

**Rittal – The System.**

Faster – better – worldwide.

► **Catalogue 33**  
**Edition 2011/2012**

**50**

**Rittal. Power and Vision!**

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SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



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# Rittal – The System.

**Faster – better – worldwide.**

Dear Customer,

In 2011, Rittal can reflect on five very successful decades. For the past 50 years, we have been redefining the future, in every project. Together with our customers, we have developed an innovative, value-creating system with precise-fit solutions for almost every industry. The new Rittal Catalogue 33, 2011/2012 contains more than 800 pages of detailed information on “Rittal – The System.”. Discover the many different facets of our unique range of solutions that is unrivalled anywhere else. Each day, “Rittal – The System.”, with its coordinated modular system, facilitates innovative solutions with maximum cost efficiency for companies of all sizes. Embark on a voyage of discovery. The future – your success – starts right here.

Best wishes

Friedhelm Loh  
Owner and CEO of the Friedhelm Loh Group

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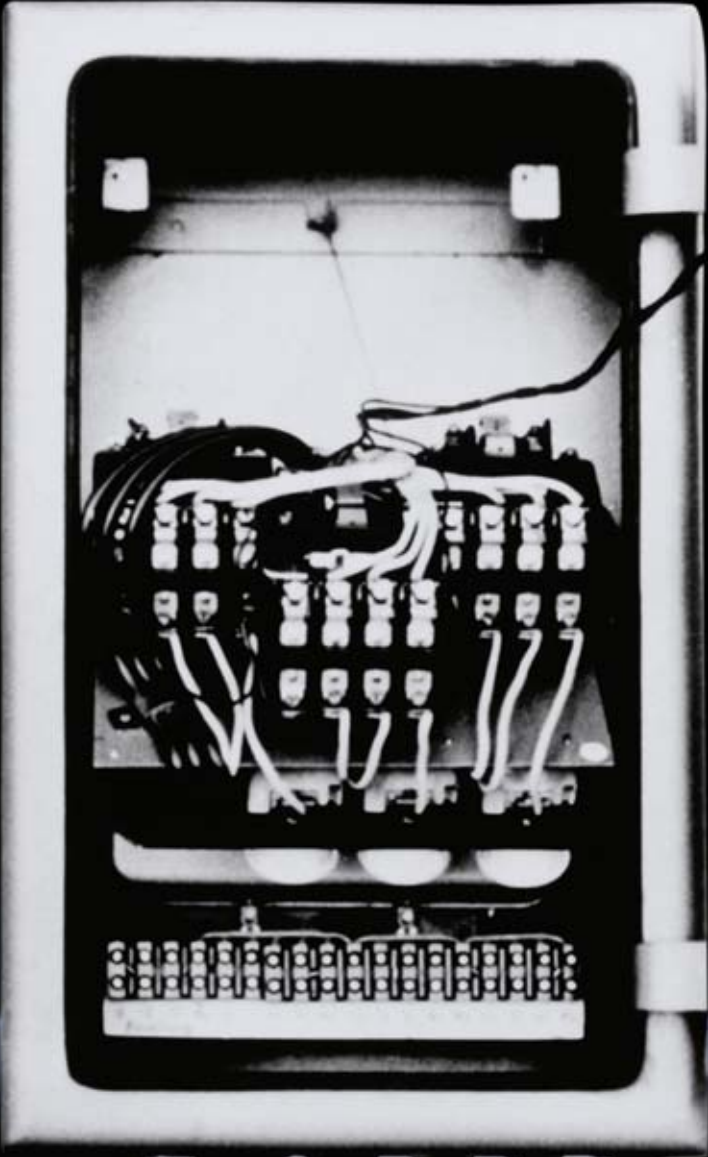
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1961

1961: Series production of the very first standard enclosure, AE, begins.

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# Setting standards.

## For 50 years, and well into the future.

To have been setting standards for 50 years, you not only need a good idea, but also the strength and ambition to implement it consistently. Rittal had the idea of producing standardised enclosures for its customers. This idea became a reality in 1961 with the very first standard enclosure AE, laying the foundations for long-term success.

Today, Rittal are world market leaders. We do not see this as a reason to rest on our laurels, but rather as an incentive for future outstanding achievements: By permanently improving our products and services and constant, innovative collaboration with our customers.

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1969



1985

1969: Development of the modular series enclosure system RS.

1985: Presentation of the perfect enclosure system PS 4000. With more than 7.1 million units sold, it becomes a global standard.

1999: Perfecting of the global standard PS 4000 and extending it to infinite possibilities with the Top enclosure system TS 8.

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# Perfect collaboration. For 50 years, and well into the future.

We attach great value to direct contact with our customers, with qualified employees who listen attentively and understand your concerns. This is what enabled us to develop ground-breaking product series such as the modular series enclosure system RS at an early stage, in collaboration with our customers. This cooperation is based on our many years of expertise and the unstinting willingness of our employees to acquire forward-thinking knowledge and implement it in a professional fashion. Our customers are still the most important source of new products and services. We continue this dialogue enthusiastically throughout every phase of the process, from the initial idea, to development of a solution, through to the use of our products.



1999

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1983

1992

1983: Development and production of enclosure cooling units

1992: Ground-breaking ProOzone initiative to develop the first CFC-free cooling units.

2002: Revolutionising enclosure climate control with cooling units in the TopTherm series with innovative air routing.

2010: Development of the TopTherm chiller as a new modular concept in machine and process cooling.

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# Always two steps ahead. For 50 years, and well into the future.

Rittal always offers solutions that make its customers' business more efficient. One good example of this is the problem of heat generation in enclosures as a result of electronic components. Rittal has identified this problem and solved it by developing a wide range of climate control technologies. Highly efficient and versatile. With every innovation, we set new trends: With energy-saving cooling units with nano-technology, fan-and-filter units with innovative diagonal technology, modular recooling systems and modern software tools.



| 2002

| 2010



IT INFRASTRUCTURE

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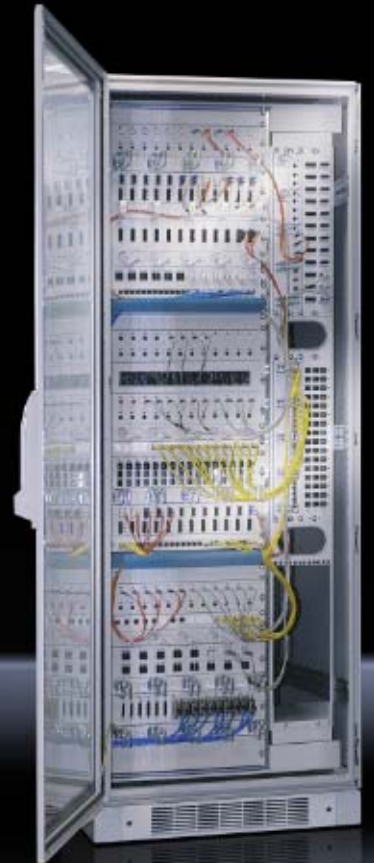
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1988



2000



1988: Start of enclosure production for network technology.

2000: Rittal IT racks with an extensive range of accessories for modern IT infrastructures.

2011: Modular, scalable system solution for complete data centres.

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# We are always there for you. For 50 years, and well into the future.

For years, we have seen increasing convergence between the IT and industrial markets. Back in 1988, Rittal seized on this opportunity, and has since used its industrial expertise to tap into global IT markets with the production of enclosures for modern network technologies. First, our experience and competency from industry were transferred to the individual components for IT use. From this, Rittal has continuously developed an unbeatable system solution with perfectly coordinated products and processes. Today, not only can our customers rely on pioneering solutions for super-efficient and reliable data centres, IT environments and infrastructures, but also on our global presence and availability.



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# The future

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# begins today!

The fact that we are not content to look to the past, but instead are always looking to the future, has been pivotal to our success in recent decades. And the same goes for the next 50 years. For Rittal, the future starts afresh with every project. Be it the development of new materials, product improvements, process optimisations or investing in new production sites around the globe, everything we do is to your benefit and your advantage.

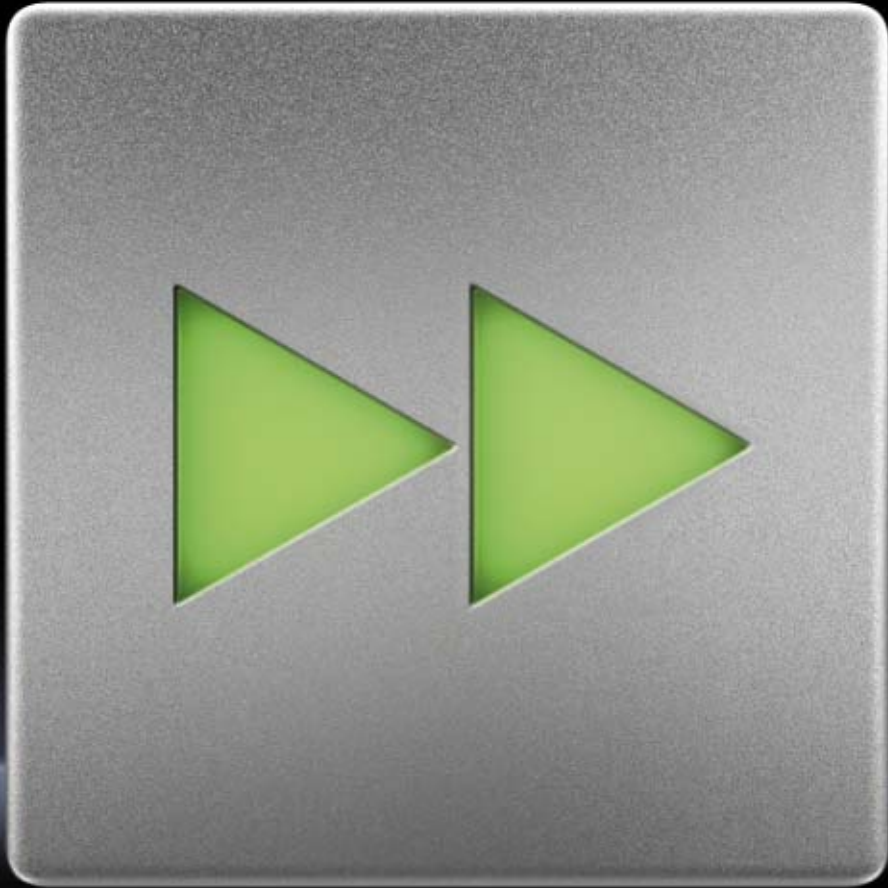
IT INFRASTRUCTURE

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# Rittal – The System.

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| 2011

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# Faster.

# For 50 years, and well into the future.

For Rittal, being faster is not an empty promise, but a claim that is practised throughout every area of the company, and that is linked to direct customer benefits:

- **Fast** development of innovations, with short paths and fast decision-making
- **Fast** tapping of new markets and industries
- **Fast**, problem-free use of all products worldwide, thanks to national and international approvals
- **Fast** individual solutions through direct product development in collaboration with customers
- **Faster** thanks to a perfect interplay between development, engineering, products and service
- **Faster** thanks to flexible project implementation with system solutions from a single source

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2011

Axia Award, Diesel Medal, Top Employer, Prize for Innovation – these are just a few examples of what other people think of Rittal!

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# Better.

## For 50 years, and well into the future.

Many companies promise to be better. Rittal really is better. This isn't just an empty claim; it has been confirmed by independent experts and selection jury members. They bear witness to our outstanding innovations and corporate achievements with positive analyses and awards. Most important of all for us, however, is the confirmation we get from our customers. For 50 years, they have been placing their trust in us, and therefore play a large part in our current position as global market leaders.

The reasons for this are:

- **Better** with powerful innovative strength and the associated safeguarding of competitive advantages on the market
- **Better** thanks to certified quality in management, production and environmental protection
- **Better** thanks to rational production on state-of-the art, automated production lines
- **Better** through targeted solutions that are designed to make our customers' lives easier
- **Better** thanks to the verifiable energy efficiency of our products with tangible cost savings
- **Better** with outstanding education and training, and superbly trained staff



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# Worldwide.

## For 50 years, and well into the future.

One major advantage that our customers really appreciate is our global presence.

For more than 50 years we have been on hand to offer advice, assistance and products.

Around the globe. We call this healthy customer relationships. It helps our customers to successfully tap into new markets. A dynamic status quo that we will be further expanding in future.

The cornerstones of our global availability:

- **Worldwide** thanks to outstanding logistics with 63 subsidiaries, 40 agencies, 100 warehouses with a total storage area of more than 160,000 m<sup>2</sup> worldwide
- **Worldwide** thanks to production sites on 3 continents, in 10 state-of-the-art plants with a total production area of more than 210,000 m<sup>2</sup>
- **Worldwide** thanks to global service with 5 global support points, more than 250 service partners and over 1,000 service engineers
- **Worldwide** thanks to international expertise with country-specific know-how and cross-regional approvals

# Rittal – The System.

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# Dynamic success.

## For 50 years, and well into the future.

Rittal – a global success for more than 50 years – is part of the dynamic Friedhelm Loh Group, which invests continuously in new technologies and markets. It specialises in the invention, development and production of customised products and system solutions. At the heart of its success is a lively and exemplary corporate culture which is wholly committed to ethical, social and environmental values with commercial responsibility.

The Friedhelm Loh Group includes the following specialists:

### **Rittal**

The world's leading system suppliers of enclosures, power distribution, climate control, IT infrastructure and software & services

### **Eplan**

Software for global engineering solutions

### **Mind8**

Solution providers for products that are available in a large number of versions and which require intensive explanation

### **Stahlo**

A modern steel service centre

### **LKH**

Processors of plastics in the hot pressing and injection moulding fields

### **Würz Energy**

Combined heat and power (CHP) units



# Enclosures

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# Competency in enclosure systems

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As system providers, Rittal are the world's leading suppliers of innovative enclosure and case technology. Rittal meets very high standards of security, ergonomics, energy and cost efficiency.

## Your benefits

### Planning and engineering

- Software tools for targeted planning and project management
- Component library RiCAD 3D for efficient engineering

### Products

- Modular enclosure and case technology
- Extensive Rittal system solutions for a high level of investment reliability and maximum flexibility
- Compatibility with all types of applications: Industrial, IT, power distribution and climate control
- A comprehensive range of system accessories for individual installation and fast assembly

### Service

- Contiguous global delivery and service network
- Comprehensive quality management
- Our own accredited laboratories for tests, trials and protection category verification
- Global spare parts service
- AE Laser-Express – Individual enclosures to order







# Small enclosures

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## Polycarbonate enclosures PK

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## Cast aluminium enclosures GA

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## Terminal boxes KL

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## E-Box EB

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## Bus enclosures BG

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# Polycarbonate enclosures PK



PK accessories Page 31 System accessories Page 537 Polyamide cable gland Page 709

## Material:

- Housing of fibre-glass reinforced polyamide
- Cover either transparent (version .100) or grey (version .000), made from fibre-glass-reinforced polycarbonate
- Cover screws from polyamide
- Insulating bung from polyethylene
- All-round foamed-in PU seal

## Colour:

RAL 7035

## Protection category:

IP 66 to IEC 60 529

## Supply includes:

- Enclosure with cover
- Cover screws
- Insulating bungs for wall mounting screws

## Approvals:

- UL
- Bureau Veritas
- cUL

## Detailed drawings:

Available on the Internet.

Width mm		65	94	94	94	110	110	Page
Height mm		65	65	94	94	110	110	
Depth mm		57	57	57	81	66	90	
<b>Model No. PK</b>		<b>9500.000</b>	<b>9502.000</b>	<b>9504.000</b>	<b>9505.000</b>	<b>9506.000</b>	<b>9507.000</b>	
	Packs of	12	8	6	6	6	6	
Cover	Transparent	-	-	-	-	-	-	
	Grey	■	■	■	■	■	■	

## Accessories

Support rail TS 35/7.5	Installation in the width	12	-	-	9564.000	9564.000	9564.000	9564.000	31
	Installation in the height	12	-	-	9564.000	9564.000	9564.000	9564.000	31
Wall mounting brackets		40	9583.000	9583.000	9583.000	9583.000	9583.000	9583.000	31
Turn-lock fastener		100	9582.000	9582.000	9582.000	9582.000	9582.000	9582.000	31
Hinges		10 sets	9580.000	9580.000	9580.000	9580.000	9580.000	9580.000	31

Width mm		130	130	130	130	130	130	Page
Height mm		94	94	94	94	130	130	
Depth mm		57	57	81	81	75	75	
<b>Model No. PK</b>		<b>9508.100</b>	<b>9508.000</b>	<b>9509.100</b>	<b>9509.000</b>	<b>9510.100</b>	<b>9510.000</b>	
	Packs of	4	4	4	4	4	4	
Cover	Transparent	■	-	■	-	■	-	
	Grey	-	■	-	■	-	■	

## Accessories

Mounting plate			-	-	-	-	9545.000	9545.000	31
	Packs of		-	-	-	-	10	10	
Support rail TS 35/7.5	Installation in the width	12	9565.000	9565.000	9565.000	9565.000	9565.000	9565.000	31
	Installation in the height	12	9564.000	9564.000	9564.000	9564.000	9565.000	9565.000	31
Wall mounting brackets		40	9583.000	9583.000	9583.000	9583.000	9583.000	9583.000	31
Turn-lock fastener		100	9582.000	9582.000	9582.000	9582.000	9582.000	9582.000	31
Hinges		10 sets	9580.000	9580.000	9580.000	9580.000	9580.000	9580.000	31

# Polycarbonate enclosures PK

<b>Width</b> mm		130	130	180	180	180	180	Page
<b>Height</b> mm		130	130	94	94	94	94	
<b>Depth</b> mm		99	99	57	57	81	81	
<b>Model No. PK</b>		<b>9511.100</b>	<b>9511.000</b>	<b>9512.100</b>	<b>9512.000</b>	<b>9513.100</b>	<b>9513.000</b>	
	Packs of	4	4	2	2	2	2	
Cover	Transparent	■	-	■	-	■	-	
	Grey	-	■	-	■	-	■	

<b>Accessories</b>									
Mounting plate		9545.000	9545.000	-	-	-	-	31	
	Packs of	10	10	-	-	-	-		
Support rail TS 35/7.5	Installation in the width	12	9565.000	9565.000	9566.000	9566.000	9566.000	9566.000	31
	Installation in the height	12	9565.000	9565.000	9564.000	9564.000	9564.000	9564.000	31
Wall mounting brackets		40	9583.000	9583.000	9583.000	9583.000	9583.000	9583.000	31
Turn-lock fastener		100	9582.000	9582.000	9582.000	9582.000	9582.000	9582.000	31
Hinges	10 sets		9580.000	9580.000	9580.000	9580.000	9580.000	9580.000	31

<b>Width</b> mm		180	180	180	180	180	180	Page
<b>Height</b> mm		110	110	110	110	110	110	
<b>Depth</b> mm		90	90	111	111	165	165	
<b>Model No. PK</b>		<b>9514.100</b>	<b>9514.000</b>	<b>9515.100</b>	<b>9515.000</b>	<b>9516.100</b>	<b>9516.000</b>	
	Packs of	2	2	2	2	2	2	
Cover	Transparent	■	-	■	-	■	■	
	Grey	-	■	-	■	-	-	

<b>Accessories</b>									
Mounting plate		9547.000	9547.000	9547.000	9547.000	9547.000	9547.000	31	
	Packs of	10	10	10	10	10	10		
Support rail TS 35/7.5	Installation in the width	12	9566.000	9566.000	9566.000	9566.000	9566.000	9566.000	31
	Installation in the height	12	9564.000	9564.000	9564.000	9564.000	9564.000	9564.000	31
Wall mounting brackets		40	9583.000	9583.000	9583.000	9583.000	9583.000	9583.000	31
Turn-lock fastener		100	9582.000	9582.000	9582.000	9582.000	9582.000	9582.000	31
Hinges	10 sets		9581.000	9581.000	9581.000	9581.000	9581.000	9581.000	31

<b>Width</b> mm		182	182	182	182	182	182	254	254	Page
<b>Height</b> mm		180	180	180	180	180	180	180	180	
<b>Depth</b> mm		90	90	111	111	165	165	90	90	
<b>Model No. PK</b>		<b>9517.100</b>	<b>9517.000</b>	<b>9518.100</b>	<b>9518.000</b>	<b>9519.100</b>	<b>9519.000</b>	<b>9520.100</b>	<b>9520.000</b>	
	Packs of	1	1	1	1	1	1	1	1	
Cover	Transparent	■	-	■	-	■	-	■	-	
	Grey	-	■	-	■	-	■	-	■	

<b>Accessories</b>										
Mounting plate		9548.000	9548.000	9548.000	9548.000	9548.000	9548.000	9549.000	9549.000	31
	Packs of	10	10	10	10	10	10	8	8	
Support rail TS 35/7.5	Installation in the width	12	9566.000	9566.000	9566.000	9566.000	9566.000	9567.000	9567.000	31
	Installation in the height	12	9566.000	9566.000	9566.000	9566.000	9566.000	9566.000	9566.000	31
Wall mounting brackets		40	9583.000	9583.000	9583.000	9583.000	9583.000	9583.000	9583.000	31
Turn-lock fastener		100	9582.000	9582.000	9582.000	9582.000	9582.000	9582.000	9582.000	31
Hinges	10 sets		9581.000	9581.000	9581.000	9581.000	9581.000	9581.000	9581.000	31

<b>Width</b> mm		254	254	254	254	360	360	360	360	Page
<b>Height</b> mm		180	180	180	180	254	254	254	254	
<b>Depth</b> mm		111	111	165	165	111	111	165	165	
<b>Model No. PK</b>		<b>9521.100</b>	<b>9521.000</b>	<b>9522.100</b>	<b>9522.000</b>	<b>9523.100</b>	<b>9523.000</b>	<b>9524.100</b>	<b>9524.000</b>	
	Packs of	1	1	1	1	1	1	1	1	
Cover	Transparent	■	-	■	-	■	-	■	-	
	Grey	-	■	-	■	-	■	-	■	

<b>Accessories</b>										
Mounting plate		9549.000	9549.000	9549.000	9549.000	9550.000	9550.000	9550.000	9550.000	31
	Packs of	8	8	8	8	4	4	4	4	
Support rail TS 35/7.5	Installation in the width	12	9567.000	9567.000	9567.000	9568.000	9568.000	9568.000	9568.000	31
	Installation in the height	12	9566.000	9566.000	9566.000	9567.000	9567.000	9567.000	9567.000	31
Wall mounting brackets		40	9583.000	9583.000	9583.000	9583.000	9583.000	9583.000	9583.000	31
Turn-lock fastener		100	9582.000	9582.000	9582.000	9582.000	9582.000	9582.000	9582.000	31
Hinges	10 sets		9581.000	9581.000	9581.000	9581.000	9581.000	9581.000	9581.000	31

# Polycarbonate enclosures PK



PK accessories Page 31 System accessories Page 537 Polyamide cable gland Page 709

## Material:

- Housing and cover of fibre-glass reinforced polyamide
- Cover screws from polyamide
- Insulating bung from polyethylene
- All-round foamed-in PU seal

## Colour:

RAL 7035

## Protection category:

IP 66 to IEC 60 529

## Supply includes:

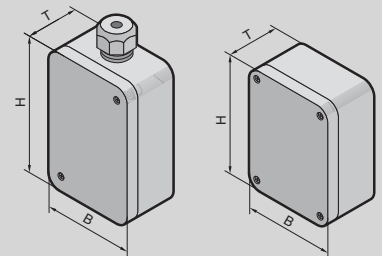
- Enclosure with cover
- Cover screws
- Insulating bung for wall mounting screws (not with PK 9530.000 and PK 9531.000)

## Approvals:

- UL
- cUL
- Bureau Veritas

## Detailed drawings:

Available on the Internet.



Width (B) mm			65	130	180	254	50	50	Page
Height (H) mm			65	94	110	180	52	65	
Depth (T) mm			57	57	90	111	35	35	
Model No. PK			9500.050	9508.050	9514.050	9521.050	9530.000	9531.000	
		Packs of	12	4	2	1	10	10	
Cover	Transparent		-	-	-	-	-	-	
	Grey		■	■	■	■	■	■	
No. of metric knockouts	M16/20		4	10	-	-	-	-	
	M20		-	-	16	24	-	-	
	M20/25		-	-	2	-	-	-	
	M25/32		-	-	-	4	-	-	
	M32/40		-	-	2	4	-	-	
Cable gland for cable diameter 5-10 mm			-	-	-	-	■	■	

## Accessories

Mounting plate			-	-	9547.000	9549.000	-	-	31
		Packs of	-	-	10	8	-	-	
Support rail TS 35/7.5	Installation in the width	12	-	9565.000	9566.000	9567.000	-	-	31
	Installation in the height	12	-	9564.000	9564.000	9566.000	-	-	31
Wall mounting brackets		40	9583.000	9583.000	9583.000	9583.000	-	-	31
Turn-lock fastener		100	9582.000	9582.000	9582.000	9582.000	-	-	31

Hole patterns for metric knockout available on the Internet.

# Polycarbonate enclosures PK

## Accessories

### Mounting plate

For universal interior installation.

**Material:**

2.5 mm melamine phenol-coated laminated paper.

**Colour:**

RAL 7035

**Supply includes:**

- Mounting plate
- Self-tapping assembly screws

For enclosure	Width mm	Height mm	Packs of	Model No. PK
PK 9510.000/.100, PK 9511.000/.100	110	110	10	<b>9545.000</b>
PK 9514.000/.100, PK 9514.050, PK 9515.000/.100, PK 9516.000/.100	150	90	10	<b>9547.000</b>
PK 9517.000/.100, PK 9518.000/.100, PK 9519.000/.100	150	150	10	<b>9548.000</b>
PK 9520.000/.100, PK 9521.000/.100, PK 9521.050, PK 9522.000/.100	220	150	8	<b>9549.000</b>
PK 9523.000/.100, PK 9524.000/.100	331	220	4	<b>9550.000</b>



### Support rail

The support rail section provides good flexibility for accommodating terminal blocks and installed components.

**Supply includes:**

- Support rails
- Self-tapping assembly screws

Rail	Rail length mm	Packs of	Model No. PK
TS 35/7.5	81	12	<b>9564.000</b>
	106	12	<b>9565.000</b>
	144	12	<b>9566.000</b>
	216	12	<b>9567.000</b>
	336	12	<b>9568.000</b>



### Turn-lock fastener

A quick, convenient screw fastening aid is obtained by clipping into the head of the lid screw.

**Material:**

Polyamide

**Colour:**

Similar to RAL 7035

	Packs of	Model No. PK
For all enclosures	100	<b>9582.000</b>

**Supply includes:**

1 pack = 100 pieces



### Hinges

For hinged attachment of covers.

The supplied drilling template ensures problem-free assembly.

**Colour:**

Similar to RAL 7035

**Supply includes:**

- 1 set =
- 2 hinges,
- 4 assembly screws,
- 4 polyethylene sealing bungs,
- 1 drilling template.

For enclosure	Material	Packs of	Model No. PK
PK 9500.000/.100 – PK 9513.000/.100	Polycarbonate	10 sets	<b>9580.000</b>
PK 9514.000/.100 – PK 9524.000/.100	Polystyrene	10 sets	<b>9581.000</b>



### Wall mounting brackets

The enclosure can be screwed to the wall using four wall mounting brackets. The bracket is securely attached to the enclosure by means of pins.

**Material:**

Polyamide, grey

**Colour:**

Similar to RAL 7035

	Packs of	Model No. PK
For all enclosures	40	<b>9583.000</b>

**Supply includes:**

1 pack = 40 pieces



# Cast aluminium enclosures GA



**GA accessories** Page 33 **System accessories** Page 537

**Material:**

- Enclosure: Cast aluminium
- Cover: Cast aluminium, all-round foamed-in PU seal

**Surface finish:**

Textured paint

**Colour:**

RAL 7001

**Protection category:**

IP 66 to IEC 60 529, complies with NEMA 4.

**Supply includes:**

- Enclosure with cover
- Cover screws, captive
- Screws for attaching support rails
- Screw for connection of the PE conductor

**Detailed drawings:**

Available on the Internet.

<b>Width</b> mm		50	58	98	150	75	125	175	250	122	Page
<b>Height</b> mm		45	64	64	64	80	80	80	80	120	
<b>Depth</b> mm		30	34	35	35	57	57	57	57	80	
<b>Model No. GA</b>		<b>9100.210</b>	<b>9101.210</b>	<b>9102.210</b>	<b>9103.210</b>	<b>9104.210</b>	<b>9105.210</b>	<b>9106.210</b>	<b>9107.210</b>	<b>9108.210</b>	
	Packs of	6	5	3	2	1	1	1	1	1	

**Accessories**

Mounting plate		–	–	–	–	–	9105.700	–	–	9108.700	33
	Packs of	–	–	–	–	–	10	–	–	2	
Support rail TS 35, length 2 m		see page 655									
Wall mounting brackets	2	–	–	–	–	–	–	–	–	9121.122	33
Hinge, exterior	2	–	–	–	–	–	–	–	–	9123.000	33
Earth straps		see page 689									
Cable gland		see page 709									

<b>Width</b> mm		220	360	160	260	360	202	280	334	330	Page
<b>Height</b> mm		120	120	160	160	160	232	232	233	230	
<b>Depth</b> mm		91	82	91	91	91	111	111	111	181	
<b>Model No. GA</b>		<b>9110.210</b>	<b>9111.210</b>	<b>9112.210</b>	<b>9113.210</b>	<b>9114.210</b>	<b>9116.210</b>	<b>9117.210</b>	<b>9118.210</b>	<b>9119.210</b>	
	Packs of	1	1	1	1	1	1	1	1	1	

**Accessories**

Mounting plate		9110.700	–	9112.700	9113.700	9114.700	9116.700	9117.700	9118.700	9118.700	33
	Packs of	2	–	2	2	1	1	1	1	1	
Support rail TS 35, length 2 m		see page 655									
Wall mounting brackets	2	9121.122	9121.122	9121.160	9121.160	9121.160	9121.230	9121.230	9121.230	9121.230	33
Hinge, exterior	2	9123.000	9123.000	9123.000	9123.000	9123.000	9123.000	9123.000	9123.000	9123.000	33
Earth straps		see page 689									
Cable gland		see page 709									

# Cast aluminium enclosures GA

## Accessories

### Mounting plate

For universal interior installation, with mounting holes.

**Material:**

Sheet steel, zinc-plated

Exterior dimensions mm		For GA enclosures	Packs of	Model No. GA
Width	Height			
114	69	9105.210	10	<b>9105.700</b>
109	107	9108.210	2	<b>9108.700</b>
207	107	9110.210	2	<b>9110.700</b>
144	142	9112.210	2	<b>9112.700</b>
245	142	9113.210	2	<b>9113.700</b>
346	142	9114.210	1	<b>9114.700</b>
183	214	9116.210	1	<b>9116.700</b>
264	214	9117.210	1	<b>9117.700</b>
314	214	9118.210/9119.210	1	<b>9118.700</b>



### Wall mounting bracket

For external mounting on surfaces – no need to dismantle the cover if pre-assembled.

**Material:**

Sheet steel, zinc-plated

For GA enclosures	Packs of	Model No. GA
9108.210/ 9110.210/ 9111.210	2	<b>9121.122</b>
9112.210/ 9113.210/ 9114.210	2	<b>9121.160</b>
9116.210/ 9117.210/ 9118.210/ 9119.210	2	<b>9121.230</b>



### Hinge, exterior

For fastening the cover to the enclosure base.

**Material:**

Die-cast aluminium

**Colour:**

RAL 7001

For GA enclosures	Packs of	Model No. GA
9108.210/ 9110.210/ 9111.210/ 9112.210/ 9113.210/ 9114.210/ 9116.210/ 9117.210/ 9118.210/ 9119.210	2 + 8 screws	<b>9123.000</b>



# Terminal boxes KL



System accessories Page 537 KL stainless steel Page 183 KL for Ex areas Page 198

## Material:

- Enclosure: Sheet steel
- Cover: Sheet steel, all-round foamed-in PU seal

## Surface finish:

Enclosure and cover: Dipcoat-primed, powder-coated on the outside, textured paint

## Colour:

RAL 7035

## Protection category:

- Without gland plate: IP 66 to IEC 60 529, complies with NEMA 4
- With gland plate: IP 55 to IEC 60 529, complies with NEMA 12

## Supply includes:

- Enclosure with cover
- Quick-action screw including plastic bushes
- For enclosures with gland plate plus sheet steel gland plates with seals and assembly parts

## Approvals:

- UL
- CSA
- TÜV
- Germanischer Lloyd
- Russian Maritime Register of Shipping
- Lloyds Register of Shipping
- Bureau Veritas
- VDE

## Detailed drawings:

Available on the Internet.

Width mm	Packs of	150	200	200	300	300	400	600	Page
Height mm		150	150	200	150	200	200	200	
Depth mm		80	80	80	80	80	80	80	
Material thickness mm	Enclosure	1.25	1.25	1.25	1.25	1.25	1.25	1.25	
	Cover	1.25	1.25	1.25	1.25	1.25	1.25	1.25	
<b>Model No. KL</b>	<b>1</b>	<b>1514.510</b>	<b>1528.510</b>	<b>1516.510</b>	<b>1515.510</b>	<b>1517.510</b>	<b>1518.510</b>	<b>1519.510</b>	
Weight (kg)		1.4	1.6	1.9	2.1	2.6	3.2	4.6	
Gland plate		–	–	–	–	–	–	–	

<b>Accessories</b>									
Mounting plate	1	1560.700	1575.700	1562.700	1561.700	1563.700	1564.700	1566.700	631
Support rail TS 35/7.5	10	2314.000	2315.000	2315.000	2316.000	2316.000	2317.000	–	655
Support rail TS 35/15	10	–	–	–	–	–	–	2319.000	655
Cover retainer	3 pairs	1591.000	1591.000	1591.000	1591.000	1591.000	1591.000	1591.000	613
Cover hinge	6	1592.000	1592.000	1592.000	1592.000	1592.000	1592.000	1592.000	613
Earthing kit	5	2570.100	2570.100	2570.100	2570.100	2570.100	2570.100	2570.100	691
Wall mounting bracket with 8 mm distance from wall	4	1590.000	1590.000	1590.000	1590.000	1590.000	1590.000	1590.000	627
Spare quick-release fastener for KL	12	1593.000	1593.000	1593.000	1593.000	1593.000	1593.000	1593.000	–



# Terminal boxes KL

Width mm	Packs of	150	200	200	300	300	300	300	300	Page
Height mm		150	150	200	150	150	200	200	300	
Depth mm		120	120	120	120	120	120	120	120	
Material thickness mm	Enclosure	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.38	
	Cover	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	
<b>Model No. KL</b>	1	<b>1500.510</b>	<b>1529.510</b>	<b>1502.510</b>	<b>1501.510</b>	<b>1530.510</b>	<b>1503.510</b>	<b>1531.510</b>	<b>1507.510</b>	
Gland plate		–	–	–	–	■	–	■	–	
Weight (kg)		1.6	1.8	2.3	2.6	2.7	3.0	3.3	4.0	

## Accessories

Gland plate (top + bottom)	Size		–	–	–	–	2	–	2	–
	Qty.		–	–	–	–	1 + 1	–	1 + 1	–
Gland plate (left + right)	Size		–	–	–	–	–	–	–	–
	Qty.		–	–	–	–	–	–	–	–
Mounting plate	1	1560.700	1575.700	1562.700	1561.700	1561.700	1563.700	1563.700	1567.700	631
Support rail TS 35/7.5	10	2314.000	2315.000	2315.000	2316.000	2316.000	2316.000	2316.000	2316.000	655
Cover retainer	3 pairs	1591.000	1591.000	1591.000	1591.000	1591.000	1591.000	1591.000	1591.000	613
Cover hinge	6	1592.000	1592.000	1592.000	1592.000	1592.000	1592.000	1592.000	1592.000	613
Earthing kit	5	2570.100	2570.100	2570.100	2570.100	2570.100	2570.100	2570.100	2570.100	691
Wall mounting bracket with 8 mm distance from wall	4	1590.000	1590.000	1590.000	1590.000	1590.000	1590.000	1590.000	1590.000	627
Spare quick-release fastener for KL	12	1593.000	1593.000	1593.000	1593.000	1593.000	1593.000	1593.000	1593.000	–

Width mm	Packs of	300	400	400	400	400	400	400	400	Page
Height mm		300	150	200	200	300	300	400	400	
Depth mm		120	120	120	120	120	120	120	120	
Material thickness mm	Enclosure	1.38	1.25	1.25	1.25	1.38	1.38	1.38	1.38	
	Cover	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	
<b>Model No. KL</b>	1	<b>1535.510</b>	<b>1589.510</b>	<b>1504.510</b>	<b>1532.510</b>	<b>1508.510</b>	<b>1536.510</b>	<b>1511.510</b>	<b>1539.510</b>	
Gland plate		■	–	–	■	–	■	–	■	
Weight (kg)		4.5	3.2	3.6	4.0	4.8	5.2	6.2	6.7	

## Accessories

Gland plate (top + bottom)	Size		2	–	–	2	–	2	–	2	From 704
	Qty.		1 + 1	–	–	1 + 1	–	1 + 1	–	1 + 1	
Gland plate (left + right)	Size		2	–	–	–	–	2	–	2	From 704
	Qty.		1 + 1	–	–	–	–	1 + 1	–	1 + 1	
Mounting plate	1	1567.700	1576.700	1564.700	1564.700	1568.700	1568.700	1571.700	1571.700	631	
Support rail TS 35/7.5	10	2316.000	2317.000	2317.000	2317.000	2317.000	2317.000	2317.000	2317.000	655	
Cover retainer	3 pairs	1591.000	1591.000	1591.000	1591.000	1591.000	1591.000	1591.000	1591.000	613	
Cover hinge	6	1592.000	1592.000	1592.000	1592.000	1592.000	1592.000	1592.000	1592.000	613	
Earthing kit	5	2570.100	2570.100	2570.100	2570.100	2570.100	2570.100	2570.100	2570.100	691	
Wall mounting bracket with 8 mm distance from wall	4	1590.000	1590.000	1590.000	1590.000	1590.000	1590.000	1590.000	1590.000	627	
Spare quick-release fastener for KL	12	1593.000	1593.000	1593.000	1593.000	1593.000	1593.000	1593.000	1593.000	–	



## Rittal Australia

RITTAL Pty. Ltd.  
 130 – 140 Parraweena Road  
 Miranda NSW 2228  
 Phone: +61 (2) 9525 2766  
 Fax: +61 (2) 9525 2888  
 E-mail: [info@rittal.com.au](mailto:info@rittal.com.au) • [www.rittal.com.au](http://www.rittal.com.au)

# Terminal boxes KL

Width mm	Packs of	500	500	500	500	600	600	600	Page
Height mm		200	200	300	300	200	200	300	
Depth mm		120	120	120	120	120	120	120	
Material thickness mm	Enclosure	1.25	1.25	1.38	1.38	1.25	1.25	1.38	
	Cover	1.25	1.25	1.25	1.25	1.25	1.25	1.25	
<b>Model No. KL</b>	1	<b>1505.510</b>	<b>1533.510</b>	<b>1509.510</b>	<b>1537.510</b>	<b>1506.510</b>	<b>1534.510</b>	<b>1510.510</b>	
Gland plate		–	■	–	■	–	■	–	
Weight (kg)		4.4	4.9	5.8	5.2	5.7	5.9	6.8	

Accessories										
Gland plate (top + bottom)	Size		–	2	–	2	–	2	–	From 704
	Qty.		–	2 + 2	–	2 + 2	–	2 + 2	–	
Gland plate (left + right)	Size		–	–	–	2	–	–	–	From 704
	Qty.		–	–	–	1 + 1	–	–	–	
Mounting plate	1	1565.700	1565.700	1569.700	1569.700	1566.700	1566.700	1570.700	631	
Support rail TS 35/15	10	2318.000	2318.000	2318.000	2318.000	2319.000	2319.000	2319.000	655	
Cover retainer	3 pairs	1591.000	1591.000	1591.000	1591.000	1591.000	1591.000	1591.000	613	
Cover hinge	6	1592.000	1592.000	1592.000	1592.000	1592.000	1592.000	1592.000	613	
Earthing kit	5	2570.100	2570.100	2570.100	2570.100	2570.100	2570.100	2570.100	691	
Wall mounting bracket with 8 mm distance from wall	4	1590.000	1590.000	1590.000	1590.000	1590.000	1590.000	1590.000	627	
Spare quick-release fastener for KL	12	1593.000	1593.000	1593.000	1593.000	1593.000	1593.000	1593.000	–	

Width mm	Packs of	600	600	600	800	800	800	800	Page
Height mm		300	400	400	200	200	400	400	
Depth mm		120	120	120	120	120	120	120	
Material thickness mm	Enclosure	1.38	1.38	1.38	1.25	1.25	1.38	1.38	
	Cover	1.25	1.25	1.25	1.25	1.25	1.25	1.25	
<b>Model No. KL</b>	1	<b>1538.510</b>	<b>1512.510</b>	<b>1540.510</b>	<b>1527.510</b>	<b>1542.510</b>	<b>1513.510</b>	<b>1541.510</b>	
Gland plate		■	–	■	–	■	–	■	
Weight (kg)		7.7	8.4	9.0	6.8	7.2	11.0	12.0	

Accessories										
Gland plate (top + bottom)	Size		2	–	2	–	2	–	2	From 704
	Qty.		2 + 2	–	2 + 2	–	3 + 3	–	3 + 3	
Gland plate (left + right)	Size		2	–	2	–	–	–	2	From 704
	Qty.		1 + 1	–	1 + 1	–	–	–	1 + 1	
Mounting plate	1	1570.700	1572.700	1572.700	1574.700	1574.700	1573.700	1573.700	631	
Support rail TS 35/15	10	2319.000	2319.000	2319.000	–	–	–	–	655	
Cover retainer	3 pairs	1591.000	1591.000	1591.000	1591.000	1591.000	1591.000	1591.000	613	
Cover hinge	6	1592.000	1592.000	1592.000	1592.000	1592.000	1592.000	1592.000	613	
Earthing kit	5	2570.100	2570.100	2570.100	2570.100	2570.100	2570.100	2570.100	691	
Wall mounting bracket with 8 mm distance from wall	4	1590.000	1590.000	1590.000	1590.000	1590.000	1590.000	1590.000	627	
Spare quick-release fastener for KL	12	1593.000	1593.000	1593.000	1593.000	1593.000	1593.000	1593.000	–	



## Rittal Portugal

RITTAL – Sistemas Eléctricos e Electrónicos, Lda.  
 Z. I. de Rio Meão · Rua 8, no 228  
 4520-475 – Rio Meão · Sta Maria da Feira  
 Phone: +351 25678 0210  
 Fax: +351 25678 0219  
 E-mail: info@rittal.pt · www.rittal.pt



**System accessories** Page 537 **E-Box EMC-shielded** Page 201

**Material:**

- Enclosure: Sheet steel
- Door: Sheet steel, all-round foamed-in PU seal

**Surface finish:**

- Enclosure and door: Dipcoat-primed, powder-coated on the outside, textured paint
- Mounting plate: Zinc-plated

**Colour:**

RAL 7035

**Protection category:**

IP 66 to IEC 60 529, complies with NEMA 4

**Supply includes:**

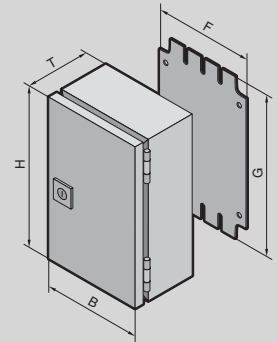
- Enclosure with hinged door
- 180° hinge
- Cam lock with double-bit insert
- Mounting plate

**Approvals:**

- UL
- CSA
- TÜV
- Germanischer Lloyd
- Russian Maritime Register of Shipping
- Lloyds Register of Shipping
- Bureau Veritas
- VDE

**Detailed drawings:**

Available on the Internet.



## Depth 80 mm

	Packs of	150	150	200	200	200	Page
<b>Width (B) mm</b>							
<b>Height (H) mm</b>		150	300	200	300	400	
<b>Depth (T) mm</b>		80	80	80	80	80	
Mounting plate width (F) mm		125	125	175	175	175	
Mounting plate height (G) mm		135	285	185	285	385	
Material thickness mm	Enclosure	1.25	1.25	1.25	1.25	1.25	
	Door	1.25	1.25	1.25	1.25	1.25	
<b>Model No. EB</b>	1	<b>1551.500</b>	<b>1545.500</b>	<b>1546.500</b>	<b>1552.500</b>	<b>1547.500</b>	
Weight (kg)		1.7	2.6	2.4	3.2	4.4	

**Accessories**

Wall mounting bracket with 8 mm distance from wall	4	1590.000	1590.000	1590.000	1590.000	1590.000	627
Pole clamp	1 set	2584.000	2584.000	2584.000	2584.000	2584.000	629
Mounting clip	30	2309.000	2309.000	2309.000	2309.000	2309.000	655
Support rail TS 35, length 2 m				see page 655			
Cable gland				see page 709			
Earth straps				see page 689			
Alternative lock systems				see page 599			

# E-Box EB

## Depth 120 mm

Width (B) mm	Packs of	150	150	200	200	200	300	300	200	Page
Height (H) mm		150	300	200	300	400	300	400	500	
Depth (T) mm		120	120	120	120	120	120	120	120	
Mounting plate width (F) mm		125	125	175	175	175	275	275	175	
Mounting plate height (G) mm		135	285	185	285	385	285	385	485	
Material thickness mm	Enclosure	1.25	1.25	1.25	1.25	1.25	1.38	1.38	1.25	
	Door	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	
<b>Model No. EB</b>	1	<b>1553.500</b>	<b>1548.500</b>	<b>1549.500</b>	<b>1554.500</b>	<b>1550.500</b>	<b>1555.500</b>	<b>1556.500</b>	<b>1557.500</b>	
Weight (kg)		2.0	3.0	2.8	3.6	5.0	5.0	6.4	6.2	
<b>Accessories</b>										
Wall mounting bracket with 8 mm distance from wall	4	1590.000	1590.000	1590.000	1590.000	1590.000	1590.000	1590.000	1590.000	627
Pole clamp	1 set	2584.000	2584.000	2584.000	2584.000	2584.000	2584.000	2584.000	2584.000	629
Mounting clip	30	2309.000	2309.000	2309.000	2309.000	2309.000	2309.000	2309.000	2309.000	655
Support rail TS 35, length 2 m		see page 655								
Cable gland		see page 709								
Earth straps		see page 689								
Alternative lock systems		see page 599								

## Depth 155 mm

Width (B) mm	Packs of	300	300	300	Page
Height (H) mm		400	600	800	
Depth (T) mm		155	155	155	
Mounting plate width (F) mm		275	275	275	
Mounting plate height (G) mm		385	585	785	
Material thickness mm	Enclosure	1.38	1.38	1.38	
	Door	1.25	1.25	1.25	
<b>Model No. EB</b>	1	<b>1577.500</b>	<b>1578.500</b>	<b>1579.500</b>	
Weight (kg)		7.1	11.0	13.2	
<b>Accessories</b>					
Wall mounting bracket with 8 mm distance from wall	4	1590.000	1590.000	1590.000	627
Pole clamp	1 set	2584.000	2584.000	2584.000	629
Mounting clip	30	2309.000	2309.000	2309.000	655
Support rail TS 35, length 2 m		see page 655			
Cable gland		see page 709			
Earth straps		see page 689			
Alternative lock systems		see page 599			



## Rittal Brazil

RITTAL Sistemas Eletromecânicos Ltda.  
 Av. Cândido Portinari, 1174  
 VI Jaguara 05114-001 · São Paulo-SP  
 Phone: +55 (11) 3622 2377  
 Fax: +55 (11) 3622 2399  
 E-mail: info@rittal.com.br · www.rittal.com.br



**System accessories** Page 537

**Material:**

- Enclosure: Sheet steel
- Door: Sheet steel with polycarbonate viewing window, 4 mm

**Surface finish:**

Enclosure and door:  
Dipcoat-primed, powder-coated, textured paint

**Colour:**

RAL 7035

**Protection category:**

IP 65 to IEC 60 529, complies with NEMA 12.

**Supply includes:**

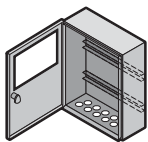
- Enclosure with door
- Viewing window in the door
- Product-specific supply scope, see tables

**Approvals:**

- TÜV
- Lloyds Register of Shipping
- VDE
- UL
- cUL

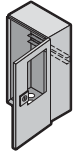
**Detailed drawings:**

Available on the Internet.

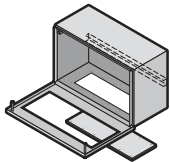


Width mm	Packs of	200	300	400	500	Page
Height mm		300	300	300	300	
Depth mm		80	80	80	80	
<b>Model No. BG</b>	1	<b>1583.520</b>	<b>1584.520</b>	<b>1585.520</b>	<b>1586.520</b>	
Material thickness mm	Enclosure	1.25	1.25	1.25	1.25	
	Door	1.25	1.25	1.25	1.25	
<b>Product-specific supply scope</b>						
Door hinge		Left	Left	Left	Left	
Cam lock with double-bit insert		1	1	1	1	
Support rail TS 35/7.5		2	2	2	2	
Number of metric holes	M12	2	2	2	3	
	M20	5	9	13	24	
	M25	2	2	3	-	
<b>Accessories</b>						
Lock cover	1	2476.000	2476.000	2476.000	2476.000	611
Cable glands		see page 709				
Wall mounting bracket		see page 627				
Pole clamp		see page 629				
Earth straps		see page 689				
Alternative lock systems		see page 599				

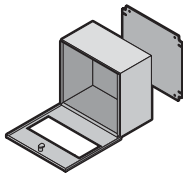
# Bus enclosures BG



Width mm	Packs of	200	400	Page
Height mm		300	300	
Depth mm		120	120	
<b>Model No. BG</b>	1	<b>1605.520</b>	<b>1606.520</b>	
Material thickness mm	Enclosure	1.25	1.38	
	Door	1.25	1.25	
<b>Product-specific supply scope</b>				
Door hinge		Right	Right	
Cam lock with double-bit insert		1	1	
Support rail TS 35/7.5		1	1	
Number of metric holes	M12	2	-	
	M20	-	2	
	M32	5	9	
	M50	-	1	
<b>Accessories</b>				
Lock cover	1	2476.000	2476.000	611
Cable glands		see page 709		
Wall mounting bracket		see page 627		
Pole clamp		see page 629		
Earth straps		see page 689		
Alternative lock systems		see page 599		



Width mm	Packs of	400	600	Page
Height mm		200	200	
Depth mm		125	125	
<b>Model No. BG</b>	1	<b>1558.510</b>	<b>1559.510</b>	
Material thickness mm	Enclosure	1.25	1.25	
	Door	1.25	1.25	
<b>Product-specific supply scope</b>				
Door hinge		Bottom	Bottom	
Quick-release fastener		2	3	
Support rail TS 35/7.5		1	1	
Gland plate in base		1	1	
<b>Accessories</b>				
Cable glands		see page 709		
Wall mounting bracket		see page 627		
Pole clamp		see page 629		
Earth straps		see page 689		
Alternative lock systems		see page 599		



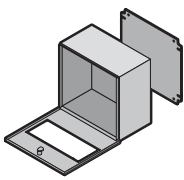
Width mm	Packs of	400	400	400	400	400	400	Page
Height mm		300	300	300	300	300	300	
Depth mm		155	155	155	155	155	155	
Mounting plate width		385	385	385	385	385	385	
Mounting plate height		275	275	275	275	275	275	
<b>Model No. BG</b>	1	<b>1577.500</b>	<b>1577.520<sup>1)</sup></b>	<b>1577.530<sup>1)</sup></b>	<b>1577.550<sup>1)</sup></b>	<b>1577.560<sup>1)</sup></b>	<b>1577.450<sup>1)</sup></b>	
Material thickness mm	Enclosure	1.38	1.38	1.38	1.38	1.38	1.38	
	Door	1.25	1.25	1.25	1.25	1.25	1.25	
<b>Product-specific supply scope</b>								
Door hinge		Bottom	Bottom	Bottom	Bottom	Bottom	Bottom	
Cam lock with double-bit insert		1	1	1	1	1	1	
Viewing window	Size mm	-	340 x 115	340 x 190	340 x 115	340 x 190	340 x 155	
	Position <sup>2)</sup> mm	-	92	42	92	42	92	
Mounting plate		1	1	1	1	1	1	
Gland plate in base		-	-	-	1	1	-	
<b>Accessories</b>								
Lock cover	1	2476.000	2476.000	2476.000	2476.000	2476.000	2476.000	611
Cable glands		see page 709						
Wall mounting bracket		see page 627						
Pole clamp		see page 629						
Earth straps		see page 689						
Alternative lock systems		see page 599						

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> Bottom edge of window to bottom edge of door

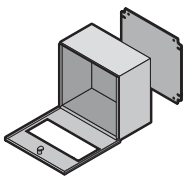


# Bus enclosures BG



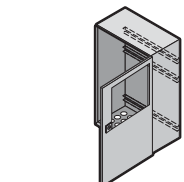
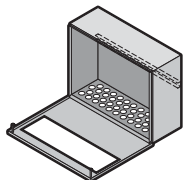
Width mm	Packs of	600	600	600	600	600	600	Page
Height mm		300	300	300	300	300	300	
Depth mm		155	155	155	155	155	155	
Mounting plate width		585	585	585	585	585	585	
Mounting plate height		275	275	275	275	275	275	
<b>Model No. BG</b>	1	<b>1578.500</b>	<b>1578.520<sup>1)</sup></b>	<b>1578.530<sup>1)</sup></b>	<b>1578.550<sup>1)</sup></b>	<b>1578.560<sup>1)</sup></b>	<b>1578.450<sup>1)</sup></b>	
Material thickness mm	Enclosure	1.38	1.38	1.38	1.38	1.38	1.38	
	Door	1.25	1.25	1.25	1.25	1.25	1.25	
<b>Product-specific supply scope</b>								
Door hinge		Bottom	Bottom	Bottom	Bottom	Bottom	Bottom	
Cam lock with double-bit insert		2	2	2	2	2	2	
Viewing window	Size mm	–	540 x 115	540 x 190	540 x 115	540 x 190	540 x 155	
	Position <sup>2)</sup> mm	–	92	42	92	42	92	
Mounting plate		1	1	1	1	1	1	
Gland plate in base		–	–	–	1	1	–	
<b>Accessories</b>								
Lock cover	1	2476.000	2476.000	2476.000	2476.000	2476.000	2476.000	611
Cable glands		see page 709						
Wall mounting bracket		see page 627						
Pole clamp		see page 629						
Earth straps		see page 689						
Alternative lock systems		see page 599						

<sup>1)</sup> Extended delivery times. <sup>2)</sup> Bottom edge of window to bottom edge of door



Width mm	Packs of	800	800	800	800	800	800	Page
Height mm		300	300	300	300	300	300	
Depth mm		155	155	155	155	155	155	
Mounting plate width		785	785	785	785	785	785	
Mounting plate height		275	275	275	275	275	275	
<b>Model No. BG</b>	1	<b>1579.500</b>	<b>1579.520<sup>1)</sup></b>	<b>1579.530<sup>1)</sup></b>	<b>1579.550<sup>1)</sup></b>	<b>1579.560<sup>1)</sup></b>	<b>1579.450<sup>1)</sup></b>	
Material thickness mm	Enclosure	1.38	1.38	1.38	1.38	1.38	1.38	
	Door	1.25	1.25	1.25	1.25	1.25	1.25	
<b>Product-specific supply scope</b>								
Door hinge		Bottom	Bottom	Bottom	Bottom	Bottom	Bottom	
Cam lock with double-bit insert		2	2	2	2	2	2	
Viewing window	Size mm	–	740 x 115	740 x 190	740 x 115	740 x 190	740 x 155	
	Position <sup>2)</sup> mm	–	92	42	92	42	92	
Mounting plate		1	1	1	1	1	1	
Gland plate in base		–	–	–	1	1	–	
<b>Accessories</b>								
Lock cover	1	2476.000	2476.000	2476.000	2476.000	2476.000	2476.000	611
Cable glands		see page 709						
Wall mounting bracket		see page 627						
Pole clamp		see page 629						
Earth straps		see page 689						
Alternative lock systems		see page 599						

<sup>1)</sup> Extended delivery times. <sup>2)</sup> Bottom edge of window to bottom edge of door

Width mm	Packs of	400	500	Page
Height mm		500	300	
Depth mm		160	120	
<b>Model No. BG</b>	1	<b>1611.510</b>	<b>1609.510</b>	
Material thickness mm	Enclosure	1.38	1.38	
	Door	1.5	1.25	
<b>Product-specific supply scope</b>				
Door hinge		Right	Bottom	
Cam lock with double-bit insert		1	–	
Quick-release fastener		–	2	
Support rail TS 35/7.5		3	1	
Number of drilled holes for PG 13.5 or M20		33	48	
<b>Accessories</b>				
Lock cover	1	2476.000	–	611
Cable glands		see page 709		
Wall mounting bracket		see page 627		
Pole clamp		see page 629		
Earth straps		see page 689		
Alternative lock systems		see page 599		



# Compact enclosures

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## Compact enclosures AE

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## Compact system enclosures CM

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# Compact enclosures AE



System accessories Page 537 AE stainless steel Page 184 AE IP 69K Page 187 AE EMC-shielded Page 201 Hygienic Design Page 176

## Material:

- Enclosure: Sheet steel
- Door: Sheet steel, all-round foamed-in PU seal

## Surface finish:

- Enclosure and door: Dipcoat-primed, powder-coated on the outside, textured paint
- Mounting plate: Zinc-plated

## Colour:

RAL 7035

## Protection category:

See tables.

## Supply includes:

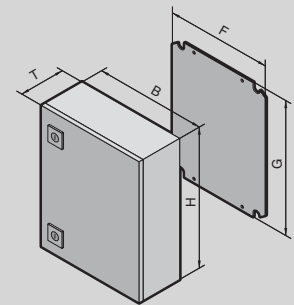
- Enclosure with hinged door(s), of all-round solid construction
- Gland plate(s) in enclosure base
- For single-door enclosures, door hinged on right, may be swapped to left (except with AE 1032.500 and AE 1035.500)
- With cam lock or 3-point lock system
- Mounting plate

## Approvals:

- UL
- CSA
- TÜV
- Germanischer Lloyd
- Russian Maritime Register of Shipping
- Lloyds Register of Shipping
- Bureau Veritas
- VDE

## Detailed drawings:

Available on the Internet.



Width (B) mm	Packs of	200	200	300	300	300	380	380	380	Page
Height (H) mm		300	300	300	300	400	300	300	380	
Depth (T) mm		120	155	155	210	210	155	210	210	
Mounting plate width (F) mm		162	162	254	254	254	334	334	334	
Mounting plate height (G) mm		275	275	275	275	375	275	275	355	
Material thickness mm	Enclosure	1.25	1.25	1.38	1.38	1.38	1.38	1.38	1.38	
	Door	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	
Mounting plate thickness mm		2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
Cam lock		1	1	1	1	1	1	1	1	
<b>Model No. AE</b>	1	<b>1032.500</b>	<b>1035.500</b>	<b>1036.500</b>	<b>1033.500</b>	<b>1034.500</b>	<b>1030.500</b>	<b>1031.500</b>	<b>1380.500</b>	
Weight (kg)		4.0	4.5	6.1	7.0	8.8	7.4	7.5	9.8	
<b>Protection category</b>		IP 66 to IEC 60 529, complies with NEMA 4.								

## Accessories

Accessory	Size	Qty.	1	1	–	–	–	3	3	3	From 704
Gland plate			1	1	–	–	–	3	3	3	
Rails for interior installation		4	–	–	–	2373.210	2373.210	–	2373.210	2373.210	647
Wall mounting bracket for external mounting		4	2508.100	2508.100	2508.100	2508.100	2508.100	2508.100	2508.100	2508.100	627
Baying kit		1 set	1199.100	1199.100	1199.100	1199.100	1199.100	1199.100	1199.100	1199.100	582
Door stay		5	–	–	2519.000	2519.000	2519.000	2519.000	2519.000	2519.000	617
180° hinges		2	2449.000	2449.000	2449.000	2449.000	2449.000	2449.000	2449.000	2449.000	613
Rain canopies	Sheet steel	1	–	–	–	–	–	–	2501.500	2501.500	619
	Stainless steel	1	–	2470.000	–	2361.000	2361.000	2471.000	2472.000	2472.000	619
Earth straps											see page 689
LED system light											see page 682
Wiring plan pocket, plastic											see page 616
Cable gland											see page 709
Alternative lock systems											see page 599

# Compact enclosures AE

Width (B) mm	Packs of	380	380	400	400	500	500	500	Page	
Height (H) mm		600	600	500	800	500	500	700		
Depth (T) mm		210	350	210	300	210	300	250		
Mounting plate width (F) mm		334	334	354	349	449	449	449		
Mounting plate height (G) mm		570	570	475	770	470	470	670		
Material thickness mm	Enclosure	1.38	1.5	1.38	1.5	1.38	1.5	1.5		
	Door	1.5	1.5	1.5	2.0	1.75	1.75	2.0		
Mounting plate thickness mm		2.5	2.5	2.0	3.0	2.5	2.5	2.5		
Cam lock		2	2	2	2	2	2	2		
<b>Model No. AE</b>	1	<b>1038.500</b>	<b>1338.500</b>	<b>1045.500</b>	<b>1037.500</b>	<b>1050.500</b>	<b>1350.500</b>	<b>1057.500</b>		
Weight (kg)		15.6	19.4	13.0	26.2	16.8	19.6	31.2		
<b>Protection category</b>	IP 66 to IEC 60 529, complies with NEMA 4.									

<b>Accessories</b>											
Gland plate	Size		3	4	4	4	4	4	4	4	From 704
	Qty.		1	1	1	1	1	1	1	1	
Rails for interior installation		4	2373.210	2373.350	2373.210	2373.300	2373.210	2373.300	2373.250	2373.250	647
Wall mounting bracket for external mounting		4	2508.100	2508.100	2508.100	2508.100	2508.100	2508.100	2508.100	2508.100	627
Baying kit		1 set	1199.100	1199.100	1199.100	1199.100	1199.100	1199.100	1199.100	1199.100	582
Door stay		5	2519.000	2519.000	2519.000	2519.000	2519.000	2519.000	2519.000	2519.000	617
180° hinge		2	2449.000	2449.000	2449.000	2449.000	2449.000	2449.000	2449.000	2449.000	613
Support strips		20	–	–	–	–	–	2325.000	2325.000	2325.000	614
Rain canopies	Sheet steel	1	2501.500	–	–	–	–	–	–	–	619
	Stainless steel	1	2472.000	–	–	–	–	2362.000	–	–	619
Earth straps											see page 689
LED system light											see page 682
Wiring plan pocket, plastic											see page 616
Cable gland											see page 709
Dust guard trim											see page 620
Alternative lock systems											see page 599

Width (B) mm	Packs of	600	600	600	600	600	600	600	600	600	Page
Height (H) mm		380	380	600	600	600	760	760	800	1000	
Depth (T) mm		210	350	210	250	350	210	350	250	250	
Mounting plate width (F) mm		549	549	549	549	549	549	549	549	539	
Mounting plate height (G) mm		355	355	570	570	570	730	730	770	955	
Material thickness mm	Enclosure	1.38	1.5	1.38	1.5	1.5	1.38	1.5	1.5	1.5	
	Door	1.5	1.5	1.75	1.75	1.75	2.0	2.0	2.0	2.0	
Mounting plate thickness mm		2.5	2.5	2.5	2.5	2.5	3.0	3.0	3.0	3.0	
Cam lock		1	1	2	2	2	2	2	2	2	
<b>Model No. AE</b>	1	<b>1039.500</b>	<b>1339.500</b>	<b>1060.500</b>	<b>1054.500</b>	<b>1360.500</b>	<b>1076.500</b>	<b>1376.500</b>	<b>1058.500</b>	<b>1090.500</b>	
Weight (kg)		15.4	20.0	22.8	24.8	28.4	32.1	36.0	33.6	50.5	
<b>Protection category</b>	IP 66 to IEC 60 529, complies with NEMA 4.										

<b>Accessories</b>												
Gland plate	Size		5	5	5	5	5	5	5	5	From 704	
	Qty.		1	1	1	1	1	1	1	1		
Rails for interior installation		4	2373.210	2373.350	2373.210	2373.250	2373.350	2373.210	2373.350	2373.250	2373.250	647
Wall mounting bracket for external mounting		4	2508.100	2508.100	2508.100	2508.100	2508.100	2508.100	2508.100	2508.100	2508.100	627
Baying kit		1 set	1199.100	1199.100	1199.100	1199.100	1199.100	1199.100	1199.100	1199.100	–	582
Door stay		5	2519.000	2519.000	2519.000	2519.000	2519.000	2519.000	2519.000	2519.000	2519.000	617
180° hinge		2	2449.000	2449.000	2449.000	2449.000	2449.000	2449.000	2449.000	2449.000	2449.000	613
Support strips		20	2326.000	2326.000	2326.000	2326.000	2326.000	2326.000	2326.000	2326.000	2326.000	614
Rain canopies	Sheet steel	1	2502.500	2511.500	2502.500	–	2511.500	2502.500	2511.500	–	–	619
	Stainless steel	1	2473.000	–	2473.000	–	–	2473.000	–	–	–	619
Earth straps											see page 689	
LED system light											see page 682	
Wiring plan pocket, plastic											see page 616	
Cable gland											see page 709	
Dust guard trim											see page 620	
Alternative lock systems											see page 599	

# Compact enclosures AE

Width (B) mm	Packs of	600	760	760	800	800	800	Page
Height (H) mm		1200	760	760	600	1000	1200	
Depth (T) mm		300	210	300	300	300	300	
Mounting plate width (F) mm		540	704	704	749	739	740	
Mounting plate height (G) mm		1155	730	730	570	955	1155	
Material thickness mm	Enclosure	1.5	1.5	1.5	1.5	1.5	1.5	
	Door	2.0	2.0	2.0	2.0	2.0	2.0	
Mounting plate thickness mm		3.0	3.0	3.0	2.5	3.0	3.0	
Cam lock		–	2	2	2	2	–	
3-point lock system		■	–	–	–	–	■	
<b>Model No. AE</b>	1	<b>1260.500</b>	<b>1077.500</b>	<b>1073.500</b>	<b>1055.500</b>	<b>1180.500</b>	<b>1280.500</b>	
Weight (kg)		55.0	40.0	44.5	33.9	57.0	70.0	
<b>Protection category</b>	IP 66 to IEC 60 529, complies with NEMA 4.							

Accessories			5	5	5	5	5	5	From 704
Gland plate	Size Qty.		1	1	1	1	1	1	
Rails for interior installation	4	2373.300	2373.210	2373.300	2373.300	2373.300	2373.300	2373.300	647
Wall mounting bracket for external mounting	4	2508.100	2508.100	2508.100	2508.100	2508.100	2508.100	2508.100	627
Baying kit	1 set	–	1199.100	1199.100	1199.100	–	–	–	582
Door stay	5	2519.000	2519.000	2519.000	2519.000	2519.000	2519.000	2519.000	617
180° hinge	2	2449.000	2449.000	2449.000	2449.000	2449.000	2449.000	2449.000	613
Support strips	20	2326.000	2327.000	2327.000	2328.000	2328.000	2328.000	2328.000	614
Rain canopies, stainless steel	1	–	–	2474.000	2475.000	2475.000	2475.000	2475.000	619
Base/plinth	Height 100 mm	1	2816.200	–	–	–	–	2818.200	551
	Height 200 mm	1	2826.200	–	–	–	–	2828.200	551
Eyebolts	4	2509.000	–	–	–	–	–	2509.000	626
Earth straps									see page 689
LED system light									see page 682
Wiring plan pocket, plastic									see page 616
Cable gland									see page 709
Dust guard trim									see page 620
Alternative lock systems									see page 599

Width (B) mm	Packs of	1000	1000	1000	1000	1000	Page
Height (H) mm		760	760	1000	1200	1400	
Depth (T) mm		210	300	300	300	300	
Mounting plate width (F) mm		944	944	939	940	940	
Mounting plate height (G) mm		730	730	955	1155	1355	
Material thickness mm	Enclosure	1.5	1.5	1.5	1.5	1.5	
	Door	2.0	2.0	2.0	2.0	2.0	
Mounting plate thickness mm		3.0	3.0	3.0	3.0	3.0	
Cam lock		2	2	2	–	–	
3-point lock system		–	–	–	■	■	
<b>Model No. AE</b>	1	<b>1100.500</b>	<b>1130.500</b>	<b>1110.500</b>	<b>1213.500</b>	<b>1114.500</b>	
Door(s)		2	2	2	2	2	
Weight (kg)		52.0	56.0	71.0	85.0	97.0	
<b>Protection category</b>	IP 55 to IEC 60 529, complies with NEMA 12.						

Accessories			4	4	4	4	4	From 704
Gland plate	Size Qty.		2	2	2	2	2	
Rails for interior installation	4	2373.210	2373.300	2373.300	2373.300	2373.300	2373.300	647
Wall mounting bracket for external mounting	4	2508.100	2508.100	2508.100	2508.100	2508.100	2508.100	627
Baying kit	1 set	1199.100	1199.100	–	–	–	–	582
Door stay	5	2519.000	2519.000	2519.000	2519.000	2519.000	2519.000	617
180° hinge	2	2449.000	2449.000	2449.000	2449.000	2449.000	2449.000	613
Support strips	20	2325.000	2325.000	2325.000	2325.000	2325.000	2325.000	614
Rain canopies, stainless steel	1	–	2363.000	2363.000	2363.000	2363.000	2363.000	619
Base/plinth	Height 100 mm	1	–	2801.200	2801.200	2801.200	2801.200	551
	Height 200 mm	1	–	2802.200	2802.200	2802.200	2802.200	551
Eyebolts	4	–	–	–	2509.000	2509.000	2509.000	626
Earth straps								see page 689
LED system light								see page 682
Wiring plan pocket, plastic								see page 616
Alternative lock systems								see page 599





ISV assembly modules Page 362 ISV accessories Page 369 System accessories Page 537

Suitable for wall mounting (surface mounting). Prepared for the direct installation of ISV assembly modules.

**Material:**

- Enclosure: Sheet steel
- Door: Sheet steel, all-round foamed-in PU seal

**Surface finish:**

- Enclosure and door: Dipcoat-primed, powder-coated on the outside, textured paint
- Support plate: Zinc-plated
- Contact hazard protection frame: Textured paint

**Colour:**

RAL 7035

**Protection category:**

See table.

**Supply includes:**

- Stainless steel without gland plate
- R/h door hinge, may be swapped to opposite side (except with SV 9665.855)
- Support plate to accommodate the ISV modules

**Note:**

Please note the mounting depths of the various enclosure designs when selecting modules.

**Detailed drawings:**

Available on the Internet.

## ISV wall-mounted distributor

Width mm	Packs of	380	500	600	600	600	1000	Page
Height mm		600	700	760	1000	1200	1200	
Depth mm		210	250	210	250	300	300	
Width unit (WU) <sup>1)</sup>		1	1	2	2	2	3	
Height unit (U) <sup>2)</sup>		3	4	4	6	7	7	
Max. pitch units		36	48	96	144	168	252	
Cam lock		2	2	2	2	–	–	
3-point lock system		–	–	–	–	■	■	
<b>Model No. SV</b>	1	<b>9665.805</b>	<b>9665.815</b>	<b>9665.825</b>	<b>9665.835</b>	<b>9665.845</b>	<b>9665.855</b>	
Technical specifications correspond to Model No. AE		1038.500	1057.500	1076.500	1090.500	1260.500	1213.500	45/46
Door(s)		1	1	1	1	1	2	
<b>Protection category<sup>3)</sup></b>		IP 66	IP 66	IP 66	IP 66	IP 66	IP 55	

**Also required**

Gland plates	Plastic		2561.010	2562.010	2563.010	2563.010	2563.010	2562.010	704
	Plastic membrane		2561.500	2562.500	2563.500	2563.500	2563.500	2562.500	705
	Metal		2561.100	2562.100	2563.100	2563.100	2563.100	2562.100	706
	Qty.		1	1	1	1	1	2	

**Accessories**

Self-tapping screws	300	–	–	–	–	–	2487.000	2487.000	666
Base/plinth	Height 100 mm	1	–	–	–	–	2816.200	2801.200	551
	Height 200 mm	1	–	–	–	–	2826.200	2802.200	551
Eyebolts	4	–	–	–	–	–	2509.000	2509.000	626
Rain canopies	Sheet steel	1	2501.500	–	2502.500	–	–	–	619
	Stainless steel	1	2472.000	–	2473.000	–	–	2363.000	619

Alternative lock systems

see page 599

<sup>1)</sup> 1 WU  $\geq$  250 mm <sup>2)</sup> 1 U  $\geq$  150 mm

<sup>3)</sup> Max. protection category with closed door depends on the cable gland plate and cable entry used.

# Compact enclosures AE



System accessories Page 537 AE stainless steel Page 184 AE EMC-shielded Page 201 AE for potentially explosive areas Page 198 Hygienic Design Page 176

## Perfect protection in a tough environment

The compact enclosure AE in IP 69K is the ideal solution when a high protection category and corrosion resistance are needed.

- Resistant to high-pressure cleaning (protection category IP 69K). The interior seal is protected against direct hosed water.
- Ideal for mounting on vehicles: Lock, hinges and mounting plate are all vibration resistant.

- The enclosure and door have an aluminium zinc coating for a high level of corrosion protection.
- Foamed-in silicone seal, water-impermeable, with high resistance to temperature and chemicals.
- Prepared to accommodate the door stay AE 1101.800 and the interior door.
- Prepared for wall-mounting via M8 nuts directly from the rear.

## Material:

- Enclosure: Sheet steel
- Door: Sheet steel, all-round foamed-in silicone seal

## Surface finish:

- Enclosure and door: Aluminium zinc coating, powder-coated, textured paint
- Mounting plate: Zinc-plated

## Colour:

RAL 7035

## Protection category:

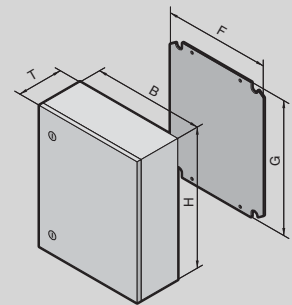
IP 69K to DIN 40 050-9

## Supply includes:

- Enclosure with hinged door, of all-round solid construction
- Door hinge may be swapped to opposite side by rotating the enclosure
- Cam lock with double-bit insert

## Detailed drawings:

Available on the Internet.



## Protection category IP 69K

Width (B) mm	Packs of	230	400	400	650	Page
Height (H) mm		330	400	650	650	
Depth (T) mm		155	250	250	250	
Mounting plate width (F) mm		162	334	334	549	
Mounting plate height (G) mm		275	355	570	570	
Mounting plate thickness mm		2	2	2.5	2.5	
<b>Model No. AE</b>	1	<b>1101.010</b>	<b>1101.020</b>	<b>1101.030</b>	<b>1101.040</b>	
Weight (kg)		6.6	13.8	20	29.6	
Locks		1	1	2	2	
<b>Accessories</b>						
Interior door	1	1101.910	1101.920	1101.930	1101.940	588
Door stay	1	1101.800	1101.800	1101.800	1101.800	617
Wall mounting bracket						see page 627
Cable gland						see page 709
Earth straps						see page 689
Support rail TS 35, length 2 m						see page 655



# Compact system enclosures CM



**System accessories** Page 537 **System lights** Page 679 **Cable duct** Page 716 **Climate control** Page 389

## Material:

- Enclosure: Sheet steel, 1.5 mm
- Door: Sheet steel, 2.0 mm, All-round foamed-in PU seal
- Mounting plate: Sheet steel, 3.0 mm

## Surface finish:

- Enclosure and door: Dipcoat-primed, powder-coated on the outside, textured paint
- Mounting plate: Zinc-plated

## Colour:

RAL 7035

## Protection category:

IP 55 to IEC 60 529, complies with NEMA 12 provided suitable gland plates are selected.

## Supply includes:

- Enclosure with hinged door(s)
- R/h door hinge with single-door enclosures, may be swapped to opposite side
- 3-point lock
- Mounting plate
- Open base for individual cable entry



## Also required:

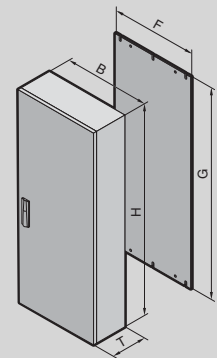
- Gland plates, see page 560 – 562
- Or trim panel, see page 563

## Approvals:

- UL
- CSA
- TÜV
- Lloyds Register of Shipping

## Detailed drawings:

Available on the Internet.



Width: 600 – 800 mm, height: 800 – 1200 mm

Width (B) mm	Packs of	600	600	600	600	800	800	800	800	Page	
Height (H) mm		800	1000	1200	1200	1000	1000	1200	1200		
Depth (T) mm		400	400	300	400	300	400	300	400		
Mounting plate width (F) mm		540	540	540	540	740	740	740	740		
Mounting plate height (G) mm		755	955	1155	1155	955	955	1155	1155		
<b>Model No. CM</b>	<b>1</b>	<b>5110.500</b>	<b>5111.500</b>	<b>5112.500</b>	<b>5113.500</b>	<b>5114.500</b>	<b>5115.500</b>	<b>5116.500</b>	<b>5117.500</b>		
Door		1	1	1	1	1	1	1	1		
<b>Base/plinth</b>											
Components front and rear	Height 100 mm	1 set	8601.600	8601.600	8601.600	8601.600	8601.800	8601.800	8601.800	8601.800	543
	Height 200 mm	1 set	8602.600	8602.600	8602.600	8602.600	8602.800	8602.800	8602.800	8602.800	543
Trim panels (sides)	Height 100 mm	1 set	8601.040	8601.040	8601.030	8601.040	8601.030	8601.040	8601.030	8601.040	544
	Height 200 mm	1 set	8602.040	8602.040	8602.030	8602.040	8602.030	8602.040	8602.030	8602.040	544
<b>Accessories</b>											
Rail for interior installation	for height	4	5001.051	5001.052	5001.053	5001.053	5001.052	5001.052	5001.053	5001.053	647
	for width	4	5001.050	5001.050	5001.050	5001.050	5001.051	5001.051	5001.051	5001.051	647
Matching punched sections with mounting flanges	in depth	4	8612.140	8612.140	8612.130	8612.140	8612.130	8612.140	8612.130	8612.140	647
	in width	4	8612.060	8612.060	8612.060	8612.060	8612.080	8612.080	8612.080	8612.080	647
Base configuration rail		2	5001.370	5001.370	5001.371	5001.370	5001.371	5001.370	5001.371	5001.370	649
Mounting plate slide block		2	5001.070	5001.070	5001.070	5001.070	5001.070	5001.070	5001.070	5001.070	634
Support strips for door		20	4596.000	4596.000	4596.000	4596.000	4598.000	4598.000	4598.000	4598.000	614
TS punched section with mounting flange, 17 x 73 mm		4	8612.050	8612.050	8612.050	8612.050	–	–	–	–	647
Cable clamp rails		1	5001.080	5001.080	5001.080	5001.080	5001.081	5001.081	5001.081	5001.081	717
Sheet steel wiring plan pocket, depth 35 mm		1	4116.500	4116.500	4116.500	4116.500	4118.500	4118.500	4118.500	4118.500	617
Rain canopy/vented roof		1	5001.310	5001.310	–	5001.310	–	5001.330	–	5001.330	619
Alternative lock systems											see page 599

# Compact system enclosures CM

Width: 1000 – 1200 mm, height: 1000 – 1400 mm

Width (B) mm	Packs of	1000	1000	1000	1000	1000	1200	Page
Height (H) mm		1000	1200	1200	1400	1400	1200	
Depth (T) mm		300	300	400	300	400	400	
Mounting plate width (F) mm		940	940	940	940	940	1140	
Mounting plate height (G) mm		955	1155	1155	1355	1355	1155	
<b>Model No. CM</b>	<b>1</b>	<b>5118.500</b>	<b>5119.500</b>	<b>5120.500</b>	<b>5121.500</b>	<b>5122.500</b>	<b>5123.500</b>	
Doors		2	2	2	2	2	2	

## Base/plinth

Components front and rear	Height 100 mm	1 set	8601.000	8601.000	8601.000	8601.000	8601.000	8601.200	543
	Height 200 mm	1 set	8602.000	8602.000	8602.000	8602.000	8602.000	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.030	8601.030	8601.040	8601.030	8601.040	8601.040	544
	Height 200 mm	1 set	8602.030	8602.030	8602.040	8602.030	8602.040	8602.040	544

## Accessories

Rail for interior installation	for height	4	5001.052	5001.053	5001.053	5001.054	5001.054	5001.053	647
	for width	4	5001.052	5001.052	5001.052	5001.052	5001.052	5001.053	647
Matching punched sections with mounting flanges	in depth	4	8612.130	8612.130	8612.140	8612.130	8612.140	8612.140	647
	in width	4	8612.000	8612.000	8612.000	8612.000	8612.000	8612.020	647
Base configuration rail		2	5001.371	5001.371	5001.370	5001.371	5001.370	5001.370	649
Mounting plate slide block		2	5001.070	5001.070	5001.070	5001.070	5001.070	5001.070	634
Support strips for door		20	4309.000	4309.000	4309.000	4309.000	4309.000	4596.000	614
TS punched section with mounting flange, 17 x 73 mm		4	8612.040	8612.040	8612.040	8612.040	8612.040	8612.050	647
Cable clamp rails		1	5001.082	5001.082	5001.082	5001.082	5001.082	5001.083	717
Sheet steel wiring plan pocket, depth 35 mm		1	4115.500	4115.500	4115.500	4115.500	4115.500	4116.500	617
Rain canopy/vented roof		1	–	–	5001.350	–	5001.350	5001.360	619
Alternative lock systems					see page 599				



## Rittal China

RITTAL Electro-Mechanical Technology  
(Shanghai) Co. Ltd.  
No. 1658 Minyi Road · Songjiang District  
Shanghai, 201612  
Phone: +86 (0) 21 5115 7799  
Fax: +86 (0) 21 5115 7788  
E-mail: marketing@rittal.cn · www.rittal.cn

# Plastic enclosures KS



System accessories Page 537 KS for potentially explosive areas Page 199

## Material:

- Enclosure and door: Fibreglass-reinforced unsaturated polyester
- Mounting plate: Sheet steel
- Foamed-in PU seal

For KS with viewing window:

- Glazed acrylic, 3.0 mm with all-round rubber cable clamp strip

## Surface finish:

- Enclosure and door: Dyed plastic with no after-treatment
- Mounting plate: Zinc-plated

## Protection category:

See table

## Colour:

Similar to RAL 7035

## Supply includes:

- Enclosure with hinged door, of all-round solid construction, 3 mm double-bit lock
- For single-door enclosures: R/h door hinge, may be swapped to opposite side by rotating the enclosure
- For two-door enclosures: Lockable door on right
- Mounting plate
- Twin seal on the top and bottom edges of the door as integral rain protection strip
- Press-fitted C sections at the sides for infinitely variable mounting plate depth adjustment
- KS 1400.500 additionally with removable centre bar in the enclosure

## Note:

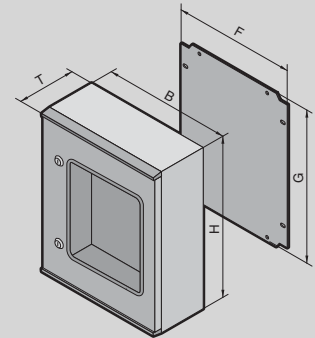
Under the influence of long-term UV radiation (sunlight) in conjunction with wind and rain, the surface finish may become visually impaired. This does not affect the protection of the installed electrical components in any way. If the enclosures cannot be protected from UV radiation, we recommend that they should be painted with a PUR paint. Ambient temperature  $-30^{\circ}\text{C}$  to  $+75^{\circ}\text{C}$ .

## Approvals:

- TÜV
- Germanischer Lloyd
- Russian Maritime Register of Shipping
- Lloyds Register of Shipping
- Bureau Veritas
- VDE

## Detailed drawings:

Available on the Internet.



Width (B) mm	Packs of	200	250	300	400	400	400	400	500	Page
Height (H) mm		300	350	400	400	400	600	600	500	
Depth (T) mm		150	150	200	200	200	200	200	300	
Mounting plate width (F) mm		145	195	245	345	345	345	345	417	
Mounting plate height (G) mm		250	300	350	350	350	550	550	450	
Mounting plate thickness mm		2.0	2.0	2.0	2.5	2.5	2.5	2.5	2.5	
<b>Model No. KS</b>	<b>1</b>	<b>1423.500</b>	<b>1432.500</b>	<b>1434.500</b>	<b>1444.500</b>	<b>1448.500</b>	<b>1446.500</b>	<b>1449.500</b>	<b>1453.500</b>	
Door(s)		1	1	1	1	1	1	1	1	
Viewing window		–	–	–	–	■	–	■	–	
Cam lock		1	1	2	2	2	2	2	2	
3-point lock system		–	–	–	–	–	–	–	–	
Weight (kg)		3.4	4.3	5.9	7.9	8.0	11.5	11.2	13.5	
<b>Protection category</b>	IP 66 to IEC 60 529, complies with NEMA 4X.	■	■	■	■	–	■	–	■	
	IP 56 to IEC 60 529, complies with NEMA 12.	–	–	–	–	■	–	■	–	

## Accessories

Mounting plate adjustment bracket	4	1481.000	1481.000	1481.000	1481.000	1481.000	1481.000	1481.000	1491.000	634
Threaded inserts M6	20	1482.000	1482.000	1482.000	1482.000	1482.000	1482.000	1482.000	1482.000	666
Pole clamp	1 set	2584.000	2584.000	2584.000	2584.000	2584.000	2584.000	2584.000	2584.000	629
Wall mounting bracket	4	1483.010	1483.010	1483.010	1483.010	1483.010	1483.010	1483.010	1483.010	628
Alternative lock systems		see page 599								



# Plastic enclosures KS

<b>Width (B) mm</b>	Packs of	500	600	600	600	600	800	800	1000	Page
<b>Height (H) mm</b>		500	600	600	800	800	1000	1000	1000	
<b>Depth (T) mm</b>		300	200	200	300	300	300	300	300	
Mounting plate width (F) mm		417	545	545	517	517	717	717	917	
Mounting plate height (G) mm		450	550	550	750	750	950	950	950	
Mounting plate thickness mm		2.5	2.5	2.5	3.0	3.0	3.0	3.0	3.0	
<b>Model No. KS</b>	<b>1</b>	<b>1454.500</b>	<b>1466.500</b>	<b>1467.500</b>	<b>1468.500</b>	<b>1469.500</b>	<b>1480.500</b>	<b>1479.500</b>	<b>1400.500</b>	
Door(s)		1	1	1	1	1	1	1	2	
Viewing window		■	–	■	–	■	–	■	–	
Cam lock		2	2	2	–	–	–	–	–	
3-point lock system		–	–	–	■	■	■	■	■	
Weight (kg)		13.4	15.9	15.6	26.5	26.0	41.7	39.9	51.6	
<b>Protection category</b>	IP 66 to IEC 60 529, complies with NEMA 4X.	–	■	–	■	–	■	–	–	
	IP 56 to IEC 60 529, complies with NEMA 12.	■	–	■	–	■	–	■	■	

## Accessories

Mounting plate adjustment bracket	4	1491.000	1481.000	1481.000	1491.000	1491.000	1491.000	1491.000	1491.000	634
Threaded inserts M6	20	1482.000	1482.000	1482.000	1482.000	1482.000	1482.000	1482.000	1482.000	666
Pole clamp	1 set	2584.000	2584.000	2584.000	2584.000	2584.000	2584.000	2584.000	2584.000	629
Wall mounting bracket	4	1483.010	1483.010	1483.010	1483.010	1483.010	1483.010	1483.010	1483.010	628
Alternative lock systems		see page 599								



## Rittal Denmark

RITTAL A/S  
 Dybendalsvænget 4 · DK-2630 Taastrup  
 Phone: +45 70 25 59 00 · Fax: +45 70 25 59 01  
 E-mail: info@rittal.dk · www.rittal.dk



# Wall-mounted network enclosures

## Wall-mounted distributors

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# VerticalBox



## System accessories Page 537

### Compact 482.6 mm (19") enclosure for small networks

- May be used as wall-mounted, under-desk or desktop enclosure
- 482.6 mm (19") level, front and rear
- Free access from three sides for interior installation
- Freely selectable door hinging
- Passive ventilation with vent slots
- Rear panel prepared to accommodate a fan
- Horizontal 10 U may be used by installing 482.6 mm (19") mounting angles

### Material:

- Sheet steel
- Viewing window: Single-pane safety glass, 3 mm

### Surface finish:

Powder-coated

### Colour:

RAL 7035

### Supply includes:

- Enclosure with glazed door
- Side panels (1 x fixed, 1 x slot-in) with vent slots
- Knockouts for cable entry via roof or base
- Slot-in rear panel with knockouts for cable entry and fan accommodation
- 482.6 mm (19") mounting level, 5 U, front and rear, depth-variable, distance between levels 434 – 489 mm
- Security lock 12321 on the door, side and rear panel
- 4 plastic feet, self-adhesive

### Detailed drawings:

Available on the Internet.

U	Packs of	5	Page
Width mm		300	
Height mm		540	
Depth mm		600	
<b>Model No. DK</b>	<b>1</b>	<b>7501.000</b>	
<b>Accessories</b>			
Mounting kit for VerticalBox, hinged mounting plate 350 x 484 mm	1	7501.100	757
482.6 mm (19") mounting angles, 12 U (10 U usable) <sup>1)</sup>	2	7502.203	744
Brush strip for cut-out openings	2 x 1 m	7072.200	708
Wall mounting bracket, 10 mm	4	2508.010	627
Wall mounting bracket, 40 mm	4	2503.010	627
Fan expansion kit, 230 V AC, 50/60 Hz, 108/125 m <sup>3</sup> /h, air throughput, unimpeded airflow	1 set	7980.100	404
Blanking panel, 482.6 mm (19"), 1 U, RAL 7035	2	7151.035	761
Cable management panel, 482.6 mm (19"), 1 U, RAL 7035, with 5 cable shunting rings 40 x 50 mm	1	7257.200	729
482.6 mm (19") socket strip, 7-way, with rocker switch	1	7240.220	695
Cable entry panel, 482.6 mm (19"), 1 U	1	7140.535	732

<sup>1)</sup> For mounting at the side of the VerticalBox. With these mounting angles, instead of 5 U vertically at the side, up to 10 U may be used horizontally if only a minimal installation depth is required. Infinitely depth-variable positioning.



## System assembly Page 537

**For use as a wall-mounted and floor-standing enclosure. Small package – big performance. Time-saving, flexible, clever**

- For flexible use as a wall-mounted or floor-standing enclosure
- Maximum width and depth of 700 mm creates plenty of space for use as a patch distributor
- Toolless quick assembly
- System assembly on the open 482.6 mm (19") frame

**Material:**

- Sheet steel
- Viewing window: Single-pane safety glass, 3 mm

**Surface finish:**

Powder-coated

**Colour:**

RAL 7035

**Note:**

- Max. installation depth: D – 112 mm
- Max. distance between two 482.6 mm (19") levels: D – 126 mm

**Supply includes:**

- Flat-packed enclosure
- 1 wall section
- 2 basic supports
- 2 roof/base plates, with cut-outs for cable entry, with brush strips
- 2 mounting angles, 482.6 mm (19") (for 6 U and 9 U)
- 1 mounting frame 19" (from 12 U)

- 4 levelling feet (from 12 U),
- 2 side panels, lockable,
- 1 glazed door, lockable, security lock 3524 E, door hinge point selectable
- Connection components for toolless, fast assembly
- Earthing kit for system-compatible earthing of all enclosure parts

**Detailed drawings:**

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## With 482.6 mm (19") mounting angles

U	Packs of	6	6	9	9	Page
Width mm		600	600	600	600	
Height mm		358	358	492	492	
Depth mm		400	600	400	600	
<b>Model No. DK</b>	1	<b>7507.000</b>	<b>7507.100</b>	<b>7507.010</b>	<b>7507.110</b>	
<b>Accessories</b>						
482.6 mm (19") mounting angles as second mounting level	2	7507.706	7507.706	7507.709	7507.709	744
Levelling feet	4	7507.740	7507.740	7507.740	7507.740	556
Cover plates for fan panels	6	7507.760	7507.760	7507.760	7507.760	404
Earth rail	1	7113.000	7113.000	7113.000	7113.000	692
C rail for cable clamping	1	7016.140	7016.140	7016.140	7016.140	722
T-head rail for cable clamping	1	7016.150	7016.150	7016.150	7016.150	722
Fan motor, 230 V AC, 50/60 Hz, 117/135 m³/h, air throughput, unimpeded airflow	1	7980.100	7980.100	7980.100	7980.100	404
Fan motor, 48 V DC, 184 m³/h, air throughput, unimpeded airflow	1	7980.148	7980.148	7980.148	7980.148	404
Enclosure internal thermostat	1	3110.000	3110.000	3110.000	3110.000	476
Cable management panel, 1 U, 5 cable shunting rings 40 x 50 mm	1	7257.200	7257.200	7257.200	7257.200	729
Component shelf 2 U, static installation, depth 250 mm	1	7119.250	7119.250	7119.250	7119.250	675
Component shelf 2 U, static installation, depth 400 mm	1	–	7119.400	–	7119.400	675
Component shelf 1 U, complete set, pull-out, depth 500 mm	1 set	–	7000.625	–	7000.625	674
Base/plinth	1	–	7507.750	–	7507.750	553

# FlatBox

With 482.6 mm (19") mounting frame

U	Packs of	12	12	15	15	18	21	Page
<b>Width</b> mm		600	600	600	700	700	700	
<b>Height</b> mm		625	625	758	758	892	1025	
<b>Depth</b> mm		400	600	400	700	700	700	
<b>Model No. DK</b>	1	<b>7507.020</b>	<b>7507.120</b>	<b>7507.030</b>	<b>7507.200</b>	<b>7507.210</b>	<b>7507.220</b>	
<b>Accessories</b>								
482.6 mm (19") mounting angles as second mounting level	2	7507.712	7507.712	7507.715	7507.715	7507.718	7507.721	744
Cover plates for fan panels	6	7507.760	7507.760	7507.760	7507.760	7507.760	7507.760	404
Earth rail	1	7113.000	7113.000	7113.000	7113.000	7113.000	7113.000	692
C rail for cable clamping	1	7016.140	7016.140	7016.140	7016.140	7016.140	7016.140	722
T-head rail for cable clamping	1	7016.150	7016.150	7016.150	7016.150	7016.150	7016.150	722
Fan motor, 230 V AC, 50/60 Hz, 117/135 m³/h, air throughput, unimpeded airflow	1	7980.100	7980.100	7980.100	7980.100	7980.100	7980.100	404
Fan motor, 48 V DC, 184 m³/h, air throughput, unimpeded airflow	1	7980.148	7980.148	7980.148	7980.148	7980.148	7980.148	404
Enclosure internal thermostat	1	3110.000	3110.000	3110.000	3110.000	3110.000	3110.000	476
Cable management panel, 1 U, 5 cable shunting rings 40 x 50 mm	1	7257.200	7257.200	7257.200	7257.200	7257.200	7257.200	729
Component shelf 2 U, static installation, depth 250 mm	1	7119.250	7119.250	7119.250	7119.250	7119.250	7119.250	675
Component shelf 2 U, static installation, depth 400 mm	1	–	7119.400	–	7119.400	7119.400	7119.400	675
Component shelf 1 U, complete set, pull-out, depth 500 mm	1 set	–	7000.625	–	7000.625	7000.625	7000.625	674
Base/plinth, height 50 mm	1	–	7507.750	–	7507.755	7507.755	7507.755	553







## System accessories Page 537

**Wall-mounted enclosure with removable cover for perfect handling during installation and maintenance.**

**Material:**

- Wall mounting plate with mounting brackets: Sheet steel, 2.0 mm
- Enclosure cover: Sheet steel, 1.0 mm
- Door: Sheet steel door or glazed door with sheet steel frame and single-pane safety glass, 3 mm

**Surface finish:**

Enclosure: Powder-coated

**Colour:**

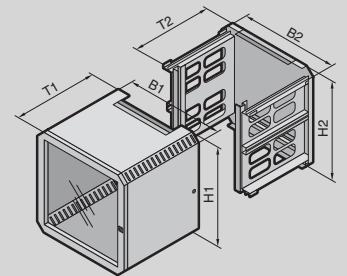
RAL 7035

**Supply includes:**

- Wall section:
  - Pre-configured mounting bracket
  - Brush strip for cable entry at the bottom/top
  - Cable clamp rail
  - 482.6 mm (19") mounting angles, fully depth adjustable

**Enclosure cover:**

- Base and cover tray with vent slots
- Brush strip for cable entry at the top/bottom
- 2 side security locks
- Sheet steel door or glazed door with security lock 12321
- Version with Ergoform-S lock system, may optionally be retrofitted with semi-cylinder



**Detailed drawings:**

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## With glazed door

U	Packs of	6	6	6	9	9	12	12	12	12	Page	
Enclosure cover	Width (B1) mm	600	600	600	600	600	600	600	600	600		
	Height (H1) mm	362	362	362	495	495	628	628	628	628		
	Depth (T1) mm	300	400	600	400	600	400	500	600	600		
Wall section	Width (B2) mm	595	595	595	595	595	595	595	595	595		
	Height (H2) mm	355	355	355	488	488	621	621	621	621		
	Max. installation depth (T2) mm	247	347	547	347	547	347	447	547	547		
<b>Model No. DK</b>	1	<b>7502.013</b>	<b>7502.014</b>	<b>7502.016</b>	<b>7502.024</b>	<b>7502.026</b>	<b>7502.034</b>	<b>7502.035</b>	<b>7502.036</b>	<b>7502.436<sup>1)</sup></b>		
<b>Accessories</b>												
Mounting angles, 482.6 mm (19")	2	-	-	-	-	-	7502.203	7502.203	7502.203	7502.203	744	
Solid gland plate	2	7502.310	7502.310	7502.310	7502.310	7502.310	7502.310	7502.310	7502.310	7502.310	707	
Wall mounting bracket, 10 mm	4	2508.010	2508.010	2508.010	2508.010	2508.010	2508.010	2508.010	2508.010	2508.010	627	
Wall mounting bracket, 40 mm	4	2503.010	2503.010	2503.010	2503.010	2503.010	2503.010	2503.010	2503.010	2503.010	627	
Combination rails for enclosure width	6	7502.304	7502.304	7502.304	7502.304	7502.304	7502.304	7502.304	7502.304	7502.304	718	
Combination rails for enclosure depth	300/400 mm	6	7502.302	7502.302	7502.302	7502.302	7502.302	7502.302	7502.302	7502.302	718	
	500/600 mm	6	7502.304	7502.304	7502.304	7502.304	7502.304	7502.304	7502.304	7502.304	718	
Slide rails for the enclosure depth	300 mm	10	4530.000	4530.000	4530.000	4530.000	4530.000	4530.000	4530.000	4530.000	751	
	400 mm	2	4531.000	4531.000	4531.000	4531.000	4531.000	7492.300 <sup>2)</sup>	7492.300 <sup>2)</sup>	7492.300 <sup>2)</sup>	7492.300 <sup>2)</sup>	750/751
	500/600 mm		4531.000	4531.000	4531.000	4531.000	4531.000	7492.400 <sup>2)</sup>	7492.400 <sup>2)</sup>	7492.400 <sup>2)</sup>	7492.400 <sup>2)</sup>	750/751
Earthing kit	1	7502.240	7502.240	7502.260	7502.240	7502.240	7502.240	7502.260	7502.260	7502.260	691	
Quick-release fastener	2	7502.220	7502.220	7502.220	7502.220	7502.220	7502.220	7502.220	7502.220	7502.220	612	

<sup>1)</sup> With Ergoform-S lock system for semi-cylinder, for combining with quick-release fastener QB 7502.220.

<sup>2)</sup> Additional mounting angles required at the rear.

# QuickBox

## With glazed door

U	Packs of	15	15	15	15	18	18	21	21	Page
Enclosure cover	Width (B1) mm	600	600	600	600	600	600	600	600	
	Height (H1) mm	762	762	762	762	895	895	1028	1028	
	Depth (T1) mm	400	500	600	600	400	600	400	600	
Wall section	Width (B2) mm	595	595	595	595	595	595	595	595	
	Height (H2) mm	755	755	755	755	888	888	1021	1021	
	Max. installation depth (T2) mm	347	447	547	547	347	547	347	547	
<b>Model No. DK</b>	1	<b>7502.044</b>	<b>7502.045</b>	<b>7502.046</b>	<b>7502.446<sup>1)</sup></b>	<b>7502.054<sup>3)</sup></b>	<b>7502.056</b>	<b>7502.064<sup>3)</sup></b>	<b>7502.066</b>	

Accessories										
Mounting angles, 482.6 mm (19°)	2	7502.204	7502.204	7502.204	7502.204	7502.205	7502.205	7502.206	7502.206	744
Solid gland plate	2	7502.310	7502.310	7502.310	7502.310	7502.310	7502.310	7502.310	7502.310	707
Wall mounting bracket, 10 mm	4	2508.010	2508.010	2508.010	2508.010	2508.010	2508.010	2508.010	2508.010	627
Wall mounting bracket, 40 mm	4	2503.010	2503.010	2503.010	2503.010	2503.010	2503.010	2503.010	2503.010	627
Combination rails for enclosure width	6	7502.304	7502.304	7502.304	7502.304	7502.304	7502.304	7502.304	7502.304	718
Combination rails for enclosure depth	6	300/400 mm	7502.302	7502.302	7502.302	7502.302	7502.302	7502.302	7502.302	718
		500/600 mm	7502.304	7502.304	7502.304	7502.304	7502.304	7502.304	7502.304	718
Slide rails for the enclosure depth	400 mm	2	7492.300 <sup>2)</sup>	7492.300 <sup>2)</sup>	7492.300 <sup>2)</sup>	7492.300 <sup>2)</sup>	7492.300 <sup>2)</sup>	7492.300 <sup>2)</sup>	7492.300 <sup>2)</sup>	750/751
	500/600 mm	2	7492.400 <sup>2)</sup>	7492.400 <sup>2)</sup>	7492.400 <sup>2)</sup>	7492.400 <sup>2)</sup>	7492.400 <sup>2)</sup>	7492.400 <sup>2)</sup>	7492.400 <sup>2)</sup>	750/751
Earthing kit	1	7502.240	7502.260	7502.260	7502.260	7502.240	7502.260	7502.240	7502.260	691
Quick-release fastener	2	7502.220	7502.220	7502.220	7502.220	7502.220	7502.220	7502.220	7502.220	612

<sup>1)</sup> With Ergoform-S lock system for semi-cylinder F, for combining with quick-release fastener QB 7502.220.

<sup>2)</sup> Additional mounting angles required at the rear.

<sup>3)</sup> Extended delivery times.

## With sheet steel door

U	Packs of	6	9	9	12	15	15	21	Page
Enclosure cover	Width (B1) mm	600	600	600	600	600	600	600	
	Height (H1) mm	362	495	495	628	762	762	1028	
	Depth (T1) mm	400	400	600	600	400	600	600	
Wall section	Width (B2) mm	595	595	595	595	595	595	595	
	Height (H2) mm	355	488	488	621	755	755	1021	
	Max. installation depth (T2) mm	347	347	547	547	347	547	547	
<b>Model No. DK</b>	1	<b>7502.114</b>	<b>7502.124</b>	<b>7502.126</b>	<b>7502.136</b>	<b>7502.144<sup>3)</sup></b>	<b>7502.146</b>	<b>7502.166<sup>3)</sup></b>	

Accessories										
Mounting angles, 482.6 mm (19°)	2	-	-	-	7502.203	7502.204	7502.204	7502.206	744	
Solid gland plate	2	7502.310	7502.310	7502.310	7502.310	7502.310	7502.310	7502.310	707	
Wall mounting bracket, 10 mm	4	2508.010	2508.010	2508.010	2508.010	2508.010	2508.010	2508.010	627	
Wall mounting bracket, 40 mm	4	2503.010	2503.010	2503.010	2503.010	2503.010	2503.010	2503.010	627	
Combination rails for enclosure width	6	7502.304	7502.304	7502.304	7502.304	7502.304	7502.304	7502.304	718	
Combination rails for enclosure depth	6	300/400 mm	7502.302	7502.302	7502.302	7502.302	7502.302	7502.302	718	
		500/600 mm	7502.304	7502.304	7502.304	7502.304	7502.304	7502.304	718	
Slide rails for the enclosure depth	300 mm	10	4530.000	4530.000	4530.000	4530.000	4530.000	4530.000	751	
	400 mm	10	4531.000	4531.000	4531.000	7492.300 <sup>2)</sup>	7492.300 <sup>2)</sup>	7492.300 <sup>2)</sup>	750/751	
	500/600 mm	2	4531.000	4531.000	4531.000	7492.400 <sup>2)</sup>	7492.400 <sup>2)</sup>	7492.400 <sup>2)</sup>	750/751	
Earthing kit	1	7502.240	7502.240	7502.260	7502.260	7502.240	7502.260	7502.260	691	
Quick-release fastener	2	7502.220	7502.220	7502.220	7502.220	7502.220	7502.220	7502.220	612	

<sup>2)</sup> Additional mounting angles required at the rear.

<sup>3)</sup> Extended delivery times.



## System accessories Page 537

### Wall-mounted enclosure with optimum use of the interior space

thanks to side installation of the 482.6 mm (19") components. Status monitoring via side viewing window.

#### Material:

- Wall mounting plate with mounting brackets: Sheet steel, 2.0 mm
- Enclosure cover: Sheet steel, 1.0 mm, with single-pane safety glass at the side, 3 mm

#### Surface finish:

Powder-coated

#### Colour:

RAL 7035

#### Supply includes:

##### Wall section:

- With pre-configured 482.6 mm (19") mounting brackets for accommodating equipment at the side
- Brush strip for cable entry at the bottom and top

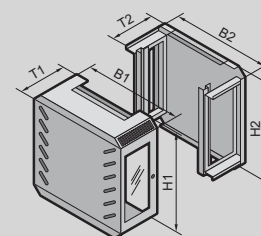
##### Enclosure cover:

- Side vent slots to support passive climate control
- The enclosure is secured via two security locks positioned at the sides

#### Detailed drawings:

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.



## With vertical 482.6 mm (19") level

U	Packs of	3	6	Page
Enclosure cover	Width (B1) mm	600	600	
	Height (H1) mm	631	631	
	Depth (T1) mm	210	360	
Wall section	Width (B2) mm	595	595	
	Height (H2) mm	621	621	
	Depth (T2) mm	198	348	
<b>Model No. DK</b>	1	<b>7502.630<sup>1)</sup></b>	<b>7502.660<sup>1)</sup></b>	
<b>Accessories</b>				
Gland plates, solid	2	7502.310	7502.310	707
Wall mounting bracket, 10 mm	4	2508.010	2508.010	627
Wall mounting bracket, 40 mm	4	2503.010	2503.010	627
Combination rails for vertical mounting on the QuickBox wall section	6	7502.304	7502.304	718
Combination rails for horizontal mounting on the QuickBox wall section	6	7502.304	7502.304	718
Mounting angles, 482.6 mm (19") for front mounting, 12 U	2	7502.203	7502.203	744

<sup>1)</sup> Extended delivery times.

# Wall-mounted enclosures EL, 3-part



System accessories Page 537 Socket strips Page 695 Wall mounting bracket Page 627 Cable clamps Page 719

## Wall-mounted enclosure with optimum accessibility thanks to hinged part.

### Material:

- Wall and hinged part: Sheet steel, 1.5 mm
- Viewing window: Single-pane safety glass, 3 mm

### Surface finish:

Powder-coated

### Colour:

- Wall and hinged part: RAL 7035
- Glazed door: RAL 7035/7015 (slate grey)

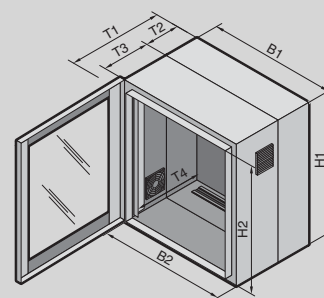
### Supply includes:

- Wall section
- Hinged part with 25 mm pitch pattern of holes in the front and rear frame
- Designer glazed door

- Mini comfort handle for 3 – 15 U
- Comfort handle and 2-point lock for 18 – 21 U
- Including security lock 3524 E
- Product-specific supply scope, see table

### Detailed drawings:

Available on the Internet.



## Depth 573/673 mm, pre-configured

U	Packs of	9	9	15	15	21	21	Page
Width (B1) mm		600	600	600	600	600	600	
Height (H1) mm		478	478	746	746	1012	1012	
Depth (T1) mm		573	673	573	673	573	673	
Clearance width (B2) mm		502	502	502	502	502	502	
Clearance height (H2) mm		415	415	683	683	949	949	
Depth of wall section (T2) mm		135	135	135	135	135	135	
Depth of hinged part (T3) mm		416	516	416	516	416	516	
Max. installation depth (T4) mm		520	620	520	620	520	620	
Load capacity of hinged part (kg, static)		45	45	75	75	75	75	
Protection category IP 54 to IEC 60 529 when using solid gland plates SZ 2235.135		■	■	■	■	■	■	
<b>Model No. DK</b>	1	<b>7709.735</b>	<b>7709.535</b>	<b>7715.735</b>	<b>7715.535</b>	<b>7721.735</b>	<b>7721.535</b>	

### Product-specific supply scope

Walling section:	Gland plate, solid, top	1	■	■	■	■	■	■
	Gland plate with brush insert, bottom	1	■	■	■	■	■	■
	Vertical punched rails	2	■	■	■	■	■	■
	Horizontal C rail	1	■	■	■	■	■	■
Hinged part:	482.6 mm (19") mounting angles, fully depth adjustable	2	■	■	■	■	■	■
	Side outlet filters left and right	2	■	■	■	■	■	■
	Earth rail with star earthing	1 set	■	■	■	■	■	■
	Wall mounting bracket, 10 mm	4	■	■	■	■	■	■

### Accessories

Gland plate for metric cable glands	1	7705.235	7705.235	7705.235	7705.235	7705.235	7705.235	707
Fan expansion kit, 230 V	1	7980.100	7980.100	7980.100	7980.100	7980.100	7980.100	404
Spare filter mats	5	3322.700	3322.700	3322.700	3322.700	3322.700	3322.700	483
Wall mounting bracket, 40 mm	4	2503.010	–	2503.010	–	2503.010	–	627
Lock inserts, type F								see page 609
Component shelf 2 U, static installation or fully extendible, 300 mm deep	1	7148.035	7148.035	7148.035	7148.035	7148.035	7148.035	673
Component shelf 2 U, static installation, 250 mm deep	1	7119.250	7119.250	7119.250	7119.250	7119.250	7119.250	675
Cable management panel, 1 U, 5 cable shunting rings 40 x 50 mm	1	7257.200	7257.200	7257.200	7257.200	7257.200	7257.200	729

■ Included with the supply.

# Wall-mounted enclosures EL, 3-part



**System accessories** Page 537 **Socket strips** Page 695 **Wall mounting bracket** Page 627 **Earthing** Page 689 **Cable clamps** Page 719

## Wall-mounted enclosure with optimum accessibility thanks to hinged part.

### Material:

- Wall and hinged part: Sheet steel, 1.5 mm
- Viewing window: Single-pane safety glass, 3 mm

### Surface finish:

Powder-coated

### Colour:

- Wall and hinged part: RAL 7035
- Glazed door: RAL 7035/7015 (slate grey)

### Protection category:

IP 55 to IEC 60 529

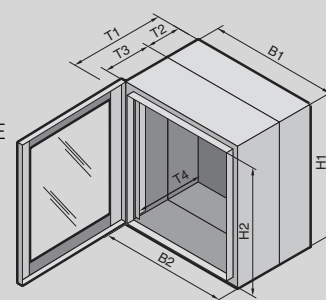
### Supply includes:

- Wall section
- Hinged part with 25 mm pitch pattern of holes in the front and rear frame

- Designer glazed door
- Mini comfort handle for 3 – 15 U
- Comfort handle and 2-point lock for 18 – 21 U
- Including security lock 3524 E
- Product-specific supply scope, see table

### Detailed drawings:

Available on the Internet.



## Depth 473 mm, with punched rails

U	Packs of	6	9	12	15	18	21	Page	
<b>Width (B1) mm</b>		600	600	600	600	600	600		
<b>Height (H1) mm</b>		345	478	612	746	878	1012		
<b>Depth (T1) mm</b>		473	473	473	473	473	473		
Clearance width (B2) mm		502	502	502	502	502	502		
Clearance height (H2) mm		282	415	549	683	815	949		
Depth of wall section (T2) mm		135	135	135	135	135	135		
Depth of hinged part (T3) mm		316	316	316	316	316	316		
Max. installation depth (T4) mm		420	420	420	420	420	420		
Load capacity of hinged part (kg, static)		30	45	60	75	75	75		
<b>Model No. DK</b>	1	<b>7706.135</b>	<b>7709.135</b>	<b>7712.135</b>	<b>7715.135</b>	<b>7718.135</b>	<b>7721.135</b>		
<b>Product-specific supply scope</b>									
Wall section:	Gland plate, solid, top and bottom	2	■	■	■	■	■		
	Vertical punched rails	2	■	■	■	■	■		
	Horizontal C rail for cable clamping	1	■	■	■	■	■		
Hinged part:	482.6 mm (19") mounting angles, fully depth adjustable	2	■	■	■	■	■		
	Wall mounting bracket, 10 mm	4	■	■	■	■	■		
<b>Accessories</b>									
	Gland plate with brush insert	1	7705.035	7705.035	7705.035	7705.035	7705.035	708	
	Gland plate for metric cable glands	1	7705.235	7705.235	7705.235	7705.235	7705.235	707	
	Wall mounting bracket, 40 mm	4	2503.010	2503.010	2503.010	2503.010	2503.010	627	
	Lock inserts, type F		see page 609						
	Earth rail, horizontal	1	7113.000	7113.000	7113.000	7113.000	7113.000	692	
	Component shelf 2 U, static installation and fully extendible	1	7148.035	7148.035	7148.035	7148.035	7148.035	673	
	Component shelf 2 U, static installation, 250 mm deep	1	7119.250	7119.250	7119.250	7119.250	7119.250	675	
	Component shelf 1 U, static installation, 140 mm deep	1	7119.140	7119.140	7119.140	7119.140	7119.140	674	
	Cable management panel, 1 U, 5 cable shunting rings 40 x 50 mm	1	7257.200	7257.200	7257.200	7257.200	7257.200	729	

■ Included with the supply.

# Wall-mounted enclosures EL, 3-part



**System accessories** Page 537 **Socket strip** Page 695 **Wall mounting bracket** Page 627 **Cable clamps** Page 719 **Earthing** Page 689

## Wall-mounted enclosure with optimum accessibility thanks to hinged part.

### Material:

- Wall and hinged part: Sheet steel, 1.5 mm
- Viewing window: Single-pane safety glass, 3 mm

### Surface finish:

Powder-coated

### Colour:

- Wall and hinged part: RAL 7035
- Glazed door: RAL 7035/7015 (slate grey)

### Protection category:

IP 55 to IEC 60 529

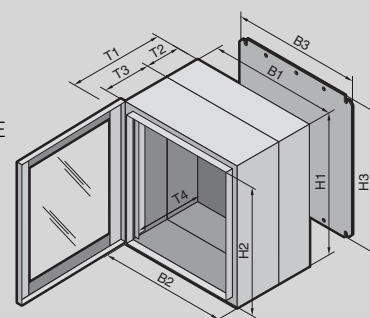
### Supply includes:

- Wall section
- Hinged part with 25 mm pitch pattern of holes in the front and rear frame

- Designer glazed door
- Mini comfort handle for 3 – 15 U
- Comfort handle and 2-point lock for 18 – 21 U
- Including security lock 3524 E
- Product-specific supply scope, see table

### Detailed drawings:

Available on the Internet.



## Depth 373 mm, with mounting plate

U	Packs of	3	6	9	12	15	18	21	Page
<b>Width</b> (B1) mm		600	600	600	600	600	600	600	
<b>Height</b> (H1) mm		212	345	478	612	746	878	1012	
<b>Depth</b> (T1) mm		373	373	373	373	373	373	373	
Clearance width (B2) mm		502	502	502	502	502	502	502	
Clearance height (H2) mm		149	282	415	549	683	815	949	
Depth of wall section (T2) mm		135	135	135	135	135	135	135	
Depth of hinged part (T3) mm		216	216	216	216	216	216	216	
Max. installation depth (T4) mm		320	320	320	320	320	320	320	
Width of mounting plate (B3) mm		485	485	485	485	485	485	485	
Height of mounting plate (H3) mm		165	299	432	565	699	832	965	
Load capacity of hinged part (kg, static)		15	30	45	60	75	75	75	
<b>Model No. EL</b>	1	<b>2243.605</b>	<b>2246.605</b>	<b>2249.605</b>	<b>2252.605</b>	<b>2255.605</b>	<b>2258.605</b>	<b>2261.605</b>	

### Product-specific supply scope

Wall section:	Gland plate, solid, top and bottom	2	■	■	■	■	■	■	
	Mounting plate supplied loose	1	■	■	■	■	■	■	
Hinged part:	482.6 mm (19") mounting angles	2	■	■	■	■	■	■	

### Accessories

Wall mounting bracket, 10 mm	4	2508.010	2508.010	2508.010	2508.010	2508.010	2508.010	2508.010	627
Wall mounting bracket, 40 mm	4	2503.010	2503.010	2503.010	2503.010	2503.010	2503.010	2503.010	627
Gland plate with brush insert	1	7705.035	7705.035	7705.035	7705.035	7705.035	7705.035	7705.035	708
Gland plate for metric cable glands	1	7705.235	7705.235	7705.235	7705.235	7705.235	7705.235	7705.235	707
Cable glands		see page 709							
Lock inserts, type F		see page 609							
C rails	4	2238.000	2238.000	2238.000	2238.000	2238.000	2238.000	2238.000	655
Blanking plates, 482.6 mm (19")	3	see page 754							

■ Included with the supply.

# Wall-mounted enclosures EL, 3-part

## Depth 473 mm, with mounting plate

U	Packs of	3	6	9	12	15	18	21	Page
Width (B1) mm		600	600	600	600	600	600	600	
Height (H1) mm		212	345	478	612	746	878	1012	
Depth (T1) mm		473	473	473	473	473	473	473	
Clearance width (B2) mm		502	502	502	502	502	502	502	
Clearance height (H2) mm		149	282	415	549	683	815	949	
Depth of wall section (T2) mm		135	135	135	135	135	135	135	
Depth of hinged part (T3) mm		316	316	316	316	316	316	316	
Max. installation depth (T4) mm		420	420	420	420	420	420	420	
Width of mounting plate (B3) mm		485	485	485	485	485	485	485	
Height of mounting plate (H3) mm		165	299	432	565	699	832	965	
Load capacity of hinged part (kg, static)		15	30	45	60	75	75	75	
<b>Model No. EL</b>	<b>1</b>	<b>2253.605</b>	<b>2256.605</b>	<b>2259.605</b>	<b>2262.605</b>	<b>2265.605</b>	<b>2268.605</b>	<b>2271.605</b>	
<b>Product-specific supply scope</b>									
Wall section:	Gland plate, solid, top and bottom	2	■	■	■	■	■	■	■
	Mounting plate supplied loose	1	■	■	■	■	■	■	■
Hinged part:	482.6 mm (19") mounting angles	2	■	■	■	■	■	■	■
<b>Accessories</b>									
Wall mounting bracket, 10 mm		4	2508.010	2508.010	2508.010	2508.010	2508.010	2508.010	627
Wall mounting bracket, 40 mm		4	2503.010	2503.010	2503.010	2503.010	2503.010	2503.010	627
Gland plate with brush insert		1	7705.035	7705.035	7705.035	7705.035	7705.035	7705.035	708
Gland plate for metric cable glands		1	7705.235	7705.235	7705.235	7705.235	7705.235	7705.235	707
Cable glands			see page 709						
Lock inserts, type F			see page 609						
Slide rails		10	2250.000	2250.000	2250.000	2250.000	2250.000	2250.000	751
C rails		4	2239.000	2239.000	2239.000	2239.000	2239.000	2239.000	655
Blanking plates, 482.6 mm (19")		3	see page 754						

■ Included with the supply.



## Rittal Great Britain

RITTAL Limited  
 Braithwell Way · Hellaby Industrial Estate  
 Hellaby · Rotherham · S Yorks S66 8QY  
 Phone: +44 (0) 1709 704000  
 Fax: +44 (0) 1709 701217  
 E-mail: [information@rittal.co.uk](mailto:information@rittal.co.uk)  
[www.rittal.co.uk](http://www.rittal.co.uk)



# Wall-mounted enclosures EL, 2-part



**System accessories** Page 537 **Captive nuts** Page 757 **Patch panel for copper technology** Page 759 **Socket strips** Page 695

## Wall-mounted enclosure with optimum accessibility thanks to swing frame.

### Material:

- Enclosure: Sheet steel, 1.5 mm
- Swing frame: Sheet steel
- Front door: Extruded aluminium section, acrylic glazing, 3 mm

### Surface finish:

- Enclosure and swing frame: Primed and powder-coated
- Front door: Anodised

### Colour:

- Enclosure and swing frame: RAL 7035
- Front door: Silver

### Protection category:

IP 55 to IEC 60 529

### Supply includes:

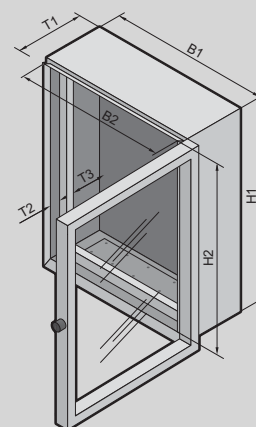
- Enclosure
- Front door
- Swing frame, 482.6 mm (19"), fitted
- Assembly parts

### Approvals:

- TÜV
- Russian Maritime Register of Shipping
- Lloyds Register of Shipping
- VDE
- UL/cUL
- Bureau Veritas
- Germanischer Lloyd

### Detailed drawings:

Available on the Internet.



## Depth 369 mm, with swing frame

U	Packs of	6	11	14	Page
<b>Width (B1) mm</b>		600	600	600	
<b>Height (H1) mm</b>		380	600	760	
<b>Depth (T1) mm</b>		369	369	369	
Clearance width (B2) mm		537	537	537	
Clearance height (H2) mm		317	537	697	
Distance from glazed door to swing frame (T2) mm		67 – 97	67 – 97	67 – 97	
Maximum installation depth (T3) mm		270	270	270	
<b>Model No. EL</b>	1	<b>1919.500</b>	<b>1920.500</b>	<b>1926.500</b>	
<b>Accessories</b>					
Wall mounting bracket, 10 mm	4	2508.010	2508.010	2508.010	627
Wall mounting bracket, 40 mm	4	2503.010	2503.010	2503.010	627
Gland plates for metric cable glands	5	2563.010	2563.010	2563.010	704
Blanking plates, 482.6 mm (19")	3	see page 754			
Cable management panel, 482.6 mm (19"), 1 U, 5 cable shunting rings 40 x 50 mm	1	7257.200	7257.200	7257.200	729
Cable entry panel, 482.6 mm (19"), 1 U	1	7140.535	7140.535	7140.535	732

Standard swing frame with double-bit lock insert may be exchanged for 27 mm lock inserts, type A, see page 609.

# Wall-mounted enclosures AE



System accessories Page 537 Socket strips Page 695 Captive nuts Page 757 Viewing panels Page 595

## Wall-mounted enclosures for small networks with a high protection category.

**Material:**  
Enclosure: Sheet steel

**Surface finish:**  
– Enclosure: Powder-coated  
– Mounting angles: Zinc-plated

**Colour:**  
RAL 7035

**Protection category:**  
See table.

**Supply includes:**

- Enclosure with hinged door
- Interchangeable door hinge
- Cam lock and double-bit insert
- Gland plate with brush strip for cable entry in the enclosure base
- Product-specific supply scope, see table

**Approvals:**  
(except AE with pull-out frame)

- UL
- CSA
- Lloyds Register of Shipping
- Bureau Veritas
- TÜV
- VDE
- Germanischer Lloyd

**Detailed drawings:**  
Available on the Internet.

## With 482.6 mm (19") mounting angles

U	Packs of	8	13	16	Page
Width mm		600	600	600	
Height mm		380	600	760	
Depth mm		350	350	350	
Max. installation depth (T2) mm		310	310	310	
Protection category with gland plate for cable gland		IP 55 to IEC 60 529			
Model No. DK	1	7641.000	7643.000	7645.000	
<b>Product-specific supply scope</b>					
Mounting angles, 482.6 mm (19"), fully depth adjustable	2	■	■	■	
C rail, for cable clamping on the rear panel	1	■	■	■	
Metal bracket for optional accommodation of an earth rail or 482.6 mm (19") socket strip	1	■	■	■	
Cam locks	4	■ 1 x	■ 2 x	■ 2 x	
<b>Accessories</b>					
Gland plates in various versions	Size Qty.	5 1	5 1	5 1	704 – 708
Wall mounting bracket, 10 mm	4	2508.010	2508.010	2508.010	627
Wall mounting bracket, 40 mm	4	2503.010	2503.010	2503.010	627
Wall mounting bracket for external mounting	4	2508.100	2508.100	2508.100	627
Viewing window, 34 mm profile depth	1	2730.000	2731.000	2732.000	596
Viewing window, 60 mm profile depth	1	2760.000	2761.000	2762.000	596
Component shelf 2 U, static installation, 250 mm deep	1	7119.250	7119.250	7119.250	675
Earth rail	1	7113.000	7113.000	7113.000	692
Alternative lock systems		see page 599			

■ Included with the supply.

# Wall-mounted enclosures AE



**System accessories** Page 537 **Socket strips** Page 695 **Captive nuts** Page 757 **Viewing panels** Page 595

## Material:

- Enclosure: Sheet steel
- Viewing window: Single-pane safety glass, 3 mm

## Surface finish:

- Enclosure: Powder-coated
- Pull-out frame: Stainless steel

## Colour:

RAL 7035

## Protection category:

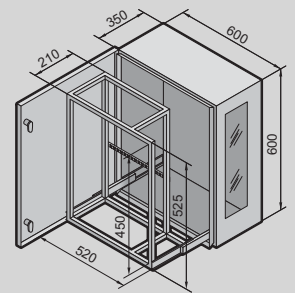
See table.

## Supply includes:

- Enclosure with hinged door
- Cam lock and double-bit insert
- Gland plate with brush strip for cable entry in the enclosure base
- Product-specific supply scope, see table

## Detailed drawings:

Available on the Internet.



## With 482.6 mm (19") pull-out frame

Width mm	Packs of	600	Page
Height mm		600	
Depth mm		350	
L/h door hinge		■	
Cam locks		2	
Side installation, vertical		4 U	
Front installation, vertical and horizontal		10 U	
<b>Protection category</b> with gland plate for cable gland		IP 54 to IEC 60 529	
<b>Model No. DK</b>	1	<b>7644.000</b>	
<b>Product-specific supply scope</b>			
Pull-out frame attached to telescopic slides	1	■	
Outlet filter in enclosure base and on left-hand side	2	■	
Viewing window on right-hand side	1	■	
Cable clamp rail on rear wall	1	■	
Additional cable clamp rail for mounting on the pull-out frame		■	
<b>Accessories</b>			
Choice of gland plates	Size Qty.	5 1	704 – 708
Wall mounting bracket, 10 mm	4	2508.010	627
Wall mounting bracket for external mounting	4	2508.100	627
Wall mounting bracket, 40 mm	4	2503.010	627
Shelf	1	7644.400 <sup>1)</sup>	675
Component shelf, 1 U, 140 mm deep	1	7119.140	674
Earth rail, horizontal	1	7113.000	692
Fan expansion kit 230 V AC (only for use at the bottom)	1 set	7980.100	404
Fan expansion kit 48 V DC (only for use at the bottom)	1 set	7980.148	404
Spare filter mats	5	3322.700	483
Alternative lock systems		see page 599	

<sup>1)</sup> Extended delivery times.

# Small fibre-optic distributors



## System accessories Page 537

### Layout of the small fibre-optic distributor:

- Mounting plate with variable accommodation for up to two splicing cassettes (cassette width variable from 92 to 120 mm) and integral anti-twist guard
- Dividing plate with comb strip for cable clamping, to cover the splicing cassette, and to accommodate 2 patch panels and patch panels for F-SMA, E-2000 ST couplings, E-2000 duplex, SC couplings and SC duplex couplings

- Cable entry via cable glands in knockouts (12 x PG 7 and 1 x PG 16). Assembled connectors fit through the knockouts (diameter of cut-outs: 12 x 12.5 mm and 2 x 22.5 mm). Additional sealing inserts are required to reduce the clamping range of the cable glands

### Material:

- Enclosure and cover: Fibreglass-reinforced poly-carbonate
- Cover screws: Polyamide
- Insulating bungs: Polyamide
- Foamed-in PU seal

### Colour:

RAL 7035

### Protection category:

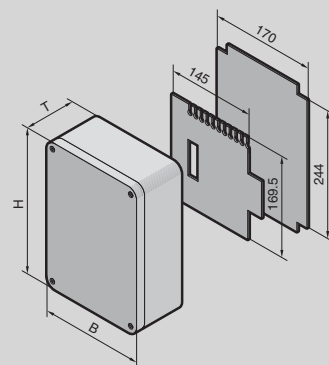
IP 66 to IEC 60 529

### Supply includes:

- Enclosure with knockouts for cable glands
- Hinged cover with seal
- 2 cover screws, prepared for a lead seal
- Insulating bungs for wall mounting
- Mounting plate
- Dividing plate
- 12 cable glands PG 7
- 1 cable gland PG 16

### Detailed drawings:

Available on the Internet.



<b>Width (B) mm</b>	Packs of	180	Page
<b>Height (H) mm</b>		254	
<b>Depth (T) mm</b>		90	
Number of fibres (when using patch panels)		1 – 24	
<b>Model No. DK</b>	1	<b>7451.000</b>	

<b>Accessories</b>					
	Locations per patch panel	Locations per enclosure			
Patch panel for ST couplings	12	24	2	<b>7462.000</b>	
Patch panel for SC, E-2000, E-2000 duplex couplings	12/6	24/12	2	<b>7463.100</b>	
Patch panel for SC duplex couplings	6	12	2	<b>7463.200</b>	
Wall mounting brackets			40	9583.000	31



# Enclosure systems

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# Baying systems TS 8



System accessories Page 537 TS 8 corner enclosures Page 583 TS 8 stainless steel Page 194 TS 8 EMC-shielded Page 200

## Material:

- Enclosure frame, roof, rear panel and gland plates: Sheet steel, 1.5 mm
- Door: Sheet steel, 2.0 mm
- Mounting plate: Sheet steel, 3.0 mm

## Surface finish:

- Enclosure frame: Dipcoat-primed
- Door, roof and rear panel: Dipcoat-primed, powder-coated on the outside, textured paint
- Mounting plate and gland plates: Zinc-plated

## Colour:

RAL 7035

## Protection category:

IP 55 to IEC 60 529, complies with NEMA 12.

## Supply includes:

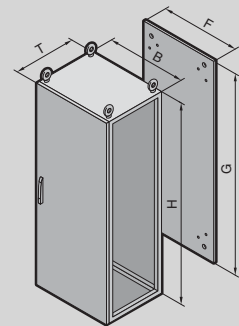
- Enclosure frame with door(s), 3 mm double-bit lock insert
- Mounting plate
- Gland plates
- Rear panel
- Roof plate
- 4 eyebolts

## Approvals:

- UL
- CSA
- TÜV
- Russian Maritime Register of Shipping
- TÜV Mark
- Lloyds Register of Shipping
- Bureau Veritas
- VDE
- Germanischer Lloyd

## Detailed drawings:

Available on the Internet.



## Height: 1200 mm/1400 mm, depth: 500 mm

Width (B) mm	Packs of	600	800	1200	600	800	1200	Page
Height (H) mm		1200	1200	1200	1400	1400	1400	
Depth (T) mm		500	500	500	500	500	500	
Mounting plate width (F) mm		499	699	1099	499	699	1099	
Mounting plate height (G) mm		1096	1096	1096	1296	1296	1296	
<b>Model No. TS</b>	<b>1</b>	<b>8615.500</b>	<b>8815.500</b>	<b>8215.500</b>	<b>8645.500</b>	<b>8845.500</b>	<b>8245.500</b>	
Door(s)		1	1	2	1	1	2	
Weight (kg)		74.5	92.1	140.0	86.0	107.5	163.5	

## Walls

Side panels	2	8115.235	8115.235	8115.235	8145.235	8145.235	8145.235	567
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## Base/plinth

Components front and rear	Height 100 mm	1 set	8601.600	8601.800	8601.200	8601.600	8601.800	8601.200	543
	Height 200 mm	1 set	8602.600	8602.800	8602.200	8602.600	8602.800	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.050	8601.050	8601.050	8601.050	8601.050	8601.050	544
	Height 200 mm	1 set	8602.050	8602.050	8602.050	8602.050	8602.050	8602.050	544
Flex-Block	see page 540								
Levelling component for base/plinth	see page 546								

## Accessories

Cable clamp rails for cable clamps	2	4191.000	4192.000	4196.000	4191.000	4192.000	4196.000	717
Cable clamp rails (C section) for cable clamps	6	4944.000	4945.000	4947.000	4944.000	4945.000	4947.000	653
Section for cable entry, rear	1 set	8802.065	8802.085	8802.125 <sup>1)</sup>	8802.065	8802.085	8802.125 <sup>1)</sup>	703
Support strips for door	20	4596.000	4598.000	4596.000	4596.000	4598.000	4596.000	614
Wiring plan pocket, sheet steel	1	4116.X00	4118.X00	4116.X00	4116.X00	4118.X00	4116.X00	617
180° hinges	4	8800.190	8800.190	8800.190	8800.190	8800.190	8800.190	613
System lights	see page 679							
Door stay for escape routes	1	4583.500	4583.500	4583.500	4583.500	4583.500	4583.500	617
Earth straps	see page 689							
Alternative lock systems	see page 600							

<sup>1)</sup> Packs of 2 sets



# Baying systems TS 8

Height: 1600 mm, depth: 500 mm

Width (B) mm	Packs of	600	800	1200	Page	
Height (H) mm		1600	1600	1600		
Depth (T) mm		500	500	500		
Mounting plate width (F) mm		499	699	1099		
Mounting plate height (G) mm		1496	1496	1496		
<b>Model No. TS</b>	1	<b>8665.500</b>	<b>8865.500</b>	<b>8265.500</b>		
Door(s)		1	1	2		
Weight (kg)		100.0	103.0	159.3		
<b>Walls</b>						
Side panels	2	8165.235	8165.235	8165.235	567	
<b>Base/plinth</b>						
Components front and rear	Height 100 mm	1 set	8601.600	8601.800	8601.200	543
	Height 200 mm	1 set	8602.600	8602.800	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.050	8601.050	8601.050	544
	Height 200 mm	1 set	8602.050	8602.050	8602.050	544
Flex-Block		see page 540				
Levelling component for base/plinth		see page 546				
<b>Accessories</b>						
Cable clamp rails for cable clamps	2	4191.000	4192.000	4196.000	717	
Cable clamp rails (C section) for cable clamps	6	4944.000	4945.000	4947.000	653	
Section for cable entry, rear	1 set	8802.065	8802.085	8802.125 <sup>1)</sup>	703	
Support strips for door	20	4596.000	4598.000	4596.000	614	
180° hinges	4	8800.190	8800.190	8800.190	613	
System lights		see page 679				
Door stay for escape routes	1	4583.500	4583.500	4583.500	617	
Earth straps		see page 689				
Alternative lock systems		see page 600				

<sup>1)</sup> Packs of 2 sets

Height: 1800 mm, depth: 400 mm

Width (B) mm	Packs of	600	800	1000	1000	1200	Page	
Height (H) mm		1800	1800	1800	1800	1800		
Depth (T) mm		400	400	400	400	400		
Mounting plate width (F) mm		499	699	899	899	1099		
Mounting plate height (G) mm		1696	1696	1696	1696	1696		
<b>Model No. TS</b>	1	<b>8684.500</b>	<b>8884.500</b>	<b>8084.500</b>	<b>8080.500</b>	<b>8284.500</b>		
Door(s)		1	1	1	2	2		
Weight (kg)		91.3	113.5	136.4	140.0	170.6		
<b>Walls</b>								
Side panels	2	8184.235	8184.235	8184.235	8184.235	8184.235	567	
Divider panel	1	8609.840	8609.840	8609.840	8609.840	8609.840	571	
<b>Doors</b>								
Glazed door	1	8610.680	8610.880	–	–	–	584	
<b>Base/plinth</b>								
Components front and rear	Height 100 mm	1 set	8601.600	8601.800	8601.000	8601.000	8601.200	543
	Height 200 mm	1 set	8602.600	8602.800	8602.000	8602.000	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.040	8601.040	8601.040	8601.040	8601.040	544
	Height 200 mm	1 set	8602.040	8602.040	8602.040	8602.040	8602.040	544
Flex-Block		see page 540						
Levelling component for base/plinth		see page 546						
<b>Accessories</b>								
Cable clamp rails for cable clamps	2	4191.000	4192.000	4336.000	4336.000	4196.000	717	
Cable clamp rails (C section) for cable clamps	6	4944.000	4945.000	4946.000	4946.000	4947.000	653	
Section for cable entry, rear	1 set	8802.065	8802.085	8802.105 <sup>1)</sup>	8802.105 <sup>1)</sup>	8802.125 <sup>1)</sup>	703	
Support strips for door	20	4596.000	4598.000	4599.000	4309.000	4596.000	614	
Wiring plan pocket, sheet steel	1	4116.X00	4118.X00	4124.000	4115.X00	4116.X00	617	
180° hinges	4	8800.190	8800.190	8800.190	8800.190	8800.190	613	
System lights		see page 679						
Door stay for escape routes	1	4583.500	4583.500	4583.500	4583.500	4583.500	617	
Earth straps		see page 689						
Alternative lock systems		see page 600						

<sup>1)</sup> Packs of 2 sets

# Baying systems TS 8

Height: 1800 mm, depth: 500 mm

Width (B) mm	Packs of	400	600	800	800	1200	Page	
Height (H) mm		1800	1800	1800	1800	1800		
Depth (T) mm		500	500	500	500	500		
Mounting plate width (F) mm		–	499	699	699	1099		
Mounting plate height (G) mm		–	1696	1696	1696	1696		
<b>Model No. TS</b>	1	<b>8485.510<sup>1)</sup></b>	<b>8685.500</b>	<b>8885.500</b>	<b>8880.500</b>	<b>8285.500</b>		
Door(s)		1	1	1	2	2		
Weight (kg)		49.2	93.8	115.8	122.5	173.3		
<b>Walls</b>								
Side panels	2	8185.235	8185.235	8185.235	8185.235	8185.235	567	
Divider panel	1	8609.850	8609.850	8609.850	8609.850	8609.850	571	
Divider panel for module plates	1	8609.100	8609.100	8609.100	8609.100	8609.100	572	
<b>Doors</b>								
Glazed door	1	–	8610.680	8610.880	–	–	584	
<b>Base/plinth</b>								
Components front and rear	Height 100 mm	1 set	8601.400	8601.600	8601.800	8601.800	8601.200	543
	Height 200 mm	1 set	8602.400	8602.600	8602.800	8602.800	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.050	8601.050	8601.050	8601.050	8601.050	544
	Height 200 mm	1 set	8602.050	8602.050	8602.050	8602.050	8602.050	544
Flex-Block							see page 540	
Levelling component for base/plinth							see page 546	
<b>Accessories</b>								
Mounting plate	1	8614.180	–	–	–	–	639	
Cable clamp rails for cable clamps	2	4193.000	4191.000	4192.000	4192.000	4196.000	717	
Cable clamp rails (C section) for cable clamps	6	–	4944.000	4945.000	4945.000	4947.000	653	
Section for cable entry, rear	1 set	–	8802.065	8802.085	8802.085	8802.125 <sup>2)</sup>	703	
Support strips for door	20	–	4596.000	4598.000	4594.000	4596.000	614	
180° hinges	4	8800.190	8800.190	8800.190	8800.190	8800.190	613	
Door stay for escape routes	1	–	4583.500	4583.500	4583.500	4583.500	617	
Earth straps							see page 689	
Alternative lock systems							see page 600	

<sup>1)</sup> Without tubular door frame, mounting plate and gland plates. Protection category IP 55 and NEMA 12 are not met. <sup>2)</sup> Packs of 2 sets

Height: 1800 mm, depth: 600 mm

Width (B) mm	Packs of	400	600	800	800	1200	Page	
Height (H) mm		1800	1800	1800	1800	1800		
Depth (T) mm		600	600	600	600	600		
Mounting plate width (F) mm		–	499	699	699	1099		
Mounting plate height (G) mm		–	1696	1696	1696	1696		
<b>Model No. TS</b>	1	<b>8486.510<sup>1)</sup></b>	<b>8686.500</b>	<b>8886.500</b>	<b>8881.500</b>	<b>8286.500</b>		
Door(s)		1	1	1	2	2		
Weight (kg)		51.7	96.8	120.3	125.8	179.9		
Support strips fitted in the enclosure depth		■	■	■	■	■		
<b>Walls</b>								
Side panels	2	8186.235	8186.235	8186.235	8186.235	8186.235	567	
Divider panel	1	8609.860	8609.860	8609.860	8609.860	8609.860	571	
Divider panel for module plates	1	8609.110	8609.110	8609.110	8609.110	8609.110	572	
<b>Doors</b>								
Glazed door	1	–	8610.680	8610.880	–	–	584	
<b>Base/plinth</b>								
Components front and rear	Height 100 mm	1 set	8601.400	8601.600	8601.800	8601.800	8601.200	543
	Height 200 mm	1 set	8602.400	8602.600	8602.800	8602.800	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.060	8601.060	8601.060	8601.060	544
	Height 200 mm	1 set	8602.060	8602.060	8602.060	8602.060	8602.060	544
Flex-Block							see page 540	
Levelling component for base/plinth							see page 546	
<b>Accessories</b>								
Mounting plate	1	8614.180	–	–	–	–	639	
Cable clamp rails for cable clamps	2	4193.000	4191.000	4192.000	4192.000	4196.000	717	
Cable clamp rails (C section) for cable clamps	6	–	4944.000	4945.000	4945.000	4947.000	653	
Section for cable entry, rear	1 set	–	8802.065	8802.085	8802.085	8802.125 <sup>2)</sup>	703	
Support strips for door	20	–	4596.000	4598.000	4594.000	4596.000	614	
180° hinges	4	8800.190	8800.190	8800.190	8800.190	8800.190	613	
Door stay for escape routes	1	–	4583.500	4583.500	4583.500	4583.500	617	
Earth straps							see page 689	
Alternative lock systems							see page 600	

<sup>1)</sup> Without tubular door frame, mounting plate and gland plates. Protection category IP 55 and NEMA 12 are not met. <sup>2)</sup> Packs of 2 sets

# Baying systems TS 8

Height: 2000 mm, depth: 400 mm

Width (B) mm	Packs of	600	800	1000	1200	Page	
<b>Height (H) mm</b>		2000	2000	2000	2000		
<b>Depth (T) mm</b>		400	400	400	400		
Mounting plate width (F) mm		499	699	899	1099		
Mounting plate height (G) mm		1896	1896	1896	1896		
<b>Model No. TS</b>	1	<b>8604.500</b>	<b>8804.500</b>	<b>8004.500</b>	<b>8204.500</b>		
Door(s)		1	1	2	2		
Weight (kg)		99.0	124.0	152.8	184.5		
<b>Walls</b>							
Side panels	2	8104.235	8104.235	8104.235	8104.235	567	
Divider panel	1	8609.040	8609.040	8609.040	8609.040	571	
<b>Doors</b>							
Glazed door	1	8610.600	8610.800	–	–	584	
<b>Base/plinth</b>							
Components front and rear	Height 100 mm	1 set	8601.600	8601.800	8601.000	8601.200	543
	Height 200 mm	1 set	8602.600	8602.800	8602.000	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.040	8601.040	8601.040	8601.040	544
	Height 200 mm	1 set	8602.040	8602.040	8602.040	8602.040	544
Flex-Block				see page 540			
Levelling component for base/plinth				see page 546			
<b>Accessories</b>							
Cable clamp rails for cable clamps	2	4191.000	4192.000	4336.000	4196.000	717	
Cable clamp rails (C section) for cable clamps	6	4944.000	4945.000	4946.000	4947.000	653	
Section for cable entry, rear	1 set	8802.065	8802.085	8802.105 <sup>1)</sup>	8802.125 <sup>1)</sup>	703	
Support strips for door	20	4596.000	4598.000	4309.000	4596.000	614	
Wiring plan pocket, sheet steel	1	4116.X00	4118.X00	4115.X00	4116.X00	617	
180° hinges	4	8800.190	8800.190	8800.190	8800.190	613	
System lights				see page 679			
Door stay for escape routes	1	4583.500	4583.500	4583.500	4583.500	617	
Earth straps				see page 689			
Alternative lock systems				see page 600			

<sup>1)</sup>Packs of 2 sets

Height: 2000 mm, depth: 500 mm

Width (B) mm	Packs of	400	600	800	1000	1200	Page	
<b>Height (H) mm</b>		2000	2000	2000	2000	2000		
<b>Depth (T) mm</b>		500	500	500	500	500		
Mounting plate width (F) mm		–	499	699	899	1099		
Mounting plate height (G) mm		–	1896	1896	1896	1896		
<b>Model No. TS</b>	1	<b>8405.510<sup>1)</sup></b>	<b>8605.500</b>	<b>8805.500</b>	<b>8005.500</b>	<b>8205.500</b>		
Door(s)		1	1	1	2	2		
Weight (kg)		60.7	101.3	126.3	157.1	190.6		
<b>Walls</b>								
Side panels	2	8105.235	8105.235	8105.235	8105.235	8105.235	567	
Divider panel	1	8609.050	8609.050	8609.050	8609.050	8609.050	571	
Divider panel for module plates	1	8609.120	8609.120	8609.120	8609.120	8609.120	572	
<b>Doors</b>								
Glazed door	1	–	8610.600	8610.800	–	–	584	
<b>Base/plinth</b>								
Components front and rear	Height 100 mm	1 set	8601.400	8601.600	8601.800	8601.000	8601.200	543
	Height 200 mm	1 set	8602.400	8602.600	8602.800	8602.000	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.050	8601.050	8601.050	8601.050	8601.050	544
	Height 200 mm	1 set	8602.050	8602.050	8602.050	8602.050	8602.050	544
Flex-Block				see page 540				
Levelling component for base/plinth				see page 546				
<b>Accessories</b>								
Mounting plate	1	8614.200	–	–	–	–	639	
Cable clamp rails for cable clamps	2	4193.000	4191.000	4192.000	4336.000	4196.000	717	
Cable clamp rails (C section) for cable clamps	6	–	4944.000	4945.000	4946.000	4947.000	653	
Section for cable entry, rear	1 set	–	8802.065	8802.085	8802.105 <sup>2)</sup>	8802.125 <sup>2)</sup>	703	
Support strips for door	20	–	4596.000	4598.000	4309.000	4596.000	614	
Wiring plan pocket, sheet steel	1	–	4116.X00	4118.X00	4115.X00	4116.X00	617	
180° hinges	4	8800.190	8800.190	8800.190	8800.190	8800.190	613	
System lights				see page 679				
Door stay for escape routes	1	–	4583.500	4583.500	4583.500	4583.500	617	
Earth straps				see page 689				
Alternative lock systems				see page 600				

<sup>1)</sup>Without tubular door frame, mounting plate and gland plates. Protection category IP 55 and NEMA 12 are not met. <sup>2)</sup>Packs of 2 sets

# Baying systems TS 8

Height: 2000 mm, depth: 600 mm

Width (B) mm	Packs of	400	600	800	1000	1200	Page
Height (H) mm		2000	2000	2000	2000	2000	
Depth (T) mm		600	600	600	600	600	
Mounting plate width (F) mm		–	499	699	899	1099	
Mounting plate height (G) mm		–	1896	1896	1896	1896	
<b>Model No. TS</b>	1	<b>8406.510<sup>1)</sup></b>	<b>8606.500</b>	<b>8806.500</b>	<b>8006.500</b>	<b>8206.500</b>	
Door(s)		1	1	1	2	2	
Weight (kg)		55.7	104.0	130.5	161.2	194.6	
Support strips fitted in the enclosure depth		■	■	■	■	■	

## Walls

Side panels	2	8106.235	8106.235	8106.235	8106.235	8106.235	567
Divider panel	1	8609.060	8609.060	8609.060	8609.060	8609.060	571
Divider panel for module plates	1	8609.130	8609.130	8609.130	8609.130	8609.130	572

## Doors

Glazed door	1	–	8610.600	8610.800	–	–	584
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## Base/plinth

Components front and rear	Height 100 mm	1 set	8601.400	8601.600	8601.800	8601.000	8601.200	543
	Height 200 mm	1 set	8602.400	8602.600	8602.800	8602.000	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.060	8601.060	8601.060	8601.060	544
	Height 200 mm	1 set	8602.060	8602.060	8602.060	8602.060	8602.060	544
Flex-Block	see page 540							
Levelling component for base/plinth	see page 546							

## Accessories

Mounting plate	1	8614.200	–	–	–	–	639
Cable clamp rails for cable clamps	2	4193.000	4191.000	4192.000	4336.000	4196.000	717
Cable clamp rails (C section) for cable clamps	6	–	4944.000	4945.000	4946.000	4947.000	653
Section for cable entry, rear	1 set	–	8802.065	8802.085	8802.105 <sup>2)</sup>	8802.125 <sup>2)</sup>	703
Support strips for door	20	–	4596.000	4598.000	4309.000	4596.000	614
180° hinges	4	8800.190	8800.190	8800.190	8800.190	8800.190	613
Door stay for escape routes	1	–	4583.500	4583.500	4583.500	4583.500	617
Earth straps	see page 689						
Alternative lock systems	see page 600						

<sup>1)</sup> Without tubular door frame, mounting plate and gland plates. Protection category IP 55 and NEMA 12 are not met.

<sup>2)</sup> Packs of 2 sets

Height: 2000 mm, depth: 800 mm

Width (B) mm	Packs of	600	800	1200	Page
Height (H) mm		2000	2000	2000	
Depth (T) mm		800	800	800	
Mounting plate width (F) mm		499	699	1099	
Mounting plate height (G) mm		1896	1896	1896	
<b>Model No. TS</b>	1	<b>8608.500</b>	<b>8808.500</b>	<b>8208.500</b>	
Door(s)		1	1	2	
Weight (kg)		111.3	137.0	203.0	
Support strips fitted in the enclosure depth		■	■	■	

## Walls

Side panels	2	8108.235	8108.235	8108.235	567
Divider panel	1	8609.080	8609.080	8609.080	571

## Doors

Glazed door	1	8610.600	8610.800	–	584
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## Base/plinth

Components front and rear	Height 100 mm	1 set	8601.600	8601.800	8601.200	543
	Height 200 mm	1 set	8602.600	8602.800	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.080	8601.080	8601.080	544
	Height 200 mm	1 set	8602.080	8602.080	8602.080	544
Flex-Block	see page 540					
Levelling component for base/plinth	see page 546					

## Accessories

Cable clamp rails for cable clamps	2	4191.000	4192.000	4196.000	717
Cable clamp rails (C section) for cable clamps	6	4944.000	4945.000	4947.000	653
Section for cable entry, rear	1 set	8802.065	8802.085	8802.125 <sup>1)</sup>	703
Support strips for door	20	4596.000	4598.000	4596.000	614
180° hinges	4	8800.190	8800.190	8800.190	613
Door stay for escape routes	1	4583.500	4583.500	4583.500	617
Earth straps	see page 689				
Alternative lock systems	see page 600				

<sup>1)</sup> Packs of 2 sets

# Baying systems TS 8

Height: 2200 mm, depth: 600 mm

Width (B) mm	Packs of	600	800	1200	Page	
Height (H) mm		2200	2200	2200		
Depth (T) mm		600	600	600		
Mounting plate width (F) mm		499	699	1099		
Mounting plate height (G) mm		2096	2096	2096		
<b>Model No. TS</b>	1	<b>8626.500</b>	<b>8826.500</b>	<b>8226.500</b>		
Door(s)		1	1	2		
Weight (kg)		113.1	139.3	208.0		
Support strips fitted in the enclosure depth		■	■	■		
<b>Walls</b>						
Side panels	2	8126.235	8126.235	8126.235	567	
Divider panel	1	8609.260	8609.260	8609.260	571	
<b>Doors</b>						
Glazed door	1	8610.620	8610.820	–	584	
<b>Base/plinth</b>						
Components front and rear	Height 100 mm	1 set	8601.600	8601.800	8601.200	543
	Height 200 mm	1 set	8602.600	8602.800	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.060	8601.060	544
	Height 200 mm	1 set	8602.060	8602.060	8602.060	544
Flex-Block					see page 540	
Levelling component for base/plinth					see page 546	
<b>Accessories</b>						
Cable clamp rails for cable clamps	2	4191.000	4192.000	4196.000	717	
Cable clamp rails (C section) for cable clamps	6	4944.000	4945.000	4947.000	653	
Section for cable entry, rear	1 set	8802.065	8802.085	8802.125 <sup>1)</sup>	703	
Support strips for door	20	4596.000	4598.000	4596.000	614	
Wiring plan pocket, sheet steel	1	4116.X00	4118.X00	4116.X00	617	
180° hinges	4	8800.190	8800.190	8800.190	613	
System lights					see page 679	
Door stay for escape routes	1	4583.500	4583.500	4583.500	617	
Earth straps					see page 689	
Alternative lock systems					see page 600	

<sup>1)</sup> Packs of 2 sets



## Rittal France

RITTAL SAS  
 ZA des Grands Godets · 880 rue Marcel Paul  
 94507 Champigny sur Marne Cedex  
 Phone: +33 (0) 1 49 83 60 00  
 Fax: +33 (0) 1 49 83 82 06  
 E-mail: info@rittal.fr · www.rittal.fr

# Baying systems TS 8



System accessories Page 537 482.6 mm (19") installation accessories from page 733 Subrack systems Page 211 482.6 mm (19") climate control Page 399/400

## Material:

- Enclosure frame: Sheet steel 1.5 mm
- Front frame: Extruded aluminium sections with die-cast corner pieces
- Rear door: Sheet steel 2 mm
- Roof and gland plates: Sheet steel 1.5 mm
- Adaptor sections: Aluminium

## Surface finish:

- Enclosure frame: Dipcoat-primed
- Roof and rear door: Dipcoat-primed, powder-coated on the outside, textured paint
- Front frame: Powder-coated
- Gland plates: Zinc-plated

**Colour:**  
RAL 7035

## Supply includes:

- Enclosure frame
- Front frame (r/h hinge, opening angle 130°, held on the left via mechanical snap fasteners)
- Rear door (r/h hinge, may be swapped to opposite side)
- Roof
- Adaptor sections
- Gland plates

## Approvals:

- UL
- cUL

## Detailed drawings:

Available on the Internet.

## Electronic enclosure

U	Packs of	33	33	42	42	Page
Width mm		600	600	600	600	
Height mm		1600	1600	2000	2000	
Depth mm		600	800	600	800	
<b>Model No. TS</b>	1	<b>8410.510</b>	<b>8418.510</b>	<b>8430.510</b>	<b>8438.510</b>	
Door(s)		1	1	1	1	
<b>Base/plinth</b>						
Components front and rear	Height 100 mm	1 set	8601.600	8601.600	8601.600	543
	Height 200 mm	1 set	8602.600	8602.600	8602.600	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.080	8601.060	544
	Height 200 mm	1 set	8602.060	8602.080	8602.060	544
Flex-Block						see page 540
Levelling component for base/plinth						see page 546
<b>Accessories</b>						
Side panels	2	8166.235	8168.235	8106.235	8108.235	567
Cable clamp rails for cable clamps	2	4191.000	4191.000	4191.000	4191.000	717
Cable clamp rails (C section) for cable clamps	6	4944.000	4944.000	4944.000	4944.000	653
Section for cable entry, rear	1 set	8802.065	8802.065	8802.065	8802.065	703
Adaptor sections for rear	2	8613.360	8613.360	8613.300	8613.300	742
LED system light	1	4140.830	4140.830	4140.830	4140.830	682
Alternative lock systems						see page 600



## System accessories Page 537

### Application area:

- Suitable for the installation of
- Partial mounting plates
  - Component shelves and drawers
  - Punched sections and rails
  - Partial doors with and without viewing panels
  - Fully glazed doors
  - Drawers
  - Vertically divided doors
  - Trim panels hinged at the top
  - Protective bars

### Material:

Enclosure frame, roof, rear panel and gland plates:  
Sheet steel 1.5 mm

### Surface finish:

- Enclosure frame: Dipcoat-primed
- Roof and rear panel: Dipcoat-primed, powder-coated on the outside, textured paint
- Gland plates: Zinc-plated

### Colour:

RAL 7035

### Supply includes:

- Enclosure frame
- Roof
- Rear panel
- Three-piece gland plates
- 4 eyebolts

### Detailed drawings:

(TS basic enclosures without door)  
Available on the Internet.

## For modular front design

Width mm	Packs of	600	800	Page	
Height mm		2000	2000		
Depth mm		600	600		
<b>Model No. TS</b>	1	<b>8606.512</b>	<b>8806.512</b>		
Weight (kg)		52.5	63.0		
<b>Walls</b>					
Side panels	2	8106.512	8106.512	591	
Divider panel	1	8609.060	8609.060	571	
Divider panel for module plates	1	8609.130	8609.130	572	
<b>Base/plinth</b>					
Components front and rear	Height 100 mm	1 set	8601.600	8601.800	543
	Height 200 mm	1 set	8602.600	8602.800	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.060	544
	Height 200 mm	1 set	8602.060	8602.060	544
Flex-Block		see page 540			
Trim panel, hinged at the top, height 300 mm	1	8801.230	8801.240	589	
Holder for protective bar	2	8801.000	8801.000	587	
Protective bar	1	8801.010	8801.010	587	
Partial doors		see page 590			
Partial mounting plate		see page 636			
System lights		see page 679			



# Baying systems TS 8



**System accessories** Page 537 **Cable entry** Page 701

## Supply includes:

- Enclosure frame with door, 3 mm double-bit lock insert
- Roof plate
- Gland plate
- Rear panel
- Mounting plate
- 4 eyebolts

## Protection category:

See table.

## NEMA 4X:

### Material:

- Enclosure frame, roof, base, rear panel: Stainless steel 1.4301 (AISI 304), 1.5 mm
- Door: Stainless steel 1.4301 (AISI 304), 2.0 mm
- Mounting plate: Sheet steel, 3.0 mm

### Surface finish:

- Enclosure frame: Uncoated
- Door, roof, base, rear panel: Exterior brushed, grain size 400
- Mounting plate: Zinc-plated

## NEMA 4:

### Material:

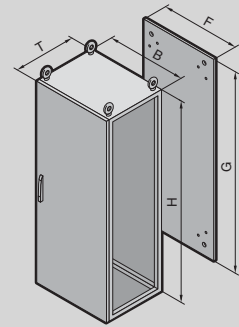
- Enclosure frame, roof, base, rear panel: Sheet steel, spray-finished, 1.5 mm
- Door: Sheet steel, spray-finished, 2.0 mm
- Mounting plate: Sheet steel, 3.0 mm

### Surface finish:

- Enclosure frame, door, roof, base, rear panel: Dipcoat-primed and powder-coated on the outside, textured paint
- Mounting plate: Zinc-plated

## Colour:

RAL 7035



## IP 66/NEMA 4X and IP 66/NEMA 4

	Packs of	Stainless steel	Sheet steel	Page	
<b>Width (B) mm</b>		800	800		
<b>Height (H) mm</b>		2000	2000		
<b>Depth (T) mm</b>		600	600		
Mounting plate width (F) mm		699	699		
Mounting plate height (G) mm		1896	1896		
<b>Model No. TS</b>	1	<b>8450.680</b>	<b>8806.580</b>		
Door(s)		1	1		
<b>Protection category</b>		IP 66 to IEC 60 529, complies with NEMA 4X.	IP 66 to IEC 60 529, complies with NEMA 4.		
<b>Also required</b>					
Side panels IP 66/NEMA 4X, NEMA 4	2	<b>8700.680</b>	<b>8106.580</b>		
Baying frame IP 66/NEMA 4X, NEMA 4	1	<b>8700.010</b>	<b>8700.010</b>		
Quick-fit baying clamps, one-piece	6	8800.500	8800.500	577	
Baying clamp, horizontal	4	8800.400	8800.400	577	
Angular baying brackets	4	8800.430	8800.430	579	
<b>Base/plinth</b>					
Components front and rear	Height 100 mm	1 set	8701.800	8601.800	549/543
	Height 200 mm	1 set	8702.800	8602.800	549/543
Trim panels, sides	Height 100 mm	1 set	8701.060	8601.060	549/544
	Height 200 mm	1 set	8702.060	8602.060	549/544
Base/plinth trim, modular	4	2913.000	–	549	
<b>Accessories</b>					
Cable clamp rails	2	4192.000	4192.000	717	
Wiring plan pocket, sheet steel	1	4118.000	4118.000	617	
System light				see page 679	
Alternative lock systems				see page 600	

# Baying systems TS 8

## For areas at risk from earthquakes

### TS 8 for earthquake zone 1, 2 and 3 to Bellcore

TS 8806.500:  
W x H x D 800 x 2000 x 600 mm

With base/plinth (base/plinth components front and rear, see page 543 and base/plinth trim, side, see page 544), 100 mm high with a weight load of 152 kg spread evenly over the mounting plate.

#### Note:

These versions have been tested and meet the requirements to Telcordia GR 63-CORE. They should be seen as a comparative variable to the customer's own plant, since the certification of empty enclosures is not possible.

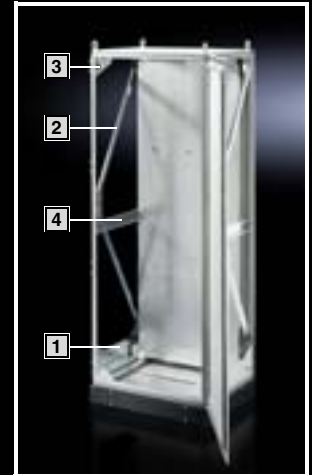
### TS 8 for earthquake zone 4 to Bellcore

TS 8806.500:  
W x H x D 800 x 2000 x 600 mm

Fitted with:

- Earthquake kit and
- Earthquake base/plinth, see page 81, with weight load of 450 kg distributed evenly over the mounting plate.

(Photo shows TS 8 for earthquake zone 4 to Bellcore)



## Earthquake kit

#### Material:

Sheet steel

#### Surface finish:

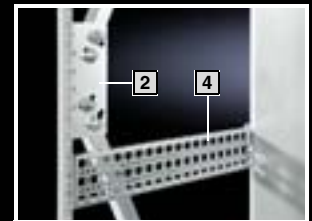
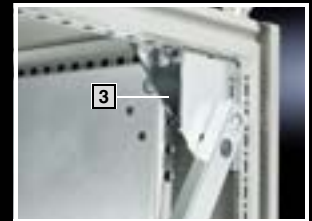
Zinc-plated

#### Supply includes:

- 1** 2 side reinforcements, bottom
- 2** 2 bracing struts each, sides
- 3** 8 gusset plates
- 4** Mounting plate attachment and reinforcement including assembly parts

For enclosures W x H x D mm	Packs of	Model No. TS
800 x 2000 x 600	1	<b>8613.860</b>
600 x 2000 x 600	1	<b>8613.660<sup>1)</sup></b>
600 x 2000 x 400	1	<b>8613.640<sup>1)</sup></b>

<sup>1)</sup> Extended delivery times.



## Earthquake base/plinth

Height 100 mm

#### Material:

- Corner pieces: Sheet steel 5 mm
- Trim panels: Sheet steel 2 mm

#### Surface finish:

Powder-coated

#### Colour:

RAL 7022

#### Supply includes:

- 1 set =
- 4 corner pieces
- 2 depth stays
- 1 trim panel each front and rear fully assembled.

For enclosures W x D mm	Packs of	Model No. TS
800 x 600	1	<b>8601.860</b>
600 x 600	1	<b>8601.660<sup>1)</sup></b>
600 x 400	1	<b>8601.640<sup>1)</sup></b>

<sup>1)</sup> Extended delivery times.



# Baying systems TS 8



**System accessories** Page 537 **ISV installation modules** From page 362 **ISV accessories** Page 369

## Material:

- Sheet steel
- Contact hazard protection frame: Hard PVC

## Surface finish:

- Enclosure frame: Dipcoat-primed
- Door(s), roof, rear panel: Dipcoat-primed, powder-coated on the outside, textured paint
- Gland plates: Zinc-plated

## Colour:

- Enclosure frame, roof, rear panel, door(s): RAL 7035
- Contact hazard protection frame: RAL 9002

## Supply includes:

- Enclosure frame with mounting level, door(s), 3 mm double-bit lock insert
- Three-piece gland plates
- Rear panel
- Roof plate
- Contact hazard protection frame
- 4 eyebolts

## Testing:

Design certificate to IEC 61 439-1/-2

## Detailed drawings/ Technical information:

Available on the Internet.

## ISV-TS 8 enclosures for distribution enclosures up to 630 A

Width mm	Packs of	600		850		1100		Page	
Height mm		2000		2000		2000			
Depth mm		400	600	400	600	400	600		
<b>Model No. SV</b>	1	<b>9665.945</b>	<b>9665.905</b>	<b>9665.955</b>	<b>9665.915</b>	<b>9665.965</b>	<b>9665.925</b>		
Door(s)		1	1	1	1	2	2		
Approximate weight (kg)		89.5	94.5	113.5	120	157	167		
<b>Base/plinth</b>									
Components front and rear	Height 100 mm	1 set	8601.600	8601.600	8601.850	8601.850	8601.300	8601.300	543
	Height 200 mm	1 set	8602.600	8602.600	8602.850	8602.850	8602.100	8602.100	543
Trim panels, sides	Height 100 mm	1 set	8601.040	8601.060	8601.040	8601.060	8601.040	8601.060	544
	Height 200 mm	1 set	8602.040	8602.060	8602.040	8602.060	8602.040	8602.060	544
Flex-Block	see page 540								
Levelling component for base/plinth	see page 546								
<b>Accessories</b>									
Cable clamp rails	2	4191.000	4191.000	-	-	-	-	717	
Roof plates for cable entry glands <sup>1)</sup>	IP 55	1	9665.943	9665.903	9665.953	9665.913	9665.963	9665.923	622
Cable entry plates <sup>2)</sup>	2	8800.060	8800.060	-	-	-	-	701	
Side panels	2	8104.235	8106.235	8104.235	8106.235	8104.235	8106.235	567	
Cable entry glands	see page 623								
Alternative lock systems	see page 600								

<sup>1)</sup> To exchange for the TS standard roof

<sup>2)</sup> Cable entry grommets, see page 702.

## ISV-TS 8 enclosures for distribution enclosures up to 1600 A

<b>Width</b> mm		Packs of	600	850	Page
<b>Height</b> mm			2000	2000	
<b>Depth</b> mm			600	600	
<b>Model No. SV</b>		1	<b>9665.975</b>	<b>9665.985</b>	
Door			1	1	
Approximate weight (kg)			94.5	120	
<b>Base/plinth</b>					
Components front and rear	Height 100 mm	1 set	8601.600	8601.850	543
	Height 200 mm	1 set	8602.600	8602.850	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.060	544
	Height 200 mm	1 set	8602.060	8602.060	544
<b>Also required</b>					
Support bracket		24 set	4183.000	4183.000	661
Punched sections without mounting flanges		4	4376.000	4382.000	652
System attachment for mounting the Maxi-PLS busbar support SV 9649.160 and busbar support SV 3052.000, see page 340		2	<b>9665.971</b>	<b>9665.971</b>	
Flex-Block				see page 540	
Levelling component for base/plinth				see page 546	
<b>Accessories</b>					
Cable clamp rails		2	4191.000	–	717
Roof plates for cable entry glands <sup>1)</sup>	IP 55	1	9665.903	9665.913	622
Cable entry plates <sup>2)</sup>		2	8800.060	–	701
Side panels		2	8106.235	8106.235	567
Cable entry glands				see page 623	
Alternative lock systems				see page 600	

<sup>1)</sup> To exchange for the TS standard roof

<sup>2)</sup> Cable entry grommets, see page 702.



## Rittal Germany

RITTAL GmbH & Co. KG  
 Postfach 1662 · D-35726 Herborn  
 Phone: +49(0)2772 505-0  
 Fax: +49(0)2772 505-2319  
 E-mail: info@rittal.de · www.rittal.com

# Baying systems TS 8



**System accessories** Page 537 **NH slimline fuse-switch disconnectors size 00 – 3** Page 306/307 **SV components** From page 327

**Material:**

Sheet steel

**Surface finish:**

- Enclosure frame: Dipcoat-primed
- Door(s), roof, rear panel: Dipcoat-primed, powder-coated on the outside, textured paint
- Gland plates: Zinc-plated

**Colour:**

RAL 7035

**Protection category:**

Up to IP 54, depending on the panels.

**Supply includes:**

- Enclosure frame with door(s), 3 mm double-bit lock insert
- Roof
- Rear panel
- Three-piece gland plates
- TS punched section with mounting flange.

**Testing:**

- Design certificate to IEC 61 439-1/-2
- IEC 61 641

**Detailed drawings/**

**Technical information:**

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## 1 SV-TS 8 enclosures for Rittal Ri4Power applications (depth 600 mm)

Without mounting plate		Packs of	600	800	1000	1200	Page
Width mm							
Height mm			2000	2000	2000	2000	
Depth mm			600	600	600	600	
Model No. SV		1	9660.605 <sup>1)</sup>	9660.635 <sup>1)</sup>	9660.695 <sup>1)</sup>	9660.655 <sup>1)</sup>	
Technical specifications correspond to Model No. TS			8606.500	8806.500	8006.500	8206.500	76
Door(s)			1	1	2	2	
Weight (kg)			76.0	92.6	113.7	137.6	
<b>Base/plinth</b>							
Components front and rear	Height 100 mm	1 set	8601.600	8601.800	8601.000	8601.200	543
	Height 200 mm	1 set	8602.600	8602.800	8602.000	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.060	8601.060	8601.060	544
	Height 200 mm	1 set	8602.060	8602.060	8602.060	8602.060	544
Flex-Block	see page 540						
Levelling component for base/plinth	see page 546						
<b>Accessories</b>							
Cable clamp rails		2	4191.000	4192.000	4336.000	4196.000	717
Cable entry plates <sup>2)</sup>		2	8800.060	8800.080	–	–	701
		4	–	–	8800.100	8800.120	701
Side panels		2	8106.235	8106.235	8106.235	8106.235	567
Roof plates <sup>3)</sup> for protection category/design	IP 43/vented	1	9671.766	9671.786	–	–	622
	IP 2X/vented	1	9660.235	9660.245	9660.255	9660.265	622
Roof plates for cable entry glands <sup>3)</sup>		1	9665.903	9671.586	–	–	622
Roof plates with pressure relief function <sup>3)</sup>		1	9660.935	9660.945	9660.955	9660.965	622
Contact hazard protection cover plate for NH slimline fuse-switch disconnectors <sup>4)</sup>		1 set	9660.460	9660.470	9660.480	9660.490	343
Mounting brackets		24	9660.090	9660.090	9660.090	9660.090	344
Blanking cover	see page 344						
Alternative lock systems	see page 600						
Enclosure configuration	see page 592						
Compartment configuration	see page 345						

<sup>1)</sup> Without mounting plate. <sup>2)</sup> Cable entry grommets, see page 702. <sup>3)</sup> To exchange for the TS standard roof.

<sup>4)</sup> Only used when mounting the Maxi-PLS system in the rear section.

# Baying systems TS 8

## 1 SV-TS 8 enclosures for Rittal Ri4Power applications (depth 800 mm)

Without mounting plate						
Width mm		Packs of	600	800	1200	Page
Height mm			2000	2000	2000	
Depth mm			800	800	800	
Model No. SV		1	<b>9660.805<sup>1)</sup></b>	<b>9660.835<sup>1)</sup></b>	<b>9660.855<sup>1)</sup></b>	
Technical specifications correspond to Model No. TS			8608.500	8808.500	8208.500	76
Door(s)			1	1	2	
Weight (kg)			83.0	99.1	146.0	
Base/plinth						
Components front and rear	Height 100 mm	1 set	8601.600	8601.800	8601.200	543
	Height 200 mm	1 set	8602.600	8602.800	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.080	8601.080	8601.080	544
	Height 200 mm	1 set	8602.080	8602.080	8602.080	544
Flex-Block						see page 540
Levelling component for base/plinth						see page 546
Accessories						
Cable clamp rails		2	4191.000	4192.000	4196.000	717
Cable entry plates <sup>2)</sup>		2	8800.060	8800.080	–	701
		4	–	–	8800.120	701
Side panels		2	8108.235	8108.235	8108.235	567
Roof plates <sup>3)</sup> for protection category/design	IP 43/vented	1	9671.768	9671.788	–	622
	IP 2X/vented	1	9659.525	9659.535	9659.555	622
Roof plates for cable entry glands <sup>3)</sup>		1	9671.568	9671.588	–	622
Roof plates with pressure relief function <sup>3)</sup>		1	9671.468	9671.488	–	622
Mounting brackets		24	9660.090	9660.090	9660.090	344
Blanking cover						see page 344
Alternative lock systems						see page 600
Enclosure configuration						see page 592
Compartment configuration						see page 345

<sup>1)</sup> Without mounting plate, extended delivery times. <sup>2)</sup> Cable entry grommets, see page 702. <sup>3)</sup> To exchange for the TS standard roof.



## Rittal Netherlands

RITTAL bv  
 Hengelder 56 · Postbus 246  
 6900 AE Zevenaar  
 Phone: +31 (0) 316 59 16 60  
 Fax: +31 (0) 316 52 51 45  
 E-mail: sales@rittal.nl · www.rittal.nl

# Baying systems TS 8



**System accessories** Page 537 **SV components** From page 327

**Material:**

Sheet steel

**Surface finish:**

- Enclosure frame: Dipcoat-primed
- Rear panel: Dipcoat-primed, powder-coated on the outside, textured paint
- Gland plates: Zinc-plated

**Colour:**

RAL 7035

**Protection category:**

Up to IP 54, depending on the panels.

**Supply includes:**

- Enclosure frame
- Rear panel
- Three-piece gland plates

**Testing:**

- Design certificate to IEC 61 439-1/-2
- IEC 61 641

**Detailed drawings/**

**Technical information:**

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## 2 SV-TS 8 modular enclosures (height 1800 mm)

Width mm	Packs of	400	600	800	Page	
Height mm		1800	1800	1800		
Depth mm		600	600	600		
<b>Model No. SV</b>	1	<b>9670.486<sup>1)</sup></b>	<b>9670.686<sup>1)</sup></b>	<b>9670.886<sup>1)</sup></b>		
Weight (kg)		42.0	49.0	58.5		
<b>Base/plinth</b>						
Components front and rear	Height 100 mm	1 set	8601.400	8601.600	8601.800	543
	Height 200 mm	1 set	8602.400	8602.600	8602.800	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.060	8601.060	544
	Height 200 mm	1 set	8602.060	8602.060	8602.060	544
Flex-Block		see page 540				
Levelling component for base/plinth		see page 546				
<b>Also required</b>						
Side panels for protection category	IP 55	2	8186.235	8186.235	8186.235	567
	IP 55/sealed	1	9671.646	9671.666	9671.686	622
	IP 43/vented	1	9671.746	9671.766	9671.786	622
Roof plates for protection category/design	IP 2X/vented	1	9671.846	9660.235	9660.245	622
	IP 55	1	9671.546	9665.903	9671.586	622
Roof plates for cable entry gland		1	9671.446	9660.935	9660.945	622
Front trim panels for protection category	IP 54/sealed	1 set	9671.014	9671.016	9671.018	594
	IP 2X/vented	1 set	9671.034	9671.036	9671.038	594
Upgrade kit for front panels IP 2X	IP 43	1 set	9671.044	9671.046	9671.048	594
Partial doors for clearance height with front trim panel 100/100 mm		1	9671.156	9671.176	9671.196	592
Front trim panels, top 300 mm/bottom 100 mm for protection category	IP 54/sealed	1 set	9672.014	9672.016	9672.018	593
	IP 2X/vented	1 set	9672.034	9672.036	9672.038	593
Front trim panels, top 100 mm/bottom 300 mm for protection category	IP 54/sealed	1 set	9672.024	9672.026	9672.028	593
	IP 2X/vented	1 set	9672.044	9672.046	9672.048	593
Upgrade kit for front trim panels 300/100 mm IP 2X	IP 43	1 set	9672.054	9672.056	9672.058	593
Partial doors for modular configuration		1	see page 590			
Angular baying brackets		4	8800.430	8800.430	8800.430	579
Baying connectors, external		6	8800.490	8800.490	8800.490	578
<b>Accessories</b>						
Enclosure configuration		see page 592				
Compartment configuration		see page 345				

<sup>1)</sup> Extended delivery times.



## 2 SV-TS 8 modular enclosures (height 2000 mm)

Width mm	Packs of	400	600	800	400	600	800	Page	
Height mm		2000	2000	2000	2000	2000	2000		
Depth mm		600	600	600	800	800	800		
<b>Model No. SV</b>	1	<b>9670.406</b>	<b>9670.606</b>	<b>9670.806</b>	<b>9670.408</b>	<b>9670.608</b>	<b>9670.808</b>		
Weight (kg)		43.8	51.0	61.0	43.8	53.7	64.2		
<b>Base/plinth</b>									
Components front and rear	Height 100 mm	1 set	8601.400	8601.600	8601.800	8601.400	8601.600	8601.800	543
	Height 200 mm	1 set	8602.400	8602.600	8602.800	8602.400	8602.600	8602.800	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.060	8601.060	8601.080	8601.080	8601.080	544
	Height 200 mm	1 set	8602.060	8602.060	8602.060	8602.080	8602.080	8602.080	544
Flex-Block								see page 540	
Levelling component for base/plinth								see page 546	
<b>Also required</b>									
Side panels for protection category	IP 55	2	8106.235	8106.235	8106.235	8108.235	8108.235	8108.235	567
	IP 55/sealed	1	9671.646	9671.666	9671.686	9671.648	9671.668	9671.688	622
Roof plates for protection category/design	IP 43/vented	1	9671.746	9671.766	9671.786	9671.748	9671.768	9671.788	622
	IP 2X/vented	1	9671.846	9660.235	9660.245	9671.848	9659.525	9659.535	622
Roof plates for cable entry gland	IP 55	1	9671.546	9665.903	9671.586	9671.548	9671.568	9671.588	622
Roof plates with pressure relief function		1	9671.446	9660.935	9660.945	9671.448	9671.468	9671.488	622
Front trim panels for protection category	IP 54/sealed	1 set	9671.014	9671.016	9671.018	9671.014	9671.016	9671.018	594
	IP 2X/vented	1 set	9671.034	9671.036	9671.038	9671.034	9671.036	9671.038	594
Upgrade kit for front panels IP 2X	IP 43	1 set	9671.044	9671.046	9671.048	9671.044	9671.046	9671.048	594
Partial doors for clearance height with front trim panel 100/100 mm		1	9671.158	9671.178	9671.198	9671.158	9671.178	9671.198	592
Front trim panels, top 300 mm/bottom 100 mm for protection category	IP 54/sealed	1 set	9672.014	9672.016	9672.018	9672.014	9672.016	9672.018	593
	IP 2X/vented	1 set	9672.034	9672.036	9672.038	9672.034	9672.036	9672.038	593
Front trim panels, top 100 mm/bottom 300 mm for protection category	IP 54/sealed	1 set	9672.024	9672.026	9672.028	9672.024	9672.026	9672.028	593
	IP 2X/vented	1 set	9672.044	9672.046	9672.048	9672.044	9672.046	9672.048	593
Upgrade kit for front trim panels 300/100 mm IP 2X	IP 43	1 set	9672.054	9672.056	9672.058	9672.054	9672.056	9672.058	593
Partial doors for clearance height with front trim panel 300/100 mm		1	9671.156	9671.176	9671.196	9671.156	9671.176	9671.196	592
Partial doors for modular configuration		1						see page 590	
Angular baying brackets		4	8800.430	8800.430	8800.430	8800.430	8800.430	8800.430	579
Baying connectors, external		6	8800.490	8800.490	8800.490	8800.490	8800.490	8800.490	578
<b>Accessories</b>									
Enclosure configuration								see page 592	
Compartment configuration								see page 345	



## Rittal India

RITTAL India Pvt. Ltd.  
 Nos. 23 & 24, KIADB Industrial Area  
 Veerapura · Doddaballapur-561 203  
 Bengaluru Dist  
 Phone: +91 80 2289 0700  
 Fax: +91 80 2762 3343  
 E-mail: info@rittal-india.com  
 www.rittal-india.com

# Baying systems TS 8

## 2 SV-TS 8 modular enclosures (height 2200 mm)

Width mm	Packs of	400	600	800	400	600	800	Page	
Height mm		2200	2200	2200	2200	2200	2200		
Depth mm		600	600	600	800	800	800		
<b>Model No. SV</b>	1	<b>9670.426</b>	<b>9670.626</b>	<b>9670.826</b>	<b>9670.428</b>	<b>9670.628</b>	<b>9670.828</b>		
Weight (kg)		43.2	54.0	59.4	46.1	55.8	66.0		
<b>Base/plinth</b>									
Components front and rear	Height 100 mm	1 set	8601.400	8601.600	8601.800	8601.400	8601.600	8601.800	543
	Height 200 mm	1 set	8602.400	8602.600	8602.800	8602.400	8602.600	8602.800	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.060	8601.060	8601.080	8601.080	8601.080	544
	Height 200 mm	1 set	8602.060	8602.060	8602.060	8602.080	8602.080	8602.080	544
Flex-Block								see page 540	
Levelling component for base/plinth								see page 546	
<b>Also required</b>									
Side panels for protection category	IP 55	2	8126.235	8126.235	8126.235	8128.235	8128.235	8128.235	567
	IP 55/sealed	1	9671.646	9671.666	9671.686	9671.648	9671.668	9671.688	622
Roof plates for protection category/design	IP 43/vented	1	9671.746	9671.766	9671.786	9671.748	9671.768	9671.788	622
	IP 2X/vented	1	9671.846	9660.235	9660.245	9671.848	9659.525	9659.535	622
Roof plates for cable entry gland	IP 55	1	9671.546	9665.903	9671.586	9671.548	9671.568	9671.588	622
Roof plates with pressure relief function		1	9671.446	9660.935	9660.945	9671.448	9671.468	9671.488	622
Front trim panels for protection category	IP 54/sealed	1 set	9671.014	9671.016	9671.018	9671.014	9671.016	9671.018	594
	IP 2X/vented	1 set	9671.034	9671.036	9671.038	9671.034	9671.036	9671.038	594
Upgrade kit for front panels IP 2X	IP 43	1 set	9671.044	9671.046	9671.048	9671.044	9671.046	9671.048	594
Partial doors for clearance height with front trim panel 100/100 mm		1	9671.150	9671.170	9671.190	9671.150	9671.170	9671.190	592
Front trim panels, top 300 mm/bottom 100 mm for protection category	IP 54/sealed	1 set	9672.014	9672.016	9672.018	9672.014	9672.016	9672.018	593
	IP 2X/vented	1 set	9672.034	9672.036	9672.038	9672.034	9672.036	9672.038	593
Front trim panels, top 100 mm/bottom 300 mm for protection category	IP 54/sealed	1 set	9672.024	9672.026	9672.028	9672.024	9672.026	9672.028	593
	IP 2X/vented	1 set	9672.044	9672.046	9672.048	9672.044	9672.046	9672.048	593
Upgrade kit for front trim panels 300/100 mm IP 2X	IP 43	1 set	9672.054	9672.056	9672.058	9672.054	9672.056	9672.058	593
Partial doors for clearance height with front trim panel 300/100 mm		1	9671.158	9671.178	9671.198	9671.158	9671.178	9671.198	592
Partial doors for modular configuration		1						see page 590	
Angular baying brackets		4	8800.430	8800.430	8800.430	8800.430	8800.430	8800.430	579
Baying connectors, external		6	8800.490	8800.490	8800.490	8800.490	8800.490	8800.490	578
<b>Accessories</b>									
Enclosure configuration								see page 592	
Compartment configuration								see page 345	



## Rittal Israel

RITTAL Enclosure Systems Ltd.  
 13, Hatarshish St. Zone 29 · P.O. Box 3597  
 Industrial Park, Caesarea 38900  
 Phone: +972 (0) 4 6275 505  
 Fax: +972 (0) 4 6275 535  
 E-mail: moshe@rittal.co.il  
 www.rittal.co.il



**System accessories** Page 537 **SV components** From page 327

**Material:**

Sheet steel

**Surface finish:**

- Enclosure frame: Dipcoat-primed
- Door(s), rear panel: Dipcoat-primed, powder-coated on the outside, textured paint
- Gland plates: Zinc-plated

**Colour:**

RAL 7035

**Protection category:**

Up to IP 54, depending on the panels.

**Supply includes:**

- Enclosure frame
- Door, 3 mm double-bit lock insert
- Rear panel
- Three-piece gland plates

**Testing:**

- Design certificate to IEC 61 439-1/-2
- IEC 61 641

**Detailed drawings/ Technical information:**

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

**3 SV-TS 8 cable chamber enclosures (height 1800 mm)**

Width mm	Packs of	300	400	600	Page
Height mm		1800	1800	1800	
Depth mm		600	600	600	
<b>Model No. SV</b>	1	<b>9670.396<sup>1)</sup></b>	<b>9670.496<sup>1)</sup></b>	<b>9670.696<sup>1)</sup></b>	
Door(s)		1	1	1	
Weight (kg)		47.0	49.5	62.0	

<b>Base/plinth</b>						
Components front and rear	Height 100 mm	1 set	8601.915	8601.400	8601.600	543
	Height 200 mm	1 set	8602.915	8602.400	8602.600	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.060	8601.060	544
	Height 200 mm	1 set	8602.060	8602.060	8602.060	544
Levelling component for base/plinth			see page 546			

<b>Also required</b>						
Side panels for protection category	IP 55	2	8186.235	8186.235	8186.235	567
	IP 55/sealed	1	9671.636	9671.646	9671.666	622
Roof plates for protection category/design	IP 43/vented	1	9671.736	9671.746	9671.766	622
	IP 2X/vented	1	-	9671.846	9660.235	622
Roof plates for cable entry gland	IP 55	1	9671.536	9671.546	9665.903	622
Roof plates with pressure relief function		1	-	9671.446	9660.935	622
Front trim panels, top 300 mm/bottom 100 mm for protection category	IP 54/sealed	1 set	-	9672.014	9672.016	593
	IP 2X/vented	1 set	-	9672.034	9672.036	593
Front trim panels, top 100 mm/bottom 300 mm for protection category	IP 54/sealed	1 set	-	9672.024	9672.026	593
	IP 2X/vented	1 set	-	9672.044	9672.046	593
Upgrade kit for front trim panels 300/100 mm IP 2X	IP 43	1 set	-	9672.054	9672.056	593
Angular baying brackets		4	8800.430	8800.430	8800.430	579
Baying connectors, external		6	8800.490	8800.490	8800.490	578

<b>Accessories</b>	
Enclosure configuration	see page 592
Compartment configuration	see page 345
Alternative lock systems	see page 600

<sup>1)</sup> Extended delivery times.

# Baying systems TS 8

## 3 SV-TS 8 cable chamber enclosures (height 2000 mm)

Width mm	Packs of	300	400	600	300	400	600	Page
Height mm		2000	2000	2000	2000	2000	2000	
Depth mm		600	600	600	800	800	800	
<b>Model No. SV</b>	<b>1</b>	<b>9670.316</b>	<b>9670.416</b>	<b>9670.616</b>	<b>9670.318</b>	<b>9670.418</b>	<b>9670.618<sup>1)</sup></b>	
Door(s)		1	1	1	1	1	1	
Weight (kg)		48.5	53.8	69.4	50.4	55.9	74.0	

<b>Base/plinth</b>									
Components front and rear	Height 100 mm	1 set	8601.915	8601.400	8601.600	8601.915	8601.400	8601.600	543
	Height 200 mm	1 set	8602.915	8602.400	8602.600	8602.915	8602.400	8602.600	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.060	8601.060	8601.080	8601.080	8601.080	544
	Height 200 mm	1 set	8602.060	8602.060	8602.060	8602.080	8602.080	8602.080	544
Flex-Block									see page 540
Levelling component for base/plinth									see page 546

<b>Also required</b>									
Side panels for protection category	IP 55	2	8106.235	8106.235	8106.235	8108.235	8108.235	8108.235	567
	IP 55/sealed	1	9671.636	9671.646	9671.666	9671.638	9671.648	9671.668	622
Roof plates for protection category/design	IP 43/vented	1	9671.736	9671.746	9671.766	9671.738	9671.748	9671.768	622
	IP 2X/vented	1	–	9671.846	9660.235	–	9671.848	9659.525	622
Roof plates for cable entry gland	IP 55	1	9671.536	9671.546	9665.903	9671.538	9671.548	9671.568	622
Roof plates with pressure relief function		1	–	9671.446	9660.935	–	9671.448	9671.468	622
Front trim panels, top 300 mm/bottom 100 mm for protection category	IP 54/sealed	1 set	–	9672.014	9672.016	–	9672.014	9672.016	593
	IP 2X/vented	1 set	–	9672.034	9672.036	–	9672.034	9672.036	593
Front trim panels, top 100 mm/bottom 300 mm for protection category	IP 54/sealed	1 set	–	9672.024	9672.026	–	9672.024	9672.026	593
	IP 2X/vented	1 set	–	9672.044	9672.046	–	9672.044	9672.046	593
Upgrade kit for front trim panels 300/100 mm IP 2X	IP 43	1 set	–	9672.054	9672.056	–	9672.054	9672.056	593
Partial doors for clearance height with front trim panel 300/100 mm		1	–	9671.156	9671.176	–	9671.156	9671.176	592
Angular baying brackets		4	8800.430	8800.430	8800.430	8800.430	8800.430	8800.430	579
Baying connectors, external		6	8800.490	8800.490	8800.490	8800.490	8800.490	8800.490	578

<b>Accessories</b>									
Enclosure configuration									see page 592
Compartment configuration									see page 345
Alternative lock systems									see page 600

## 3 SV-TS 8 cable chamber enclosures (height 2200 mm)

Width mm	Packs of	300	400	600	300	400	600	Page
Height mm		2200	2200	2200	2200	2200	2200	
Depth mm		600	600	600	800	800	800	
<b>Model No. SV</b>	<b>1</b>	<b>9670.336<sup>1)</sup></b>	<b>9670.436</b>	<b>9670.636<sup>1)</sup></b>	<b>9670.338<sup>1)</sup></b>	<b>9670.438</b>	<b>9670.638<sup>1)</sup></b>	
Door(s)		1	1	1	1	1	1	
Weight (kg)		47.8	57.3	75.8	50.6	61.0	80.7	

<b>Base/plinth</b>									
Components front and rear	Height 100 mm	1 set	8601.915	8601.400	8601.600	8601.915	8601.400	8601.600	543
	Height 200 mm	1 set	8602.915	8602.400	8602.600	8602.915	8602.400	8602.600	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.060	8601.060	8601.080	8601.080	8601.080	544
	Height 200 mm	1 set	8602.060	8602.060	8602.060	8602.080	8602.080	8602.080	544
Levelling component for base/plinth									see page 546

<b>Also required</b>									
Side panels for protection category	IP 55	2	8126.235	8126.235	8126.235	8128.235	8128.235	8128.235	567
	IP 55/sealed	1	9671.636	9671.646	9671.666	9671.638	9671.648	9671.668	622
Roof plates for protection category/design	IP 43/vented	1	9671.736	9671.746	9671.766	9671.738	9671.748	9671.768	622
	IP 2X/vented	1	–	9671.846	9660.235	–	9671.848	9659.525	622
Roof plates for cable entry gland	IP 55	1	9671.536	9671.546	9665.903	9671.538	9671.548	9671.568	622
Roof plates with pressure relief function		1	–	9671.446	9660.935	–	9671.448	9671.468	622
Front trim panels, top 300 mm/bottom 100 mm for protection category	IP 54/sealed	1 set	–	9672.014	9672.016	–	9672.014	9672.016	593
	IP 2X/vented	1 set	–	9672.034	9672.036	–	9672.034	9672.036	593
Front trim panels, top 100 mm/bottom 300 mm for protection category	IP 54/sealed	1 set	–	9672.024	9672.026	–	9672.024	9672.026	593
	IP 2X/vented	1 set	–	9672.044	9672.046	–	9672.044	9672.046	593
Upgrade kit for front trim panels 300/100 mm IP 2X	IP 43	1 set	–	9672.054	9672.056	–	9672.054	9672.056	593
Partial doors for clearance height with front trim panel 300/100 mm		1	–	9671.158	9671.178	–	9671.158	9671.178	592
Angular baying brackets		4	8800.430	8800.430	8800.430	8800.430	8800.430	8800.430	579
Baying connectors, external		6	8800.490	8800.490	8800.490	8800.490	8800.490	8800.490	578

<b>Accessories</b>									
Enclosure configuration									see page 592
Compartment configuration									see page 345
Alternative lock systems									see page 600

<sup>1)</sup> Extended delivery times.



**System accessories** Page 537 **SV components** From page 327

**Material:**  
Sheet steel

**Surface finish:**  
– Enclosure frame:  
Dipcoat-primed  
– Door(s), roof, rear panel:  
Dipcoat-primed, powder-coated on the outside, textured paint  
– Gland plates: Zinc-plated

**Colour:**  
RAL 7035

**Protection category:**  
Up to IP 3X, depending on the panels.

**Supply includes:**

- Enclosure frame
- Door(s), 3 mm double-bit lock insert
- Roof
- Rear panel
- Three-piece gland plates

**Testing:**

- Design certificate to IEC 61 439-1/-2
- IEC 61 641

**Detailed drawings/ Technical information:**  
Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## 4 SV-TS 8 switch-disconnector-fuse enclosure (height 2000 mm)

Width mm	Packs of	1000	1200	1000	1200	Page
Height mm		2000	2000	2000	2000	
Depth mm		600	600	800	800	
<b>Model No. SV</b>	1	<b>9670.006</b>	<b>9670.106</b>	<b>9670.008<sup>1)</sup></b>	<b>9670.108<sup>1)</sup></b>	
Door(s)		1	1	1	1	
Weight (kg)		97.0	116.0	104.0	123.0	

### Base/plinth

Components front and rear	Height 100 mm	1 set	8601.000	8601.200	8601.000	8601.200	543
	Height 200 mm	1 set	8602.000	8602.200	8602.000	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.060	8601.080	8601.080	544
	Height 200 mm	1 set	8602.060	8602.060	8602.080	8602.080	544
Flex-Block			see page 540				
Levelling component for base/plinth			see page 546				

### Also required

Side panels for protection category	IP 55	2	8106.235	8106.235	8108.235	8108.235	567
Front trim panels, top 336 mm/ bottom 136 mm for protection category	IP 3X	1 set	9674.340	9674.340	9674.340	9674.340	354
Front trim panels, top 186 mm/ bottom 336 mm for protection category	IP 3X	1 set	9674.342	9674.342	9674.342	9674.342	354
Contact hazard protection, cable chamber	Roof section	1 set	9674.362	9674.366	9674.364	9674.368	355
	Rear section	1 set	9674.372	9674.376	9674.372	9674.376	355
Assembly kit for fuses	Jean Müller	1	9674.350	9674.350	9674.350	9674.350	354
	ABB/Siemens	1	9674.356	9674.356	9674.356	9674.356	354
Divider panel for switch-disconnector-fuse section	Busbar system in the roof section	1	9674.306	9674.306	9674.308	9674.308	355
	Busbar system in the rear section	1	9674.305	9674.305	9674.307	9674.307	355
Angular baying brackets		4	8800.430	8800.430	8800.430	8800.430	579
Baying connectors, external		6	8800.490	8800.490	8800.490	8800.490	578

### Accessories

Roof plates for protection category/design <sup>2)</sup>	IP 2X/vented	1	9660.255	9660.265	9659.545	9659.555	622
Roof plates with pressure relief function <sup>2) 3)</sup>		1	9660.955	9660.965	–	–	622
Enclosure configuration			see page 592				
Compartment configuration			see page 345				

<sup>1)</sup> Extended delivery times. <sup>2)</sup> In exchange for the standard TS roof. <sup>3)</sup> Other sizes available on request.

# Baying systems TS 8

## 4 SV-TS 8 switch-disconnector-fuse enclosure (height 2200 mm)

Width mm	Packs of	1000	1200	1000	1200	Page	
Height mm		2200	2200	2200	2200		
Depth mm		600	600	800	800		
<b>Model No. SV</b>	1	<b>9670.026<sup>1)</sup></b>	<b>9670.126<sup>1)</sup></b>	<b>9670.028<sup>1)</sup></b>	<b>9670.128<sup>1)</sup></b>		
Door(s)		1	1	1	1		
Weight (kg)		102.0	122.0	109.0	129.0		
<b>Base/plinth</b>							
Components front and rear	Height 100 mm	1 set	8601.000	8601.200	8601.000	8601.200	543
	Height 200 mm	1 set	8602.000	8602.200	8602.000	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.060	8601.080	8601.080	544
	Height 200 mm	1 set	8602.060	8602.060	8602.080	8602.080	544
Flex-Block	see page 540						
Levelling component for base/plinth	see page 546						
<b>Also required</b>							
Side panels for protection category	IP 55	2	8126.235	8126.235	8128.235	8128.235	567
Front trim panels, top 336 mm/ bottom 136 mm for protection category	IP 3X	1 set	9674.340	9674.340	9674.340	9674.340	354
Front trim panels, top 186 mm/ bottom 336 mm for protection category	IP 3X	1 set	9674.342	9674.342	9674.342	9674.342	354
Contact hazard protection, cable chamber	Roof section	1 set	9674.362	9674.366	9674.364	9674.368	355
	Rear section	1 set	9674.372	9674.376	9674.372	9674.376	355
Assembly kit for fuses	Jean Müller	1	9674.352	9674.352	9674.352	9674.352	354
	ABB/Siemens	1	9674.358	9674.358	9674.358	9674.358	354
Divider panel for switch-disconnector-fuse section	Busbar system in the roof section	1	9674.326	9674.326	9674.328	9674.328	355
	Busbar system in the rear section	1	9674.325	9674.325	9674.327	9674.327	355
Angular baying brackets		4	8800.430	8800.430	8800.430	8800.430	579
Baying connectors, external		6	8800.490	8800.490	8800.490	8800.490	578
<b>Accessories</b>							
Roof plates for protection category/design <sup>2)</sup>	IP 2X/vented	1	9660.255	9660.265	9659.545	9659.555	622
Roof plates with pressure relief function <sup>2) 3)</sup>		1	9660.955	9660.965	–	–	622
Enclosure configuration	see page 592						
Compartment configuration	see page 345						

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> In exchange for the standard TS roof.

<sup>3)</sup> Other sizes available on request.



## Rittal Italy

RITTAL S.p.A.  
S.P. n. 14 Rivoltana – Km 9,5  
20060 Vignate (MI)  
Phone: +39 (0) 2 959 301  
Fax: +39 (0) 2 9536 0209  
E-mail: info@rittal.it • www.rittal.it





**System accessories** Page 537 **SV components** From page 327

**Material:**  
Sheet steel

**Surface finish:**  
– Enclosure frame:  
Dipcoat-primed  
– Roof, rear panel, front trip  
panel, gland plate:  
Dipcoat-primed, powder-  
coated on the outside,  
textured paint

**Colour:**  
RAL 7035

**Protection category:**  
Up to IP 55

**Supply includes:**  
– Enclosure frame  
– Front trim panel  
– Roof  
– Rear panel  
– Gland plate

**Testing:**  
– Design certificate  
to IEC 61 439-1/-2  
– IEC 61 641

**Detailed drawings/  
Technical information:**  
Available on the Internet.

Photo shows a configuration  
example with equipment not  
included in the scope of supply.

## 5 SV-TS 8 busbar enclosures (width 200 mm)

Width mm	Packs of	200	200	200	200	Page
Height mm		2000	2200	2000	2200	
Depth mm		600	600	800	800	
<b>Model No. SV</b>	1	<b>9670.206</b>	<b>9670.226</b>	<b>9670.208</b>	<b>9670.228<sup>1)</sup></b>	
Weight (kg)		34.0	36.6	37.5	40.0	

### Base/plinth<sup>2)</sup>

Also required							
Side panels for protection category	IP 55	2	8106.235	8126.235	8108.235	8128.235	567
Coupling set mounting kit		1 set	9674.196	9674.196	9674.198	9674.198	351
Angular baying brackets		4	8800.430	8800.430	8800.430	8800.430	579
Baying connectors, external		6	8800.490	8800.490	8800.490	8800.490	578

### Accessories

Compartment configuration	see page 345
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<sup>1)</sup> Extended delivery times.

<sup>2)</sup> The busbar enclosure is on one base/plinth together with the main enclosure, i.e. please select a base/plinth for the main enclosure which is 200 mm wider.



## Rittal Canada

RITTAL Systems Ltd.  
6485 Ordan Drive · Missisauga ON L5T 1X2  
Canada  
Phone: +1 (905) 795-0777  
Fax: +1 (905) 795-9548  
Toll-free: 1-800-399-0748  
E-mail: [marketing@rittal.ca](mailto:marketing@rittal.ca) · [www.rittal.ca](http://www.rittal.ca)





# System enclosure SE 8

## Perfect compatibility

- With the TS 8 baying system in width, height and depth
- Identical system accessories for all mounting parts in SE 8 and TS 8

## Base installation

- Two base/plinth systems can be used:
  - TS 8 base/plinth and the Flex-Block base/plinth system
- Maximum versatility with cable entry:
  - Cable entry plates for grommets or connector glands
  - EMC gland plates
  - Cable clamp rail with cable clamps
  - C rail with cable clamps

## Wide range of materials with a high protection category and excellent stability

- Protection category IP 55 including the 1800 mm wide free-standing enclosure
- Stainless steel enclosures are easy to clean, thanks to their solid basic form



# System enclosure SE 8





- 1** Complete compatibility with TS 8 system accessories for interior installation
- 2** Time saving – Installation can begin directly, no assembly of side and rear panels
- 3** High load capacity of the mounting plate and enclosure structure
- 4** Fully compatible with all gland plate modules and the TS 8 base/plinth as well as the Flex-Block base/plinth system
- 5** Minimal planning effort – One Model Number = Complete enclosure



# System enclosure SE 8



System accessories Page 537 SE 8 stainless steel Page 195

The system enclosure is based on the TS 8 platform and replaces enclosures in the ES 5000 series.

#### Material:

- Enclosure: Sheet steel, 1.5 mm
- Door: Sheet steel, 2.0 mm
- Rear panel and gland plates: Sheet steel, 1.5 mm
- Mounting plate: Sheet steel, 3.0 mm

#### Surface finish:

- Enclosure, door/double door and rear panel: Dipcoat-primed, powder-coated on the outside, textured paint
- Mounting plate and gland plates: Zinc-plated

#### Colour:

RAL 7035

#### Protection category:

IP 55 to IEC 60 529, complies with NEMA 12

#### Supply includes:

- Enclosure with door(s), double-bit lock insert
- R/h door hinge with single-door enclosures, may be swapped to opposite side
- Mounting plate
- Gland plates
- Rear panel (in two pieces from a width of 1600 mm), detachable

#### Note:

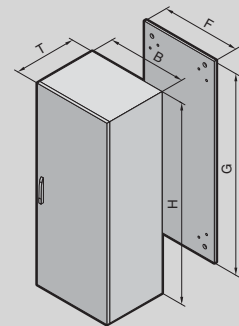
- The system accessories for this enclosure system may be found on the following order pages, with references to the respective product groups in the section on system assembly
- The system accessories classified under “ES” can only be used with free-standing enclosures in the ES 5000 series

#### Approvals:

Available on the Internet.

#### Detailed drawings:

Available on the Internet.



## Width: 600 – 800 mm

Width (B) mm	Packs of	600	800	800	800	800	Page
Height (H) mm		1800	1800	2000	2000	2000	
Depth (T) mm		400	400	400	500	600	
Mounting plate width (F) mm		499	699	699	699	699	
Mounting plate height (G) mm		1696	1696	1896	1896	1896	
<b>Model No. SE</b>	<b>1</b>	<b>5830.500</b>	<b>5831.500</b>	<b>5832.500</b>	<b>5833.500</b>	<b>5834.500</b>	
Door(s)		1	1	1	1	1	
<b>Base/plinth</b>							
Components front and rear	Height 100 mm	1 set	8601.600	8601.800	8601.800	8601.800	543
	Height 200 mm	1 set	8602.600	8602.800	8602.800	8602.800	543
Trim panels, sides	Height 100 mm	1 set	8601.040	8601.040	8601.040	8601.050	544
	Height 200 mm	1 set	8602.040	8602.040	8602.040	8602.050	544
<b>Roof</b>							
Eyebolts	4	4568.000	4568.000	4568.000	4568.000	4568.000	626
<b>Rail systems</b>							
Punched section with mounting flange, outer level	4	8612.140	8612.140	8612.140	8612.150	8612.160	647
Punched section with mounting flange, inner level	4	8612.040	8612.040	8612.040	8612.050	8612.060	647
Other rail systems, based on TS 8		see from page 644					
<b>Base</b>							
Cable entry plate	2	8800.060	8800.080	8800.080	8800.080	8800.080	701
<b>Accessories</b>							
Cable clamp rails for cable clamps	2	4191.000	4192.000	4192.000	4192.000	4192.000	717
Alternative lock systems		see page 600					

# System enclosure SE 8

Width: 1000 – 1800 mm

Width (B) mm	Packs of	1000	1200	1600	1200	1200	1200	1800	Page	
Height (H) mm		1800	1800	1800	2000	2000	2000	2000		
Depth (T) mm		400	400	400	400	500	600	500		
Mounting plate width (F) mm		899	1099	1499	1099	1099	1099	1699		
Mounting plate height (G) mm		1696	1696	1696	1896	1896	1896	1896		
<b>Model No. SE</b>	1	<b>5840.500</b>	<b>5841.500</b>	<b>5842.500</b>	<b>5843.500</b>	<b>5844.500</b>	<b>5845.500</b>	<b>5846.500</b>		
Door(s)		2	2	2	2	2	2	2		
<b>Base/plinth</b>										
Components front and rear	Height 100 mm	1 set	8601.000	8601.200	8601.920	8601.200	8601.200	8601.200	8601.980	543
	Height 200 mm	1 set	8602.000	8602.200	8602.920	8602.200	8602.200	8602.200	8602.980	543
Trim panels, sides	Height 100 mm	1 set	8601.040	8601.040	8601.040	8601.040	8601.050	8601.060	8601.050	544
	Height 200 mm	1 set	8602.040	8602.040	8602.040	8602.040	8602.050	8602.060	8602.050	544
<b>Roof</b>										
Eyebolts		4	4568.000	4568.000	4568.000	4568.000	4568.000	4568.000	4568.000	626
<b>Rail systems</b>										
Punched section with mounting flange, outer level		4	8612.140	8612.140	8612.140	8612.140	8612.150	8612.160	8612.150	647
Punched section with mounting flange, inner level		4	8612.040	8612.040	8612.040	8612.040	8612.050	8612.060	8612.050	647
Other rail systems, based on TS 8			see from page 644							
<b>Base</b>										
Cable entry plate		2	8800.100	8800.120	–	8800.120	8800.120	8800.120	–	701
<b>Accessories</b>										
Cable clamp rails for cable clamps		2	4336.000	4196.000	4338.000	4196.000	4196.000	4196.000	4339.000	717
Alternative lock systems			see page 600							



## Rittal Malaysia

RITTAL Systems Sdn Bhd  
 7, Jalan TPP 1/1A Taman Industri Puchong  
 Batu 12 · Jalan Puchong 47100 Puchong  
 Solangor, Malaysia  
 Phone: +603-8060 6688  
 Fax: +603-8060 8866  
 E-mail: sales@rittal.com.my · www.rittal.com.my







# Network distribution enclosures

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Data Rack .....	111



# Network enclosures TS 8



System accessories Page 537 Power System Module Page 383 Monitoring Page 767 Climate control Page 389

## Material:

- Enclosure: Sheet steel
- Glazed door: Single-pane safety glass, 3 mm

## Surface finish:

- Enclosure frame: Dipcoat-primed
- Doors and roof: Dipcoat-primed, powder-coated
- Gland plates, punched sections with mounting flanges and mounting angles: Zinc-plated

## Colour:

RAL 7035

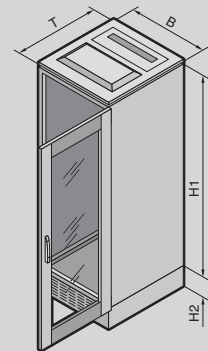
## Supply includes:

Product-specific supply scope, see table.

## Detailed drawings:

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.



## Pre-configured, doors unvented

U	Packs of	24	24	38	42
<b>Width (B) mm</b>		600	800	800	800
<b>Height (H1 + H2) mm</b>		1200 + 100	1200 + 100	1800 + 100	2000 + 100
<b>Depth (T) mm</b>		600	800	800	800
Distance between levels, pre-configured mm		–	498	498	498
Glazed aluminium door at the front, 180°, with comfort handle for semi-cylinder and security lock 3524 E	1	■	■	■	■
Sheet steel door at the rear, 130°, with handle and security lock 3524 E	1	■	■	■	■
482.6 mm (19") mounting level at the front and rear, cranked mounting angles screw-fastened onto installation brackets approx. 150 mm behind the front edge of the frame, depth-variable		–	■	■	■
482.6 mm (19") mounting angle at the front, cranked mounting angle screw-fastened to TS punched sections with mounting flanges as support strips		■	–	–	–
Gland plate mounted at front as infill panel	1	–	■	■	■
Gland plate, one-piece, vented, with cable entry	1	■	–	–	–
Roof plate for cable entry, two-piece	1	■	■	■	■
Including side panels	2	■	■	–	■
<b>Model No. DK</b>	1	<b>7830.100</b>	<b>7830.110</b>	<b>7830.850</b>	<b>7830.200</b>
<b>Supply includes</b>					
Baying kit TS 8800.500	1 set	–	–	■	–
Base/plinth vented, 100 mm high	1	■	■	■	■
Earthing of all enclosure panels pre-configured	1 set	■	■	■	■
Levelling feet (incl. base/plinth adaptor)	4	■	■	■	■
Spacers for raising the roof	4	■	■	■	■
Cable clamp rails for the inner frame level	4	■	■	■	■
Cable shunting rings, plastic	10	■	■	■	■
Captive nuts M6, conductive	50	■	■	■	■
Multi-tooth screws M6	50	■	■	■	■
<b>Accessories</b>					
Side panel, lockable, see page 569	2	–	–	7824.188	–

■ Included with the supply.

# Network enclosures TS 8

## Pre-configured, doors unvented

U	Packs of	42	42	42	42	47
Width (B) mm		800	800	800	800	800
Height (H1 + H2) mm		2000 + 100	2000 + 100	2000 + 100	2000 + 100	2200 + 100
Depth (T) mm		800	800	1000	1000	800
Distance between levels, pre-configured mm		498	498	498	498	498
Glazed aluminium door at the front, 180°, with comfort handle for semi-cylinder and security lock 3524 E	1	■	■	■	■	■
Sheet steel door at the rear, 130°, with handle and security lock 3524 E	1	■	■	■	■	■
482.6 mm (19") mounting level at the front and rear, cranked mounting angles screw-fastened onto installation brackets approx. 150 mm behind the front edge of the frame, depth-variable		■	■	■	■	■
Gland plate mounted at front as infill panel	1	■	■	■	■	■
Roof plate for cable entry, two-piece	1	■	■	■	■	■
Including side panels	2	–	■	■	–	–
<b>Model No. DK</b>	1	<b>7830.250</b>	<b>7830.202</b>	<b>7830.230</b>	<b>7830.240</b>	<b>7830.270</b>
<b>Supply includes</b>						
Baying kit TS 8800.500	1 set	■	–	–	■	■
Base/plinth vented, 100 mm high	1	■	■	■	■	■
Earthing of all enclosure panels preconfigured	1 set	■	■	■	■	■
Levelling feet (incl. base/plinth adaptor)	4	■	■	■	■	■
Spacers for raising the roof	4	■	■	■	■	■
Cable clamp rails for the inner frame level	4	■	■	■	■	■
Cable shunting rings, plastic	10	■	■	■	■	■
Captive nuts M6, conductive	50	■	■	■	■	■
Multi-tooth screws M6	50	■	■	■	■	■
Also included: Compact light (8 W), mounting kit (magnetic), 482.6 mm (19") socket strip, 7-way (earthing-pin), door-operated switch, junction box incl. connection accessories, 482.6 mm (19") component shelf (500 mm) incl. mounting accessories		–	■	–	–	–
<b>Accessories</b>						
Side panel, lockable, see page 569	2	7824.208	–	–	7824.200	7824.228

■ Included with the supply.

## Pre-configured, doors vented

U	Packs of	24	42	42	47
Width (B) mm		800	800	800	800
Height (H1 + H2) mm		1200 + 100	2000 + 100	2000 + 100	2200 + 100
Depth (T) mm		1000	1000	1000	1000
Distance between levels, pre-configured mm		740	740	740	740
Glazed sheet steel door at the front, 180°, with comfort handle for semi-cylinder and security lock 3524 E	1	■	■	■	■
Vented sheet steel door at the rear, 180°, with handle and security lock 3524 E	1	■	■	■	■
482.6 mm (19") mounting level at the front and rear, L-shaped mounting angles screw-fastened onto 2 or 3 support strips, depth-variable		■	■	■	■
Gland plate, one-piece, vented, with cable entry	1	■	■	■	■
Roof plate for cable entry, two-piece	1	■	■	■	■
Including side panels	2	■	■	–	–
<b>Model No. DK</b>	1	<b>7830.130</b>	<b>7830.330</b>	<b>7830.335</b>	<b>7830.380<sup>1)</sup></b>
<b>Supply includes</b>					
Baying kit TS 8800.500	1 set	–	–	■	■
Base/plinth vented, 100 mm high	1	■	■	■	■
Earthing of all enclosure panels pre-configured	1 set	■	■	■	■
Levelling feet (incl. base/plinth adaptor)	4	■	■	■	■
Spacers for raising the roof	4	■	■	■	■
Cable clamp rails for the inner frame level	4	■	■	■	■
Cable shunting rings, plastic	10	■	■	■	■
Captive nuts M6, conductive	50	■	■	■	■
Multi-tooth screws M6	50	■	■	■	■
<b>Accessories</b>					
Side panel, lockable, see page 569	2	–	–	7824.200	7824.220

■ Included with the supply. <sup>1)</sup> Extended delivery times.

# Network enclosures TS 8

## Pre-configured, doors/rear wall unvented

U	Packs of	42	40
<b>Width</b> (B) mm		800	800
<b>Height</b> (H1 + H2 + H3) mm		2000 + 100 + 25	2000 + 100 + 25
<b>Depth</b> (T) mm		800	800
Distance between levels, pre-configured mm		498	–
Glazed aluminium door at the front, 180°, with comfort handle for semi-cylinder and security lock 3524 E	1	■	■
Sheet steel door at the rear, 130°, with handle and security lock 3524 E	1	■	–
Sheet steel rear panel	1	–	■
482.6 mm (19") mounting level at the front and rear, L-shaped mounting angles screw-fastened onto support strips, depth-variable		■	–
Swing frame, large, with side trim panel for the installation of 482.6 mm (19") mounting components whilst utilising the full enclosure height (130°, 150 kg static load capacity)		–	■
Gland plate, one-piece, vented, with cable entry	1	–	■
Gland plate mounted at front as infill panel	1	■	–
Roof plate with cut-out for fan insert and vent panel on spacers	1	■	■
Including side panels	2	–	–
<b>Model No. DK</b>	1	<b>7830.550</b>	<b>7830.670</b>
<b>Supply includes</b>			
Baying kit TS 8800.500	1 set	■	■
Base/plinth vented, 100 mm high	1	■	■
Earthing of all enclosure panels pre-configured	1 set	■	■
Levelling feet (incl. base/plinth adaptor)	4	■	■
Spacers for raising the roof	4	■	■
Cable clamp rails for the inner frame level	4	■	■
Cable shunting rings, plastic	10	■	■
Captive nuts M6, conductive	50	■	■
Multi-tooth screws M6	50	■	■
<b>Accessories</b>			
Side panel, lockable, see page 569	2	7824.208	7824.208

■ Included with the supply.

## Pre-configured, doors unvented, divided

U	Packs of	42	
<b>Width</b> (B) mm		800	
<b>Height</b> (H1 + H2) mm		2000 + 100	
<b>Depth</b> (T) mm		800	
Distance between levels, pre-configured mm		498	
Glazed sheet steel door at front, vertically divided, 180°, with comfort handle for semi-cylinder and security lock 3524 E	1	■	
Sheet steel door at rear, vertically divided, 180°, with handle and security lock 3524 E	1	■	
482.6 mm (19") mounting level at the front and rear, cranked mounting angles screw-fastened onto installation brackets approx. 150 mm behind the front edge of the frame, depth-variable		■	
Gland plate mounted at front as infill panel	1	■	
Roof plate for cable entry, two piece	1	■	
Including side panels	2	–	
<b>Model No. DK</b>	1	<b>7830.260</b>	
<b>Supply includes</b>			
Baying kit TS 8800.500	1 set	■	
Base/plinth vented, 100 mm high	1	■	
Earthing of all enclosure panels pre-configured	1 set	■	
Levelling feet (incl. base/plinth adaptor)	4	■	
Spacers for raising the roof	4	■	
Cable clamp rails for the inner frame level	4	■	
Cable shunting rings, plastic	10	■	
Captive nuts M6, conductive	50	■	
Multi-tooth screws M6	50	■	
<b>Accessories</b>			
Side panel, lockable, see page 569	2	7824.208	

■ Included with the supply.

# Network enclosures TS 8



System accessories Page 537 Power System Module Page 383 Monitoring Page 767 Climate control Page 389

#### Material:

- Sheet steel
- Glazed door: Single-pane safety glass, 3 mm

#### Surface finish:

- Enclosure frame: Dipcoat-primed
- Doors and roof: Dipcoat-primed, powder-coated
- Base plates and punched sections with mounting flanges: Zinc-plated

#### Colour:

RAL 7035

#### Protection category:

IP 55 to IEC 60 529 in connection with side panels, screw-fastened

#### Supply includes:

Product-specific supply scope, see table.

#### Approvals:

- UL
- cUL

#### Detailed drawings:

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

U	15	15	20	20	24	24	24	24
Width mm	600	600	600	600	600	600	800	800
Height mm	800	800	1000	1000	1200	1200	1200	1200
Depth mm	600	600	600	600	600	600	600	600
Model No. DK	7820.100	7821.100	7820.200	7821.200	7820.300	7821.300	7820.340 <sup>1)</sup>	7821.340

#### Supply includes

Glazed aluminium door at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E	■	-	■	-	■	-	■	-
Sheet steel door at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E	-	■	-	■	-	■	-	■
Sheet steel door at the rear (130°), with handle and security lock 3524 E	■	■	■	■	■	■	■	■
Gland plate, multi-piece, solid	■	■	■	■	■	■	■	■
Roof plate, solid	■	■	■	■	■	■	■	■
Base/plinth	see page 542							

U	24	29	29	33	33	33	33
Width mm	800	600	600	600	600	600	600
Height mm	1200	1400	1400	1600	1600	1600	1600
Depth mm	800	800	800	600	600	800	800
Model No. DK	7820.350	7820.410	7821.410	7820.500	7821.500	7820.510	7821.510

#### Supply includes

Glazed aluminium door at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E	■	■	-	■	-	■	-
Sheet steel door at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E	-	-	■	-	■	-	■
Sheet steel door at the rear (130°), with handle and security lock 3524 E	■	■	■	■	■	■	■
Gland plate, multi-piece, solid	■	■	■	■	■	■	■
Roof plate, solid	■	■	■	■	■	■	■
Base/plinth	see page 542						

■ Included with the supply. <sup>1)</sup> Extended delivery times.

# Network enclosures TS 8

<b>U</b>	38	38	38	38	38	38
<b>Width</b> mm	600	600	600	600	800	800
<b>Height</b> mm	1800	1800	1800	1800	1800	1800
<b>Depth</b> mm	600	600	800	800	800	800
<b>Model No. DK</b>	<b>7820.600</b>	<b>7821.600</b>	<b>7820.610</b>	<b>7821.610</b>	<b>7820.650</b>	<b>7821.650</b>

<b>Supply includes</b>						
Glazed aluminium door at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E	■	-	■	-	■	-
Sheet steel door at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E	-	■	-	■	-	■
Sheet steel door at the rear (130°), with handle and security lock 3524 E	■	■	■	■	■	■
Gland plate, multi-piece, solid	■	■	■	■	■	■
Roof plate, solid	■	■	■	■	■	■
Base/plinth	see page 542					

<b>U</b>	42	42	42	42	42	42
<b>Width</b> mm	600	600	600	600	600	600
<b>Height</b> mm	2000	2000	2000	2000	2000	2000
<b>Depth</b> mm	600	600	800	800	1000	1000
<b>Model No. DK</b>	<b>7820.700</b>	<b>7821.700</b>	<b>7820.710</b>	<b>7821.710</b>	<b>7820.730</b>	<b>7821.730</b>

<b>Supply includes</b>						
Glazed aluminium door at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E	■	-	■	-	■	-
Sheet steel door at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E	-	■	-	■	-	■
Sheet steel door at the rear (130°), with handle and security lock 3524 E	■	■	■	■	■	■
Gland plate, multi-piece, solid	■	■	■	■	■	■
Roof plate, solid	■	■	■	■	■	■
Base/plinth	see page 542					

<b>U</b>	42	42	42	42	42	42
<b>Width</b> mm	800	800	800	800	800	800
<b>Height</b> mm	2000	2000	2000	2000	2000	2000
<b>Depth</b> mm	600	600	800	800	1000	1000
<b>Model No. DK</b>	<b>7820.740</b>	<b>7821.740</b>	<b>7820.750</b>	<b>7821.750</b>	<b>7820.770</b>	<b>7821.770</b>

<b>Supply includes</b>						
Glazed aluminium door at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E	■	-	■	-	■	-
Sheet steel door at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E	-	■	-	■	-	■
Sheet steel door at the rear (130°), with handle and security lock 3524 E	■	■	■	■	■	■
Gland plate, multi-piece, solid	■	■	■	■	■	■
Roof plate, solid	■	■	■	■	■	■
Base/plinth	see page 542					

<b>U</b>	47	47	47	47	47	47
<b>Width</b> mm	600	600	600	600	800	800
<b>Height</b> mm	2200	2200	2200	2200	2200	2200
<b>Depth</b> mm	600	600	800	800	800	800
<b>Model No. DK</b>	<b>7820.800</b>	<b>7821.800</b>	<b>7820.810</b>	<b>7821.810</b>	<b>7820.850</b>	<b>7821.850</b>

<b>Supply includes</b>						
Glazed aluminium door at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E	■	-	■	-	■	-
Sheet steel door at the front (180°), with comfort handle for semi-cylinder and security lock 3524 E	-	■	-	■	-	■
Sheet steel door at the rear (130°), with handle and security lock 3524 E	■	■	■	■	■	■
Gland plate, multi-piece, solid	■	■	■	■	■	■
Roof plate, solid	■	■	■	■	■	■
Base/plinth	see page 542					

■ Included with the supply.

# Network enclosures TE 7000



System accessories Page 537 Power System Module Page 383 Monitoring Page 767 Climate control Page 389

## Benefits:

- No frame structure
- Optimum accessibility
- Readily dismantled and therefore easily installed

## Material:

- Sheet steel
- Glazed door: Single-pane safety glass, 4 mm

## Surface finish:

- Mounting frame: Dipcoat-primed
- Enclosure panels: Powder-coated

**Colour:**  
RAL 7035

## Supply includes:

Product-specific supply scope, see table.

## Detailed drawings:

Available on the Internet.

## Pre-configured

U	Packs of	24	42	42	Page
Width mm		800	800	800	
Height (enclosure + base/plinth) mm		1200 + 100	2000 + 100	2000 + 100	
Depth mm		800	800	800	
Distance between levels, pre-configured mm		495	495	495	
<b>Model No. TE</b>	1	<b>7000.840</b>	<b>7000.850</b>	<b>7000.852</b>	

### Supply includes

Self-supporting 482.6 mm (19") mounting frame, front and rear, depth-variable	2	■	■	■	
Glazed door at the front, incl. 130° hinge, recessed handle and security lock 3524 E	1	■	■	■	
Sheet steel door at the rear, including 130° hinge, security lock 3524 E	1	■	■	■	
Side panels, lockable, including security lock 3524 E	2	■	■	7000.652	570
Base frame with maximum cut-out (for optional population with module plates)	1	■	■	■	
Roof plate including brush strip for cable entry and concealed cut-out for optional fan	1	■	■	■	
Levelling feet (including base/plinth adaptor) supplied loose	4	■	■	■	
Spacers, 20 mm, supplied loose to raise the roof	4	■	■	■	
Base/plinth 100 mm, vented	1	■	■	■	
Tested frame earthing to IEC 60 950, fitted		■	■	■	
C rails, for cable clamping in the enclosure depth via cable clamps, supplied loose	6	■	■	■	
Cable shunting rings made of plastic, 105 x 70 mm, supplied loose	10	■	■	■	
Captive nuts M6, conductive	50	■	■	■	
Multi-tooth screw M6, with plastic washers	50	■	■	■	

### Accessories

Baying kit	1 set	7000.640	7000.640	■	582
Ergoform-S handle for semi-cylinder, to exchange for the existing lock	1	2435.000	2435.000	2435.000	607
Fan unit, with 2 fans and thermostat, pre-wired ready for connection	1	7000.670	7000.670	7000.670	406
Slide rail for TE, for attachment between the 482.6 mm (19") mounting frames, length 424 mm	2	7963.410	7963.410	7963.410	750
482.6 mm (19") component shelf for static installation, for direct screw fastening without an installation kit, 413 mm deep, load capacity 30 kg, static	1	7000.620	7000.620	7000.620	671
482.6 mm (19") component shelf, complete set, pull-out, 500 mm deep, load capacity 50 kg static	1 set	7000.625	7000.625	7000.625	674
Socket strip, 8-way	1	7000.630	7000.630	7000.630	696
Transport castors (only without base/plinth)	4	7000.672	7000.672	7000.672	557

■ Included with the supply.



# Network enclosures TE 7000



System accessories Page 537 Power System Module Page 383 Monitoring Page 767 Climate control Page 389

## Benefits:

- No frame structure
- Optimum accessibility
- Readily dismantled and therefore easily installed

## Material:

- Sheet steel
- Glazed door: Single-pane safety glass, 4 mm

## Surface finish:

- Mounting frame: Dipcoat-primed
- Enclosure panels: Powder-coated

## Colour:

RAL 7035

## Supply includes:

Product-specific supply scope, see table.

## Detailed drawings:

Available on the Internet.

## 600 mm width

U	Packs of	11	11	24	24	42	42	47	47	Page
Width mm		600	600	600	600	600	600	600	600	
Height mm		600	600	1200	1200	2000	2000	2200	2200	
Depth mm		600	800	600	800	600	800	600	800	
Distance between levels, pre-configured mm		495	495	495	495	495	495	495	495	
Model No. TE	1	7000.390	7000.410	7000.430	7000.440	7000.500	7000.510	7000.560 <sup>1)</sup>	7000.570 <sup>1)</sup>	

### Supply includes

Self-supporting 482.6 mm (19") mounting frame, front and rear, depth-variable	2	■	■	■	■	■	■	■	■	
Glazed door at the front, incl. 130° hinge, recessed handle and security lock 3524 E	1	■	■	■	■	■	■	■	■	
Sheet steel door at the rear, including 130° hinge, security lock 3524 E	1	■	■	■	■	■	■	■	■	
Side panels, lockable, including security lock 3524 E	2	■	■	■	■	■	■	■	■	
Base frame with maximum cut-out (for optional population with module plates)	1	■	■	■	■	■	■	■	■	
Roof plate including brush strip for cable entry and concealed cut-out for optional fan	1	■	■	■	■	■	■	■	■	
Levelling feet, M10, supplied loose	4	■	■	■	■	■	■	■	■	
Spacers, 20 mm, supplied loose to raise the roof	4	■	■	■	■	■	■	■	■	

### Accessories

Base/plinth components, front and rear, vented	1 set	7825.601	7825.601	7825.601	7825.601	7825.601	7825.601	7825.601	7825.601	543
Base/plinth trim panels, side	1 set	8601.065	8601.085	8601.065	8601.085	8601.065	8601.085	8601.065	8601.085	544
Baying kit	4	7000.640	7000.640	7000.640	7000.640	7000.640	7000.640	7000.640	7000.640	582
Fan unit, with 2 fans and thermostat, pre-wired ready for connection	1	7000.670	7000.670	7000.670	7000.670	7000.670	7000.670	7000.670	7000.670	406
Earthing kit	1 set	7000.675	7000.675	7000.675	7000.675	7000.675	7000.675	7000.675	7000.675	691
Socket strip, 8-way	1	7000.630	7000.630	7000.630	7000.630	7000.630	7000.630	7000.630	7000.630	696
482.6 mm (19") component shelf, complete set, pull-out, 500 mm deep, load capacity 50 kg static	1 set	7000.625	7000.625	7000.625	7000.625	7000.625	7000.625	7000.625	7000.625	674
Transport castors (only without base/plinth)	4	7000.672	7000.672	7000.672	7000.672	7000.672	7000.672	7000.672	7000.672	557

■ Included with the supply. <sup>1)</sup> Extended delivery times.

# Network enclosures TE 7000

## 800 mm width

U	Packs of	24	24	42	42	42	47	47	47	Page
Width mm		800	800	800	800	800	800	800	800	
Height mm		1200	1200	2000	2000	2000	2200	2200	2200	
Depth mm		600	800	600	800	800	600	800	800	
Distance between levels, pre-configured mm		495	495	495	495	495	495	495	495	
<b>Model No. TE</b>	1	<b>7000.450<sup>1)</sup></b>	<b>7000.460</b>	<b>7000.520</b>	<b>7000.530</b>	<b>7000.532</b>	<b>7000.580<sup>1)</sup></b>	<b>7000.590</b>	<b>7000.592<sup>1)</sup></b>	

### Supply includes

Self-supporting 482.6 mm (19") mounting frame, front and rear, depth-variable	2	■	■	■	■	■	■	■	■	
Glazed door at the front, incl. 130° hinge, recessed handle and security lock 3524 E	1	■	■	■	■	■	■	■	■	
Sheet steel door at the rear, including 130° hinge, security lock 3524 E	1	■	■	■	■	■	■	■	■	
Side panels, lockable, including security lock 3524 E	2	■	■	■	■	-	■	■	■	
Base frame with maximum cut-out (for optional population with module plates)	1	■	■	■	■	■	■	■	■	
Roof plate including brush strip for cable entry and concealed cut-out for optional fan	1	■	■	■	■	■	■	■	■	
Levelling feet (including base/plinth adaptor) supplied loose	4	■	■	■	■	■	■	■	■	
Spacers, 20 mm, supplied loose to raise the roof	4	■	■	■	■	■	■	■	■	

### Accessories

Base/plinth components, front and rear, vented	1 set	7825.801	7825.801	7825.801	7825.801	7825.801	7825.801	7825.801	7825.801	543
Base/plinth trim panels, side	1 set	8601.065	8601.085	8601.065	8601.085	8601.085	8601.065	8601.085	8601.085	544
Baying kit	4	7000.640	7000.640	7000.640	7000.640	■	7000.640	7000.640	■	582
Fan module, with 2 fans and thermostat, pre-wired ready for connection	1	7000.670	7000.670	7000.670	7000.670	7000.670	7000.670	7000.670	7000.670	406
Earthing kit	1 set	7000.675	7000.675	7000.675	7000.675	7000.675	7000.675	7000.675	7000.675	691
Socket strip, 8-way	1	7000.630	7000.630	7000.630	7000.630	7000.630	7000.630	7000.630	7000.630	696
482.6 mm (19") component shelf, complete set, pull-out, 500 mm deep, load capacity 50 kg static	1 set	7000.625	7000.625	7000.625	7000.625	7000.625	7000.625	7000.625	7000.625	674
Transport castors (only without base/plinth)	4	7000.672	7000.672	7000.672	7000.672	7000.672	7000.672	7000.672	7000.672	557

■ Included with the supply. <sup>1)</sup> Extended delivery times.



## Rittal Norway

RITTAL AS  
 Postboks 258 · N-1401 Ski  
 Phone: +47 64 85 13 00 · Fax: +47 64 85 13 01  
 Besøksadresse: Regnbueveien 10  
 N-1405 Langhus  
 E-mail: rittal@rittal.no · www.rittal.no

# Distributor racks



482.6 mm (19") installation system Page 749 Monitoring Page 767 Power System Module Page 383

## Benefits:

- Optimum accessibility from all sides during assembly and installation.
- Unrestricted airflow, due to the open design.
- Standard cable trays in the roof area for larger quantities of cables.
- The distance between attachment levels is infinitely variable.

## Material:

Sheet steel

## Colour:

RAL 7035

## Surface finish:

Powder-coated

## Load capacity:

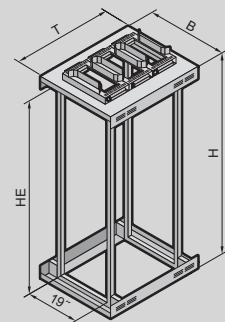
700 kg, static

## Supply includes:

- Self-supporting mounting frame, with 482.6 mm (19") mounting level front and rear
- Open roof frame for cable entry
- 3 cable routing trays
- Open base frame with 2 punched sections with mounting flanges for individual configuration fitted in the width
- Levelling feet

## Detailed drawings:

Available on the Internet.



## TE 7000 open

U (HE)	Packs of	42	80	Page
Width (B) mm		600	800	
Height <sup>1)</sup> (H) mm		2000	2000	
Depth (T) mm		1000	1000	
Distance between levels (mm) as delivered		745	745	
<b>Model No. TE</b>	<b>1</b>	<b>7000.940</b>	<b>7000.944</b>	
<b>Accessories</b>				
Cable management panel 482.6 mm (19"), 1 U for horizontal cable routing, with 5 steel rings, zinc-plated, passivated, size 105 x 43 mm	1	7257.035	7257.035	729
Cable management panel 482.6 mm (19"), 2 U for horizontal cable routing, with 5 steel rings, zinc-plated, passivated, size 125 x 85 mm	1	7257.100	7257.100	729
Shunting rings to accommodate large quantities of cables, for mounting on the side of the mounting frame, dimension 330 x 90 mm	4	7220.600	7220.600	724
Cable management duct 482.6 mm (19"), 2 U for horizontal cable routing, with removable front panel	1	7158.100	7158.100	731
Component shelf 482.6 mm (19"), 1/2 U static installation, depth-variable in the range from 600 – 900 mm	1	7063.720	7063.720	673
Slide rail 482.6 mm (19"), load capacity 100 kg, for 740 mm distance between 482.6 mm (19") levels (internal)	2	7063.740	7063.740	750
Slide rail 482.6 mm (19"), depth-variable within the range from 590 – 930 mm, load capacity 80 kg, static	2	7063.883	7063.883	749
C rail, variable within the range 450 – 800 mm	1	7016.140	7016.140	722
T-head rail, variable within the range 450 – 800 mm	1	7016.150	7016.150	722
Cable route for vertical cable management, for mounting at the side rear of the 482.6 mm (19") mounting frame, W = 100 mm, H = 1700 mm	1 set	7000.685	7000.685	726
Cable duct, 42 U	1	–	7827.320	728
Cable manager, basic kit, for system-compatible cable deflection	8	7064.100	7064.100	723
Cable routing bars for 482.6 mm (19") system punchings	4	7111.224	7111.224	727

<sup>1)</sup> Plus 100 mm roof-mounting/cable-routing trays.



482.6 mm (19") installation system Page 748 Monitoring Page 767 Power System Module Page 383

### Material:

- Profile frame, base/plinth: Sheet steel
- Feet: Die-cast zinc

### Colour:

- Profile frame, base/plinth: RAL 7035
- Trim panel, feet: RAL 5018

### Load capacity:

Max. 150 kg, static/level

### Supply includes:

- Torsionally stiff profile frame with 482.6 mm (19") punchings
- Stable base/plinth with integral feet, with the option for base anchoring
- Assembly parts

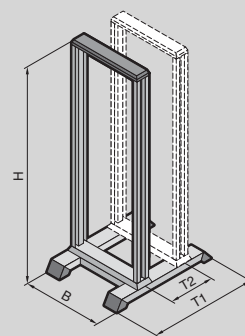
### Note:

Order second mounting level separately.

### Detailed drawings:

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.



## Data Rack

U	Packs of	31	36	40	45	Page
Width (B) mm		550	550	550	550	
Height (H) mm		1499.5	1721.8	1899.5	2121.8	
Depth (T1) mm		750	750	750	750	
Distance from the second mounting level (T2) mm <sup>1)</sup>		min. 150 – max. 350				
Model No. DK	1	<b>7391.000</b>	<b>7396.000</b>	<b>7400.000</b>	<b>7445.000</b>	
<b>Accessories</b>						
Second mounting level <sup>1)</sup>	1	7296.000	7297.000	7298.000	7299.000	748
Baying connector	3	7494.000	7494.000	7494.000	7494.000	748
Levelling feet	4	7493.000	7493.000	7493.000	7493.000	555
Cable duct, 42 U	1	7827.320	7827.320	7827.320	7827.320	728
C rails, 482.6 mm (19")	6	7016.100	7016.100	7016.100	7016.100	732
Cable clamp rails, 482.6 mm (19")	6	7016.110	7016.110	7016.110	7016.110	732
Cable clamp strap D = 250 mm	6	7016.120	7016.120	7016.120	7016.120	732
Twin castors	4	7495.000	7495.000	7495.000	7495.000	556
Depth stays	2	7401.000	7401.000	7401.000	7401.000	748
Component shelf 2 U for one pair of mounting angles D = 250 mm	1	7119.250	7119.250	7119.250	7119.250	675
Component shelf 2 U for one pair of mounting angles D = 400 mm	1	7119.400	7119.400	7119.400	7119.400	675
Component shelf 2 U for one pair of mounting angles D = 300 mm <sup>3)</sup>	1	7148.035	7148.035	7148.035	7148.035	673
Drawer 2 U for one pair of mounting angles	1	7281.035	7281.035	7281.035	7281.035	804
Component shelf D = 300 mm <sup>2) 3)</sup>	1	7143.035	7143.035	7143.035	7143.035	670
Component shelf D = 400 mm <sup>2) 3)</sup>	1	7144.035	7144.035	7144.035	7144.035	670
Component shelf D = 500 mm <sup>2) 3)</sup>	1	7145.035	7145.035	7145.035	7145.035	670
Slide rails D max. < 190 mm	10	1962.200	1962.200	1962.200	1962.200	738
Slide rails D max. > 190 mm	10	1963.200	1963.200	1963.200	1963.200	738
Slide rails for two pairs of mounting angles <sup>1) 2) 4)</sup>	2	7402.000	7402.000	7402.000	7402.000	748

<sup>1)</sup> Second mounting level may be positioned on a 50 mm pitch pattern.

<sup>2)</sup> A second pair of mounting angles is required for assembly.

<sup>3)</sup> Stationary installation or full withdrawal, telescopic slides see page 677.

<sup>4)</sup> 350 mm distance between levels (T2), can be combined with component shelf  $\geq D = 500$  mm.





# Server enclosures

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# Server enclosures TS 8



**System accessories** Page 537 **Power System Module** Page 383 **Monitoring** Page 767 **Climate control** Page 389

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

**Detailed drawings:**  
Available on the Internet.

**Surface finish:**

- Enclosure frame: Dipcoat-primed
- Enclosure panels: Dipcoat-primed, powder-coated
- Mounting angles, mounting frame and punched sections with mounting flanges: Zinc-plated

**Supply includes:**  
Product-specific supply scope, see table.

Photo shows a configuration example with equipment not included in the scope of supply.

<b>U</b>	Packs of	24	42	42	47	42	42	Page
<b>Width</b> mm		600	600	600	600	800	800	
<b>Height</b> mm		1200	2000	2000	2200	2000	2000	
<b>Depth</b> mm		1000	1000	1200	1000	1000	1200	
Distance between levels, pre-configured mm		740	740	740	740	740	740	
482.6 mm (19") level, flat mounting angles on punched sections with mounting flanges, front and rear, depth-variable	2	■	■	■	■	–	–	
482.6 mm (19") mounting frames, front and rear, depth-variable	2	–	–	–	–	■	■	
<b>Model No. DK</b>	1	<b>7831.433<sup>2)</sup></b>	<b>7831.438</b>	<b>7831.481</b>	<b>7831.442</b>	<b>7831.446</b>	<b>7831.485</b>	
<b>Supply includes</b>								
Enclosure frame	1	■	■	■	■	■	■	
Sheet steel doors, vented <sup>1)</sup> , front and rear	2	■	■	■	■	■	■	
Roof plate for cable entry, two-piece	1	■	■	■	■	■	■	
Levelling feet	4	■	■	■	■	■	■	
Open base, without base frame	1	■	■	■	■	■	■	
Comfort handle for semi-cylinder with security lock 3524 E	2	■	■	■	■	■	■	
Earthing of all enclosure panels pre-configured	1 set	■	■	■	■	■	■	
<b>Accessories</b>								
Side panels, lockable	2	7824.120	7824.200	–	7824.220	7824.200	–	569
Side panel, plug-type, divided	1	–	–	7824.310	–	–	7824.310	570
Base mounting bracket	4	8800.210	8800.210	8800.210	8800.210	8800.210	8800.210	558
Depth-variable slide rail, 1 U	2	7063.883	7063.883	7063.883	7063.883	7063.883	7063.883	749
Stabiliser, pull-out	1	7825.250	7825.250	7825.260 <sup>2)</sup>	7825.250	7825.250	7825.260 <sup>2)</sup>	554

■ Included with the supply. <sup>1)</sup> Vented surface area > 78% perforated. <sup>2)</sup> Delivery times available on request.





**System accessories** Page 537 **Power System Module** Page 383 **Monitoring** Page 767 **Climate control** Page 389

### Design features

- Robust frame structure
- Front and rear door fully vented; vented surface area > 78% perforated
- 2-point locking
- Door hinge may be swapped to opposite side without machining
- Cable entry via the base/plinth and roof (optional)
- Bayable at all levels
- Static load capacity of up to 1000 kg

### Material:

Sheet steel

### Surface finish:

- Enclosure frame: Dipcoat-primed
- Enclosure panels: Dipcoat-primed, powder-coated
- Mounting angles, mounting frame and punched sections with mounting flanges: Zinc-plated

### Colour:

RAL 7035

### Supply includes:

Product-specific supply scope, see table.

### Detailed drawings:

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## Colocation

Number of front and rear doors	Packs of	2/2	4/4	Page
<b>U</b>		2 x 21	4 x 10	
<b>Width</b> mm		600	600	
<b>Height</b> mm		2200	2200	
<b>Depth</b> mm		1000	1000	
Distance between levels, pre-configured mm		740	740	
<b>Model No. DK</b>	1	<b>7831.453<sup>1)</sup></b>	<b>7831.463<sup>1)</sup></b>	
<b>Supply includes</b>				
Sheet steel doors, vented, front and rear with 180° hinges		■	■	
Roof plate, solid	1	■	■	
Levelling feet	4	■	■	
482.6 mm (19") levels, flat mounting angles on punched sections with mounting flanges, front and rear, depth-variable		■	■	
Earthing of all enclosure panels pre-configured		■	■	
Individual compartments, shielded/separate cable routing per compartment		■	■	
Comfort handle for semi-cylinder with security lock 3524 E		■	■	
<b>Accessories</b>				
Side panels, lockable	2	7824.220	7824.220	569
Base mounting bracket	4	8800.210	8800.210	558
Depth-variable slide rail, 1 U	2	7063.883	7063.883	749
Semi-cylinder for individual lock	2	9785.042	9785.042	604
Quick-fit baying clamps	6	8800.500	8800.500	577
Stabiliser, pull-out	1	7825.250	7825.250	554

■ Included with the supply. <sup>1)</sup> Extended delivery times.

# Server enclosures TS 8



**System accessories** Page 537 **Baying system** Page 576 **Monitoring** Page 767

### Load capacity:

Max. static load capacity of the interior installation 1000 kg.

### Material:

- Sheet steel
- Glazed door: Single-pane safety glass, 4 mm

### Surface finish:

- Enclosure frame: Dipcoat-primed
- Enclosure panels: Additionally powder-coated
- Gland plates and 482.6 mm (19") mounting frame: Zinc-plated

### Colour:

RAL 7035

### Protection category:

IP 54 to IEC 60 529, in conjunction with solid roof plate (bayed option) and additional screw-fastened side panels with stand-alone siting.

### Supply includes:

Product-specific supply scope, see table.

Photo shows a configuration example with equipment not included in the scope of supply.

## For High Performance Cooling systems HPC

U	Packs of	42	42	42	42	42	42	Page
<b>Width</b> mm		600	600	600	800	800	800	
<b>Height</b> mm		2000	2000	2000	2000	2000	2000	
<b>Depth</b> mm		1000	1200	1200	1000	1200	1200	
Distance between levels, pre-configured mm		740	740	740	740	740	740	
Including side panels		-	-	■	-	-	■	
<b>Model No. DK</b>	1	<b>7831.810<sup>1)</sup></b>	<b>7831.812<sup>1)</sup></b>	<b>7831.813<sup>1)</sup></b>	<b>7831.800<sup>1)</sup></b>	<b>7831.802<sup>1)</sup></b>	<b>7831.803<sup>1)</sup></b>	
<b>Supply includes</b>								
Glazed aluminium door at the front (180°)	1	■	■	■	■	■	■	
Sheet steel door at the rear (130°)	1	■	■	■	■	■	■	
Comfort handle front and rear for semi-cylinder, security lock 3524 E	2	■	■	■	■	■	■	
Roof plate for cable entry, two-piece	1	■	■	■	■	■	■	
Levelling feet	4	■	■	■	■	■	■	
Base frame with multi-piece gland plate	1	■	■	■	■	■	■	
482.6 mm (19") mounting frames, front and rear, depth-variable	2	■	■	■	■	■	■	
Earthing of all enclosure panels pre-configured	1 set	■	■	■	■	■	■	
<b>Accessories</b>								
Side panel, screw-fastened, IP 55	2	8100.235	-	■	8100.235	-	■	567
Depth-variable slide rail, 1 U, length 590 – 930 mm, 80 kg, static	2	7063.883	7063.883	7063.883	7063.883	7063.883	7063.883	749
482.6 mm (19") heavy-duty component shelf, 700 mm deep, 100 kg static load capacity	1	7063.897	7063.897	7063.897	7063.897	7063.897	7063.897	672
Installation kit for heavy-duty component shelf, depth-variable	1 set	7063.890	7063.890	7063.890	7063.890	7063.890	7063.890	676
Flex-Block		see page 540						
Liquid Cooling Package		see page 461						

■ Included with the supply. <sup>1)</sup> Extended delivery times.

# Server enclosures TE 7000



System accessories Page 537 Power System Module Page 383 Monitoring Page 767 Climate control Page 389

#### Benefits:

- No frame structure
- Optimum accessibility
- Readily dismantled and therefore easily installed

#### Material:

Sheet steel

#### Surface finish:

- Mounting frame: Dipcoat-primed
- Enclosure panels: Powder-coated

#### Colour:

See table.

#### Supply includes:

Product-specific supply scope, see table.

#### Detailed drawings:

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

U	Packs of	24	42	42	42	42	Page
Width mm		600	600	600	800	800	
Height mm		1200	2000	2000	2000	2000	
Depth mm		1000	1000	1000	1000	1000	
Distance between levels, pre-configured mm		745	745	745	745	745	
Colour		RAL 7035	RAL 7035	RAL 9005	RAL 7035	RAL 9005	
Model No. TE	1	<b>7000.875</b>	<b>7000.882</b>	<b>7000.885</b>	<b>7000.892</b>	<b>7000.895</b>	

#### Supply includes

Self-supporting 482.6 mm (19") mounting frame, front and rear, depth-variable	2	■	■	■	■	■	
Sheet steel door vented <sup>2)</sup> , front with moulded handle, 130° hinge, security lock 3524 E	1	■	■	■	■	■	
Sheet steel door vented <sup>2)</sup> , rear with moulded handle, 130° hinge, security lock 3524 E	1	■	■	■	■	■	
Levelling feet	4	■	■	■	■	■	
Roof plate including brush strip for cable entry and optional fitting with an active fan unit	1	■	■	■	■	■	
Base frame with maximum cut-out for optional fitting with module plates, solid, passively vented or for cable entry	1	■	■	■	■	■	

#### Accessories

Side panels, lockable, including security lock 3524 E	2	■	7000.653	7000.663	7000.653	7000.663	570
Baying kit	1 set	7000.640	■	■	■	■	582
Ergoform-S handle for semi-cylinder, to exchange for the existing lock	1	2435.000	2435.000	2452.000 <sup>1)</sup>	2435.000	2452.000 <sup>1)</sup>	607
Fan unit, with 2 fans and thermostat, pre-wired ready for connection	1	7000.670	7000.670	–	7000.670	–	406
Transport castors, including assembly parts	4	7000.672	7000.672	7000.672	7000.672	7000.672	557
C rail, for cable clamping in the enclosure width via cable clamps, on the 482.6 mm (19") mounting frame at the rear	4	7828.060	7828.060	7828.060	7828.060	7828.060	653
Slide rail, 482.6 mm (19") for 740 mm distance between levels	2	7063.740	7063.740	7063.740	7063.740	7063.740	750
Cable clamp rail, depth-variable 500 – 895 mm, for cable attachment in the enclosure depth via cable ties	4	7858.162	7858.162	7858.162	7858.162	7858.162	722
Cable clamp rail, for cable attachment in the enclosure width via cable ties, on the 482.6 mm (19") mounting frame at the rear	4	7828.062	7828.062	7828.062	7828.062	7828.062	722
Earthing kit for TE	1 set	7000.675	7000.675	7000.675	7000.675	7000.675	691
Socket strip for TE, 8-way for earthing-pin plugs	1	7000.630	7000.630	7000.630	7000.630	7000.630	696

■ Included with the supply. <sup>1)</sup> Matt nickel-plated <sup>2)</sup> Vented surface area > 67%



# Console systems/ PC enclosure systems/ Industrial Workstations

## TopConsole system TP

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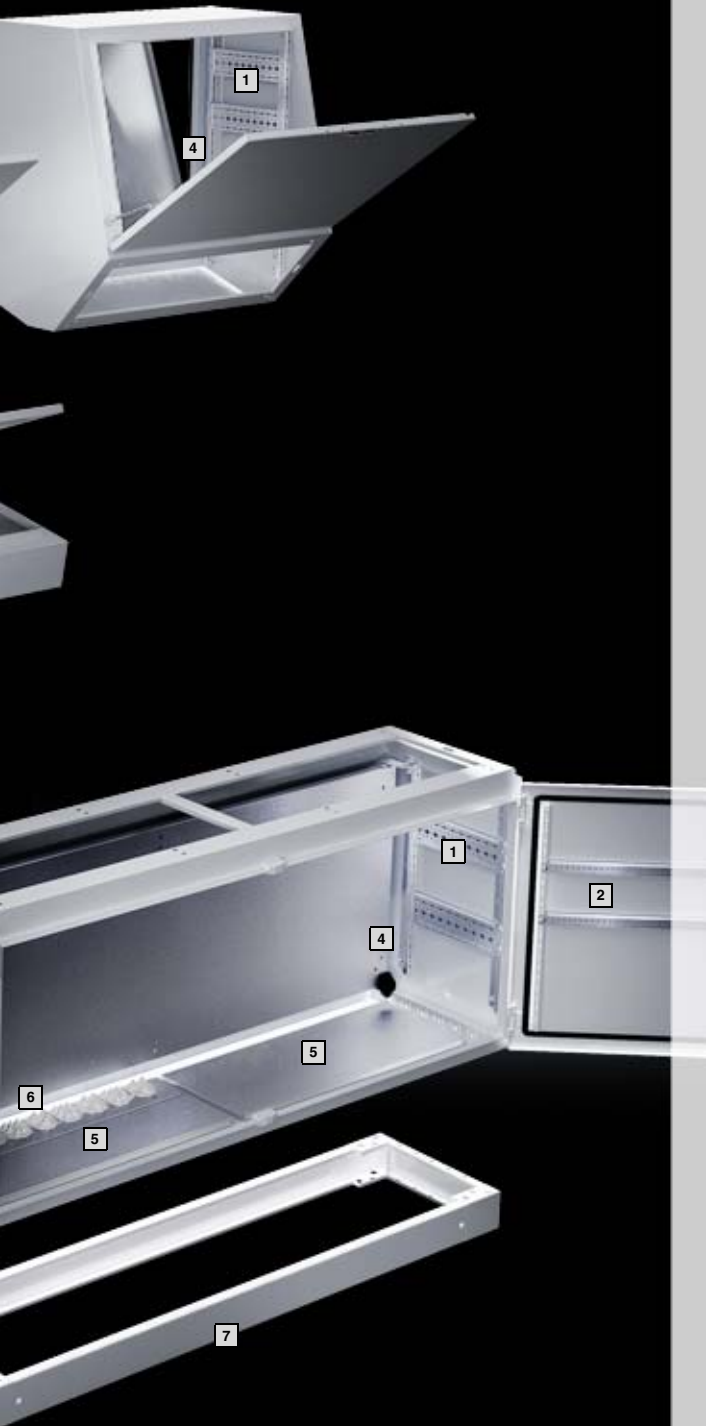




# TopConsole system TP

## Overview of mounting components

- 1 Punched section with mounting flange, 17 x 73 mm
- 2 Support strips
- 3 Partial mounting plates
- 4 Rail for interior installation
- 5 Gland plates
- 6 Cable entry grommets
- 7 Base/plinth
- 8 Assembly bolts for base/plinth





# TopConsole system TP



System accessories Page 537 Monitors, keyboards From page 796 Climate control Page 389

## Material:

- Enclosure: Sheet steel 1.5 mm
- Door and console cover: Sheet steel, 2.0 mm, all-round foamed-in PU seal
- Mounting plate: Sheet steel 2.5 mm

## Surface finish:

- Dipcoat-primed, powder-coated on the outside, textured paint
- Mounting plate zinc-coated on bottom part

## Colour:

RAL 7035

## Protection category:

IP 55 to IEC 60 529, complies with NEMA 12 (provided suitable gland plates are selected)

## Supply includes:

### Console

- Enclosure
- Cover hinged at bottom, including cover retainer
- Open base for individual cable entry

### Console, deep

- Enclosure
- Front cover hinged at bottom, including cover retainer
- Rear door, hinged at bottom
- Open base for individual cable entry

### Desk section

- Enclosure
- Cover hinged, 2 stays with automatic locking and unlocking
- Opening for running cables into the enclosure base

## Pedestal

- Enclosure open at top
- Door or double door with locking rod (with depth 400 mm at the front, with depth 500 mm at the front and rear)
- Depth-adjustable mounting plate (with depth 500 mm)
- Open base for individual cable entry

## ! Also required:

Gland plates, see page 560.

## Approvals:

- CE
- UL
- cUL

## Detailed drawings:

Available on the Internet.

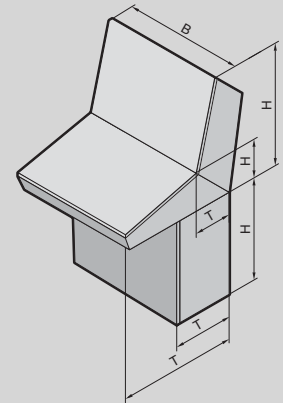
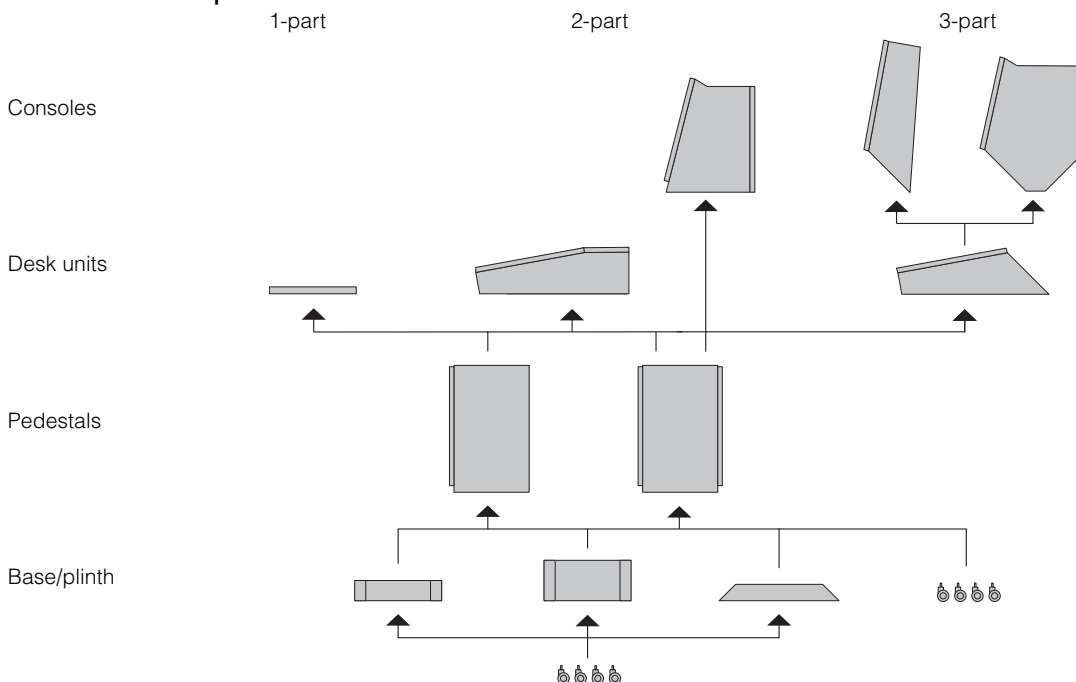


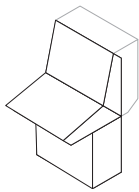
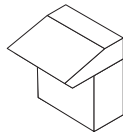
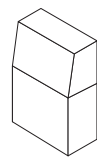
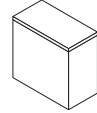
Photo shows a configuration example with equipment not included in the scope of supply.

## Combination options



# TopConsole system TP

600 mm wide

									
Configuration	3-part		2-part		2-part		1-part		
Depth of pedestal in mm	400	500	400	500	400	500	400	500	

Consoles 700 mm high									
Height (H) mm	Packs of	700	-		-		-		Page
Depth (T) mm		240	-		-		-		
Model No. TP	1	<b>6720.500</b>	-		-		-		

Consoles 540/730 mm high with enlarged installation depth									
Height (H) mm	Packs of	-	730	-		-		540	Page
Depth (T) mm		-	520	-		-		520	
Model No. TP	1	-	<b>6720.200</b>	-		-		<b>6720.100</b>	

Accessories									
Partial mounting plate	Width 200 mm	1	6730.310	-		-		6730.310 <sup>1)</sup>	638
	Width 500 mm	1	6730.330	-		-		6730.330 <sup>1)</sup>	638
Rail for interior installation	For width	4	5001.050	-		-		5001.050	647
	For height	4	5001.051	-		-		5001.050	647

Desk units									
Height (H) mm	Packs of	235	235		-		-		Page
Depth (T) mm		700	700		-		-		
Model No. TP	1	<b>6714.500</b>	<b>6710.500</b>		-		-		

Accessories										
Rail for interior installation	For width	4	5001.050	5001.050		-		-		647
Strengtheners		1	-	6730.400		-		-		127
Trim panel for pedestal		1	-	-		-		5001.130	6730.100	127

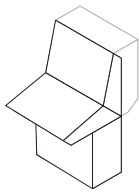
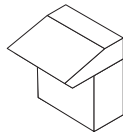
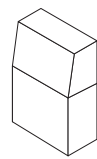
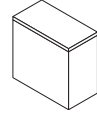
Pedestals											
Height (H) mm	Packs of	675	675	675	675	-		675	675	675	Page
Depth (T) mm		400	500	400	500	-		500	400	500	
Model No. TP	1	<b>6700.500</b>	<b>6704.500</b>	<b>6700.500</b>	<b>6704.500</b>	-		<b>6704.500</b>	<b>6700.500</b>	<b>6704.500</b>	

Accessories											
Base/plinth components front and rear	Height 100 mm	1 set	8601.600	8601.600	8601.600	8601.600	-	8601.600	8601.600	8601.600	543
	Height 200 mm	1 set	8602.600	8602.600	8602.600	8602.600	-	8602.600	8602.600	8602.600	543
Base/plinth trim panels, side	Height 100 mm	1 set	8601.040	8601.050	8601.040	8601.050	-	8601.050	8601.040	8601.050	544
	Height 200 mm	1 set	8602.040	8602.050	8602.040	8602.050	-	8602.050	8602.040	8602.050	544
Cross member, adjustable		2	8601.450	8601.450	8601.450	8601.450	-	8601.450	8601.450	8601.450	552
Gland plates	1-part	1	5001.222	-	5001.222	-	-	-	5001.222	-	561
	2-part	1	5001.214 +	5001.214 +	5001.214 +	5001.214 +	-	5001.214 +	5001.214 +	5001.214 +	561
		1	5001.218	5001.222	5001.218	5001.222	-	5001.222	5001.218	5001.222	561
	Individual	For more gland plate variants, see page 563									
Rail for interior installation	For height	4	5001.050	5001.050	5001.050	5001.050	-	5001.050	5001.050	5001.050	647
Punched section with mounting flange, 17 x 73 mm	In the depth	4	8612.140	8612.150	8612.140	8612.150	-	8612.150	8612.140	8612.150	647
Punched rail 18 x 38 mm	In the depth	4	8612.240	8612.250	8612.240	8612.250	-	8612.250	8612.240	8612.250	650
Support strips	In the depth	20	4694.000	4695.000	4694.000	4695.000	-	4695.000	4694.000	4695.000	650
Punched section with mounting flange, 17 x 73 mm	For door	4	8612.050	8612.050	8612.050	8612.050	-	8612.050	8612.050	8612.050	647
Support strips	For door	20	4596.000	4596.000	4596.000	4596.000	-	4596.000	4596.000	4596.000	650
Cable clamp rail		1	5001.080	5001.080	5001.080	5001.080	-	5001.080	5001.080	5001.080	717
Wiring plan pocket		1	4116.500	4116.500	4116.500	4116.500	-	4116.500	4116.500	4116.500	617
Alternative lock systems		see page 601									

<sup>1)</sup> Configuration examples and further details of the accessories required may be found on the Internet.

# TopConsole system TP

800 mm wide

									
Configuration	3-part		2-part		2-part		1-part		
Depth of pedestal in mm	400	500	400	500	400	500	400	500	

Consoles 700 mm high										
Height (H) mm	Packs of	700		-		-		-		Page
Depth (T) mm		240		-		-		-		
Model No. TP	1	<b>6721.500</b>		-		-		-		

Consoles 540/730 mm high with enlarged installation depth											
Height (H) mm	Packs of	-	730	-		-		540	-		Page
Depth (T) mm		-	520	-		-		520	-		
Model No. TP	1	-	<b>6721.200</b>	-		-		<b>6721.100</b>	-		

Accessories											
Partial mounting plate	Width 200 mm	1	6730.310	-		-		6730.310 <sup>1)</sup>	-		638
	Width 500 mm	1	6730.330	-		-		6730.330 <sup>1)</sup>	-		638
	Width 700 mm	1	6730.340	-		-		6730.340 <sup>1)</sup>	-		638
Rail for interior installation	For width	4	5001.051	-		-		5001.051	-		647
	For height	4	5001.051	-		-		5001.050	-		647

Desk units										
Height (H) mm	Packs of	235		235		-		-		Page
Depth (T) mm		700		700		-		-		
Model No. TP	1	<b>6715.500</b>		<b>6711.500</b>		-		-		

Accessories										
Rail for interior installation	For width	4	5001.051	5001.051		-		-		647
Strengtheners		1	-	6730.410		-		-		127
Trim panel for pedestal		1	-	-		-		5001.140	6730.110	127

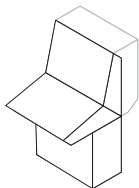
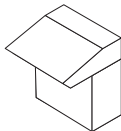
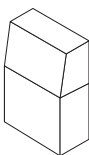
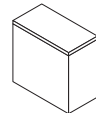
Pedestals											
Height (H) mm	Packs of	675	675	675	675	-		675	675	675	Page
Depth (T) mm		400	500	400	500	-		500	400	500	
Model No. TP	1	<b>6701.500</b>	<b>6705.500</b>	<b>6701.500</b>	<b>6705.500</b>	-		<b>6705.500</b>	<b>6701.500</b>	<b>6705.500</b>	

Accessories											
Base/plinth components front and rear	Height 100 mm	1 set	8601.800	8601.800	8601.800	8601.800	-	8601.800	8601.800	8601.800	543
	Height 200 mm	1 set	8602.800	8602.800	8602.800	8602.800	-	8602.800	8602.800	8602.800	543
Base/plinth trim panels, side	Height 100 mm	1 set	8601.040	8601.050	8601.040	8601.050	-	8601.050	8601.040	8601.050	544
	Height 200 mm	1 set	8602.040	8602.050	8602.040	8602.050	-	8602.050	8602.040	8602.050	544
Cross member, adjustable		2	8601.450	8601.450	8601.450	8601.450	-	8601.450	8601.450	8601.450	552
	1-part	1	5001.223	-	5001.223	-	-	-	5001.223	-	561
Gland plates	2-part	1	5001.215	5001.215	5001.215	5001.215	-	5001.215	5001.215	5001.215	561
		+	+	+	+	-	+	+	+	+	561
	1	5001.219	5001.223	5001.219	5001.223	-	5001.223	5001.219	5001.223	561	
	Individual	For more gland plate variants, see page 563									
Rail for interior installation	For height	4	5001.050	5001.050	5001.050	5001.050	-	5001.050	5001.050	5001.050	647
Punched section with mounting flange, 17 x 73 mm	In the depth	4	8612.140	8612.150	8612.140	8612.150	-	8612.150	8612.140	8612.150	647
Punched rail 18 x 38 mm	In the depth	4	8612.240	8612.250	8612.240	8612.250	-	8612.250	8612.240	8612.250	650
Support strips	In the depth	20	4694.000	4695.000	4694.000	4695.000	-	4695.000	4694.000	4695.000	650
Punched section with mounting flange, 17 x 73 mm	For door	4	8612.050	8612.050	8612.050	8612.050	-	8612.050	8612.050	8612.050	647
Support strips	For door	20	4598.000	4598.000	4598.000	4598.000	-	4598.000	4598.000	4598.000	650
Cable clamp rail		1	5001.081	5001.081	5001.081	5001.081	-	5001.081	5001.081	5001.081	717
Wiring plan pocket		1	4118.500	4118.500	4118.500	4118.500	-	4118.500	4118.500	4118.500	617
Alternative lock systems		see page 601									

<sup>1)</sup> Configuration examples and further details of the accessories required may be found on the Internet.

# TopConsole system TP

1200 mm wide

									
Configuration	3-part		2-part		2-part		1-part		
Depth of pedestal in mm	400	500	400	500	400	500	400	500	

Consoles 700 mm high										
Height (H) mm	Packs of	700		-		-		-		Page
Depth (T) mm		240		-		-		-		
Model No. TP	1	<b>6722.500</b>		-		-		-		

Consoles 540/730 mm high with enlarged installation depth										
Height (H) mm	Packs of	-	730	-		-		540	-	
Depth (T) mm		-	520	-		-		520	-	
Model No. TP	1	-	<b>6722.200<sup>3)</sup></b>	-		-		<b>6722.100<sup>3)</sup></b>	-	

Accessories										
Partial mounting plate	Width 200 mm	1	6730.310		-		-		6730.310 <sup>1)</sup>	638
	Width 500 mm	1	6730.330		-		-		6730.330 <sup>1)</sup>	638
	Width 700 mm	1	6730.340		-		-		6730.340 <sup>1)</sup>	638
Rail for interior installation	For width	4	5001.053		-		-		5001.053	647
	For height	4	5001.051		-		-		5001.050	647

Desk units										
Height (H) mm	Packs of	235		235		-		-		Page
Depth (T) mm		700		700		-		-		
Model No. TP	1	<b>6716.500</b>		<b>6712.500</b>		-		-		

Accessories										
Rail for interior installation	For width	4	5001.053		5001.053		-		-	647
Trim panel for pedestal		1	-		-		-		5001.160 6730.120	127

Pedestals											
Height (H) mm	Packs of	675	675	675	675	-		675	675	675	Page
Depth (T) mm		400	500	400	500	-		500	400	500	
Model No. TP	1	<b>6702.500</b>	<b>6706.500</b>	<b>6702.500</b>	<b>6706.500</b>	-		<b>6706.500</b>	<b>6702.500</b>	<b>6706.500</b>	

Accessories											
Base/plinth components front and rear	Height 100 mm	1 set	8601.200	8601.200	8601.200	8601.200	-	8601.200	8601.200	8601.200	543
	Height 200 mm	1 set	8602.200	8602.200	8602.200	8602.200	-	8602.200	8602.200	8602.200	543
Base/plinth trim panels, side	Height 100 mm	1 set	8601.040	8601.050	8601.040	8601.050	-	8601.050	8601.040	8601.050	544
	Height 200 mm	1 set	8602.040	8602.050	8602.040	8602.050	-	8602.050	8602.040	8602.050	544
Cross member, adjustable		2	8601.450	8601.450	8601.450	8601.450	-	8601.450	8601.450	8601.450	552
	1-part	1	5001.225	-	5001.225	-	-	-	5001.225	-	561
Gland plates <sup>2)</sup>	2-part	1	5001.217 +	5001.217 +	5001.217 +	5001.217 +	-	5001.217 +	5001.217 +	5001.217 +	561
	Individual	1	5001.221	5001.225	5001.221	5001.225	-	5001.225	5001.221	5001.225	561
For more gland plate variants, see page 563											
Rail for interior installation	For height	4	5001.050	5001.050	5001.050	5001.050	-	5001.050	5001.050	5001.050	647
Punched section with mounting flange, 17 x 73 mm	In the depth	4	8612.140	8612.150	8612.140	8612.150	-	8612.150	8612.140	8612.150	647
Punched rail 18 x 38 mm	In the depth	4	8612.240	8612.250	8612.240	8612.250	-	8612.250	8612.240	8612.250	650
Support strips	In the depth	20	4694.000	4695.000	4694.000	4695.000	-	4695.000	4694.000	4695.000	650
Punched section with mounting flange, 17 x 73 mm	For door	4	8612.050	8612.050	8612.050	8612.050	-	8612.050	8612.050	8612.050	647
Support strips	For door	20	4596.000	4596.000	4596.000	4596.000	-	4596.000	4596.000	4596.000	650
Cable clamp rail		1	5001.083	5001.083	5001.083	5001.083	-	5001.083	5001.083	5001.083	717
Wiring plan pocket		1	4116.500	4116.500	4116.500	4116.500	-	4116.500	4116.500	4116.500	617
Alternative lock systems	see page 601										

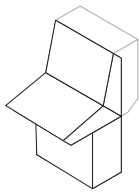
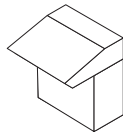
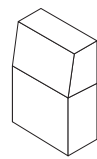
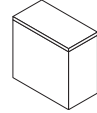
<sup>1)</sup> Configuration examples and further details of the accessories required may be found on the Internet.

<sup>2)</sup> With the two-door pedestal, the base opening is divided in two, and two sets of gland plates are required!

<sup>3)</sup> Extended delivery times.

# TopConsole system TP

1600 mm wide

									
Configuration	3-part		2-part		2-part		1-part		
Depth of pedestal in mm	400	500	400	500	400	500	400	500	

Consoles 700 mm high									
Height (H) mm	Packs of	700	-		-		-		Page
Depth (T) mm		240	-		-		-		
Model No. TP	1	<b>6723.500</b>	-		-		-		

Consoles 540/730 mm high with enlarged installation depth									
Height (H) mm	Packs of	-	730	-		-		540	Page
Depth (T) mm		-	520	-		-		520	
Model No. TP	1	-	<b>6723.200</b>	-		-		<b>6723.100</b>	

Accessories										
Partial mounting plate	Width 200 mm	1	6730.310	-		-		6730.310 <sup>1)</sup>	-	638
	Width 500 mm	1	6730.330	-		-		6730.330 <sup>1)</sup>	-	638
	Width 700 mm	1	6730.340	-		-		6730.340 <sup>1)</sup>	-	638
Rail for interior installation	For height	4	5001.051	-		-		5001.050	-	647

Desk units									
Height (H) mm	Packs of	235	235		-		-		Page
Depth (T) mm		700	700		-		-		
Model No. TP	1	<b>6717.500</b>	<b>6713.500</b>		-		-		

Accessories										
Rail for interior installation	For width	4	5001.054	5001.054		-		-		647
Trim panel for pedestal		1	-	-		-		6730.030	6730.130	127

Pedestals											
Height (H) mm	Packs of	675	675	675	675	-		675	675	675	Page
Depth (T) mm		400	500	400	500	-		500	400	500	
Model No. TP	1	<b>6703.500</b>	<b>6707.500</b>	<b>6703.500</b>	<b>6707.500</b>	-		<b>6706.500</b>	<b>6703.500</b>	<b>6707.500</b>	

Accessories											
Base/plinth components front and rear	Height 100 mm	1 set	8601.920	8601.920	8601.920	8601.920	-	8601.920	8601.920	8601.920	543
	Height 200 mm	1 set	8602.920	8602.920	8602.920	8602.920	-	8602.920	8602.920	8602.920	543
Base/plinth trim panels, side	Height 100 mm	1 set	8601.040	8601.050	8601.040	8601.050	-	8601.050	8601.040	8601.050	544
	Height 200 mm	1 set	8602.040	8602.050	8602.040	8602.050	-	8602.050	8602.040	8602.050	544
Cross member, adjustable	1-part	2	8601.450	8601.450	8601.450	8601.450	-	8601.450	8601.450	8601.450	552
		1	5001.236	-	5001.236	-	-	5001.236	-	561	
Gland plates <sup>2)</sup>	2-part	1	5001.234	5001.234	5001.234	5001.234	-	5001.234	5001.234	5001.234	561
		1	5001.235	5001.236	5001.235	5001.236	-	5001.236	5001.235	5001.236	561
	Individual	For more gland plate variants, see page 563									
Rail for interior installation	For height	4	5001.050	5001.050	5001.050	5001.050	-	5001.050	5001.050	5001.050	647
Punched section with mounting flange, 17 x 73 mm	In the depth	4	8612.140	8612.150	8612.140	8612.150	-	8612.150	8612.140	8612.150	647
Punched rail 18 x 38 mm	In the depth	4	8612.240	8612.250	8612.240	8612.250	-	8612.250	8612.240	8612.250	650
Support strips	In the depth	20	4694.000	4695.000	4694.000	4695.000	-	4695.000	4694.000	4695.000	650
Support strips	For door	20	4598.000	4598.000	4598.000	4598.000	-	4598.000	4598.000	4598.000	650
Cable clamp rail	Width 800 mm	1	5001.081	5001.081	5001.081	5001.081	-	5001.081	5001.081	5001.081	717
Wiring plan pocket		1	4118.500	4118.500	4118.500	4118.500	-	4118.500	4118.500	4118.500	617
Alternative lock systems	see page 601										

<sup>1)</sup> Configuration examples and further details of the accessories required may be found on the Internet.

<sup>2)</sup> With the two-door pedestal, the base opening is divided in two, and two sets of gland plates are required!

# TopConsole system TP

## Accessories

### Trim panel

#### for pedestal

for covering the complete top opening when using the pedestal on its own.

#### Material:

Sheet steel

#### Surface finish:

Textured paint

#### Colour:

RAL 7035

#### Protection category:

IP 55 to IEC 60 529, complies with NEMA 12.

#### Supply includes:

Assembly parts.

For pedestal		Model No.
Width mm	Depth mm	
600	400	<b>5001.130</b>
800		<b>5001.140</b>
1200		<b>5001.160</b>
1600		<b>6730.030</b>
600	500	<b>6730.100</b>
800		<b>6730.110</b>
1200		<b>6730.120</b>
1600		<b>6730.130</b>



### Strengthenener

#### for desk unit, rear with hinged cover

- Suitable for mounting operating housings using
  - CP-L enclosure attachment, Ø 130 mm, CP 6525.510, see page 155
  - CP-XL enclosure attachment, round CP 6130.610, see page 163
  - Housing couplings CP-XL for desk mounting, CP 6528.410, see page 166
- Easily screw-fastened to the base of the desk unit.
- Connection hole pattern for CP support arm systems in the centre as standard; other positions can be accommodated by drilling extra holes.

Mounting cut-out required in the cover of the desk units, mounting cut-outs to match the various support arm systems.

#### Material:

Sheet steel

#### Supply includes:

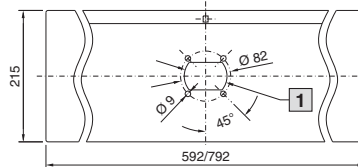
Assembly parts.

For width mm	Packs of	Model No. TP
600	1	<b>6730.400</b>
800	1	<b>6730.410</b>

#### Mounting cut-outs

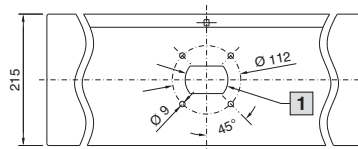
for the covers of the desk units

for external mounting of CP 6525.510

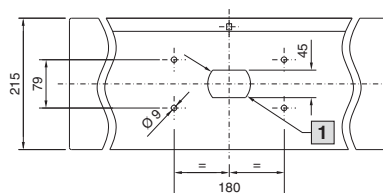


**1** Max. Ø 70 mm

for external mounting of CP 6130.610



for external mounting of CP 6528.410



# One-piece consoles TP



System accessories Page 537 Monitors, keyboards From page 796 Climate control Page 389 One-piece consoles AP stainless steel Page 192

## Material:

- Enclosure: Sheet steel 1.5 mm
- Door and console cover: Sheet steel, 2.0 mm, all-round foamed-in PU seal
- Mounting plate: Sheet steel 3.0 mm
- Lock cover: Plastic, self-extinguishing

## Surface finish:

- Enclosure, cover and door: Dipcoat-primed, powder-coated on the outside, textured paint
- Mounting plate: Zinc-plated

## Colour:

RAL 7035

## Protection category:

IP 55 to IEC 60 529, complies with NEMA 12 (provided suitable gland plates are selected).

## Supply includes:

- Enclosure, solid back and sides
- Door or double door at front, with locking rod
- Mounting plate

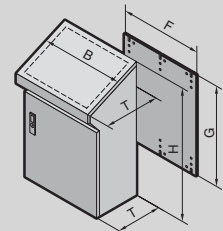
- Cover hinged at rear, 2 stays with automatic locking and unlocking
- Open base for individual cable entry

## ! Also required:

Gland plates, see page 560 – 562.

## Detailed drawings:

Available on the Internet.



Width (B) mm	Packs of	600	800	1000	1200	Page
Height (H) mm		960	960	960	960	
Depth (T) mm	Bottom	400	400	400	400	
	Top	520	520	520	520	
Mounting plate width (F) mm		530	730	930	1130	
Mounting plate height (G) mm		900	900	900	900	
<b>Model No. TP</b>	<b>1</b>	<b>6746.500</b>	<b>6748.500</b>	<b>6740.500</b>	<b>6742.500</b>	
Door(s)		1	1	2	2	

Base/plinth							
Components front and rear	Height 100 mm	1 set	8601.600	8601.800	8601.000	8601.200	543
	Height 200 mm	1 set	8602.600	8602.800	8602.000	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.040	8601.040	8601.040	8601.040	544
	Height 200 mm	1 set	8602.040	8602.040	8602.040	8602.040	544
Cross member, adjustable		2	8601.450	8601.450	8601.450	8601.450	552

Accessories							
Gland plates <sup>1)</sup>	1-part	1	5001.222	5001.223	5001.224	5001.225	561
	2-part	1	5001.214	5001.215	5001.216	5001.217	561
		+	+	+	+	+	
		1	5001.218	5001.219	5001.220	5001.221	
	Individual		For more gland plate variants, see page 563				
Rail for interior installation	For enclosures	4	5001.051	5001.051	5001.051	5001.051	179
	For cover	4	5001.050	5001.051	5001.052	5001.053	179
Punched section with mounting flange, 17 x 73 mm	For enclosures	4	8612.140	8612.140	8612.140	8612.140	647
	For cover	4	8612.040	8612.040	8612.040	8612.040	647
	For door	4	8612.050	–	8612.040	8612.050	647
Punched rail 18 x 38 mm	For enclosures	4	8612.240	8612.240	8612.240	8612.240	650
Cable clamp rail		1	5001.080	5001.081	5001.082	5001.083	717
Wiring plan pocket		1	4116.500	4118.500	4115.500	4116.500	617
Alternative lock systems			see page 601				

<sup>1)</sup> With the two-door variant, the base opening is divided in two, and two sets of gland plates are required!



# Universal consoles TP



**System accessories** Page 537 **Monitors, keyboards** From page 796 **Climate control** Page 389

**Material:**

- Enclosure, gland plates: Sheet steel 1.5 mm
- Doors: Sheet steel 2.0 mm
- Mounting plate: Sheet steel 3.0 mm

**Surface finish:**

- Enclosure and doors: Dipcoat-primed, powder-coated on the outside, textured paint
- Mounting plate and gland plates: Zinc-plated

**Colour:**

RAL 7035

**Protection category:**

- IP 55 to IEC 60 529, complies with NEMA 12.

- With a short bottom door (TP 2694.500), the drawer or desk section (see below) should be fitted in order to preserve the protection category.

**Supply includes:**

- Enclosure with doors
- Mounting plate
- Gland plates

**Note:**

Top door with studs left and right for installing vertical perforated mounting strips SZ 2310.038 and horizontal support strips SZ 2325.000 to be mounted on top (see page 615/614).

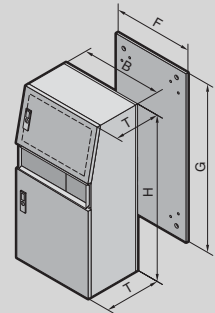
**Approvals:**


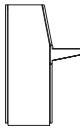
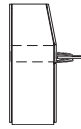

- UL
- CSA
- TÜV
- Germanischer Lloyd
- Russian Maritime Register of Shipping
- Lloyds Register of Shipping
- VDE

**Detailed drawings:**

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.



										
		Packs of	with short front door				with tall front door		Page	
<b>Width (B) mm</b>			600				600			
<b>Height (H) mm</b>			1300				1300			
<b>Depth (T) mm</b>	Bottom		500				500			
	Top		417.5				417.5			
Mounting plate width (F) mm			499				499			
Mounting plate height (G) mm			1196				1196			
<b>Model No. TP</b>		1	<b>2694.500</b>				<b>2695.500</b>			
Weight (kg)			77.0				80.0			
<b>Also required</b>										
Desk section			<b>2696.500</b>	<b>2696.500</b>	-	-	-	-	-	
Drawer for keyboard			-	-	<b>4757.500<sup>1)</sup></b>	-	-	-	-	
<b>Accessories</b>										
Base/plinth	Height 100 mm	1	2807.200				2807.200		551	
	Height 200 mm	1	2808.200				2808.200		551	
Cross member, adjustable		2	8601.450				8601.450		552	
Perforated mounting strip		1	2310.038				2310.038		615	
Support strips		1	2325.000				2325.000		614	
Cable clamp rail		1	4191.000				4191.000		717	
Alternative lock systems			see page 601							

<sup>1)</sup> Only suitable for installation without a mounting plate.

# PC enclosure systems



System accessories Page 537 Monitors, keyboards From page 796 Climate control Page 389 PC enclosure system, stainless steel Page 193

## Material:

- Enclosure, door, mounting compartment, supports: Sheet steel
- Handles, decorative trim panels: Plastic
- Door trim panels: Aluminium

## Protection category:

IP 55 to IEC 60 529, complies with NEMA 12.

## Supply includes:

Enclosure, door, rear door and enclosure-specific supply scope (see table)

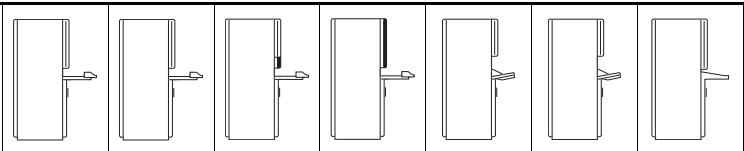
## Approvals:

- UL
- CSA
- TÜV
- Germanischer Lloyd
- Russian Maritime Register of Shipping
- Lloyds Register of Shipping
- VDE

## Detailed drawings/

**Technical information:**  
Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.



## Enclosure-specific supply scope

Keyboard drawer	Packs of	■	■	■	■	–	–	–	Page
Folding keyboard		–	–	–	–	■	■	–	
Desk section		–	–	–	–	–	–	■	
Glazed door, top		■	■	■	–	■	■	■	
Mounting compartment, small		–	–	■	–	–	–	–	
Mounting compartment, large		–	–	–	■	–	–	–	
Component shelf		■	■	■	–	■	■	■	
<b>Width mm</b>		600	600	600	600	600	600	600	
<b>Height mm</b>		1600	1600	1600	1600	1600	1600	1600	
<b>Depth mm</b>		636	836	636	636	636	836	636	
<b>Model No. PC</b>	1	<b>8366.000</b>	<b>8368.000</b>	<b>8366.300</b>	<b>8366.400</b>	<b>8366.100</b>	<b>8368.100</b>	<b>8366.200</b>	
Max. keyboard dimensions mm	Width	480	480	480	480	475	475	540	
	Height	70	70	70	70	60	50	60	40
	Depth	260	260	260	260	200	250	200	175
Weight (kg)		118	133	118	117	118	124	108	

## Accessories

Base/plinth, stationary	1	8800.920	on request	8800.920	8800.920	8800.920	8800.920	on request	8800.920	548
Base/plinth components front and rear	Height 100 mm	1 set	8601.600	8601.600	8601.600	8601.600	8601.600	8601.600	8601.600	543
	Height 200 mm	1 set	8602.600	8602.600	8602.600	8602.600	8602.600	8602.600	8602.600	543
Base/plinth trim, front	Height 200 mm	1	8360.920	8360.920	8360.920	8360.920	8360.920	8360.920	8360.920	548
Base/plinth trim, side	Height 100 mm	1 set	8601.060	8601.080	8601.060	8601.060	8601.060	8601.080	8601.060	544
	Height 200 mm	1 set	8602.060	8602.080	8602.060	8602.060	8602.060	8602.080	8602.060	544
Cross member, adjustable	Height 70 mm	2	8601.680	8601.680	8601.680	8601.680	8601.680	8601.680	8601.680	552
Partial mounting plate	Height 775 mm	1	8614.675	8614.675	8614.675	8614.675	8614.675	8614.675	8614.675	636
Component shelf, pull-out		1	6902.960	6902.980	6902.960	6902.960	6902.960	6902.980	6902.960	668
Drawer tray		1	6902.700	6902.700	6902.700	6902.700	6902.700	6902.700	6902.700	669
Paper removal flap		1	6903.200	6903.200	6903.200	6903.200	6903.200	6903.200	6903.200	805
Socket strips						see page 695				
Alternative lock systems						see page 600				



**System accessories** Page 537 **Comfort Panel** Page 138 **Optipanel** Page 140 **TFT monitor** Page 796

Compact enclosure, ready to connect.  
Standard commercially available tower PCs, up to W/H/D: 250 x 530 x 600 mm (max. 20 kg) may be attached securely to the base screw fastened to the door using the retaining strap supplied loose. The rear interfaces of the PC are readily accessible with the door open. Because the socket strip and fan-and-filter unit are already pre-installed, the enclosure is ready for immediate use.

**Roof prepared for mounting**

- Worktop IW 6902.310
- Beneath surfaces

**Base prepared for mounting**

- Cast feet IW 6902.920
- On surfaces

**Material:**

- Enclosure: Sheet steel
- Door: Sheet steel
- Design strips: Aluminium

**Surface finish:**

- Enclosure: Powder-coated, textured paint
- Door: Powder-coated

**Colour:**

- Enclosure: RAL 7035
- Door: RAL 7015
- Design strips: RAL 7035

**Protection category:**

IP 54 to IEC 60 529, complies with NEMA 12 (in conjunction with connector gland SZ 2400.300/.500 supplied loose)

**Supply includes:**

- Enclosure of all-round solid construction
- R/h door hinge
- Door with base screw-fastened on the inside
- Side cam lock
- Rear panel with two cut-outs for use of the connector gland SZ 2400.300/.500 supplied loose
- Cable gland M20, brass, nickel-plated
- Outlet filter fitted in left side panel
- Fan-and-filter unit fitted in the right side panel, door operated switch, supply socket for 230 V power supply, socket strip with 3 sockets and overvoltage protection



**Also required:**

Connection cable for infeed, see page 683.

Photo shows a configuration example with equipment not included in the scope of supply.

## Enclosure for tower PC

Width mm	Packs of	760	Page
Height mm		760	
Depth mm		300	
<b>Model No. IW</b>	1	<b>6900.300</b>	
Weight (kg)		55	
<b>Accessories</b>			
Cast feet	2	6902.920	553
Twin castors	1 set	7495.000	556
Worktop without handle	1	6902.310	170
Enclosure attachment, tilting, base mounting	1	6902.640	165
Optipanel for TFT monitor 17"	1	6380.040	140
TFT monitor 17" with safety glass screen	1	6450.020	796
Alternative lock systems		see page 601	

# Industrial Workstations



**System accessories** Page 537 **Comfort Panel** Page 138 **Optipanel** Page 140 **TFT monitor** Page 796

### Material:

- Enclosure, roof, drawer tray, designer door, rear wall and rear door: Sheet steel
- Worktop: Chipboard: Plastic-laminated on both sides (edging)
- Aluminium handle: Powder-coated

### Surface finish:

Enclosure: Dipcoat-primed, powder-coated on the outside, textured paint

### Colour:

- Enclosure, worktop: RAL 7035
- Worktop edge strip: RAL 7015
- Worktop handle: RAL 9006

### Protection category:

See table.

### Supply includes:

Available on the Internet.

### Detailed drawings:

Available on the Internet.

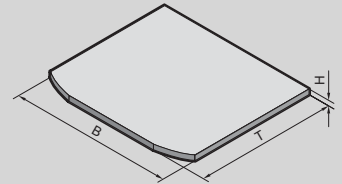
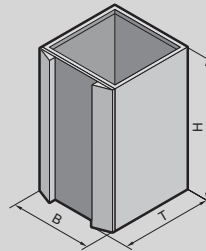
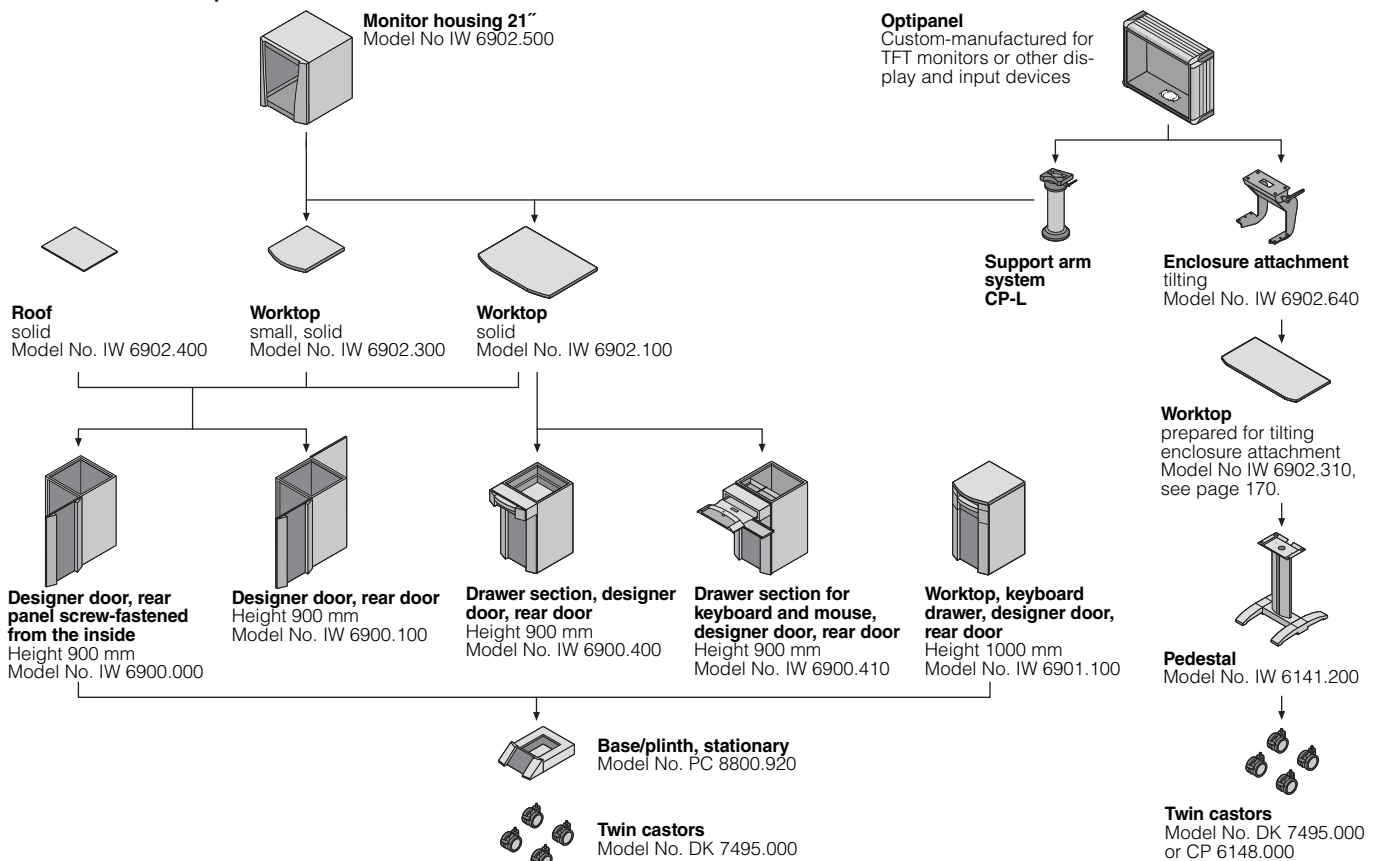


Photo shows a configuration example with equipment not included in the scope of supply.

## Combination options



# Industrial Workstations

## IW enclosures and worktops

Enclosure										Page	
Design					Designer door, rear panel screw-fastened from the inside	Designer door, rear door	Drawer section, designer door, rear door	Drawer section for keyboard and mouse, designer door, rear door	Worktop, keyboard drawer, designer door, rear door		
Width (B) mm					600	600	600	600	600		
Height (H) mm					900	900	900	900	1000		
Depth (T) mm					600	600	600 (890)	600 (890)	645		
Weight (kg)					54.9	59.9	73	73	91		
Model No. IW					<b>6900.000</b>	<b>6900.100</b>	<b>6900.400</b>	<b>6900.410</b>	<b>6901.100</b>		
Protection category					IP 55 to IEC 60 529, complies with NEMA 12			IP 54 to IEC 60 529, complies with NEMA 12			
					Width (B) mm	Height (H) mm	Depth (T) mm	Weight kg	Model No. IW		
<b>Worktops</b>											
					610	38	645	11.6	<b>6902.300</b>	<b>6902.300</b>	–
					1000	38	895	24	<b>6902.100</b>	<b>6902.100</b>	<b>6902.100</b>
<b>Roof</b>											
					600	13	640	7.4	<b>6902.400</b>	<b>6902.400</b>	–
<b>Monitor housing</b>											
					600	600	600	42.5	<b>6902.500</b>	<b>6902.500</b>	<b>6902.500</b>
<b>Accessories</b>					Packs of						
Base/plinth, stationary					1	8800.920	8800.920	8800.920	8800.920	8800.920	548
Cross member, adjustable					2	8601.680	8601.680	8601.680	8601.680	–	552
Twin castors					1 set	7495.000	7495.000	7495.000	7495.000	7495.000	556
Handle adaptor for comfort handle					1	8611.300	8611.300	–	–	–	584
Cable gland					1	6902.770	6902.770	6902.770	6902.770	6902.770	712
Mounting plate for enclosure width 600 mm					1	8614.675	8614.675	8614.675	8614.675	8614.680	636
Component shelf, static installation					1	8800.900	8800.900	8800.900	8800.900	8800.900	669
Component shelf, pull-out					1	6902.960	6902.960	6902.960	6902.960	6902.960	668
Drawer tray					1	6902.700	6902.700	6902.700	6902.700	6902.700	669
Adaptor section 482.6 mm (19")					1	8613.070	8613.070	8613.070	8613.070	–	741
Paper removal flap					1	6903.200	6903.200	6903.200	6903.200	6903.200	805
Enclosure attachment, tilting					see page 165						
Support arm systems					see page 147						
Operating housings					see page 142						

■ Included with the supply.



# Operating housings/support arm systems/stand systems

## Comfort Panel

Benefits at a glance.....	137
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Comfort Panel, configuration examples .....	139

## Optipanel

Benefits at a glance.....	137
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## Operating housings

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Command panel housing with door .....	143
Operating housing with handle strips .....	144
Operating housing with display panel front .....	145

## Support arm systems

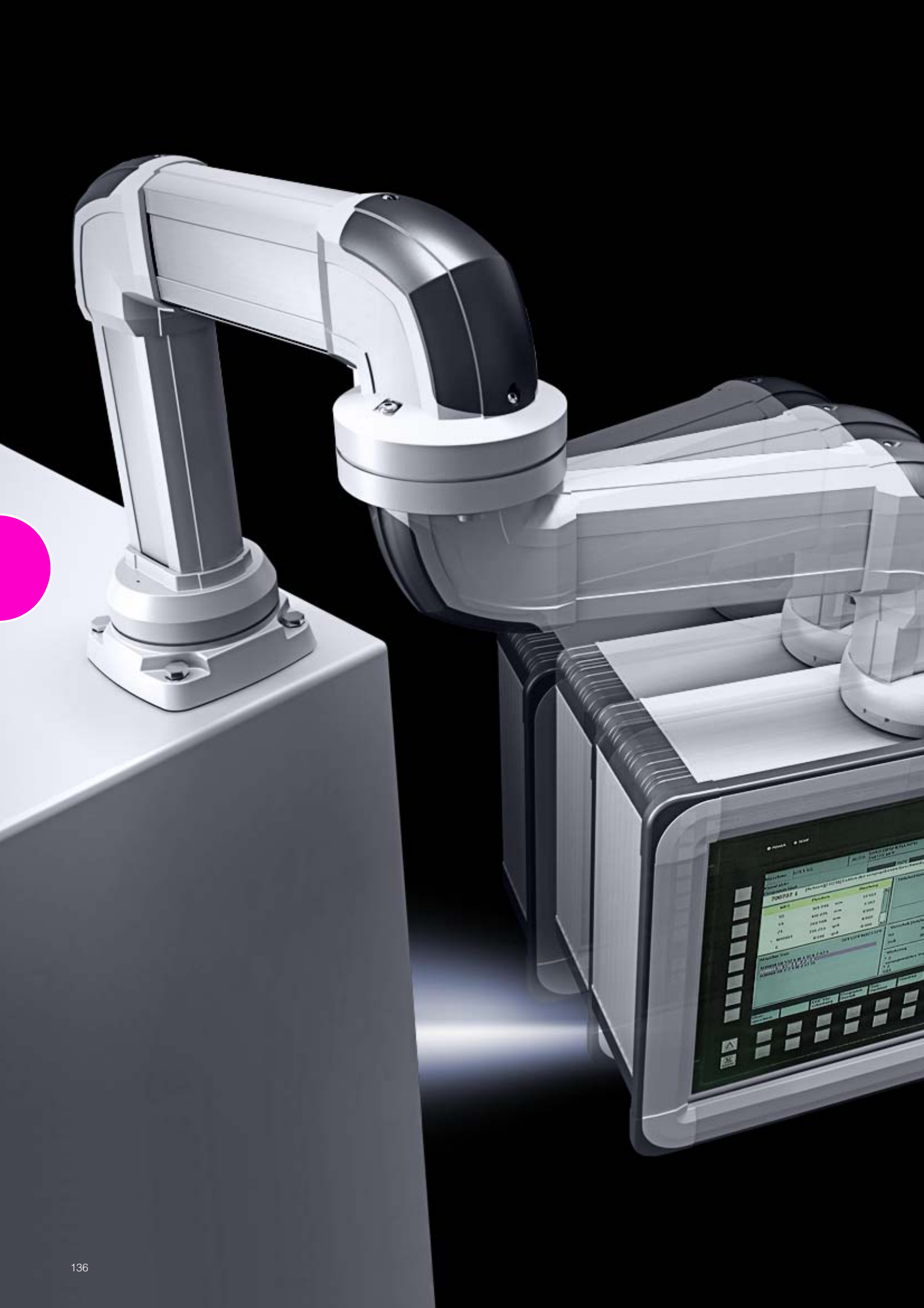
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## Stand systems

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Pedestal, complete.....	170
Pillar, small .....	171
Pillar .....	172
Accessories.....	173







Axis	Position	Velocity
X	100.000	0.000
Y	200.000	0.000
Z	300.000	0.000
W	400.000	0.000
V	500.000	0.000
U	600.000	0.000

# Comfort Panel/Optipanel

## Benefits at a glance

- Aluminium enclosure, high thermal conductivity for optimum passive heat dissipation
- Low weight coupled with high stability
- Protection category IP 65
- Compatible with all Rittal stand and support arm systems

## The choice is yours

### Standard range

- Standard variants offering outstanding value for money and short delivery times
- Easy, fast and reliable selection
- For front panel installations, tailored to the most common operating solutions

Comfort Panel, see page 138.

Optipanel, see page 140.

### Configurable special solutions

- Individual sizes, also for the direct installation of panels with no front plate
- Complete solution diversity for virtually all applications
- Maximum flexibility in design and function

The command panel configurator determines the most suitable enclosure for your application based on user-specific parameters.

**More detailed information can be found at: [www.rittal.com](http://www.rittal.com)**



# Comfort Panel



System accessories Page 537 Support arm systems Page 147 Stand systems Page 169 Industrial Workstations Page 132

## Material:

- Enclosure: Extruded aluminium section
- Corner pieces: Die-cast zinc
- Corner protectors: Plastic

## Colour:

- Enclosure: Natural anodised
- Corner pieces: RAL 7035
- Corner protectors: Similar to RAL 7024

## Protection category:

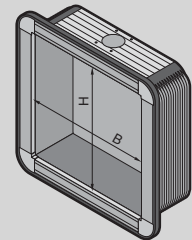
IP 65 to IEC 60 529

## Supply includes:

Seals and assembly parts for front panels.

## Detailed drawings:

Available on the Internet.



For front panel width (B) mm	Packs of	520			520			520			Page
For front panel height (H) mm		400			500			600			
Installation depth mm		74	152	191	74	152	191	74	152	191	
<b>Model No. CP<sup>4)</sup></b>	1	<b>6372.541</b>	<b>6372.542</b>	<b>6372.543</b>	<b>6372.551</b>	<b>6372.552</b>	<b>6372.553</b>	<b>6372.561</b>	<b>6372.562</b>	<b>6372.563</b>	
Weight (kg)		7.8	11.7	13.8	8.8	12.3	15.2	9.7	13.5	16.7	

## Design

Support arm connection CP-L, □ 120 x 65 mm <sup>1)</sup>		■	-	-	■	-	-	■	-	-	
Support arm connection CP-L, Ø 130 mm <sup>1)</sup>		-	■	■	-	■	■	-	■	■	
Hinged rear panel with screw lock		■	-	-	■	-	-	■	-	-	
Hinged rear panel with cam <sup>2)</sup>		-	■	-	-	■	-	-	■	-	
Screw-fastened rear panel <sup>3)</sup>		-	-	■	-	-	■	-	-	■	

## Accessories

Front panel	1	6028.014	6028.014	6028.014	6028.015	6028.015	6028.015	6028.016	6028.016	6028.016	794
Handle set, horizontal	1	6375.000	6375.000	6375.000	6375.000	6375.000	6375.000	6375.000	6375.000	6375.000	790
Handle set, vertical	2	6375.040	6375.040	6375.040	6375.050	6375.050	6375.050	6375.060	6375.060	6375.060	790
Mounting bracket for interior installation	4	6205.100	6205.100	6205.100	6205.100	6205.100	6205.100	6205.100	6205.100	6205.100	658
Spring nut M5	50	6108.000	6108.000	6108.000	6108.000	6108.000	6108.000	6108.000	6108.000	6108.000	666
Earthing plate	1	2570.500	2570.500	2570.500	2570.500	2570.500	2570.500	2570.500	2570.500	2570.500	690

<sup>1)</sup> Top or bottom, by rotating the enclosure.

<sup>2)</sup> With 3 mm double-bit lock insert, may be exchanged for 41 mm lock inserts, version C, see page 609, plastic handles and T handles, version C, see page 608.

<sup>3)</sup> Enclosure hinged at the front with side double-bit lock insert, may be exchanged for 41 mm lock inserts, version C, see page 609, plastic handles and T handles, version C, see page 608.

<sup>4)</sup> Configuration examples, see page 139.

## Configuration examples

Front panel height mm	Cut-out dimensions						
400							
	W (B) = 484 mm H = 364 mm 1 = 18 mm all-round for attaching the adaptor plate						
500							
	W (B) = 484 mm H = 464 mm 1 = 18 mm all-round for attaching the adaptor plate						
600							
	W (B) = 484 mm H = 564 mm 1 = 18 mm all-round for attaching the adaptor plate						

Free space, available for individual installed equipment such as rows of switches etc.

HE = U



## Rittal Australia

RITTAL Pty. Ltd.  
 130 – 140 Parraweena Road  
 Miranda NSW 2228  
 Phone: +61 (2) 9525 2766  
 Fax: +61 (2) 9525 2888  
 E-mail: [info@rittal.com.au](mailto:info@rittal.com.au) • [www.rittal.com.au](http://www.rittal.com.au)

# Optipanel



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## Material:

- Enclosure: Extruded aluminium section
- Corner pieces: Die-cast zinc
- Corner protectors: Plastic

## Colour:

- Enclosure: Natural anodised
- Corner pieces: RAL 7035
- Corner protectors: Similar to RAL 7024

## Protection category:

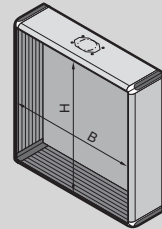
IP 65 to IEC 60 529

## Supply includes:

Seals and assembly parts for front panels.

## Detailed drawings:

Available on the Internet.



For front panel width (B) mm	Packs of	430	482.6	482.6	520	520	520	520	520	520	Page
For front panel height (H) mm		343	310.3	354.8	400	500	600				
Installation depth mm		100	100	100	100	150	100	150	100	150	
<b>Model No. CP</b>	1	<b>6380.020<sup>1)</sup></b>	<b>6380.000</b>	<b>6380.040<sup>1)</sup></b>	<b>6380.400<sup>2)</sup></b>	<b>6380.410</b>	<b>6380.500<sup>2)</sup></b>	<b>6380.510<sup>2)</sup></b>	<b>6380.600<sup>2)</sup></b>	<b>6380.610<sup>2)</sup></b>	
Weight (kg)		5.3	6.2	6.6	5.8	7.3	6.6	8.3	7.3	9.2	

## Design

Support arm connection CP-L, 120 x 65 mm <sup>3)</sup>		■	■	■	■	-	■	-	■	-	
Support arm connection CP-L, Ø 130 mm <sup>3)</sup>		-	-	-	-	■	-	■	-	■	
Hinged rear panel <sup>4)</sup>		■	■	■	■	■	■	■	■	■	

## Accessories

Front panel	1	-	6028.010	-	6028.014	6028.014	6028.015	6028.015	6028.016	6028.016	794
Handle set, horizontal	1	-	6385.010	6385.010	6385.000	6385.000	6385.000	6385.000	6385.000	6385.000	790
Handle set, vertical	2	-	-	-	6385.040	6385.040	6385.050	6385.050	6385.060	6385.060	790
Mounting bracket for interior installation	4	6205.100	6205.100	6205.100	6205.100	6205.100	6205.100	6205.100	6205.100	6205.100	658
Mounting bracket	4	4597.000	4597.000	4597.000	4597.000	4597.000	4597.000	4597.000	4597.000	4597.000	658
Earthing plate	1	2570.500	2570.500	2570.500	2570.500	2570.500	2570.500	2570.500	2570.500	2570.500	690
Spring nut M5	50	6108.000	6108.000	6108.000	6108.000	6108.000	6108.000	6108.000	6108.000	6108.000	666

<sup>1)</sup> To fit TFT monitors, see page 796.

<sup>2)</sup> Configuration examples, see page 141.

<sup>3)</sup> Top or bottom, by rotating the enclosure.

<sup>4)</sup> With 3 mm double-bit lock insert, may be exchanged for 41 mm lock inserts, version C, see page 609, plastic handles and T handles, version C, see page 608.



To fit **desktop TFT up to 20.1"** with rear connection

- VESA 75
- VESA 100

**Model No. CP 6380.050**

## Configuration examples

Front panel height mm	Cut-out dimensions						
400							
	W (B) = 484 mm H = 364 mm <b>1</b> = 18 mm all-round for attaching the adaptor plate						
500							
	W (B) = 484 mm H = 464 mm <b>1</b> = 18 mm all-round for attaching the adaptor plate						
600							
	W (B) = 484 mm H = 564 mm <b>1</b> = 18 mm all-round for attaching the adaptor plate						

↑ ↓ Free space, available for individual installed equipment such as rows of switches etc.

HE = U



## Rittal Belgium

RITTAL nv/sa  
 Industrieterrein E17/3206 · Stokkelaar 8  
 B-9160 Lokeren  
 Phone: +32 (0) 9 353 9111  
 Fax: +32 (0) 9 355 6862  
 E-mail: info@rittal.be · www.rittal.be

# Compact Panel



**System accessories** Page 537 **Support arm systems** Page 147 **Stand systems** Page 169

For small operating units built into front panels. The front panel is inserted from the rear and secured with screw clamps. Special front panels with a material thickness of between 2 and 6 mm are possible. Rear panel optionally hinged on the left or right.

**Material:**

- Roof tray, base tray, rear panel: Aluminium
- Side parts: Extruded aluminium section
- Screw cover: Plastic

**Surface finish:**

- Roof tray, base tray, side parts: Powder-coated
- Rear panel: Natural anodised

**Colour:**

RAL 7024

**Protection category:**

IP 65 to IEC 60 529

**Supply includes:**

- Roof tray
- Base tray
- Rear panel
- Side parts
- Screw cover
- Seal and screw clamp

**Detailed drawings:**

Available on the Internet.

Width mm	Packs of	241	241	315	315	Page
Height mm		238	388	238	388	
Depth mm		87	87	87	87	
To fit	Front panel width mm	178	178	252	252	
	Front panel height mm	200	350	200	350	
<b>Model No. CP</b> (with support arm connection CP-S)	1	<b>6340.000</b>	<b>6340.100</b>	<b>6340.300</b>	<b>6340.400</b>	
Weight (kg)		2.8	3.8	3.4	4.5	

<b>Accessories</b>						
Front panel, 3.0 mm aluminium, natural anodised	1	6028.500	6028.510	6028.530	6028.540	794
Wall mounting bracket, vertically hinged	1 set	6341.000	6341.000	6341.000	6341.000	630
Cover plate for support arm connection CP-S	1	6505.200	6505.200	6505.200	6505.200	794
Spring nut M5	50	6108.000	6108.000	6108.000	6108.000	666

To order different heights for front panel width:  
 - 178 mm use Model No.: CP 6342.109  
 - 252 mm use Model No.: CP 6342.209  
 and additionally specify the front panel height. Extended delivery times.



# Command panel housing with door



System assembly Page 537 Support arm systems Page 147 Stand systems Page 169 Command panel housing with door, stainless steel Page 189

## Material:

- Enclosure and door: Sheet steel
- Handle strips: Aluminium
- Cover caps: Plastic

## Surface finish:

- Enclosure and door: Dipcoat-primed, powder-coated on the outside, textured paint
- Handle strips: Powder-coated

## Colour:

- Enclosure and door: RAL 7035
- Handle strips and cover caps: RAL 5018

## Protection category:

IP 55 to IEC 60 529

## Supply includes:

- Enclosure with cut-out and reinforcement for support arm system CP-L, Ø 130 mm
- Cam lock with double-bit insert
- Door with sealing frame
- Side handle strips and cover caps

## Note:

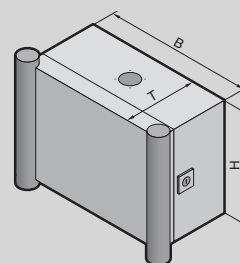
The support arm connection and door hinge may be swapped over by rotating the enclosure.

## Approvals:

- UL
- cUL

## Detailed drawings:

Available on the Internet.



Width (B) mm	Packs of	300	300	300	400	400	500	Page
Height (H) mm		200	300	400	300	400	500	
Depth (T) mm		180	180	180	180	180	180	
Model No. CP	1	<b>6534.000</b>	<b>6535.000</b>	<b>6537.000</b>	<b>6536.000</b>	<b>6538.000</b>	<b>6544.000</b>	
Weight (kg)		5.5	7.1	8.4	8.4	10.6	14.5	

## Accessories

Matching mounting plate	AE type		1032.500	1033.500	1034.500	1030.500	1380.500	1050.500	44
	Model No. <sup>2)</sup>		0271.324	0271.926	0271.927	0274.131	0271.548	0271.333	-
Support rails <sup>1)</sup>	Model No.	10	2316.000	2316.000	2316.000	2317.000	2317.000	2318.000	655
Alternative lock systems	With 3 mm double-bit lock insert, may be exchanged for 41 mm lock inserts, version C, see page 609, plastic handles and T handles, version C, see page 608.								

<sup>1)</sup> Only with vertical attachment of punched rail 23 x 23 mm, see page 651.

<sup>2)</sup> Extended delivery times.



## Rittal Sweden

RITTAL Scandinavian ab  
 Rittalgatan 1 · SE-262 73 Ängelholm  
 Phone: +46 (431) 44 26 00  
 Fax: +46 (431) 44 26 44  
 E-mail: info@rittal.se · www.rittal.se

# Operating housing with handle strips



System accessories Page 537 Support arm systems Page 147 Stand systems Page 169 Command panel housing with door, stainless steel Page 189

## Material:

- Enclosure and door: Sheet steel
- Handle strips: Aluminium
- Cover caps: Plastic

## Surface finish:

- Enclosure and door: Dipcoat-primed, powder-coated on the outside, textured paint
- Handle strips: Powder-coated

## Colour:

- Enclosure and door: RAL 7035
- Handle strips and cover caps: RAL 7030

## Protection category:

IP 55 to IEC 60 529

## Supply includes:

- Enclosure with cut-out and reinforcement for support arm system CP-L, Ø 130 mm
- Mounting angles spot welded at the sides
- Front with maximum cut-out, covered with easily machinable 3 mm aluminium front panel
- Side handle strips with cover caps
- Rear door with r/h hinge
- Cam lock with double-bit insert

## Note:

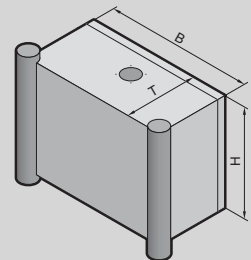
The support arm connection and door hinge may be swapped over by rotating the enclosure.

## Approvals:

- UL
- cUL

## Detailed drawings:

Available on the Internet.



Width (B) mm	Packs of	300	380	380	500	600	Page
Height (H) mm		200	300	380	500	380	
Depth (T) mm		155	210	210	210	210	
Model No. CP	1	<b>6540.200<sup>1)</sup></b>	<b>6531.200</b>	<b>6530.200</b>	<b>6532.200</b>	<b>6533.200</b>	
Weight (kg)		4.9	9.3	10.2	15.4	14.6	

## Accessories

Support strips for attaching to the mounting angles of the side panel	20	-	-	4594.000	4309.000	4594.000	614
Rail for interior installation	4	-	2373.210	2373.210	2373.210	2373.210	647
Mini comfort handle	1	-	-	2537.0X0	2537.0X0	2537.0X0	606
Alternative lock systems	With 3 mm double-bit lock insert, may be exchanged for 27 mm lock inserts, version A, see page 609, lock cylinder, plastic handles and T handles, version B, see page 608.						

<sup>1)</sup> Support arm connection and door hinge at the bottom.



## Rittal Spain

RITTAL Disprel S.A.  
 Mas Baiona, 40  
 Polígono Industrial Can Roqueta  
 08202 Sabadell (Barcelona)  
 Phone: +34 937 001 300  
 Fax: +34 937 001 301  
 E-mail: info@rittal.es · www.rittal.es

# Operating housing with display panel front



System accessories Page 537 Support arm systems Page 147 Stand systems Page 169 Command panel housing with door, stainless steel Page 189

#### Material:

- Enclosure and door: Sheet steel
- Frame and front panel: Aluminium

#### Surface finish:

- Enclosure and door: Dipcoat-primed, powder-coated on the outside, textured paint
- Frame and front panel: Natural anodised

#### Colour:

RAL 7035

#### Protection category:

IP 54 to IEC 60 529

#### Supply includes:

- Enclosure without gland plate
- Mounting angles spot welded at the sides
- With maximum cut-out at the front and fitted, easily machinable 3 mm front panel with aluminium frame, with r/h hinge, screw-fastened from the inside.
- Rear door with r/h hinge
- Cam lock with double-bit insert

#### Approvals:

- UL
- cUL

#### Detailed drawings:

Available on the Internet.

Width mm	Packs of	380	380	500	600	Page
Height mm		380	600	500	600	
Depth mm		249	249	249	249	
<b>Model No. CP</b>	1	<b>6442.500</b>	<b>6462.500</b>	<b>6552.500</b>	<b>6662.500</b>	
Weight (kg)		9.5	13.4	18.0	19.6	
Cam lock		1	2	2	2	

Accessories						
Enclosure reinforcement with support arm cut-out CP-L	1	6143.210	6143.210	6143.210	–	173
Enclosure reinforcement with support arm cut-out CP-XL	1	–	–	–	6503.000	173
Rail for interior installation	4	2373.210	2373.210	2373.210	2373.210	647
Mini comfort handle	1	2537.0X0	2537.0X0	2537.0X0	2537.0X0	606
Alternative lock systems	With 3 mm double-bit lock insert, may be exchanged for 27 mm lock inserts, version A, see page 609, lock cylinder, plastic handles and T handles, version B, see page 608.					



## Rittal South Korea

RITTAL Co., Ltd.  
 Seoul Head Office  
 3rd Floor Asaan Venture Tower B/D  
 315-6 Yangjae-Dong  
 Seocho-Gu · Seoul 137-896 · Korea  
 Phone: +82 (0)2-577-6525  
 Fax: +82 (0)2-577-6526  
 E-mail: rittal@rittal.co.kr · www.rittal.co.kr



# Support arm systems

## Support arm system CP-S

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## Support arm system CP-C

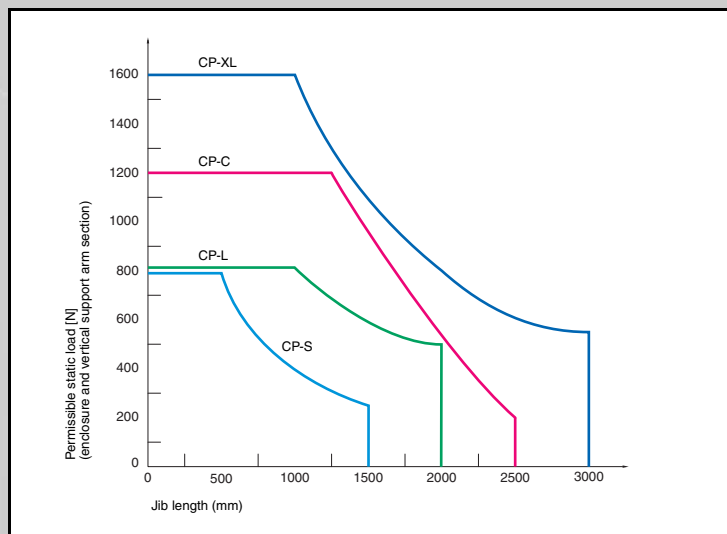
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## Load information

Comparison of support arm systems



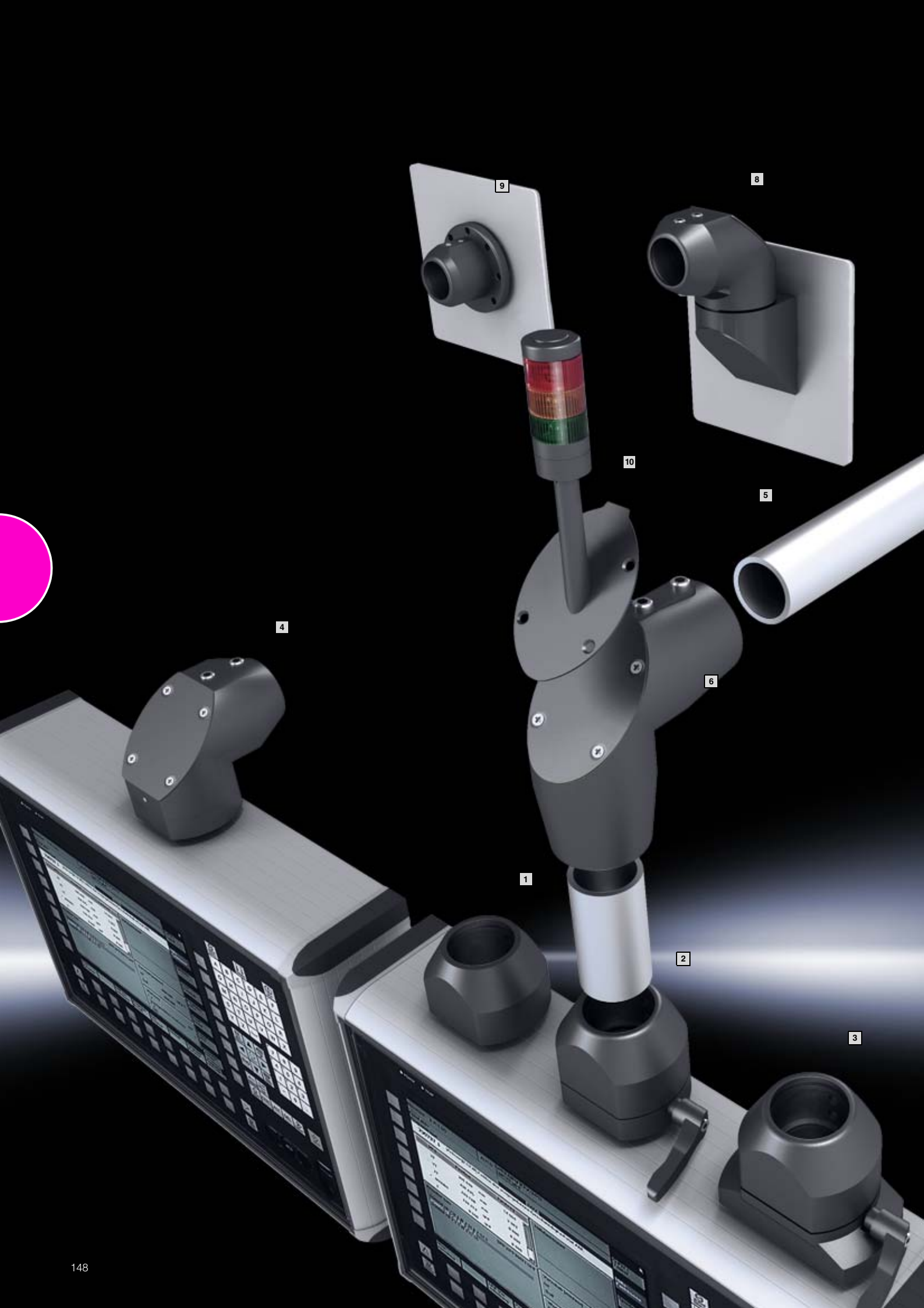
## Support arm configurator

The support arm configurator determines the correct support arm system according to user-specific parameters.

**More detailed information can be found at: [www.rittal.com](http://www.rittal.com)**







4

9

8

10

5

6

1

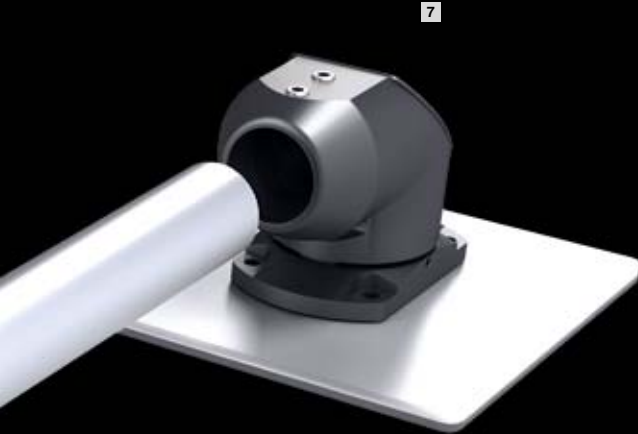
2

3

# Support arm system CP-S, steel

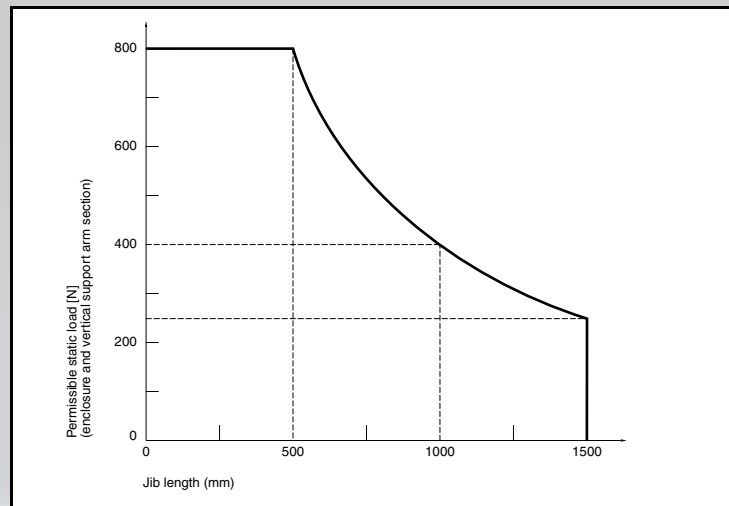
## Overview of components

- 1 Enclosure attachment CP-S  
(CP 6501.070)
- 2 Housing coupling, round CP-S  
(CP 6501.050)
- 3 Housing coupling, CP-S for support arm connection  
CP-L  $\square$  120 x 65 mm  
(CP 6501.130)
- 4 Angle coupling 90° CP-S  
(CP 6501.120)
- 5 Support section CP-S  
(CP 6501.000, .020)
- 6 Angle piece 90° CP-S  
(CP 6501.140)
- 7 Top-mounted joint CP-S  
(CP 6501.160)
- 8 Wall-mounted hinge CP-S  
(CP 6501.150)
- 9 Wall/base mounting bracket CP-S  
(CP 6501.110)
- 10 Mounting components for signal pillar  
(CP 2375.030)



## Load information

When using CP-S in conjunction with CP-L (in the horizontal development of the system), the CP-L load diagram applies.





# Support arm system CP-S, steel



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## Support section CP-S

Attached to the connection components via 2 clamping screws.

## Size:

- External diameter: 48.3 mm
- Wall thickness: 4.0 mm

## Material:

Steel conduit, powder-coated

## Colour:

RAL 7035

## Supply includes:

Support section CP-S

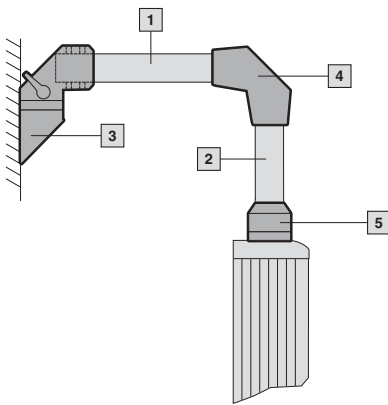
## Note:

Stainless steel, see page 190.

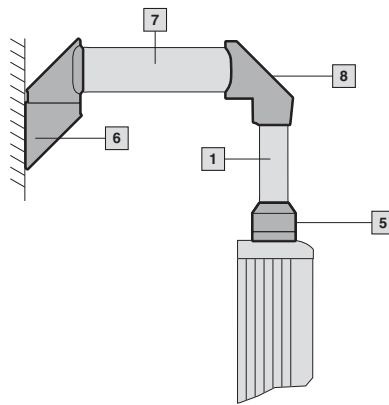
## Detailed drawings:

Available on the Internet.

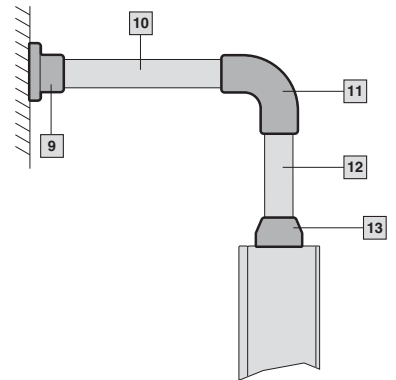
Integral adjustment facility



Combination with support arm system CP-L

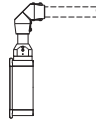


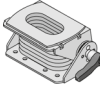




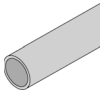


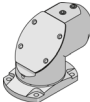
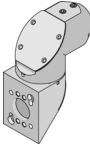



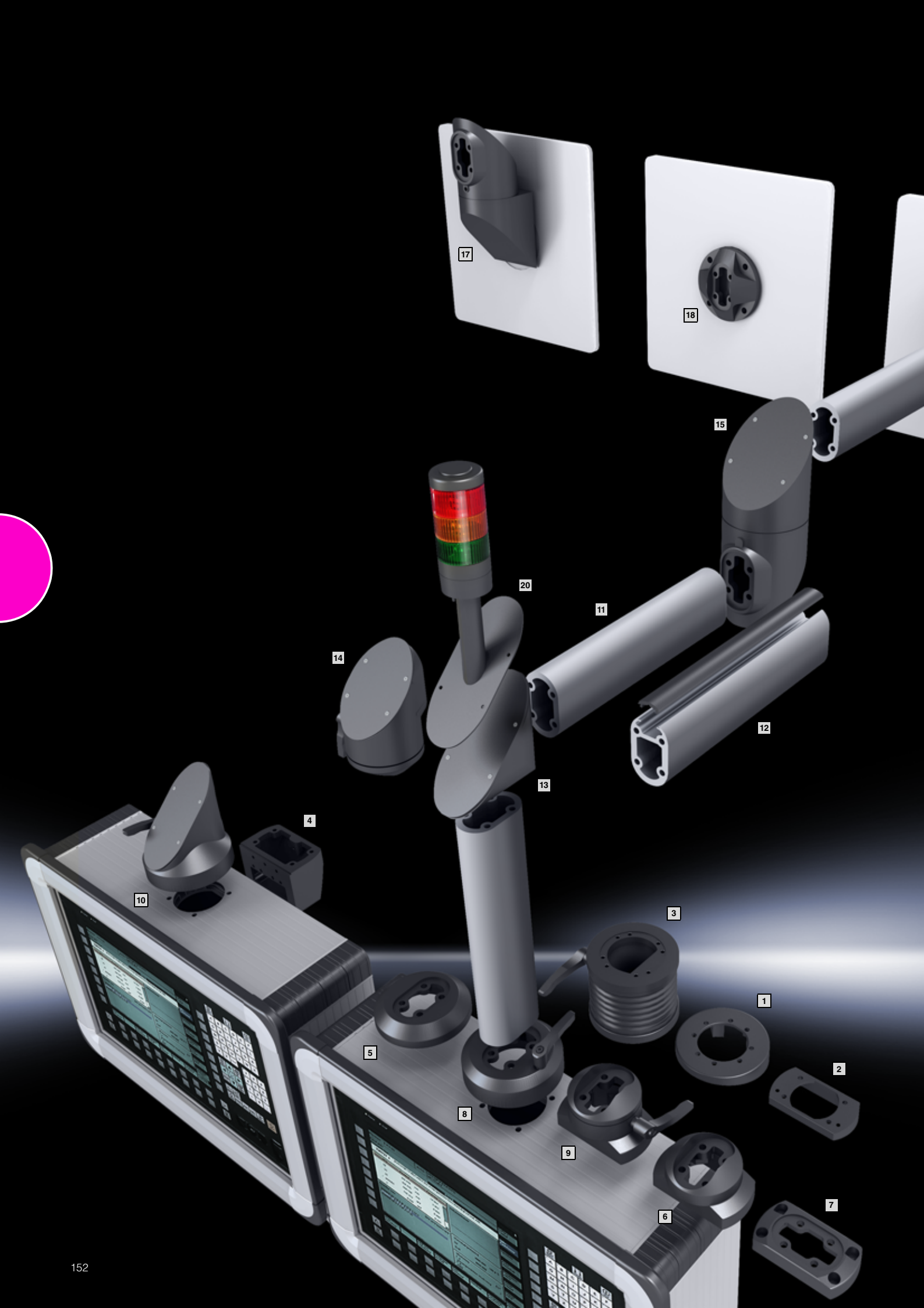
Also available in stainless steel version, see page 190



- 1 Support section CP-S, 1000 mm (CP 6501.020)
- 2 Support section CP-S, 500 mm (CP 6501.000)
- 3 Wall-mounted hinge CP-S (CP 6501.150)
- 4 Angle piece 90° CP-S (CP 6501.140)
- 5 Housing coupling CP-S (CP 6501.050)
- 6 Wall-mounted hinge CP-L (CP 6521.010)
- 7 Support section CP-L, 500 mm (CP 6511.000)
- 8 Angle adaptor CP-L to CP-S 90° (CP 6501.090)
- 9 Wall/base mounting, rigid, CP-S, stainless steel (CP 6663.000)
- 10 Support section CP-S, stainless steel, 1000 mm (CP 6660.010)
- 11 Angle piece 90°, CP-S, stainless steel (CP 6664.300)
- 12 Support section CP-S, stainless steel, 500 mm (CP 6660.050)
- 13 Housing coupling CP-S, stainless steel (CP 6664.000)

# Support arm system CP-S, steel

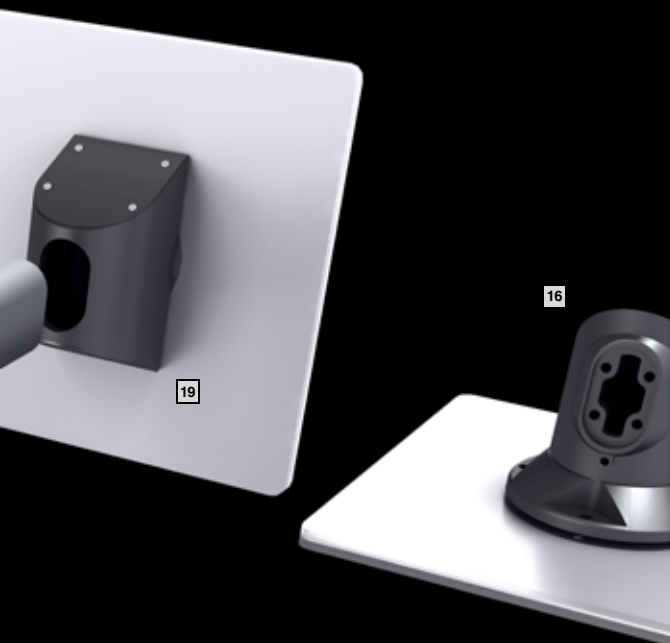
	Rotating/tilting	Rigid	Length mm	Weight kg	Colour RAL	Enclosure section	Desk section	Wall section
								
<b>Model No. CP</b>								
 <b>Enclosure attachment, tilting</b>								
see page 167	■	-	-	0.8	7024	<b>6902.670</b>	-	-
 <b>Enclosure attachment CP-S</b>	-	■	-	1.0	7024	<b>6501.070</b>	-	-
 <b>Housing coupling, round CP-S</b>	■	-	-	1.1	7024	<b>6501.050</b>	-	-
 <b>Housing coupling CP-S</b> for support arm connection CP-L □ 120 x 65 mm	■	-	-	1.5	7024	<b>6501.130</b>	-	-
 <b>Angle coupling 90° CP-S</b>	■	-	-	1.6	7024	<b>6501.120</b>	-	-
 <b>Support section CP-S</b>	-	-	500 1000	2.1 4.2	7035 7035		<b>6501.000</b> <b>6501.020</b>	
 <b>Angle piece 90° CP-S</b>	-	■	-	1.1	7024	<b>6501.140</b>	-	<b>6501.140</b>
 <b>Mounting component for signal pillar</b>	-	■	-	0.3	7024	<b>2375.030</b>	-	-
 <b>Top-mounted joint CP-S</b>	■	-	-	1.8	7024	-	-	<b>6501.160</b>
 <b>Wall-mounted hinge CP-S</b>	■	-	-	2.2	7024	-	-	<b>6501.150</b>
 <b>Wall/base mounting bracket CP-S</b>	-	■	-	0.7	7024	-	-	<b>6501.110</b>
<b>Accessories CP-S</b>								
Angle adaptor 90° CP-L to CP-S CP 6501.090								see page 168



# Support arm system CP-L

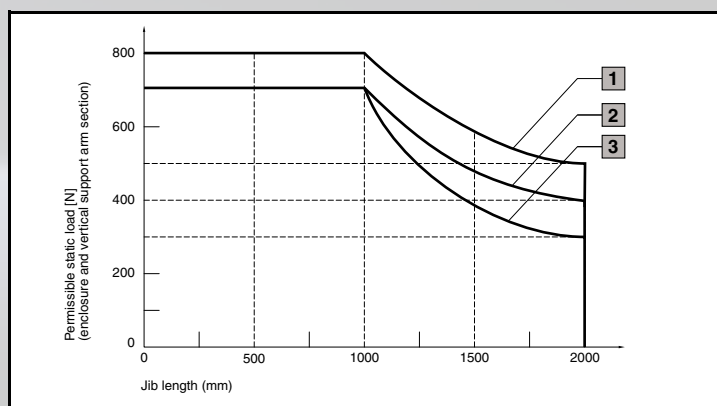
## Overview of components

- 1 Tilting adaptor 10° CP-L, for support arm connection  $\varnothing$  130 mm (CP 6527.010)
- 2 Tilting adaptor 10° CP-L, for support arm connection CP-L  $\square$  120 x 65 mm (CP 6527.110)
- 3 Tilting adaptor  $\pm 45^\circ$  CP-L, for support arm connection  $\varnothing$  130 mm (CP 6529.010)
- 4 Connection console CP-L (CP 6508.010)
- 5 Enclosure attachment CP-L, for support arm connection  $\varnothing$  130 mm (CP 6525.510)
- 6 Enclosure attachment CP-L, for support arm connection CP-L  $\square$  120 x 65 mm (CP 6525.610)
- 7 Enclosure attachment, locatable CP-L, for support arm connection CP-L  $\square$  120 x 65 mm (CP 6525.210)
- 8 Housing coupling CP-L, for support arm connection  $\varnothing$  130 mm (CP 6525.010)
- 9 Housing coupling CP-L, for support arm connection CP-L  $\square$  120 x 65 mm (CP 6525.110)
- 10 Angle coupling 90° CP-L, for support arm connection  $\varnothing$  130 mm (CP 6526.010)
- 11 Support section CP-L, closed (CP 6509.000, CP 6511.000, CP 6513.000, CP 6515.000)
- 12 Support section CP-L, open (CP 6513.050)
- 13 Angle piece 90° CP-L (CP 6524.010)
- 14 Articulated joint 90° CP-L, may only be top-mounted/suspended on the enclosure side (CP 6524.210)
- 15 Intermediate hinge CP-L (CP 6523.010)
- 16 Top-mounted joint CP-L (CP 6522.010)
- 17 Wall-mounted hinge CP-L (CP 6521.010)
- 18 Wall/base mounting bracket, small CP-L (CP 6520.510)
- 19 Wall/base mounting bracket, large CP-L (CP 6520.010)
- 20 Mounting components for signal pillar (CP 2375.000, .020)



## Load information

Permissible load depending on system configuration



- 1 System configuration without intermediate hinge
- 2 System configuration with one intermediate hinge
- 3 System configuration with one intermediate hinge and one top-mounted/wall-mounted joint

### Note:

- Intermediate hinge CP 6523.010 should only be used once per system!
- When using the open support section, the load information is 70% of the closed support section.

# Support arm system CP-L



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## Support section CP-L

Attachment to the connection components with 4 self-tapping screws in the screw channel, may be cut to any required length, no thread-tapping required.

## Size:

- External dimensions: 50 x 85 mm
- Wall thickness: 8 mm

## Material:

- Support section: Extruded aluminium section
- Cover Plastic

## Colour:

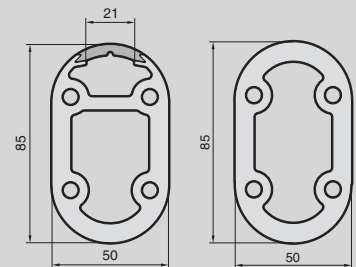
Support section: RAL 7035

## Supply includes:

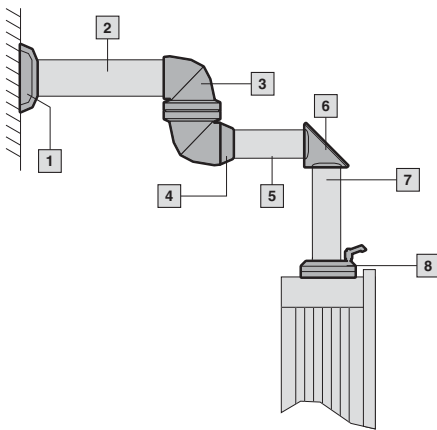
Support section CP-L

## Detailed drawings:

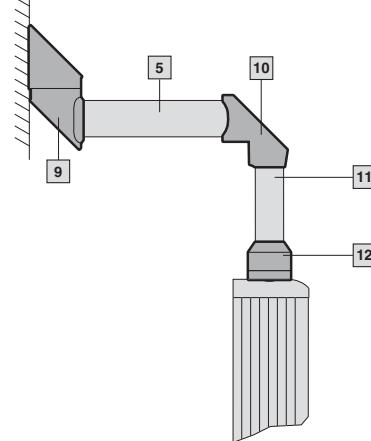
Available on the Internet.



Combination with support arm systems CP-C to CP-L

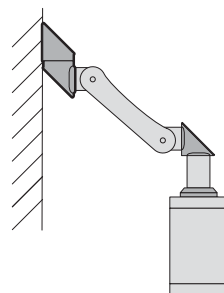
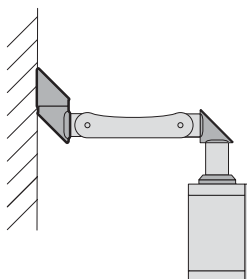
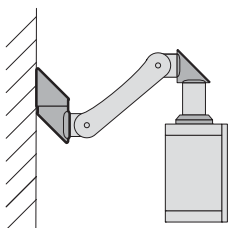


Combination with support arm systems CP-C to CP-S



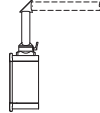









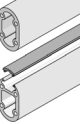


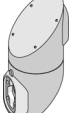





- 1 Wall/base mounting bracket CP-C, large (CP 6072.000)
- 2 Support section CP-C, 500 mm (CP 6074.100)
- 3 Intermediate hinge CP-C (CP 6071.800)
- 4 Adaptor CP-C to CP-L (CP 6071.600)
- 5 Support section CP-L (CP 6511.000)
- 6 Angle piece 90° CP-L (CP 6524.010)
- 7 Support section CP-L, 500 mm (CP 6511.000)
- 8 Housing coupling CP-L (CP 6525.010)
- 9 Wall-mounted hinge CP-L (CP 6521.010)
- 10 Angle adaptor 90° (CP 6501.090)
- 11 Support section CP-S, steel, 500 mm (CP 6501.000)
- 12 Housing coupling CP-S (CP 6501.050)

Combination with support arm, height adjustable

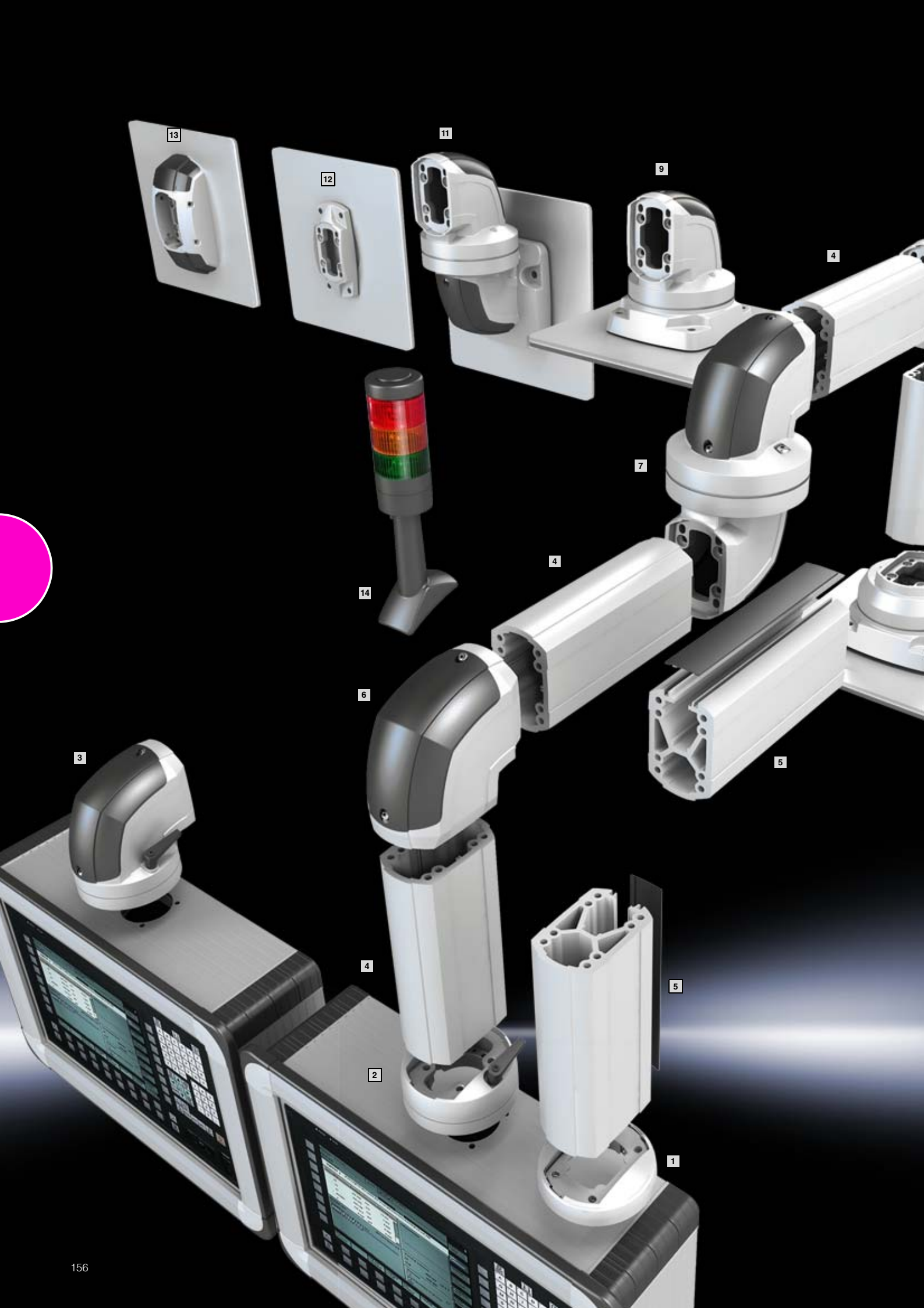


- Adjustment range up to 800 mm
- Integral stay in three stages, except for CP 6510.210
- Problem-free cable entry with connectors such as DVI, VGA, except with CP 6510.210
- Support arm, height-adjustable, see page 166

# Support arm system CP-L

	Rotating/tilting	Rigid	Length mm	Weight kg	Colour RAL	Enclosure section	Desk section	Wall section	
									
<b>Model No. CP</b>									
	<b>Tilting adaptor 10° CP-L</b>								
	for support arm connection Ø 130 mm					–	■	–	
	for support arm connection CP-L □ 120 x 65 mm					–	■	–	
	<b>Tilting adaptor ±45° CP-L</b>								
	for support arm connection Ø 130 mm					■	–	–	
	<b>Connection console CP-L</b>								
	for flat operating housings					–	■	–	
	<b>Enclosure attachment CP-L</b>								
	for support arm connection Ø 130 mm					–	■	–	
	for support arm connection CP-L □ 120 x 65 mm					–	■	–	
	<b>Enclosure attachment, locatable CP-L</b>								
	for support arm connection CP-L □ 120 x 65 mm					–	■	–	
	<b>Housing coupling CP-L</b>								
	for support arm connection Ø 130 mm					■	–	–	
	for support arm connection CP-L □ 120 x 65 mm					■	–	–	
	<b>Angle coupling 90° CP-L</b>								
	for support arm connection Ø 130 mm					■	–	–	
	<b>Support section CP-L</b>								
	Closed					–	–	–	
	250					1.3	7035	<b>6509.000</b>	<b>6509.000</b>
	500					2.6	7035	<b>6511.000</b>	<b>6511.000</b>
	1000					5.1	7035	<b>6513.000</b>	<b>6513.000</b>
	2000					10.2	7035	<b>6515.000</b>	<b>6515.000</b>
	Open					–	–	–	–
	1000					4.75	7035	<b>6513.050</b>	<b>6513.050</b>
	<b>Angle piece 90° CP-L</b>								
	for support arm connection Ø 130 mm					–	■	–	
	1.4					7024	<b>6524.010</b>	–	<b>6524.010</b>
	<b>Articulated joint 90° CP-L</b>								
	for support arm connection Ø 130 mm					■	–	–	
	1.2					7024	<b>6524.210</b>	–	–
	<b>Intermediate hinge CP-L</b>								
	for support arm connection Ø 130 mm					■	–	–	
	3.2					7024	–	<b>6523.010</b>	–
	<b>Wall/base mounting, large CP-L</b>								
	for support arm connection Ø 130 mm					–	■	–	
	1.9					7024	–	–	<b>6520.010</b>
	<b>Mounting component for signal pillar</b>								
	see page 813					–	■	–	
	0.4					9017 9017	<b>2375.000</b> –	– <b>2375.020</b>	– <b>2375.020</b>
	<b>Top-mounted joint CP-L</b>								
	for support arm connection Ø 130 mm					■	–	–	
	3.0					7024	–	–	<b>6522.010</b>
	<b>Wall-mounted hinge CP-L</b>								
	for support arm connection Ø 130 mm					■	–	–	
	3.2					7024	–	–	<b>6521.010</b>
	<b>Wall/base mounting bracket, small, CP-L</b>								
	for support arm connection Ø 130 mm					–	■	–	
	0.6					7024	–	–	<b>6520.510</b>
<b>Accessories CP-L:</b>									
Adaptation options								see page 164	
Support arm bracket CP 6519.000								see page 167	
Connection plate CP 6528.210								see page 165	



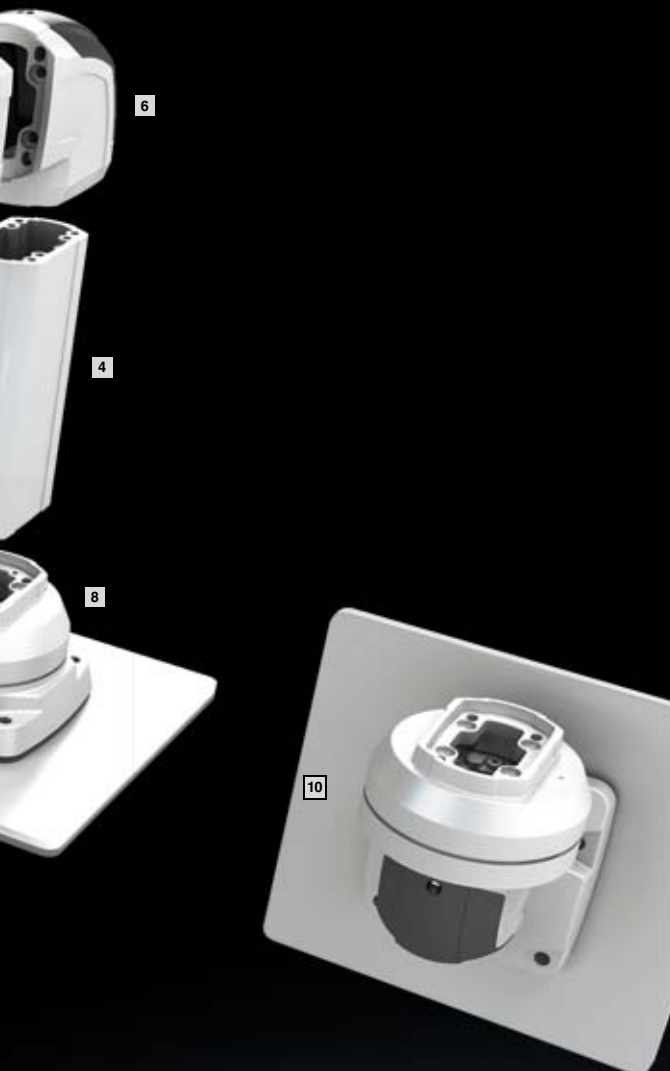




# Support arm system CP-C

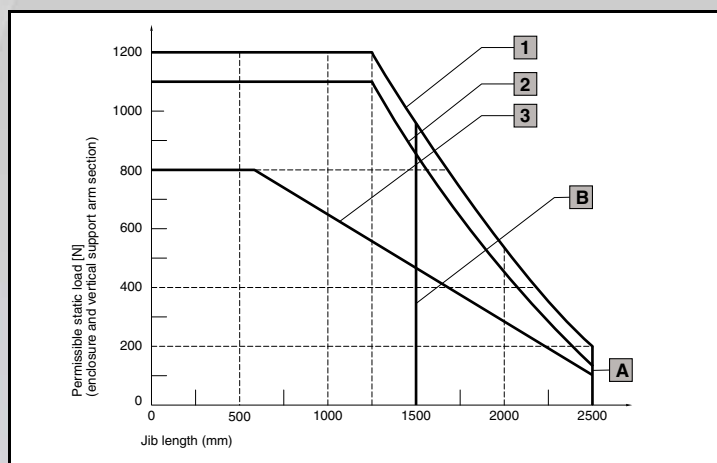
## Overview of components

- 1 Enclosure attachment CP-C, for support arm connection CP-L Ø 130 mm (CP 6070.200)
- 2 Enclosure attachment CP-C, for support arm connection CP-L Ø 130 mm (CP 6070.000)
- 3 Angle coupling 90° CP-C, for support arm connection CP-L Ø 130 mm (CP 6071.200)
- 4 Support section CP-C, closed (CP 6074.000, .100, .300, .500)
- 5 Support section CP-C, open (CP 6075.100, .300, .500)
- 6 Angle piece 90° CP-C (CP 6071.400)
- 7 Intermediate hinge CP-C (CP 6071.800)
- 8 Top-mounted joint CP-C, vertical outlet (CP 6072.800)
- 9 Top-mounted joint CP-C, horizontal outlet (CP 6072.600)
- 10 Wall-mounted joint CP-C, vertical outlet (CP 6072.400)
- 11 Wall-mounted joint CP-C, horizontal outlet (CP 6072.500)
- 12 Wall/base mounting bracket, small CP-C (CP 6072.200)
- 13 Wall/base mounting bracket, large CP-C (CP 6072.000)
- 14 Mounting components for signal pillar (CP 6073.000)



## Load information

Permissible load depending on system configuration



- 1 Without intermediate hinge
- 2 With intermediate hinge CP 6071.800 and closed support section
- 3 With intermediate hinge CP 6071.800 and open support section
- A Maximum system length 2500 mm for systems with horizontal outlet at the system start.
- B Maximum system length 1500 mm for systems **with vertical outlet** at the system start.

### Note:

- Wall/base mounting bracket, small CP 6072.200 must not be used in conjunction with intermediate hinge CP 6071.800!
- Intermediate hinge CP 6071.800 should only be used once per system!

# Support arm system CP-C



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## Support section CP-C

Attachment to the connection components with 4 self-tapping screws in the screw channel. May be cut to any required length, no thread-tapping required.

Closed cable duct with a large cross-section.

Open cable duct for easy servicing access and for pre-assembled cables with connectors; lockable via cover section. X-shaped profile for higher load capacity, large cable routing channels.

Upper channel adequate for cables with large connectors (e.g. DVI or VGA) and available/usable throughout the entire system.

### Size:

- External dimensions: 75 x 120 mm
- Wall thickness: 6.5 mm

### Material:

- Support section: Extruded aluminium section
- Cover: Plastic

### Colour:

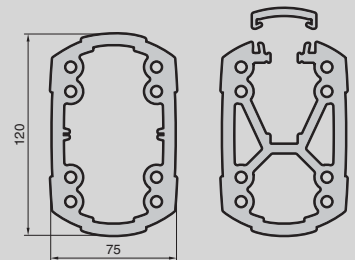
- Support section: RAL 7035
- Cover: RAL 7024

### Supply includes:

- Support section CP-C
- Clip-in lid (only for CP-C open)

### Detailed drawings:

Available on the Internet.

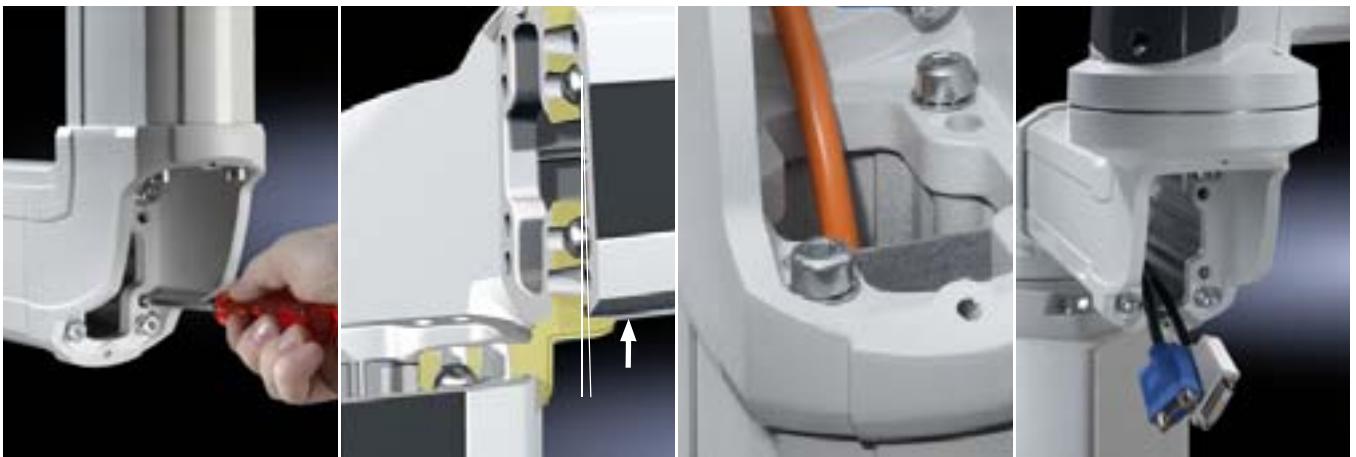


## Function




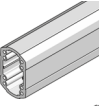
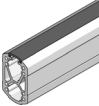

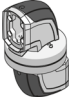
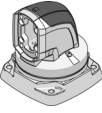




- Easily adjusted without dismantling the system
- Fast, simple assembly of the system
- Rotation range may be limited without dismantling the system

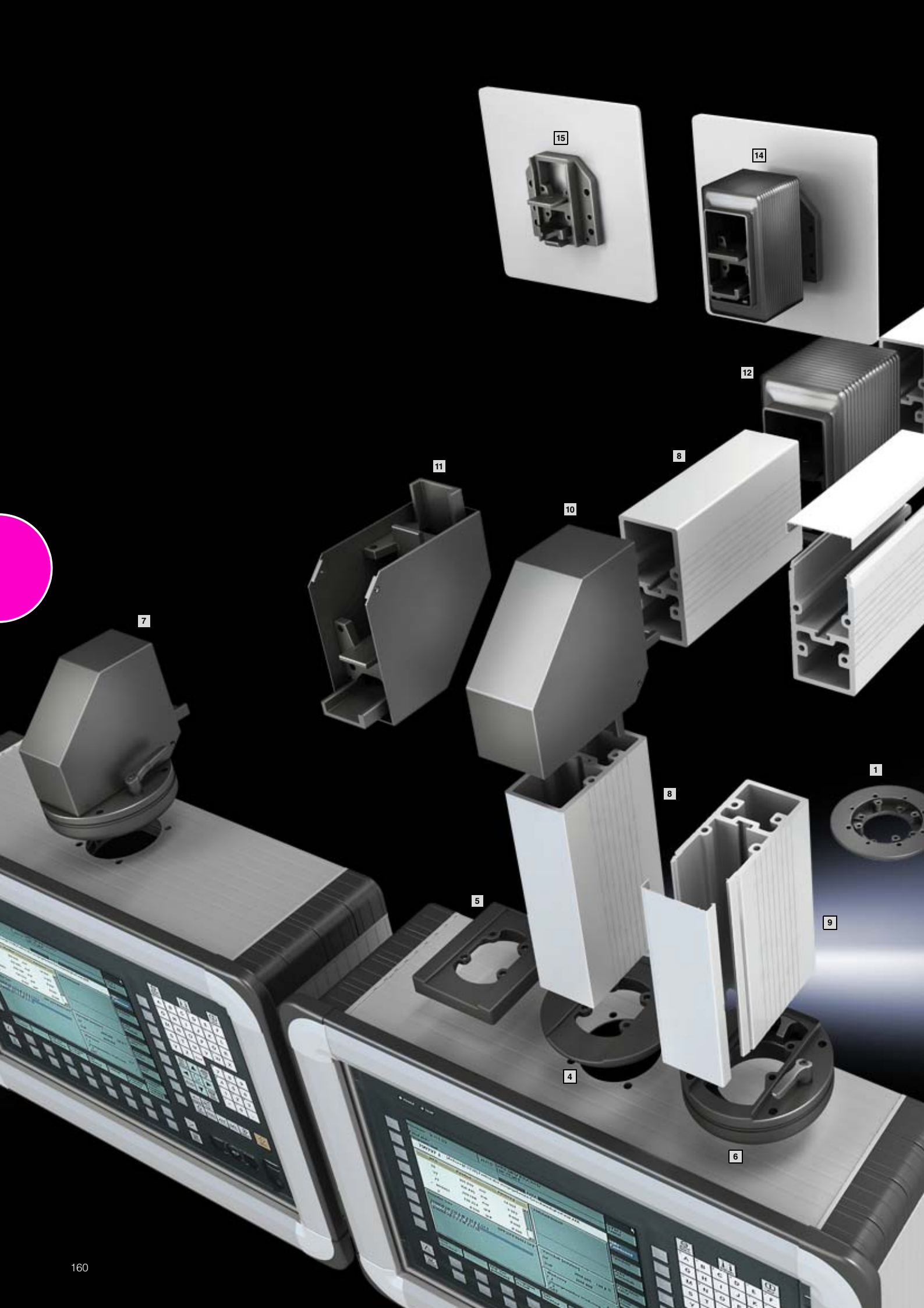
## Cable management

- Cross-section sufficient for large connectors
- Separation between data and power cables
- Removable cover for simple cable entry
- Flexible cable entry and routing options



# Support arm system CP-C

	Rotating/tilting	Rigid	Length mm	Weight kg	Colour RAL	Enclosure section	Desk section	Wall section
						Model No. CP		
<b>Enclosure attachment CP-C for support arm connection CP-L Ø 130 mm</b>								
	-	■	-	0.7	7035	<b>6070.200</b>	-	-
<b>Housing coupling CP-C for support arm connection CP-L Ø 130 mm</b>								
	■	-	-	2.0	7035	<b>6070.000</b>	-	-
<b>Angle coupling 90° CP-C for support arm connection CP-L Ø 130 mm</b>								
	■	-	-	2.1	7035/ 7024	<b>6071.200</b>	-	-
<b>Support section CP-C</b>								
	Closed	-	-	250	7035	<b>6074.000</b>	<b>6074.000</b>	<b>6074.000</b>
		-	-	500		<b>6074.100</b>	<b>6074.100</b>	<b>6074.100</b>
		-	-	1000		<b>6074.300</b>	<b>6074.300</b>	<b>6074.300</b>
		-	-	2000		<b>6074.500</b>	<b>6074.500</b>	<b>6074.500</b>
	Open	-	-	500	7035/ 7024	<b>6075.100</b>	<b>6075.100</b>	<b>6075.100</b>
		-	-	1000		<b>6075.300</b>	<b>6075.300</b>	<b>6075.300</b>
		-	-	2000		<b>6075.500</b>	<b>6075.500</b>	<b>6075.500</b>
		-	-	2000		<b>6075.500</b>	<b>6075.500</b>	<b>6075.500</b>
<b>Angle piece 90° CP-C</b>								
	-	■	-	1.1	7035/ 7024	<b>6071.400</b>	-	<b>6071.400</b>
<b>Intermediate hinge CP-C</b>								
	■	-	-	4.4	7035/ 7024	-	<b>6071.800</b>	-
<b>Top-mounted joint CP-C</b>								
	Vertical outlet	■	-	3.8	7035	-	-	<b>6072.800</b>
	Horizontal outlet	■	-	4.3	7035/ 7024	-	-	<b>6072.600</b>
<b>Wall-mounted hinge CP-C</b>								
	Vertical outlet	■	-	5.5	7035/ 7024	-	-	<b>6072.400</b>
	Horizontal outlet	■	-	6.1	7035/ 7024	-	-	<b>6072.500</b>
<b>Wall/base mounting bracket, small, CP-C</b>								
	-	■	-	0.5	7035	-	-	<b>6072.200</b>
<b>Wall/base mounting bracket, large, CP-C</b>								
	-	■	-	2.5	7035/ 7024	-	-	<b>6072.000</b>
<b>Mounting component for signal pillar</b>								
	See page 813	-	■	-	0.1	7024	<b>6073.000</b>	<b>6073.000</b>
<b>Accessories CP-C:</b>								
Adaptor CP-C to CP-L CP 6071.600								see page 165
Connection adaptor CP-L Ø 130 mm to CP-L □ 120 x 65 mm CP 6071.000								see page 164
Support arm, height adjustable								see page 166



15

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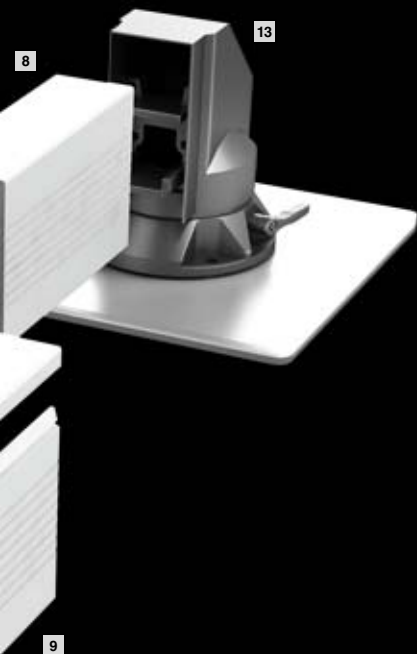
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6

# Support arm system CP-XL

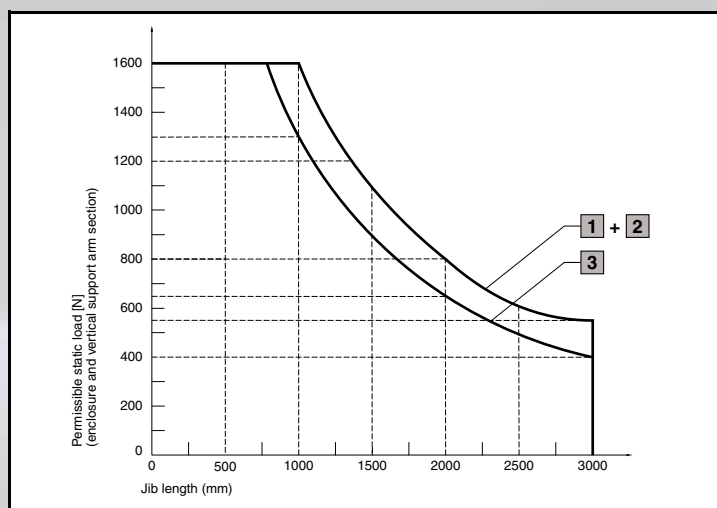
## Overview of components

- 1 Connection adaptor CP-L to CP-XL, 20 mm height (CP 6528.010)
- 2 Connection adaptor CP-L to CP-XL, 55 mm height (CP 6528.510)
- 3 Tilting adaptor 10° CP-XL (CP 6023.010)
- 4 Enclosure attachment, round CP-XL (CP 6130.610)
- 5 Enclosure attachment, square CP-XL (CP 6130.510)
- 6 Housing coupling CP-XL (CP 6130.010)
- 7 Angle coupling 90° CP-XL (CP 6140.010)
- 8 Support section CP-XL, closed (CP 6050.500, 6100.500, 6200.500)
- 9 Support section CP-XL, open (CP 6050.000, 6100.000, 6200.000)
- 10 Angle piece 90° CP-XL, outlet at bottom (CP 6140.010)
- 11 Angle piece 90° CP-XL, outlet at top (CP 6180.010)
- 12 Intermediate hinge CP-XL (CP 6120.010)
- 13 Top-mounted joint CP-XL (CP 6170.010)
- 14 Wall-mounted hinge CP-XL (CP 6110.010)
- 15 Wall/base mounting bracket CP-XL (CP 6160.010)



## Load information

Permissible load depending on system configuration



- 1 Open and closed support section without intermediate hinge
- 2 Closed support section with one intermediate hinge
- 3 Open support section with one intermediate hinge

### Note:

Intermediate hinge CP 6120.010 should only be used once per system!



# Support arm system CP-XL



Comfort Panel Page 138 Optipanel Page 140 Compact Panel Page 142 Command panel housing with door Page 143 Command panel Page 144

## Support section CP-XL

Attachment to the connection components with 4 self-tapping screws in a screw channel, may be cut to any required length. Closed cable duct for higher loads and torsion.

Open cable duct for easy servicing access and for pre-assembled cables with connectors; lockable via clip-in cover.

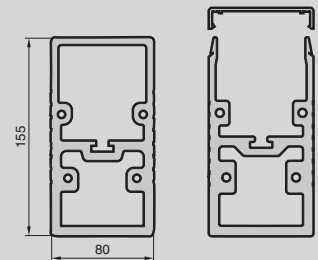
**Size:**  
External dimensions:  
80 x 155 mm

**Material:**  
Extruded aluminium section

**Colour:**  
RAL 7035

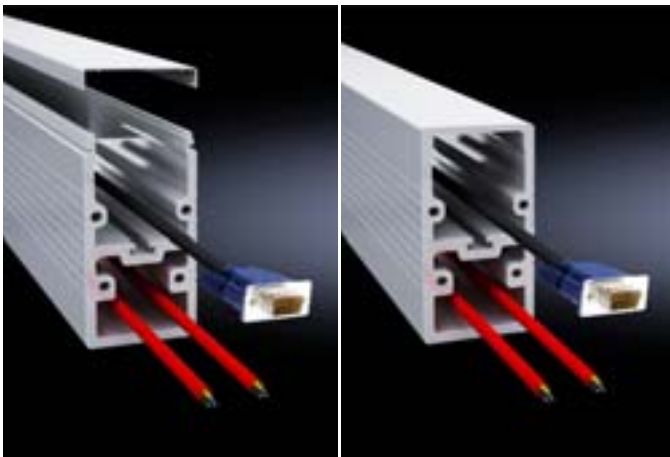
**Supply includes:**  
– Support section CP-XL  
– Clip-in cover  
(only for CP-XL open)

**Detailed drawings:**  
Available on the Internet.

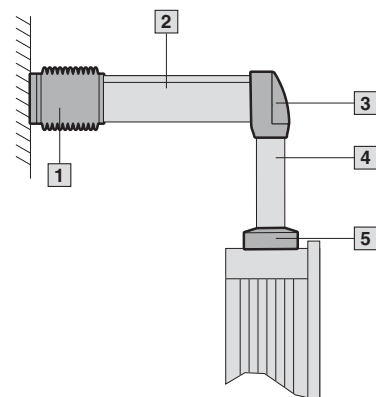


## Cable management

- Open support section for retrospective cable insertion
- Separation of control cables from power supply with two separate ducts

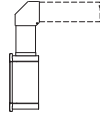

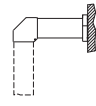
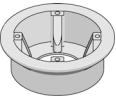
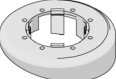
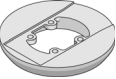
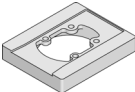
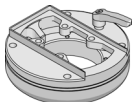
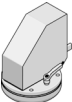
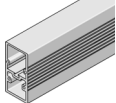
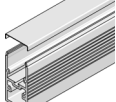
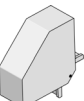
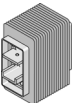

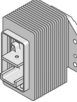
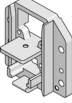
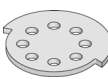


## Combination with support arm systems CP-XL to CP-L



- 1 Wall-mounted hinge CP-XL (CP 6110.010)
- 2 Support section CP-XL (CP 6100.000)
- 3 Angle adaptor 90° CP-XL to CP-L (CP 6528.110)
- 4 Support section CP-L (CP 6511.000)
- 5 Housing coupling CP-L for support arm connection CP-L Ø 130 mm (CP 6525.010)

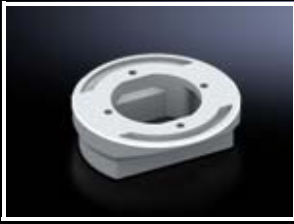
# Support arm system CP-XL

	Rotating/tilting	Rigid	Length mm	Weight kg	Colour RAL	Enclosure section	Desk section	Wall section
								
Model No. CP								
<b>Connection adaptor CP-L to CP-XL</b>								
								
Height 20 mm	-	■	-	0.6	7024	<b>6528.010</b>	-	-
Height 55 mm	-	■	-	0.7	7024	<b>6528.510</b>	-	-
<b>Tilting adaptor 10° CP-XL</b>								
	-	■	-	1.4	7024	<b>6023.010</b>	-	-
<b>Enclosure attachment, round CP-XL</b>								
	-	■	-	1.2	7024	<b>6130.610</b>	-	-
<b>Enclosure attachment, rectangular CP-XL</b>								
	-	■	-	1.2	7024	<b>6130.510</b>	-	-
<b>Housing coupling CP-XL</b>								
	■	-	-	3.6	7024	<b>6130.010</b>	-	-
<b>Angle coupling 90° CP-XL</b>								
	■	-	-	2.1	7024	<b>6040.010</b>	-	-
<b>Support section CP-XL</b>								
	-	-	500	5.5	7035	<b>6050.500</b>	<b>6050.500</b>	<b>6050.500</b>
	-	-	1000	11.0	7035	<b>6100.500</b>	<b>6100.500</b>	<b>6100.500</b>
	-	-	2000	22.0	7035	<b>6200.500</b>	<b>6200.500</b>	<b>6200.500</b>
	-	-	500	4.9	7035	<b>6050.000</b>	<b>6050.000</b>	<b>6050.000</b>
	-	-	1000	9.8	7035	<b>6100.000</b>	<b>6100.000</b>	<b>6100.000</b>
	-	-	2000	19.6	7035	<b>6200.000</b>	<b>6200.000</b>	<b>6200.000</b>
<b>Angle piece 90° CP-XL</b>								
	-	-	-	2.4	7024	<b>6140.010</b>	-	<b>6140.010</b>
	-	-	-	3.6	7024	<b>6180.010</b>	-	<b>6180.010</b>
<b>Intermediate hinge CP-XL</b>								
	■	-	-	6.5	7024	-	<b>6120.010</b>	-
<b>Top-mounted joint CP-XL</b>								
	■	-	-	11.9	7024	-	-	<b>6170.010</b>
<b>Wall-mounted hinge CP-XL</b>								
	■	-	-	8.5	7024	-	-	<b>6110.010</b>
<b>Wall/base mounting bracket CP-XL</b>								
	-	■	-	4.1	7024	-	-	<b>6160.010</b>
<b>Rotation range restrictor</b>								
	-	■	-	0.6	-	-	<b>6110.100</b>	<b>6110.100</b>
for: Intermediate hinge CP 6120.010 Wall-mounted hinge CP 6110.010								



# Support arm systems

## Accessories



### Connection adaptor CP-L Ø 130 mm to CP-L 120 x 65 mm

For external mounting of command panels with support arm cut-out CP-L 120 x 65 mm.

**Material:**

Cast aluminium

**Supply includes:**

Seal and assembly parts.

Height mm	Colour RAL	Weight kg	Model No. CP
40	7035	0.5	6071.000

**Detailed drawings:**

Available on the Internet.



### Connection adaptor CP-L to CP-XL

For mounting between enclosures with support arm connection CP-L and support arm system CP-XL.

May also be used for the attachment of command panels with cut-out for CP-L directly to machines and systems without a support arm. The mounting cut-out CP-XL should be provided there.

**Assembly sequence:**

- Mount the connection adaptor on the supporting structure
- Mount the enclosure and tighten the screws

**Material:**

Cast aluminium

**Supply includes:**

Seal and assembly parts.

Height mm	Colour RAL	Weight kg	Model No. CP
20 <sup>1)</sup>	7024	0.6	6528.010
55	7024	0.7	6528.510

<sup>1)</sup> If the load permits, also suitable for mounting between enclosure with support arm connection CP-XL and support arm system CP-L Ø 130 mm.

**Detailed drawings:**

Available on the Internet.



### Adaptor

**for Siemens Pro-Panel**

- For external mounting of Siemens Simatic Pro-Panel on
  - Support arm system CP-S
  - Support arm system CP-L 120 x 65 mm

**Material:**

Aluminium

**Supply includes:**

Assembly parts.

Colour RAL	Model No. CP
7024	6528.450



### Connection console CP-L

**for Beckhoff Control-Panels**

- Removable cover for easy cable entry with a large opening (110 x 50 mm)
- For external mounting of Beckhoff Control-Panels on
  - Support arm system CP-S
  - Support arm system CP-L 120 x 65 mm

**Material:**

Cast aluminium

**Supply includes:**

Seals and assembly parts for mounting on the enclosure and 2 cable ties.

Colour RAL	Weight kg	Model No. CP
7024	0.7	6508.020

**Detailed drawings:**

Available on the Internet.

### Connection plates CP-L

#### With reinforcement plate

- For easy location of the command panel onto the support arm or pedestal.
- More space for cable entry
- For mounting command panels
  - Comfort Panel from a front panel width of 247 mm and installation depth of 152 mm
  - Optipanel from a front panel width of 220 mm and installation depth of 150 mm
  - Sheet steel from 135 mm installation depth

#### Material:

- Connection plate: Cast aluminium
- Reinforcement plate: Sheet steel, 6 mm

#### Supply includes:

Seals and assembly parts.

Colour RAL	Weight kg	Model No. CP
7024	0.7	6528.210

#### Detailed drawings:

Available on the Internet.



### Enclosure attachment, tilting, base mounting

#### CP-L □ 120 x 65 mm

For mounting beneath:

- IW worktop with pedestal
- Adequately large surfaces

Fits enclosures with mounting cut-out:

- CP-L □ 120 x 65 mm (e.g. Optipanel, see page 140, Comfort Panel, see page 138)

With mounting cut-out for connector grommet for sealed cable entry.

#### Tilt angle:

+/-40°, lockable via clamping levers.

#### Material:

Sheet steel

#### Surface finish:

Spray-finished

#### Supply includes:

Assembly parts.

Colour RAL	Weight kg	Model No. IW
7024	1.6	6902.640

#### Note:

The enclosure attachment can be mounted either on the support arm connection of the Optipanel enclosure or on the underside or rear of any enclosure.



#### Accessories:

- Connector gland, see page 712
- IW worktop, see page 133
- Pedestal, see page 169.

#### Detailed drawings:

Available on the Internet.



### Connection adaptor CP-C to CP-L

#### Applications:

- For integration of the support arm, height-adjustable CP-L (see page 154) to the CP-C support arm system
- For mounting small, flat operating housings if the load capacity of the support arm system CP-C is needed for long jib lengths

#### Benefits:

- Integral adjustment facility

#### Material:

Cast aluminium

#### Supply includes:

- Seals
- Self-tapping screws for CP-L support section attachment.

Weight kg	Model No. CP
0.6	6071.600

#### Detailed drawings:

Available on the Internet.



### Adjustment set for support section CP-XL

The adjustment set also supports retrospective alignment of the CP support section.

#### Material:

Sheet steel 1.0 mm

#### Surface finish:

Zinc-plated

Packs of	Model No. CP
10	6205.000



# Support arm systems

## Accessories



### Housing couplings CP-XL

#### for desktop mounting

The stable, rotating connection with extra space for cable routing.

For additional stability of the roof and base with heavy installed equipment.

For mounting

- Command panels from 150 mm installation depth on
- IW worktops
- Horizontal surfaces (floors or ceilings)

Attachment

- of command panels: With one-man assembly via machined keyholes
- on surfaces: Via external screws with cover

#### Rotation range:

Max. 350°, lockable via clamping levers.

By using additional M6 cheese-head screws, the rotation range may be limited to  $\pm 28^\circ$ ,  $\pm 73^\circ$ ,  $\pm 118^\circ$ ,  $\pm 163^\circ$ .

#### Material:

- Housing coupling: Cast aluminium/die-cast zinc
- Reinforcement plate: Sheet steel, 6 mm

#### Surface finish:

- Housing coupling: Powder-coated, textured
- Reinforcement plate: Zinc-plated

#### Colour:

Housing coupling: RAL 7024

#### Supply includes:

- Reinforcement plate
- Seals
- Assembly parts

Design	Optipanel	Comfort Panel	Weight kg	Model No. CP
B = 418 mm	432 <sup>1)</sup>	435 <sup>1)</sup>	4.2	<b>6528.410</b>

<sup>1)</sup> From front panel width mm without keyboard housing; with keyboard housing on request.

#### Note:

With the Comfort Panel and Optipanel enclosures, the rectangular support arm cut-out can be selected, ordered and prepared using the command panel configurators at [www.rittal.com](http://www.rittal.com).

#### Detailed drawings:

Available on the Internet.



### Support arm, height adjustable for support arm system CP-L

Offers enhanced ergonomics thanks to:

- Adjustment range
  - for tall and short operators
  - for seated and standing work
  - adjustable to a maximum of 800 mm as required via an adjusting screw at the front of the support arm.
- Precise coordination of the compression spring to the enclosure weight via an adjusting screw at the rear of the support arm.
- Complete functional reliability – if the compression spring breaks, the arm will remain in position.
- Clip-off plastic panels for access to integral cable routing.
- Tilting angle of the mounted enclosure is identical in every height position.

#### For 6510.330 and 6510.340:

- More space for cable routing.
- Cables with connectors such as DVI, VGA are also easily inserted.
- Integral locking in three stages.
- Superior load capacity.

#### Supply includes:

Assembly parts.

Overall length mm	Colour RAL	Weight range kg <sup>1)</sup>	Model No. CP
962	9006	10 – 20	<b>6510.210</b>
1090	9006	15 – 32	<b>6510.330</b>
1090	9006	20 – 40	<b>6510.340</b>

<sup>1)</sup> For populated enclosure and vertical support section.

#### Note:

Maximum cross-section for cable entry:  
6510.210 = 8 x 15 mm  
6510.330/.340 = 16 x 40 mm

#### Detailed drawings:

Available on the Internet.

# Support arm systems

## Accessories

### Pivot CP-L

#### with/without jib

- For direct, vertically hinged integration into machines and systems
- Enclosure suspended or top-mounted
- With integral rotation range restrictor
- To fit enclosures with mounting cut-out CP-L Ø 130 mm

Jib length mm	Colour RAL	Load capacity N	Model No. CP
–	7024	700	<b>6016.700</b>
200	7024/7035	700	<b>6016.600</b>

**Detailed drawings:**  
Available on the Internet.



### Support arm bracket 90° CP-L

- For the configuration of compact systems
- To fit support arm system CP-L
- No thread-tapping required

Colour RAL	Weight kg	Model No. CP
7035	3.4	<b>6519.000</b>

**Detailed drawings:**  
Available on the Internet.



### Enclosure attachment, tilting, top mounting

For mounting on:

- IW worktop, prepared for enclosure attachment CP-L, Ø 130 mm, see page 133
- Surfaces
- Enclosure attachment/coupling CP-L □ 120 x 65 mm, see page 155
- Attachment/housing coupling CP-S (may also be used as tilting adaptor +100°/-60° for CP-S), see page 151

To fit enclosures up to 20 kg with support arm connection:

- CP-S
- CP-L □ 120 x 65 mm
- CP-L Ø 130 mm
- VESA Standard 75.

With cable tube for protected cable entry.

#### Tilt angle:

+100°/-60°, adjustable in 7.2° increments via clamping lever and may be limited to +100°/-15° using the stop screw supplied loose.

Colour RAL	Weight kg	Model No. IW
7024	0.8	<b>6902.670</b>

**Material:**  
Sheet steel

**Surface finish:**  
Spray-finished

**Supply includes:**  
– Assembly parts  
– Plastic concertina section

**+** **Accessories:**

IW worktops prepared for enclosure attachment, see page 133.

**Detailed drawings:**  
Available on the Internet.



# Support arm systems

## Accessories



### Angle adaptor 90°

Connection component between:

- small and larger support arm systems.
- Outlet optionally at the top or bottom if this configuration is chosen for static or visual reasons. The removable cover ensures easier cable entry.

**Material:**

Cast aluminium

**Supply includes:**

Seal for support section attachment.

	Colour RAL	Weight kg	Model No. CP
CP-L to CP-S	7024	1.0	6501.090
CP-XL to CP-L	7024	1.7	6528.110

**Detailed drawings:**

Available on the Internet.





Comfort Panel Page 138 Optipanel Page 140 Compact Panel Page 142 Command panel housing with door Page 143 Command panel Page 144

Pedestal, modular, consisting of:

- Pedestal base plate
- Support section
- Enclosure connection

**Colour:**  
RAL 7035

**Detailed drawings:**

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## Pedestal, modular

Weight load kg	15	18	35	50	Page
<b>1 Pedestal base plate</b>	<b>Model No. CP</b>				
Pedestal base plate	<b>6146.100</b>	<b>6143.200</b>	<b>6137.535</b>	<b>6137.035</b>	
Dimensions W x H x D mm	400 x 10 x 400	400 x 108 x 400	490 x 100 x 600		
<b>2 Support section</b>	<b>Model No. CP</b>				
Height-adjustable (adjustment range 732 – 1122 mm)	<b>6146.200</b>	–	–	–	
Closed, length 1000 mm	–	6513.000	6513.000	6100.500	155/163
Open, length 1000 mm	–	6513.050	6513.050	6100.000	155/163
<b>3 Enclosure connection</b>	<b>Model No. CP</b>				
Enclosure reinforcement, rigid	–	6143.210	–	–	173
Enclosure attachment CP-S	6501.070	–	–	–	151
Housing coupling CP-S	6501.050	–	–	–	151
Enclosure attachment CP-L, Ø 130 mm	–	–	6525.510	–	155
Enclosure attachment CP-L, □ 120 x 65 mm	–	–	6525.610	–	155
Housing coupling CP-L, Ø 130 mm	–	–	6525.010	–	155
Housing coupling CP-L, □ 120 x 65 mm	–	–	6525.110	–	155
Enclosure attachment CP-XL, round	–	–	–	6130.610	163
Enclosure attachment CP-XL, rectangular	–	–	–	6130.510	163
Housing coupling CP-XL	–	–	–	6130.010	163
Tilt adjustment	<b>6146.300</b>	–	–	–	
<b>Accessories</b>					
Twin castors	6148.000	–	6148.000	6148.000	556
Levelling feet	–	–	4612.000	4612.000	555
Base mount	–	–	1590.000	1590.000	627
Gas pressurised spring, load capacity 15 kg	<b>6146.400</b>	–	–	–	

# Stand systems



Comfort Panel Page 138 Optipanel Page 140 Compact Panel Page 142 Command panel housing with door Page 143 Command panel Page 144

The right system to suit any application:

- Fixed or mobile variant
- Different designs
- Weight load from 15 – 50 kg
- Reliable protection of cable management

**Colour:**  
RAL 7035

**Detailed drawings:**  
Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## Pedestal, complete

Weight load kg	25	25	35	50	50	Page
<b>Model No. CP</b>	<b>6141.100</b>	<b>6141.200</b>	<b>6136.500</b>	<b>6136.000</b>	<b>6135.000</b>	
Dimensions W x H x D mm	600 x 1093 x 660	600 x 946 x 660	600 x 1005 x 550		360 x 995 x 500	
<b>Supply includes</b>						
Cross member	■	■	■	■	–	
Base plate	–	–	–	–	■	
Twin castors	–	–	■	■	–	
Support section	■	–	■	■	■	
Vertical aluminium moulding, may be opened	■	■	–	–	–	
Worktop attachment	–	■	–	–	–	
<b>Accessories</b>						
Twin castors	6148.000, 7495.000	6148.000, 7495.000	–	–	–	556
Levelling feet	4612.000	4612.000	–	–	–	555
Base mount	6147.000	6147.000	–	–	–	173
Trim panel for pedestal	6144.100	6144.100	–	–	–	173
Enclosure attachment CP-L, Ø 130 mm	6525.510	–	6525.510	–	–	155
Enclosure attachment CP-L, □ 120 x 65 mm	6525.610	–	6525.610	–	–	155
Housing coupling CP-L, Ø 130 mm	6525.010	–	–	–	–	155
Housing coupling CP-L, □ 120 x 65 mm	6525.110	–	–	–	–	155
Enclosure attachment CP-L, □ 120 x 65 mm, locatable	6525.210	–	–	–	–	155
Enclosure attachment CP-XL, round	–	–	–	6130.610	–	163
Enclosure attachment CP-XL, rectangular	–	–	–	6130.510	–	163
Enclosure attachment, tilting	–	6902.640	–	–	–	165
Worktop without handle <sup>1)</sup>	–	<b>6902.310</b>	–	–	–	

■ Included with the supply.  
<sup>1)</sup> W x H x D 950 x 38 x 600 mm





Comfort Panel Page 138 Optipanel Page 140 Compact Panel Page 142 Command panel housing with door Page 143 Command panel Page 144

- The welded alternatives to the pedestal, complete
- Pedestal, open:  
For retrospective cable entry with preassembled connectors
  - Pillar, small:  
For heavy installed equipment

**Material:**  
Steel

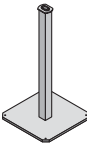
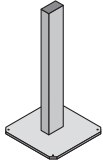
**Surface finish:**  
Spray-finished

**Colour:**  
RAL 7035

**Detailed drawings:**  
Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## Pillar, small

			
Weight load kg	40	80	Page
<b>Model No. CP</b>	<b>6215.000</b>	<b>6214.500</b>	
<b>Design</b>			
Base plate cross-section W x H x D mm	400 x 10 x 400	500 x 12 x 500	
Pedestal tube cross-section W x H mm	86 x 73	160 x 80	
Pedestal tube wall thickness mm	3	3.2	
Overall height mm	1093	1150	
<b>Accessories</b>			
Enclosure attachment CP-L, Ø 130 mm	6525.510	–	155
Housing coupling CP-L, Ø 130 mm	6525.010 <sup>1)</sup>	–	155
Enclosure attachment CP-XL, round	–	6130.610	163
Enclosure attachment CP-XL, rectangular	–	6130.510	163
Housing coupling CP-XL	–	6130.010	163

<sup>1)</sup> When assembling enclosures with support arm connection CP-L, □ 120 x 65 mm, connection adaptor CP-L, Ø 130 mm to CP-L, □ 120 x 65 mm CP 6071.000 (see page 164) should additionally be used.

# Stand systems



**Support arm system CP-S** Page 149 **Support arm system CP-L** Page 153 **Support arm system CP-C** Page 157 **Support arm system CP-XL** Page 161

The stable base point for the support arm system. The attachment of additional enclosures, e.g. for security systems, is also possible.

There is a choice of 2 cross-sections:

- 140 x 140 mm
- 200 x 200 mm

**Design:**

- Base plate, thickness: 15 mm, with 4 mounting holes
- Cut-out in the base plate in accordance with the cross-section for cable entry from below
- Pedestal tube (wall thickness 5 mm) welded to the base plate
- Connection facility for support arm systems as per the selection table.

**Delivery time:**

Available on request.

**Material:**

Steel

**Surface finish:**

Spray-finished

**Colour:**

RAL 7035

**Supply includes:**

Assembly parts for support arm system according to selection.

**Note:**

- Customer-specific designs, such as:
- Other RAL colours
  - Heights
  - Consoles for additional enclosures available on request.



**Accessories:**

- Support arm system CP-S, see page 150
- CP-L, see page 154
- CP-C, see page 158
- CP-XL, see page 162
- Gland plates size 2, see from page 704.

**Detailed drawings:**

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## Pillar

Design	For support arm system	Model No. CP
Cross-section 140 x 140 mm, height 2000 mm <sup>1)</sup>	CP-S, CP-L, CP-C	<b>6214.000</b>
Cross-section 200 x 200 mm, height 2000 mm <sup>1)</sup>	CP-C, CP-XL	<b>6220.000</b>

<sup>1)</sup> Unless otherwise specified.

**In addition to the Model Number, the following information is also needed:**

1. Unless otherwise stated, the position for the cable entry cut-out is on the rear.
2. Position and Item No. of support arm component

Support arm component	Support arm system			
	CP-S	CP-L	CP-C	CP-XL
Wall/base mounting bracket, large, side mounting	6501.110	6520.010	6072.000	6160.010
Wall-mounted hinge, horizontal outlet, side mounting	6501.150	6521.010	6072.500	6110.010
Top-mounted joint, mounting on top	6501.160	6522.010	6072.600, 6072.800	6170.010

### Base mount

Brackets for screw-fastening from below to the cast feet with posidrive raised countersunk screws M12. Optionally with projection at the front, interior or sides, with Ø 11 mm hole for screw-fastening to the base.

**Material:**

Steel

**Surface finish:**

Zinc-plated

**Supply includes:**

Posidrive raised countersunk screws M12.

Packs of	<b>Model No. CP</b>
4	<b>6147.000</b>



### Trim panel

**Material:**

Cast aluminium

**Supply includes:**

Assembly parts for screw-fastening between the cast feet at the front or rear.

Colour RAL	<b>Model No. CP</b>
7035 textured	<b>6144.100</b>



### Enclosure reinforcement

For external or internal reinforcement of enclosures of a corresponding size. Smaller enclosures may also be mounted directly without reinforcement.

**Supply includes:**

Assembly parts for the enclosure and support section plus 2 seals.

**Detailed drawings:**

Available on the Internet.

	For enclosure	Support arm connection	Material	Weight kg	Model No. CP
<b>1</b>	B1 ≥ 300 mm, T1 ≥ 150 mm	CP-S	Stainless steel 1.4301	0.9	<b>6143.310</b>
<b>2</b>	B1 ≥ 300 mm, T1 ≥ 150 mm	CP-L	Sheet steel	0.9	<b>6143.210</b>
<b>3</b>	CP 6662.500 or AE (B1 = 600 mm, T1 ≥ 210 mm)	CP-XL	Sheet steel	2.2	<b>6503.000</b>

B = Width  
T = Depth





# Hygienic Design

---

## Small and compact enclosures HD

Terminal boxes HD .....	176
Compact enclosures HD, single-door .....	177
Accessories .....	178

# Hygienic Design



HD accessories Page 178 System accessories Page 537

## Material:

- Enclosure and cover: Stainless steel 1.4301 (AISI 304) 1.5 mm
- Mounting bracket: Sheet steel, zinc-plated, passivated, 2.0 mm
- Quick-release fasteners: Stainless steel
- Seal: Silicone, compliant with FDA Guideline 21 CFR 177.2600

## Surface finish:

- Enclosure and cover: Brushed, grain 400,  $R_A < 0.8 \mu\text{m}$
- Seal: Blue, dyed (RAL 5010)

## Protection category:

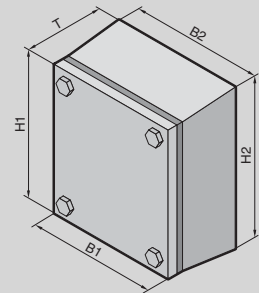
- IP 66 to IEC 60 529
- IP 69K to DIN 40 050-9
- Compliant with NEMA 13
- Compliant with NEMA 4X
- Compliant with NEMA 3R

## Supply includes:

- Enclosure of all-round solid construction
- Cover
- Mounting bracket (pre-assembled)
- Seal and quick-release locks (supplied loose)

## Detailed drawings:

Available on the Internet.



## Terminal boxes HD

Width	Front (B1) mm	Rear (B2) mm	Packs of	150	172	200	227	300	327	400	427	400	427	Page
<b>Height</b>	Front (H1) mm	Rear (H2) mm		150	172	200	227	200	227	200	227	300	327	
	Depth (T) mm			80	120	120	120	120	120	120	120	120	120	
<b>Model No. HD</b>			1	<b>1670.600</b>	<b>1671.600</b>	<b>1672.600</b>	<b>1674.600</b>	<b>1675.600</b>	<b>1676.600</b>					
<b>Accessories</b>														
Wall spacer bracket HD			1	4000.100	4000.100	4000.100	4000.100	4000.100	4000.100	4000.100	4000.100	4000.100	4000.100	178
Mounting plate			1	1560.700	1560.700	1562.700	1563.700	1563.700	1563.700	1564.700	1564.700	1564.700	1568.700	631
Support rail TS 35/7.5			10	2314.000	2314.000	2315.000	2315.000	2315.000	2316.000	2317.000	2317.000	2317.000	2317.000	655
Cable gland HD														see page 711



## Rittal Austria

RITTAL Schaltschränke Gesellschaft m.b.H.  
Laxenburger Straße 246a · A-1239 Wien  
Phone: +43 (0) 5 99 40-0  
Fax: +43 (0) 5 99 40-99 0  
E-mail: info@rittal.at · www.rittal.at



HD accessories Page 178 System accessories Page 537

### Material:

- Enclosure and door: Stainless steel 1.4301 (AISI 304)
- Mounting plate: Sheet steel
- Lock inserts HD: Stainless steel 1.4404 (AISI 316L)
- Seal: Silicone, compliant with FDA Guideline 21 CFR 177.2600

### Surface finish:

- Enclosure and door: Brushed, grain 400,  $R_A < 0.8 \mu\text{m}$
- Mounting plate: Zinc-plated
- Seal: Blue, dyed (RAL 5010)

### Protection category:

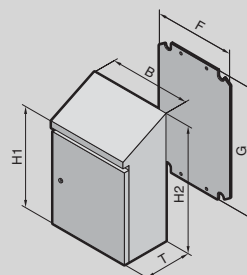
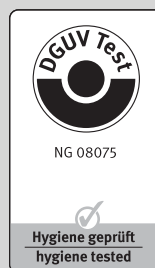
- IP 66 to IEC 60 529
- IP 69K to DIN 40 050-9
- Compliant with NEMA 13
- Compliant with NEMA 4X

### Supply includes:

- Enclosure of all-round solid construction
- Door with press-fitted seal
- Interchangeable door hinge
- Mounting plate

### Detailed drawings:

Available on the Internet.



## Compact enclosures HD, single-door

Width	(B) mm	Packs of	220	390	390	510	610	610	810	810	Page
Height	Front (H1) mm		350	430	650	550	430	650	1050	1250	
	Rear (H2) mm		437	549	769	669	601	769	1221	1421	
Depth	(T) mm		155	210	210	210	300	210	300	300	
Mounting plate width (F) mm			162	334	334	449	549	549	739	740	
Mounting plate height (G) mm			275	355	570	470	355	570	955	1155	
<b>Model No. HD</b>		1	<b>1302.600</b>	<b>1306.600</b>	<b>1308.600</b>	<b>1307.600</b>	<b>1320.600</b>	<b>1310.600</b>	<b>1316.600</b>	<b>1317.600</b>	

### Accessories

Wall spacer bracket HD	1	4000.100	4000.100	4000.100	4000.100	4000.100	4000.100	4000.100	4000.100	178
Rails for interior installation										see page 179
Cable gland HD										see page 711



## Rittal Czech Republic

RITTAL Czech, s.r.o.  
 Ke Zdibsku 182 · 250 66 Zdiby u Prahy  
 Phone: +420 234 099 000  
 Fax: +420 234 099 099  
 E-mail: info@rittal.cz · www.rittal.cz



# Hygienic Design

## Accessories



### Levelling feet HD for TS 8

**Benefits:**

- Minimises cleaning time thanks to fully covered, permanently sealed threads.
- Compensation of floor inclines up to an angle of 10° thanks to flexible base plate.
- Baying can even be achieved on sloping floors, thanks to a large levelling range of 55 mm.

**Load capacity:**

Max. 5000 N static per levelling foot.

**Material:**

Stainless steel 1.4301 (AISI 304)

**Supply includes:**

Assembly parts and seals.

Thread	Levelling range mm	Base mount	Packs of	Model No. HD
M12	120 – 175	without	4	<b>4000.200</b>
		with	4	<b>4000.210</b>



### Wall spacer bracket HD

**Benefits:**

- Creates space for cleaning behind the enclosure.
- Shorter assembly times by eliminating the need for an all-round seal.
- Greater hygiene safety by avoiding an uncontrollable dead space or gap between the enclosure and wall.

**Functional principle:**

- Mounting on the wall optionally from the enclosure interior via a through-hole (max. M8) or from the rear via an integral M10 thread.

**Material:**

Stainless steel 1.4301 (AISI 304)

**Supply includes:**

Assembly parts and seals.

Wall distance mm	Packs of	Model No. HD
50	1	<b>4000.100</b>



### Enclosure key HD

Packs of	Model No. HD
1	<b>2549.600</b>



### Bit HD

for universal key SZ 2549.500

See page 612.

Packs of	Model No. HD
1	<b>2549.510</b>



### Cam lock HD

Hygienic Design variant for easy, safe cleaning.

**Applications:**

- Compact enclosures AE stainless steel (except AE 1017.XXX and AE 1019.XXX).
- May be integrated into customised applications, e.g. covers of machine panels.

**Material:**

Stainless steel 1.4404 (AISI 316L)

Packs of	Model No. HD
1	<b>2304.010</b>

**+** **Accessories:**

Enclosure key HD, see page 178.

# Hygienic Design

## Accessories

### Rails for interior installation

#### for compact enclosures HD

For mounting on the existing threaded bolts.  
With TS system punchings on three sides.

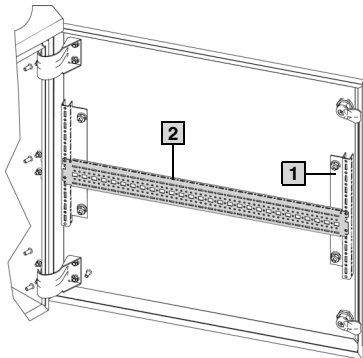
#### Material:

Sheet steel, zinc-plated

#### Supply includes:

Assembly parts.

Length mm	Packs of	Model No. CM	Page
510	4	5001.050	647
710	4	5001.051	647
910	4	5001.052	647
1110	4	5001.053	647



#### Interior installation, door

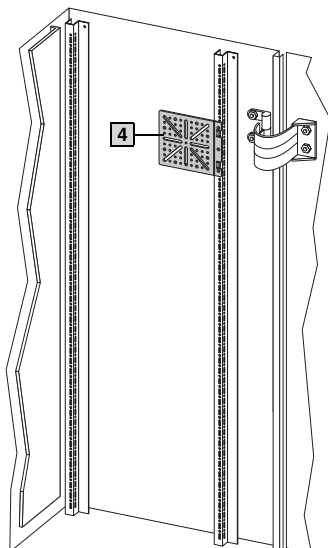
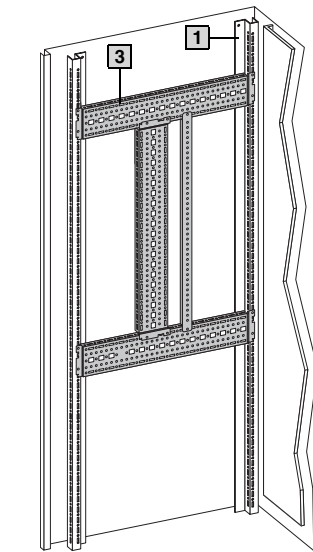
Enclosure	1		
Model No. HD	Model No. CM		
1316.600	5001.052	5001.050	5001.050
1317.600	5001.053	5001.051 5001.050	5001.051 5001.050

#### Rails for door installation

Enclosure	2
	TS punched section with mounting flange, 17 x 73 mm 
Model No. HD	Model No. TS
1316.600 1317.600	8612.065

#### Interior installation, enclosure

Enclosure	1	3	4
	Rails for interior installation 	TS punched section without mounting flange, 17 x 73 mm 	Mounting plates 
Model No. HD	Model No. CM	Model No. TS	
1308.600 1310.600	5001.050	-	-
1316.600	5001.052	8612.130 (only on lock side)	8612.400 8612.410
1317.600	5001.053	8612.130 (only on lock side)	8612.400 8612.410





# Stainless steel

---

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# Stainless steel



System assembly Page 537

## Material:

- Enclosure: Stainless steel 1.4301 (AISI 304), 1,25 mm
- Cover: Stainless steel 1.4301 (AISI 304), 1,25 mm, all-round foamed-in PU-seal

## Surface finish:

- Enclosure and cover: Brushed, grain size 240 or 180 (for terminal boxes)

## Protection category:

IP 66 to IEC 60 529, complies with NEMA 4X.

## Supply includes:

- Enclosure with cover
- Product-specific supply scope, see tables

## Approvals:

### Terminal boxes KL

- UL
- CSA
- TÜV
- Germanischer Lloyd
- Russian Maritime Register of Shipping
- Lloyds Register of Shipping
- Bureau Veritas
- VDE

### Bus enclosures BG

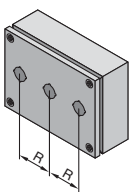
- TÜV
- Lloyds Register of Shipping
- VDE
- UL
- cUL

## Detailed drawings:

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## Switch housing



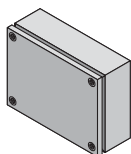
	Width mm	Packs of	100	160	220	280	Page
<b>Height mm</b>			100	100	100	100	
<b>Depth mm</b>			90	90	90	90	
<b>Model No. SM</b>		1	<b>2384.010</b>	<b>2384.020</b>	<b>2384.030</b>	<b>2384.040</b>	
Pitch pattern (R) mm			–	60	60	60	
No. of switch cut-outs, Ø 22.5 mm			1	2	3	4	
Number of quick-release fasteners			2	4	4	4	
<b>Accessories</b>							
Wall mounting bracket		4	1594.000	1594.000	1594.000	1594.000	627
Pressure relief stoppers		5	2459.500	2459.500	2459.500	2459.500	566
Cable gland HD			see page 711				



## Rittal Switzerland

RITTAL AG  
 Ringstrasse 1 · CH-5432 Neuenhof  
 Phone: +41 (0) 56 416 06 00  
 Fax: +41 (0) 56 416 06 66  
 E-mail: rittal@rittal.ch · www.rittal.ch

## Terminal boxes KL



Width mm	Packs of	150	150	300	200	200	Page
Height mm		150	150	150	200	200	
Depth mm		80	120	80	80	120	
<b>Model No. KL</b>	1	<b>1521.010</b>	<b>1527.010</b>	<b>1522.010</b>	<b>1523.010</b>	<b>1528.010</b>	
Weight (kg)		1.3	1.6	1.8	1.8	2.2	
Number of quick-release fasteners		4	4	4	4	4	

### Accessories

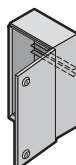
Mounting plate	1	1560.700	1560.700	1561.700	1562.700	1562.700	631
Wall mounting bracket	4	1594.000	1594.000	1594.000	1594.000	1594.000	627
Wall angle	4	2583.010	2583.010	2583.010	2583.010	2583.010	628
Pole clamp	1	2584.000	2584.000	2584.000	2584.000	2584.000	629
Support rails TS 35/7.5	10	2314.000	2314.000	2316.000	2315.000	2315.000	655
Cover hinge, stainless steel 1.4404	2	1592.010	1592.010	1592.010	1592.010	1592.010	613
Pressure relief stoppers	5	2459.500	2459.500	2459.500	2459.500	2459.500	566

Width mm	Packs of	300	300	400	300	400	Page
Height mm		200	200	200	300	300	
Depth mm		80	120	120	120	120	
<b>Model No. KL</b>	1	<b>1524.010</b>	<b>1529.010</b>	<b>1525.010</b>	<b>1526.010</b>	<b>1530.010</b>	
Weight (kg)		2.4	2.9	3.6	3.9	4.6	
Number of quick-release fasteners		4	4	4	4	4	

### Accessories

Mounting plate	1	1563.700	1563.700	1564.700	1567.700	1568.700	631
Wall mounting bracket	4	1594.000	1594.000	1594.000	1594.000	1594.000	627
Wall angle	4	2583.010	2583.010	2583.010	2583.010	2583.010	628
Pole clamp	1	2584.000	2584.000	2584.000	2584.000	2584.000	629
Support rails TS 35/7.5	10	2316.000	2316.000	2317.000	2316.000	2316.000	655
Cover hinge, stainless steel 1.4404	2	1592.010	1592.010	1592.010	1592.010	1592.010	613
Pressure relief stoppers	5	2459.500	2459.500	2459.500	2459.500	2459.500	566

## Bus enclosures BG



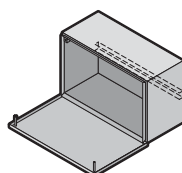
Width mm	Packs of	200	300	400	Page
Height mm		300	300	300	
Depth mm		80	80	80	
<b>Model No. BG</b>	1	<b>1583.010<sup>1)</sup></b>	<b>1584.010<sup>1)</sup></b>	<b>1585.010<sup>1)</sup></b>	
Weight (kg)		2.8	3.7	4.5	
Number of quick-release fasteners		2	2	2	

### Product-specific supply scope

Support rail TS 35/7.5	1	■	■	■	655
180° hinge, die-cast zinc, chrome-plated	2	■	■	■	613

### Accessories

Wall mounting bracket	4	1594.000	1594.000	1594.000	627
Pole clamp	1	2584.000	2584.000	2584.000	629
Condensate discharge	6	2459.000	2459.000	2459.000	566



Width mm	Packs of	400	600	Page
Height mm		200	200	
Depth mm		123	123	
<b>Model No. BG</b>	1	<b>1558.010<sup>2)</sup></b>	<b>1559.010<sup>2)</sup></b>	
Weight (kg)		4.5	6.0	
Number of quick-release fasteners		2	3	

### Product-specific supply scope

Support rail TS 35/7.5	1	■	■	655
180° hinge, die-cast zinc, chrome-plated	2	■	■	613

### Accessories

Wall mounting bracket	4	1594.000	1594.000	627
Pole clamp	1	2584.000	2584.000	629
Condensate discharge	6	2459.000	2459.000	566

<sup>1)</sup> Support rail fixed on studs

<sup>2)</sup> Support rail adjustable on profile strip

# Stainless steel



System accessories Page 537 Compact enclosures AE, sheet steel Page 44 Hygienic Design Page 176

## Material:

- Enclosure: Stainless steel
- Door: Stainless steel, all-round foamed-in PU seal
- Mounting plate: Sheet steel
- Locks: Die-cast zinc (with version 1.4301); stainless steel (with version 1.4404)

## Surface finish:

- Enclosure and door: Brushed, grain 240
- Mounting plate: Zinc-plated
- Locks: Nickel-plated (with version 1.4301)

## Protection category:

See tables.

## Supply includes:

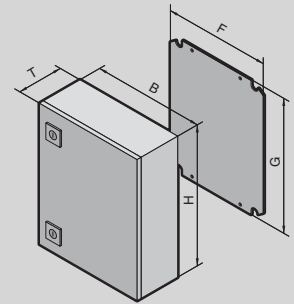
- Enclosure with door(s)
- Cam lock or 3-point lock system (for AE 1017.X00 and AE 1019.X00) with double-bit insert
- Mounting plate

## Approvals:

- UL
- CSA
- TÜV
- Germanischer Lloyd
- Russian Maritime Register of Shipping
- Lloyds Register of Shipping
- Bureau Veritas
- VDE

## Detailed drawings:

Available on the Internet.



## Compact enclosures AE

Width (B) mm	Packs of	200	200	200	300	380	380	Page	
Height (H) mm		300	300	300	300	300	300		
Depth (T) mm		120	155	155	210	155	210		
Mounting plate width (F) mm		162	162	162	254	334	334		
Mounting plate height (G) mm		275	275	275	275	275	275		
<b>Model No. AE</b>		<b>1001.600</b>	<b>1002.600</b>	<b>1002.500</b>	<b>1003.600</b>	<b>1004.600</b>	<b>1011.600</b>		
Material	1.4301 (AISI 304)	1	■	■	–	■	■		
	1.4404 (AISI 316L)	1	–	–	■	–	–		
Door		1	1	1	1	1	1		
Weight (kg)		3.6	4.1	4.1	6.9	7.4	8.4		
<b>Protection category</b>		IP 66 to IEC 60 529, complies with NEMA 4X							
<b>Accessories</b>									
Rails for interior installation		4	–	–	–	2373.210	–	2373.210	647
Rain canopy	1.4301 (AISI 304)	1	–	2470.000	2470.000	2361.000	2471.000	2472.000	619
Wall mounting bracket	1.4301 (AISI 304)	4	2433.000	2433.000	–	2433.000	2433.000	2433.000	627
	1.4404 (AISI 316L)	4	–	–	2433.500	–	–	–	627
Wall angle	1.4301 (AISI 304)	4	2583.010	2583.010	2583.010	2583.010	2583.010	2583.010	628
Pole clamp		1	2584.000	2584.000	2584.000	2584.000	2584.000	2584.000	629
Cam lock 1.4404 (AISI 316L)	Standard	1	2304.000	2304.000	–	2304.000	2304.000	2304.000	609
	Hygienic Design	1	2304.010	2304.010	2304.010	2304.010	2304.010	2304.010	178
Alternative lock systems									see page 602



## Compact enclosures AE

Width (B) mm	Packs of	300	300	380	380	600	400	Page
Height (H) mm		380	380	380	380	380	500	
Depth (T) mm		210	210	210	210	210	210	
Mounting plate width (F) mm		275	275	334	334	549	354	
Mounting plate height (G) mm		334	334	355	355	355	475	
<b>Model No. AE</b>	<b>1</b>	<b>1005.600</b>	<b>1005.500</b>	<b>1006.600</b>	<b>1006.500</b>	<b>1009.600</b>	<b>1015.600</b>	
Material	1.4301 (AISI 304)	■	–	■	–	■	■	
	1.4404 (AISI 316L)	–	■	–	■	–	–	
Door		1	1	1	1	1	1	
Weight (kg)		8.4	8.4	9.8	9.8	14.6	12.9	
<b>Protection category</b>	IP 66 to IEC 60 529, complies with NEMA 4X							

<b>Accessories</b>								
Rails for interior installation		4	2373.210	2373.210	2373.210	2373.210	2373.210	647
Rain canopy	1.4301 (AISI 304)	1	2361.000	2361.000	2472.000	2472.000	2473.000	619
Wall mounting bracket	1.4301 (AISI 304)	4	2433.000	–	2433.000	–	2433.000	627
	1.4404 (AISI 316L)	4	–	2433.500	–	2433.500	–	627
Wall angle	1.4301 (AISI 304)	4	2583.010	2583.010	2583.010	2583.010	2583.010	628
Pole clamp	1.4301 (AISI 304)	1	2584.000	2584.000	2584.000	2584.000	2584.000	629
Cam lock 1.4404 (AISI 316L)	Standard	1	2304.000	–	2304.000	–	2304.000	609
	Hygienic Design	1	2304.010	2304.010	2304.010	2304.010	2304.010	178
Alternative lock systems	see page 602							

Width (B) mm	Packs of	500	500	380	600	600	600	Page
Height (H) mm		500	500	600	600	600	760	
Depth (T) mm		210	300	210	210	210	210	
Mounting plate width (F) mm		449	449	334	549	549	549	
Mounting plate height (G) mm		470	470	570	570	570	730	
<b>Model No. AE</b>	<b>1</b>	<b>1007.600</b>	<b>1013.600</b>	<b>1008.600</b>	<b>1010.600</b>	<b>1010.500</b>	<b>1012.600</b>	
Material	1.4301 (AISI 304)	■	■	■	■	–	■	
	1.4404 (AISI 316L)	–	–	–	–	■	–	
Door		1	1	1	1	1	1	
Weight (kg)		15.7	18.4	15.1	23.5	23.5	30.2	
<b>Protection category</b>	IP 66 to IEC 60 529, complies with NEMA 4X							

<b>Accessories</b>								
Rails for interior installation		4	2373.210	2373.300	2373.210	2373.210	2373.210	647
Rain canopy	1.4301 (AISI 304)	1	2362.000	–	2472.000	2473.000	2473.000	619
Wall mounting bracket	1.4301 (AISI 304)	4	2433.000	2433.000	2433.000	2433.000	–	627
	1.4404 (AISI 316L)	4	–	–	–	–	2433.500	627
Wall angle	1.4301 (AISI 304)	4	2583.010	2583.010	2583.010	2583.010	2583.010	628
Pole clamp		1	2584.000	2584.000	2584.000	2584.000	2584.000	629
Cam lock 1.4404 (AISI 316L)	Standard	1	2304.000	2304.000	2304.000	2304.000	–	609
	Hygienic Design	1	2304.010	2304.010	2304.010	2304.010	2304.010	178
Alternative lock systems	see page 602							



## Rittal Hungary


RITTAL Kereskedelmi Kft.  
 1044 Budapest, Ipari Park u. 1.  
 Phone: +36 (1) 399 8000  
 Fax: +36 (1) 399 8009  
 E-mail: rittal@rittal.hu · www.rittal.hu

# Stainless steel

## Compact enclosures AE

Width (B) mm	Packs of	760	800	800	1000	1000	1000	Page
Height (H) mm		760	1000	1200	1000	1200	1200	
Depth (T) mm		300	300	300	300	300	300	
Mounting plate width (F) mm		704	739	740	939	940	940	
Mounting plate height (G) mm		730	955	1155	955	1155	1155	
<b>Model No. AE</b>	1	<b>1014.600</b>	<b>1016.600</b>	<b>1017.600</b>	<b>1018.600</b>	<b>1019.600</b>	<b>1019.500<sup>1)</sup></b>	
Material	1.4301 (AISI 304)	■	■	■	■	■	–	
	1.4404 (AISI 316L)	–	–	–	–	–	■	
3-point lock system		–	–	■	–	■	■	
Door(s)		1	1	1	2	2	2	
Weight (kg)		42.5	52.9	61.5	71.0	76.0	76.0	
<b>Protection category</b>		IP 66 to IEC 60 529, complies with NEMA 4X			IP 55 to IEC 60 529, complies with NEMA 12			
<b>Accessories</b>								
Rails for interior installation		4	2373.300	2373.300	2373.300	2373.300	2373.300	647
Rain canopy	1.4301 (AISI 304)	1	2474.000	2475.000	2475.000	2363.000	2363.000	619
Wall mounting bracket	1.4301 (AISI 304)	4	2433.000	2433.000	2433.000	2433.000	2433.000	627
	1.4404 (AISI 316L)	4	–	–	–	–	2433.500	627
Wall angle	1.4301 (AISI 304)	4	2583.010	2583.010	2583.010	2583.010	2583.010	628
Cam lock 1.4404 (AISI 316L)	Standard	1	2304.000	2304.000	–	2304.000	–	609
	Hygienic Design	1	2304.010	2304.010	–	2304.010	–	178
Alternative lock systems		see page 602						

<sup>1)</sup> Cam lock: Die-cast zinc



## Rittal Japan

RITTAL K.K.  
Sales HQ.  
Shin-Yokohama AK Bldg 2F  
3-23-3, Shin-Yokohama, Kohoku-ku  
Kanagawa 222-0033  
Phone: 0120-998-631 / +81 (45) 478-6801  
Fax: 0120-998-632 / +81 (45) 478-6880  
E-mail: [contact@rittal.co.jp](mailto:contact@rittal.co.jp) • [www.rittal.co.jp](http://www.rittal.co.jp)



System accessories Page 537 AE sheet steel Page 44 AE EMC shielded Page 201 AE Ex-proof Page 198 Hygienic Design Page 176

### Perfect protection in a tough environment

The compact enclosure AE in IP 69K is the ideal solution when a high protection category combined with corrosion resistance is needed.

- **Resistant to high-pressure cleaning** (protection category IP 69K). The interior seal is protected against direct hosed water.
- Ideal for mounting on vehicles: Lock, hinges and mounting plate are all vibration resistant.
- 10° roof tilt prevents liquids from accumulating on the roof.
- Foamed-in silicone seal. The closed cell structure of the foam means that water absorption is negligible. Temperature resistant from -60°C to +180°C.

### Material:

- Enclosure, hinge and lock: Stainless steel 1.4301 (AISI 304)
- Door: Stainless steel 1.4301 (AISI 304), all-round foamed-in PU seal
- Mounting plate: Sheet steel

### Surface finish:

- Enclosure and door: Brushed, grain 240
- Mounting plate: Zinc-plated

### Protection category:

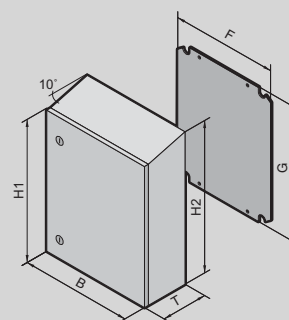
IP 69K to DIN 40 050-9, complies with NEMA 4X.

### Supply includes:

- Enclosure of all-round solid construction
- Single-door
- Interchangeable door hinge
- Cam lock with double-bit insert
- Mounting plate.

### Detailed drawings:

Available on the Internet.



## Compact enclosures AE, protection category IP 69K

Width (B) mm	Packs of	230	400	400	650	Page
Height, front (H1) mm		330	400	650	650	
Height, rear (H2) mm		352	439	689	689	
Depth (T) mm		155	250	250	250	
Mounting plate width (F) mm		162	334	334	549	
Mounting plate height (G) mm		275	355	570	570	
Mounting plate thickness mm		2	2	2.5	2.5	
<b>Model No. AE</b>	<b>1</b>	<b>1101.110</b>	<b>1101.120</b>	<b>1101.130</b>	<b>1101.140</b>	
Locks		1	1	2	2	
<b>Accessories</b>						
Interior door	1	1101.910	1101.920	1101.930	1101.940	588
Door stay	1	1101.800	1101.800	1101.800	1101.800	617
Wall mounting bracket, stainless steel 1.4301 (AISI 304)	4	2433.000	2433.000	2433.000	2433.000	627
Cable glands		see page 709				

# Stainless steel



System accessories Page 537 TFT monitor Page 796 Support arm system CP-S, stainless steel Page 190 Hygienic Design Page 176

## Optionally with or without keyboard housing

- **Resistant to high-pressure cleaning** (protection category IP 69K). The seal lies between two seals and is optimally compressed by the screw fastening.
- **Suitable for clean room use**  
Screw fastening to comply with high standards in the food industry. With plastic stoppers on the inside or hex screws on the outside.

- **Optimum EMC conditions**  
The labyrinth seal achieves a particularly high level of RF shielding of the enclosure.
- **Accessibility**  
Internal rear panel bracket. This solution is clearly superior to external hinges from a hygiene point of view.
- **Handling**  
Two duct connectors between the enclosures.

**Material:**  
Stainless steel 1.4301 (AISI 304)

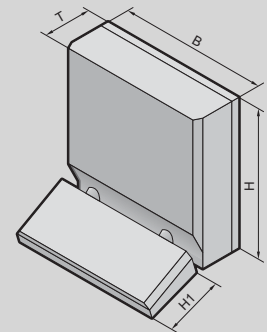
**Surface finish:**  
Brushed, grain 240

**Protection category:**  
IP 69K to DIN 40 050-9

**Clean room:**  
Air purity class 1 to DIN EN ISO 14 644-1

**Detailed drawings:**  
Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.



## Premium Panel, protection category IP 69K

		Packs of	Premium Panel	
			With keyboard housing	Without keyboard housing
<b>Model No. CP</b>		1	<b>6680.000<sup>1)</sup></b>	<b>6681.000</b>
<b>Width (B) mm</b>			530	530
<b>Height mm</b>	Operating housing (H)		460	360
	Keyboard housing (H1)		200	–
<b>Depth mm</b>	Operating housing (T)		120	120
For installation panel W x H	Operating housing		482.6 mm (19") x 354.8 mm (8 U)	482.6 mm (19") x 310 mm (7 U)
	Keyboard housing		482.6 mm (19") x 177 mm (4 U)	–
Installation depth mm	Operating housing		115	115
	Keyboard housing		Front 58 Rear 63	–
Support arm connection			Top	Top, or bottom by rotating the enclosure

<sup>1)</sup> Extended delivery times.



System accessories Page 537 TFT monitor Page 796 Support arm system CP-S, stainless steel Page 190 Hygienic Design Page 176

**Material:**

- Enclosure and door: Stainless steel 1.4301 (AISI 304)
- Handle strips: Plastic approved for use with foodstuffs

**Surface finish:**

Brushed, grain 240

**Colour:**

Handle strips: Similar to RAL 5002

**Protection category:**

IP 66 to IEC 60 529

**Supply includes:**

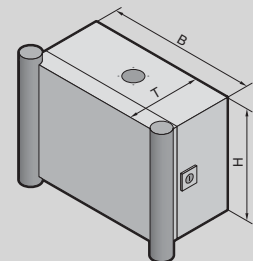
- Enclosure of all-round solid construction
- Cut-out and reinforcement for support arm system
- Fastener with guide plate
- Door with sealing frame and side handle strips
- The support arm connection and door hinge may be swapped over by rotating the enclosure

**Approvals:**

- UL
- cUL

**Detailed drawings:**

Available on the Internet.



## Command panel housing with door

Width (B) mm	Packs of	300	400	400	600	Page
Height (H) mm		300	300	400	400	
Depth (T) mm		150	150	150	150	
<b>Model No. CP</b>	1	<b>6535.010</b>	<b>6536.010</b>	<b>6538.010</b>	<b>6539.010</b>	
Weight (kg)		6.3	7.5	8.8	12.1	

**Accessories**

Matching mounting plate from AE		1033.500	1030.500	1380.500	1039.500	44/45
<b>ID no.</b>		0271.926	0274.131	0271.548	0271.351	
Support rails <sup>1)</sup>	<b>Model No. SZ</b>	10	2316.000	2317.000	2317.000	655

Alternative lock systems With 3 mm double-bit lock insert, may be exchanged for 41 mm lock inserts, version C, see page 609, plastic handles and T handles, version C, see page 608.

<sup>1)</sup> Only with vertical attachment of punched rail 23 x 23 mm, see page 651.



## Rittal USA

RITTAL Corporation  
 1 Rittal Place · Urbana, OH 43078, USA  
 Phone: +1 (937) 399-0500  
 Fax: +1 (937) 390-5599  
 Toll-free: 1-800-477-4000  
 E-mail: rittal@rittal-corp.com  
 www.rittal-corp.com

# Stainless steel



Stainless steel enclosures Page 188 – 189 Support section CP-S, steel Page 150

## Support section CP-S, stainless steel

Attached to the connection components via 2 clamping screws.

### Size:

- External diameter: 48.3 mm
- Wall thickness: 3 mm

### Material:

Stainless steel

### Surface finish:

Brushed, grain size 240 (support section and wall console only)

### Protection category:

IP 69K to DIN 40 050-9 (resistant to high-pressure cleaning)

### Supply includes:

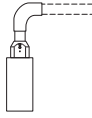
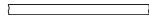
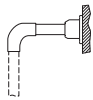







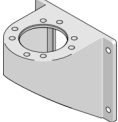
Support section CP-S

### Detailed drawings:

Available on the Internet.

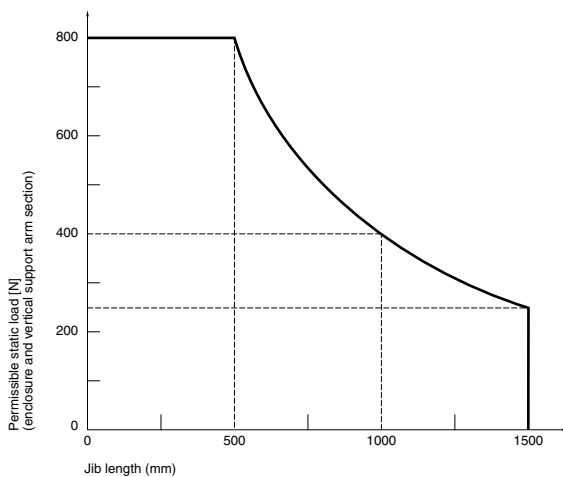


# Stainless steel

		Rotating/tilting	Rigid	Length mm	Weight kg	Material	Enclosure section 	Desk section 	Wall section 
Model No. CP									
<b>Tilting adaptor 10°</b>									
		-	■	-	0.7	1.4305 (AISI 303)	6664.100	-	-
<b>Enclosure attachment CP-S, stainless steel</b>									
		-	■	-	1.3	1.4305 (AISI 303)	6664.500	-	-
<b>Housing coupling CP-S stainless steel</b>									
		■	-	-	1.1	1.4305 (AISI 303)	6664.000	-	-
<b>Support section CP-S, stainless steel</b>									
		-	■	500 1000	2.0 3.9	1.4301 (AISI 304)	6660.050 6660.010		
<b>Angle piece 90° CP-S, stainless steel</b>									
		-	■	-	1.3	1.4305 (AISI 303)	6664.300	-	6664.300
<b>Wall/base mount, rigid, CP-S stainless steel</b>									
		-	■	-	1.7	1.4305 (AISI 303)	-	-	6663.000
<b>Wall/base mount, rotating, CP-S stainless steel</b>									
	Rear, thread M8 Front, hole Ø 9 mm	■	-	-	3.9 4.5	1.4305 (AISI 303)	-	-	6663.500 6663.400
<b>Wall console CP-S stainless steel</b>									
	Rear, thread M8 Front, hole Ø 9 mm	-	■	-	1.5 1.8	1.4301 (AISI 304)	-	-	6665.000 6665.500

## Load information

Permissible load depending on system configuration





# Stainless steel



System accessories Page 537 Monitors, keyboards Page 796/798 Climate control Page 389 One-piece consoles, sheet steel Page 128

## Material:

- Enclosure: Stainless steel 1.4301 (AISI 304), 1.5 mm
- Door or double door and console lid: Stainless steel 1.4301 (AISI 304), 2.0 mm
- Mounting plate: Sheet steel, 3.0 mm

## Surface finish:

- Enclosure, door, console lid and gland plates: Brushed, grain 120
- Mounting plate: Zinc-plated

## Protection category:

IP 55 to IEC 60 529, complies with NEMA 12.

## Supply includes:

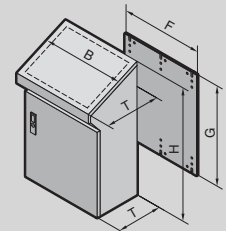
- Enclosure, solid rear and sides
- Door or double door at front, with locking rod
- Console lid with lid stay and cam lock latched in the enclosure
- Cam lock with double-bit insert
- Gland plate, divided
- Mounting plate

## Approvals:

- UL
- CSA
- TÜV
- Germanischer Lloyd
- Russian Maritime Register of Shipping
- Lloyds Register of Shipping
- VDE

## Detailed drawings:

Available on the Internet.



## One-piece consoles AP

Width (B) mm	Packs of	600	800	1000	1200	Page	
Height (H) mm		960	960	960	960		
Depth (T) mm	Bottom	400	400	400	400		
	Top	480	480	480	480		
Mounting plate width (F) mm		530	730	930	1130		
Mounting plate height (G) mm		780	780	780	780		
<b>Model No. AP</b>	<b>1</b>	<b>2683.600</b>	<b>2684.600</b>	<b>2685.600</b>	<b>2686.600</b>		
Door(s)		1	1	2	2		
Weight (kg)		52.0	65.2	79.5	90.3		
<b>Accessories</b>							
Base/plinth	Height 100 mm	1	2865.000	2869.000	2867.000	2870.000	552
	Height 200 mm	1	2875.000	2878.000	2885.000	2886.000	552
Cable clamp rail		2	4191.000	4192.000	4336.000	4196.000	717
Support rail TS 35/15		6	4934.000	4935.000	4933.000	4937.000	655
Hose-proof hood							see page 485
Alternative lock systems							see page 602



System accessories Page 537 PC enclosure systems, sheet steel Page 130

**Material:**

- Enclosure: Stainless steel 1.4301 (AISI 304), 1.8 mm
- Rear door: Stainless steel 1.4301 (AISI 304), 2.0 mm
- Gland plates: Stainless steel 1.4301 (AISI 304) 1.5 mm
- Monitor field: Single-pane safety glass, 4 mm

**Surface finish:**

Brushed, grain 240

**Protection category:**

IP 55 to IEC 60 529, complies with NEMA 12.

**Supply includes:**

- Enclosure, solid top and sides
- Rear door with locking rod
- Glazed door at the top, latched from the inside
- Component shelf
- Lock insert, lock no. 3524 E
- Keyboard drawer with front, swing-down for handrest and mouse pad support
- Bottom door with locking rod
- Gland plate, divided
- Lock with double-bit insert

**Approvals:**

- UL
- CSA
- TÜV
- Germanischer Lloyd
- Russian Maritime Register of Shipping
- Lloyds Register of Shipping
- VDE

**Detailed drawings:**

Available on the Internet.

## PC enclosure systems

<b>Width (B) mm</b>	Packs of	600	
<b>Height (H) mm</b>		1600	
<b>Depth (T) mm</b>		620	
<b>Model No. PC</b>	1	<b>4650.000</b>	
Weight (kg)		115	
<b>Accessories</b>			
Base/plinth, height 100 mm	1	2855.000	552
Levelling feet, 100 mm high	1 set	2859.000	556
Base/plinth trim, modular	4	2913.000	549
Adaptor pieces, 482.6 mm (19")	8	4547.000	742
TFT holder, vertically hinged	1	2383.040	797
Component shelf, pull-out	1 set	6902.960	668
Cable clamp rail	2	4191.000	717
Connector gland		see page 713	
LED system light	1	4140.840	682
Compact light	1	4140.210	681
Alternative lock systems		see page 602	

# Stainless steel



System accessories Page 537 Baying systems TS 8, sheet steel Page 72 EMC baying systems TS 8 Page 200

## Material:

- Enclosure frame, roof, rear panel and gland plates: Stainless steel 1.4301 (AISI 304), 1.5 mm
- Door(s): Stainless steel 1.4301 (AISI 304), 2.0 mm
- Mounting plate: Sheet steel, 3.0 mm

## Surface finish:

- Enclosure frame and gland plates: Uncoated
- Door, roof and rear panel: Exterior brushed, grain 400
- Mounting plate: Zinc-plated

## Protection category:

IP 55 to IEC 60 529, complies with NEMA 12.

## Supply includes:

- Enclosure frame with door(s)
- Mounting plate
- Gland plates
- Rear panel
- Roof
- Locking rod with double-bit insert

## Note:

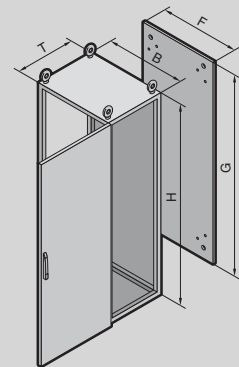
Due to the hardness of the material, we recommend using metal multi-tooth screw SZ 2486.300, see page 666, for the interior installation.

## Approvals:

- UL
- CSA
- TÜV
- Russian Maritime Register of Shipping
- TÜV Mark
- Lloyds Register of Shipping
- Bureau Veritas
- VDE
- Germanischer Lloyd

## Detailed drawings:

Available on the Internet.



## Baying systems TS 8

Width (B) mm	Packs of	800	1200	600	800	1200	600	800	1200	Page	
Height (H) mm		1800	1800	1800	1800	1800	2000	2000	2000		
Depth (T) mm		400	400	500	500	500	600	600	600		
Mounting plate width (F) mm		699	1099	499	699	1099	499	699	1099		
Mounting plate height (G) mm		1696	1696	1696	1696	1696	1896	1896	1896		
<b>Model No. TS</b>	<b>1</b>	<b>8454.600</b>	<b>8456.600</b>	<b>8457.600</b>	<b>8455.600</b>	<b>8453.600</b>	<b>8452.600</b>	<b>8450.600</b>	<b>8451.600</b>		
Door(s)		1	2	1	1	2	1	1	2		
Support strips		–	–	–	–	–	2	2	2		
Weight (kg)		112.9	170.4	92.5	116.3	174.9	104.4	129.7	194.7		
<b>Walls</b>											
Side panels	2	8700.840	8700.840	8700.850	8700.850	8700.850	8700.060	8700.060	8700.060	567	
Divider panel	1	8609.840	8609.840	8609.850	8609.850	8609.850	8609.060	8609.060	8609.060	571	
Divider panel for module plates	1	–	–	8609.100	8609.100	8609.100	8609.130	8609.130	8609.130	572	
<b>Base/plinth</b>											
Components front and rear	Height 100 mm	1 set	8701.800	8701.200	8701.600	8701.800	8701.200	8701.600	8701.800	8701.200	549
	Height 200 mm	1 set	8702.800	8702.200	8702.600	8702.800	8702.200	8702.600	8702.800	8702.200	549
Trim panels, sides	Height 100 mm	1 set	8701.040	8701.040	8701.050	8701.050	8701.050	8701.060	8701.060	8701.060	549
	Height 200 mm	1 set	8702.040	8702.040	8702.050	8702.050	8702.050	8702.060	8702.060	8702.060	549
Base/plinth trim, modular	4	2907.000	2907.000	2908.000	2908.000	2908.000	2913.000	2913.000	2913.000	549	
<b>Accessories</b>											
Cable clamp rails	2	4192.000	4196.000	4191.000	4192.000	4196.000	4191.000	4192.000	4196.000	717	
Cable entry plates	2	8700.800	8700.120 <sup>1)</sup>	8700.600	8700.800	8700.120 <sup>1)</sup>	8700.600	8700.800	8700.120 <sup>1)</sup>	701	
Wiring plan pocket, sheet steel	1	4118.000	4116.000	4116.000	4118.000	4116.000	4116.000	4118.000	4116.000	617	
Alternative lock systems		see page 602									
System lights		see page 679									

<sup>1)</sup> Packs of 4



**System accessories** Page 537 **SE 8 sheet steel** Page 98

**Material:**

- Enclosure: Stainless steel 1.4301 (AISI 304), 1.5 mm
- Door(s): Stainless steel 1.4301 (AISI 304), 2.0 mm
- Rear panel: Stainless steel 1.4301 (AISI 304), 1.5 mm
- Mounting plate: Sheet steel, 3.0 mm

**Surface finish:**

- Enclosure, rear panel, gland plate and door(s): Brushed, grain 240
- Mounting plate: Zinc-plated

**Protection category:**

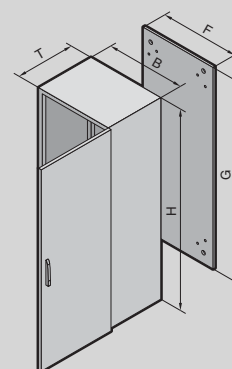
See tables.

**Supply includes:**

- Enclosure, solid top and sides
- Door(s)
- Rear panel, detachable
- 130° hinges
- Mounting plate
- Gland plates, divided
- Locking rod with double-bit insert

**Note:**

- Due to the hardness of the material, we recommend using metal multi-tooth screw SZ 2486.300, see page 666, for the interior installation
- The system accessories for this enclosure system may be found on the following order pages, or references to the respective product groups in the section on system assembly
- The system accessories classified under "ES" can only be used with free-standing enclosures in the ES 5000 series



**Approvals:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## System enclosure SE 8

Width (B) mm	Packs of	600	600	800	800	1000	1200	Page	
Height (H) mm		1600	1800	1800	2000	1800	2000		
Depth (T) mm		400	500	500	600	400	500		
Mounting plate width (F) mm		499	499	699	699	899	1099		
Mounting plate height (G) mm		1496	1696	1696	1896	1696	1896		
<b>Model No. SE</b>		<b>5850.500</b>	<b>5851.500</b>	<b>5852.500</b>	<b>5853.500</b>	<b>5854.500</b>	<b>5855.500</b>		
Door(s)		1	1	1	1	1	2		
<b>Protection category</b>		IP 55 to IEC 60 529, complies with NEMA 12							
<b>Base/plinth</b>									
Components front and rear	Height 100 mm	1 set	8701.600	8701.600	8701.800	8701.800	8701.000	8701.200	549
	Height 200 mm	1 set	8702.600	8702.600	8702.800	8702.800	8702.000	8702.200	549
Trim panels	Height 100 mm	1 set	8701.040	8701.050	8701.050	8701.060	8701.040	8701.050	549
	Height 200 mm	1 set	8702.040	8702.050	8702.050	8702.060	8702.040	8702.050	549
<b>Roof</b>									
Eyebolts		4	4568.000	4568.000	4568.000	4568.000	4568.000	4568.000	626
<b>Rail systems</b>									
Punched section with mounting flange, outer level		4	8612.140	8612.150	8612.150	8612.160	8612.140	8612.150	647
Punched section with mounting flange, inner level		4	8612.040	8612.050	8612.050	8612.060	8612.040	8612.050	647
Other rail systems, based on TS 8		see from page 644							
<b>Accessories</b>									
Cable clamp rails for cable clamps		2	4191.000	4191.000	4192.000	4192.000	4336.000	4196.000	717
Alternative lock systems		see page 602							



# Ex enclosures/EMC enclosures

## Ex enclosures

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## EMC enclosures

The Rittal EMC concept.....	200
EMC baying systems TS 8 .....	200
EMC subrack Ripac Vario .....	200
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EMC compact enclosures AE .....	201

**Note:**

All TS 8 enclosures prepared for pressurisation on request.



# Ex enclosures



## System accessories Page 537

### Application range:

- Zone 1 and 2 or 21 and 22 to 94/9/EC
- Ambient temperature range: -30°C to +80°C
- Protection type to IEC 60 079: Equipment protection thanks to increased safety, equipment protection thanks to enclosure

### Material:

- Enclosure: Stainless steel 1.4301 (AISI 304)
- Cover or door: Stainless steel 1.4301 (AISI 304), all-round foamed-in silicone seal
- Mounting plate: Sheet steel

### Surface finish:

- Enclosure: Brushed, grain 240
- Mounting plate: Zinc-plated

### Protection category:

IP 66 to IEC 60 529

### Supply includes:

- Enclosure
- Cover or door
- Mounting plate (only for enclosures with door)

### Certificates:

- Enclosure with cover:
  - PTB 03 ATEX 1013U
  - IEC Ex PTB 09.0033U

### Enclosure with door:

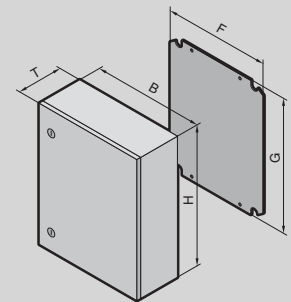
- PTB 02 ATEX 1082U
- IEC Ex PTB 09.0035U

### Approvals:

- ATEX
- IEC

### Detailed drawings:

Available on the Internet.



## Stainless steel, with screw-fastened cover

Width (B) mm	Packs of	150	200	300	300	300	400	Page
Height (H) mm		150	200	150	200	300	200	
Depth (T) mm		80	80	80	80	120	120	
Model No. KEL	1	<b>9301.000</b>	<b>9303.000</b>	<b>9302.000</b>	<b>9304.000</b>	<b>9306.000</b>	<b>9305.000</b>	
Weight (kg)		1.3	1.8	1.8	2.4	3.9	3.6	

### Accessories

Mounting plates		1560.700	1562.700	1561.700	1563.700	1567.700	1564.700	631
Wall mounting bracket <sup>1)</sup>	4	1594.000	1594.000	1594.000	1594.000	1594.000	1594.000	627
Support rails TS 35/7.5	10	2314.000	2315.000	2316.000	2316.000	2316.000	2317.000	655
Earth straps		see page 689						

## Stainless steel, with hinged door

Width (B) mm	Packs of	200	300	380	380	380	600	600	760	800	Page
Height (H) mm		300	380	300	380	600	600	760	760	1000	
Depth (T) mm		155	210	155	210	210	210	210	300	300	
Mounting plate width (F) mm		162	334	334	334	334	549	549	704	739	
Mounting plate height (G) mm		275	275	275	355	570	570	730	730	955	
Model No. KEL	1	<b>9401.600</b>	<b>9409.600</b>	<b>9402.600</b>	<b>9403.600</b>	<b>9404.600</b>	<b>9405.600</b>	<b>9406.600</b>	<b>9407.600</b>	<b>9408.600</b>	
Cam lock with double-bit insert		1	1	1	1	2	2	2	2	2	
Weight (kg)		3.8	7.7	7.4	9.7	13.3	15.6	22.3	30.5	36.3	

### Accessories

Wall mounting bracket <sup>1)</sup>	4	2433.000	2433.000	2433.000	2433.000	2433.000	2433.000	2433.000	2433.000	2433.000	627
Support rails TS 35/7.5	10	2315.000	2316.000	-	-	-	2319.000	2319.000	-	-	655
Rails for interior installation	4	-	2373.210	-	2373.210	2373.210	2373.210	2373.210	2373.300	2373.300	647
Perforated mounting strip	20	-	2310.038	-	2310.038	-	-	-	-	-	615
Earth straps		see page 689									

<sup>1)</sup>Stainless steel 1.4301 (AISI 304)





## System accessories Page 537

### Application range:

- Zone 1 and 2 or 21 and 22 to 94/9/EC
- Ambient temperature range: -30°C to +80°C
- Protection type to IEC 60 079: Equipment protection thanks to increased safety, equipment protection thanks to enclosure

### Material:

- Enclosure: Fibre-glass-reinforced unsaturated polyester, surface resistance:  $< 10^9 \Omega$
- Door: Fibre-glass-reinforced unsaturated polyester, surface resistance:  $< 10^9 \Omega$ , all-round foamed-in silicone seal
- Mounting plate: Sheet steel, zinc-plated

### Colour:

RAL 9011

### Protection category:

IP 66 to IEC 60 529

### Supply includes:

- Enclosure
- Door
- Mounting plate

### Certificates:

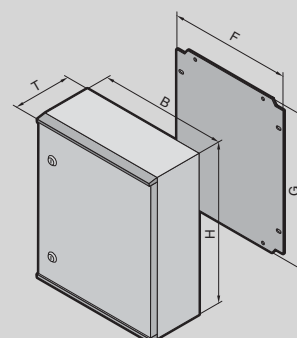
- PTB 03 ATEX 1011U
- IEC Ex PTB 10.0011U

### Approvals:

- ATEX
- IEC

### Detailed drawings:

Available on the Internet.



## Plastic

	Packs of	200	250	300	400	400	500	600	600	800	Page
<b>Width (B) mm</b>		200	250	300	400	400	500	600	600	800	
<b>Height (H) mm</b>		300	350	400	400	600	500	600	800	1000	
<b>Depth (T) mm</b>		150	150	200	200	200	300	200	300	300	
Mounting plate width (F) mm		145	195	245	345	345	417	545	517	717	
Mounting plate height (G) mm		250	300	350	350	550	450	550	750	950	
<b>Model No. KEL</b>	<b>1</b>	<b>9201.600</b>	<b>9202.600</b>	<b>9203.600</b>	<b>9204.600</b>	<b>9205.600</b>	<b>9207.600</b>	<b>9206.600</b>	<b>9208.600</b>	<b>9209.600</b>	
Cam lock with double-bit insert		1	1	2	2	2	2	2	-	-	
3-point locking rod		-	-	-	-	-	-	-	■	■	
Weight (kg)		3.7	4.6	6.0	6.5	11.5	12.9	15.9	24.3	39.0	

### Accessories

Wall mounting bracket	4	9266.000	9266.000	9266.000	9266.000	9266.000	9266.000	9266.000	9266.000	9266.000	628
Threaded inserts M6	20	1482.000	1482.000	1482.000	1482.000	1482.000	1482.000	1482.000	1482.000	1482.000	666
Mounting plate adjustment bracket	4	1481.000	1481.000	1481.000	1481.000	1481.000	1491.000	1481.000	1491.000	1491.000	634
Support rails		see page 654									
Earth straps		see page 689									
Cable duct		see page 715									

# EMC enclosures

## The Rittal EMC concept

Rittal offers excellent pre-requisites for EMC enclosure configurations in the form of its standard sheet steel enclosures, EMC-shielded enclosures, and a practical range of EMC accessories. Depending on the individual application, anything is possible, be it closely intermeshed potential equalisation in a standard enclosure to prevent conducted interference, or extra shielding to protect against high-frequency electromagnetic fields.

For Rittal EMC enclosures with a high level of shielding, excellent attenuation levels and attractive value-for-money products are achieved on the basis of zinc-plated metal surfaces in conjunction with low-resistance EMC shields.

Empty enclosures and mechanical accessory components are not subject to the European EMC Directive and the German EMC Act.

Thanks to the basic design in conjunction with the metal-plated enclosure body, even standard enclosures offer a good shielding effect against electrical fields, which in many cases is sufficient. The large enclosures in the TS 8 series offer a good level of shielding across a broad frequency range, even in the standard version.

For increased EMC requirements, Rittal offers the TS 8 enclosure in a version certified by the VDE with high RF attenuation. This shielding concept is also transferred to other enclosure platforms. Further information on the topic of EMC may be found on our website at [www.rittal.com](http://www.rittal.com).



## EMC baying systems TS 8

### Material:

- Door: Sheet steel with aluminium zinc coating, 2.0 mm
- Rear panel: Sheet steel with aluminium zinc coating, 1.5 mm
- Mounting plate: Sheet steel with zinc coating, 3.0 mm

### Surface finish:

- Frame structure, door, rear panel and roof plate: Spray-finished on the outside and paint-free on the inside

### Colour:

RAL 7035

### Protection category:

- IP 55 to IEC 60 529
- The EMC version ("high RF attenuation") has been certified by the VDE.

### Supply includes:

- Enclosure frame with door
- Rear panel and roof plate detachable
- Door hinged on the right, may be swapped to the left
- 4 eyebolts, fitted,
- Mounting plate
- Three-piece gland plates

Width mm	Height mm	Depth mm	Model No. TS	
			TS enclosures.	TS side panels
800	2000	600	<b>8806.750</b>	<b>8106.750</b>
800	2000	800	<b>8808.750</b>	<b>8108.750</b>

### Note:

Other sizes available on request.



### Also required:

EMC baying seal TS 8800.690, see page 688, for bayed enclosures.



## EMC subrack Ripac Vario

The Ripac Vario EMC subrack system was developed with consideration for EMC aspects. The subracks are equipped with a conductive surface finish and with EMC components such as springs and extrusions.

### Technical specifications:

- Overall depth: 245, 285, 305, 345, 405 mm
- Installation width: 84 HP
- Height: 3 U, 6 U

### Tests:

- Vibration and shock-tested to IC 61 587-1, based on:
  - IEC 600-68-2-6 test Fc
  - IEC 600-68-2-27 test Ea

### Standards:

Ripac Vario subracks are based on the system dimensions to IEC 60 297-3, -101, -102, -103.

### Material:

- Side panels: 2.5 mm aluminium
- Flanges and horizontal rails: Extruded aluminium section
- Cover plates: Aluminium

### Surface finish:

Clear-chromated

### Note:

For further information, refer to page 217.

## EMC E-Box EB

**Material:**

Sheet steel with aluminium zinc coating

**Surface finish:**

- Powder-coated on the outside
- Interior surfaces conductive

**Colour:**

RAL 7035

**Protection category:**

- IP 55 to IEC 60 529
- The EMC version (“high RF attenuation”) has been certified by the VDE.

**Note:**

All sizes available on request.



## EMC compact enclosures AE

**Material:**

Sheet steel with aluminium zinc coating

**Surface finish:**

- Powder-coated on the outside
- Interior surfaces conductive

**Colour:**

RAL 7035

**Protection category:**

- IP 55 to IEC 60 529
- The EMC version (“high RF attenuation”) has been certified by the VDE.

**Note:**

All sizes available on request.

**Approvals:**

Available on the Internet.





# Outdoor enclosures

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## CS wall-mounted enclosures

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## CS New Basic enclosures

Single-walled and one-door, width: 600 and 800 mm .....205

Single-walled and two-door, width: 1200 mm .....206

## CS Toptec

Double-walled, platform TS 8 .....207

## CS modular enclosures

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# CS wall-mounted enclosures



Compact enclosures AE, stainless steel Page 184 Compact enclosures AE, stainless steel, protection category IP 69K Page 187

Outdoor enclosures for wall or pole mounting. Enclosure-within-an-enclosure concept, outer enclosure with cut-out at the bottom and integrated louvres on the rear panel and side panels for ventilation.

**Material:**

- Enclosure: Aluminium AlMg3
- Mounting plate: Sheet steel, zinc-plated

**Surface finish:**

- Powder-coated
- UV-resistant pure polyester

**Colour:**

RAL 7035

**Protection category:**

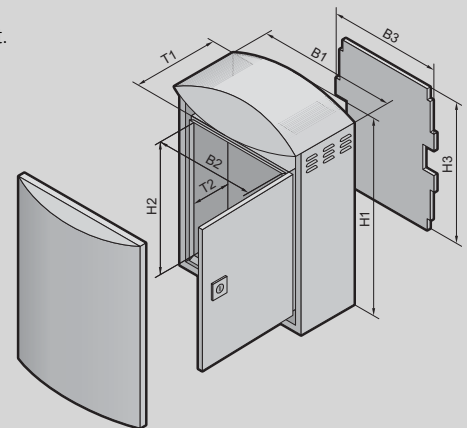
IP 55 to IEC 60 529

**Supply includes:**

- Double-walled outdoor enclosure, fully preconfigured:
- Inner enclosure with mounting plate, gland plate and security lock (CS 9791.045 with 2 security locks)
  - Mounting bracket for thermostat or hygrostat
  - Outer enclosure with designer cover and security lock 3524 E
  - 2 C rails on the rear panel

**Detailed drawings:**

Available on the Internet.



## Double-walled

Outer enclosure						
Width (B1) mm	Packs of	370	420	530	630	Page
Height (H1) mm		522	560	700	780	
Depth (T1) mm		210	210	265	380	
Inner enclosure						
Width (B2) mm		300	350	460	580	
Height (H2) mm		400	440	565	580	
Depth (T2) mm		170	170	220	333	
Clearance width mm		280	330	440	560	
Clearance height mm		380	420	545	560	
Clearance depth mm		145	145	195	308	
Mounting plate width (B3) mm		270	320	430	550	
Mounting plate height (H3) mm		380	410	535	550	
<b>Model No. CS</b>	1	<b>9791.015</b>	<b>9791.025</b>	<b>9791.035</b>	<b>9791.045</b>	
Accessories						
Wall mounting bracket	4	9765.120	9765.120	9765.120	9765.120	629
Pole clamp	1 set	2584.000	2584.000	2584.000	2584.000	629
Enclosure heaters	1	3105.330	3105.330	3105.330	3105.330	471
Enclosure internal thermostat	1	3110.000	3110.000	3110.000	3110.000	476
Hygrostat	1	3118.000	3118.000	3118.000	3118.000	476
Socket	2	2506.100	2506.100	2506.100	2506.100	698
LED system light	1	4140.810	4140.810	4140.820	4140.820	682
LED connection cable	1	4315.800	4315.800	4315.800	4315.800	683
Adaptor power pack	1	4315.860	4315.860	4315.860	4315.860	683

# CS New Basic enclosures



Climate control Page 467 Rail systems Page 652 Cable management Page 715

Outdoor enclosure with 100 mm transport plinth and rain canopy with projections on all sides. Photo shows a configuration example with equipment not included in the scope of supply.

**Material:**

Aluminium AIMg3

**Surface finish:**

- Powder-coated
- UV-resistant pure polyester

**Colour:**

RAL 7035

**Protection category:**

IP 55 to IEC 60 529, complies with NEMA 3R in conjunction with the gland plates offered in the accessories.

**Supply includes:**

Single-walled outdoor enclosure, fully pre-configured:

- Basic enclosure with open base
- 25 mm system punchings in the roof, base, front and in the enclosure depth
- Front door(s) with door stay, swing lever handle and semi-cylinder, lock BJ 20027
- Transport plinth with screw-fastened trim panels front and rear

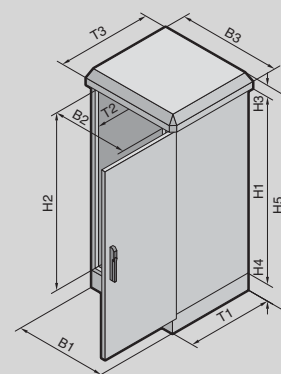
- Enclosure with width 1200 mm has two 600 mm wide mounting panels
- Rain canopy

**Detailed drawings:**

Available on the Internet.

**Note:**

When configuring with partial mounting panels or 482.6 mm (19") partial installation, punched rails are required in the enclosure height, see page 651.



## Single-walled and one-door, width: 600 and 800 mm

Width (B1) mm	Packs of	600	600	600	800	800	800	Page
Height (H1) mm		800	1200	1200	800	1200	1200	
Depth (T1) mm		400	400	500	400	400	500	
Clearance width (B2) mm		512	512	512	712	712	712	
Clearance height (H2) mm		712	1112	1112	712	1112	1112	
Clearance depth (T2) mm		349	349	449	349	349	449	
Rain canopy width (B3) mm		650	650	650	850	850	850	
Rain canopy height (H3) mm		55	55	55	55	55	55	
Rain canopy depth (T3) mm		450	450	550	450	450	550	
Base/plinth height (H4) mm		100	100	100	100	100	100	
Overall height (H5) mm		955	1355	1355	955	1355	1355	
<b>Model No. CS</b>	<b>1</b>	<b>9783.540</b>	<b>9783.550</b>	<b>9783.530</b>	<b>9783.510</b>	<b>9783.520</b>	<b>9783.610</b>	
<b>Accessories</b>								
Concrete base/plinth	1	9765.182	9765.182	9765.082	9765.088	9765.088	9765.084	550
Gland plate, divided	1 set	9785.511	9785.511	9785.514	9785.512	9785.512	9785.513	566
Cable entry plates	2	8800.060	8800.060	8800.060	8800.080	8800.080	8800.080	701
Mounting plates	1	9765.090	9765.092	9765.092	9765.097	9765.095	9765.095	639
Mounting angles, 482.6 mm (19")	2	7685.000	7688.000	7688.000	7685.000	7688.000	7688.000	743
Installation kit for mounting angles	2	7696.000	7696.000	7696.000	7698.000	7698.000	7698.000	743
Enclosure heaters	1	3105.400	3105.400	3105.400	3105.400	3105.400	3105.400	471
Enclosure internal thermostat	1	3110.000	3110.000	3110.000	3110.000	3110.000	3110.000	476
Semi-cylinder, alternative closure	1	9785.040	9785.040	9785.040	9785.040	9785.040	9785.040	604



# CS New Basic enclosures

Single-walled and two-door, width: 1200 mm

Width (B1) mm	Packs of	1200	1200	Page	
Height (H1) mm		1200	1200		
Depth (T1) mm		400	500		
Clearance width (B2) mm		512	512		
Clearance height (H2) mm		1112	1112		
Clearance depth (T2) mm		349	449		
Rain canopy width (B3) mm		1250	1250		
Rain canopy height (H3) mm		55	55		
Rain canopy depth (T3) mm		450	550		
Base/plinth height (H4) mm		100	100		
Overall height (H5) mm		1355	1355		
<b>Model No. CS</b>	<b>1</b>	<b>9784.620</b>	<b>9784.520</b>	<b>9784.640</b>	<b>9784.540</b>
Without centre bar, overlapping doors		■	–	■	–
With removable centre bar, 2 lockable doors		–	■	–	■
<b>Accessories</b>					
Concrete base/plinth	1	9765.089	9765.086	550	
Gland plate, divided	1 set	2 x 9785.511	2 x 9785.514	566	
Cable entry plates	2	8800.060	8800.060	701	
Mounting plate for one half of the enclosure	1	9765.092	9765.092	639	
Mounting plate, full installation	1	9765.191	9765.191	639	
Mounting angles, 482.6 mm (19")	2	7688.000	7688.000	743	
Installation kit for mounting angles	2	7696.000	7696.000	743	
Enclosure heaters	1	3105.400	3105.400	471	
Enclosure internal thermostat	1	3110.000	3110.000	476	
Semi-cylinder	1	9785.040	–	9785.040	–
	2	–	9785.042	–	9785.042



## Rittal Australia

RITTAL Pty. Ltd.  
 130 – 140 Parraweena Road  
 Miranda NSW 2228  
 Phone: +61 (2) 9525 2766  
 Fax: +61 (2) 9525 2888  
 E-mail: [info@rittal.com.au](mailto:info@rittal.com.au) • [www.rittal.com.au](http://www.rittal.com.au)



Climate control Page 467 Rail systems Page 644 Cable management Page 715

Outdoor enclosure with 100 mm transport plinth and rain canopy with projections on all sides. Side panels, rear panel and door fully double-walled on the outside, the entire TS 8 frame is available for interior installation.

**Material:**

- Enclosure frame: Stainless steel 1.4301 (AISI 304)
- Enclosure panels and base/plinth trim: Aluminium, AlMg3

**Surface finish:**

- Powder-coated
- UV-resistant pure polyester

**Colour:**

RAL 7035

**Protection category:**

IP 55 to IEC 60 529

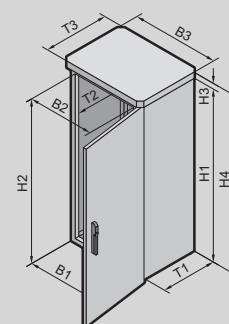
**Supply includes:**

- Double-walled outdoor enclosure, fully pre-configured:
  - TS 8 frame with 25 mm system punchings in the roof and base frame plus vertical sections with two mounting levels
  - Front door with door stay, swing lever handle and semi-cylinder, lock BJ20027
  - Side panels left and right

- Rear panel
- Rain canopy
- Base/plinth with screw-fastened gland plates and screw-fastened trim panels front and rear
- All enclosure panels are doubled and earthed (external wall onto internal wall)

**Detailed drawings:**

Available on the Internet.



## Double-walled, platform TS 8

Width (B1) mm	Packs of	600	800	600	800	Page
Height (H1) mm		1200	1200	1600	1600	
Depth (T1) mm		600	600	600	600	
Clearance width (B2) mm		512	712	512	712	
Clearance height (H2) mm		1112	1112	1512	1512	
Clearance depth (T2) mm		512	512	512	512	
Rain canopy width (B3) mm		694	894	694	894	
Rain canopy height (H3) mm		45	45	45	45	
Rain canopy depth (T3) mm		694	694	694	694	
Overall height (H4) mm		1345	1345	1745	1745	
<b>Model No. CS</b>	1	<b>9774.105</b>	<b>9774.205</b>	<b>9774.305</b>	<b>9774.405</b>	
<b>Accessories</b>						
Concrete base/plinth	1	9765.071	9765.072	9765.071	9765.072	550
Mounting angles, 482.6 mm (19°)	2	7827.120	7827.120	7827.160	7827.160	739
TS punched section with mounting flange as installation kit	4	8612.060	-	8612.060	-	647
Installation bracket TS	2	-	7827.480	-	7827.480	746
Mounting plate	1	9765.092	9765.095	-	9765.096	639
Gland plate	Size	4	4	4	4	From 704
	Qty.	2	2	2	2	
Semi-cylinder	1	9785.040	9785.040	9785.040	9785.040	604
Cooling unit, 1000 W	1	-	9776.500	-	9776.500	468
Heat exchanger, 85 W/K	1	-	9776.102	-	9776.102	468

# CS modular enclosures



System accessories Page 537

## CS modular enclosures

Double-walled outdoor enclosure with base/plinth and rain canopy projecting on all sides. Side panels doubled up to the outside, door and rear panel to the inside.

Photo shows a configuration example with equipment not included in the scope of supply.

### Material:

- Enclosure, roof and side panel:  
Aluminium AlMg3
- Base/plinth, battery plinth:  
Aluminium AlMg3

### Surface finish:

- Powder-coated
- UV-resistant pure polyester

### Colour:

RAL 7035

### Protection category:

IP 55 to IEC 60 529, complies with NEMA 3R.

**Order example,**  
see page 209.

**Other climate control devices,**  
from page 467.

**Detailed drawings:**  
Available on the Internet.

## Double-walled, configuration variants, width: 600 mm

Width mm	600	600	600	600	Page
Height mm	800	1000	1200	1600	
Depth mm	600	500	600	600	
<b>Model No. CS</b>	<b>9751.015</b>	<b>9751.075</b>	<b>9751.025</b>	<b>9751.035</b>	
<b>Base/plinth</b>					
Standard base/plinth 100 mm	<b>9755.015</b>	<b>9755.065</b>	<b>9755.015</b>	<b>9755.015</b>	
Battery plinth 350 mm	<b>9754.025</b>	<b>9754.015</b>	<b>9754.025</b>	<b>9754.025</b>	
<b>Roof-mounted climate control</b>					
Cooling unit, 1000 W	9762.212	9762.212	9762.212	9762.212	469
Heat exchanger, 30 W/K	9764.040	9764.040	9764.040	9764.040	469
Mounting frame for cooling unit	9765.051	9765.051	9765.051	9765.051	469
Climate hood	<b>9756.015</b>	<b>9756.065</b>	<b>9756.015</b>	<b>9756.015</b>	
<b>Wall-mounted climate control</b>					
Cooling unit, 1000 W	-	-	9761.212	9761.212	469
<b>Roof</b>					
Standard roof	<b>9757.015</b>	<b>9757.065</b>	<b>9757.015</b>	<b>9757.015</b>	
Roof for wall-mounted climate control	-	-	<b>9758.015</b>	<b>9758.015</b>	
<b>Side panel</b>					
Side panel for 100 mm base/plinth	<b>9753.015</b>	<b>9753.175</b>	<b>9753.035</b>	<b>9753.045</b>	
Side panel for 350 mm base/plinth	<b>9753.055</b>	<b>9753.195</b>	<b>9753.075</b>	<b>9753.085</b>	
Side panel for 100 mm base/plinth and roof-mounted climate control	<b>9753.095</b>	<b>9753.185</b>	<b>9753.115</b>	<b>9753.125</b>	
Side panel for 350 mm base/plinth and roof-mounted climate control	<b>9753.135</b>	<b>9753.205</b>	<b>9753.155</b>	<b>9753.165</b>	

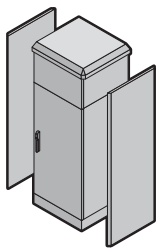
Delivery times available on request.

# CS modular enclosures

Double-walled, configuration variants, width: 800 and 1200 mm

Width mm	800	800	800	800	1200	1200	Page
Height mm	1000	1200	1200	1600	1200	1200	
Depth mm	500	500	600	600	500	600	
<b>Model No. CS</b>	<b>9751.085</b>	<b>9751.045</b>	<b>9751.055</b>	<b>9751.065</b>	<b>9752.015</b>	<b>9752.025</b>	
<b>Base/plinth</b>							
Standard base/plinth 100 mm	<b>9755.025</b>	<b>9755.025</b>	<b>9755.035</b>	<b>9755.035</b>	<b>9755.045</b>	<b>9755.055</b>	
Battery plinth 350 mm	<b>9754.035</b>	<b>9754.035</b>	<b>9754.045</b>	<b>9754.045</b>	2 x <b>9754.015</b>	2 x <b>9754.025</b>	
<b>Roof-mounted climate control</b>							
Cooling unit, 1000 W	9762.212	9762.212	9762.212	9762.212	9762.212	9762.212	469
Heat exchanger, 30 W/K	9764.040	9764.040	9764.040	9764.040	9764.040	9764.040	469
Mounting frame for cooling unit	9765.051	9765.051	9765.051	9765.051	9765.051	9765.051	469
Climate hood	<b>9756.025</b>	<b>9756.025</b>	<b>9756.035</b>	<b>9756.035</b>	<b>9756.045</b>	<b>9756.055</b>	
<b>Wall-mounted climate control</b>							
Cooling unit, 1000 W	-	9761.212	9761.212	9761.212	9761.212	9761.212	469
<b>Roof</b>							
Standard roof	<b>9757.025</b>	<b>9757.025</b>	<b>9757.035</b>	<b>9757.035</b>	<b>9757.045</b>	<b>9757.055</b>	
Roof for wall-mounted climate control	-	<b>9758.025</b>	<b>9758.035</b>	<b>9758.035</b>	<b>9758.045</b>	<b>9758.055</b>	
<b>Side panel</b>							
Side panel for 100 mm base/plinth	<b>9753.175</b>	<b>9753.025</b>	<b>9753.035</b>	<b>9753.045</b>	<b>9753.025</b>	<b>9753.035</b>	
Side panel for 350 mm base/plinth	<b>9753.195</b>	<b>9753.065</b>	<b>9753.075</b>	<b>9753.085</b>	<b>9753.065</b>	<b>9753.075</b>	
Side panel for 100 mm base/plinth and roof-mounted climate control	<b>9753.185</b>	<b>9753.105</b>	<b>9753.115</b>	<b>9753.125</b>	<b>9753.105</b>	<b>9753.115</b>	
Side panel for 350 mm base/plinth and roof-mounted climate control	<b>9753.205</b>	<b>9753.145</b>	<b>9753.155</b>	<b>9753.165</b>	<b>9753.145</b>	<b>9753.155</b>	

Delivery times available on request.



**Order example: Enclosure 800 x 1200 x 500 mm of aluminium AlMg3 with standard base/plinth and roof-mounted cooling unit.**

**You will need:**

<b>Enclosure:</b>	Basic enclosure 800 x 1200 x 500 mm	<b>CS 9751.045</b>
<b>Base/plinth:</b>	Standard base/plinth 100 mm	<b>CS 9755.025</b>
<b>Roof-mounted climate control:</b>	Roof-mounted cooling unit	<b>CS 9762.212</b>
	Mounting frame	<b>CS 9765.051</b>
	Climate hood	<b>CS 9756.025</b>
	Standard roof	<b>CS 9757.025</b>
<b>Roof:</b>	Standard roof	<b>CS 9757.025</b>
<b>Side panel:</b>	Side panel for 100 mm base/plinth and roof-mounted climate control	<b>CS 9753.105</b>



## Rittal Belgium

RITTAL nv/sa  
 Industrieterrein E17/3206 · Stokkelaar 8  
 B-9160 Lokeren  
 Phone: +32 (0) 9 353 9111  
 Fax: +32 (0) 9 355 6862  
 E-mail: info@rittal.be · www.rittal.be



# Electronic Packaging

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# Subrack Ripac EASY



Parts for Ripac EASY Page 214 Accessories Page 232 Assembly parts Page 250 Subrack configurator Page 525

## Material/Surface finish:

- Side panels:  
2 mm aluminium, uncoated
- Horizontal rails:  
Extruded aluminium section,  
corrosion-resistant
- Flanges: Pre-anodised

## Supply includes:

- Side panels
- Flanges
- Horizontal rails
- Threaded inserts
- Assembly screws or  
insulating strips
- Horizontal rails (C4, C5, C7)  
incl. preconfigured assembly  
screws
- Horizontal rails (A2) incl.  
preconfigured assembly  
screws and threaded inserts

## Detailed parts lists:

Available on the Internet.

## Tests:

Vibration and shock-tested to  
IEC 61 587-1 based on:  
IEC 600-68-2-6 test Fc  
IEC 600-68-2-27 test Ea

## Standards:

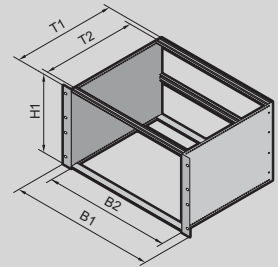
Subracks are based on the  
system dimensions of  
IEC 60 297-3, -101, -102, -103.

## Note:

The backplanes may be fitted  
in direct contact with the rear  
horizontal rails for conductive  
mounting.  
No additional contact strips are  
required.

## Detailed drawings:

Available on the Internet.



## Ripac EASY for backplane, 3 U

U	3						
Height (H1) mm	132						
Width (B1) mm	482.6 (19")						
Width (B2) HP	84						
Side panel (T1) mm	175	175	235	235	295	355	415
Depth (T2) mm	160	160	220	220	280	340	400
Max. PCB depth mm	160	160	220	220	280	340	400
for conductive backplane	■	–	■	–	■	■	■
for insulated backplane	–	■	–	■	–	–	–
Model No. RP	3634.100	3634.101	3634.110	3634.111	3634.120	3634.130	3634.140
<b>Accessories</b>							
Top/bottom covers	see page 228						
Horizontal rails	see page 214						
Telescopic slides	see page 233						
Other accessories for subracks	see page 230						



# Subrack Ripac EASY

## Ripac EASY for backplane, 6 U

U	6						
Height (H1) mm	265.35						
Width (B1) mm	482.6 (19")						
Width (B2) HP	84						
Side panel (T1) mm	175	175	235	235	295	355	415
Depth (T2) mm	160	160	220	220	280	340	400
Max. PCB depth mm	160	160	220	220	280	340	400
for conductive backplane	■	–	■	–	■	■	■
for insulated backplane	–	■	–	■	–	–	–
Model No. RP	3634.180	3634.181	3634.190	3634.191	3634.200	3634.210	3634.220
<b>Accessories</b>							
Top/bottom covers	see page 228						
Horizontal rails	see page 214						
Telescopic slides	see page 233						
Other accessories for subracks	see page 230						

## Ripac EASY for connectors IEC 60 603-2, 3 U and 6 U

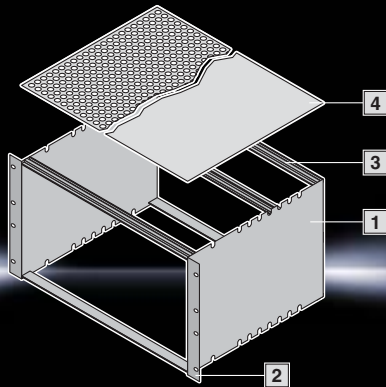
U	3			6		
Height (H1) mm	132			265.35		
Width (B1) mm	482.6 (19")			482.6 (19")		
Width (B2) HP	84			84		
Side panel (T1) mm	175	235	295	175	235	295
Depth (T2) mm	160	220	280	160	220	280
Max. PCB depth mm	160	220	280	160	220	280
Model No. RP	3634.150	3634.160	3634.170	3634.230	3634.240	3634.250
<b>Accessories</b>						
Top/bottom covers	see page 228					
Horizontal rails	see page 214					
Telescopic slides	see page 233					
Other accessories for subracks	see page 230					



## Rittal Brazil

RITTAL Sistemas Eletromecânicos Ltda.  
 Av. Cândido Portinari, 1174  
 VI Jaguara 05114-001 · São Paulo-SP  
 Phone: +55 (11) 3622 2377  
 Fax: +55 (11) 3622 2399  
 E-mail: info@rittal.com.br · www.rittal.com.br

# Parts for Ripac EASY



Overview of horizontal rails Page 247 Configurator for subracks Page 525

Ripac EASY 84 HP "Standard"		Detailed drawings: Available on the Internet.	3 U			6 U				
			VME J1/ VME J2	Connector IEC 60 603-2	Top-hat rail	VME J1/J2	Connector IEC 60 603-2	Top-hat rail		
<b>[1] Side panels</b>										
Depth mm	Max. PCB depth mm	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
175	160	2	2	3634.695	3634.695	3634.695	3634.720	3634.720	3634.720	
235	220	2	2	3634.700	3634.700	3634.700	3634.725	3634.725	3634.725	
295	280	2	2	3634.705	3634.705	3634.705	3634.730	3634.730	3634.730	
355	340	2	2	3634.710	3634.710	3634.710	3634.735	3634.735	3634.735	
415	400	2	2	3634.715	3634.715	3634.715	3634.740	3634.740	3634.740	
<b>[2] Flange 482.6 mm (19")</b>										
		Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
With drilled holes for handles		2	2	3634.745	3634.745	3634.745	3634.750	3634.750	3634.750	
Without drilled holes for handles		2	2	3634.746	3634.746	3634.746	3634.751	3634.751	3634.751	
<b>[3] Horizontal rails</b>										
		HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP		
<b>A2</b> Front, including threaded inserts and screws		84	2	2	3634.600	3634.600	3634.600	3634.600	3634.600	3634.600
Rear, for backplanes, including screws	<b>C4</b> conductive		2	2	3634.615	-	-	3634.615	-	-
	<b>C7</b> for insulating strips		2	2	3634.775	-	-	3634.775	-	-
<b>C5</b> Rear, with Z rail for connectors			2	2	-	3634.620	-	-	3634.620	-
<b>D2</b> Rear, with Z rail for connectors			1	1	-	-	-	-	3634.085	-
Rear, centre, for backplanes	<b>D3</b> conductive, incl. screw		1	1	-	-	-	3634.045	-	-
	<b>D1</b> for insulating strips		1	1	-	-	-	3684.582	-	-
	Screw for <b>D1</b> rails		2	100	-	-	-	3634.430	-	-
<b>D4</b> Rear for panel mounting, including threaded inserts and screws			2	2	3634.515	3634.515	3634.515	3634.515	3634.515	3634.515
<b>G</b> Insulating strip	for <b>C7</b> rail		21	8	8	3685.274	-	-	-	-
	for <b>C7</b> and <b>D1</b> rails	16		8	-	-	-	3685.274	-	-

# Parts for Ripac EASY

<b>Ripac EASY 84 HP "Standard"</b>	<b>Detailed drawings:</b> Available on the Internet.	<b>3 U</b>			<b>6 U</b>		
		VME J1/ VME J2	Connector IEC 60 603-2	Top-hat rail	VME J1/J2	Connector IEC 60 603-2	Top-hat rail

<b>4 Covers</b>									
	Side panel depth mm	Max. PCB depth mm	HP	Required quantity per subrack	Packs of	Model No. RP		Model No. RP	
						Slotted	Solid	Slotted	Solid
Version 1 (to cover the card space, not for subracks with top-hat rails)	175	160	84	2	2	<b>3634.685</b>	<b>3634.675</b>	<b>3634.685</b>	<b>3634.675</b>
	235	220		2	2	<b>3634.690</b>	<b>3634.680</b>	<b>3634.690</b>	<b>3634.680</b>
Version 2 (to cover the entire subrack)	175	100	84	2	2	<b>3634.650</b>	<b>3634.625</b>	<b>3634.650</b>	<b>3634.625</b>
	235	160		2	2	<b>3634.655</b>	<b>3634.630</b>	<b>3634.655</b>	<b>3634.630</b>
	295	220		2	2	<b>3634.660</b>	<b>3634.635</b>	<b>3634.660</b>	<b>3634.635</b>
	355	280		2	2	<b>3634.665</b>	<b>3634.640</b>	<b>3634.665</b>	<b>3634.640</b>
	415	280		2	2	<b>3634.670</b>	<b>3634.645</b>	<b>3634.670</b>	<b>3634.645</b>
Screws for cover plates version 2				8	100	<b>3634.233</b>		<b>3634.233</b>	

<b>Assembly parts for cover plates</b>										
	Side panel depth mm	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP		
Mounting clips	175	84	min. 4	50	<b>3634.450</b>	<b>3634.450</b>	<b>3634.450</b>	<b>3634.450</b>	<b>3634.450</b>	<b>3634.450</b>
	235		min. 4, max. 8	50						
	295		min. 4, max. 12	50						
	355		min. 4, max. 16	50						
	415		min. 4, max. 20	50						
Screws for mounting clips	175	84	min. 4	100	<b>3634.420</b>	<b>3634.420</b>	<b>3634.420</b>	<b>3634.420</b>	<b>3634.420</b>	<b>3634.420</b>
	235		min. 4, max. 8	100						
	295		min. 4, max. 12	100						
	355		min. 4, max. 16	100						
	415		min. 4, max. 20	100						

<b>Top-hat rail and adaptor</b>									
	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP		
Top-hat rail types TS 35 x 7.5 EN 60 715, 423 mm long	84	1	1	-	-	<b>3634.780</b>	-	-	-
		2		-	-	-	-	<b>3634.780</b>	
Adaptor for top-hat rail mounting, incl. screws M4 x 6	84	2	2	-	-	<b>3634.770</b>	-	-	-
		4		-	-	-	-	<b>3634.770</b>	



## Rittal China

RITTAL Electro-Mechanical Technology  
(Shanghai) Co. Ltd.  
No. 1658 Minyi Road · Songjiang District  
Shanghai, 201612  
Phone: +86 (0) 21 5115 7799  
Fax: +86 (0) 21 5115 7788  
E-mail: marketing@rittal.cn · www.rittal.cn

# Subrack Ripac Vario



**Cover plates** Page 229 **Guide rails** Page 235 **Assembly kits** Page 232 **Front panels** Page 239 **Configurator for subracks** Page 525

## Material/Surface finish:

- Side panels:  
2.5 mm aluminium,  
clear-chromated
- 482.6 mm (19") flanges and  
horizontal rails:  
Extruded aluminium section,  
clear-chromated
- Cover plates: Aluminium,  
unplated (EMC version only)

## Supply includes:

- Flanges
  - Side panels
  - Horizontal rails
  - Threaded inserts
  - Insulating strips or Z rails
- Additionally for EMC version:
- Trim sections
  - EMC gaskets
  - Roof plates
  - Mounting blocks

## Detailed parts lists:

Available on the Internet.

## Tests:

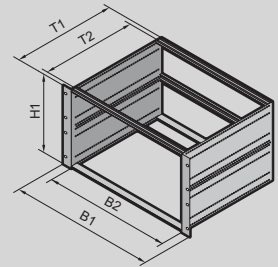
Vibration and shock-tested to  
IEC 61 587-1 based on:  
IEC 600-68-2-6 test Fc  
IEC 600-68-2-27 test Ea

## Standards:

Ripac subracks are based on  
the system dimensions of  
IEC 60 297-3, -101, -102, -103.

## Detailed drawings:

Available on the Internet.



## Ripac Vario for backplane, 3 U

U	3						
Height (H1) mm	132						
Width (B1) mm	482.6 (19")						
Width (B2) HP	84						
Side panel (T1) mm	185	225	245	305	345	365	405
Depth (T2) mm	160	200	220	280	320	340	380
Max. PCB depth mm	160	160	220	280	280	340	340
Model No. RP, not EMC	3684.020	3684.021	3684.022	3685.231	3684.024	3685.232	3684.025

### Accessories

Top/bottom covers	see page 229
Horizontal rails	see page 218 – 226
Other accessories for subracks	see page 232

## Ripac Vario for backplane, 4 U and 6 U

U	4 (3 + 1)			6			
Height (H1) mm	176.45			265.35			
Width (B1) mm	482.6 (19")			482.6 (19")			
Width (B2) HP	84			84			
Side panel (T1) mm	245	185	245	285	345	365	
Depth (T2) mm	220	160	220	260	320	340	
Max. PCB depth mm	220	160	220	220	280	340	
Model No. RP, not EMC	3685.235	3684.043	3684.045	3684.046	3684.047	3685.239	

### Accessories

Top/bottom covers	see page 229
Horizontal rails	see page 218 – 226
Other accessories for subracks	see page 232

## Ripac Vario EMC for backplane, 3 U and 6 U

U	3						6
Height (H1) mm	132						265.35
Width (B1) mm	482.6 (19")						482.6 (19")
Width (B2) HP	84						84
Side panel (T1) mm	245	285	285	305	345	405	265
Depth (T2) mm	220	260	260	280	320	380	220
Max. PCB depth mm	160	220	220	220	280	340	160
Model No. RP, EMC	3684.128	3684.129	3684.143	3685.241	3684.130	3684.131	3684.170
EMC for lever handle	■	■	-	■	■	■	-
EMC for injector/extractor handle	-	-	■	-	-	-	■
<b>Accessories</b>							
EMC accessories	see page 230						

## Ripac Vario for connectors IEC 60 603-2, 3 U and 6 U

U	3						6
Height (H1) mm	132						265.35
Width (B1) mm	482.6 (19")						482.6 (19")
Width (B2) HP	84						84
Side panel (T1) mm	185	225	245	305	365	185	245
Depth (T2) mm	160	200	220	280	340	160	220
Max. PCB depth mm	160	160	220	280	340	160	220
Model No. RP, not EMC	3684.034	3684.035	3684.036	3685.233	3685.234	3684.056	3684.058
<b>Accessories</b>							
Top/bottom covers	see page 229						
Horizontal rails	see page 218 – 226						
Other accessories for subracks	see page 232						

### Accessories for Ripac EASY, Ripac Vario and Ripac Vario EMC

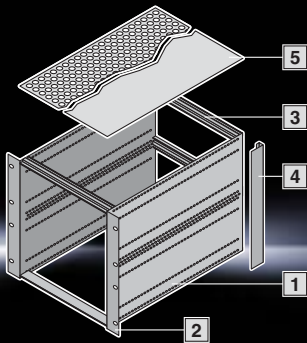
Identification strips	see page 234
Front panels	see page 239
ESD contact for front panels	see page 237
Earthing inserts for front panels	see page 238
Conductive strips	see page 221
Guide rails	see page 235
ESD contact for guide rails	see page 237
Box type plug-in units	see page 246
Top and bottom cover plates for box-type plug-in units	see page 246
Mounting kits	see page 232
Handles	see page 233
Handles	see page 243
Injector/extractor handles	see page 241



## Rittal Denmark

RITTAL A/S  
 Dybendalsvænget 4 · DK-2630 Taastrup  
 Phone: +45 70 25 59 00 · Fax: +45 70 25 59 01  
 E-mail: info@rittal.dk · www.rittal.dk

# Parts for Ripac Vario



Overview of horizontal rails Page 247 Configurator for subracks Page 525

Ripac Vario (EMC-upgradable) 42 HP "Standard"	Detailed drawings: Available on the Internet.	3 U			6 U			
		VME J1/ VME J2	Connector IEC 60 603-2	cPCI	VME J1/J2	Connector IEC 60 603-2	cPCI, VME64x with J0	VME64x without J0

1 Side panels										
Depth mm	Max. PCB depth mm	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
185	160	2	1	3684.511	3684.511	3684.511	3684.529	3684.529	3684.529	3684.529
225	160	2	1	3684.512	3684.512	3684.512	3684.530	3684.530	3684.530	3684.530
245	220	2	1	3684.513	3684.513	3684.513	3684.531	3684.531	3684.531	3684.531
285	220	2	1	3684.514	3684.514	3684.514	3684.532	3684.532	3684.532	3684.532

2 Flange 482.6 mm (19")										
	Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
Standard, with drilled holes for handles	2	1	3684.622	3684.622	3684.622	3684.624	3684.624	3684.624	3684.624	
Standard, without drilled holes for handles	2	1	3684.615	3684.615	3684.615	3684.617	3684.617	3684.617	3684.617	
Recessed, without drilled holes for handles	2	1	3684.626	3684.626	3684.626	3684.628	3684.628	3684.628	3684.628	

3 Horizontal rails											
	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
A Front and rear (for subracks with rails on the rear)	42	4	1	3684.560	3684.560	–	3684.560	3684.560	–	–	
		3	1	–	–	3684.560	–	–	–	–	
		2	1	–	–	–	–	–	3684.560	3684.560	
B Front, with 10 mm extension		2	1	–	–	–	–	–	3684.565	3684.565	
		1	1	–	–	3684.565	–	–	–	–	
I Threaded insert (6 x 2 mm)		4	2	3684.608	3684.608	3684.608	3684.608	3684.608	3684.608	3684.608	
Rear		C1 for backplane	2	1	3684.570	–	3684.570	3684.570	–	3684.570	3684.570
		C3 with Z rail for connectors	2	1	–	3686.191	–	–	3686.191	–	–
Rear, centre		D1 for backplane	1	1	–	–	–	3684.580	–	–	3684.580
		D2 with Z rail for connectors	1	1	–	–	–	–	3687.600	–	–

4 Corner trims, rear										
	Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
For subracks with mounting flanges, standard	2	1	3685.276	3685.276	3685.276	3685.277	3685.277	3685.277	3685.277	
For subracks with mounting flanges, recessed	4	1	3685.276	3685.276	3685.276	3685.277	3685.277	3685.277	3685.277	

# Parts for Ripac Vario

Ripac Vario (EMC-upgradable) 42 HP "Standard"	Detailed drawings: Available on the Internet.	3 U			6 U			
		VME J1/ VME J2	Connector IEC 60 603-2	cPCI	VME J1/J2	Connector IEC 60 603-2	cPCI, VME64x with J0	VME64x without J0

Insulating strips for rails (C1) rear and (D1) rear centre										
	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
G Insulating strip	21	4	8	3685.274	-	3685.274	-	-	3685.274	-
		8	8	-	-	-	3685.274	-	-	3685.274

5 Covers												
	Side panel depth mm	Max. PCB depth mm	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
						Slotted			Slotted			
To cover the entire subrack	185	160	42	2	1	3684.957	3684.957	3684.957	3684.957	3684.957	3684.957	3684.957
	225	160		2	1	3687.623	3687.623	3687.623	3687.623	3687.623	3687.623	3687.623
	245	160		2	1	3684.958	3684.958	3684.958	3684.958	3684.958	3684.958	3684.958
	285	220		2	1	3685.642	3685.642	3685.642	3685.642	3685.642	3685.642	3685.642

Assembly parts												
	Side panel depth mm	Required quantity per subrack	Packs of	Model No. RP			Model No. RP					
Screw M4 x 12 for horizontal rails on side panels	-	2/ horizontal rail	100	3654.300	3654.300	3654.300	3654.300	3654.300	3654.300	3654.300	3654.300	
Mounting blocks @ 28.5 mm for cover plates (max. quantity for max. EMC protection)	185	min. 4, max. 8	10	3684.234	3684.234	3684.234	3684.234	3684.234	3684.234	3684.234	3684.234	
	225	min. 8, max. 16	10									
	245	min. 8, max. 20	10									
	285	min. 8, max. 24	10									
Screw M3 x 6 for mounting blocks	-	3/ mounting block	100	3684.233	3684.233	3684.233	3684.233	3684.233	3684.233	3684.233		
Mounting kit for 482.6 mm (19") flange, recessed	-	4	4 sets	3687.015	3687.015	3687.015	3687.015	3687.015	3687.015	3687.015		

EMC gasket (only for subracks with horizontal rails at the rear)												
	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP					
				3 U			6 U					
EMC gaskets, vertical	Version 1	-	2	1	3686.975	3686.975	3686.975	3686.977	3686.977	3686.977	3686.977	
	Version 2	-	2	1	3688.611	3688.611	3688.611	3688.614	3688.614	3688.614	3688.614	
EMC gaskets, horizontal	for horizontal rails	40	4	1	3684.974	3684.974	3684.974	3684.974	3684.974	3684.974	3684.974	
	for cover plates	40	4	1	3684.975	3684.975	3684.975	3684.975	3684.975	3684.975	3684.975	

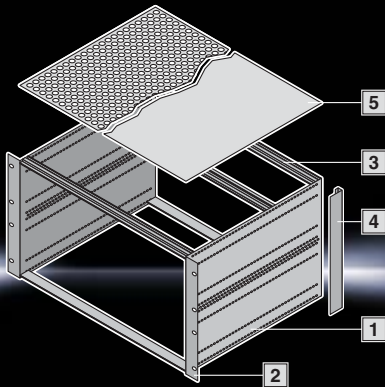


## Rittal Portugal

RITTAL – Sistemas Eléctricos e Electrónicos, Lda.  
 Z. I. de Rio Meão · Rua 8, no 228  
 4520-475 – Rio Meão · Sta Maria da Feira  
 Phone: +351 25678 0210  
 Fax: +351 25678 0219  
 E-mail: info@rittal.pt · www.rittal.pt



# Parts for Ripac Vario



Overview of horizontal rails Page 247 Configurator for subracks Page 525

Ripac Vario (EMC-upgradable) 84 HP "Standard"	Detailed drawings: Available on the Internet.	3 U			6 U			
		VME J1/ VME J2	Connector IEC 60 603-2	cPCI	VME J1/J2	Connector IEC 60 603-2	cPCI, VME64x with J0	VME64x without J0

1 Side panels										
Depth mm	Max. PCB depth mm	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
185	160	2	1	3684.511	3684.511	3684.511	3684.529	3684.529	3684.529	3684.529
225	160	2	1	3684.512	3684.512	3684.512	3684.530	3684.530	3684.530	3684.530
245	220	2	1	3684.513	3684.513	3684.513	3684.531	3684.531	3684.531	3684.531
285	220	2	1	3684.514	3684.514	3684.514	3684.532	3684.532	3684.532	3684.532
305	280	2	1	3684.515	3684.515	3684.515	3684.533	3684.533	3684.533	3684.533
345	280	2	1	3684.516	3684.516	3684.516	3684.534	3684.534	3684.534	3684.534
365	280	2	1	3684.517	3684.517	3684.517	3684.535	3684.535	3684.535	3684.535
405	280	2	1	3684.518	3684.518	3684.518	3684.536	3684.536	3684.536	3684.536
465	280	2	1	3684.520	3684.520	3684.520	3684.538	3684.538	3684.538	3684.538
525	280	2	1	3684.521	3684.521	3684.521	3684.539	3684.539	3684.539	3684.539
585	280	2	1	3684.522	3684.522	3684.522	3684.540	3684.540	3684.540	3684.540

2 Flange 482.6 mm (19")										
	Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
Standard, with drilled holes for handles	2	1	3684.622	3684.622	3684.622	3684.624	3684.624	3684.624	3684.624	3684.624
Standard, without drilled holes for handles	2	1	3684.615	3684.615	3684.615	3684.617	3684.617	3684.617	3684.617	3684.617
Recessed, without drilled holes for handles	2	1	3684.626	3684.626	3684.626	3684.628	3684.628	3684.628	3684.628	3684.628

3 Horizontal rails										
	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
A Front and rear (for sub- racks with rails on the rear)	84	4	1	3684.562	3684.562	-	3684.562	3684.562	-	-
		3	1	-	-	3684.562	-	-	-	-
		2	1	-	-	-	-	-	3684.562	3684.562
B Front, with 10 mm extension		2	1	-	-	-	-	-	3684.567	3684.567
		1	1	-	-	3684.567	-	-	-	-
I Threaded insert (6 x 2 mm)		4	2	3650.310	3650.310	3650.310	3650.310	3650.310	3650.310	3650.310
		2	1	3684.572	-	3684.572	3684.572	-	3684.572	3684.572
Rear C1 for backplane		2	1	-	3686.159	-	-	3686.159	-	-
Rear D1 for backplane		1	1	-	-	-	3684.582	-	-	3684.582
Rear, centre D2 with Z rail for connectors	1	1	-	-	-	-	3687.602	-	-	

# Parts for Ripac Vario

Ripac Vario (EMC-upgradable) 84 HP "Standard"	Detailed drawings: Available on the Internet.	3 U			6 U			
		VME J1/ VME J2	Connector IEC 60 603-2	cPCI	VME J1/J2	Connector IEC 60 603-2	cPCI, VME64x with J0	VME64x without J0

4 Corner trims, rear									
	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
For subracks with mounting flanges, standard	2	1	3685.276	3685.276	3685.276	3685.277	3685.277	3685.277	3685.277
For subracks with mounting flanges, recessed	4	1	3685.276	3685.276	3685.276	3685.277	3685.277	3685.277	3685.277

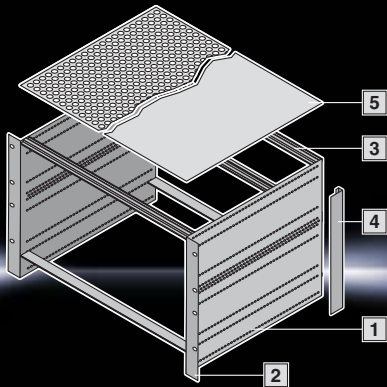
Conductive/insulating strips for rails (C1) rear and (D1) rear centre										
	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
G Insulating strip	21	8	8	3685.274	–	3685.274	–	–	3685.274	–
		16	8	–	–	–	3685.274	–	–	3685.274
H Conductive strip	84	2	2	3685.273	–	3685.273	–	–	3685.273	–
		4	2	–	–	–	3685.273	–	–	3685.273

5 Covers									
	Side panel depth mm	Max. PCB depth mm	HP	Required quantity per subrack	Packs of	Model No. RP		Model No. RP	
						slotted	solid	slotted	solid
To cover the PCB space	–	160	84	2	1	3684.681	3684.680	3684.681	3684.680
	–	220		2	1	3685.851	3685.813	3685.851	3685.813
	–	280		2	1	3685.855	3685.814	3685.855	3685.814
To cover the entire subrack	185	160	84	2	1	3684.681	3684.680	3684.681	3684.680
	225	160		2	1	3684.694	3684.683	3684.694	3684.683
	245	160		2	1	3684.695	3684.684	3684.695	3684.684
	285	220		2	1	3684.696	3684.685	3684.696	3684.685
	305	220		2	1	3685.852	3684.686	3685.852	3684.686
	345	280		2	1	3684.698	3684.687	3684.698	3684.687
	365	280		2	1	3685.853	3684.688	3685.853	3684.688
	405	280		2	1	3684.700	3684.689	3684.700	3684.689
	465	280		2	1	3684.701	3684.691	3684.701	3684.691
	525	280		2	1	3684.702	3684.692	3684.702	3684.692
585	280	2	1	3684.703	3684.693	3684.703	3684.693		

Assembly parts										
	Side panel depth mm	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
Screw M4 x 12 for horizontal rails on side panels	–	2/ horizontal rail	100	3654.300	3654.300	3654.300	3654.300	3654.300	3654.300	3654.300
Mounting blocks @ 28.5 mm for cover plates (max. quantity for max. EMC protection)	185	min. 4, max. 8	10	3684.234	3684.234	3684.234	3684.234	3684.234	3684.234	3684.234
	225	min. 8, max. 16	10							
	245	min. 8, max. 20	10							
	285	min. 8, max. 24	10							
	305	min. 8, max. 28	10							
	345	min. 8, max. 32	10							
	365	min. 8, max. 36	10							
	405	min. 8, max. 40	10							
	465	min. 8, max. 48	10							
Screw M3 x 6 for mounting blocks	–	3/ mounting block	100	3684.233	3684.233	3684.233	3684.233	3684.233	3684.233	3684.233
Mounting kit for 482.6 mm (19") flange, recessed	–	4	4 sets	3687.015	3687.015	3687.015	3687.015	3687.015	3687.015	3687.015

EMC gasket (only for subracks with horizontal rails at the rear)											
	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
				3 U			6 U				
EMC gaskets, vertical	Version 1	–	2	1	3686.975	3686.975	3686.975	3686.977	3686.977	3686.977	3686.977
	Version 2	–	2	1	3688.611	3688.611	3688.611	3688.614	3688.614	3688.614	3688.614
EMC gaskets, horizontal	for horizontal rails	84	4	1	3684.808	3684.808	3684.808	3684.808	3684.808	3684.808	3684.808
	for cover plates	84	4	1	3684.807	3684.807	3684.807	3684.807	3684.807	3684.807	3684.807

# Parts for Ripac Vario



Overview of horizontal rails Page 247 Configurator for subracks Page 525

<b>Ripac Vario (EMC-upgradable) 84 HP "Standard"</b>	<b>Detailed drawings:</b> Available on the Internet.	<b>4 (3 + 1) U</b>			<b>7 (6 + 1) U</b>			
		VME J1/ VME J2	Connector IEC 60 603-2	cPCI	VME J1/J2	Connector IEC 60 603-2	cPCI, VME64x with J0	VME64x without J0

<b>1 Side panels</b>										
Depth mm	Max. PCB depth mm	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
225	160	2	1	3685.793	3685.793	3685.793	3685.896	3685.896	3685.896	3685.896
245	220	2	1	3685.850	3685.850	3685.850	3685.897	3685.897	3685.897	3685.897
285	220	2	1	3684.523	3684.523	3684.523	3685.743	3685.743	3685.743	3685.743
305	280	2	1	3685.794	3685.794	3685.794	–	–	–	–
345	280	2	1	3684.524	3684.524	3684.524	3685.744	3685.744	3685.744	3685.744
365	280	2	1	3685.795	3685.795	3685.795	–	–	–	–
405	280	2	1	3684.525	3684.525	3684.525	3684.541	3684.541	3684.541	3684.541
465	280	2	1	3685.796	3685.796	3685.796	–	–	–	–

<b>2 Flange 482.6 mm (19")</b>										
	Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
Standard, with drilled holes for handles	2	1	3684.623	3684.623	3684.623	3684.625	3684.625	3684.625	3684.625	
Standard, without drilled holes for handles	2	1	3684.616	3684.616	3684.616	3684.618	3684.618	3684.618	3684.618	
Recessed, without drilled holes for handles	2	1	3684.627	3684.627	3684.627	3684.629	3684.629	3684.629	3684.629	

<b>3 Horizontal rails</b>										
	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
<b>A</b> Front and rear (for subracks with rails on the rear)	84	6	1	3684.562	3684.562	–	3684.562	3684.562	–	–
		5	1	–	–	3684.562	–	–	–	–
		4	1	–	–	–	–	–	3684.562	3684.562
<b>B</b> Front, with 10 mm extension	84	2	1	–	–	–	–	–	3684.567	3684.567
		1	1	–	–	3684.567	–	–	–	–
<b>I</b> Threaded insert (6 x 2 mm)	84	6	2	3650.310	3650.310	3650.310	3650.310	3650.310	3650.310	3650.310
Rear <b>C1</b> for backplane <b>C3</b> with Z rail for connectors	84	2	1	3684.572	–	3684.572	3684.572	–	3684.572	3684.572
		2	1	–	3686.159	–	–	3686.159	–	–
Rear, centre <b>D1</b> for backplane <b>D2</b> with Z rail for connectors	84	1	1	–	–	–	3684.582	–	–	3684.582
		1	1	–	–	–	–	3687.602	–	–

# Parts for Ripac Vario

Ripac Vario (EMC-upgradable) 84 HP "Standard"	Detailed drawings: Available on the Internet.	4 (3 + 1) U			7 (6 + 1) U			
		VME J1/ VME J2	Connector IEC 60 603-2	cPCI	VME J1/J2	Connector IEC 60 603-2	cPCI, VME64x with J0	VME64x without J0

4 Corner trims, rear										
	Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
For subracks with mounting flanges, standard	2	1	3684.635	3684.635	3684.635	3684.637	3684.637	3684.637	3684.637	
For subracks with mounting flanges, recessed	4	1	3684.635	3684.635	3684.635	3684.637	3684.637	3684.637	3684.637	

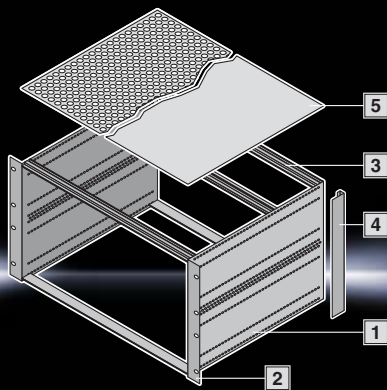
Conductive/insulating strips for rails (C1) rear and (D1) rear centre										
	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
G Insulating strip	21	8	8	3685.274	–	3685.274	–	–	3685.274	–
		16	8	–	–	–	3685.274	–	–	3685.274
H Conductive strip	84	2	2	3685.273	–	3685.273	–	–	3685.273	–
		4	2	–	–	–	3685.273	–	–	3685.273

5 Covers										
	Side panel depth mm	Max. PCB depth mm	HP	Required quantity per subrack	Packs of	Model No. RP		Model No. RP		
						Slotted	Solid	Slotted	Solid	
To cover the entire subrack	225	160	84	2	1	3684.694	3684.683	3684.694	3684.683	
	245	160		2	1	3684.695	3684.684	3684.695	3684.684	
	285	220		2	1	3684.696	3684.685	3684.696	3684.685	
	305	220		2	1	3685.852	3684.686	3685.852	3684.686	
	345	280		2	1	3684.698	3684.687	3684.698	3684.687	
	365	280		2	1	3685.853	3684.688	3685.853	3684.688	
	405	280		2	1	3684.700	3684.689	3684.700	3684.689	
	465	280		2	1	3684.701	3684.691	3684.701	3684.691	

Assembly parts										
	Side panel depth mm	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
Screw M4 x 12 for horizontal rails on side panels	–	2/ horizontal rail	100	3654.300	3654.300	3654.300	3654.300	3654.300	3654.300	3654.300
Mounting blocks @ 28.5 mm for cover plates (max. quantity for max. EMC protection)	225	min. 8, max. 16	10	3684.234	3684.234	3684.234	3684.234	3684.234	3684.234	3684.234
	245	min. 8, max. 20	10							
	285	min. 8, max. 24	10							
	305	min. 8, max. 28	10							
	345	min. 8, max. 32	10							
	365	min. 8, max. 36	10							
Screw M3 x 6 for mounting blocks	–	3/ mounting block	100	3684.233	3684.233	3684.233	3684.233	3684.233	3684.233	3684.233

EMC gasket (only for subracks with horizontal rails at the rear)											
	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
				4 (3 + 1) U			7 (6 + 1) U				
EMC gaskets, vertical	Version 1	–	2	1	3686.976	3686.976	3686.976	3686.978	3686.978	3686.978	3686.978
	Version 2	–	2	1	3688.612	3688.612	3688.612	3688.615	3688.615	3688.615	3688.615
EMC gaskets, horizontal	between 2 horizontal rails	84	1	1	3685.789	3685.789	3685.789	3685.789	3685.789	3685.789	3685.789
	for horizontal rails	84	6	1	3684.808	3684.808	3684.808	3684.808	3684.808	3684.808	3684.808
	for cover plates	84	4	1	3684.807	3684.807	3684.807	3684.807	3684.807	3684.807	3684.807

# Parts for Ripac Vario



Overview of horizontal rails Page 247 Configurator for subracks Page 525

Ripac Vario (EMC-upgradable) 84 HP "heavy-duty"	Detailed drawings: Available on the Internet.	3 U			6 U			
		VME J1/ VME J2	Connector IEC 60 603-2	cPCI	VME J1/J2	Connector IEC 60 603-2	cPCI, VME64x with J0	VME64x without J0

1 Side panels											
Depth mm	Max. PCB depth mm	Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
185	160	2	1	3684.511	3684.511	3684.511	3684.529	3684.529	3684.529	3684.529	3684.529
225	160	2	1	3684.512	3684.512	3684.512	3684.530	3684.530	3684.530	3684.530	3684.530
245	220	2	1	3684.513	3684.513	3684.513	3684.531	3684.531	3684.531	3684.531	3684.531
285	220	2	1	3684.514	3684.514	3684.514	3684.532	3684.532	3684.532	3684.532	3684.532
305	280	2	1	3684.515	3684.515	3684.515	3684.533	3684.533	3684.533	3684.533	3684.533
345	280	2	1	3684.516	3684.516	3684.516	3684.534	3684.534	3684.534	3684.534	3684.534
365	280	2	1	3684.517	3684.517	3684.517	3684.535	3684.535	3684.535	3684.535	3684.535
405	280	2	1	3684.518	3684.518	3684.518	3684.536	3684.536	3684.536	3684.536	3684.536
465	280	2	1	3684.520	3684.520	3684.520	3684.538	3684.538	3684.538	3684.538	3684.538
525	280	2	1	3684.521	3684.521	3684.521	3684.539	3684.539	3684.539	3684.539	3684.539
585	280	2	1	3684.522	3684.522	3684.522	3684.540	3684.540	3684.540	3684.540	3684.540

2 Flange 482.6 mm (19")											
	Required quantity per subrack	Packs of	Model No. RP			Model No. RP					
Standard, with drilled holes for handles	2	1	3684.622	3684.622	3684.622	3684.624	3684.624	3684.624	3684.624	3684.624	3684.624
Standard, without drilled holes for handles	2	1	3684.615	3684.615	3684.615	3684.617	3684.617	3684.617	3684.617	3684.617	3684.617
Recessed, without drilled holes for handles	2	1	3684.626	3684.626	3684.626	3684.628	3684.628	3684.628	3684.628	3684.628	3684.628

3 Horizontal rails											
	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
Front	A1	4	1	9908.721	9908.721	-	9908.721	9908.721	-	-	-
		3	1	-	-	9908.721	-	-	-	-	-
	B2	2	1	-	-	-	-	-	9908.721	9908.721	9908.721
		2	1	-	-	-	-	-	9908.722	9908.722	9908.722
Rear	I Threaded insert (6 x 2 mm)	4	2	3650.310	3650.310	3650.310	3650.310	3650.310	3650.310	3650.310	3650.310
		Threaded insert (5 x 2 mm)	2	1	9901.816	-	9901.816	9901.816	-	9901.816	9901.816
	C6 for backplane	2	1	9908.723	-	9908.723	9908.723	-	9908.723	9908.723	
	C3 with Z rail for connectors	2	1	-	3686.159	-	-	3686.159	-	-	-
	D1 for backplane	1	1	-	-	-	3684.582	-	-	3684.582	
	D2 with Z rail for connectors	1	1	-	-	-	-	3687.602	-	-	-

# Parts for Ripac Vario

Ripac Vario (EMC-upgradable) 84 HP "heavy-duty"	Detailed drawings: Available on the Internet.	3 U			6 U			
		VME J1/ VME J2	Connector IEC 60 603- 2	cPCI	VME J1/J2	Connector IEC 60 603- 2	cPCI, VME64x with J0	VME64x without J0

4 Corner trims, rear									
	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
For subracks with mounting flanges, standard	2	1	3685.276	3685.276	3685.276	3685.277	3685.277	3685.277	3685.277
For subracks with mounting flanges, recessed	4	1	3685.276	3685.276	3685.276	3685.277	3685.277	3685.277	3685.277

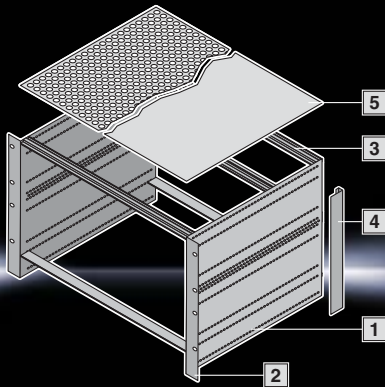
Conductive/insulating strips for rails (C1) rear and (D1) rear centre										
	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
G Insulating strip	21	8	8	3685.274	–	3685.274	–	–	3685.274	–
		16	8	–	–	–	3685.274	–	–	3685.274
H Conductive strip	84	2	2	3685.273	–	3685.273	–	–	3685.273	–
		4	2	–	–	–	3685.273	–	–	3685.273

5 Covers									
	Side panel depth mm	Max. PCB depth mm	HP	Required quantity per subrack	Packs of	Model No. RP		Model No. RP	
						Slotted	Solid	Slotted	Solid
To cover the PCB space	–	160	84	2	1	3684.681	3684.680	3684.681	3684.680
	–	220		2	1	3685.851	3685.813	3685.851	3685.813
	–	280		2	1	3685.855	3685.814	3685.855	3685.814
To cover the entire subrack	185	160	84	2	1	3684.681	3684.680	3684.681	3684.680
	225	160		2	1	3684.694	3684.683	3684.694	3684.683
	245	160		2	1	3684.695	3684.684	3684.695	3684.684
	285	220		2	1	3684.696	3684.685	3684.696	3684.685
	305	220		2	1	3685.852	3684.686	3685.852	3684.686
	345	280		2	1	3684.698	3684.687	3684.698	3684.687
	365	280		2	1	3685.853	3684.688	3685.853	3684.688
	405	280		2	1	3684.700	3684.689	3684.700	3684.689
	465	280		2	1	3684.701	3684.691	3684.701	3684.691
	525	280		2	1	3684.702	3684.692	3684.702	3684.692
585	280	2	1	3684.703	3684.693	3684.703	3684.693		

Assembly parts										
	Side panel depth mm	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
Screw M4 x 12 for horizontal rails on side panels	–	2/ horizontal rail	100	3654.300	3654.300	3654.300	3654.300	3654.300	3654.300	3654.300
Mounting blocks @ 28.5 mm for cover plates (max. quantity for max. EMC protection)	185	min. 4, max. 8	10	3684.234	3684.234	3684.234	3684.234	3684.234	3684.234	3684.234
	225	min. 8, max. 16	10							
	245	min. 8, max. 20	10							
	285	min. 8, max. 24	10							
	305	min. 8, max. 28	10							
	345	min. 8, max. 32	10							
	365	min. 8, max. 36	10							
	405	min. 8, max. 40	10							
465	min. 8, max. 48	10								
525	min. 8, max. 56	10								
585	min. 8, max. 64	10								
Screw M3 x 6 for mounting blocks	–	3/ mounting block	100	3684.233	3684.233	3684.233	3684.233	3684.233	3684.233	3684.233
Mounting kit for 482.6 mm (19") flange, recessed	–	4	4 sets	3687.015	3687.015	3687.015	3687.015	3687.015	3687.015	3687.015

EMC gasket (only for subracks with horizontal rails at the rear)											
	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
				3 U			6 U				
EMC gaskets, vertical	Version 1	–	2	1	3686.975	3686.975	3686.975	3686.977	3686.977	3686.977	3686.977
	Version 2	–	2	1	3688.611	3688.611	3688.611	3688.614	3688.614	3688.614	3688.614
EMC gaskets, horizontal	for horizontal rails	84	4	1	3684.808	3684.808	3684.808	3684.808	3684.808	3684.808	3684.808
	for cover plates	84	4	1	3684.807	3684.807	3684.807	3684.807	3684.807	3684.807	3684.807

# Parts for Ripac Vario



Overview of horizontal rails Page 247 Configurator for subracks Page 525

Ripac Vario (EMC-upgradable) 84 HP "heavy-duty"	Detailed drawings: Available on the Internet.	4 (3 + 1) U			7 (6 + 1) U			
		VME J1/ VME J2	Connector IEC 60 603-2	cPCI	VME J1/J2	Connector IEC 60 603-2	cPCI, VME64x with J0	VME64x without J0

1 Side panels											
Depth mm	Max. PCB depth mm	Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
225	160	2	1	3685.793	3685.793	3685.793	3685.896	3685.896	3685.896	3685.896	3685.896
245	220	2	1	3685.850	3685.850	3685.850	3685.897	3685.897	3685.897	3685.897	3685.897
285	220	2	1	3684.523	3684.523	3684.523	3685.743	3685.743	3685.743	3685.743	3685.743
305	280	2	1	3685.794	3685.794	3685.794	-	-	-	-	-
345	280	2	1	3684.524	3684.524	3684.524	3685.744	3685.744	3685.744	3685.744	3685.744
365	280	2	1	3685.795	3685.795	3685.795	-	-	-	-	-
405	280	2	1	3684.525	3684.525	3684.525	3684.541	3684.541	3684.541	3684.541	3684.541
465	280	2	1	3685.796	3685.796	3685.796	-	-	-	-	-

2 Flange 482.6 mm (19")											
		Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
Standard, with drilled holes for handles		2	1	3684.623	3684.623	3684.623	3684.625	3684.625	3684.625	3684.625	3684.625
Standard, without drilled holes for handles		2	1	3684.616	3684.616	3684.616	3684.618	3684.618	3684.618	3684.618	3684.618
Recessed, without drilled holes for handles		2	1	3684.627	3684.627	3684.627	3684.629	3684.629	3684.629	3684.629	3684.629

3 Horizontal rails												
		HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
Front	A1	84	4	1	9908.721	9908.721	9908.721	9908.721	9908.721	-	-	
	A3 <sup>1)</sup>		3	1	-	-	-	-	-	9908.721	9908.721	
	A4 <sup>2)</sup>		1	1	9904.745	9904.745	-	9904.745	9904.745	-	-	
	B2		1	1	-	-	-	-	-	3688.704	-	
	B1		1	1	-	-	3687.724	-	-	3687.724	3687.724	
I Threaded insert (6 x 2 mm)			6	2	3650.310	3650.310	3650.310	3650.310	3650.310	3650.310	3650.310	
Threaded insert (5 x 2 mm)			2	1	9901.816	-	9901.816	9901.816	-	9901.816	9901.816	
Rear	C6 for backplane		2	1	9908.723	-	9908.723	9908.723	-	9908.723	9908.723	
Rear	C3 with Z rail for connectors		2	1	-	3686.159	-	-	3686.159	-	-	
Rear, centre	D1 for backplane		1	1	-	-	-	3684.582	-	-	3684.582	
	D2 with Z rail for connectors	1	1	-	-	-	-	3687.602	-	-		

<sup>1)</sup> A3 horizontal rail is also used to divide 6 U PCB space into 2 x 3 U for VME/subrack connector.

<sup>2)</sup> A4 horizontal rail is also used to divide 6 U PCB space into 2 x 3 U for cPCI subrack.



# Parts for Ripac Vario

Ripac Vario (EMC-upgradable) 84 HP "heavy-duty"	Detailed drawings: Available on the Internet.	4 (3 + 1) U			7 (6 + 1) U			
		VME J1/ VME J2	Connector IEC 60 603-2	cPCI	VME J1/J2	Connector IEC 60 603-2	cPCI, VME64x with J0	VME64x without J0

4 Corner trims, rear										
	Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
For subracks with mounting flanges, standard	2	1	3684.635	3684.635	3684.635	3684.637	3684.637	3684.637	3684.637	
For subracks with mounting flanges, recessed	4	1	3684.635	3684.635	3684.635	3684.637	3684.637	3684.637	3684.637	

Conductive/insulating strips for rails (C1) rear and (D1) rear centre										
	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
G Insulating strip	21	8	8	3685.274	–	3685.274	–	–	3685.274	–
		16	8	–	–	–	3685.274	–	–	3685.274
H Conductive strip	84	2	2	3685.273	–	3685.273	–	–	3685.273	–
		4	2	–	–	–	3685.273	–	–	3685.273

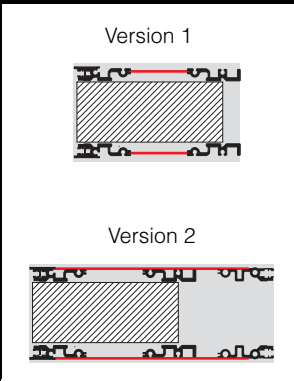
5 Covers										
	Side panel depth mm	Max. PCB depth mm	HP	Required quantity per subrack	Packs of	Model No. RP		Model No. RP		
						Slotted	Solid	Slotted	Solid	
To cover the entire subrack	225	160	84	2	1	3684.694	3684.683	3684.694	3684.683	
	245	160		2	1	3684.695	3684.684	3684.695	3684.684	
	285	220		2	1	3684.696	3684.685	3684.696	3684.685	
	305	220		2	1	3685.852	3684.686	3685.852	3684.686	
	345	280		2	1	3684.698	3684.687	3684.698	3684.687	
	365	280		2	1	3685.853	3684.688	3685.853	3684.688	
	405	280		2	1	3684.700	3684.689	3684.700	3684.689	
	465	280		2	1	3684.701	3684.691	3684.701	3684.691	

Assembly parts										
	Side panel depth mm	Required quantity per subrack	Packs of	Model No. RP			Model No. RP			
Screw M4 x 12 for horizontal rails on side panels	–	4/ horizontal rail	100	3654.300	3654.300	3654.300	3654.300	3654.300	3654.300	3654.300
Mounting blocks @ 28.5 mm for cover plates (max. quantity for max. EMC protection)	225	min. 8, max. 16	10	3684.234	3684.234	3684.234	3684.234	3684.234	3684.234	3684.234
	245	min. 8, max. 20	10							
	285	min. 8, max. 24	10							
	305	min. 8, max. 28	10							
	345	min. 8, max. 32	10							
	365	min. 8, max. 36	10							
	405	min. 8, max. 40	10							
465	min. 8, max. 48	10								
Screw M3 x 6 for mounting blocks	–	3/ mounting block	100	3684.233	3684.233	3684.233	3684.233	3684.233	3684.233	3684.233
Mounting kit for 482.6 mm (19") flange, recessed	–	4	4 set	3687.015	3687.015	3687.015	3687.015	3687.015	3687.015	3687.015

EMC gasket (only for subracks with horizontal rails at the rear)											
	HP	Required quantity per subrack	Packs of	Model No. RP			Model No. RP				
				4 (3 + 1) U			7 (6 + 1) U				
EMC gaskets, vertical	Version 1	–	2	1	3686.976	3686.976	3686.976	3686.978	3686.978	3686.978	3686.978
	Version 2	–	2	1	3688.612	3688.612	3688.612	3688.615	3688.615	3688.615	3688.615
EMC gaskets, horizontal	for horizontal rails	84	6	1	3684.808	3684.808	3684.808	3684.808	3684.808	3684.808	3684.808
	for cover plates	84	4	1	3684.807	3684.807	3684.807	3684.807	3684.807	3684.807	3684.807

# Ripac EASY

## Covers



### Covers

#### For subracks Ripac EASY

- Perforated or solid
- Optional screw-fastening to the side panels with mounting clips for additional support

#### Covers version 1, slide-in:

The covers simply slide into the front and rear horizontal rails.

#### Covers version 2, slide-in/screw-fastening, for retrospective installation/removal:

In this application, additional horizontal rails are installed at the rear for panel mounting. Covers can be fitted over the horizontal rails for back-plane/connector mounting.

The covers simply slide into the front horizontal rails and are screw-fastened to the rear horizontal rails for panel mounting.

#### Material:

Aluminium

#### Supply includes:

2 cover plates

#### Version 1

HP	For side panel depth mm	Slotted	Solid	Model No. RP
84	175	–	■	<b>3634.675</b>
84	175	■	–	<b>3634.685</b>
84	235	–	■	<b>3634.680</b>
84	235	■	–	<b>3634.690</b>

#### Version 2<sup>1)</sup>

HP	For side panel depth mm	Slotted	Solid	Model No. RP
84	175	–	■	<b>3634.625</b>
84	175	■	–	<b>3634.650</b>
84	235	–	■	<b>3634.630</b>
84	235	■	–	<b>3634.655</b>
84	295	–	■	<b>3634.635</b>
84	295	■	–	<b>3634.660</b>
84	355	–	■	<b>3634.640</b>
84	355	■	–	<b>3634.665</b>
84	415	–	■	<b>3634.645</b>
84	415	■	–	<b>3634.670</b>



#### Also required:

<sup>1)</sup> Assembly screws M3 x 6 with Torx drive T10, packs of 100, Model No. RP 3634.233, see page 250.



#### Accessories:

##### Mounting clips

Packs of	Model No. RP
50	<b>3634.450</b>

##### Assembly screws for mounting clips

Packs of	Model No. RP
100	<b>3634.420</b>

### Covers

For all subracks Ripac Vario, Ripac Vario EMC.  
**To cover the overall subrack depth**  
 (EMC application) or as connector protection.

- Flat design for top and bottom
- Optionally solid or slotted
- For mounting on the subrack side panel with the aid of mounting blocks

#### Material:

1.0 mm aluminium, unplated, hole diameter 4 mm in perforated version.

#### Supply includes:

1 cover plate

#### Note:

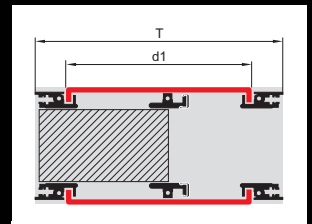
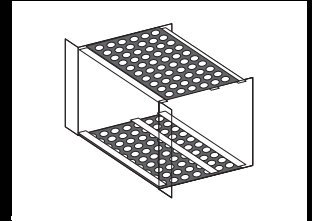
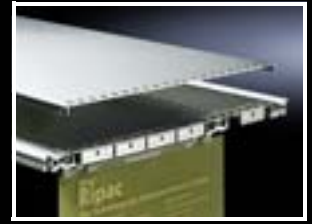
For EMC applications, additional mounting blocks must be fitted across the entire subrack depth.



#### Also required:

- Mounting blocks, see page 231.
- EMC gaskets for covers, see page 231.
- Assembly screws, Packs of 100, Model No. RP 3684.233, see page 250.

HP	For side panel depth (T) mm	Cover plate depth (d1) mm	Slotted	Solid	Model No. RP
42	175	142	■	–	3684.957
42	225	192	■	–	3687.623
42	245	212	■	–	3684.958
42	285	252	■	–	3685.642
84	175	142	–	■	3684.680
			■	–	3684.681
84	225	192	–	■	3684.683
			■	–	3684.694
84	235	202	–	■	3685.813
			■	–	3685.851
84	245	212	–	■	3684.684
			■	–	3684.695
84	285	252	–	■	3684.685
			■	–	3684.696
84	295	262	–	■	3685.814
			■	–	3685.855
84	305	272	–	■	3684.686
			■	–	3685.852
84	345	312	–	■	3684.687
			■	–	3684.698
84	365	332	–	■	3684.688
			■	–	3685.853
84	405	372	–	■	3684.689
			■	–	3684.700
84	465	432	–	■	3684.691
			■	–	3684.701
84	525	492	–	■	3684.692
			■	–	3684.702
84	585	552	–	■	3684.693
			■	–	3684.703



# Accessories for subracks

## Components for EMC installation



### EMC gaskets, vertical

To ensure EMC protection between the subrack side panel and the front/rear panels. There are two versions available.

Suitable for mounting on:

- 482.6 mm (19") flanges for subracks
- Corner trims, rear
- EMC contact strip
- U-channel front panels
- Trim panels for Ripac Vario-Module
- Flanges for Ripac Vario-Module

**Material:**

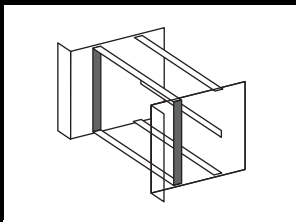
Stainless steel

**A Version 1: segmented**

U	Packs of	Model No. RP
1	1	<b>3686.973</b>
3	1	<b>3686.975</b>
4	1	<b>3686.976</b>
6	1	<b>3686.977</b>
7	1	<b>3686.978</b>

**B Version 2: one-piece**

U	Packs of	Model No. RP
3	1	<b>3688.611</b>
4	1	<b>3688.612</b>
6	1	<b>3688.614</b>
7	1	<b>3688.615</b>



### EMC contact strip

To ensure EMC protection when horizontal rails are set-back.

Integral channel to accommodate EMC gaskets.

**Material:**

Extruded aluminium section

**Surface finish:**

Clear-chromated

**Note:**

2 sections are required for each subrack.

U	Packs of	Model No. RP
3	1	<b>3684.643</b>
6	1	<b>3684.644</b>



**Also required:**

- EMC gaskets, vertical, see page 230.
- Assembly screws M3 x 6, Packs of 100, Model No. RP 3684.233, see page 250.
- Mounting kit for gland plates, Model No. RP 3687.015, see page 219.



### EMC gaskets, horizontal (K)

For horizontal EMC protection. For snap-fastening onto the front horizontal rails.

**Material:**

Stainless steel

Usable width (HP)	Packs of	Model No. RP
For top/bottom horizontal rail		
40	1	<b>3684.974</b>
84	1	<b>3684.808</b>
For sub-division of 6 U into 2 x 3 U, between 2 horizontal rails		
84	1	<b>3685.789</b>



# Accessories for subracks

## Components for EMC installation/assembly kits

### EMC gaskets

#### for covers

For EMC shielding between the horizontal rails and covers.

#### Material:

Stainless steel

HP	Packs of	Model No. RP
84	1	<b>3684.807</b>

**EMC**



### Mounting blocks

For mounting the covers on the side panel of the subrack.

#### Material:

Die-cast

#### Surface finish:

Nickel-plated

#### Note:

For EMC applications, mounting blocks must be fitted across the entire subrack depth. The table here shows the number of mounting blocks required to install 1 cover plate with EMC shielding.

	Packs of	Model No. RP
Mounting blocks 28.5 mm long	10	<b>3684.234</b>

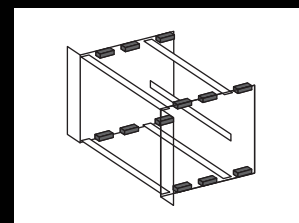


#### Also required:

Assembly screws M3 x 6, Packs of 100, Model No. RP 3684.233, see page 250.

Number of mounting blocks for max. EMC protection	Multi-level screening plate depth mm
4	142
8	192
10	212
12	252
14	272
16	312
18	332
20	372
24	432
28	492
32	552

**EMC**



### Vertical divider kit

For the combined installation of single and double Euroboards in 6 U and 9 U subracks.

#### Material:

Aluminium

#### Surface finish:

Clear-chromated

#### Supply includes:

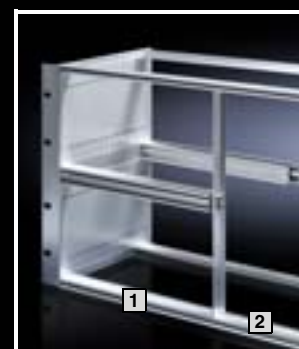
- 2 horizontal rails, front
- 1 adaptor rail
- 2 threaded inserts
- 1 vertical support (from 12 HP)
- Assembly parts

HP	HP	Model No. RP
<b>1</b> (2 x 3 U)	<b>2</b> (6 U)	
14	68	<b>3684.220</b>
21	61	<b>3684.221</b>
28	54	<b>3684.222</b>
42	40	<b>3684.224</b>



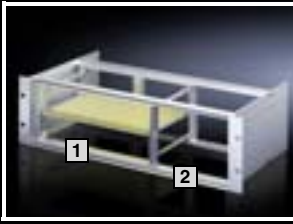
#### Accessories:

- Front panel, see page 239.
- Front panel 6 U x 2 HP to conceal the vertical support, see page 239.



# Accessories for subracks

## Mounting kits



### Horizontal mounting kit

For the horizontal installation of 6 U/9 U PCBs in 3 U/4 U subracks.

- 1 Horizontal installation space:  
3 U subrack: 20 HP (5 slots)  
4 U Subrack: 28 HP (7 slots)
- 2 Vertical installation space:  
(when installing double Euroboards)  
31 HP (without trim frame)  
28 HP (with trim frame)

**Material:**

Aluminium

**Surface finish:**

Clear-chromated

**Supply includes:**

- 2 horizontal rails, front
- 2 horizontal rails, rear
- 1 horizontal rail, rear, centre (only for 3688.027)
- 2 threaded inserts
- 2 or 4 insulating strips
- 4 connection parts
- Assembly parts

**For backplane assembly with standard horizontal rail, front**

U Horizontal	Model No. RP	
	Application	for 3 U subrack
6	for VME, connector	<b>3684.206</b>

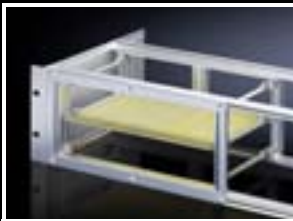
**For backplane assembly, front horizontal rail with 10 mm extension**

U Horizontal	Model No. RP	
	Application	for 3 U subrack
6	for VME 64x without P0	<b>3684.210</b>
6	for cPCI, VME 64x with P0	<b>3688.027</b>



**Accessories:**

Trim frame, see page 232.



### Trim frame

**for horizontal mounting kit**

To conceal the front sections of the horizontal mounting kit.

**Material:**

Aluminium

**Surface finish:**

Anodised

U Horizontal	HP	Model No. RP
		for 3 U subrack
6	56	<b>3685.783</b>



**Also required:**

- Collar screws, packs of 100, Model No. RP 3685.097, see page 250.
- Plastic collars, packs of 100, Model No. RP 3687.021, see page 250.



### Trim frame, vented

**for horizontal mounting kit**

To conceal the front sections of the horizontal mounting kit.

**Material:**

Aluminium

**Surface finish:**

- Anodised
- Clear-chromated (EMC version)

**Supply includes:**

2 EMC gaskets, horizontal, 20 HP (with EMC version)

U Horizontal	HP	Model No. RP
		for 3 U subrack
6	63	<b>3685.787</b>



**Also required:**

- Collar screws, packs of 100, Model No. RP 3685.097, see page 250.
- Plastic collars, packs of 100, Model No. RP 3687.021, see page 250.

**EMC version**

U Horizontal	HP	Model No. RP
		for 3 U subrack
6	63	<b>3688.041</b>

EMC gasket, vertical, 3 U, see page 230.



**Also required:**

- Slotted centering screws, Packs of 100, Model No. RP 3687.050, see page 250.
- Posidrive centering screws, Packs of 100, Model No. RP 3687.051, see page 250.

# Accessories for subracks

## General

### Handles

#### To fit all subracks and component shelves

For fitting on the subrack flange with handle holes and on all component shelves.

#### Material:

Die-cast zinc

#### Surface finish:

Spray-finished, silver-grey

#### Supply includes:

Assembly parts.

For	Packs of	Model No. RP
Subracks 3 U and 4 U	2	<b>3636.010</b>
Component shelves		
Subracks 6 U and 7 U	2	<b>3666.010</b>



### Telescopic slides

Facilitate optimum accessibility to the units, even when built-in.  
For up to a maximum enclosure width of 426 mm.

#### Load capacity:

30 kg

#### Material:

Sheet steel

#### Supply includes:

1 set =  
2 telescopic slides,  
divider kit,  
assembly parts.

For enclosure depth mm	Maximum extension mm	Model No. RP
600	511,2	<b>3659.180</b>
800	596,4	<b>3659.190</b>

#### Note:

May only be fitted in conjunction with flat 482.6 mm (19") sections!



### Threaded insert (I)

With M2.5 threaded holes on an HP pitch pattern.  
For sliding into the horizontal rail.  
There are two threaded insert versions, which are distinguished by their height.

#### Material:

Steel

#### Surface finish:

Zinc-plated

Usable width (HP)	Packs of	Model No. RP	
		6 x 2 mm	5 x 2 mm
		for horizontal rails	
		Type A, A1, A3, A4, B, B1, B2, C3	Type A2, C5, C6, C7, D4
42	1	<b>3684.608</b>	–
84	2	<b>3650.310</b>	–
84	1	–	<b>9901.816</b>



### Door cut-out trim for subracks

#### Material:

Aluminium

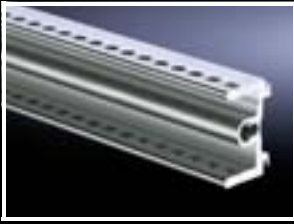
Width	Packs of	Model No. UN
482.6 mm (19")	2	<b>3634.070</b>





# Accessories for subracks

## General



### Adaptor rail, rear, centre (E)

When subdividing e.g. 6 U into 2 x 3 U, the adaptor rail accommodates the guide rails when fastened to the centre horizontal rail.

- HP pitch pattern of holes for the precise installation of guide rails
- M4 and M2.5 thread on the end face
- Straight-through core hole

**Material:**  
Extruded aluminium section

**Surface finish:**  
Clear-chromated

Usable width (HP)	Packs of	Model No. RP
42	1	<b>3684.590</b>
84	1	<b>3684.591</b>

**! Also required:**

Assembly screws M4 x 12, Packs of 100, Model No. RP 3654.300, see page 250.

**Detailed drawings:**  
Available on the Internet.



### Z rail for connector IEC 60 603-2 (F)

For converting a subrack for backplane with connectors.

**Material:**  
Extruded aluminium section

**Surface finish:**  
Clear-chromated

**Note:**  
The Z rail for connectors is fitted without insulating strips or conductive strips.  
Mounting, see page 247 – 249.

Usable width (HP)	Packs of	Model No. RP
20	1	<b>3684.599</b>
42	1	<b>3684.600</b>
84	2	<b>3685.271</b>

**! Also required:**

Assembly screws M2.5 x 6, Packs of 100, Model No. RP 3654.340, see page 250.

**Detailed drawings:**  
Available on the Internet.



### Identification strip (J)

To identify the slots on the subrack, self-adhesive. The following versions are available.

- 4 mm wide:
- for horizontal rails
  - for rear horizontal rails
- 2 mm wide:
- for front horizontal rails (channel on front face)

For horizontal rail	Width mm	Label	Packs of	Model No. RP
At the front	4	1 ... 84	1	<b>3687.575</b>
Rear	4	1 ... 168	1	<b>3687.577</b>
At the front	4	84 ... 1	1	<b>3687.574</b>
At the front	2	1 ... 84	1	<b>3687.576</b>

# Accessories for subracks

## Guide rails

### Plastic guide rails

For 160, 220 and 280 mm PCBs up to 2 mm nominal thickness.

2 versions are available:

- Snap-in fastening and screw-fastening
- Snap-in fastening

#### Material:

Polycarbonate, base material to UL 94-V0

#### Snap-in fastening/screw-fastening<sup>1)</sup>

PCB depth mm	Packs of	Model No. RP
160	10	<b>3688.048</b>
220	10	<b>3688.049</b>
280	10	<b>3688.052</b>

#### Snap-in fastening

PCB depth mm	Packs of	Model No. RP
160	10	<b>3688.045</b>
220	10	<b>3688.046</b>
280	10	<b>3688.047</b>



#### Also required:

<sup>1)</sup> Assembly screws, Packs of 100, Model No. RP 3654.360, see page 250.



### Plastic guide rails

#### for contact spring fitting

For 160, 220 and 280 mm PCBs up to 2 mm nominal thickness. By installing contact springs, an electrical connection can be made between the PCB and the assembly.

#### Material:

Polycarbonate, base material to UL 94-V0

PCB depth mm	Packs of	Model No. RP
160	10	<b>3688.053</b>
220	10	<b>3688.054</b>
280	10	<b>3688.056</b>



#### Accessories:

Contact springs, see page 235.



### Contact springs

For electrical connection between the PCB and the subrack, or to discharge static charges from the PCB.

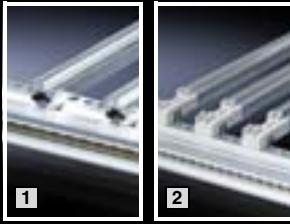
Suitable for installation in guide rails for contact spring fitting and end pieces for guide rails.

Packs of	Model No. RP
10	<b>3687.726</b>



# Accessories for subracks

## Guide rails



### Guide rails, aluminium

For high loads. Suitable for nominal PCB thicknesses from 1.6 mm. A distinction is made between guide rails for and without end pieces. The guide rails without end pieces are screw-fastened directly into the horizontal rail.

**Material:**  
Aluminium

#### 1 Without end pieces<sup>1)</sup>

PCB depth mm	Packs of	Model No. RP
160	10	<b>3688.064</b>
220	10	<b>3688.065</b>
280	10	<b>3688.066</b>

#### 2 For end pieces

PCB depth mm	Packs of	Model No. RP
160	10	<b>3688.057</b>
220	10	<b>3688.058</b>
280	10	<b>3688.059</b>

#### ! Also required:

- <sup>1)</sup> Screw M2.5 x 6, Packs of 100, Model No. RP 3654.340, see page 250.
- <sup>1)</sup> Nut M2.5, Packs of 100, Model No. RP 3654.370, see page 250.
- <sup>1)</sup> Retaining cage M2.5, Packs of 100, Model No. RP 9901.417, see page 251.



### End pieces

**for guide rails, aluminium**  
To discharge static charges, contact springs RP 3687.726 may be used.

**Material:**  
Polycarbonate, base material to UL 94-V1

	Packs of	Model No. RP
End piece front and rear	10 pairs	<b>3688.028</b>

#### + Accessories:

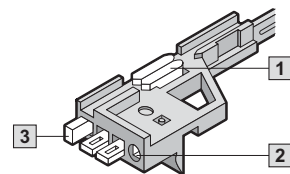
Contact springs, see page 235.



### Keyable guide rails, plastic

- Guide rails 4 HP, keyable, to IEEE 1101.10.
- For 1.6 – 2.0 mm nominal thickness
  - Chambers for the installation of keys
  - Option of installing ESD contacts to discharge static charges
  - Narrow design for maximum air flow

- 1 ESD contact for guide rail
- 2 ESD contact for front panel
- 3 Keys



For PCB depth mm	Packs of	Model No. RP
160	10	<b>3685.257</b>
220	10	<b>3685.258</b>
280	10	<b>3685.259</b>

**Material:**  
Polycarbonate, base material to UL 94-V0

**Colour:**  
Grey

**Note:**  
Only for use in conjunction with type IV, IVs, VII injector/extractor handles.

#### + Accessories:

- Keys, see page 238
- ESD contact, see page 237
- Extractor handles type IV, IVs, VII, see page 241.

# Accessories for subracks

## Guide rails

### Keyable guide rails

#### with 1/2 HP offset

Guide rails with 1/2 HP offset for use in telecom applications. This allows PCBs to be populated on both sides. Green guide rails with offset are prescribed in the CompactPCI standard (PICMG 2.11) for the installation of power supply units.

- For 1.6 – 2.0 mm PCB thickness
- 4 HP x 160/220 mm
- Narrow design for maximum air flow
- Chambers for the installation of keys
- Option of installing ESD contacts to discharge static charges

#### Material:

Polycarbonate, base material to UL 94-V0

#### Colour:

Grey

For PCB depth mm	Packs of	Model No. RP
160	10	3688.062
220	10	3688.060



#### Accessories:

- Keys, see page 238
- ESD contact, see page 237
- Extractor handles type IVs, VII with 1/2 HP offset, see page 241.

#### Note:

Only suitable for use in conjunction with extractor handles type IVs, VII with 1/2 HP offset.



### Guide rails

#### for box type plug-in units

For PCB depth 1.6 mm.

For insertion into cover plates with vent slots (from 12 HP), see page 246.

#### Material:

Noryl

For PCB depth mm	Packs of	Model No. RP
160	10	3606.140
220	10	3606.200



### Air block panel

#### for unused slots

To conceal unused slots and prevent unwanted airflow. The air block panel simply snaps into position on the guide rails.

#### Material:

Polycarbonate, self-extinguishing to UL 94-V0

#### Colour:

Blue

For keyable guide rails	Packs of	Model No. RP
160 mm	1	3687.924

#### Note:

Not suitable for use in conjunction with guide rails with 1/2 HP offset.



### ESD contact

#### for installation in keyable guide rails

To discharge static charges.

#### 1 ESD contact for guide rail

For permanent direct discharge from the PCB.

#### 2 ESD contact for front panel

To discharge static charges in conjunction with the ESD pin. For insertion into the end piece of the guide rail.

#### 3 ESD pin

#### 4 Keys

#### Material:

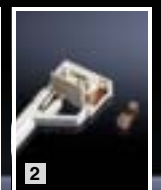
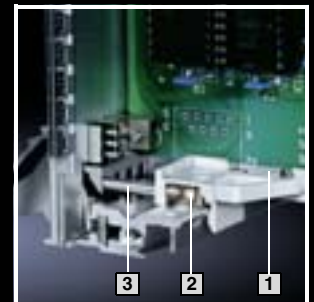
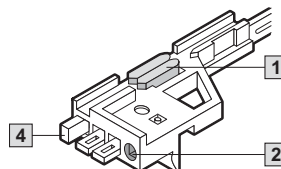
1 Stainless steel

2 Tin bronze, tin-plated

ESD contact for	Packs of	Model No. RP
Guide rail	50	3684.204
Front panel	50	3684.205

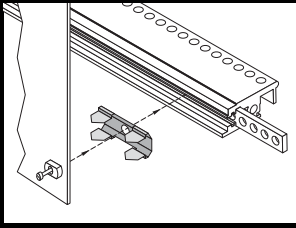
#### Note:

Only for use in conjunction with extractor handle with ESD pin (type IV, IVs, VII), see page 241.



# Accessories for subracks

## Guide rails



### Earthing inserts for front panels

Allows easy connection of the front panel to the mounting angle.

**Material:**  
Spring steel

**Surface finish:**  
Clear-chromated

Packs of	Model No. RP
50	<b>3606.010</b>



### Keys

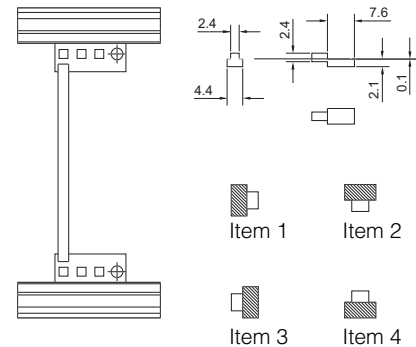
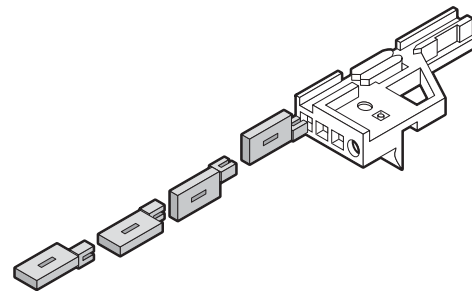
Keys are used for coding of board-type plug-in units. They prevent the use of assemblies in incorrect slots. The keys are inserted into the chambers of the keyable guide rails and the injector/extractor handles, types IV, IVs and VII (4 positions are possible). This produces 64 keying combinations per guide rail.

When keying the top and bottom guide rail, 4096 potential combinations are possible.

**Standards:**  
IEEE 1101.10, IEC 60 297-5-104

**Material:**  
Plastic, PBTP, basic material to UL 94-V0

Colour	Packs of	Model No. RP
Grey	100	<b>3684.325</b>
Red	100	<b>3684.326</b>



### PCB ejector/retainer

The two-piece PCB ejector is used for securing and extracting PCBs without front panels. The base section may also be used separately for board retention only.



**Material:**  
Polycarbonate, base material to UL 94-V0

	Packs of	Model No. RP
PCB ejector/retainer	10 pairs	<b>3687.014</b>



# Accessories for subracks

Front panels as filler panels	Detailed drawings and assembly: Available on the Internet.
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Front panels (unhinged) as filler panels														
	Material	Surface finish	Ventilation		Design		HP	Thickness/ nominal width mm	Packs of	Model No. RP				
			with	without	EMC	Non-EMC				1 U	3 U	4 U	6 U	7 U
Flat front panel 	Aluminium	Natural anodised	-	■	-	■	2	2.5/9.8	1	-	3684.889	-	3684.911	-
			-	■	-	■	3	2.5/14.9	1	-	3684.890	-	3684.912	-
			-	■	-	■	4	2.5/20.0	1	-	3684.891	-	3684.913	-
			-	■	-	■	5	2.5/25.1	1	-	3684.892	-	3684.914	-
			-	■	-	■	6	2.5/30.2	1	-	3684.893	-	-	-
			-	■	-	■	7	2.5/35.3	1	-	3684.894	-	-	-
			-	■	-	■	8	2.5/40.3	1	-	3684.895	-	3684.917	-
			-	■	-	■	10	2.5/50.5	1	-	3684.896	-	3684.918	-
			-	■	-	■	12	2.5/60.7	1	-	3684.897	-	3684.919	-
			-	■	-	■	14	2.5/70.8	1	-	3684.898	-	3684.920	-
			-	■	-	■	20	2.5/101.3	1	-	3684.899	-	-	-
			-	■	-	■	21	2.5/106.4	1	-	3684.900	-	-	-
			-	■	-	■	28	2.5/141.9	1	-	3684.902	-	3684.924	-
			-	■	-	■	40	2.5/202.9	1	-	3684.903	-	3684.976	-
			-	■	-	■	42	2.5/213.0	1	-	3684.904	3684.908	3684.925	-
-	■	-	■	84	2.5/426.4	1	3684.886	3684.907	3684.910	3684.927	3684.930			
-	■	-	■	85	2.5/431.5	1	-	3684.744	-	3684.746	-			
-	■	-	■	84	2.5/426.4	1	3684.812	3684.814	-	-	-			
U-channel front panel 	Aluminium	Clear-chromated	-	■	■	-	2	2.5/9.8	1	-	3684.755	-	3684.781	-
			-	■	■	-	3	2.5/14.9	1	-	3687.989	-	-	-
			-	■	■	-	4	2.5/20.0	1	-	3684.756	-	3684.782	-
			-	■	■	-	5	2.5/25.1	1	-	3684.757	-	3684.783	-
			-	■	■	-	6	2.5/30.2	1	-	3684.758	-	3684.784	-
			-	■	■	-	7	2.5/35.3	1	-	3684.759	-	-	-
			-	■	■	-	8	2.5/40.3	1	-	3684.760	-	3684.786	-
			-	■	■	-	10	2.5/50.5	1	-	3684.761	-	3684.787	-
			-	■	■	-	12	2.5/60.7	1	-	3684.762	-	3684.788	-
			-	■	■	-	14	2.5/70.8	1	-	3684.763	-	3684.789	-
			-	■	■	-	20	2.5/101.3	1	-	3688.007	-	3688.016	-
			-	■	■	-	21	2.5/106.4	1	-	3688.008	-	-	-
			-	■	■	-	28	2.5/141.9	1	-	3688.009	-	3688.017	-
			-	■	■	-	40	2.5/202.9	1	-	3688.010	-	-	-
			-	■	■	-	42	2.5/213.0	1	-	3688.011	3688.014	3688.018	3688.025
-	■	■	-	60	2.5/304.5	1	-	3688.012	-	3688.019	-			
-	■	■	-	84	2.5/426.4	1	3688.006	3688.013	3688.015	3688.022	3688.026			
-	■	-	■	84	2.5/426.4	1	3688.029	3688.030	-	-	-			

Front panels (hinged)														
	Material	Surface finish	Ventilation		Design		HP	Thickness/ nominal width mm	Packs of	Model No. RP				
			with	without	EMC	Non-EMC				1 U	3 U	4 U	6 U	7 U
Flat front panel, vertically hinged	Aluminium	Natural anodised	-	■	-	■	84	2.5/425.8	1	-	3652.610	-	3652.630	-
Flat front panel, horizontally hinged	Aluminium	Natural anodised	-	■	-	■	84	2.5/426.4	1	-	3652.510	-	3652.530	-
			-	■	-	■	85	2.5/431.5	1	-	3684.291	-	3684.293	-
U-shaped front panel, horizontally hinged	Aluminium	Clear-chromated	-	■	■	-	84	2.5/426.4	1	-	3688.031	3688.032	3688.038	3688.039

# Accessories for sub racks

Front panels as filler panels	Detailed drawings and assembly: Available on the Internet.
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## Assembly parts

	Design of front panel		Width of the front panel	Required quantity per front panel	Packs of	Model No. RP				
	EMC	Non-EMC				1 U	3 U	4 U	6 U	7 U
Slotted collar screw M2.5 x 11	-	■	2, 3, 4, 5, 6, 7, 8 HP	2	100	3685.097	3685.097	3685.097	3685.097	3685.097
	-	■	10, 12, 14, 20, 28, 42 HP	4	100					
Plastic collar, material PA-VO	-	■	84, 85 HP	6	100	3687.021	3687.021	3687.021	3687.021	3687.021
	-	■	2, 3, 4, 5, 6, 7, 8 HP	2	100					
	-	■	10, 12, 14, 20, 28, 42 HP	4	100					
Slotted centering screw M2.5 x 11	-	■	84, 85 HP	6	100	3687.050	3687.050	3687.050	3687.050	3687.050
	■	-	2, 3, 4, 5, 6, 7 HP	2	100					
	■	-	8, 10, 12, 14, 20, 21 HP	4	100					
	■	-	28, 40, 42 HP	6	100					
Posidrive centering screw M2.5 x 11	■	-	84 HP	10	100	3687.051	3687.051	3687.051	3687.051	3687.051
	■	-	2, 3, 4, 5, 6, 7 HP	2	100					
	■	-	8, 10, 12, 14, 20, 21 HP	4	100					
	■	-	28, 40, 42 HP	6	100					
■	-	84 HP	10	100						

## Vertical EMC gaskets

	Design of front panel		Subrack type	Required quantity per front panel	Packs of	Model No. RP				
	EMC	Non-EMC				1 U	3 U	4 U	6 U	7 U
Version 1	■	-	Standard	1	1	3686.973	3686.975	3686.976	3686.977	3686.978
Version 2	■	-	Heavy-duty	1	1	-	3688.611	3688.612	3688.614	3688.615



## Rittal France



RITTAL SAS  
 ZA des Grands Godets · 880 rue Marcel Paul  
 94507 Champigny sur Marne Cedex  
 Phone: +33 (0) 1 49 83 60 00  
 Fax: +33 (0) 1 49 83 82 06  
 E-mail: info@rittal.fr · www.rittal.fr



# Accessories for subracks

Front panels for type I, II, IV, IVs and VII handles	Detailed drawings and assembly: Available on the Internet.
------------------------------------------------------	---------------------------------------------------------------

## Front panels for type I, II, IV, IVs and VII handles

	Material	Surface finish	Design		HP	Thickness/ nominal width mm	Packs of	Model No. RP	
			EMC	Non-EMC				3 U	6 U
 Flat front panel	Aluminium	Natural anodised	-	■	4	2.5/20.0	1	3685.500	3685.508
			-	■	5	2.5/25.1	1	3685.501	-
			-	■	7	2.5/35.3	1	3685.503	-
			-	■	8	2.5/40.3	1	-	3685.512
 U-channel front panel	Aluminium	Clear-chromated	■	-	4	2.5/20.0	1	3685.524	3685.532
			■	-	5	2.5/25.1	1	3685.525	-
			■	-	6	2.5/30.2	1	3685.526	-
			■	-	7	2.5/35.3	1	3685.527	-
			■	-	8	2.5/40.3	1	-	3685.536
			■	-	12	2.5/60.7	1	3685.530	3685.538

## Type I, II, IV, IVs and VII handles

	Subrack type	Colour	Design		Internal mounting		HP	Required quantity per front panel	Packs of	Model No. RP	
			Offset	ESD pin	Bottom	Top				3 U	6 U
Type I extractor handle, lever 15 mm long	VME, connector	Grey	-	-	■	-	4	1	1	3685.587	-
					■	■		2	1	-	3685.587
		Black			■	-		1	1	3685.589	-
					■	■		2	1	-	3685.589
Type II extractor handles, lever 30 mm long	VME, connector	Grey	-	-	■	-	4	1	1	3685.588	-
					■	■		2	1	-	3685.588
		Black			■	-		1	1	3685.590	-
					■	■		2	1	-	3685.590
Type IV injector/extractor handle, lever 38 mm long	VME64x, cPCI	Grey	-	■	■	-	4	1	1	3686.900	3686.900
					■	■		1	1	-	3686.901
		Black			■	-		1	1	3686.902	3686.902
					■	■		1	1	-	3686.903
Type IVs injector/extractor handle, lever 38 mm long (with red push-button)	VME64x, cPCI	Black	1/2 HP	■	■	-	4	1	1	3688.771	3688.771
					■	■		1	1	-	3688.770
		Black			■	-		1	1	3688.773	3688.773
					■	■		1	1	-	3688.772
Injector/extractor handle type VII, plastic (Telecom), lever 51 mm high	VME64x, cPCI	Black	1/2 HP	■	■	-	4	1	1	3688.785	3688.785
					■	■		1	1	-	3688.784
		Black			■	-		1	1	3688.781	3688.781
					■	■		1	1	-	3688.780
Injector/extractor handle type VII, metal (Telecom), lever 61.3 mm high	VME64x, cPCI	Clear	-	■	■	-	4	1	1	3688.791	3688.791
					■	■		1	1	-	3688.790

## Assembly parts

	Design of front panel		Width of the front panel	Required quantity per front panel	Packs of	Model No. RP	
	EMC	Non-EMC				3 U	6 U
PCB holder LP die-cast DIN with thread	■	■	4, 5, 6, 7, 8, 10, 12 HP	1	10	3685.198	-
Oval countersunk-screw M2.5 x 8	■	■	4, 5, 6, 7, 8, 10, 12 HP	1	100	3685.282	-
Slotted collar screw M2.5 x 11	-	■	4, 5, 6, 7 HP	1	100	3685.097	-
			8, 10, 12 HP	3		3685.097	-
Plastic collar, material PA-VO	-	■	4, 5, 6, 7 HP	1	100	3687.021	-
			8, 10, 12 HP	3		3687.021	-
				2		-	3687.021
Slotted centering screw M2.5 x 11	■	-	4, 5, 6, 7 HP	1	100	3687.050	-
			8, 10, 12 HP	3		3687.050	-
				2		-	3687.050
Posidrive centering screw M2.5 x 11	■	-	4, 5, 6, 7 HP	1	100	3687.051	-
			8, 10, 12 HP	3		3687.051	-
				2		-	3687.051

# Accessories for subracks

Front panels for type I, II, IV, IVs and VII handles	<b>Detailed drawings and assembly:</b> Available on the Internet.
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Vertical EMC gaskets							
	Design of front panel		Subrack type	Required quantity per front panel	Packs of	Model No. RP	
	EMC	Non-EMC				3 U	6 U
Version 1	■	–	Standard	1	1	<b>3686.975</b>	<b>3686.977</b>
Version 2	■	–	Heavy-duty	1	1	<b>3688.611</b>	<b>3688.614</b>

Microswitch and mounting clip							
	Description	For handle type	Required quantity per front panel	Packs of	Model No. RP		
					3 U	6 U	
Micro-switch without cable, without connector	Switching load: 50 mA, 30 V DC Service life/switching cycles: – For nominal load: 30.000 – Mechanical: 50.000	IV, IVs, VII	1	10	<b>3684.410</b>	<b>3684.410</b>	
Micro-switch mounting clip	Plastic		1	10	<b>3684.411</b>	<b>3684.411</b>	
Micro-switch with cable and connector, fully assembled including mounting clip	– Connector: Type Molex 51021-0300 – 3 cables 25 mm x #32 AWG – Mounting clip: Plastic		1	1 set	<b>3686.536</b>	<b>3686.536</b>	





## Rittal Germany

RITTAL GmbH & Co. KG  
Postfach 1662 · D-35726 Herborn  
Phone: +49(0)2772 505-0  
Fax: +49(0)2772 505-2319  
E-mail: info@rittal.de · www.rittal.com

# Accessories for subracks

Front panels and type V, VI handles	Detailed drawings and assembly: Available on the Internet.
-------------------------------------	---------------------------------------------------------------

## Front panels for type V, VI handles

	Material	Surface finish	Design		HP	Thickness/ nominal width mm	Packs of	Model No. RP	
			EMC	Non-EMC				3 U	6 U
 Flat front panel	Aluminium	Natural anodised	-	■	4	2.5/20.0	1	3685.570	3685.579
			-	■	5	2.5/25.1	1	3685.571	-
			-	■	6	2.5/30.2	1	3685.572	3685.581
			-	■	7	2.5/35.2	1	3685.573	-
			-	■	8	2.5/40.3	1	3685.574	3685.583
			-	■	10	2.5/50.5	1	3685.575	3685.584
			-	■	12	2.5/60.6	1	3685.576	-
 U-channel front panel	Aluminium	Clear-chromated	■	-	4	2.5/20.0	1	-	3687.758
			■	-	8	2.5/40.3	1	-	3687.760
			■	-	10	2.5/50.5	1	-	3687.756

## Type V, VI handles

	Subrack type	Material/surface finish	Colour	Internal mounting		HP	Required quantity per front panel	Packs of	Model No. RP					
				Bottom	Top				3 U	6 U				
Handle type V	VME, connector	Plastic	Grey	■	-	4	1	1	3685.491	-				
				■	■		2	1	-	3685.491				
				■	-	8	1	1	3685.492	-				
				■	■		2	1	-	3685.492				
				■	-	12	1	1	3685.493	-				
				■	■		2	1	-	3685.493				
			Black	■	-	4	1	1	3685.496	-				
				■	■		2	1	-	3685.496				
				■	-	8	1	1	3685.497	-				
				■	■		2	1	-	3685.497				
				■	-	12	1	1	3685.498	-				
				■	■		2	1	-	3685.498				
Handle type V, aluminium	VME, connector	Aluminium, anodised	Clear	■	-	4	1	1	3685.596	-				
				■	■		2	1	-	3685.596				
				■	-	5	1	1	3685.597	-				
				■	■		2	1	-	3685.597				
				■	-	6	1	1	3685.598	-				
				■	■		2	1	-	3685.598				
				■	-	7	1	1	3685.599	-				
				■	■		2	1	-	3685.599				
				■	-	8	1	1	3685.600	-				
				■	■		2	1	-	3685.600				
				■	-	10	1	1	3685.601	-				
				■	■		2	1	-	3685.601				
				■	-	12	1	1	3685.602	-				
				■	■		2	1	-	3685.602				
				■	-	14	1	1	3685.603	-				
				■	■		2	1	-	3685.603				
				Handle type VI, aluminium	VME, connector	Aluminium, anodised	Clear	■	-	4	1	1	3685.606	-
								■	■		2	1	-	3685.606
■	-	5	1					1	3685.607	-				
■	■		2					1	-	3685.607				
■	-	6	1					1	3685.608	-				
■	■		2					1	-	3685.608				
■	-	7	1					1	3685.609	-				
■	■		2					1	-	3685.609				
■	-	8	1					1	3685.610	-				
■	■		2					1	-	3685.610				
■	-	10	1					1	3685.611	-				
■	■		2					1	-	3685.611				
■	-	12	1					1	3685.612	-				
■	■		2					1	-	3685.612				
■	-	14	1					1	3685.613	-				
■	■		2					1	-	3685.613				


# Accessories for subracks

Front panels and type V, VI handles	<b>Detailed drawings and assembly:</b> Available on the Internet.
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Assembly parts							
	Design of front panel		Width of the front panel	Required quantity per front panel	Packs of	Model No. RP	
	EMC	Non-EMC				3 U	6 U
PCB holder on front panel	■	■	4, 5, 6, 7, 8, 10, 12, 14 HP	1	10	<b>3606.330</b>	–
	■	■		2	10	–	<b>3606.330</b>
Mounting kit for type V handles, plastic	■	■	4, 8, 12 HP	1	1	<b>3687.519</b>	–
	■	■		2	1	–	<b>3687.519</b>
Mounting kit for type V, VI handles, aluminium	■	■	4, 5 HP	1	1	<b>3687.146</b>	–
	■	■		2	1	–	<b>3687.146</b>
	■	■	6, 7, 8, 10, 12, 14 HP	2	1	<b>3687.146</b>	–
	■	■		4	1	–	<b>3687.146</b>
Slotted collar screw M2.5 x 11	–	■	4, 5, 6, 7, 8 HP	2	100	<b>3685.097</b>	<b>3685.097</b>
	–	■	10, 12, 14 HP	4	100	<b>3685.097</b>	<b>3685.097</b>
Plastic collar, material PA-VO	–	■	4, 5, 6, 7, 8 HP	2	100	<b>3687.021</b>	<b>3687.021</b>
	–	■	10, 12, 14 HP	4	100	<b>3687.021</b>	<b>3687.021</b>
Slotted centering screw M2.5 x 11	■	–	4 HP	2	100	<b>3687.050</b>	<b>3687.050</b>
	■	–	8, 10 HP	4	100	<b>3687.050</b>	<b>3687.050</b>
Posidrive centering screw M2.5 x 11	■	–	4 HP	2	100	<b>3687.051</b>	<b>3687.051</b>
	■	–	8, 10 HP	4	100	<b>3687.051</b>	<b>3687.051</b>

Identification strips for type V handles, aluminium									
	Handle	Material	Thick-ness mm	Surface finish	HP	Quantity required per handle, type V, aluminium	Packs of	Model No. RP	
								3 U	6 U
Identification strips for type V handles, aluminium	Type V	Aluminium	0,7	Natural anodised	4	1	1	<b>3685.747</b>	<b>3685.747</b>
					5	1	1	<b>3685.748</b>	<b>3685.748</b>
					6	1	1	<b>3685.749</b>	<b>3685.749</b>
					7	1	1	<b>3685.750</b>	<b>3685.750</b>
					8	1	1	<b>3685.751</b>	<b>3685.751</b>
					10	1	1	<b>3685.752</b>	<b>3685.752</b>
					12	1	1	<b>3685.753</b>	<b>3685.753</b>
					14	1	1	<b>3685.754</b>	<b>3685.754</b>

Vertical EMC gaskets								
	Design of front panel		Subrack type	Required quantity per front panel	Packs of	Model No. RP		
	EMC	Non-EMC				3 U	6 U	
Version 1	■	–	Standard	1	1	<b>3686.975</b>	<b>3686.977</b>	
Version 2	■	–	Heavy-duty	1	1	<b>3688.611</b>	<b>3688.614</b>	



## Rittal Netherlands

RITTAL BV  
Hengelder 56 · Postbus 246  
6900 AE Zevenaar  
Phone: +31 (0) 316 59 16 60  
Fax: +31 (0) 316 52 51 45  
E-mail: sales@rittal.nl · www.rittal.nl

# Front panel accessories

## Plastic covers

### for PCBs

For mechanical protection of the solder side and of the EMC gaskets.

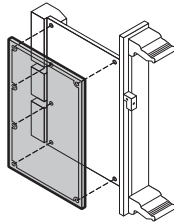
Attachment holes as per CPCI or VME specifications. Optionally available as slotted or solid version.

### Material:

0.5 mm plastic, anti-static  
Maximum temperature up to 65°C

For PCBs	Packs of	Model No. RP		
		for cPCI <sup>1)</sup>		for VME
		Slotted	Solid	Solid
3 U x 160 mm	1	<b>3687.932</b>	–	<b>3685.626</b>
3 U x 220 mm	1	–	–	<b>3685.805</b>
6 U x 80 mm	1	<b>3687.933</b>	<b>3686.573</b>	–
6 U x 160 mm	1	<b>3687.934</b>	<b>3686.574</b>	<b>3685.627</b>
6 U x 220 mm	1	–	–	<b>3685.824</b>

<sup>1)</sup> 0.5 mm plastic, transparent, anti-static UL 94-V0, maximum temperature up to 65°C.

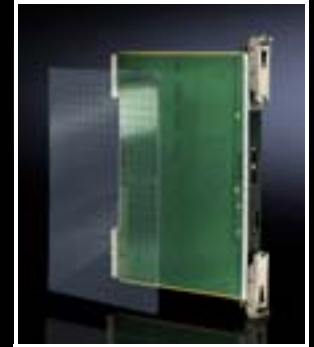


### Also required:

Required for mounting the perforated CPCI covers:

### Mounting clips

Packs of	Model No. RP
100	<b>3687.955</b>



## PCB holder kit

For attaching the PCB to front panels with handle types I, II, IV, IVs, VII.

### Material:

Die-cast

### Note:

Only required at the top with 3 U front panels with lever handles.

Packs of	Model No. RP
10	<b>3685.198</b>



### Also required:

- For securing PCBs to PCB holders:  
Pan-head screws, Packs of 100,  
Model No. RP 3654.320, see page 250.
- For attaching the front panel to the PCB holder:  
Oval head screw, Packs of 100,  
Model No. RP 3685.282, see page 250.



# Box type plug-in units



## PCB holder

### for box type plug-in units

For fastening PCBs in box type plug-in units.

#### Material:

Polycarbonate, base material to UL 94-V0

#### Supply includes:

Assembly parts.

Packs of	Model No. RP
2	3606.321

#### Detailed drawings:

Available on the Internet.



## Ripac box type plug-in units, type I

### Technical specifications:

- Installation depth: 160 and 220 mm
- Height: 3 U to IEC 60 297-3
- Rear panel to accommodate individual connectors

#### Material:

- Front panel: 2.5 mm aluminium
- Rear panel: 2 mm aluminium, natural anodised
- Side panel sections: Extruded aluminium section
- Handle: Aluminium
- PCB holder: Plastic

#### Surface finish:

Front panel, side panel sections, handle: Natural anodised



#### Accessories:

- Covers, see page 246.
- Guide rails, see page 235.

#### Detailed drawings:

Available on the Internet.

HP	Model No. RP	
	3 U	3 U
<b>Board depth 160 mm</b>		
6	3653.000	–
8	–	3653.010
10	–	3653.020
12	–	3653.030
14	–	3653.040
21	–	3653.050
28	–	3653.060
<b>Board depth 220 mm</b>		
10	–	3653.200
12	–	3653.210
14	–	3653.220
21	–	3653.230
28	–	3653.240
<b>Supply includes</b>		
Front panel	1	1
Handle	1	1
Side panels	1	2
Cover including rear panel	1	–
Rear panel	–	1
PCB holder	2	2
Assembly parts (set)	1	1



## Covers

### for box type plug-in units, type I

#### With vent holes

For slide-in fastening.

#### Material:

1.0 mm aluminium, unplated

#### With vent slots

For screw fastening.  
Suitable for the installation of guide rails.

#### Material:

1.2 mm sheet steel

#### Surface finish:

Spray-finished

#### Colour:

RAL 9006



Unit width	Packs of	Model No. RP	
		with vent slots <sup>1)</sup>	with vent holes
<b>Board depth 160 mm</b>			
8 HP	1	–	3687.585
10 HP	1	3687.556	3685.683
12 HP	1	3687.557	3685.684
14 HP	1	3687.558	3685.685
21 HP	1	3687.559	3685.686
28 HP	1	3687.560	3685.687
<b>Board depth 220 mm</b>			
10 HP	1	–	3685.695
12 HP	1	–	3685.696
14 HP	1	3687.565	3685.697
21 HP	1	3687.566	3685.698
28 HP	1	3687.567	3685.699

<sup>1)</sup> Guide rails for box type plug-in units from 12 HP:  
For PCB depth 160 mm, packs of 10,  
Model No. RP 3606.140  
For PCB depth 220 mm, packs of 10,  
Model No. RP 3606.200



#### Also required:

Assembly screws,  
Packs of 100, Model No. RP 3685.289,  
see page 250.

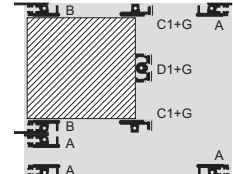
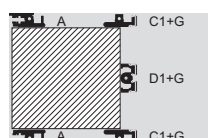
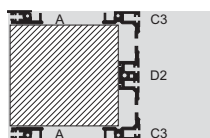
## Ripac section system: Complete, simple and easy to manage

To fit all subrack systems as well as the Ripac Vario-Module system enclosure

Main sections	A	A1	A2	A3	A4	B
	Front horizontal rail	Front horizontal rail, double screw fastening	Front horizontal rail, double screw fastening (Ripac EASY)	Front horizontal rail, double, with double screw fastening	Front horizontal rail, with 10 mm extension, double, with double screw fastening	Front horizontal rail, with 10 mm extension, for extractor handle type IV or VII
	Page 218 – 222	Page 226	Page 214	Page 226	Page 226	Page 218 – 222
<b>Additional extrusions</b>						
<b>E</b> Rear adaptor rail, centre, to accommodate guide rails  Page 234	-	-	-	-	-	-
<b>F</b> Z rail for connector  Page 234	-	-	-	-	-	-
<b>G</b> Insulating strip <sup>1)</sup>  Page 221	-	-	-	-	-	-
<b>H</b> Conductive strip <sup>1)</sup>  Page 221	-	-	-	-	-	-
<b>I</b> Threaded insert  Page 233						
<b>J</b> Identification strip  Page 234			-			
<b>K</b> EMC gasket, horizontal  Page 230			-			

<sup>1)</sup> For conductive or insulated attachment of backplanes.

All system requirements can be met by just a few basic types of horizontal rail. A cost-effective, easy-to-manage range.


















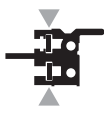
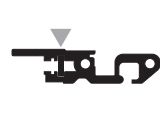

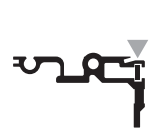


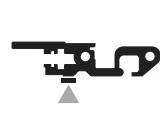




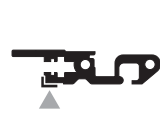
**Detailed drawings:**  
Available on the Internet.



# Overview of horizontal rails

## Ripac section system: Complete, simple and easy to manage

To fit all subrack systems as well as the Ripac Vario-Module system enclosure































Main sections	B1	B2	C1	C3	C4	C5
	Double front horizontal rail, with 10 mm extension	Front horizontal rail, with 10 mm extension, double screw fastening	Rear horizontal rail	Rear horizontal rail, with integral Z-rail	Rear horizontal rail, double screw fastening, for conductive backplane mounting (Ripac EASY)	Rear horizontal rail, with integral Z-rail, double screw fastening (Ripac EASY)
	Page 226	Page 226	Page 218 – 222	Page 218 – 226	Page 214	Page 214
						
<b>Additional extrusions</b>						
<b>E</b> Rear adaptor rail, centre, to accommodate guide rails  Page 234	-	-	-	-	-	-
<b>F</b> Z rail for connector  Page 234	-	-		-		-
<b>G</b> Insulating strip <sup>1)</sup>  Page 221	-	-		-	-	-
<b>H</b> Conductive strip <sup>1)</sup>  Page 221	-	-		-	-	-
<b>I</b> Threaded insert  Page 233			-		-	
<b>J</b> Identification strip  Page 234					-	-
<b>K</b> EMC gasket, horizontal  Page 230			-	-	-	-

<sup>1)</sup>For conductive or insulated attachment of backplanes.

**Detailed drawings:**  
Available on the Internet.

## Ripac section system: Complete, simple and easy to manage


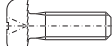



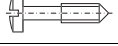




To fit all subrack systems as well as the Ripac Vario-Module system enclosure

Main sections	C6	C7	D1	D2	D3	D4
	Rear horizontal rail, double screw fastening	Rear horizontal rail, for insulated backplane mounting (also for Ripac EASY)	Rear horizontal rail, centre (also for Ripac EASY with insulating strips)	Rear horizontal rail, centre, with integral Z rail (also for Ripac EASY)	Rear horizontal rail, centre, with integral contact surface (Ripac EASY)	Rear horizontal rail, for backplane mounting, double screw fastening (Ripac EASY)
	Page 224 – 226	Page 214	Page 218 – 226	Page 218 – 226	Page 214	Page 214
						
<b>Additional extrusions</b>						
<b>E</b> Rear adaptor rail, centre, to accommodate guide rails  Page 234	-	-				-
<b>F</b> Z rail for connector  Page 234				-		-
<b>G</b> Insulating strip <sup>1)</sup>  Page 221				-	-	-
<b>H</b> Conductive strip <sup>1)</sup>  Page 221				-	-	-
<b>I</b> Threaded insert  Page 233		-	-		-	
<b>J</b> Identification strip  Page 234		-	-	-	-	-
<b>K</b> EMC gasket, horizontal  Page 230	-	-	-	-	-	-











<sup>1)</sup>For conductive or insulated attachment of backplanes.

**Detailed drawings:**  
Available on the Internet.

# Assembly parts

For the attachment of	Designation	Dimensions	Model No.	Packs of
Covers, version 2, on Ripac EASY horizontal rails	Screws ISO 7046	M3 x 6 T10	<b>3634.233</b>	100
Mounting clip on Ripac EASY side panel	Screws ISO 7049	ST3.5 x 9.5 C-Z	<b>3634.420</b>	100
Horizontal rails front/rear on side panels (Ripac EASY)	Assembly screw, self-tapping, T20, self-locking	M4 x 12	<b>3634.430</b>	100
Covers on Ripac EASY side panels	Mounting clip for Ripac EASY cover plates		<b>3634.450</b>	50
– Horizontal rails to side panels – Divider panels to horizontal rails – Vertical support to horizontal rails	Panhead self-locking screw similar to DIN ISO 7045-8.8-Z-A2K	M4 x 12 	<b>3654.300</b>	100
– PCBs to PCB holders (die-cast for 3 U), top – PCBs to extractor handles with 6 U	Panhead posidrive screw ISO 7045-4.8-Z-A2K	M2.5 x 8 	<b>3654.320</b>	100
– Connectors to Z rails – Z rails to horizontal rails – Type V/VI handles to partial front panels, bottom right for ≥ 5 HP – Aluminium guide rails to horizontal rails – Mezzanine front panels	Panhead posidrive screw ISO 7045-4.8-Z-A2K	M2.5 x 6 	<b>3654.340</b>	100
Connectors to PCBs	Panhead posidrive screw ISO 7045-4.8-Z-A2K	M2.5 x 12 	<b>3654.350</b>	100
Guide rails (plastic) to horizontal rails	Screw for plastic WN 1413	M2.2 x 6 	<b>3654.360</b>	100
– Flat front panels to handles type V, VI – Aluminium guide rails to horizontal rails	Square nut DIN 562-A2K	M2.5 	<b>3654.370</b>	100
– Covers to mounting blocks – EMC contact strips	Flat countersunk-screw ISO 7046-1-4.8-Z-A2K	M3 x 6 	<b>3684.233</b>	100
Cover plates on side panels (Ripac Vario)	Mounting block		<b>3684.234</b>	10
Type V/VI handle to front panels	Bracket		<b>3684.435</b>	100
Front panels and rear panels to horizontal rails	Collar screw, cheese-head, slotted	M2.5 x 11 	<b>3685.097</b>	100
PCB holders (die-cast) to front panels, top	Oval csk-screw ISO 7047-4.8-Z-A2K	M2.5 x 8 	<b>3685.282</b>	100
– Covers/box-type plug-in units – Contact/spring sections for 3-part front panels	Flat countersunk-screw ISO 7046-1-4.8-Z-A2K	M2.5 x 5 	<b>3685.289</b>	100
Recessed flanges to side panels	Mounting kit for set back flanges:  Panhead self-locking screw similar to DIN ISO 7045-8.8-Z-A2K  Hex nut ISO 4032-8  Washer	M4 x 8   M4   4.3 	<b>3687.015</b>	4 sets
Flat front panels	Plastic collars		<b>3687.021</b>	100
– EMC front panels to horizontal rails – EMC trim frame to conceal the front sections of the horizontal mounting kit	Centering screw, slotted	M2.5 x 11 	<b>3687.050</b>	100
EMC front panels to horizontal rails	Centering screw, posidrive	M2.5 x 11 	<b>3687.051</b>	100

# Assembly parts

For the attachment of	Designation	Dimensions	Model No.	Packs of
Type V/VI handles (aluminium) to front panels	Mounting kit for type V/VI handles:		<b>3687.146</b>	1 set
	Panhead posidrive screw ISO 7045-4.8-Z-A2K	M2.5 x 6 		
	Bracket			
	Square nut DIN 562-11H-A2K	M2.5 		
Handles type V (plastic) to front panels and box type plug-in units	Mounting kit for type V handle (plastic):		<b>3687.519</b>	1 set
	Cover black			
	Cover grey			
	Hex nut	M2.5 		
	Screw	M2.5 x 16 		
	Screw	M2.5 x 12 		
	Square nut DIN 562-04-A2K	M2.5 		
Aluminium guide rails to horizontal rails (fastening of square nuts)	Retaining cage	M2.5 	<b>9901.417</b>	100



## Rittal India

RITTAL India Pvt. Ltd.  
 Nos. 23 & 24, KIADB Industrial Area  
 Veerapura · Doddaballapur-561 203  
 Bengaluru Dist  
 Phone: +91 80 2289 0700  
 Fax: +91 80 2762 3343  
 E-mail: [info@rittal-india.com](mailto:info@rittal-india.com)  
[www.rittal-india.com](http://www.rittal-india.com)

# System enclosures Ripac Vario-Module



Accessories for Ripac Vario-Module Page 256 RiCase Page 258 Configurator for subracks Page 525

## Technical specifications:

- May be used as a rack-mounted enclosure or instrument case.
- External dimensions to IEC 60 297-1 for installation in 482.6 mm (19") racks.
- Installation dimensions for board type plug-in units to IEC 60 297-3-101.

## Material/Surface finish:

- Side panels: Extruded aluminium section, spray-finished
- Cross rails: Extruded aluminium section, clear-chromated
- Corner trims: Die-cast zinc, spray-finished
- Side trims: Extruded aluminium section, spray-finished
- Contacts: Conductive (in EMC version)

**Colour:**  
RAL 7035

**Protection category:**  
IP 40 for non-vented version

## Supply includes:

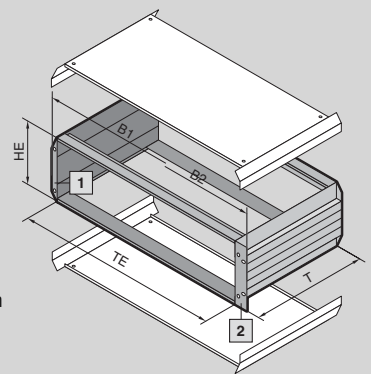
- 2 side panels
- 4 horizontal rails
- 4 threaded inserts
- 2 rear corner trims
- 2 side trim panels, centre (from a height of 4 U)
- Assembly parts

## Note:

Corner trims, flanges and top and bottom cover plates as well as horizontal rails for further configuration must be ordered in addition to this.

## Detailed drawings:

Available on the Internet.



**1** Equipped as an instrument case

**2** Equipped as a rack-mounted unit

TE = HP

## Ripac Vario-Module, 42 HP

U (HE)	Packs of	3	3	3	3	Page
<b>EMC</b>		–	■	–	■	
<b>Width (B1) mm</b>		235.6	235.6	235.6	235.6	
<b>Width (B2) mm</b>		251.6	251.6	251.6	251.6	
<b>Depth (T) mm</b>		250.4	250.4	310.4	310.4	
<b>Model No. VM Basic enclosure</b>	1	<b>3982.040</b>	<b>3983.040</b>	<b>3982.070</b>	<b>3983.070</b>	

### Also required

Top covers						
– with vent holes	1	3982.941	–	3982.951	–	256
– without vent holes	1	–	–	–	–	256
Front corner trims for assembly as instrument case	2	3981.310	3981.310	3981.310	3981.310	257
Flanges for configuration as rack-mount						
– without handle holes	2	3981.210	3981.210	3981.210	3981.210	257
– with handle holes	2	3981.260	3981.260	3981.260	3981.260	257

### EMC installation

EMC gaskets, horizontal						
– for upper/lower horizontal rail	1	–	3684.974	–	3684.974	
– between covers and horizontal rails	1	–	3684.975	–	3684.975	
EMC gaskets, vertical	1	–	3686.975	–	3686.975	
Front/rear panels EMC		–	see page 241 – 243	–	see page 241 – 243	

### Accessories

Front/rear panels		see page 241 – 243				
Carrying handles	2	–	–	3981.360	3981.360	257
Front handles <sup>1)</sup>	2	3636.010	3636.010	3636.010	3636.010	678
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	256

<sup>1)</sup> Only in conjunction with mounting flanges with handle holes.

# System enclosures Ripac Vario-Module

## Ripac Vario-Module, 63 HP

U (HE)	Packs of	3	3	3	3	Page
<b>EMC</b>		–	■	–	■	
<b>Width (B1) mm</b>		342.3	342.3	342.3	342.3	
<b>Width (B2) mm</b>		358.3	358.3	358.3	358.3	
<b>Depth (T) mm</b>		250.4	250.4	310.4	310.4	
<b>Model No. VM Basic enclosure</b>	1	<b>3982.050</b>	<b>3983.050</b>	<b>3982.080</b>	<b>3983.080</b>	

### Also required

Top covers						
– with vent holes	1	3982.942	–	3982.952	–	256
– without vent holes	1	–	–	–	–	256
Front corner trims for assembly as instrument case	2	3981.310	3981.310	3981.310	3981.310	257
Flanges for configuration as rack-mount						
– without handle holes	2	3981.210	3981.210	3981.210	3981.210	257
– with handle holes	2	3981.260	3981.260	3981.260	3981.260	257

### EMC installation

EMC gaskets, horizontal <sup>1)</sup>						
– for upper/lower horizontal rail	1	–	3684.808	–	3684.808	230
– between covers and horizontal rails	1	–	3684.807	–	3684.807	231
EMC gaskets, vertical	1	–	3686.975	–	3686.975	230
Front/rear panels EMC		–	see page 241 – 243	–	see page 241 – 243	

### Accessories

Front/rear panels		see page 241 – 243				
Carrying handles	2	–	–	3981.360	3981.360	257
Front handles <sup>2)</sup>	2	3636.010	3636.010	3636.010	3636.010	678
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	256

<sup>1)</sup> Shorten 84 HP EMC gaskets to 63 HP.

<sup>2)</sup> Only in conjunction with mounting flanges with handle holes.

## Ripac Vario-Module, 84 HP

U (HE)	Packs of	2	3	3	3	3	3	Page
<b>EMC</b>		■	–	–	■	–	■	
<b>Width (B1) mm</b>		449.0	449.0	449.0	449.0	449.0	449.0	
<b>Width (B2) mm</b>		465.1	465.1	465.1	465.1	465.1	465.1	
<b>Depth (T) mm</b>		310.4	250.4	310.4	310.4	370.4	370.4	
<b>Model No. VM Basic enclosure</b>	1	<b>3983.030</b>	<b>3982.060</b>	<b>3982.090</b>	<b>3983.090</b>	<b>3982.100</b>	<b>3983.100</b>	

### Also required

Top covers								
– with vent holes	1	3981.950	–	3982.950	3981.950	3982.960	3981.960	256
– without vent holes	1	3981.910	–	3982.910	3981.910	–	3981.920	256
Bottom covers								
– with vent holes	1	3981.750	–	3982.750	3981.750	3982.760	3981.760	256
– without vent holes	1	3981.710	–	3982.710	3981.710	–	–	256
Front corner trims for assembly as instrument case	2	–	3981.310	3981.310	3981.310	3981.310	3981.310	257
Flanges for configuration as rack-mount								
– without handle holes	2	3981.200	3981.210	3981.210	3981.210	3981.210	3981.210	257
– with handle holes	2	–	3981.260	3981.260	3981.260	3981.260	3981.260	257

### EMC installation

EMC gaskets, horizontal								
– for upper/lower horizontal rail	1	3684.808	–	–	3684.808	–	3684.808	
– between covers and horizontal rails	1	3684.807	–	–	3684.807	–	3684.807	
EMC gaskets, vertical	1	–	–	–	3686.975	–	3686.975	
Front/rear panels EMC		see page 241 – 243	–	–	see page 241 – 243	–	see page 241 – 243	

### Accessories

Front/rear panels		see page 241 – 243						
Carrying handles	2	–	–	3981.360	3981.360	–	–	257
Front handles <sup>1)</sup>	2	–	3636.010	3636.010	3636.010	3636.010	3636.010	678
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	256

<sup>1)</sup> Only in conjunction with mounting flanges with handle holes.

# System enclosures Ripac Vario-Module

## Ripac Vario-Module, 84 HP

U (HE)	Packs of	4 (3 + 1)	4 (3 + 1)	4 (3 + 1)	4 (3 + 1)	4 (3 + 1)	Page
<b>EMC</b>		–	–	■	–	■	
<b>Width</b> (B1) mm		449.0	449.0	449.0	449.0	449.0	
<b>Width</b> (B2) mm		465.1	465.1	465.1	465.1	465.1	
<b>Depth</b> (T) mm		250.4	310.4	310.4	370.4	370.4	
<b>Model No. VM Basic enclosure</b>	1	<b>3982.110</b>	<b>3982.120</b>	<b>3983.120</b>	<b>3982.130</b>	<b>3983.130</b>	

### Also required

Top covers							
– with vent holes	1	–	3982.950	3981.950	3982.960	3981.960	256
– without vent holes	1		3982.910	3981.910	–	–	256
Bottom covers							
– with vent holes	1	–	3982.750	3981.750	3982.760	3981.760	256
– without vent holes	1		3982.710	3981.710	–	–	256
Front corner trims for assembly as instrument case	2	3981.320	3981.320	3981.320	3981.320	3981.320	257
Flanges for configuration as rack-mount							
– with handle holes	2	3981.270	3981.270	3981.270	3981.270	3981.270	257

### EMC installation

EMC gaskets, horizontal							
– for upper/lower horizontal rail	1	–	–	3684.808	–	3684.808	230
– between covers and horizontal rails	1			3684.807		3684.807	231
– between 2 horizontal rails	1			3685.789		3685.789	230
EMC gaskets, vertical	1	–	–	3686.976	–	3686.976	230
Front/rear panels EMC		–	–	see page 241 – 243	–	see page 241 – 243	

### Accessories

Front/rear panels		see page 241 – 243					
Carrying handles	2	–	3981.360	3981.360	–	–	257
Front handles <sup>1)</sup>	2	3636.010	3636.010	3636.010	3636.010	3636.010	678
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	3901.000	256

<sup>1)</sup> Only in conjunction with mounting flanges with handle holes.

## Ripac Vario-Module, 84 HP

U (HE)	Packs of	6	6	6	6	6	6	Page
<b>EMC</b>		–	■	–	■	–	■	
<b>Width</b> (B1) mm		449.0	449.0	449.0	449.0	449.0	449.0	
<b>Width</b> (B2) mm		465.1	465.1	465.1	465.1	465.1	465.1	
<b>Depth</b> (T) mm		310.4	310.4	370.4	370.4	430.4	430.4	
<b>Model No. VM Basic enclosure</b>	1	<b>3982.140</b>	<b>3983.140</b>	<b>3982.150</b>	<b>3983.150</b>	<b>3982.160</b>	<b>3983.160</b>	

### Also required

Top covers							
– with vent holes	1	3982.950	3981.950	3982.960	3981.960	3982.970	–
– without vent holes	1	3982.910	3981.910	–	–	3982.930	–
Bottom covers							
– with vent holes	1	3982.750	3981.750	3982.760	3981.760	3982.770	–
– without vent holes	1	3982.710	3981.710	–	–	3982.730	–
Front corner trims for assembly as instrument case	2	3981.330	3981.330	3981.330	3981.330	3981.330	3981.330
Flanges for configuration as rack-mount							
– with handle holes	2	3981.280	–	–	–	–	–

### EMC installation

EMC gaskets, horizontal							
– for upper/lower horizontal rail	1	–	3684.808	–	3684.808	–	3684.808
– between covers and horizontal rails	1		3684.807		3684.807		3684.807
EMC gaskets, vertical	1	–	3686.977	–	3686.977	–	3686.977
Front/rear panels EMC		–	see page 241 – 243	–	see page 241 – 243	–	see page 241 – 243

### Accessories

Front/rear panels		see page 241 – 243					
Carrying handles	2	3981.360	3981.360	–	–	–	–
Front handles <sup>1)</sup>	2	3666.010	3666.010	3666.010	3666.010	3666.010	3666.010
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000

<sup>1)</sup> Only in conjunction with mounting flanges with handle holes.



# System enclosures Ripac Vario-Module

## Ripac Vario-Module, 84 HP

U (HE)	Packs of	7 (6 + 1)	7 (6 + 1)	Page
<b>EMC</b>		–	–	
<b>Width (B1) mm</b>		449.0	449.0	
<b>Width (B2) mm</b>		465.1	465.1	
<b>Depth (T) mm</b>		310.4	430.4	
<b>Model No. VM Basic enclosure</b>	1	<b>3982.170</b>	<b>3982.190</b>	
<b>Also required</b>				
Top covers				
– with vent holes	1	3982.950	3982.970	256
– without vent holes	1	3982.910	3982.930	256
Bottom covers				
– with vent holes	1	3982.750	3982.770	256
– without vent holes	1	3982.710	3982.730	256
<b>EMC installation</b>				
EMC gaskets, horizontal				
– for upper/lower horizontal rail	1	3684.808	3684.808	230
– between covers and horizontal rails	1	3684.807	3684.807	231
EMC gaskets, vertical	1	3686.977	3686.977	230
Front/rear panels EMC		see page 241 – 243		
<b>Accessories</b>				
Front/rear panels		see page 241 – 243		
Carrying handles	2	3981.360	–	257
Front handles <sup>1)</sup>	2	3666.010	3666.010	678
Rear adjustable feet	4	3901.000	3901.000	256

<sup>1)</sup> Only in conjunction with mounting flanges with handle holes.



## Rittal Israel

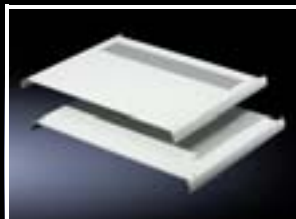
RITTAL Enclosure Systems Ltd.  
 13, Hatarshish St. Zone 29 · P.O. Box 3597  
 Industrial Park, Caesarea 38900  
 Phone: +972 (0) 4 6275 505  
 Fax: +972 (0) 4 6275 535  
 E-mail: moshe@rittal.co.il  
 www.rittal.co.il

# Accessories for system enclosures

## Ripac Vario-Module

### Enclosure population

For individual interior installation of the enclosures, system components from the Ripac range may be used (see page 212 – 255).



### Covers

#### for Ripac Vario-Module

**Material:**

- Sheet steel
- Contacts: Conductive (only for EMC version)

**Surface finish:**

Spray-finished

**Colour:**

RAL 7035

#### Standard version

HP	Depth mm	with vent holes	Model No. VM
42	250.4	■	<b>3982.941</b>
	310.4	■	<b>3982.951</b>
63	250.4	■	<b>3982.942</b>
	310.4	■	<b>3982.952</b>
84	310.4	■	<b>3982.950</b>
		–	<b>3982.910</b>
	370.4	■	<b>3982.960</b>
		■	<b>3982.970</b>
430.4	–	<b>3982.930</b>	

#### EMC version

HP	Depth mm	with vent holes	Model No. VM
84	310.4	■	<b>3981.950</b>
		–	<b>3981.910</b>
	370.4	■	<b>3981.960</b>



### Bottom covers

#### for Ripac Vario-Module

**Material:**

- Sheet steel
- Contacts: Conductive (only for EMC version)

**Surface finish:**

Spray-finished

**Colour:**

RAL 7035

#### Standard version

HP	Depth mm	with vent holes	Model No. VM
84	310.4	■	<b>3982.750</b>
		–	<b>3982.710</b>
	370.4	■	<b>3982.760</b>
		■	<b>3982.770</b>
430.4	–	<b>3982.730</b>	

#### EMC version

HP	Depth mm	with vent holes	Model No. VM
84	310.4	■	<b>3981.750</b>
		–	<b>3981.710</b>
	370.4	■	<b>3981.760</b>



### Feet

with fold-out support stand.  
Load capacity up to 20 kg.

**Material:**

Plastic

**Colour:**

RAL 7035

Packs of	Model No. VM
2	<b>3919.000</b>



### Rear adjustable feet

For mounting on the rear of the enclosure.

Dual function:

- Mechanical protection of the connection components.
- Also act as a cable tidy during transportation.

**Material:**

PA, self-extinguishing to UL 94-V0

**Colour:**

RAL 7035

Packs of	Model No. VM
4	<b>3901.000</b>

# Accessories for system enclosures

## Ripac Vario-Module

### Front flanges

Required when the Ripac Vario-Module is to be used as a rack-mounted enclosure. The flanges have a channel to accommodate vertical EMC gaskets.

**Material:**  
Aluminium

**Surface finish:**  
Clear-chromated

U	Packs of	with handle hole	Model No. VM
2	2	■	<b>3981.200</b>
	2	■	<b>3981.210</b>
3	2	–	<b>3981.260</b>
	2	–	<b>3981.270</b>



#### Accessories:

- Vertical EMC gasket, see page 230.
- Front handles for mounting on front flanges, see page 233.



### Front corner trims

Required when the Ripac Vario-Module is to be used as a desk-top instrument case. The corner trims have a channel to accommodate vertical EMC gaskets.

**Material:**  
Aluminium

**Surface finish:**  
Spray-finished

**Colour:**  
RAL 7035

U	Packs of	Model No. VM
3	2	<b>3981.310</b>
4	2	<b>3981.320</b>
6	2	<b>3981.330</b>

1 and 8 U available on request.



#### Accessories:

- Vertical EMC gasket, see page 230.
- Front handles for mounting on front corner trim pieces, see page 233.



### Carrying handles

For ergonomic transportation, even with stacked enclosures.

May also be used as a support stand.

Max. load capacity: 350 N.

**Material:**  
– Die-cast zinc  
– Extruded aluminium section

**Colour:**  
RAL 7035

**Note:**  
Not suitable for use in conjunction with bottom covers.

For enclosure depth mm	Packs of	Model No. VM
310.4	2	<b>3981.360</b>



### Support stand/carrying handle

To fit Ripac Vario-Module 3 U, 4 U and 6 U, adjustable on a 30° pitch pattern.

**Material:**  
– Extruded aluminium section  
– Die-cast

**Colour:**  
RAL 7035

**Supply includes:**  
Assembly parts.

**Note:**  
Corner trim for support stands/carrying handles should be ordered separately.

HP	Packs of	Model No. VM
42	1	<b>3981.390</b>



# Instrument cases RiCase



Accessories for RiCase Page 260 Subracks Page 212 Ripac Vario-Module Page 252 Configurator for subracks Page 525

## Technical specifications:

For slide-in equipment to IEC 60 297-3.

## Material:

- Roof and base tray, side panels:  
Extruded aluminium section
- Mounting bracket:  
Extruded aluminium section, clear-chromated

## Colour:

- Enclosure: RAL 7035
- Decorative elements:  
RAL 5018 (turquoise)

## Protection category:

IP 42 for unvented version.

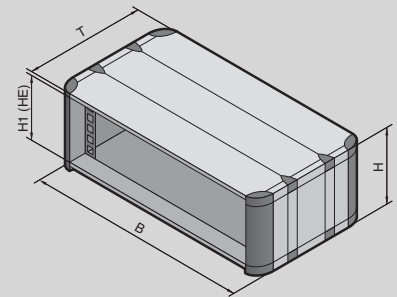
## Supply includes:

- 2 side panels
- Roof and base tray
- 4 mounting brackets
- 4 threaded inserts
- 2 plain inserts
- 1 rear panel  
(only for 1/2 19").

Enclosures are supplied partially assembled.

## Detailed drawings:

Available on the Internet.



## RiCase 269.2 mm (1/2 19")

U (HE)	Packs of	2	3	4	Page
Vented		–	–	–	
<b>Width (B) mm</b>		348.6	348.6	348.6	
<b>Height (H) mm</b>		121.9	166.4	210.8	
<b>Depth (T) mm</b>		300.0	300.0	420.0	
<b>Model No. RC</b>	1	<b>3750.200</b>	<b>3750.210</b>	<b>3750.400</b>	
Weight (kg)		3.8	4.2	6.0	
<b>Accessories</b>					
Carrying handles, horizontal	2	3751.250	3751.250	3751.260	263
Threaded inserts with M4 thread	8	–	–	3751.730	262
End section	2	–	–	3751.910	260
Earthing set	4	3798.000	3798.000	3798.000	263
Tower feet	1 set	3751.850	3751.850	3751.850	263
Captive nuts M6, with contact	50	2094.200	2094.200	2094.200	757
Assembly screw M6 x 16 mm, Phillips-head	100	7094.100	7094.100	7094.100	758

# Instrument cases RiCase

## RiCase 482.6 mm (19")

U (HE)	Packs of	3				4		6			Page
Vented		–	■	–	■	–	■	–	–	■	
<b>Width (B)</b> mm		562.0		562.0		562.0		562.0			
<b>Height (H)</b> mm		166.4		166.4		210.8		299.7			
<b>Depth (T)</b> mm		300.0		420.0		420.0		300.0	420.0		
<b>Model No. RC</b>	1	<b>3750.310</b>	<b>3750.330</b>	<b>3750.320</b>	<b>3750.340</b>	<b>3750.420</b>	<b>3750.440</b>	<b>3750.600</b>	<b>3750.610</b>	<b>3750.640</b>	
Weight (kg)		5.4	5.3	7.1	6.9	7.7	7.5	6.6	8.7	8.5	

### Accessories

Blanking plates, as rear wall or front panel	3	1933.200	1933.200	1934.200	1936.200	754	
Carrying handles, horizontal	2	3751.250	3751.260	3751.260	3751.250	3751.260	263
Threaded inserts with M4 thread	8	–	–	3751.730	–	262	
Earthing set	4	3798.000	3798.000	3798.000	3798.000	263	
Tower feet	1 set	3751.850	3751.850	3751.850	3751.850	263	
Captive nuts M6, with contact	50	2094.200	2094.200	2094.200	2094.200	757	
Assembly screw M6 x 16 mm, Phillips-head	100	7094.100	7094.100	7094.100	7094.100	758	

## RiCase 482.6 mm (19")

U (HE)	Packs of	6		7		9	12		Page
Vented		–	■	■	–	■	–	■	
<b>Width (B)</b> mm		562.0		562.0		562.0	562.0		
<b>Height (H)</b> mm		299.7		344.2		344.2	433.1		
<b>Depth (T)</b> mm		540.0		420.0		540.0	540.0		
<b>Model No. RC</b>	1	<b>3750.620</b>	<b>3750.650</b>	<b>3750.720</b>	<b>3750.710</b>	<b>3750.730</b>	<b>3750.930</b>	<b>3750.000</b>	<b>3750.030</b>
Weight (kg)		12.2	10.8	9.1	12.9	11.5	12.9	16.4	15.0

### Accessories

Blanking plates, as rear wall or front panel	3	1936.200	1935.200	1935.200	1939.200	1937.200	754
Carrying handles, horizontal	2	3751.270	3751.260	3751.270	3751.270	3751.270	263
Slide rails	2	3751.520	–	3751.520	–	3751.520	263
Threaded inserts with M4 thread	8	–	3751.750	3751.750	–	–	262
Mounting rail	2	3751.420	–	3751.420	3751.420	3751.420	262
Earthing set	4	3798.000	3798.000	3798.000	3798.000	3798.000	263
Tower feet	1 set	3751.850	3751.850	3751.850	3751.850	3751.850	263
Captive nuts M6, with contact	50	2094.200	2094.200	2094.200	2094.200	2094.200	757
Assembly screw M6 x 16 mm, Phillips-head	100	7094.100	7094.100	7094.100	7094.100	7094.100	758



## Rittal Italy

RITTAL S.p.A.  
 S.P. n. 14 Rivoltana – Km 9,5  
 20060 Vignate (MI)  
 Phone: +39 (0) 2 959 301  
 Fax: +39 (0) 2 9536 0209  
 E-mail: info@rittal.it • www.rittal.it

# Accessories for instrument cases

## RiCase



### Back panel

#### Screw-fastened

To close off at the rear, or as a front panel.

#### Material:

Aluminium

#### Surface finish:

Natural anodised

For enclosure width mm	H (U)	Packs of	Model No. VC
482.6 (19")	3	3	<b>1933.200</b>
482.6 (19")	4	3	<b>1934.200</b>
482.6 (19")	6	3	<b>1936.200</b>
482.6 (19")	7	3	<b>1935.200</b>
482.6 (19")	9	3	<b>1939.200</b>
482.6 (19")	12	3	<b>1937.200</b>



#### Also required:

- Captive nuts M6, EL 2094.200, see page 757.
- Assembly screws M6 x 16 mm, EL 7094.100, see page 758.



### End section

To cover the sides to the left and right of the sub-rack when no rear door or rear panel is used.

#### Material:

Extruded aluminium section

#### Surface finish:

Spray-finished

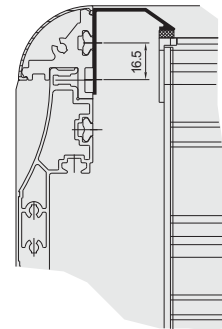
#### Colour:

RAL 7035

#### Supply includes:

Assembly parts.

For enclosure height	Packs of	Model No. RC
4 U	2	<b>3751.910</b>



### Front door

#### Vertically hinged

For mechanical protection of built-in control components.

- Optionally hinged on the right or left
- With lock

#### Material:

- Frame section: Extruded aluminium section
- Corner pieces: Die-cast aluminium
- Viewing pane: Smoked acrylic

#### Surface finish:

Frame section, corner pieces: Spray-finished

#### Colour:

RAL 7035

#### Supply includes:

Assembly parts.

For enclosure width mm	W mm	H (U)	Model No. RC
482.6 (19")	503	4	<b>3751.330</b>

#### Detailed drawings:

Available on the Internet.

# Accessories for instrument cases

RiCase

## Aluminium front door

### Vertically hinged

For mechanical protection of built-in control components.

- Optionally hinged on the right or left
- With lock

### Material:

- Frame section: Extruded aluminium section
- Corner pieces: Die-cast aluminium
- Aluminium plate

### Surface finish:

Frame section, corner pieces: Spray-finished

### Colour:

RAL 7035

### Supply includes:

Assembly parts.

For enclosure width mm	W mm	H (U)	Model No. RC
482.6 (19")	503	4	<b>3751.370</b>

### Detailed drawings:

Available on the Internet.



## Keyboard lid

Suitable for the installation of 482.6 mm (19") keyboards.

- Horizontally hinged and lockable
- Removable cover plate

### Material:

- Frame section: Extruded aluminium section/die-cast
- Base and cover plate: Aluminium

### Surface finish:

Frame section, base and cover plate: Spray-finished

### Colour:

RAL 7035

### Supply includes:

Assembly parts.

For enclosure width mm	H (U)	Packs of	Model No. RC
482.6 (19")	4	1	<b>3751.800</b>

### Note:

Use only in conjunction with support stand/ carrying handle.

### Detailed drawings:

Available on the Internet.



## Mounting angles 482.6 mm (19")

For front/rear installation of subbracks and blanking plates.

### Material:

Extruded aluminium section

### Surface finish:

Clear-chromated

### Supply includes:

Assembly parts.

For enclosure height	Packs of	Model No. RC
4 U	2	<b>3751.680</b>
7 U	2	<b>3751.640</b>



### Also required:

- Threaded inserts, see page 262.
- Mounting rails, see page 262.
- Spacers, see page 262.





# Accessories for instrument cases

## RiCase



### Mounting rails

For the installation of component shelves, static or pull-out.

**Material:**  
Aluminium

**Surface finish:**  
Clear-chromated

**Supply includes:**  
Assembly parts.

For enclosure depth mm	Packs of	Model No. RC
540	2	3751.420



#### Also required:

- Threaded inserts, see page 262.
- Spacers, see page 262.

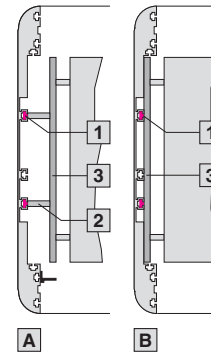


#### Accessories:

- Component shelf, see page 668.
- Component shelves, 482.6 mm (19"), see page 670.

- A** Component shelf installation for 482.6 mm (19") (width 409 mm, also with telescopic slides)
- B** Direct component shelf installation (width 471 mm)

- 1** Threaded inserts
- 2** Long spacers
- 3** Mounting rails



### Threaded inserts

#### with M4 thread

For the installation of mounting angles, slide rails, mounting kits, cable ducts etc. Simply slide into the channels in the side panels.

**Material:**  
Extruded aluminium section

**Surface finish:**  
Clear-chromated

For enclosure height	Packs of	Model No. RC
4 U	8	3751.730
7 U	8	3751.750



### Spacers

For the attachment of mounting rails.

Design	Packs of	Model No. RC
for component shelf installation (width 409 mm)	4	3751.460

# Accessories for instrument cases

RiCase

## Slide rails

To support heavy installed equipment.

### Material:

1.5 mm sheet steel

### Surface finish:

Clear-chromated

### Supply includes:

Assembly parts.

For enclosure depth mm	Packs of	Model No. RC
540	2	3751.520



### Also required:

Threaded inserts, see page 262.



## Earthing set

To meet electrical protective measures; fits all RiCase enclosures.

### Supply includes:

- Slide-in strip
- Screw, yellow/green connection cable
- Serrated washer
- Nut

Packs of	Model No. VC
4	3798.000



## Carrying handles

### Horizontal

For easy, secure transportation.

- May be retrofitted
- Load capacity 30 kg/pair

### Material:

- Side parts: Die-cast
- Centre part: Extruded aluminium section

### Surface finish:

Side parts, centre part: Spray-finished

### Colour:

RAL 7035

### Supply includes:

Assembly parts.

For enclosure depth mm	Packs of	Model No. RC
300	2	3751.250
420	2	3751.260
540	2	3751.270



## Tower feet

For vertical siting of enclosures, may be retro-fitted.

### Material:

Plastic to UL 94-V0, self-extinguishing

### Colour:

RAL 5018 (turquoise)

### Supply includes:

- 4 tower feet
- Assembly parts

Packs of	Model No. RC
1 set	3751.850





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# Experts in power distribution and back-up

As system providers, Rittal are the world's leading suppliers of safe power distribution and back-up systems. Rittal's top priorities here are to ensure maximum safety coupled with optimum value for money and maximum availability.

## Your benefits

### Planning and engineering

- Power engineering planning software for low-voltage switchgear and busbar systems
- Complete engineering support from expert Rittal advisors for individual project handling

### Products

- Modular busbar systems including approvals for all the world's markets
- Flexible complete solutions for low-voltage switchgear and distribution enclosures
- Universal connection system for almost all applications
- Versatile, approved fuse elements
- A comprehensive range of system components for individual installation and fast assembly
- Modular UPS systems with a high level of efficiency for optimum supply reliability
- Intelligent power distributors for IT racks in data centres
- Scalable fuel cell technology for indoor and outdoor applications

### Service

- Contiguous global delivery and service network
- Global spare parts service
- Comprehensive quality management
- Our own accredited laboratories for tests, trials and protection category verification
- Efficiency advice for optimum energy management and the lowest energy costs





3P 32A 100kV 150kV  
100kV 150kV 100kV 150kV  
100kV 150kV 100kV 150kV  
100kV 150kV 100kV 150kV  
100kV 150kV 100kV 150kV



# Busbar systems

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# Mini-PLS busbar system (40 mm)



Component adaptors Page 272 Bus-mounting fuse base Page 271 NH fuse-switch disconnectors Page 271

## Busbar supports, busbar connection adaptors

### Material:

- Polyamide (PA 6.6).
- Fire protection corresponding to UL 94-V0

### Colour:

- RAL 7035
- RAL 9011 (busbar connection adaptor chassis)

## Contact hazard protection

### Material:

- Thermally modified hard PVC.
- Fire protection corresponding to UL 94-V0

Colour:  
RAL 7035

## Short-circuit resistance diagram:

Available on the Internet.

**Technical information:**  
Available on the Internet.

## Detailed drawings:

Available on the Internet.

Mini-PLS busbar supports (3-pole)			
	Busbar support, suitable for top mounting	Packs of	■
	Bar centre distance mm		40
	<b>Model No. SV</b>	4	<b>9600.000</b>

A Mini-PLS special busbars E-Cu, bar thickness 3 mm, bar cross-section 120 mm <sup>2</sup>						
	Length mm	Packs of	500	700	1100	1500
	<b>Model No. SV</b>	3	<b>9601.000</b>	<b>9602.000</b>	<b>9603.000</b>	<b>9624.000</b>
<b>Accessories</b>						
	B Busbar connectors					
	<b>Model No. SV</b>	3	<b>9611.000</b>	<b>9611.000</b>	<b>9611.000</b>	<b>9611.000</b>

Mini-PLS contact hazard protection							
	Components	Length mm	Packs of	<b>Model No. SV</b>			
	C Base tray	500	1	<b>9605.000</b>	<b>9605.000</b>	<b>9605.000</b>	<b>9605.000</b>
		700	1	<b>9606.000</b>	<b>9606.000</b>	<b>9606.000</b>	<b>9606.000</b>
		1100	1	<b>9607.000</b>	<b>9607.000</b>	<b>9607.000</b>	<b>9607.000</b>
	D Cover section	250	1	<b>9608.000</b>	<b>9608.000</b>	<b>9608.000</b>	<b>9608.000</b>
		500	1	<b>9609.000</b>	<b>9609.000</b>	<b>9609.000</b>	<b>9609.000</b>
E End covers	-	2	<b>9610.000</b>	<b>9610.000</b>	<b>9610.000</b>	<b>9610.000</b>	

Mini-PLS busbar connection adaptors (3-pole)					Page
	Rated current up to	Packs of	63 A	250 A	
	Rated operating voltage		690 V~	690 V~	
	Cable outlet		top/bottom	top/bottom	
	Connection of round conductors <sup>1)</sup> mm <sup>2</sup>		1.5 – 35	10 – 120	
	Clamping area for laminated copper bars W x H mm		10 x 8	17 x 15	
	Width mm		54	115	
	Height mm		160	182	
	<b>Model No. SV</b>	1	<b>9613.000</b>	<b>9612.000</b>	
	<b>Accessories</b>				
Laminated copper bars			■	■	314

<sup>1)</sup> Wire end ferrules should be used with fine wire conductors.

# Mini-PLS fuse elements



**Busbar system** Page 270 **Busbar connection adaptor** Page 270 **Component adaptor** Page 272/273

## Bus-mounting fuse base

### Material:

- Polyamide (PA 6.6).
- Fire protection corresponding to UL 94-V0

### Colour:

- Chassis: RAL 9011
- Cover: RAL 7035

## NH fuse-switch disconnectors

### Material:

- Fibreglass-reinforced polyamide
- Fire protection corresponding to UL 94-V0
- Contact tracks: Silver-plated hard copper

### Colour:

RAL 7035

### Basis of test:

- IEC 60 947-3
- IEC 60 269-2 (fuse inserts)

## Busbar adaptor

### Material:

- Polyamide (PA 6.6).
- Fire protection corresponding to UL 94-V0

### Colour:

RAL 9011

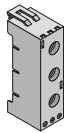
## Technical information:

Available on the Internet.

## Detailed drawings:

Available on the Internet.

### Mini-PLS bus-mounting fuse bases (3-pole)



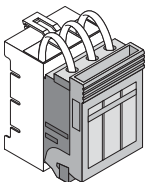
Fuse insert	Packs of	D 02-E18
Rated current		63 A
Rated operating voltage		400 V~
Connection of round conductors <sup>1)</sup> mm <sup>2</sup>		1.5 – 16
Width mm		38
Height mm		160
<b>Model No. SV</b>	1	<b>9630.000</b>

### Accessories

Identification labels	100	9320.080
-----------------------	-----	----------

<sup>1)</sup> Wire end ferrules should be used with fine wire conductors.

### NH fuse-switch disconnectors, size 000 (3-pole)



Rated operating current	Packs of	100 A	Page
Rated operating voltage		690 V~	
Cable outlet		top/bottom	
Type of connection		Terminal	
Connection of round conductors mm <sup>2</sup>		1.5 – 50	
Clamping area for laminated copper bars W x H mm		10 x 10	
Width mm		89	
Height mm		141.5	
<b>Model No. SV</b>	1	<b>3431.000</b>	296

### Also required

#### Mini-PLS busbar adaptors (3-pole)

With connection cables mm <sup>2</sup>		35
Width mm		90
Height mm		160
<b>Model No. SV</b>	1	<b>9629.100</b>

### Accessories

Micro-switch	5	3071.000	324
--------------	---	----------	-----

# Mini-PLS component adaptor



Busbar system Page 270 Busbar connection adaptor Page 270 Bus-mounting fuse base Page 271 NH fuse-switch disconnectors Page 271

## Material:

- Polyamide (PA 6.6).
- Fire protection corresponding to UL 94-V0

## Colour:

- RAL 7035
- RAL 9011 (SV 9629.000)

## Note:

Overview of standard switchgear with allocation of the relevant adaptor, see page 273.

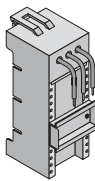
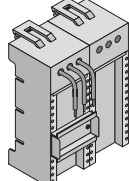
## Technical information:

Available on the Internet.

## Detailed drawings:

Available on the Internet.

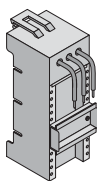
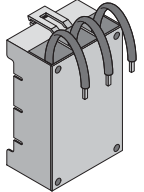
## 12 A/25 A (3-pole)

Design												
Rated current up to	Packs of	12 A	25 A	25 A	25 A	25 A	25 A	25 A	25 A	25 A	Page	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	690 V~	690 V~	690 V~	690 V~	690 V~		
Connection cables <sup>1)</sup>		AWG 14	AWG 12	AWG 12	AWG 12	AWG 12	AWG 12	AWG 12	AWG 12	AWG 12		
Support rails	Qty.	1	1	1	1	1	1	1	1	1		
	Height mm	7.5	7.5	15	7.5	15	7.5	15	7.5	7.5		
Width mm		45	45	45	54	54	72	72	90	108		
Height mm		160	160	160	160	160	160	160	160	160		
<b>Model No. SV</b>	1	<b>9614.110</b>	<b>9614.100</b>	<b>9615.100</b>	<b>9614.000</b>	<b>9615.000</b>	<b>9625.000</b>	<b>9626.000</b>	<b>9629.010</b>	<b>9629.030</b>		
<b>Accessories</b>												
Insert strip	2	9623.000	9623.000	9623.000	9623.000	9623.000	9623.000	9623.000	9623.000	9623.000	318	
Support rails Height 7.5 mm	Width 45 mm	10	9320.150	9320.150	9320.150	-	-	-	-	9320.150	318	
	Width 54 mm	10	-	-	-	3548.000	3548.000	-	-	-	318	
	Width 72 mm	10	-	-	-	-	-	3549.000	3549.000	-	318	

<sup>1)</sup> AWG = American Wire Gauges  
 AWG 14 = 2.08 mm<sup>2</sup> ± 2.5 mm<sup>2</sup>  
 AWG 12 = 3.31 mm<sup>2</sup> ± 4 mm<sup>2</sup>

# Mini-PLS component adaptor

## 40 A/100 A (3-pole)

Design								
Rated current up to	Packs of	40 A	40 A	40 A	40 A	100 A	Page	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	690 V~		
Connection cables <sup>1)</sup>		AWG 10	AWG 10	AWG 10	AWG 10	35 mm <sup>2</sup>		
Support rails	Qty.	1	1	1	1	–		
	Height mm	7.5	15	7.5	15	–		
Width mm		54	54	72	72	90		
Height mm		160	160	160	160	160		
<b>Model No. SV</b>	1	<b>9616.000</b>	<b>9617.000</b>	<b>9627.000</b>	<b>9628.000</b>	<b>9629.000</b>		
<b>Accessories</b>								
Insert strip		2	9623.000	9623.000	9623.000	9623.000	318	
Support rails	Height 7.5 mm	Width 54 mm	10	3548.000	3548.000	–	–	318
		Width 72 mm	10	–	–	3549.000	3549.000	318
	Height 15 mm	Width 72 mm	5	–	–	–	–	322

<sup>1)</sup> AWG = American Wire Gauges  
AWG 10 = 5.26 mm<sup>2</sup> ± 6 mm<sup>2</sup>

## Allocation of switchgear – Mini-PLS component adaptors 12 A/25 A

Make/model	Model No. SV
<b>ABB</b>	
MS116	9614.100
MS325	9614.000
MS450 (max. 25 A)	9614.000
MS451 (max. 25 A)	9614.000
<b>Eaton</b>	
PKZM0 (up to 25 A)	9614.100
PKZM01 (up to 25 A)	9614.100
PKZM4 (up to 25 A)	9614.000
PKE12	9614.100
PKE32 (up to 25 A)	9614.100
PKE65 (up to 25 A)	9614.000
<b>Schneider Electric</b>	
GV2-P (up to 25 A)	9614.100
GV2-RT	9614.100
GV2-LE10	9614.100
GV3 (up to 25 A)	9614.100

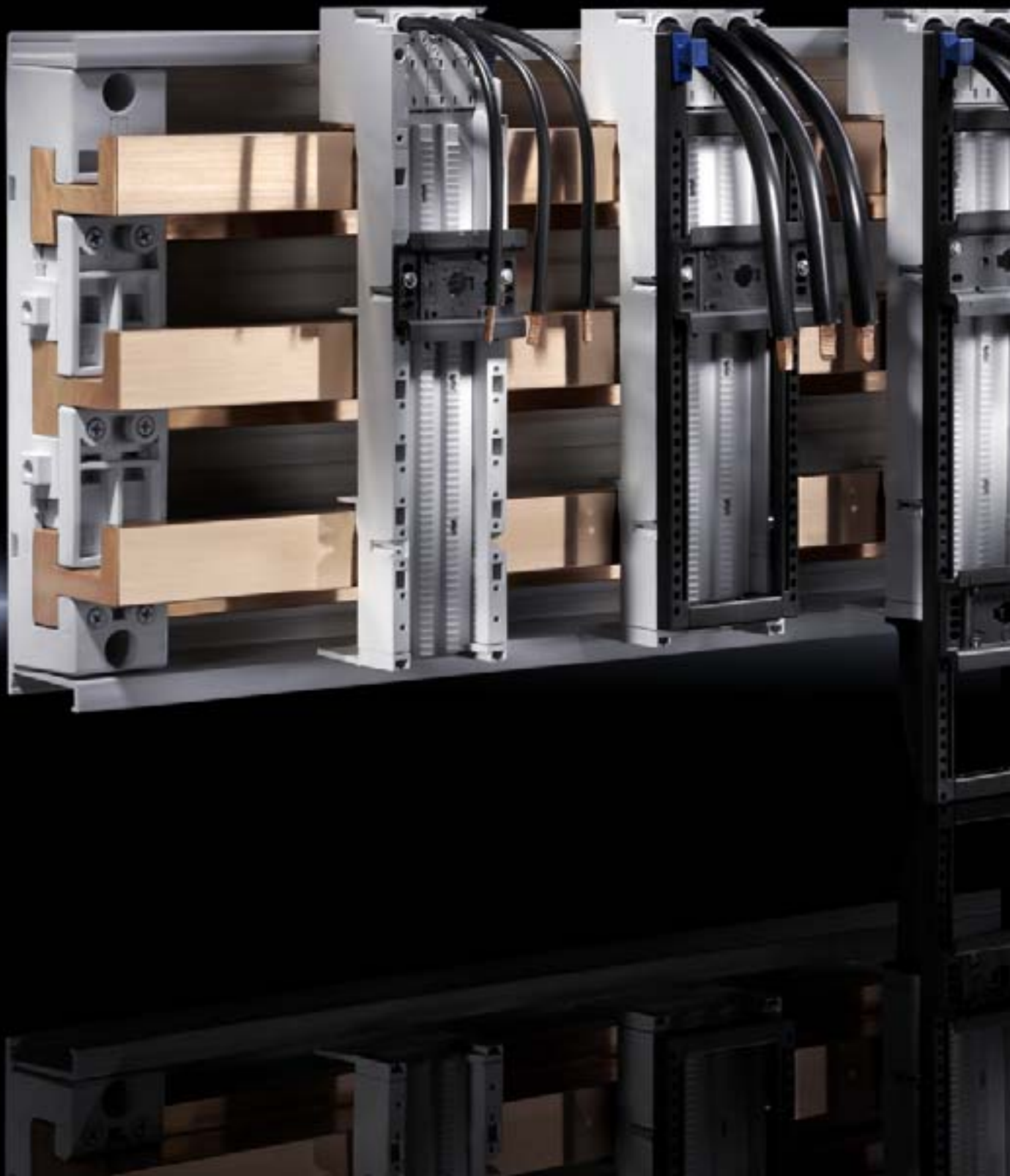
Make/model	Model No. SV
<b>Siemens</b>	
<b>S0</b>	
3RV10 21...	9614.100
3RV20 21... (up to 25 A)	9614.100
<b>S00</b>	
3RV10 11...	9614.100 <sup>1)</sup>
3RV20 11...	9614.100 <sup>1)</sup>
<b>S2</b>	
3RV10 31... (up to 25 A)	9614.000

<sup>1)</sup> Support rail must be offset

## Allocation of switchgear – Mini-PLS component adaptors 40 A/100 A

Make/model	Model No. SV	Accessories Model No. SV
<b>ABB</b>		
MS450 (max. 40 A)	9617.000	–
MS451 (max. 40 A)	9629.000	9320.120
MS495	9629.000	9320.120
MS496	9629.000	9320.120
MS497	9629.000	9320.120
<b>Tmax</b>		
T1	9629.000	–
T2	9629.000	–
<b>Eaton</b>		
NZM 1	9629.000	–
PKZ2	9627.000	–
PKZM4 (max. 40 A)	9617.000	–
PKZM4	9629.000	9320.120

Make/model	Model No. SV	Accessories Model No. SV
<b>Schneider Electric</b>		
NS 80	9629.000	–
GV3 (max. 40 A)	9616.000	–
GV3	9629.000	9320.120
<b>Siemens</b>		
<b>S2</b>		
3RV10 31... (max. 40 A)	9616.000	–
3RV10 31...	9629.000	9320.120
<b>S3</b>		
3RV1341/42	9629.000	9320.120





# RiLine60

## Busbar systems 3- and 4-pole

Support + bars + contact hazard protection

- Flat copper bar system, see page 276
- PLS busbar system, see page 278
- Accessories, see page 310

## Connection system 3- and 4-pole

- Busbar connection adaptor, see page 280
- Connection clamps, see page 316
- Connection block, see page 317
- Accessories, see page 310

## Component adaptors 3- and 4-pole

- OM adaptor, see page 283
- Circuit-breaker component adaptor, see page 287
- Accessories, see page 318

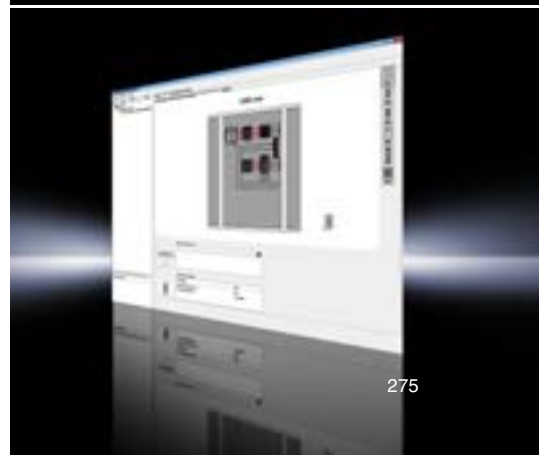
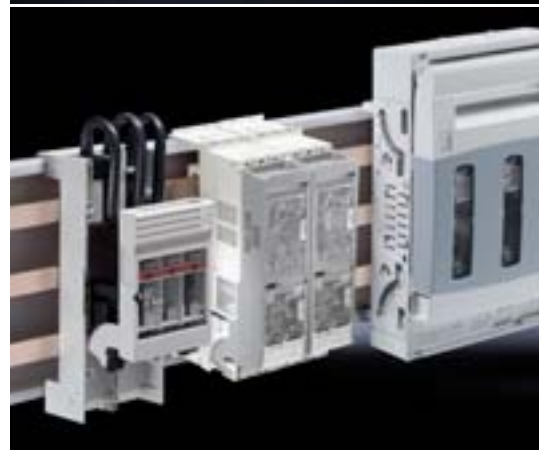
## Fuse elements 3-pole

- Bus-mounting fuse bases, see page 294
- NH fuse-switch disconnectors, see page 296
- NH slimline fuse-switch disconnectors, see page 306
- Accessories, see page 323

## Rittal Power Engineering 5.0 with update function to 6.0

Model No. SV 3020.500,  
see page 523

- Configuration of RiLine60 busbar system
- Simple component selection, integral switchgear database
- Automatic calculation of rated currents and heat losses





# RiLine60 busbar systems up to 800 A (60 mm)



**Connection systems** Page 280 – 282 **Component adaptors** Page 283 – 289 **Fuse elements** Page 294 – 309

**Material:**

- Polyamide (PA 6.6).
- Fire protection corresponding to UL 94-V0

**Colour:**

RAL 7035

**Note:**

The use of a base tray is required for UL applications.

**Short-circuit resistance diagrams:**

Available on the Internet.

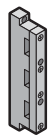
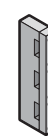

**Technical information:**

Available on the Internet.

**Detailed drawings:**





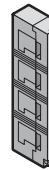
Available on the Internet.

## Flat copper bar system

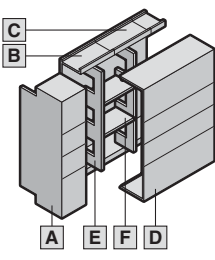
Busbar support							
							
No. of poles/bar centre distance	Packs of	3-pole/60 mm			4-pole/60 mm		Page
External attachment		■	–	–	–	–	
Internal attachment		–	■	■	■	■	
For busbars mm	12 x 5/10	■	■	–	■	–	
	15 x 5 – 25 x 10, 30 x 5	■	■	■	■	–	
	30 x 10	■	■	■	■	■	
Approvals		–	–	UL	UL	UL	
<b>Model No. SV</b>	4	<b>9340.010</b>	<b>9340.000</b>	<b>9340.050</b>	<b>9340.004</b>	<b>9342.014</b>	
Also required							
Spacer when using busbars 12 x 5/10 mm		■	■	–	■	–	
<b>Model No. SV</b>	12	9340.090	9340.090	–	9340.090	–	310

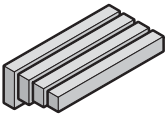
# RiLine60 busbar systems up to 800 A (60 mm)

## Flat copper bar system

Busbar support										
										
								30 x 10 PLUS		
No. of poles/bar centre distance	Packs of	3-pole/60 mm			4-pole/60 mm		Page			
Model No. SV	4	9340.010	9340.000	9340.050	9340.004	9342.014				

Also required										
Spacer when using busbars 12 x 5/10 mm										
Model No. SV	12	9340.090	9340.090	-	9340.090	-	310			

Contact hazard protection										
	Components	Length mm	Approvals	Packs of	Model No. SV			Model No. SV		Page
	<b>A</b> End cover	-	UL	2	<b>9340.070</b>	<b>9340.070</b>	<b>9340.070</b>	<b>9340.074</b>	<b>9342.074</b>	-
	<b>B</b> Base tray	500	UL	2	-	9340.100	9340.100	-	-	315
		700	UL	2	-	9340.110	9340.110	-	-	315
		900	UL	2	-	9340.120	9340.120	-	-	315
		1100	UL	2	-	9340.130	9340.130	9340.134	9342.134	315
		2400	-	1	-	9340.170	-	-	-	315
	<b>C</b> Base tray infill	100	UL	2	-	9340.140	9340.140	-	-	315
	<b>D</b> Cover section	700	UL	2	-	9340.200	9340.200	-	-	315
		1100	UL	2	-	9340.210	9340.210	9340.214	9340.214	315
<b>E</b> Support panel	-	UL	5	-	9340.220	9340.220	9340.224	9340.224	315	
<b>F</b> Cross members	160	-	2	-	-	9340.230	-	-	315	

Busbars E-Cu; length: 2400 mm/bar											
	Dimensions mm	Max. rated current acc. to		Approvals	Packs of	Model No. SV			Model No. SV		Page
		DIN EN	UL 508								
	12 x 5	210 A	-	RU	6	3580.000	3580.000	3580.000	3580.000	-	311
	12 x 10	340 A	-	RU	6	3580.100	3580.100	3580.100	3580.100	-	311
	15 x 5	260 A	175 A	RU	6	3581.000	3581.000	3581.000	3581.000	-	311
	15 x 10	360 A	350 A	RU	6	3581.100	3581.100	3581.100	3581.100	-	311
	20 x 5	319 A	230 A	RU	6	3582.000	3582.000	3582.000	3582.000	-	311
	20 x 10	497 A	465 A	RU	6	3585.000	3585.000	3585.000	3585.000	-	311
	25 x 5	384 A	290 A	RU	6	3583.000	3583.000	3583.000	3583.000	-	311
	30 x 5	447 A	350 A	RU	6	3584.000 <sup>1)</sup>	3584.000 <sup>1)</sup>	3584.000 <sup>1)</sup>	3584.000 <sup>1)</sup>	-	311
30 x 10	800 A	700 A	RU	6	3586.000 <sup>1)</sup>	3586.000 <sup>1)</sup>	3586.000 <sup>1)</sup>	3586.000 <sup>1)</sup>	3586.000 <sup>1)</sup>	311	

Accessories										
Components	For busbars mm	Approvals	Packs of	Model No. SV			Model No. SV		Page	
Busbar connectors for single connection	12 x 5 - 15 x 10	RU	3	9350.075	9350.075	9350.075	9350.075	-	313	
	20 x 5 - 30 x 10	RU	3	9320.020	9320.020	9320.020	9320.020	9320.020	313	
Busbar connectors for baying connection <sup>2)</sup>	20 x 5 - 30 x 10	RU	3	9320.030	9320.030	9320.030	9320.030	9320.030	313	
Busbar cover section Length: 1000 mm/section	12 x 5 - 30 x 10	RU	10	3092.000	3092.000	3092.000	3092.000	3092.000	311	
	12/15 x 5	RU	4	9350.010	9350.010	9350.010	9350.010	9350.010	311	
	12/15 x 10	RU	4	9350.060	9350.060	9350.060	9350.060	9350.060	311	

<sup>1)</sup> To order the tin-plated version, please add extension .200 to the Model No. Delivery times available on request.

<sup>2)</sup> Connection from enclosure to enclosure (TS 8)

# RiLine60 busbar systems 800 A/1600 A (60 mm)



**Connection systems** Page 280 – 282 **Component adaptors** Page 283 – 289 **Fuse elements** Page 294 – 309

**Material:**

- Polyamide (PA 6.6).
- Fire protection corresponding to UL 94-V0

**Colour:**  
RAL 7035

**Note:**

The use of a base tray is required for UL applications.

**Short-circuit resistance diagrams:**

Available on the Internet.

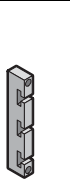
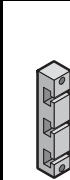
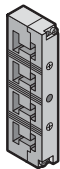
**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

## PLS busbar support

Busbar support						
For Rittal system	Packs of	PLS 800		PLS 1600		
No. of poles/bar centre distance		3-pole/60 mm		3-pole/60 mm		4-pole/60 mm
Internal attachment		■	■	■	■	■
Busbar support, suitable for top mounting		■	■	■	■	■
Approvals		–	UL	–	UL	UL
<b>Model No. SV</b>	4	<b>9341.000</b>	<b>9341.050</b>	<b>9342.000</b>	<b>9342.050</b>	<b>9342.004</b>





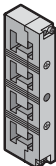


## Rittal Canada

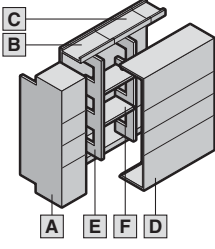
RITTAL Systems Ltd.  
6485 Ordan Drive · Mississauga ON L5T 1X2  
Canada  
Phone: +1 (905) 795-0777  
Fax: +1 (905) 795-9548  
Toll-free: 1-800-399-0748  
E-mail: [marketing@rittal.ca](mailto:marketing@rittal.ca) · [www.rittal.ca](http://www.rittal.ca)

# RiLine60 busbar systems 800 A/1600 A (60 mm)

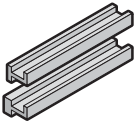
## PLS busbar support

Busbar support						
						
						PLS 1600 PLUS
For Rittal system	Packs of	<b>PLS 800</b>		<b>PLS 1600</b>		Page
No. of poles/bar centre distance		3-pole/60 mm		3-pole/60 mm		4-pole/60 mm
Model No. SV	4	9341.000	9341.050	9342.000	9342.050	9342.004

## Contact hazard protection

	Components	Length mm	Approvals	Packs of	Model No. SV		Model No. SV			Page
	<b>A</b> End cover	–	–	UL	2	<b>9341.070</b>	<b>9341.070</b>	<b>9342.070</b>	<b>9342.070</b>	<b>9342.074</b>
<b>B</b> Base tray	500	500	UL	2	9341.100	9341.100	9342.100	9342.100	–	315
	700	700	UL	2	9341.110	9341.110	9342.110	9342.110	–	315
	900	900	UL	2	9341.120	9341.120	9342.120	9342.120	–	315
	1100	1100	UL	2	9341.130	9341.130	9342.130	9342.130	9342.134	315
	2400	–	–	1	9341.170	–	9342.170	–	–	315
<b>C</b> Base tray infill	100	100	UL	2	9341.140	9341.140	9342.140	9342.140	–	315
<b>D</b> Cover section	700	700	UL	2	9340.200	9340.200	9340.200	9340.200	–	315
	1100	1100	UL	2	9340.210	9340.210	9340.210	9340.210	9340.214	315
<b>E</b> Support panel	–	–	UL	5	9340.220	9340.220	9340.220	9340.220	9340.224	315
<b>F</b> Cross members	160	160	–	2	–	9340.230	–	9340.230	–	315

## PLS special busbars E-Cu<sup>1)</sup>

	Design		Packs of	<b>PLS 800</b>		<b>PLS 1600</b>		Page
	Bar cross-section				300 mm <sup>2</sup>		900 mm <sup>2</sup>	
Bar thickness				5 mm		10 mm		
Max. rated current acc. to	DIN EN			800 A		1600 A		
	UL 508			700 A		1400 A		
Length mm	For enclosure width mm	Approvals		Model No. SV		Model No. SV		
495	600	RU	3	3524.000		3527.000		312
695	800	RU	3	3525.000		3528.000		312
895	1000	RU	3	3525.010		3528.010		312
1095	1200	RU	3	3526.000		3529.000		312
2400	variable	RU	1	3509.000		3516.000		312

## Accessories

Components	Approvals	Packs of	Model No. SV		Page
PLS busbar connectors	Single connection	RU	3	3504.000	313
	Baying connection <sup>2)</sup>	RU	3	3505.000	313
PLS expansion connectors <sup>3)</sup>	RU	3	9320.060	9320.070	313

<sup>1)</sup> To order the tin-plated version of the busbars, please add extension .2X0 to the Model No. Delivery times available on request.

<sup>2)</sup> Connection from enclosure to enclosure (TS 8)

<sup>3)</sup> Two PLS busbar connectors (single connection) are required to fit one expansion connector.



## Rittal Malaysia

RITTAL Systems Sdn Bhd  
 7, Jalan TPP 1/1A Taman Industri Puchong  
 Batu 12 · Jalan Puchong 47100 Puchong  
 Solangor, Malaysia  
 Phone: +603-8060 6688  
 Fax: +603-8060 8866  
 E-mail: sales@rittal.com.my · www.rittal.com.my

# RiLine60 connection system



**Busbar systems** Page 276 – 279 **Component adaptors** Page 283 – 289 **Fuse elements** Page 294 – 309

## Material:

### Chassis

- Polyamide (PA 6.6).
- Fire protection corresponding to UL 94-V0

### Chassis

#### SV 3439.010

- Fibreglass-reinforced, thermoplastic polyester (PBT)
- Fire protection corresponding to UL 94-V0

### Cover

- ABS
- Fire protection corresponding to UL 94-V0

## Colour:

RAL 7035

## Note:

The technical data given in the tables may vary for UL applications.

#### SV 3439.010

When connecting round conductors 300 mm<sup>2</sup> with ring terminals, the terminal clamps fitted as standard in the busbar connection adaptors must be replaced with screws and/or bolts M10.

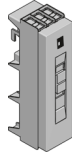
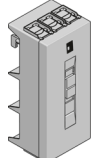
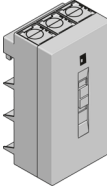
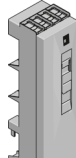
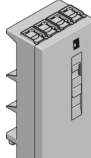





## Technical information:

Available on the Internet.

## Detailed drawings:


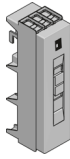
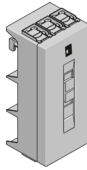
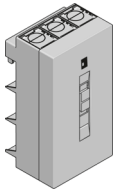
Available on the Internet.

## Busbar connection adaptor 125 A/250 A/800 A, cable outlet top/bottom


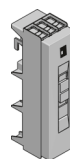
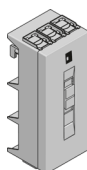
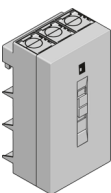
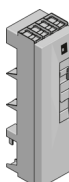
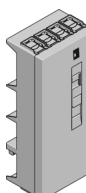
							
Design	Packs of	3-pole			4-pole		Page
Rated current up to		125 A	250 A	800 A	125 A	250 A	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	690 V~	
Cable outlet top/bottom		■	■	■	■	■	
Connection of round conductors mm <sup>2</sup>							
● fine-wire with wire end ferrule		10 – 25	35 – 120	95 – 185	10 – 25	35 – 120	
● multi-wire		16 – 35	35 – 120	95 – 300	16 – 35	35 – 120	
● solid		–	–	–	–	–	
Clamping area for laminated copper bars W x H mm		10 x 7.8	18.5 x 15.5	33 x 20	10 x 7.8	18.5 x 15.5	
Width mm		55	90	129	75	118	
Height mm		210	210	246	270	270	
Approvals							
For bar systems with centre-to-centre spacing mm		60	60	60	60	60	
For bar thickness mm		5/10	5/10	5/10	5/10	5/10	
<b>Model No. SV</b>	1	<b>9342.220</b>	<b>9342.250</b>	<b>9342.280</b>	<b>9342.224</b>	<b>9342.254</b>	
<b>Accessories</b>							
Laminated copper bars		■	■	■	■	■	314

# RiLine60 connection system

## Busbar connection adaptor 63 A/125 A/250 A/800 A, cable outlet top

						
Design	Packs of	3-pole	3-pole	3-pole	3-pole	Page
Rated current up to		63 A	125 A	250 A	800 A	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	
Cable outlet at the top		■	■	■	■	
Connection of round conductors mm <sup>2</sup> ● fine-wire with wire end ferrule ● multi-wire ● solid		2.5 – 10 2.5 – 10 2.5 – 10	10 – 25 16 – 35 –	35 – 120 35 – 120 –	95 – 185 95 – 300 –	
Clamping area for laminated copper bars W x H mm		–	10 x 7.8	18.5 x 15.5	33 x 20	
Width mm		20	55	90	129	
Height mm		215	210	210	246	
Approvals		UL	UL	UL	UL	
For bar systems with centre-to-centre spacing mm		60	60	60	60	
For bar thickness mm		5/10	5/10	5/10	5/10	
<b>Model No. SV</b>	1	<b>9342.200</b>	<b>9342.230</b>	<b>9342.260</b>	<b>9342.290</b>	
<b>Accessories</b>						
Laminated copper bars		–	■	■	■	314

## Busbar connection adaptor 63 A/125 A/250 A/800 A, cable outlet bottom

								
Design	Packs of	3-pole				4-pole		Page
Rated current up to		63 A	125 A	250 A	800 A	125 A	250 A	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	690 V~	690 V~	
Cable outlet at the bottom		■	■	■	■	■	■	
Connection of round conductors mm <sup>2</sup> ● fine-wire with wire end ferrule ● multi-wire ● solid		2.5 – 10 2.5 – 10 2.5 – 10	10 – 25 16 – 35 –	35 – 120 35 – 120 –	95 – 185 95 – 300 –	10 – 25 16 – 35 –	35 – 120 35 – 120 –	
Clamping area for laminated copper bars W x H mm		–	10 x 7.8	18.5 x 15.5	33 x 20	10 x 7.8	18.5 x 15.5	
Width mm		20	55	90	129	75	118	
Height mm		215	210	210	246	270	270	
Approvals		UL	UL	UL	UL	UL	UL	
For bar systems with centre-to-centre spacing mm		60	60	60	60	60	60	
For bar thickness mm		5/10	5/10	5/10	5/10	5/10	5/10	
<b>Model No. SV</b>	1	<b>9342.210</b>	<b>9342.240</b>	<b>9342.270</b>	<b>9342.300</b>	<b>9342.244</b>	<b>9342.274</b>	
<b>Accessories</b>								
Laminated copper bars		–	■	■	■	■	■	314

# RiLine60 connection system

## Busbar connection adaptor 600 A/800 A/1600 A, cable outlet top/bottom

Design	Packs of	3-pole			4-pole		Page
Rated current up to		600 A	800 A	1600 A	800 A	1600 A	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	690 V~	
Cable outlet top/bottom		■	■	■	■	■	
Connection of round conductors mm <sup>2</sup> ● fine-wire with wire end ferrule ● multi-wire		35 – 240 35 – 240	95 – 185 95 – 300	– –	95 – 185 95 – 300	– –	
Clamping area for laminated copper bars W x H mm ● For 5 mm bar thickness ● For 10 mm bar thickness		24 x 21 24 x 21	33 x 26 33 x 21	65 x 27 65 x 22	33 x 26 33 x 21	65 x 27 65 x 22	
Width mm		180	150	255	150	255	
Height mm		247	210	210	210	210	
Approvals		–	Ⓞ	Ⓞ	Ⓞ	Ⓞ	
For bar systems with centre-to-centre spacing mm		60	60	60	60	60	
For bar thickness mm		5/10	5/10	5/10	5/10	5/10	
<b>Model No. SV</b>	1 set	<b>3439.010</b>	<b>9342.310</b>	<b>9342.320</b>	<b>9342.310</b>	<b>9342.320</b>	
<b>Also required</b>							
<b>Busbar connection adaptor</b> (extra set for 4-pole configuration)							
Width mm		–	–	–	50	85	
Height mm		–	–	–	270	270	
Approvals		–	–	–	Ⓞ	Ⓞ	
For bar systems with centre-to-centre spacing mm		–	–	–	60	60	
For bar thickness mm		–	–	–	5/10	5/10	
<b>Model No. SV</b>	1	–	–	–	<b>9342.314</b>	<b>9342.324</b>	
<b>Accessories</b>							
Laminated copper bars		■	■	■	■	■	314



## Rittal Norway

RITTAL AS  
 Postboks 258 · N-1401 Ski  
 Phone: +47 64 85 13 00 · Fax: +47 64 85 13 01  
 Besøksadresse: Regnbueveien 10  
 N-1405 Langhus  
 E-mail: rittal@rittal.no · www.rittal.no



# RiLine60 component adaptor



**Busbar systems** Page 276 – 279 **Connection system** Page 280 – 282 **Fuse elements** Page 294 – 309

### Material:

- Polyamide (PA 6.6).
- Fire protection corresponding to UL 94-V0

### Colour:

Chassis: RAL 7035

### Note:

- Overview of standard commercially available switchgear with allocation of the relevant adaptor, see page 290 – 293.
- The technical data given in the tables may vary for UL applications.

### Design of support rails:

- TS XXC with anti-slip guard
- TS XXD without anti-slip guard
- TS XXD-V without anti-slip guard, variable positioning on the support frame
- TS XXE with anti-slip guard, reinforced version

### Technical information:

Available on the Internet.

### Detailed drawings:

Available on the Internet.

## OM adaptors 25 A/32 A with connection cables (3-pole)

Design										
Rated current up to	Packs of	25 A	25 A	25 A	32 A	32 A	32 A	32 A	32 A	Page
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	690 V~	690 V~	690 V~	690 V~	
Connection cables <sup>1)</sup>	Design	AWG 12	AWG 12	AWG 12	AWG 10	AWG 10	AWG 10	AWG 10	AWG 10	
	Length mm	130	130	130	130	130	130	130	130	
	Support frame mm	–	45 x 170	45 x 170	45 x 170	45 x 170	45 x 237	55 x 170	55 x 170	
With	PinBlock	–	–	■	–	–	–	–	–	
	Support frame support	–	–	–	–	–	■	–	–	
Support rails	Qty.	1	1	1	1	2	2	1	2	
	Height mm	10	10	10	10	10	10	10	10	
Design of support rails		TS 45C	TS 45C	TS 45C	TS 45C	TS 45D TS 45 D-V <sup>2)</sup>	TS 45D TS 45 D-V <sup>2)</sup>	TS 55D	TS 45D TS 55 D-V <sup>2)</sup>	319
Width mm		45	45	45	45	45	45	55	55	
Height mm		208	208	208	208	208	272	208	208	
Approvals		UL	UL	UL	UL	UL	UL	UL	UL	
For bar systems with centre-to-centre spacing mm		60	60	60	60	60	60	60	60	
For bar thickness mm		5/10	5/10	5/10	5/10	5/10	5/10	5/10	5/10	
<b>Model No. SV</b>	1	<b>9340.310</b>	<b>9340.340</b>	<b>9340.370</b>	<b>9340.350</b>	<b>9340.380</b>	<b>9340.390</b>	<b>9340.460</b>	<b>9340.470</b>	

### Accessories

OM support	see page 286
Insert strip, support rails	see page 319
Connection pin, support frame, PinBlock for support frame, PinBlock PLUS	see page 320/321

<sup>1)</sup> AWG = American Wire Gauges · AWG 12 = 3.31 mm<sup>2</sup> ± 4 mm<sup>2</sup> · AWG 10 = 5.26 mm<sup>2</sup> ± 6 mm<sup>2</sup>

<sup>2)</sup> Support rail with special latch is secured from behind with the support frame loosened.

# RiLine60 component adaptor

## OM adaptors 40 A/65 A with connection cables (3-pole)

Design									
Rated current up to	Packs of	40 A	40 A	40 A	65 A	65 A	65 A	65 A	Page
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	690 V~	690 V~	690 V~	
Connection cables <sup>1)</sup>	Design	AWG 8	AWG 8	AWG 8	AWG 6	AWG 6	AWG 6	AWG 6	
	Length mm	130	130	130	130	130	130	130	
With	Support frame mm	55 x 170	55 x 237	–	–	55 x 170	55 x 237	–	
	Support frame support	–	■	–	–	–	■	–	
	Insert strips	–	–	■	–	–	–	■	
Support rails	Qty.	1	2	2	1	1	2	1	
	Height mm	10	10	7.5	10	10	10	7.5	
Design of support rails		TS 55D	TS 55D TS 55D-V <sup>2)</sup>	Metal	TS 55E	TS 55E	TS 55E TS 55D-V <sup>2)</sup>	Metal	319
Width mm		55	55	75	55	55	55	75	
Height mm		208	272	208	208	208	272	208	
Approvals		UL	UL	UL	UL	UL	UL	UL	
For bar systems with centre-to-centre spacing mm		60	60	60	60	60	60	60	
For bar thickness mm		5/10	5/10	5/10	5/10	5/10	5/10	5/10	
<b>Model No. SV</b>	1	<b>9340.720</b>	<b>9340.730</b>	<b>9340.710</b>	<b>9340.410<sup>3)</sup></b>	<b>9340.430<sup>3)</sup></b>	<b>9340.450<sup>3)</sup></b>	<b>9340.700<sup>3)</sup></b>	

### Accessories

OM support	see page 286
Insert strip, support rails	see page 319
Connection pin, support frame, PinBlock for support frame, PinBlock PLUS	see page 320/321

<sup>1)</sup> AWG = American Wire Gauges  
 AWG 8 = 8.37 mm<sup>2</sup> ± 10 mm<sup>2</sup>  
 AWG 6 = 13.3 mm<sup>2</sup> ± 16 mm<sup>2</sup>

<sup>2)</sup> Support rail with special latch is secured from behind with the support frame loosened.

<sup>3)</sup> According to a heat dissipation test to IEC 60 439-1, a current carrying capacity of up to 80 A is supported.



## Rittal Sweden

RITTAL Scandinavian ab  
 Rittalgatan 1 · SE-262 73 Ängelholm  
 Phone: +46 (431) 44 26 00  
 Fax: +46 (431) 44 26 44  
 E-mail: info@rittal.se · www.rittal.se

# RiLine60 component adaptor


## OM adaptors 32 A with tension spring clamp/OM Premium adaptors 25 A (3-pole)

Design	Packs of	Premium adaptor									Page	
		32 A	32 A	32 A	32 A	32 A	32 A	32 A	25 A	25 A		25 A
Rated current up to		32 A	32 A	32 A	32 A	32 A	32 A	32 A	25 A	25 A	25 A	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	690 V~	690 V~	690 V~	690 V~	690 V~	690 V~	
Connection of round conductors mm <sup>2</sup>		1.5 – 6	1.5 – 6	1.5 – 6	1.5 – 6	1.5 – 6	1.5 – 6	1.5 – 6	1.5 – 4	1.5 – 4	1.5 – 4	
With	Support frame mm	–	–	45 x 170	45 x 170	45 x 237	55 x 170	45 x 170	55 x 170	45 x 237		
	Support frame support	–	–	–	–	■	–	–	–	■		
	PinBlock	–	–	–	■	–	–	–	–	■		
	Connector outlet	–	–	–	–	–	–	1)	1)	2)		
Support rails	Qty.	1	2	1	1	2	1	2	2	1		
	Height mm	10	10	10	10	10	10	10	10	10		
Design of support rails		TS 45C	TS 45D	TS 45C	TS 45C	TS 45D TS 45D-V <sup>3)</sup>	TS 55D	TS 45D TS 45D-V <sup>3)</sup>	TS 55D TS 55D-V <sup>3)</sup>	TS 45C	319	
Width mm		45	45	45	45	45	55	45	55	45		
Height mm		208	208	208	208	272	208	208	208	292		
For bar systems with centre-to-centre spacing mm		60	60	60	60	60	60	60	60	60		
For bar thickness mm		5/10	5/10	5/10	5/10	5/10	5/10	5/10	5/10	5/10		
<b>Model No. SV</b>	1	<b>9340.510</b>	<b>9340.520</b>	<b>9340.530</b>	<b>9340.550</b>	<b>9340.560</b>	<b>9340.660</b>	<b>9340.910</b>	<b>9340.930</b>	<b>9340.900</b>		
<b>Accessories</b>												
Cable set	AWG 14	15	9340.850	9340.850	9340.850	9340.850	9340.850	9340.850	9340.850	9340.850	9340.850	321
	AWG 12	15	9340.860	9340.860	9340.860	9340.860	9340.860	9340.860	9340.860	9340.860	9340.860	321
	AWG 10	15	9340.870	9340.870	9340.870	9340.870	9340.870	9340.870	–	–	–	321
OM support		see page 286										
Insert strip, support rails		see page 319										
Connection pin, support frame, PinBlock for support frame, PinBlock PLUS, ST combination connector		see page 320/321										

<sup>1)</sup> Supply includes: Connector with connection facility for 3 main contacts (1.5 – 4 mm<sup>2</sup>).

<sup>2)</sup> Supply includes: Sub-unit with connection facility for 3 main contacts (1.5 – 4 mm<sup>2</sup>) and 8 auxiliary contacts (0.5 – 2.5 mm<sup>2</sup>) including connectors.

<sup>3)</sup> The support rail with special latch is attached from the rear with the support frame loosened.

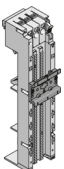
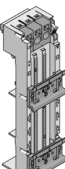
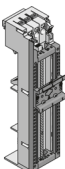
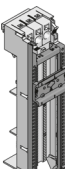


## Rittal Spain

RITTAL Disprel S.A.  
Mas Baiona, 40  
Polígono Industrial Can Roqueta  
08202 Sabadell (Barcelona)  
Phone: +34 937 001 300  
Fax: +34 937 001 301  
E-mail: info@rittal.es · www.rittal.es

# RiLine60 component adaptor

## OM adaptors 65 A with tension spring clamp (3-pole)

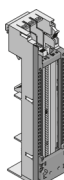
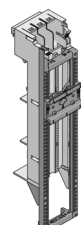
Design							
Rated current up to	Packs of	65 A	65 A	65 A	65 A	Page	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~		
Connection of round conductors mm <sup>2</sup>		2.5 – 16	2.5 – 16	2.5 – 16	2.5 – 16		
With	Support frame mm	–	–	55 x 170	55 x 237		
	Support frame support	–	–	–	■		
Support rails	Qty.	1	2	1	2		
	Height mm	10	10	10	10		
Design of support rails		TS 55E	TS 55E TS 55D	TS 55E	TS 55D TS 55D-V <sup>1)</sup>	319	
Width mm		55	55	55	55		
Height mm		208	208	208	272		
For bar systems with centre-to-centre spacing mm		60	60	60	60		
For bar thickness mm		5/10	5/10	5/10	5/10		
<b>Model No. SV</b>	1	<b>9340.610<sup>2)</sup></b>	<b>9340.620<sup>2)</sup></b>	<b>9340.630<sup>2)</sup></b>	<b>9340.650<sup>2)</sup></b>		

Accessories							
Cable set	AWG 14	15	9340.850	9340.850	9340.850	9340.850	321
	AWG 12	15	9340.860	9340.860	9340.860	9340.860	321
	AWG 10	15	9340.870	9340.870	9340.870	9340.870	321
	AWG 8	6	9340.880	9340.880	9340.880	9340.880	321
	AWG 6	6	9340.890	9340.890	9340.890	9340.890	321
Twin cords AWG 10		6	9340.820	9340.820	9340.820	9340.820	321
Insert strip, support rails	see page 319						
Connection pin, support frame, PinBlock for support frame, PinBlock PLUS	see page 320/321						

<sup>1)</sup> The support rail with special latch is attached from the rear with the support frame loosened.

<sup>2)</sup> According to a heat dissipation test to IEC 60 439-1, a current carrying capacity of up to 80 A is supported.

## OM supports without contact system (3-pole)

Design						
With	Support frame mm	Packs of	45 x 170	45 x 237	55 x 237	Page
	Support frame support		–	■	■	
	PinBlock		■	–	–	
Support rails	Qty.		–	1	1	
	Height mm		–	10	10	
Design of support rails			–	TS 45D	TS 55D-V <sup>1)</sup>	319
Approvals			UL	UL	UL	
Width mm			45	45	55	
Height mm			208	272	272	
For bar systems with centre-to-centre spacing mm			60	60	60	
For bar thickness mm			5/10	5/10	5/10	
<b>Model No. SV</b>	1		<b>9340.260</b>	<b>9340.250</b>	<b>9340.270</b>	

Accessories							
Insert strip, support rails	see page 319						
Connection pin, support frame, PinBlock for support frame, PinBlock PLUS	see page 320/321						

<sup>1)</sup> The support rail with special latch is attached from the rear with the support frame loosened.

# RiLine60 component adaptor



**Busbar systems** Page 276 – 279 **Connection system** Page 280 – 282 **Fuse elements** Page 294 – 309

**Material:**

- Polyamide (PA 6.6).
- Fire protection corresponding to UL 94-V0

**Colour:**

RAL 7035

**Supply includes:**

**Circuit-breaker component adaptor 125 to 630 A**

Including terminal cover and sliding blocks for switchgear attachment.

**Note:**

The technical data given in the tables may vary for UL applications.

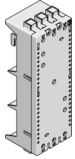
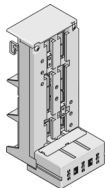
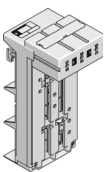


**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

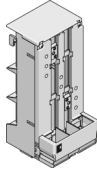
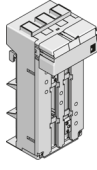
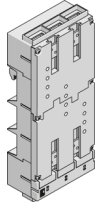
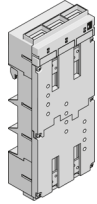


## Circuit-breaker component adaptors 100 A/125 A/160 A (3-pole)

Design							
Rated current up to	Packs of	100 A	125 A	160 A		Page	
Rated operating voltage		690 V~	690 V~	690 V~			
Type of connection		Box terminal	Box terminal	Box terminal			
Connection of round conductors mm <sup>2</sup>		10 – 35	35 – 120	35 – 120			
Clamping area for laminated copper bars W x H mm		10 x 7.8	18.5 x 15.5	18.5 x 15.5			
For switchgear make/model	ABB	MS 497	S2, T1, T1 UL, T2, T2 UL	S2, T1, T2			
	Allen Bradley	–	140-CMN	140-CMN			
	Eaton	PKZ2 <sup>1)</sup>	NZM1, NZM1 UL, BZM B1	NZM1, BZM B1			
	GE	–	FD	FD			
	OEZ	–	BC160N	BC160N			
	Schneider Electric	GV3ME80 <sup>1)</sup>	NS80, NSC100, NSE75, NSE100	NS80, NSC100			
	Siemens	S3	3RV13 53, 3VT1	3RV13 53, 3VT1			
	Terasaki	–	E125, S125	E125, S125			
Universal application	■ <sup>1)</sup>	–	–	–			
Width mm		72	90	90			
Height mm		210	225	215			
Approvals				–			
For bar systems with centre-to-centre spacing mm		60	60	60			
For bar thickness mm		5/10	5/10	5/10			
Cable outlet <sup>2)</sup>		Top	Bottom	Top	Bottom	Top	Bottom
<b>Model No. SV</b>	1	<b>9342.400</b>	<b>9342.410</b>	<b>9342.540</b>	<b>9342.550</b>	<b>9342.500</b>	<b>9342.510</b>
<b>Accessories</b>							
Support rail width 72 mm, height 15 mm	5	9320.120	–	–	–	–	322
Sliding blocks	6	–	–	9342.560	–	9342.560	322
Connection bracket		–	–	■	–	■	322

<sup>1)</sup> Mounting only possible with support rail SV 9320.120. <sup>2)</sup> Switch outlet or outgoing cable.

# RiLine60 component adaptor

## Circuit-breaker component adaptors 250 A/630 A (3-pole)

Design						
Rated current up to	Packs of	250 A		630 A		Page
Rated operating voltage		690 V~		690 V~		
Type of connection		Box terminal		Screw terminal M10		
Connection of round conductors mm <sup>2</sup>		35 – 120		max. 150 <sup>1)</sup>		
Clamping area for laminated copper bars W x H mm		18.5 x 15.5		32 x 10		
For switchgear make/model	ABB	S3, T3, T4 <sup>4)</sup> , T3 UL, T4 UL		S5, T5, T5 UL		
	Allen Bradley	140U-J		140U-L		
	Eaton	NZM2, NZM2 UL, BZM B2		NZM3, NZM3 UL		
	GE	FE		-		
	Mitsubishi	NF125-SGW/HGW, NF160-SGW/HGW		NF400-SEW/HEW/REW, NF630-SEW/HEW/REW		
	OEZ	BD250N, BD250S		BH630N, BH630S		
	Schneider Electric	NS(X)100, NS(X)160, NS(X)250, GV7, NSF150, NSF250		NS(X)400, NS(X)630, NSJ400, NSJ600		
	Siemens	VL150X UL, VL150 UL, VL250 UL, VL160X, VL160, VL250, 3RV10 63, 3RV13 63, 3RV13 64, 3VT2 <sup>4)</sup>		VL400, VL630 <sup>2)</sup> , VL400X UL, VL400 UL, 3VT3, 3V10 73, 3RV13 73, 3RV13 74		
Terasaki	L125, H125, S160, H160, L160, E250, L250, H250		E400, S400, H400, L400, E630, S630			
Width mm		105		140		
Height mm		240		324		
Approvals						
For bar systems with centre-to-centre spacing mm		60		60		
For bar thickness mm		5/10		5/10		
Cable outlet <sup>3)</sup>		Top	Bottom	Top	Bottom	
<b>Model No. SV</b>	1	<b>9342.600</b>	<b>9342.610</b>	<b>9342.700</b>	<b>9342.710</b>	
<b>Accessories</b>						
Insert strip 25 mm to extend the construction width from 140 mm to 190 mm	4 (1 set)	-		9342.720		322
Sliding blocks	6	9342.640		-		322
Connection bracket		■		■		322

<sup>1)</sup> With ring terminal.

<sup>2)</sup> Also required: Insert strip 25 mm (SV 9342.720).

<sup>3)</sup> Switch outlet or outgoing cable.

<sup>4)</sup> The top attachment bars on the circuit-breaker component adaptor must be removed.



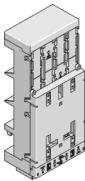
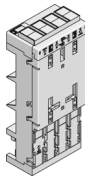
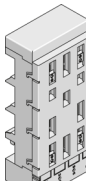
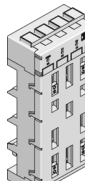
## Rittal South Korea

RITTAL Co., Ltd.  
 Seoul Head Office  
 3rd Floor Asaan Venture Tower B/D  
 315-6 Yangjae-Dong  
 Seocho-Gu · Seoul 137-896 · Korea  
 Phone: +82 (0)2-577-6525  
 Fax: +82 (0)2-577-6526  
 E-mail: rittal@rittal.co.kr · www.rittal.co.kr



# RiLine60 component adaptor

## Circuit-breaker component adaptors 160 A/250 A (4-pole)

Design						
Rated current up to	Packs of	160 A		250 A		Page
Rated operating voltage		690 V~		690 V~		
Type of connection		Box terminal		Box terminal		
Connection of round conductors mm <sup>2</sup>		35 – 120		35 – 120		
Clamping area for laminated copper bars W x H mm		18.5 x 15.5		18.5 x 15.5		
For switchgear make/model	ABB	T1 (160 A), T2 (160 A)		T3S (250 A), T4V (315 A)		
	Eaton	NZM1-4 (125 A), BZM E1-4 (100 A)		NZM2-4 (250 A)		
	Schneider Electric	NSC100		NS(X)100, NS(X)160, NS(X)250		
	Siemens	–		VL160X, VL160, VL250		
Width mm		120		140		
Height mm		277		310		
Approvals		UL		UL		
For bar systems with centre-to-centre spacing mm		60		60		
For bar thickness mm		5/10		5/10		
Cable outlet <sup>1)</sup>		Top	Bottom	Top	Bottom	
<b>Model No. SV</b>	1	<b>9342.504</b>	<b>9342.514</b>	<b>9342.604</b>	<b>9342.614</b>	
<b>Accessories</b>						
Sliding blocks	6	9342.560	9342.560	9342.640	9342.640	322

<sup>1)</sup> Switch outlet or outgoing cable.



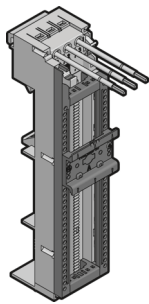
## Rittal Austria

RITTAL Schaltschränke Gesellschaft m.b.H.  
Laxenburger Straße 246a · A-1239 Wien  
Phone: +43 (0) 5 99 40-0  
Fax: +43 (0) 5 99 40-99 0  
E-mail: info@rittal.at · www.rittal.at



# RiLine60 component adaptor

## Allocation of switchgear – OM adaptors with connection cables



For make/model

ABB											Eaton										
MCB			Starter			Reversing starter		Soft starter			MCB			Starter			Reversing starter		Soft starter		
MS 116/132																					
MS 325																					
MS 450/451																					
MS 495/496/497																					
MS 116 + AF09, AF12, AF16																					
MS 132 + AF09, AF12, AF16, AF26, AF30, AF38																					
MS 450 + A40, A50																					
MS 116 + AF09, AF12, AF16																					
MS 132 + AF09, AF12, AF16, AF26, AF30, AF38																					
MS 450 + A40, A50																					
MS 116 + PSR3, PSR6, PSR9, PSR12, PSR16, PSR25																					
MS 325 + PSR25																					
MS 450 + PSR30																					
PKZM0																					
PKZM01																					
PKZM4																					
PKE12																					
PKE32																					
PKE65																					
MSC-D + M7 - M15																					
MSC-D + M17 - M32																					
PKZM4 + DILM 17-65																					
MSC - DE ... M7 - M12																					
MSC - DE ... M17 - M32																					
PKE 65 + DILM 65																					
MSC - DE ... M7 - M12																					
MSC - DE ... M17 - M32																					
PKE 65 + DILM 65																					
PKE 12, PKE 32 + DS7-340																					
PKZ0 + DS7-340																					

Model No. SV	Design	Required quantity (units)										Required quantity (units)														
		45	54	55	70	45	45	70	90	90	140	45	45	55	45	45	55	45	45	55	90	90	110	45	45	
9340.340	OM adaptor 25 A, AWG 12, W = 45 mm	1																								
9340.350	OM adaptor 32 A, AWG 10, W = 45 mm					1								1												
9340.370	OM adaptor 25 A, AWG 12, W = 45 mm								1							1						1				
9340.380	OM adaptor 32 A, AWG 10, W = 45 mm															1							1			
9340.390	OM adaptor 32 A, AWG 10, W = 45 mm					1			1		1	1					1	1						1	1	
9340.430	OM adaptor 65 A, AWG 6, W = 55 mm			1	1										1											
9340.450	OM adaptor 65 A, AWG 6, W = 55 mm						1			1						1						1				
9340.460	OM adaptor 32 A, AWG 10, W = 55 mm		1																							
9340.260	OM support, 45 x 208 mm								1													1	1			
9340.250	OM support, 45 x 272 mm									1																
9340.270	OM support, 55 x 272 mm										1															
9342.860	Support rail TS45D, 35 x 10 mm	1								1																
9342.870	Support rail TS45D-V, 35 x 10 mm					1																	1			
9340.290	Insert strip, 10 x 208 mm				2			2			3															
9340.280	Connection pin								3	3	3											3	3			

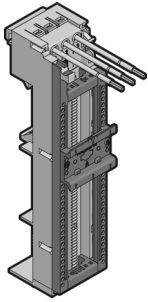


## Rittal Czech Republic

RITTAL Czech, s.r.o.  
 Ke Zdibsku 182 · 250 66 Zdiby u Prahy  
 Phone: +420 234 099 000  
 Fax: +420 234 099 099  
 E-mail: info@rittal.cz · www.rittal.cz

# RiLine60 component adaptor

## Allocation of switchgear – OM adaptors with connection cables



For make/model

Siemens															Schneider Electric																			
MCB					Starter					Reversing starter					MCB				Starter					Reversing starter				Soft starter						
3RV10 11... (S00)	3RV10 21... (S0)	3RV10 31... (S2)	3RV20 11... (S00) Screw terminal	3RV20 21... (S0) Screw terminal up to 40 A	3RA11 10... (S00)	3RA11 20... (S0)	3RA11 30... (S2)	3RA21 10... (S00) Screw terminal	3RA21 20... (S00/S0) Screw terminal	3RA21 20... (S0) Screw terminal	3RA12 10... (S00 + S00)	3RA11 20... (S0 + S0)	3RV10 31... + 3RT103... (S2 + S2)	3RA22 10... (S00) Screw terminal	3RA22 20... (S0) Screw terminal	GV2 - ME (screw and tension spring terminal)	GV2 - P	GV2 - RT, LE10, L10	GV3 BIS 65A	GV2 P + LC1D	GV2 ME + LC1D	GV2 - DM102 + LC1D/LC1K	GV2 - DP + LC1D/LC1K	GV3 + LC1D65	LUB 12	LUB 32	GV2 P + LC2D (AC)	GV2 ME + LC2D/LC2K (AC)	GV2 DM + LC2D/LC2K	GV2 DP + LC2D/LC2K	GV2 DP + LC2D/LC2K	GV2 ME + ATS		
Construction width															Construction width																			
45	45	55	45	45	45	45	55	45	45	45	90	100	120	90	90	45	55	45	55	45	45	45	45	55	45	45	45	45	90	90	90	90	90	45

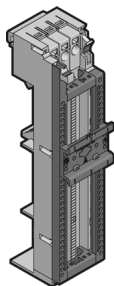
Model No. SV	Design	Required quantity (units)															Required quantity (units)																						
		9340.340	OM adaptor 25 A, AWG 12, W = 45 mm	1	1	1												1		1								1											
9340.350	OM adaptor 32 A, AWG 10, W = 45 mm								1	1					1					1	1	1	1				1	1	1	1	1	1							
9340.370	OM adaptor 25 A, AWG 12, W = 45 mm						1	1	1			1	1		1																								
9340.390	OM adaptor 25 A, AWG 12, W = 45 mm																																						1
9340.430	OM adaptor 65 A, AWG 6, W = 55 mm			1													1		1																				
9340.450	OM adaptor 65 A, AWG 6, W = 55 mm							1						1										1															
9340.720	OM support, 45 x 272 mm				1																																		
9340.260	OM support, 45 x 208 mm											1	1		1													1	1	1	1	1	1						
9340.270	OM support, 55 x 272 mm												1	1		1																							
9340.290	Insert strip, 10 x 208 mm												1	1																									
9340.280	Connection pin														3	3	3	3	3																				
9342.800	PinBlock, W = 45 mm																			1	1	1	1					2	2	2	2	2							
9342.820	PinBlock PLUS																			1	1	1	1																

## Rittal Switzerland

RITTAL AG  
Ringstrasse 1 · CH-5432 Neuenhof  
Phone: +41 (0) 56 416 0600  
Fax: +41 (0) 56 416 0666  
E-mail: rittal@rittal.ch · www.rittal.ch

# RiLine60 component adaptor

## Allocation of switchgear – OM adaptors with tension spring terminal



For make/model

		ABB										Eaton																				
		MCB		Starter		Reversing starter		Soft starter		MCB		Starter		Reversing starter		Soft starter																
		MS 116/132																														
		MS 325																														
		MS 450/451																														
		MS 495/496/497																														
		MS 116 + AF09, AF12, AF16																														
		MS 132 + AF09, AF12, AF16, AF26, AF30, AF38																														
		MS 450 + A40, A50																														
		MS 116 + AF09, AF12, AF16																														
		MS 132 + AF09, AF12, AF16, AF26, AF30, AF38																														
		MS 450 + A40, A50																														
		MS 116 + PSR3, PSR6, PSR9, PSR12, PSR16, PSR25																														
		MS 325 + PSR25																														
		MS 450 + PSR30																														
		PKZM0																														
		PKZM01																														
		PKZM4																														
		PKE12																														
		PKE32																														
		PKE65																														
		MSC-D + M7 - M15																														
		MSC-D + M17 - M32																														
		PKZM4 + DILM 17-65																														
		MSC - DE ... M7 - M12																														
		MSC - DE ... M17 - M32																														
		PKE 65 + DILM 65																														
		MSC - DE ... M7 - M12																														
		MSC - DE ... M17 - M32																														
		PKE 65 + DILM 65																														
		PKE 12 + DS7-340																														
		PKE 32 + DS7-340																														
		PKZ0 + DS7-340																														
		Construction width										Construction width																				
		45	54	55	70	45	45	70	90	90	140	45	45	55	45	45	55	45	45	55	45	45	55	45	45	55	90	90	110	45	45	45

Model No. SV	Design	Required quantity (units)										Required quantity (units)																				
9340.530	OM adaptor 32 A, 1.5 – 6 mm <sup>2</sup> , W = 45 mm	1				1																										
9340.550	OM adaptor 32 A, 1.5 – 6 mm <sup>2</sup> , W = 45 mm									1																						
9340.560	OM adaptor 32 A, 1.5 – 6 mm <sup>2</sup> , W = 45 mm					1				1																						
9340.660	OM adaptor 32 A, 1.5 – 6 mm <sup>2</sup> , W = 55 mm		1																													
9340.630	OM adaptor 65 A, 2.5 – 16 mm <sup>2</sup> , W = 55 mm			1	1																											
9340.650	OM adaptor 65 A, 2.5 – 16 mm <sup>2</sup> , W = 55 mm							1			1																					
9340.250	OM support, 45 x 272 mm										1																					
9340.260	OM support, 45 x 208 mm									1																						
9340.270	OM support, 55 x 272 mm																															
9340.290	Insert strip, 10 x 208 mm				2			2			3																					
9340.280	Connection pin									3	3	3																				
9340.860	Cable set AWG 12	3				3				3																						
9340.870	Cable set AWG 10		3			3				3																						
9340.890	Cable set AWG 6			3	3			3			3																					
9342.860	Support rail TS45D, 35 x 10 mm	1																														
9342.930	Support rail TS55D, 35 x 10 mm									1																						

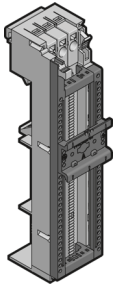


## Rittal Hungary

RITTAL Kereskedelmi Kft.  
 1044 Budapest, Ipari Park u. 1.  
 Phone: +36 (1) 399 8000  
 Fax: +36 (1) 399 8009  
 E-mail: rittal@rittal.hu · www.rittal.hu

# RiLine60 component adaptor

## Allocation of switchgear – OM adaptors with tension spring terminal



For make/model		Siemens													Schneider Electric																							
		MCB					Starter					Reversing starter			MCB					Starter			Reversing starter		Soft starter													
		3RV10 11... (S00)	3RV10 21... (S0)	3RV10 31... (S2)	3RV20 11... (S00) Screw terminal	3RV20 21... (S0) Screw terminal up to 40 A	3RA11 10... (S00)	3RA11 20... (S0)	3RA11 30... (S2)	3RA21 10... (S00) Screw terminal	3RA21 20... (S00/S0) Screw terminal	3RA21 20... (S0) Screw terminal	3RA12 10... (S00 + S00)	3RA11 20... (S0 + S0)	3RV10 31... + 3RT103... (S2 + S2)	3RA22 10... (S00) Screw terminal	3RA22 20... (S0) Screw terminal	GV2 - ME (screw and tension spring terminal)	GV2 - P	GV2 - FT, LE10, L10	GV3 BIS 65A	GV2 P + LC1D	GV2 ME + LC1D	GV2 - DM102 + LC1D/LC1K	GV2 - DP + LC1D/LC1K	GV3 + LC1D65	LUB 12	LUB 32	GV2 P + LC2D (AC)	GV2 ME + LC2D/LC2K (AC)	GV2 DM + LC2D/LC2K	GV2 DP + LC2D/LC2K	GV2 ME + ATS					
		Construction width													Construction width																							
		45	45	55	45	45	45	45	55	45	45	45	90	100	120	90	90	45	55	45	55	45	45	45	55	45	45	90	90	90	90	45						
Model No. SV	Design	Required quantity (units)													Required quantity (units)																							
9340.530	OM adaptor 32 A, 1.5 – 6 mm <sup>2</sup> , W = 45 mm	1	1		1	1												1	1																			
9340.550	OM adaptor 32 A, 1.5 – 6 mm <sup>2</sup> , W = 45 mm						1	1		1	1	1	1		1	1						1	1	1	1			1	1	1	1	1						
9340.560	OM adaptor 32 A, 1.5 – 6 mm <sup>2</sup> , W = 45 mm																																			1		
9340.630	OM adaptor 65 A, 2.5 – 16 mm <sup>2</sup> , W = 55 mm			1														1		1																		
9340.650	OM adaptor 65 A, 2.5 – 16 mm <sup>2</sup> , W = 55 mm							1							1									1														
9340.260	OM support, 45 x 208 mm												1	1														1										
9340.270	OM support, 55 x 272 mm														1																							
9340.290	Insert strip, 10 x 208 mm														1																							
9340.280	Connection pin																3	3	3										3	3	3	3						
9340.860	Cable set AWG 12	3			3		3			3	3	3	3			3											3											
9340.870	Cable set AWG 10		3					3							3		3	3	3	3	3	3	3	3			3	3	3	3	3	3	3	3	3			
9340.880	Cable set AWG 8				3																																	
9340.890	Cable set AWG 6			3				3							3			3	3							3												
9342.820	PinBlock PLUS																				1			1				1	1	1	1							

## Rittal Japan

RITTAL K.K.  
Sales HQ.  
Shin-Yokohama AK Bldg 2F  
3-23-3, Shin-Yokohama, Kohoku-ku  
Kanagawa 222-0033  
Phone: 0120-998-631 / +81 (45) 478-6801  
Fax: 0120-998-632 / +81 (45) 478-6880  
E-mail: [contact@rittal.co.jp](mailto:contact@rittal.co.jp) • [www.rittal.co.jp](http://www.rittal.co.jp)

# RiLine60 fuse elements



**Busbar systems** Page 276 – 279 **Connection system** Page 280 – 282 **Component adaptors** Page 283 – 289

**Material:**

**Bus-mounting fuse base**

- Fibreglass-reinforced, thermoplastic polyester (PBT)
- Fire protection corresponding to UL 94-V0

**Contact hazard protection**

- Polyamide (PA 6.6)
- Fire protection corresponding to UL 94-V0

**Colour:**

RAL 7035

**Note:**

For the use of fuse inserts to DIN EN 60 269-3 (DIN VDE 0636-301).

**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

## Bus-mounting fuse bases (3-pole)

Design	Packs of	Clamping screw fastening			Snap-on mounting					
		D 02-E 18 (adaptor sleeve)	D II-E 27 (adaptor screw)	D III-E 33 (adaptor screw)	D 02-E 18 (adaptor sleeve)	D 02-E 18 (adaptor sleeve)	D II-E 27 (gauge ring)	D II-E 27 (gauge ring)	D III-E 33 (gauge ring)	D III-E 33 (gauge ring)
Fuse inserts										
Width mm		27	42	57	36	36	42	42	57	57
Rated current		63 A	25 A	63 A	63 A	63 A	25 A	25 A	63 A	63 A
Rated operating voltage		400 V~	500 V~	690 V~	400 V~	400 V~	500 V~	500 V~	690 V~	690 V~
Terminal for round conductors <sup>1)</sup> mm <sup>2</sup>		1.5 – 16	1.5 – 16	1.5 – 16	1.5 – 16	1.5 – 16	1.5 – 16	1.5 – 16	1.5 – 16	1.5 – 16
For bar systems with centre-to-centre spacing mm		60	60	60	60	60	60	60	60	60
For bar thickness mm		5/10	5/10	5/10	5	10	5	10	5	10
<b>Model No. SV</b>	10	<b>3418.000</b>	<b>3427.000</b>	<b>3433.000</b>	<b>3422.000</b>	<b>3423.000</b>	<b>3520.000</b>	<b>3521.000</b>	<b>3530.000</b>	<b>3531.000</b>

**Contact hazard protection**

Design	Packs of	Model No. SV			Model No. SV					
<b>Contact hazard protection cover</b>	10	<b>3419.000</b>	<b>3428.000</b>	<b>3434.000</b>	<b>3424.000</b>	<b>3424.000</b>	<b>3428.000</b>	<b>3428.000</b>	<b>3434.000</b>	<b>3434.000</b>
<b>Extension cover</b>	10	<b>3421.000</b>	<b>3430.000</b>	<b>3436.000</b>	–	–	<b>3430.000</b>	<b>3430.000</b>	<b>3436.000</b>	<b>3436.000</b>
<b>End caps</b> for bar system with base tray	10	<b>3420.010</b>	<b>3429.010</b>	<b>3435.010</b>	<b>3425.010</b>	<b>3425.010</b>	<b>3429.010</b>	<b>3429.010</b>	<b>3435.010</b>	<b>3435.010</b>
<b>End caps</b> for bar system without base tray	10	<b>3420.000</b>	<b>3429.000</b>	<b>3435.000</b>	<b>3425.000</b>	<b>3425.000</b>	<b>3429.000</b>	<b>3429.000</b>	<b>3435.000</b>	<b>3435.000</b>
<b>Side cover</b>	10	<b>3093.000</b>	<b>3093.000</b>	<b>3093.000</b>	<b>3093.000</b>	<b>3093.000</b>	<b>3093.000</b>	<b>3093.000</b>	<b>3093.000</b>	<b>3093.000</b>
<b>Identification labels</b>	100	<b>9320.080</b>	<b>9320.080</b>	<b>9320.080</b>	<b>9320.080</b>	<b>9320.080</b>	<b>9320.080</b>	<b>9320.080</b>	<b>9320.080</b>	<b>9320.080</b>

<sup>1)</sup> Wire end ferrules should be used with fine wire conductors.



**Busbar systems** Page 276 – 279 **Connection system** Page 280 – 282 **Component adaptors** Page 283 – 289

**Material:**

- Polyamide (PA 6)
- Fire protection corresponding to UL 94-V0

**Colour:**

- Chassis: RAL 7035
- Fuse holder: RAL 7001

**Basis of test:**

IEC/DIN EN 60 947-3

**Supply includes:**

Reducing retaining springs for D01 and 10 x 38 mm fuses.

**Note:**

- For the use of fuse inserts to DIN EN 60 269-3 (DIN VDE 0636-301).
- With integral visual fuse monitoring via flashing indicator and operating status display.

**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

## Bus-mounting fuse base D-Switch (3-pole)

Design	Packs of	Snap-on mounting
Fuse inserts		D 01 <sup>1)</sup> D 02 <sup>2)</sup> 10 x 38 mm <sup>1)</sup>
Rated operating current		63 A
Rated operating voltage		400 V~
Terminal for round conductors <sup>3)</sup> mm <sup>2</sup>		1.5 – 25
Min. voltage, indicator light		100 – 400 V~
Width mm		27
Height mm		226
For bar systems with centre-to-centre spacing mm		60
For bar thickness mm		5/10
<b>Model No. SV</b>	3	<b>9340.950</b>

<sup>1)</sup> When using D01 and 10 x 38 mm fuses, reducing retaining springs must be used.

Use of D 01 fuses optionally possible with adaptor sleeve for D 02 base/plinths.

<sup>2)</sup> With Neozed adaptor sleeves for D 02.

<sup>3)</sup> Wire end ferrules should be used with fine wire conductors.



## Rittal USA

RITTAL Corporation  
 1 Rittal Place · Urbana, OH 43078, USA  
 Phone: +1 (937) 399-0500  
 Fax: +1 (937) 390-5599  
 Toll-free: 1-800-477-4000  
 E-mail: rittal@rittal-corp.com  
 www.rittal-corp.com



# RiLine NH fuse elements



**Busbar systems** Page 276 – 279 **Connection system** Page 280 – 282 **Component adaptors** Page 283 – 289

## Material:

### NH fuse-switch disconnecter

- Fibreglass-reinforced polyamide
- Fire protection corresponding to UL 94-V0
- Contact tracks: Silver-plated hard copper

### Busbar adaptor

- Fibreglass-reinforced, thermoplastic polyester (PBT)
- Fire protection corresponding to UL 94-V0

## Colour:

### NH fuse-switch disconnecter

- Chassis: RAL 9011
- Cover: RAL 7035

### Busbar adaptor

- RAL 7035

## Basis of test:

- IEC/DIN EN 60 947-3
- DIN EN 60 269-2 (fuse inserts)

## Technical information:

Available on the Internet.

## Detailed drawings:

Available on the Internet.

## NH fuse-switch disconnectors, size 000 (3-pole)

Rated operating current	Packs of	100 A	Page
Rated operating voltage		690 V~	
Cable outlet		top/bottom	
Type of connection		Terminal	
Connection of round conductors mm <sup>2</sup>		1.5 – 50	
Clamping area for laminated copper bars W x H mm		10 x 10	
Width mm		89	
Height mm		141.5	
For construction type		Mounting plate configuration	
<b>Model No. SV</b>	1	<b>3431.000</b>	
<b>Also required</b>			
<b>Busbar adaptor</b>			
For mounting SV 3431.000 on bar systems			
Connection cables mm <sup>2</sup>		35	
Width mm		90	
Height mm		230	
For bar systems with centre-to-centre spacing mm		60	
For bar thickness mm		5	10
<b>Model No. SV</b>	1	<b>9320.040</b>	<b>9320.050</b>
<b>Accessories</b>			
Micro-switch	5	3071.000	324



# RiLine NH fuse elements



**Busbar systems** Page 276 – 279 **Connection system** Page 280 – 282 **Component adaptors** Page 283 – 289

**Material:**

- Fibreglass-reinforced polyamide
- Fire protection corresponding to UL 94-V0
- Contact tracks: Silver-plated hard copper

**Basis of test:**

- IEC/DIN EN 60 947-3
- DIN EN 60 269-2 (fuse inserts)

**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

**Colour:**

- Chassis: RAL 7035
- Cover: RAL 7001

## NH bus-mounting fuse-switch disconnectors, size 000 (3-pole)

Rated operating current	Packs of	100 A	100 A	Page
Rated operating voltage		690 V~	690 V~	
Cable outlet		Top	Bottom	
Type of connection		Box terminal	Box terminal	
Connection of round conductors mm <sup>2</sup>		2.5 – 50	2.5 – 50	
Width mm		53	53	
Height mm		213	213	
For bar systems with centre-to-centre spacing mm		60	60	
For bar thickness mm		5/10	5/10	
<b>Model No. SV</b>	1	<b>3431.020</b>	<b>3431.030</b>	
<b>Accessories</b>				
Micro-switch	5	3071.000	3071.000	324



## Rittal Australia

RITTAL Pty. Ltd.  
 130 – 140 Parraweena Road  
 Miranda NSW 2228  
 Phone: +61 (2) 9525 2766  
 Fax: +61 (2) 9525 2888  
 E-mail: [info@rittal.com.au](mailto:info@rittal.com.au) • [www.rittal.com.au](http://www.rittal.com.au)

# RiLine NH fuse elements



**Busbar systems** Page 276 – 279 **Connection system** Page 280 – 282 **Component adaptors** Page 283 – 289

**Material:**

- Polyamide (PA 6).
- Fire protection corresponding to UL 94-V0
- Contact tracks: Electrolytic copper, silver-plated

**Colour:**

- Chassis: RAL 7035
- Cover: RAL 7035/7001

**Note:**

The technical data given in the tables may vary for RU applications.  
Applications to RU only in conjunction with "Special Purpose Fuses".

**Basis of test:**

- IEC/DIN EN 60 947-3
- DIN EN 60 269-2 (fuse inserts)

**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

## NH fuse-switch disconnectors, size 00 (3-pole)

Design	Packs of	NH bus-mounting fuse-switch disconnectors for bar systems		NH fuse-switch disconnectors for mounting plate assembly		Page
Rated operating current		160 A	160 A	160 A	160 A	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	
Cable outlet		top/bottom	top/bottom	top/bottom	top/bottom	
Type of connection		Box terminal	Screw M8	Box terminal	Screw M8	
Connection of round conductors mm <sup>2</sup>		4 – 95	up to 95	4 – 95	up to 95	
Clamping area for laminated copper bars W x H mm		13 x 13	20 x 5	13 x 13	20 x 5	
Width mm		106	106	106	106	
Height mm		194	194	194	194	
Approvals						
For bar systems with centre-to-centre spacing mm		60	60	–	–	
For bar thickness mm		5/10	5/10	–	–	
<b>Model No. SV</b>	1	<b>9343.000</b>	<b>9343.010</b>	<b>9344.000</b>	<b>9344.010</b>	
<b>Accessories</b>						
Micro-switch	5	3071.000	3071.000	3071.000	3071.000	324
Connection space cover	2	9344.520	9344.520	9344.520	9344.520	323
Prism terminal	3	–	9344.600	–	9344.600	323
Laminated copper bars		■	■	■	■	314

# RiLine NH fuse elements

## NH fuse-switch disconnectors size 00 (3-pole), with electronic fuse monitoring

Design	Packs of	NH bus-mounting fuse-switch disconnectors for bar systems		NH fuse-switch disconnectors for mounting plate assembly		Page
		160 A	160 A	160 A	160 A	
Rated operating current		160 A	160 A	160 A	160 A	
Rated operating voltage		400 – 690 V~	400 – 690 V~	400 – 690 V~	400 – 690 V~	
Cable outlet		top/bottom	top/bottom	top/bottom	top/bottom	
Type of connection		Box terminal	Screw M8	Box terminal	Screw M8	
Connection of round conductors mm <sup>2</sup>		4 – 95	up to 95	4 – 95	up to 95	
Clamping area for laminated copper bars W x H mm		13 x 13	20 x 5	13 x 13	20 x 5	
Width mm		106	106	106	106	
Height mm		194	194	194	194	
For bar systems with centre-to-centre spacing mm		60	60	–	–	
For bar thickness mm		5/10	5/10	–	–	
<b>Model No. SV</b>	1	<b>9343.020</b>	<b>9343.030</b>	<b>9344.020</b>	<b>9344.030</b>	
<b>Accessories</b>						
Micro-switch	5	3071.000	3071.000	3071.000	3071.000	324
Connection space cover	2	9344.520	9344.520	9344.520	9344.520	323
Prism terminal	3	–	9344.600	–	9344.600	323
Laminated copper bars		■	■	■	■	314

## NH fuse-switch disconnectors size 00 (3-pole), with electromechanical fuse monitoring

Design	Packs of	NH bus-mounting fuse-switch disconnectors for bar systems		NH fuse-switch disconnectors for mounting plate assembly		Page
		160 A	160 A	160 A	160 A	
Rated operating current		160 A	160 A	160 A	160 A	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	
Cable outlet		top/bottom	top/bottom	top/bottom	top/bottom	
Type of connection		Box terminal	Screw M8	Box terminal	Screw M8	
Connection of round conductors mm <sup>2</sup>		4 – 95	up to 95	4 – 95	up to 95	
Clamping area for laminated copper bars W x H mm		13 x 13	20 x 5	13 x 13	20 x 5	
Width mm		106	106	106	106	
Height mm		194	194	194	194	
For bar systems with centre-to-centre spacing mm		60	60	–	–	
For bar thickness mm		5/10	5/10	–	–	
<b>Model No. SV</b>	1	<b>9343.040</b>	<b>9343.050</b>	<b>9344.040</b>	<b>9344.050</b>	
<b>Accessories</b>						
Micro-switch	5	3071.000	3071.000	3071.000	3071.000	324
Connection space cover	2	9344.520	9344.520	9344.520	9344.520	323
Prism terminal	3	–	9344.600	–	9344.600	323
Laminated copper bars		■	■	■	■	314







## Rittal Belgium

RITTAL nv/sa  
 Industrieterrein E17/3206 · Stokkelaar 8  
 B-9160 Lokeren  
 Phone: +32 (0) 9 353 9111  
 Fax: +32 (0) 9 355 6862  
 E-mail: info@rittal.be · www.rittal.be

# RiLine NH fuse elements

## NH fuse-switch disconnectors size 1 (3-pole)

Design	Packs of	NH bus-mounting fuse-switch disconnectors for bar systems		NH fuse-switch disconnectors for mounting plate assembly		Page
		250 A	250 A	250 A	250 A	
Rated operating current		250 A	250 A	250 A	250 A	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	
Cable outlet		top/bottom	top/bottom	top/bottom	top/bottom	
Type of connection		Box terminal	Screw M10	Box terminal	Screw M10	
Connection of round conductors mm <sup>2</sup>		35 – 150 <sup>1)</sup>	up to 150	35 – 150 <sup>1)</sup>	up to 150	
Clamping area for laminated copper bars W x H mm		20 x 3 – 14	32 x 10	20 x 3 – 14	32 x 10	
Width mm		184	184	184	184	
Height mm		298	298	298	298	
Approvals						
For bar systems with centre-to-centre spacing mm		60	60	–	–	
For bar thickness mm		5/10	5/10	–	–	
<b>Model No. SV</b>	<b>1</b>	<b>9343.100</b>	<b>9343.110</b>	<b>9344.100</b>	<b>9344.110</b>	
<b>Also required</b>						
<b>Busbar adaptor</b> For mounting NH fuse-switch disconnectors on bar systems with 100 mm centre-to-centre spacing	1	–	–	–	9344.810	324
<b>Accessories</b>						
Micro-switch	2	9344.510	9344.510	9344.510	9344.510	324
Connection space cover	2	9344.530	9344.530	9344.530	9344.530	323
Box terminal	3	–	9344.610	–	9344.610	323
Arcing chamber	3	9344.680	9344.680	9344.680	9344.680	323
Laminated copper bars		■	■	■	■	314

<sup>1)</sup> Connection of sector-shaped conductors 50 – 150 mm<sup>2</sup>.

## NH fuse-switch disconnectors size 1 (3-pole), with electronic fuse monitoring

Design	Packs of	NH bus-mounting fuse-switch disconnectors for bar systems		NH fuse-switch disconnectors for mounting plate assembly		Page
		250 A	250 A	250 A		
Rated operating current		250 A	250 A	250 A		
Rated operating voltage		400 – 690 V~	400 – 690 V~	400 – 690 V~		
Cable outlet		top/bottom	top/bottom	top/bottom		
Type of connection		Box terminal	Screw M10	Screw M10		
Connection of round conductors mm <sup>2</sup>		35 – 150 <sup>1)</sup>	up to 150	up to 150		
Clamping area for laminated copper bars W x H mm		20 x 3 – 14	32 x 10	32 x 10		
Width mm		184	184	184		
Height mm		298	298	298		
For bar systems with centre-to-centre spacing mm		60	60	–		
For bar thickness mm		5/10	5/10	–		
<b>Model No. SV</b>	<b>1</b>	<b>9343.120</b>	<b>9343.130</b>	<b>9344.130</b>		
<b>Also required</b>						
<b>Busbar adaptor</b> For mounting NH fuse-switch disconnectors on bar systems with 100 mm centre-to-centre spacing	1	–	–	9344.810		324
<b>Accessories</b>						
Micro-switch	2	9344.510	9344.510	9344.510		324
Connection space cover	2	9344.530	9344.530	9344.530		323
Box terminal	3	–	9344.610	9344.610		323
Arcing chamber	3	9344.680	9344.680	9344.680		323
Laminated copper bars		■	■	■		314

<sup>1)</sup> Connection of sector-shaped conductors 50 – 150 mm<sup>2</sup>.

# RiLine NH fuse elements

## NH fuse-switch disconnectors size 1 (3-pole), with electromechanical fuse monitoring

Design	Packs of	NH bus-mounting fuse-switch disconnectors for bar systems		NH fuse-switch disconnectors for mounting plate assembly	Page
Rated operating current		250 A	250 A	250 A	
Rated operating voltage		690 V~	690 V~	690 V~	
Cable outlet		top/bottom	top/bottom	top/bottom	
Type of connection		Box terminal	Screw M10	Screw M10	
Connection of round conductors mm <sup>2</sup>		35 – 150 <sup>1)</sup>	up to 150	up to 150	
Clamping area for laminated copper bars W x H mm		20 x 3 – 14	32 x 10	32 x 10	
Width mm		184	184	184	
Height mm		298	298	298	
For bar systems with centre-to-centre spacing mm		60	60	–	
For bar thickness mm		5/10	5/10	–	
<b>Model No. SV</b>	<b>1</b>	<b>9343.140</b>	<b>9343.150</b>	<b>9344.150</b>	
<b>Also required</b>					
<b>Busbar adaptor</b> For mounting NH fuse-switch disconnectors on bar systems with 100 mm centre-to-centre spacing	1	–	–	9344.810	324
<b>Accessories</b>					
Micro-switch	2	9344.510	9344.510	9344.510	324
Connection space cover	2	9344.530	9344.530	9344.530	323
Box terminal	3	–	9344.610	9344.610	323
Arcing chamber	3	9344.680	9344.680	9344.680	323
Laminated copper bars		■	■	■	314

<sup>1)</sup> Connection of sector-shaped conductors 50 – 150 mm<sup>2</sup>.







## Rittal Brazil

RITTAL Sistemas Eletromecânicos Ltda.  
Av. Cândido Portinari, 1174  
VI Jaguara 05114-001 · São Paulo-SP  
Phone: +55 (11) 3622 2377  
Fax: +55 (11) 3622 2399  
E-mail: info@rittal.com.br · www.rittal.com.br

# RiLine NH fuse elements

## NH fuse-switch disconnectors size 2 (3-pole)

Design	Packs of	NH bus-mounting fuse-switch disconnectors for bar systems		NH fuse-switch disconnectors for mounting plate assembly		Page
Rated operating current		400 A	400 A	400 A	400 A	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	
Cable outlet		top/bottom	top/bottom	top/bottom	top/bottom	
Type of connection		Box terminal	Screw M10	Box terminal	Screw M10	
Connection of round conductors mm <sup>2</sup>		95 – 300 <sup>1)</sup>	up to 240	95 – 300 <sup>1)</sup>	up to 240	
Clamping area for laminated copper bars W x H mm		32 x 10 – 20	50 x 10	32 x 10 – 20	50 x 10	
Width mm		210	210	210	210	
Height mm		298	298	298	298	
Approvals						
For bar systems with centre-to-centre spacing mm		60	60	–	–	
For bar thickness mm		5/10	5/10	–	–	
<b>Model No. SV</b>	<b>1</b>	<b>9343.200</b>	<b>9343.210</b>	<b>9344.200</b>	<b>9344.210</b>	
<b>Also required</b>						
<b>Busbar adaptor</b> For mounting NH fuse-switch disconnectors on bar systems with 100 mm centre-to-centre spacing	1	–	–	–	9344.820	324
<b>Accessories</b>						
Micro-switch	2	9344.510	9344.510	9344.510	9344.510	324
Connection space cover	2	9344.540	9344.540	9344.540	9344.540	323
Box terminal	3	–	9344.620	–	9344.620	323
Arcing chamber	3	9344.680	9344.680	9344.680	9344.680	323
Laminated copper bars		■	■	■	■	314

<sup>1)</sup> Connection of sector-shaped conductors 120 – 300 mm<sup>2</sup>.

## NH fuse-switch disconnectors size 2 (3-pole), with electronic fuse monitoring

Design	Packs of	NH bus-mounting fuse-switch disconnectors for bar systems		NH fuse-switch disconnectors for mounting plate assembly		Page
Rated operating current		400 A	400 A	400 A		
Rated operating voltage		400 – 690 V~	400 – 690 V~	400 – 690 V~		
Cable outlet		top/bottom	top/bottom	top/bottom		
Type of connection		Box terminal	Screw M10	Screw M10		
Connection of round conductors mm <sup>2</sup>		95 – 300 <sup>1)</sup>	up to 240	up to 240		
Clamping area for laminated copper bars W x H mm		32 x 10 – 20	50 x 10	50 x 10		
Width mm		210	210	210		
Height mm		298	298	298		
For bar systems with centre-to-centre spacing mm		60	60	–		
For bar thickness mm		5/10	5/10	–		
<b>Model No. SV</b>	<b>1</b>	<b>9343.220</b>	<b>9343.230</b>	<b>9344.230</b>		
<b>Also required</b>						
<b>Busbar adaptor</b> For mounting NH fuse-switch disconnectors on bar systems with 100 mm centre-to-centre spacing	1	–	–	9344.820		324
<b>Accessories</b>						
Micro-switch	2	9344.510	9344.510	9344.510		324
Connection space cover	2	9344.540	9344.540	9344.540		323
Box terminal	3	–	9344.620	9344.620		323
Arcing chamber	3	9344.680	9344.680	9344.680		323
Laminated copper bars		■	■	■		314

<sup>1)</sup> Connection of sector-shaped conductors 120 – 300 mm<sup>2</sup>.

# RiLine NH fuse elements

## NH fuse-switch disconnectors size 2 (3-pole), with electromechanical fuse monitoring

Design	Packs of	NH bus-mounting fuse-switch disconnectors for bar systems		NH fuse-switch disconnectors for mounting plate assembly	Page
Rated operating current		400 A	400 A	400 A	
Rated operating voltage		690 V~	690 V~	690 V~	
Cable outlet		top/bottom	top/bottom	top/bottom	
Type of connection		Box terminal	Screw M10	Screw M10	
Connection of round conductors mm <sup>2</sup>		95 – 300 <sup>1)</sup>	up to 240	up to 240	
Clamping area for laminated copper bars W x H mm		32 x 10 – 20	50 x 10	50 x 10	
Width mm		210	210	210	
Height mm		298	298	298	
For bar systems with centre-to-centre spacing mm		60	60	–	
For bar thickness mm		5/10	5/10	–	
<b>Model No. SV</b>	1	<b>9343.240</b>	<b>9343.250</b>	<b>9344.250</b>	
<b>Also required</b>					
<b>Busbar adaptor</b> For mounting NH fuse-switch disconnectors on bar systems with 100 mm centre-to-centre spacing	1	–	–	9344.820	324
<b>Accessories</b>					
Micro-switch	2	9344.510	9344.510	9344.510	324
Connection space cover	2	9344.540	9344.540	9344.540	323
Box terminal	3	–	9344.620	9344.620	323
Arcing chamber	3	9344.680	9344.680	9344.680	323
Laminated copper bars		■	■	■	314

<sup>1)</sup> Connection of sector-shaped conductors 120 – 300 mm<sup>2</sup>.







## Rittal China

RITTAL Electro-Mechanical Technology  
(Shanghai) Co. Ltd.  
No. 1658 Minyi Road · Songjiang District  
Shanghai, 201612  
Phone: +86 (0) 21 5115 7799  
Fax: +86 (0) 21 5115 7788  
E-mail: marketing@rittal.cn · www.rittal.cn



# RiLine NH fuse elements

## NH fuse-switch disconnectors size 3 (3-pole)

Design	Packs of	NH bus-mounting fuse-switch disconnectors for bar systems		NH fuse-switch disconnectors for mounting plate assembly		Page
		630 A	630 A	630 A	630 A	
Rated operating current		630 A	630 A	630 A	630 A	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	
Cable outlet		top/bottom	top/bottom	top/bottom	top/bottom	
Type of connection		Box terminal	Screw M10	Box terminal	Screw M10	
Connection of round conductors mm <sup>2</sup>		95 – 300 <sup>1)</sup>	up to 300	95 – 300 <sup>1)</sup>	up to 300	
Clamping area for laminated copper bars W x H mm		32 x 10 – 20	50 x 10	32 x 10 – 20	50 x 10	
Width mm		250	250	250	250	
Height mm		298	298	298	298	
Approvals						
For bar systems with centre-to-centre spacing mm		60	60	–	–	
For bar thickness mm		5/10	5/10	–	–	
<b>Model No. SV</b>	<b>1</b>	<b>9343.300</b>	<b>9343.310</b>	<b>9344.300</b>	<b>9344.310</b>	
<b>Also required</b>						
<b>Busbar adaptor</b> For mounting NH fuse-switch disconnectors on bar systems with 100 mm centre-to-centre spacing	1	–	–	–	9344.830	324
<b>Accessories</b>						
Micro-switch	2	9344.510	9344.510	9344.510	9344.510	324
Connection space cover	2	9344.550	9344.550	9344.550	9344.550	323
Box terminal	3	–	9344.620	–	9344.620	323
Arcing chamber	3	9344.680	9344.680	9344.680	9344.680	323
Laminated copper bars		■	■	■	■	314

<sup>1)</sup> Connection of sector-shaped conductors 120 – 300 mm<sup>2</sup>.

## NH fuse-switch disconnectors size 3 (3-pole), with electronic fuse monitoring

Design	Packs of	NH bus-mounting fuse-switch disconnectors for bar systems		NH fuse-switch disconnectors for mounting plate assembly		Page
		630 A	630 A	630 A	630 A	
Rated operating current		630 A	630 A	630 A	630 A	
Rated operating voltage		400 – 690 V~	400 – 690 V~	400 – 690 V~	400 – 690 V~	
Cable outlet		top/bottom	top/bottom	top/bottom	top/bottom	
Type of connection		Box terminal	Screw M10	Screw M10	Screw M10	
Connection of round conductors mm <sup>2</sup>		95 – 300 <sup>1)</sup>	up to 300	up to 300	up to 300	
Clamping area for laminated copper bars W x H mm		32 x 10 – 20	50 x 10	50 x 10	50 x 10	
Width mm		250	250	250	250	
Height mm		298	298	298	298	
For bar systems with centre-to-centre spacing mm		60	60	–	–	
For bar thickness mm		5/10	5/10	–	–	
<b>Model No. SV</b>	<b>1</b>	<b>9343.320</b>	<b>9343.330</b>	<b>9344.330</b>		
<b>Also required</b>						
<b>Busbar adaptor</b> For mounting NH fuse-switch disconnectors on bar systems with 100 mm centre-to-centre spacing	1	–	–	9344.830		324
<b>Accessories</b>						
Micro-switch	2	9344.510	9344.510	9344.510		324
Connection space cover	2	9344.550	9344.550	9344.550		323
Box terminal	3	–	9344.620	9344.620		323
Arcing chamber	3	9344.680	9344.680	9344.680		323
Laminated copper bars		■	■	■		314

<sup>1)</sup> Connection of sector-shaped conductors 120 – 300 mm<sup>2</sup>.

# RiLine NH fuse elements

## NH fuse-switch disconnectors size 3 (3-pole), with electromechanical fuse monitoring

Design	Packs of	NH bus-mounting fuse-switch disconnectors for bar systems		NH fuse-switch disconnectors for mounting plate assembly	Page
Rated operating current		630 A	630 A	630 A	
Rated operating voltage		690 V~	690 V~	690 V~	
Cable outlet		top/bottom	top/bottom	top/bottom	
Type of connection		Box terminal	Screw M10	Screw M10	
Connection of round conductors mm <sup>2</sup>		95 – 300 <sup>1)</sup>	up to 300	up to 300	
Clamping area for laminated copper bars W x H mm		32 x 10 – 20	50 x 10	50 x 10	
Width mm		250	250	250	
Height mm		298	298	298	
For bar systems with centre-to-centre spacing mm		60	60	–	
For bar thickness mm		5/10	5/10	–	
<b>Model No. SV</b>	<b>1</b>	<b>9343.340</b>	<b>9343.350</b>	<b>9344.350</b>	
<b>Also required</b>					
<b>Busbar adaptor</b> For mounting NH fuse-switch disconnectors on bar systems with 100 mm centre-to-centre spacing	1	–	–	9344.830	324
<b>Accessories</b>					
Micro-switch	2	9344.510	9344.510	9344.510	324
Connection space cover	2	9344.550	9344.550	9344.550	323
Box terminal	3	–	9344.620	9344.620	323
Arcing chamber	3	9344.680	9344.680	9344.680	323
Laminated copper bars		■	■	■	314

<sup>1)</sup> Connection of sector-shaped conductors 120 – 300 mm<sup>2</sup>.



## Rittal Denmark

RITTAL A/S  
Dybendalsvænget 4 · DK-2630 Taastrup  
Phone: +45 70 25 59 00 · Fax: +45 70 25 59 01  
E-mail: info@rittal.dk · www.rittal.dk

# RiLine NH fuse elements



**Busbar systems** Page 276 – 279, 340 **Connection system** Page 280 – 282 **NH fuse-switch disconnectors** Page 296 – 305

#### Material:

- Fibreglass-reinforced polyamide
- Fire protection corresponding to UL 94-V0
- Contact tracks: Silver-plated hard copper

#### Basis of test:

- IEC/DIN EN 60 947-3
- DIN EN 60 269-2 (fuse inserts)

#### Technical information:

Available on the Internet.

#### Detailed drawings:

Available on the Internet.

#### Colour:

- Chassis: RAL 7035
- Cover: RAL 7001
- Handle: RAL 7016

## NH slimline fuse-switch disconnectors, size 00 (3-pole)

Rated operating current	Packs of	160 A		160 A		160 A		Page
Rated operating voltage		690 V~		690 V~		690 V~		
Cable outlet		top/bottom		top/bottom		top/bottom		
Type of connection		Box terminal		Screw M8		Screw M8		
Connection of round conductors mm <sup>2</sup>		2.5 – 95		up to 95		up to 95		
Width mm		50		50		50		
Height mm		400		400		740		
For converter installation		–	–	–	–	–	■	
For bar systems with centre-to-centre spacing mm		60	100	60	100	185	185	
For bar thickness mm		5/10	10	5/10	10	10	10	
<b>Model No. SV</b>	1	<b>9346.000</b>	<b>9346.020</b>	<b>9346.010</b>	<b>9346.030</b>	<b>9346.040</b>	<b>9346.050</b>	

#### Also required

##### Busbar adaptor

For mounting SV 9346.020/.030 on bar systems with 185 mm centre-to-centre spacing

Design		1	–	9346.410	–	9346.410	–	–	325
Single adaptor		1	–	9346.420	–	9346.420	–	–	325
Two-way adaptor		1	–	–	–	–	–	–	–

##### Busbar terminal

For mounting SV 9346.040/.050 on bar systems with 185 mm centre-to-centre spacing

		3	–	–	–	–	<b>9346.470</b>	<b>9346.470</b>	–
		3	–	–	–	–	<b>9346.470</b>	<b>9346.470</b>	–

#### Accessories

Micro-switch		5	9346.400	9346.400	9346.400	9346.400	9346.400	9346.400	324
Lug terminal connection part		1 set	–	–	3592.020	3592.020	3592.020	3592.020	324
Clamp-type terminal connection		1 set	–	–	3592.010	3592.010	3592.010	3592.010	325
Support bracket		4	9346.430	9346.430	9346.430	9346.430	9346.430	9346.430	325
Connection space cover (long)		1	9346.460	9346.460	9346.460	9346.460	–	–	324
Sliding nuts M8 for mounting SV 9346.040/.050 on busbar systems	Maxi-PLS 1600/2000	15	–	–	–	–	9640.910	9640.910	329
	Maxi-PLS 3200	15	–	–	–	–	9650.905	9650.905	329

# RiLine NH fuse elements



**Busbar systems** Page 340 **Connection clamps** Page 316 **Accessories** Page 310 – 325

#### Material:

- Fibreglass-reinforced polyamide
- Fire protection corresponding to UL 94-V0
- Contact tracks: Silver-plated hard copper

#### Colour:

- Chassis: RAL 7035
- Cover: RAL 7001
- Handle: RAL 7016

#### Supply includes:

- 3 screws M12 x 30 for equipment attachment
- 3 inserted screw nuts M12
- 3 hex nuts for cable connection

#### Basis of test:

- IEC/DIN EN 60 947-3
- DIN EN 60 269-2 (fuse inserts)

#### Technical information:

Available on the Internet.

#### Detailed drawings:

Available on the Internet.

## NH slimline fuse-switch disconnectors, size 1/size 2/size 3 (3-pole)

Size	Packs of	Size 1	Size 2	Size 3	Page
Rated operating current		250 A	400 A	630 A	
Rated operating voltage		690 V~	690 V~	690 V~	
Cable outlet		top/bottom	top/bottom	top/bottom	
Type of connection		Bolt M12	Bolt M12	Bolt M12	
Connection of round conductors mm <sup>2</sup>		up to 240	up to 240	up to 240	
Equipment attachment		Screw M12	Screw M12	Screw M12	
Width mm		100	100	100	
Height mm		740	740	740	
For bar systems with centre-to-centre spacing mm		185	185	185	
For bar thickness mm		10	10	10	
<b>Model No. SV</b>	1	<b>9346.110</b>	<b>9346.210</b>	<b>9346.310</b>	
<b>Accessories</b>					
Box terminal	3	9346.450	9346.450	9346.450	325
Busbar terminal	3	9346.440	9346.440	9346.440	325
Support bracket	4	9346.430	9346.430	9346.430	325
Micro-switch	5	3071.000	3071.000	3071.000	324
Inserted screw nuts M12	30	3591.060	3591.060	3591.060	311

# RiLine Class fuse elements



**Busbar systems** Page 276 – 279 **Connection system** Page 280 – 282 **Component adaptors** Page 283 – 289 **Accessories** Page 310 – 325

**Material:**

- Polyamide (PA 6).
- Fire protection corresponding to UL 94-V0

**Colour:**

RAL 7035

**Note:**

- Suitable for snap-on mounting on
  - Support rails 35 mm (7.5/15 mm high) to DIN EN 60 715 or
  - RiLine component adaptor combinations (OM adaptor/support), see page 283 – 286.

**Approvals:**

UL 512, CSA C22.2 No. 39

**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

## Fuse holder up to 60 A (3-pole)

Fuse type (class)		CC	J	J
Rated operating current		30 A	30 A	60 A
Rated operating voltage		600 V~	600 V~	600 V~
Fuse standard		UL 4248-4	UL 4248-8	UL 4248-8
Fuse size mm		10 x 38	21 x 57	27 x 60
Connection of round conductors	mm <sup>2</sup>	2.5 – 10	2.5 – 25	2.5 – 25
	AWG	AWG 6 – 14	AWG 2 – 14	AWG 2 – 14
Width mm		52.5	97.5	120
Height mm		78	114	122
Depth mm		59	80	89
Approvals		Ⓛ	Ⓛ	Ⓛ
Packs of		4	2	2
<b>Model No. SV</b>		<b>9345.000</b>	<b>9345.010<sup>1)</sup></b>	<b>9345.030</b>

<sup>1)</sup> May also be used for cylindrical fuses 22 x 58 mm to French standards without UL licensing.

### Mounting example on 60 mm bar systems

Required accessories		For fuse holder			Page
Model No. SV	Designation	SV 9345.000	SV 9345.010	SV 9345.030	
9340.260	OM support	–	1	–	286
9340.270	OM support	–	–	1	286
9340.280	Connection pin	–	3	6	320
9340.290	Insert strip	–	–	1	319
9340.410	OM adaptor	–	1	1	284
9340.460	OM adaptor	1	–	–	283
9342.880	Support rail	–	1	–	319
9342.950	Support rail	1	1	2	319

# RiLine Class fuse elements



**Busbar systems** Page 276 – 279 **Connection system** Page 280 – 282 **Component adaptors** Page 283 – 289 **Accessories** Page 310 – 325

**Material:**

- Polyamide (PA 6).
- Fire protection corresponding to UL 94-V0
- Contact tracks: Electrolytic copper, silver-plated

**Approvals:**

- UL 4248-1/UL 4248-8
- CSA C22.2 No. 4248.107/CSA C22.2 No. 4248.8-07

**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

**Colour:**

- Chassis: RAL 7035
- Cover: RAL 7035/7001

## Fuse holder 61 – 400 A (3-pole)

Fuse type (class)	Packs of	J	J	J
Rated operating current		61 – 100 A	101 – 200 A	201 – 400 A
Rated operating voltage		600 V~	600 V~	600 V~
Fuse standard		UL 4248-8	UL 4248-8	UL 4248-8
Fuse size mm		29 x 118	41 x 146	54 x 181
Cable outlet		top/bottom	top/bottom	top/bottom
Type of connection		Box terminal	Box terminal	Box terminal
Connection of round conductors		AWG 2 – MCM 300	AWG 3/0 – MCM 600	AWG 3/0 – MCM 600
Width mm		184	210	250
Height mm		288	288	328/353 <sup>1)</sup>
Approvals				
<b>For bar systems</b>				
Bar centre distance mm		60	60	60
For bar thickness mm		5/10	5/10	5/10
<b>Model No. SV</b>	1	<b>9345.100</b>	<b>9345.200</b>	<b>9345.400</b>
<b>For mounting plate assembly</b>				
<b>Model No. SV</b>	1	<b>9345.110</b>	<b>9345.210</b>	<b>9345.410</b>

<sup>1)</sup> 328 mm (SV 9345.400), 353 mm (SV 9345.410)

# RiLine accessories

## Busbar supports/base isolators



### Busbar supports 1- and 2-pole

**Material:**

- Polyamide (PA 6.6).
- Fire protection corresponding to UL 94-V0

**Colour:**

RAL 7035

**Supply includes:**

**SV 9342.030**

Including raised section for stepped configuration of the PLS busbars.

**Note:**

**SV 9340.030/SV 9342.030**

The busbar supports may be bayed with 60 mm bar centre distance for the configuration of multi-pole systems.

**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

Design	Packs of	1	2	2	Page
Number of poles		1-pole	1-pole	2-pole	
Bar centre distance mm		–	–	60	
For busbars E-Cu		PLS 1600	–	–	312
		–	12 x 5/10 <sup>1)</sup> , 15 x 5 – 30 x 10 mm	12 x 5 – 30 x 10 mm	311
PEN/N/PE support		■	■	■	
N/PE support		–	–	■	
<b>Model No. SV</b>	4	<b>9342.030</b>	<b>9340.030</b>	<b>9340.040</b>	
<b>Accessories</b>					
Spacers	12	–	9340.090	–	310
Captive nuts M5 <sup>2)</sup>	50	–	4166.000	4166.000	665

<sup>1)</sup> If 12 x 5/10 mm busbars are used, the spacer SV 9340.090 is additionally required.

<sup>2)</sup> For attaching the busbar support to the TS frame section and punched sections with mounting flanges with rectangular system punchings 12.5 x 10.5 mm.



### Base isolators

For configuring busbar systems with any given bar centre distances and for assembling insulated PE or PEN bars.

**Material:**

Duroplastic polyester (UP resin)

**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

Rated operating voltage	1 kV	1 kV
Tensile strength	12 kN	13 kN
Torsional strength	75 Nm	90 Nm
Bending strength	6 kN	6 kN
Height mm	40	50
Thread	M10	M10
Packs of	6	6
<b>Model No. SV</b>	<b>3031.000</b>	<b>3032.000</b>



### Spacers

**for RiLine60 busbar supports (flat busbar system)**

For adapting 12 x 5 and 12 x 10 mm size busbars.

For busbar supports

- SV 9340.030 (1-pole), see page 310.
- SV 9340.000/010 (3-pole), see page 276.
- SV 9340.004 (4-pole), see page 276.

**Material:**

- Polyamide (PA 6.6).
- Fire protection corresponding to UL 94-V0

**Colour:**

RAL 7035










Packs of	Model No. SV
12	<b>9340.090</b>



### Busbars E-Cu

To DIN EN 13 601.  
Length: 2400 mm/bar.

**Technical information:**  
Available on the Internet.

Dimensions mm	Approvals	Packs of	Model No. SV	Page
<b>E-Cu</b>				
12 x 5		6	<b>3580.000</b>	
15 x 5		6	<b>3581.000</b>	
20 x 5		6	<b>3582.000</b>	
25 x 5		6	<b>3583.000</b>	
30 x 5		6	<b>3584.000</b>	
12 x 10		6	<b>3580.100</b>	
15 x 10		6	<b>3581.100</b>	
20 x 10		6	<b>3585.000</b>	
30 x 10		6	<b>3586.000</b>	
40 x 10	–	3	<b>3587.000</b>	
50 x 10	–	3	<b>3588.000</b>	
60 x 10	–	3	<b>3589.000</b>	
80 x 10	–	3	<b>3590.000</b>	
100 x 10	–	3	<b>3590.010</b>	
<b>E-Cu tin-plated<sup>1)</sup></b>				
30 x 5	–	6	<b>3584.200</b>	
30 x 10	–	6	<b>3586.200</b>	
<b>Accessories</b>				
Busbar connectors for busbars mm	12 x 5 – 15 x 10 (single connection)	3	9350.075	313
	20 x 5 – 30 x 10 (single connection)	3	9320.020	313
	20 x 5 – 30 x 10 (bayed connection)	3	9320.030	313
Busbar cover section for busbars mm	12/15 x 5	4	9350.010	311
	12/15 x 10	4	9350.060	311
	12 x 5 – 30 x 10	10	3092.000	311
	40 – 60 x 10	10	3085.000	311

<sup>1)</sup> Extended delivery times.

### Busbar cover sections

Contact hazard protection via covering of the busbars. May be cut to required length.  
Length: 1000 mm/section.

**Material:**

- Thermally modified hard PVC.
- Fire protection corresponding to UL 94-V0

**Colour:**



RAL 7035

**Note:**

Contact hazard protection, for more solutions see page 315.

**Detailed drawings:**

Available on the Internet.

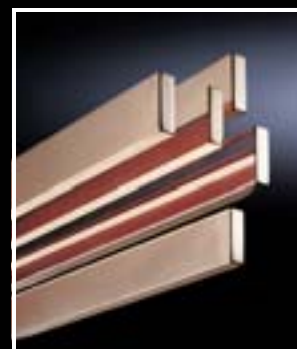
For busbars mm	Approvals	Packs of	Model No. SV
12/15 x 5	–	4	<b>9350.010</b>
12/15 x 10	–	4	<b>9350.060</b>
12 x 5 – 30 x 10		10	<b>3092.000</b>
40 – 60 x 10		10	<b>3085.000</b>

### Inserted screw nuts M12

Self-holding nuts with knurled ring for busbars E-Cu.

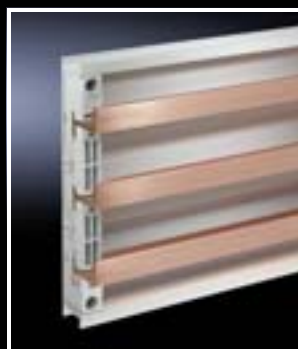
Hole diameter: 14.5 mm.

Packs of	Model No. SV
30	<b>3591.060</b>



# RiLine accessories

## Busbars



### PLS special busbars E-Cu

Technical information:  
Available on the Internet.

#### For system PLS 800, bar thickness 5 mm, bar cross-section 300 mm<sup>2</sup>

For enclosure width mm	Length mm	E-Cu tin-plated <sup>1)</sup>	Approvals	Packs of	Model No. SV	Page
600	495	–		3	<b>3524.000</b>	
600	495	■	–	3	<b>3524.200</b>	
800	695	–		3	<b>3525.000</b>	
800	695	■	–	3	<b>3525.200</b>	
1000	895	–		3	<b>3525.010</b>	
1000	895	■	–	3	<b>3525.210</b>	
1200	1095	–		3	<b>3526.000</b>	
1200	1095	■	–	3	<b>3526.200</b>	
variable	2400	–		1	<b>3509.000</b>	
variable	2400	■	–	1	<b>3509.200</b>	

#### Accessories

PLS busbar connector (single connection)	3	3504.000	313
PLS busbar connector (bayed connection)	3	3505.000	313
PLS expansion connectors	3	9320.060	313

<sup>1)</sup> Extended delivery times.

#### For system PLS 1600, bar thickness 10 mm, bar cross-section 900 mm<sup>2</sup>

For enclosure width mm	Length mm	E-Cu tin-plated <sup>1)</sup>	Approvals	Packs of	Model No. SV	Page
600	495	–		3	<b>3527.000</b>	
600	495	■	–	3	<b>3527.200</b>	
800	695	–		3	<b>3528.000</b>	
800	695	■	–	3	<b>3528.200</b>	
1000	895	–		3	<b>3528.010</b>	
1000	895	■	–	3	<b>3528.210</b>	
1200	1095	–		3	<b>3529.000</b>	
1200	1095	■	–	3	<b>3529.200</b>	
variable	2400	–		1	<b>3516.000</b>	
variable	2400	■	–	1	<b>3516.200</b>	

#### Accessories

PLS busbar connector (single connection)	3	3514.000	313
PLS busbar connector (bayed connection)	3	3515.000	313
PLS expansion connectors	3	9320.070	313

<sup>1)</sup> Extended delivery times.

### Busbar connectors

For connecting square busbars, no drilling required.

**Material:**

**SV 9350.075**

- Top piece: St 37, nickel-plated surface finish
- Contact plate: E-Cu, nickel-plated surface finish

**SV 9320.020/SV 9320.030**

- Top piece: Sheet steel, zinc-plated, passivated
- Contact plate: E-Cu, silver-plated

**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

For busbars mm	Application		Approvals	Packs of	Model No. SV
	Single connection	Bayed connection <sup>1)</sup>			
12 x 5 – 15 x 10	■	–		3	<b>9350.075</b>
20 x 5 – 30 x 10	■	–		3	<b>9320.020</b>
	–	■		3	<b>9320.030</b>

<sup>1)</sup> From enclosure to enclosure (TS 8)

### PLS busbar connectors

For connecting the PLS special busbars; no drilling required.

**Material:**

E-Cu

**Surface finish:**

Nickel-plated

**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

Application	For system	Approvals	Packs of	Model No. SV
Single connection	PLS 800		3	<b>3504.000</b>
	PLS 1600		3	<b>3514.000</b>
Baying connection <sup>1)</sup>	PLS 800		3	<b>3505.000</b>
	PLS 1600		3	<b>3515.000</b>

<sup>1)</sup> From enclosure to enclosure (TS 8)

### PLS expansion connectors

For thermal and mechanical compensation during connection of PLS special busbars from enclosure to enclosure (TS 8).

**Material:**

E-Cu

**Note:**

At a temperature increase of 30 K, there is an expansion in the length of the busbars by approximately 0.5 mm/m. For this reason, it is advisable to use an expansion connectors for thermal compensation in busbar systems with busbar sections > 3600 mm.

**Detailed drawings:**

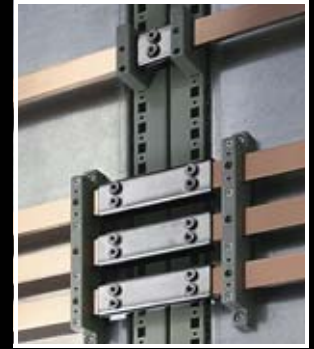
Available on the Internet.

Expansion connectors	For system	Approvals	Packs of	Model No. SV	Page
	PLS 800		3	<b>9320.060</b>	
PLS 1600		3	<b>9320.070</b>		

Also required					
PLS busbar connectors <sup>1)</sup>	PLS 800		3	3504.000	313
	PLS 1600		3	3514.000	313

<sup>1)</sup> Two busbar connectors are needed to fit one expansion connector.



# RiLine accessories

## Laminated copper bars



### Laminated copper bars

Length: 2000 mm/bar.

**Material:**  
**Cu lamina**

- High-purity electrolyte copper F20

**Insulation**

- High-strength vinyl compound
- Expansion 370%
- Temperature range: -30°C to +105°C
- Fire protection corresponding to UL 94-V0
- Dielectric strength: 20 kV/mm

**Short-circuit resistance diagram:**

Available on the Internet.

**Technical information:**

Available on the Internet.

Configuration <sup>1)</sup> mm	I <sub>n</sub> for 70 K <sup>2)</sup>	I <sub>n</sub> for 50 K <sup>2)</sup>	I <sub>n</sub> for 30 K <sup>2)</sup>	Packs of	Model No. SV
8 x 6 x 0.5	195 A	165 A	125 A	1	<b>3565.015</b>
6 x 9 x 0.8	285 A	240 A	180 A	1	<b>3565.005</b>
4 x 15.5 x 0.8	330 A	275 A	210 A	1	<b>3567.005</b>
6 x 15.5 x 0.8	415 A	350 A	265 A	1	<b>3568.005</b>
10 x 15.5 x 0.8	575 A	480 A	365 A	1	<b>3569.005</b>
5 x 20 x 1	525 A	435 A	330 A	1	<b>3570.005</b>
5 x 24 x 1	605 A	510 A	385 A	1	<b>3571.005</b>
10 x 24 x 1	920 A	770 A	585 A	1	<b>3572.005</b>
5 x 32 x 1	770 A	645 A	485 A	1	<b>3573.005</b>
10 x 32 x 1	1155 A	965 A	730 A	1	<b>3574.005</b>
5 x 40 x 1	930 A	780 A	590 A	1	<b>3575.005</b>
10 x 40 x 1	1370 A	1145 A	865 A	1	<b>3576.005</b>
5 x 50 x 1	1125 A	940 A	710 A	1	<b>3577.005</b>
10 x 50 x 1	1635 A	1365 A	1030 A	1	<b>3578.005</b>
10 x 63 x 1	1950 A	1610 A	1230 A	1	<b>3579.005</b>

<sup>1)</sup> Number of lamina x lamina width x lamina thickness

<sup>2)</sup> The conductor temperature of the laminated copper bar is derived from the sum total of the ambient temperature and the temperature increase.

**Example:**

SV 3565.005 carrying 180 A, i.e. the temperature increases by 30 K. At an ambient temperature of 35°C, this produces a resultant conductor temperature of 35°C + 30 K = 65°C.



### Universal support

For the attachment of laminated copper bars from 5 x 20 x 1 to 10 x 63 x 1 mm.

**Material:**

- Fibreglass-reinforced, thermoplastic polyester (PBT)
- Fire protection corresponding to UL 94-V0

**Colour:**

RAL 7035

**Supply includes:**

Screws and "U" nuts for mounting on PS punched rails.

Packs of	Model No. SV
3	<b>3079.000</b>



**Accessories:**

PS punched rails, see page 651.

**Short-circuit resistance diagram:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.



### Universal support

For the attachment of multi-stacked laminated copper bars from 5 x 40 x 1 to 10 x 100 x 1 mm.

**Material:**

- Fibreglass-reinforced, thermoplastic polyester (PBT)
- Fire protection corresponding to UL 94-V0

**Colour:**

RAL 7035

**Supply includes:**

Screws and sliding nuts for attachment on C rails.

Packs of	Model No. SV
3 sets	<b>3079.010</b>

**Note:**

3 sets of universal supports correspond to the supply scope shown in the photograph.



**Accessories:**

C rails 30/15, see page 653.

# RiLine accessories

## Contact hazard protection

### System components

#### Detailed drawings:

Available on the Internet.

#### Material:

- Thermally modified hard PVC
- Fire protection corresponding to UL 94-V0

#### Colour:

RAL 7035

For RiLine60 busbar systems	3-pole			4-pole		
	Flat bars	PLS 800	PLS 1600	Flat bars	30 x 10 PLUS	PLS 1600 PLUS

1 Base tray			Model No. SV			Model No. SV		
Length (L) mm	Packs of	Approvals						
500	2	UL	9340.100	9341.100	9342.100	–	–	–
700	2	UL	9340.110	9341.110	9342.110	–	–	–
900	2	UL	9340.120	9341.120	9342.120	–	–	–
1100	2	UL	9340.130	9341.130	9342.130	9340.134	9342.134	9342.134
2400	1	–	9340.170	9341.170	9342.170	–	–	–

1 Base tray infill			Model No. SV			Model No. SV		
100	2	UL	9340.140	9341.140	9342.140	–	–	–

2 Cover section			Model No. SV			Model No. SV		
700	2	UL	9340.200	9340.200	9340.200	–	–	–
1100	2	UL	9340.210	9340.210	9340.210	9340.214	9340.214	9340.214

1 Base tray	1 Base tray infill	2 Cover section
For rear contact hazard protection of the flat bar assembly.	For rear contact hazard protection when connecting the busbars from enclosure to enclosure. <b>Supply includes:</b> Assembly parts.	May be cut to length as required; for clip-on mounting to the base tray. <b>Note:</b> If the cover section is loaded from the front, the support panel is needed for stability.



### Support panel

#### for cover section

To prevent side access to the cover section. The support panel also provides additional stability. Recommended mounting distance ≤ 500 mm.

#### Material:

- Polyamide (PA 6.6).
- Fire protection corresponding to UL 94-V0

#### Colour:

RAL 7035

For system assembly	Approvals	Packs of	Model No. SV
3-pole	UL	5	9340.220
4-pole	UL	5	9340.224

#### Detailed drawings:

Available on the Internet.



### Cross member

#### for RiLine60 busbar connections, 3-pole

To comply with the clearances required for "feeder circuits" under UL 508. For flat bar systems with 60 mm bar centre distance and PLS 800/1600.

#### Material:

- Polyamide (PA 6.6).
- Fire protection corresponding to UL 94-V0

#### Colour:

RAL 7035

#### Supply includes:

2 pieces for one busbar connection

Length mm	Approvals	Packs of	Model No. SV
160	UL	2	9340.230

#### ! Also required:

Support panel SV 9340.220 (2 pieces), see page 315.

#### Detailed drawings:

Available on the Internet.



# RiLine accessories

## Connection system



### Conductor connection clamps

**Material:**

- Sheet steel, zinc-plated, passivated (SV 3450.500 – SV 3459.500)
- Brass (SV 3550.000/SV 3555.000)

**+** **Accessories:**

Laminated copper bars, see page 314.

**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

For bar thickness mm	Connection of round conductors <sup>1)</sup> mm <sup>2</sup>	Clamping area for laminated copper bars W x H mm	Approvals	Packs of	Model No. SV
3–5	1–4	–	RU	15	3550.000
5	1–4	–	RU	15	3450.500
5	2.5–16	8 x 8	RU	15	3451.500
5	16–50	10.5 x 11	RU	15	3452.500
5	35–70	16.5 x 15	RU	15	3453.500
5	70–185	22.5 x 20	RU	15	3454.500
6–10	1–4	–	RU	15	3555.000
10	1–4	–	RU	15	3455.500
10	2.5–16	8 x 8	RU	15	3456.500
10	16–50	10.5 x 11	RU	15	3457.500
10	35–70	16.5 x 15	RU	15	3458.500
10	70–185	22.5 x 20	RU	15	3459.500

<sup>1)</sup> Wire end ferrules should be used with fine wire conductors.



### Plate clamps

For connecting laminated copper bars; no drilling required.

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated, passivated

**+** **Accessories:**

Laminated copper bars, see page 314.

For busbars mm	Clamping area for laminated copper bars W x H mm	Packs of	Model No. SV
12 x 5 – 30 x 10	34 x 10	3	3554.000
40 x 10	34 x 10	3	3559.000
50 x 10	34 x 10	3	3560.000
50 x 10	54 x 10	3	3562.000
60 x 10	34 x 10	3	3561.000
60 x 10	54 x 10	3	3563.000
80 x 10	65 x 10	3	3460.500

**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.



### System covers

For conductor connection clamps and plate clamps.

**Material:**

- ABS
- Fire protection corresponding to UL 94-V0

**Colour:**

RAL 7035

**Note:**

For 3-pole systems with 60/100 mm bar centre distance.

Only suitable for use with systems without a base tray. For systems with a base tray, the system covers must be mechanically shortened.

**Detailed drawings:**

Available on the Internet.

Width mm	Depth mm	Height mm		Approvals	Packs of	Model No. SV
		For mounting on bar systems				
		60 mm	100 mm			
50	80	230	325	RU	4	3086.000
100	80	230	325	RU	4	3087.000
100	110	230	325	RU	4	3090.000
200	80	230	325	RU	4	3088.000
200	110	230	325	RU	4	3091.000



# RiLine accessories

## Connection system

### Connection block

**Material:**

**Chassis**

- Polyamide (PA 6.6).
- Fire protection corresponding to UL 94-V0

**Cover**

- ABS
- Fire protection corresponding to UL 94-V0

**Colour:**

RAL 7035

**Supply includes:**

3 terminals including cover.

**Note:**

When using the terminal on 2-pole busbar systems (SV 9340.040), the terminal must be rotated through 180° for connection to the PE busbar.

**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.



Outlet	Packs of	top/bottom	top/bottom	Page
Connection of round conductors mm <sup>2</sup> ● fine-wire with wire end ferrule ● multi-wire		95 – 185 95 – 300	– –	
Clamping area for laminated copper bars W x H mm ● For 5 mm bar thickness ● For 10 mm bar thickness		33 x 27 33 x 22	65 x 27 65 x 22	
Width mm		50	85	
Height mm		88	88	
For bar thickness mm		5/10	5/10	
<b>Model No. SV</b>	3	<b>9342.311</b>	<b>9342.321</b>	
<b>Accessories</b>				
Laminated copper bars		■	■	314



# RiLine accessories

## for Mini-PLS component adaptors



### Insert strip

#### for Mini-PLS component adaptors

To extend the construction width.

**Material:**

ABS

**Colour:**

RAL 7035

Width mm	Packs of	Model No. SV
9	2	9623.000



### Support rails 35 x 7.5 mm

#### for Mini-PLS component adaptors

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

Assembly screws and side anti-slip guard.

Width mm	Packs of	Model No. SV
45	10	9320.150
54	10	3548.000
72	10	3549.000

# RiLine accessories

## for RiLine60 component adaptors

### Support rails 35 x 10 mm

#### for OM adaptor/support

For attaching to the adaptor section and support frame.

#### Material:

Polyamide (PA 6.6).

#### Colour:

RAL 9005

#### Supply includes:

Assembly screws.

#### Note:

UL approval in conjunction with OM adaptor/support.

Design	Width mm	With anti-slip guard <sup>1)</sup>	Packs of	Model No. SV
TS 45C	45	■	5	9342.850
TS 45D	45	–	5	9342.860
TS 45D-V <sup>2)</sup>	45	–	5	9342.870
TS 55C	55	■	5	9342.920
TS 55D	55	–	5	9342.930
TS 55D-V <sup>2)</sup>	55	–	5	9342.940
TS 55E <sup>3)</sup>	55	■	5	9342.960

<sup>1)</sup> Anti-slip guard for motor circuit-breaker.

<sup>2)</sup> Support rail only suitable for non-pitch pattern-dependent mounting on support frame.

<sup>3)</sup> Reinforced version. Recommended for switchgear with an unladen weight per support rail > 600 g.

### Support rails 35 x 15 mm

#### for OM adaptor/support

For attaching to the adaptor section.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly screws and side anti-slip guard.

Width mm	Packs of	Model No. SV
45	5	9342.880
55	5	9342.950

### Support rails 35 x 75 mm

#### for OM adaptor/support

For assembly on 55 mm wide OM adaptors/supports with 10 mm wide insert strips mounted on the right and left.

Arrangement of the mounting hole for central configuration on 55 mm wide adaptor section or support frame.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly screws and side anti-slip guard.

Width mm	Packs of	Model No. SV
72	5	9342.980

### Insert strip

#### for OM adaptor/support

To extend the construction width in a 10 mm pitch pattern. May be bayed as often as required on both sides. With integral cable duct.

#### Material:

Polyamide (PA 6.6).

#### Colour:

RAL 7035

#### Supply includes:

6 connection pins (SV 9340.280).

Width mm	Approvals	Packs of	Model No. SV
10	UL	2	9340.290



# RiLine accessories

## for RiLine60 component adaptors



### Connection pin

For any required mechanical connection of OM adaptor/support and insert strip (SV 9340.290).

**Material:**  
Polyamide (PA 6).

**Colour:**  
RAL 5010

Approvals	Packs of	Model No. SV
UL	20	9340.280



### Support frame for OM adaptor/support

For use as a spare or for the configuration of replacement assemblies.

**Material:**  
Polyamide (PA 6.6).

**Colour:**  
RAL 9005

**Note:**  
UL approval in conjunction with OM adaptor/  
support.

Length mm	For adaptor width mm	Packs of	Model No. SV
170	45	5	9341.800
237	45	5	9341.820
170	55	5	9341.830
237	55	5	9341.850

**Detailed drawings:**  
Available on the Internet.



### Support frame support for OM adaptors

To reinforce support frames 45 x 237 mm and 55 x 237 mm for use on OM adaptors.

**Material:**  
Polyamide (PA 6.6).

**Colour:**  
RAL 9005

**Note:**  
UL approval in conjunction with OM adaptor/  
support.

Packs of	Model No. SV
10	9340.800



### PinBlock

#### for support frames

For reliable attachment and positioning of the contactor on motor starter combinations, for simple clip-on mounting onto the support frame. Individual vertical positioning is achieved by relocating the PinBlock.

**Material:**  
Polyamide (PA 6.6).

**Colour:**  
RAL 9005

**Note:**  
UL approval in conjunction with OM adaptor/  
support.

For support frame width mm	Packs of	Model No. SV
45	5	9342.800
55	5	9342.810

# RiLine accessories

## for RiLine60 component adaptors

### PinBlock Plus

#### for starters with increased contactor attachment

Mounted by simply clipping onto the PinBlock (SV 9342.800/.810).

**Material:**

Polyamide (PA 6.6).

**Colour:**

RAL 9005

**Note:**

UL approval in conjunction with OM adaptor/support.

Packs of	Model No. SV
5	9342.820



### ST-Combi connector

#### for OM premium adaptor

May be used as a spare. With tension spring clamp at the outlet end.

**Material:**

Polyamide (PA 6.6).

Design	Packs of	Model No. SV
3-pole 1.5 – 4 mm <sup>2</sup>	5	9341.980
8-pole 0.25 – 2.5 mm <sup>2</sup>	5	9341.990



### Cable set

Pre-assembled connection cables for individual connection of switchgear, top-mounted on OM adaptors with tension spring clamps.  
Length: 130 mm.

**Material:**

- PVC insulation
- Temperature resistant to 105°C
- Wire ends with ultrasonic wire-end compression at both ends

**Technical information:**

Available on the Internet.

Design	Packs of	Model No. SV
AWG 14 = 2.08 mm <sup>2</sup> ± 2.5 mm <sup>2</sup>	15	9340.850
AWG 12 = 3.31 mm <sup>2</sup> ± 4 mm <sup>2</sup>	15	9340.860
AWG 10 = 5.26 mm <sup>2</sup> ± 6 mm <sup>2</sup>	15	9340.870
AWG 8 = 8.37 mm <sup>2</sup> ± 10 mm <sup>2</sup>	6	9340.880
AWG 6 = 13.3 mm <sup>2</sup> ± 16 mm <sup>2</sup>	6	9340.890

AWG = American Wire Gauges



### Twin cords

#### for OM adaptors with tension spring clamp 2.5 – 16 mm<sup>2</sup>

Pre-assembled connection cables for individual connection of up to two switchgear units per adaptor.

Cable length:  
L1 = 140 mm,  
L2 = 250 mm.

**Material:**

- PVC insulation
- Temperature resistant to 105°C
- Wire ends with ultrasonic wire-end compression at both ends

**Technical information:**

Available on the Internet.

Design	Packs of	Model No. SV
AWG 10 = 5.26 mm <sup>2</sup> ± 6 mm <sup>2</sup>	6	9340.820

AWG = American Wire Gauges



# RiLine accessories

## for RiLine60 CB component adaptors



### Insert strip

#### for circuit-breaker component adaptors

To extend the construction width from 140 mm to 190 mm.

**Material:**  
ABS

**Colour:**  
RAL 7035

For circuit-breaker component adaptor	Width mm	Approvals	Packs of	Model No. SV
SV 9342.700 SV 9342.710	25	UL	4 (1 set)	<b>9342.720</b>

**Note:**

4 units (1 set) are needed to widen a component adaptor.



### Sliding blocks

#### for circuit-breaker component adaptors

For additional locking of circuit-breakers with more than two attachment points.

**Colour:**  
RAL 7035

**Note:**  
UL approval in conjunction with circuit-breaker component adaptor.

For circuit-breaker component adaptor	With threaded insert	Packs of	Model No. SV
SV 9342.500/.510 SV 9342.504/.514 SV 9342.540/.550	M3/M4	6	<b>9342.560</b>
SV 9342.600/.610 SV 9342.604/.614	M4/M5	6	<b>9342.640</b>



### Connection bracket

#### for circuit-breaker component adaptors

Pre-assembled, laminated flat copper for connecting standard, commercially available moulded case circuit-breakers (MCCB).

**Material:**

Electrolytic copper F20

**Insulation:**

- Vinyl compound
- Temperature resistant to 105°C
- Fire protection corresponding to UL 94-V0

**Detailed drawings:**

Available on the Internet.

Dimensions <sup>1)</sup> mm	For circuit-breaker component adaptor	For connecting moulded case circuit-breakers (MCCB), make (model)	Packs of <sup>2)</sup>	Model No. SV
6 x 9 x 0.8	SV 9342.500/.510 SV 9342.540/.550	ABB (T1, T1 UL, T2, T2 UL), Eaton (N2M1, NZM1 UL, B2M B1), OEZ (BC160N), Schneider Electric (NSC100, NSE75, NSE100) Siemens (3RV13 53, 3VT 1)	3	<b>9342.570<sup>3)</sup></b>
10 x 15.5 x 0.8	SV 9342.600/.610	ABB (T3, T3 UL), GE (FE), Schneider Electric (NSF150, NSF250)	3	<b>9342.660</b>
		Allen Bradley (140U-J), Schneider Electric (NS/NSX100/160/250, GV7)	3	<b>9342.670</b>
		ABB (S3), Eaton (NZM2, NZM2 UL, B2M B2), Siemens (VL250, VL250 UL)	3	<b>9342.680</b>
		Siemens (VL150X UL, VL150 UL, VL160X, VL160)	3	<b>9342.690</b>
10 x 32 x 1	SV 9342.700/.710	ABB (T5, T5 UL), Siemens (3RV10 73, 3RV13 73/74)	3	<b>9342.770</b>
		ABB (S5), Allen Bradley (140U-L), Schneider Electric (NS/SX 400/630, NSJ 400/600)	3	<b>9342.780</b>
		Eaton (NZM3, NZM3 UL)	3	<b>9342.790</b>

<sup>1)</sup> Number of lamina x lamina width x lamina thickness

<sup>2)</sup> 3 pieces = 1 set

<sup>3)</sup> Universal application for switchgear with a dimensional difference between the mounting level and the upper edge of the contact level of 20 ± 5 mm.



### Support rail 35 x 15 mm

**For**

- Circuit-breaker component adaptor
- Mini-PLS component adaptor

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly screws and side anti-slip guard.

For component adaptors	Width mm	Approvals	Packs of	Model No. SV
SV 9342.400 SV 9342.410 SV 9629.000	72	UL	5	<b>9320.120</b>

# RiLine accessories

## For RiLine NH fuse elements

### Prism terminal

for NH disconnectors size 00  
with screw terminal

For direct connection of round and sector-shaped conductors.

**Material:**

Cast brass

**Surface finish:**

Nickel-plated

**Technical information:**

Available on the Internet.

Connection		Packs of	Model No. SV
Round conductor mm <sup>2</sup>	Sector-shaped conductor mm <sup>2</sup>		
10 – 70	10 – 70	3	9344.600



### Box terminals

for NH disconnectors, sizes 1 to 3  
with screw terminal

For direct connection of round and sector-shaped conductors and laminated copper bars.

**Material:**

Cast brass

**Surface finish:**

Nickel-plated

**Technical information:**

Available on the Internet.

For NH disconnectors	Clamping area for laminated copper bars W x H mm	Connection		Packs of	Model No. SV
		Round conductor mm <sup>2</sup>	Sector-shaped conductor mm <sup>2</sup>		
Size 1	20 x 14	35 – 150	50 – 150	3	9344.610
Size 2/3	32 x 20	95 – 300	120 – 300	3	9344.620



### Connection space cover

for NH disconnectors

- For extending the contact hazard protection cover, e.g. when using ring terminals with a long collar.
- Bayable as required at the top and bottom.

**Material:**

Polyamide (PA 6).

**Colour:**

RAL 7035

For NH disconnectors	Packs of	Model No. SV
Size 00	2	9344.520
Size 1	2	9344.530
Size 2	2	9344.540
Size 3	2	9344.550

**Detailed drawings:**

Available on the Internet.



### Arc chambers

for NH disconnectors, sizes 1 to 3

To increase switching capacity (utilisation category).

**Technical information:**

Available on the Internet.

Packs of	Model No. SV
3	9344.680



# RiLine accessories

## For RiLine NH fuse elements



### Busbar adaptor

#### for NH disconnectors, size 1 – 3

For mounting NH disconnectors on bar systems with 100 mm centre-to-centre spacing

#### Technical information:

Available on the Internet.

For NH disconnectors		Packs of	Model No. SV
Size	Model No. SV		
1	9344.110	1	<b>9344.810</b>
	9344.130		
	9344.150		
2	9344.210	1	<b>9344.820</b>
	9344.230		
	9344.250		
3	9344.310	1	<b>9344.830</b>
	9344.330		
	9344.350		



### Micro-switch

#### for NH disconnectors/NH slimline fuse-switch disconnectors

To indicate the switch position of the NH unit (cover).

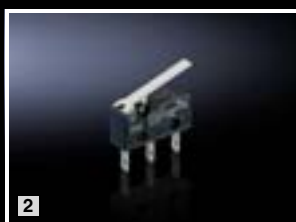
#### 1 For NH disconnectors

Size	Packs of	Model No. SV
000/00	5	<b>3071.000</b>
1 – 3	2	<b>9344.510<sup>1)</sup></b>

<sup>1)</sup> Plastic lug for attaching the micro-switch to the disconnector chassis.

#### 2 For NH slimline fuse-switch disconnectors

Size	Packs of	Model No. SV
00	5	<b>9346.400</b>
1 – 3	5	<b>3071.000</b>



### Connection space cover

#### for NH slimline fuse-switch disconnectors, size 00

Extended version for the use of ring terminals with a long collar.

For SV 9346.000 – 9346.030.

#### Material:

Polycarbonate

Packs of	Model No. SV
1	<b>9346.460</b>



### Lug terminal connection parts

#### for NH slimline fuse-switch disconnectors, size 00

For connecting laminated copper bars and round conductors 1.5 to 25 mm<sup>2</sup>.

Clamping area W x H: 16 x 10 mm.

#### Material:

Cast brass

#### Surface finish:

Nickel-plated

#### Technical information:

Available on the Internet.

Packs of	Model No. SV
1 set	<b>3592.020</b>





# RiLine accessories

## For RiLine NH fuse elements

### Clamp-type terminal connection

for NH slimline fuse-switch disconnectors, size 00

For the connection of round conductors 1.5 to 95 mm<sup>2</sup>.

**Material:**  
Cast brass

**Surface finish:**  
Nickel-plated

**Technical information:**  
Available on the Internet.

Packs of	Model No. SV
1 set	3592.010



### Box terminal

for NH slimline fuse-switch disconnectors, size 1 – 3

For converting NH slimline disconnectors to box terminal connection for round conductors up to 300 mm<sup>2</sup>.

**Material:**  
Cast brass

**Surface finish:**  
Nickel-plated

Packs of	Model No. SV
3	9346.450



### Busbar terminal

for NH slimline fuse-switch disconnectors, size 1 – 3

For mounting NH slimline disconnectors on bar systems with 185 mm centre-to-centre spacing, no drilling required.

Packs of	Model No. SV
3	9346.440



### Support bracket

for NH slimline fuse-switch disconnectors, size 00 – 3

For optional attachment of a customised contact hazard protection cover e.g. for special applications in conjunction with distribution enclosures. The support brackets may be attached to the left and right of the strip chassis.

Packs of	Model No. SV
4	9346.430



### Busbar adaptor

for NH slimline fuse-switch disconnectors, size 00

For mounting NH slimline disconnectors SV 9346.020/.030 on bar systems with 185 mm centre-to-centre spacing.

**Supply includes:**  
Compensating panels.

Design	Packs of	Model No. SV
Single adaptor	1	9346.410
Two-way adaptor	1	9346.420





# Ri4Power Form 1-4

## Modular system

- For low-voltage switchgear with design certificate to IEC 61 439-1/-2 and DIN EN 61 439-1/-2
- For control systems and power distributors
- Structured system solution for switchgear with Form separation 1-4b
- Simple, installation-friendly system assembly

## Busbar systems up to 5500 A

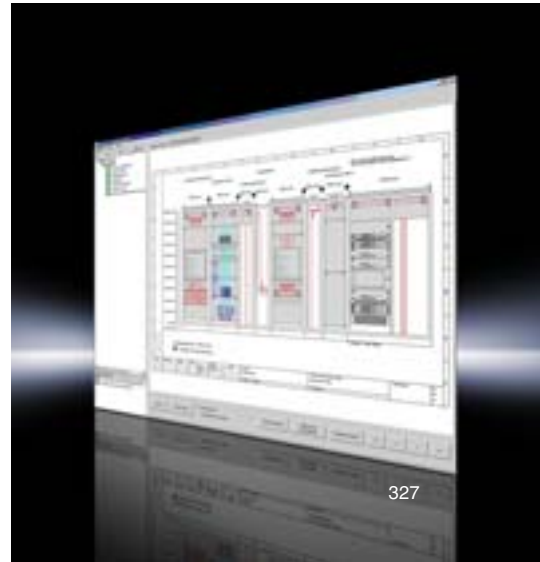
- RiLine60 – The compact busbar system up to 1600 A, see page 275
- Maxi-PLS – The assembly-friendly system, see page 328
- Flat-PLS – The flat bar system for discerning requirements, see page 332
- Tested PE conductor system, see page 693
- High levels of short-circuit resistance up to 100 kA for 1 sec./220 kA

## Modular enclosure system

- Based on enclosure platform TS 8, see page 84
- Flexible, modular front design, see page 592
- Roof plates to suit every requirement, see page 622
- Modular compartment configuration for internal compartmentalisation up to Form 4b, see page 345
- Internal cover plates, contact hazard protection for air circuit-breaker and NH switch-disconnector fuse sections, see page 342
- Accessories for Ri4Power, see page 352

## Simple planning

- **Power Engineering 5.0 with update function to 6.0** SV 3020.500, see page 523
- Configuration of low-voltage switchgear with design certificate
- Simple, fast assembly with automatically generated assembly plan
- Generation of parts lists with graphical output





# Busbar systems Maxi-PLS

## System components

### Material:

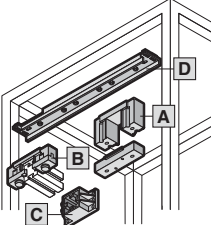
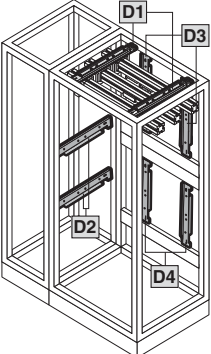
- Busbar support, end support, end cover: PA 6.6
- System attachment: Stainless steel
- Cover section: Hard PVC

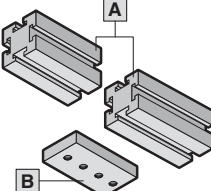
### Note:

Busbars for PE/PEN combinations, see page 693/694.

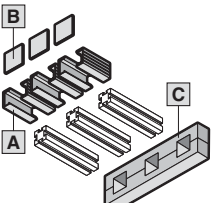
### Detailed drawings:

Available on the Internet.

Supports and attachment in the TS 8 enclosure			Packs of	Maxi-PLS 1600/2000		Maxi-PLS 3200		
				Model No. SV		Model No. SV		
	<b>A Busbar support</b>		1	9649.000		9659.000		
	<b>B Busbar support, suitable for top mounting</b>		1	9649.160		9659.160		
	<b>C End supports</b>		2	9649.010		9659.010		
<b>System attachment for installation in the busbar support</b>								
For application	For enclosure depth mm	Bar centre distance mm	Packs of	Model No. SV		Model No. SV		
	In the roof/ base section/ directly above/ below coupling switch	600	100	2	9640.080		–	
			150	2	–		9650.100	
		800	100	2	9640.088 <sup>1)</sup>		–	
			150	2	–		9650.080	
D2 Vertical coupling set	600	100	2	9649.076		–		
		150	2	–		9650.076		
	800	100	2	9649.078		–		
		150	2	–		9659.078		
D3 Rear section top/bottom	–	100	2	9640.098		–		
D4 Rear section, centre (185 mm)	–	185	2	3-pole	4-pole	3-pole	4-pole	
				9640.150	–	9650.150	–	

A Maxi-PLS busbars E-Cu (special lengths available on request)					Maxi-PLS 1600	Maxi-PLS 2000	Maxi-PLS 3200	
					Model No. SV		Model No. SV	
	For enclosure width mm	For application <sup>2)</sup>	Length mm	Packs of				
	600	a	491	1	9640.206	9640.201	9650.201	
	600	b	525	1	9640.216	9640.211	9650.211	
	600	c	599	1	9640.226	9640.221	9650.221	
	800	a	691	1	9640.236	9640.231	9650.231	
	800	b	725	1	9640.246	9640.241	9650.241	
	800	c	799	1	9640.256	9640.251	9650.251	
	1000	a	891	1	9640.266	9640.261	9650.261	
	1000	b	925	1	9640.276	9640.271	9650.271	
	1000	c	999	1	9640.286	9640.281	9650.281	
	1200	a	1091	1	9640.296	9640.291	9650.291	
	1200	b	1125	1	9640.306	9640.301	9650.301	
	1200	c	1199	1	9640.316	9640.311	9650.311	
	–	–	2400	3	9640.365	9640.360	9650.360	
–	–	2400	4	–	9649.360 <sup>1)</sup>	9659.360 <sup>1)</sup>		
<b>B Longitudinal connector E-Cu</b> for simple baying connection of Maxi-PLS busbars. Incl. sliding blocks, bolts, washers and nuts.					1	9640.191	9640.191	9650.191

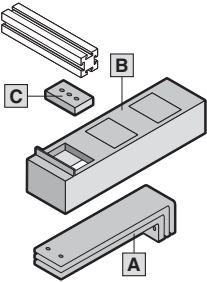
- <sup>2)</sup> A = Cable connection system with end support  
 B = Left-hand or right-hand end enclosure in a switchgear installation  
 C = Bayed enclosure with sections bayed on the left and right

Contact hazard protection/short-circuit protection			Packs of	Model No. SV		Model No. SV	
	<b>A Cover section</b> for clip-on mounting on the Maxi-PLS busbars, length 1000 mm		5	9640.050		9650.050	
	<b>B End cover</b> for clip-on mounting on the end surface of Maxi-PLS busbars		2	9649.060		9659.060	
	<b>C Stabiliser</b> to increase short-circuit resistance (I <sub>cw</sub> up to 124 kA)		4	3-pole	4-pole	3-pole	4-pole
				–	–	9650.140 <sup>1)</sup>	–

<sup>1)</sup> Extended delivery times.

# Busbar systems Maxi-PLS

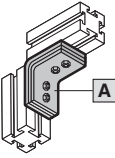
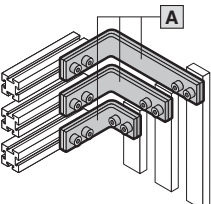
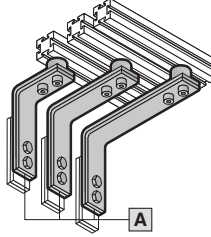
## System components

Connection system				Maxi-PLS 1600/2000		Maxi-PLS 3200	
				Model No. SV		Model No. SV	
							
<b>A Connection bracket E-Cu</b> , transition from the main busbar system to the connection kits.							
Width mm	No. of brackets per phase	Packs of	3-pole Enclosure depth 600/800 mm	4-pole Enclosure depth 600 mm	3-pole Enclosure depth 600 mm	4-pole Enclosure depth 600 mm	
60	1	1 set	<b>9640.433</b>	<b>9640.433 + 9640.434<sup>2)</sup></b>	<b>9650.400</b>	–	
60	2	1 set	<b>9640.443</b>	<b>9640.443 + 9640.444<sup>2)</sup></b>	<b>9650.410</b>	–	
60	3	1 set	<b>9640.453</b>	<b>9640.453 + 9640.454<sup>2)</sup></b>	<b>9650.420</b>	–	
100	2	1 set	<b>9640.473</b>	<b>9640.473 + 9640.474<sup>2)</sup></b>	<b>9650.470</b>	–	
100	3	1 set	<b>9640.483</b>	<b>9640.483 + 9640.484<sup>2)</sup></b>	<b>9650.480</b>	–	
120	3	1 set	–	–	<b>9650.487</b>	–	
Enclosure depth 800 mm							
60	1	1 set	–	–	<b>9659.403<sup>2)</sup></b>	<b>9659.403 + 9659.404<sup>2)</sup></b>	
60	2	1 set	–	–	<b>9659.413<sup>2)</sup></b>	<b>9659.413 + 9659.414<sup>2)</sup></b>	
60	3	1 set	–	–	<b>9659.423<sup>2)</sup></b>	<b>9659.423 + 9659.424<sup>2)</sup></b>	
100	2	1 set	–	–	<b>9659.473<sup>2)</sup></b>	<b>9659.473 + 9659.474<sup>2)</sup></b>	
100	3	1 set	–	–	<b>9659.483<sup>2)</sup></b>	<b>9659.483 + 9659.484<sup>2)</sup></b>	
120	3	1 set	–	–	<b>9659.493<sup>2)</sup></b>	<b>9659.493 + 9659.494<sup>2)</sup></b>	
<b>B Isolator chassis</b> for isolated routing of the connection brackets. Material: RAL 6.6, black. Incl. assembly parts.							
Bar centre distance mm	For connection bracket width mm	Packs of	Model No. SV		Model No. SV		
100	60	1	<b>9640.021</b>	<b>9640.021</b>	–	–	
150	60	1	–	–	<b>9650.021</b>	<b>9650.021</b>	
150	100	1	–	–	<b>9650.031</b>	<b>9650.031</b>	
<b>C Contact maker E-Cu</b> for contacting the connection brackets to the Maxi-PLS busbars. Incl. sliding blocks.							
Width mm	60	1	<b>9640.171</b>	<b>9640.171</b>	<b>9650.171</b>	<b>9650.171</b>	
	100	1	<b>9640.181</b>	<b>9640.181</b>	<b>9650.181</b>	<b>9650.181</b>	
<b>A Connection clamp</b> for the connection of round conductors (Cu/Al) 95 to 300 mm <sup>2</sup> (single-wire and multi-wire). Incl. assembly parts.							
		1	<b>9640.325</b>	<b>9640.325</b>	<b>9650.325</b>	<b>9650.325</b>	
<b>B Connection plates</b> for the connection of laminated flat copper bars. Assembly parts.							
Maximum clamping area	2 x 10 x 32 x 1 mm	3	<b>9640.330</b>	<b>9640.330</b>	<b>9650.330</b>	<b>9650.330</b>	
	2 x 10 x 63 x 1 mm	3	<b>9640.340</b>	<b>9640.340</b>	<b>9650.340</b>	<b>9650.340</b>	
	2 x 10 x 100 x 1 mm	3	<b>9640.350</b>	<b>9640.350</b>	<b>9650.350</b>	<b>9650.350</b>	
<b>C Terminal stud</b> for connecting cables with ring terminals. Including sliding blocks.							
Thread	M12	3	<b>9640.370</b>	<b>9640.370</b>	<b>9650.370</b>	<b>9650.370</b>	
	M16	3	<b>9640.380</b>	<b>9640.380</b>	<b>9650.380</b>	<b>9650.380</b>	
<b>D Sliding blocks</b> for sliding into the Maxi-PLS busbar section at the sides.							
Thread	M8	Length 20 mm	15	<b>9640.970</b>	<b>9640.970</b>	–	–
	M10	Length 25 mm	15	<b>9640.980</b>	<b>9640.980</b>	<b>9650.980</b>	<b>9650.980</b>
	M12	Length 35 mm	15	–	–	<b>9650.990</b>	<b>9650.990</b>
<b>E Sliding nuts</b> for retrospective insertion into the Maxi-PLS busbar section.							
Thread	M6		15	<b>9640.900</b>	<b>9640.900</b>	<b>9650.900</b>	<b>9650.900</b>
	M8		15	<b>9640.910</b>	<b>9640.910</b>	<b>9650.905<sup>1)</sup></b>	<b>9650.905<sup>1)</sup></b>
	M10		15	<b>9640.920</b>	<b>9640.920</b>	<b>9650.910</b>	<b>9650.910</b>
	M12		15	–	–	<b>9650.920</b>	<b>9650.920</b>
<b>F Threaded bolts</b> for individual connection options <sup>3)</sup> . Incl. nuts, plain washers, spring lock washers (M6 and M8 only) or washers.							
Thread	M6	Length 35 mm	6	<b>9640.930</b>	<b>9640.930</b>	<b>9640.930</b>	<b>9640.930</b>
	M8	Length 35 mm	6	<b>9640.940</b>	<b>9640.940</b>	<b>9640.940</b>	<b>9640.940</b>
	M10	Length 35 mm	8	<b>9676.971</b>	<b>9676.971</b>	<b>9676.971</b>	<b>9676.971</b>
	M10	Length 45 mm	8	<b>9676.972</b>	<b>9676.972</b>	<b>9676.972</b>	<b>9676.972</b>
	M10	Length 55 mm	8	<b>9676.973</b>	<b>9676.973</b>	<b>9676.973</b>	<b>9676.973</b>
	M10	Length 70 mm	8	<b>9676.976</b>	<b>9676.976</b>	<b>9676.976</b>	<b>9676.976</b>
	M10	Length 80 mm	8	<b>9676.977</b>	<b>9676.977</b>	<b>9676.977</b>	<b>9676.977</b>
	M12	Length 40 mm	8	–	–	<b>9676.981</b>	<b>9676.981</b>
	M12	Length 50 mm	8	–	–	<b>9676.982</b>	<b>9676.982</b>
	M12	Length 60 mm	8	–	–	<b>9676.983</b>	<b>9676.983</b>
	M12	Length 70 mm	8	–	–	<b>9676.986</b>	<b>9676.986</b>
	M12	Length 80 mm	8	–	–	<b>9676.987</b>	<b>9676.987</b>

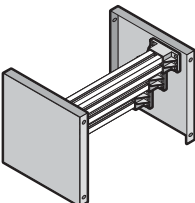
<sup>1)</sup> Packs of 3. <sup>2)</sup> Extended delivery times. <sup>3)</sup> Sliding blocks or sliding nuts are additionally required for attachment.

# Busbar systems Maxi-PLS

## System components

Connection system		Maxi-PLS 1600/2000		Maxi-PLS 3200		Page				
		Model No. SV		Model No. SV						
	<b>A Corner bracket E-Cu</b> for connecting horizontal Maxi-PLS busbar systems in the roof/base section to vertical busbar systems, for 90° connection of two Maxi-PLS busbars in the rear section. May be used for individual installation.									
	For Maxi-PLS	Packs of	3/4-pole		3/4-pole					
	Number of brackets per phase		1600	2000	3200					
			2 x 60 x 10 mm	3 x 60 x 10 mm	3 x 80 x 10 mm					
	<b>Model No. SV</b>	1	<b>9640.705<sup>1)</sup></b>	<b>9640.700<sup>1)</sup></b>	<b>9650.700<sup>2)</sup></b>					
<sup>1)</sup> Also required: 4 sliding blocks 9640.980 per corner bracket. <sup>2)</sup> Also required: 4 sliding blocks 9650.990 per corner bracket.										
	<b>A Connection kits</b> for busbar riser. For connecting horizontal Maxi-PLS busbar systems in the rear section to vertical busbar systems.									
	For enclosure depth mm	Number of brackets per phase	Packs of	1600		2000		3200		
	600	800		3-pole	4-pole	3-pole	4-pole	3-pole	4-pole	
	■	■	2	1 set	<b>9660.318<sup>3)</sup></b>	<b>9660.318+9660.319<sup>3)</sup></b>	-	-	-	-
	■	■	3	1 set	-	-	<b>9660.313<sup>3)</sup></b>	<b>9660.313+9660.314<sup>3)</sup></b>	-	-
	■	-	3	1 set	-	-	-	-	<b>9660.368<sup>3)</sup></b>	-
	-	■	3	1 set	-	-	-	-	<b>9660.368<sup>3)</sup></b>	<b>9660.368 + 9660.369<sup>3)</sup></b>
<b>Also required:</b>	Sliding blocks	15	9640.980	9640.980	9640.980	9640.980	9650.990	9650.990	329	
	Threaded bolts	8	9676.972	9676.972	9676.973	9676.973	9676.983	9676.983	329	
	Required quantity		12	16	12	16	12	16		
	<b>A T-connector kits</b> for Maxi-PLS/RiLine60 busbar systems. For connecting horizontal Maxi-PLS main busbar systems to vertical RiLine60 distribution busbar systems in the modular outgoing section, including assembly parts.									
	Extended delivery times.									

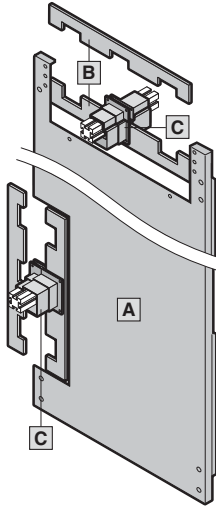
Main busbar system Maxi-PLS						Maxi-PLS 1600/2000		Maxi-PLS 3200		
						Model No. SV		Model No. SV		
Maxi-PLS In the roof/ base section	Maxi-PLS In the rear section top/ bottom	Distribution busbar system		Enclosure depth mm		Packs of	3-pole	4-pole	3-pole	4-pole
		Behind the compartment 30 x 10/5 mm	Inside the compartment PLS 1600 30 x 10/5 mm	600	800					
■	-	■	-	■	■	1 set	<b>9675.303</b>	<b>9675.304</b>	-	-
■	-	■	-	■	-	1 set	-	-	<b>9675.311</b>	-
■	-	■	-	■	■	1 set	-	-	<b>9675.313</b>	<b>9675.314</b>
■	-	■	-	■	■	1 set	<b>9675.306</b>	<b>9675.307</b>	-	-
■	-	■	-	■	-	1 set	-	-	<b>9675.315</b>	-
-	-	■	-	■	■	1 set	-	-	<b>9675.316</b>	<b>9675.317</b>
■	-	-	■	■	-	1 set	<b>9675.321</b>	<b>9675.322</b>	<b>9675.331</b>	-
■	-	-	■	■	■	1 set	<b>9675.323</b>	<b>9675.324</b>	<b>9675.333</b>	<b>9675.334</b>
■	-	-	■	■	-	1 set	<b>9675.325</b>	<b>9675.328</b>	<b>9675.335</b>	-
■	-	-	■	■	■	1 set	<b>9675.326</b>	<b>9675.327</b>	<b>9675.336</b>	<b>9675.337</b>
-	■	■	-	■	■	1 set	<b>9675.343</b>	<b>9675.344</b>	-	-
-	■	■	-	■	■	1 set	-	-	<b>9675.353</b>	<b>9675.354</b>
-	■	-	■	■	■	1 set	<b>9675.346</b>	<b>9675.347</b>	-	-
-	■	-	■	■	■	1 set	-	-	<b>9675.356</b>	<b>9675.357</b>
-	■	-	■	■	-	1 set	<b>9675.361</b>	<b>9675.362</b>	-	-
-	■	-	■	■	■	1 set	<b>9675.363</b>	<b>9675.364</b>	<b>9675.373</b>	<b>9675.374</b>
-	■	-	■	■	-	1 set	<b>9675.365</b>	<b>9675.368</b>	-	-
-	■	-	■	■	■	1 set	<b>9675.366</b>	<b>9675.367</b>	<b>9675.376</b>	<b>9675.377</b>

	<b>Compact infeed for Maxi-PLS busbar 1600/2000</b> For individual use as a 3-pole cable connection bar system. Direct mounting on the mounting plate or punched section without mounting flange.  <b>Supply includes:</b> 6 end supports, 2 support plates for end supports, 1 PS mounting rail 23 x 23 mm (length 495 mm), mounting accessories	Packs of	Maxi-PLS 1600/2000		Maxi-PLS 3200	
			3-pole	4-pole	3-pole	4-pole
1 set		<b>9660.980</b>	-	-	-	

<sup>3)</sup> Extended delivery times.

# Busbar systems Maxi-PLS

## System components

Shielding	Maxi-PLS 1600/2000		Maxi-PLS 3200						
	Model No. SV		Model No. SV						
	<b>A Divider panel</b> for TS enclosures. For side shielding from neighbouring panels. In conjunction with the busbar gland and the divider panel modules to prevent arcing. Assembly parts.								
	Maxi-PLS busbars in the roof section								
	For enclosure depth mm		For enclosure height mm	Packs of					
	600	800							
	■	-	2000	1	<b>9660.620</b>	<b>9660.620</b>			
	-	■	2000	1	<b>9659.590<sup>2)</sup></b>	<b>9659.590<sup>2)</sup></b>			
	Maxi-PLS busbars in the rear section								
	For enclosure depth mm		For enclosure height mm	Packs of					
	600	800							
	■	-	2000	1	<b>9660.610</b>	<b>9660.610</b>			
-	■	2000	1	<b>9659.580</b>	<b>9659.580</b>				
<b>B Divider panel module</b> for busbar gland. Assembly parts.									
For enclosure depth mm		Bar centre distance mm			Packs of	1600/2000		3200	
600	800	100	150	185		3-pole	4-pole	3-pole	4-pole
■	-	■	-	-	1	<b>9640.621<sup>2)</sup></b>		-	
-	■	■	-	-	1	<b>9640.628<sup>2)</sup></b>		-	-
■	-	-	■	-	1	-	-	<b>9650.621<sup>2)</sup></b>	-
-	■	-	■	-	1	-	-	<b>9659.601<sup>2)</sup></b>	
■	■	-	-	■	1	<b>9640.641<sup>1)</sup></b>	-	<b>9650.641<sup>1)2)</sup></b>	-
<b>C Busbar gland</b>									
The busbar gland may also be used as a cover for longitudinal connectors. Assembly parts.									
Use with longitudinal connector		Required packs of	Packs of	1600/2000		3200			
no	yes			3-pole	4-pole	3-pole	4-pole		
■	-	6	1 set	<b>9640.600</b>	-	<b>9650.600</b>	-		
■	-	8	1 set	-	<b>9640.600</b>	-	<b>9650.600</b>		
-	■	3	1 set	<b>9640.610 +</b>	-	<b>9650.610 +</b>	-		
-	■	3	1 set	<b>9640.600</b>	-	<b>9650.600</b>	-		
-	■	4	1 set	-	<b>9640.610 +</b>	-	<b>9650.610 +</b>		
-	■	4	1 set	-	<b>9640.600</b>	-	<b>9650.600</b>		

<sup>1)</sup> For assembly in the rear enclosure section.

<sup>2)</sup> Extended delivery times.



## Rittal Great Britain

RITTAL Limited  
 Braithwell Way · Hellaby Industrial Estate  
 Hellaby · Rotherham · S Yorks S66 8QY  
 Phone: +44 (0) 1709 704000  
 Fax: +44 (0) 1709 701217  
 E-mail: [information@rittal.co.uk](mailto:information@rittal.co.uk)  
[www.rittal.co.uk](http://www.rittal.co.uk)



# Busbar systems Flat-PLS

## System components

### Busbar system Flat-PLS/Flat-PLS 100, for flat copper bars

For the configuration of busbar systems from flat copper bars.

For mounting on a system attachment or directly on the mounting plate.

Also suitable for aluminium and copper-plated aluminium bars.

Max. permissible tolerance of bar width (60/100 mm) ± 0.3 mm, bar thickness (10 mm) ± 0.15 mm.

### Material:

- Polyamide (PA 6.6).
- Fire protection corresponding to UL 94-V0

### Colour:

RAL 9005

### Short-circuit resistance diagrams:

Available on the Internet.

### Current carrying capacity:

Available on the Internet.

### Technical information:

Available on the Internet.

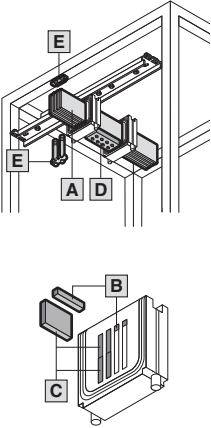
Supports and attachment in the TS 8 enclosure				Flat-PLS 60	Flat-PLS 100					
				Model No. SV	Model No. SV					
<b>A Busbar support</b>										
System	For busbars up to mm <sup>1)</sup>		Packs of							
Flat-PLS 60	4 x 60 x 10		1	<b>9676.002</b>	–					
Flat-PLS 100	4 x 100 x 10		1	–	<b>9676.004</b>					
<b>B Busbar support for stabiliser bar</b>										
System	For busbars up to mm <sup>1)</sup>		Packs of							
Flat-PLS 60	4 x 60 x 10		1	<b>9676.020</b>	–					
Flat-PLS 100	4 x 100 x 10		1	–	<b>9676.021</b>					
<b>D System attachment for installation in the busbar support</b>										
For application	Enclosure depth mm	Bar centre distance mm			Packs of	3-pole	4-pole	3-pole	4-pole	
<b>D1</b> in the roof/base section/directly above/below coupling switch	600	120	–	–	2	<b>9674.162</b>	<b>9674.162</b>	–	–	
		–	–	–	2	–	–	<b>9674.164</b>	–	
	800	120	–	–	2	<b>9674.182</b>	<b>9674.182</b>	–	–	
		–	–	–	2	–	–	<b>9674.184</b>	<b>9674.184</b>	
	<b>D2</b> Vertical coupling set	600	120	–	–	2	<b>9674.172</b>	<b>9674.172</b>	–	–
			–	–	–	2	–	–	<b>9674.174<sup>2)</sup></b>	–
	800	120	–	–	2	<b>9674.192</b>	<b>9674.192</b>	–	–	
		–	–	–	2	–	–	<b>9674.194</b>	<b>9674.194</b>	
<b>D3</b> Rear section top/bottom	–	120	–	–	2	<b>9674.122</b>	<b>9674.122</b>	–	–	
		–	–	–	2	–	–	<b>9674.124</b>	<b>9674.124</b>	
<b>D4</b> Rear section, centre (185 mm)	–	165	–	–	2	<b>9674.152</b>	–	–	–	
		–	–	–	2	–	–	<b>9674.154</b>	–	
<b>D5</b> Single-pole assembly, for mounting on the TS 8 frame	–	–	–	–	2	<b>9674.102</b>	<b>9674.102</b>	<b>9674.104</b>	<b>9674.104</b>	
<b>C Busbar stabiliser bars</b>										
For busbar supports	Bar centre distance mm	System assembly	Packs of	3-pole	4-pole	3-pole	4-pole			
SV 9676.020	120	3/4-pole	2	<b>9676.022</b>	<b>9676.023</b>	–	–			
	185	3-pole	2	<b>9676.026</b>	–	–	–			
SV 9676.021	165	3/4-pole	2	–	–	<b>9676.024</b>	<b>9676.025</b>			
	185	3-pole	2	–	–	<b>9676.027</b>	–			

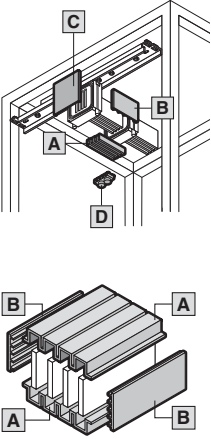
<sup>1)</sup> At a bar width of < 60 mm for Flat-PLS 60 or < 100 mm for Flat-PLS 100, the empty gaps in the support should be filled with spacers. When using only 1, 2 or 3 bars, the vacant bar slots should be closed using the filler pieces.

<sup>2)</sup> Extended delivery times.

# Busbar systems Flat-PLS

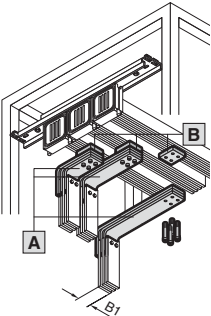
## System components

Busbars and accessories for supports				Flat-PLS 60	Flat-PLS 100
				Model No. SV	Model No. SV
					
<b>A Busbars E-Cu</b> to DIN EN 13 601. Length: 2400 mm/bar					
Dimensions mm		Weight/bar kg	Packs of		
40 x 10		8.55	3	<b>3587.000</b>	–
50 x 10		10.68	3	<b>3588.000</b>	–
60 x 10		12.82	3	<b>3589.000</b>	–
80 x 10		17.09	3	–	<b>3590.000</b>
100 x 10		21.44	3	–	<b>3590.010</b>
<b>B Spacers</b> – At a bar width of < 60/100 mm the spacer should be used.					
E-Cu Dimensions mm		Required number of spacers per chamber	Packs of		
40 x 10		2	16	<b>9676.007</b>	<b>9676.007</b>
50 x 10		1			
80 x 10		2			
<b>C Filler pieces</b> – When using only 1, 2 or 3 bars, the vacant bar slots should be closed using the filler pieces.					
			Packs of		
Flat-PLS 60		2 per free bar slot	16	<b>9676.008</b>	<b>9676.008</b>
Flat-PLS 100		3 per free bar slot			
<b>D Longitudinal connector E-Cu</b> for connecting Flat-PLS busbar systems, no drilling required.					
No. of strands per conductor	For busbar width mm	Screw	Packs of		
2	40 – 100	1)	1	<b>9676.621</b>	<b>9676.621</b>
3 or 4	40 – 100	1)	1	<b>9676.641</b>	<b>9676.641</b>
1) Must be ordered additionally according to the busbar width W (length = W + 40 mm, screw connections, see page 335).					
<b>E Busbar claws</b> for Flat-PLS					
For busbar width up to mm		Screw	Packs of		
2 x W x 10		1)	1	<b>9676.017</b>	<b>9676.017</b>
3 x W x 10		1)	1	<b>9676.018</b>	<b>9676.018</b>
4 x W x 10		1)	1	<b>9676.019</b>	<b>9676.019</b>
1) Must be ordered additionally according to the busbar width W (length = W + 20 mm, screw connections, see page 335).					

Contact hazard protection				Flat-PLS 60	Flat-PLS 100
				Model No. SV	Model No. SV
					
<b>Cover sections</b> for Flat-PLS					
For system	No. of bars per conductor	For busbar width mm	Length mm	Packs of	
<b>A Edge cover section</b> for bar systems with no space between the strands	1	–	1000	10	<b>9676.041</b>
	2	–	1000	10	<b>9676.042</b>
	3	–	1000	10	<b>9676.043</b>
<b>A Edge cover section</b> for bar systems with 10 mm space between the strands	2	–	1000	10	<b>9676.052</b>
	3	–	1000	10	<b>9676.053</b>
	4	–	1000	10	<b>9676.054</b>
<b>B Side cover section</b> for bar systems, to match the edge cover sections	–	60	1000	10	<b>9676.056</b>
	–	80	1000	10	<b>9676.058</b>
	–	100	1000	10	<b>9676.059</b>
<b>C End cover</b> for busbar supports Flat-PLS					
For Flat-PLS 60 and Flat-PLS 100				Packs of	
				2	<b>9676.006</b>
<b>D Covers</b> for busbar claws					
No. of bars per conductor	For busbar claw		Packs of		
2	SV 9676.017 SV 9676.832		8	<b>9676.046</b>	<b>9676.046</b>
3	SV 9676.018		8	<b>9676.047</b>	<b>9676.047</b>
4	SV 9676.019		8	<b>9676.048</b>	<b>9676.048</b>

# Busbar systems Flat-PLS

## System components

Connection system	Flat-PLS 60		Flat-PLS 100				
	Model No. SV		Model No. SV				
 <p><b>A Connection brackets</b> for Flat-PLS For connecting the connection kits of open air circuit-breakers to a Flat-PLS 60/100 main bar system in the roof section, base section, directly above or below the air circuit-breaker. Extended delivery times.</p>	For bar width of connection brackets mm	No. of strands per conductor	For conductor	For enclosure depth mm	Packs of		
	60	1	L1, L2, L3 N	600	1 set	<b>9676.201</b>	<b>9676.301</b>
					1 set	<b>9676.202</b>	–
		2	L1, L2, L3 N		1 set	<b>9676.203</b>	<b>9676.303</b>
					1 set	<b>9676.204</b>	–
		3	L1, L2, L3 N		1 set	<b>9676.205</b>	<b>9676.305</b>
					1 set	<b>9676.206</b>	–
	100	2	L1, L2, L3 N		1 set	<b>9676.213</b>	<b>9676.313</b>
					1 set	<b>9676.214</b>	–
		3	L1, L2, L3 N		1 set	<b>9676.215</b>	<b>9676.315</b>
					1 set	<b>9676.216</b>	–
	120	3	L1, L2, L3 N		1 set	<b>9676.217</b>	<b>9676.317</b>
					1 set	<b>9676.218</b>	–
	60	1	L1, L2, L3 N	800	1 set	<b>9676.221</b>	<b>9676.321</b>
					1 set	<b>9676.222</b>	<b>9676.322</b>
		2	L1, L2, L3 N		1 set	<b>9676.223</b>	<b>9676.323</b>
					1 set	<b>9676.224</b>	<b>9676.324</b>
		3	L1, L2, L3 N		1 set	<b>9676.225</b>	<b>9676.325</b>
					1 set	<b>9676.226</b>	<b>9676.326</b>
	100	2	L1, L2, L3 N		1 set	<b>9676.233</b>	<b>9676.333</b>
			1 set		<b>9676.234</b>	<b>9676.334</b>	
	3	L1, L2, L3 N	1 set		<b>9676.235</b>	<b>9676.335</b>	
			1 set		<b>9676.236</b>	<b>9676.336</b>	
120	3	L1, L2, L3 N	1 set		<b>9676.237</b>	<b>9676.337</b>	
			1 set		<b>9676.238</b>	<b>9676.338</b>	
<b>B Contact makers</b> for Flat-PLS							
For busbar width W mm	Screw	No. of strands per conductor	Packs of				
60	1) <sup>1)</sup>	2	1	<b>9676.526</b>	<b>9676.526</b>		
60	1) <sup>1)</sup>	3 or 4	1	<b>9676.546</b>	<b>9676.546</b>		
80	1) <sup>1)</sup>	2	1	<b>9676.528</b>	<b>9676.528</b>		
80	1) <sup>1)</sup>	3 or 4	1	<b>9676.548</b>	<b>9676.548</b>		
100	1) <sup>1)</sup>	2	1	<b>9676.520</b>	<b>9676.520</b>		
100	1) <sup>1)</sup>	3 or 4	1	<b>9676.540</b>	<b>9676.540</b>		

<sup>1)</sup> Screw length = (no. of bars x 10 mm) x main busbar width + 40 mm.  
No. of screws per bracket:  
– for 2 bars, per conductor of the main busbar system: 2  
– for 3/4 bars, per conductor of the main busbar system: 4



## Rittal Portugal

RITTAL – Sistemas Eléctricos e Electrónicos, Lda.

Z. I. de Rio Meão · Rua 8, no 228  
4520-475 – Rio Meão · Sta Maria da Feira

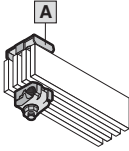
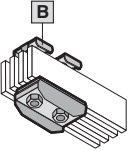
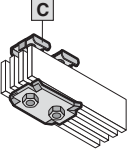
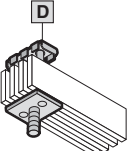
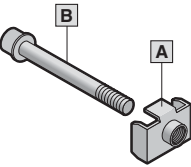
Phone: +351 25678 0210

Fax: +351 25678 0219

E-mail: info@rittal.pt · www.rittal.pt

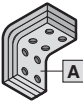
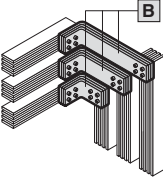
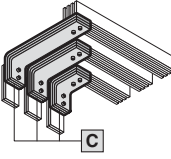
# Busbar systems Flat-PLS

## System components

Connection system	Flat-PLS 60		Flat-PLS 100		
	Model No. SV		Model No. SV		
   	<b>A Direct connection terminals</b> for Flat-PLS For the direct connection of round conductors 95 – 300 mm <sup>2</sup> (single-wire or multi-wire).				
	For round conductors	Screw	Packs of		
	95 – 300 mm <sup>2</sup> RE/RM	<sup>1)</sup>	1	<b>9676.730</b>	<b>9676.730</b>
	<sup>1)</sup> Must be ordered additionally according to the busbar width W (length = W + 60 mm, screw connections, see page 335).				
	<b>B Connection plates for laminated copper bars</b> , incl. assembly parts (excluding screws)				
	For busbar width mm	Screw	Packs of		
	2 x 10 x 32 x 1	<sup>1)</sup>	1	<b>9676.747</b>	<b>9676.747</b>
	2 x 10 x 63 x 1	<sup>1)</sup>	1	<b>9676.748</b>	<b>9676.748</b>
	2 x 10 x 100 x 1	<sup>1)</sup>	1	<b>9676.749</b>	<b>9676.749</b>
	<sup>1)</sup> Must be ordered additionally according to the busbar width W (length = W + 50 mm, screw connections, see page 335).				
<b>C Connection plates with bolts M10</b> , incl. assembly parts (excluding screws)					
Terminal studs	Screw	Packs of			
M10	<sup>1)</sup>	1	<b>9676.710</b>	<b>9676.710</b>	
2 x M10	<sup>1)</sup>	1	<b>9676.714</b>	<b>9676.714</b>	
<sup>1)</sup> Must be ordered additionally according to the busbar width W (length = W + 40 mm, screw connections, see page 335).					
<b>D Connection plates with bolts M12/M16</b> , incl. assembly parts (excluding screws)					
Terminal studs	Screw	Bolt length mm	Packs of		
M12	<sup>1)</sup>	30	1	<b>9676.700</b>	
M16	<sup>1)</sup>	30	1	<b>9676.704</b>	
<sup>1)</sup> Must be ordered additionally according to the busbar width W (length = W + 20 mm, screw connections, see page 335).					
	<b>A Claw with threaded insert M10</b>				
	Nut		Packs of		
	M10		8	<b>9676.832</b>	<b>9676.832</b>
	<b>B Screw connections</b>				
	Screw design		Packs of		
	M10 x 60		8	<b>9676.806</b>	<b>9676.806</b>
	M10 x 70		8	<b>9676.807</b>	<b>9676.807</b>
	M10 x 80		8	<b>9676.808</b>	<b>9676.808</b>
	M10 x 90		8	<b>9676.809</b>	<b>9676.809</b>
	M10 x 100		8	<b>9676.810</b>	<b>9676.810</b>
	M10 x 110		8	<b>9676.811</b>	<b>9676.811</b>
	M10 x 120		8	<b>9676.812</b>	<b>9676.812</b>
	M10 x 130		8	<b>9676.813</b>	<b>9676.813</b>
	M10 x 140		8	<b>9676.814</b>	<b>9676.814</b>
	M10 x 150		8	<b>9676.815</b>	<b>9676.815</b>
	M10 x 160		8	<b>9676.816</b>	<b>9676.816</b>
	M10 x 170		8	<b>9676.817</b>	<b>9676.817</b>
	M10 x 190		8	<b>9676.819</b>	<b>9676.819</b>

# Busbar systems Flat-PLS

## System components

Connection system		Flat-PLS 60		Flat-PLS 100							
		Model No. SV		Model No. SV							
	<b>A Angular connector</b> for Flat-PLS For connecting horizontal Flat-PLS busbar systems in the roof/base section and vertical Flat-PLS busbar systems.										
	Bar population up to mm	For enclosure depth mm	No. of brackets mm	Packs of							
	2 x 40 x 10	600/800	2 x 40 x 10	1	<b>9675.842</b>	–					
	2 x 60 x 10	600/800	3 x 40 x 10	1	<b>9675.843</b>	–					
	4 x 60 x 10	600/800	3 x 80 x 10	1	<b>9675.883</b>	–					
	4 x 40 x 10 mm or 2 x 100 x 10	600/800	2 x 80 x 10	1	<b>9675.882</b>	<b>9675.882</b>					
	4 x 80 x 10	600/800	2 x 100 x 10	1	–	<b>9675.892</b>					
4 x 100 x 10	600/800	3 x 100 x 10	1	–	<b>9675.893</b>						
<b>Also required</b>											
Claw with threaded insert			see page 335								
Screw connections			see page 335								
Contact makers			see page 334								
	<b>B Angular connector</b> for Flat-PLS For connecting horizontal Flat-PLS busbar systems in the rear section to vertical Flat-PLS busbar systems. Extended delivery times.										
	Bar population up to mm	For conductor	For enclosure depth mm	Angular version mm	Packs of						
	2 x 60 x 10	L1, L2, L3	600	3 x 40 x 10	1 set	<b>9675.846</b>	–				
		N		3 x 40 x 10	1 set	<b>9675.847</b>	–				
	4 x 60 x 10	L1, L2, L3		3 x 80 x 10	1 set	<b>9675.886</b>	–				
		N		3 x 80 x 10	1 set	<b>9675.887</b>	–				
	2 x 60 x 10	L1, L2, L3		800	3 x 40 x 10	1 set	<b>9675.848</b>	–			
		N			3 x 40 x 10	1 set	<b>9675.849</b>	–			
	4 x 60 x 10	L1, L2, L3	3 x 80 x 10		1 set	<b>9675.888</b>	–				
		N	3 x 80 x 10		1 set	<b>9675.889</b>	–				
	2 x 100 x 10	L1, L2, L3	600		2 x 80 x 10	1 set	–	<b>9675.876</b>			
	4 x 100 x 10	L1, L2, L3			3 x 100 x 10	1 set	–	<b>9675.896</b>			
	2 x 100 x 10	L1, L2, L3	800	2 x 80 x 10	1 set	–	<b>9675.878</b>				
		N		2 x 80 x 10	1 set	–	<b>9675.877</b>				
	4 x 100 x 10	L1, L2, L3		3 x 100 x 10	1 set	–	<b>9675.898</b>				
N		3 x 100 x 10		1 set	–	<b>9675.897</b>					
	<b>C T-connector kits</b> for Flat-PLS/RiLine60 bar systems. For connecting horizontal Flat-PLS main busbar systems to vertical RiLine60 distribution busbar systems in the modular outgoing section. Sets of screws for connection to distributor busbar system. Extended delivery times.										
	Flat-PLS			Distribution busbar system		Enclosure depth mm	Packs of	3-pole	4-pole	3-pole	4-pole
	In the roof/base section	In the rear section top/bottom	Behind the compartment	Inside the compartment							
			30 x 10/5 mm	30 x 10/5 mm	600	800					
	■	–	■	–	■	–	1 set	<b>9675.501</b>	<b>9675.502</b>	<b>9675.511</b>	–
	■	–	■	–	–	■	1 set	<b>9675.503</b>	<b>9675.504</b>	<b>9675.513</b>	<b>9675.514</b>
	■	–	–	■	–	–	1 set	<b>9675.505</b>	<b>9675.508</b>	<b>9675.515</b>	–
■	–	–	■	–	–	1 set	<b>9675.506</b>	<b>9675.507</b>	<b>9675.516</b>	<b>9675.517</b>	
■	–	–	–	■	–	1 set	<b>9675.521</b>	<b>9675.522</b>	<b>9675.531</b>	–	
■	–	–	■	–	–	1 set	<b>9675.523</b>	<b>9675.524</b>	<b>9675.533</b>	<b>9675.534</b>	
■	–	–	–	■	–	1 set	<b>9675.525</b>	<b>9675.528</b>	<b>9675.535</b>	–	
■	–	–	–	■	–	1 set	<b>9675.526</b>	<b>9675.527</b>	<b>9675.536</b>	<b>9675.537</b>	
–	■	■	–	–	■	1 set	<b>9675.543</b>	<b>9675.544</b>	<b>9675.553</b>	<b>9675.554</b>	
–	■	–	■	–	–	1 set	<b>9675.546</b>	<b>9675.547</b>	<b>9675.556</b>	<b>9675.557</b>	
–	■	–	■	–	–	1 set	<b>9675.563</b>	<b>9675.564</b>	<b>9675.573</b>	<b>9675.574</b>	
–	■	–	■	–	–	1 set	<b>9675.566</b>	<b>9675.567</b>	<b>9675.576</b>	<b>9675.577</b>	
<b>Also required</b>											
Spacer rolls			see page 353								
Screw connections			see page 335								
Claw with threaded insert			see page 335								

# Connector kits for Maxi-PLS/Flat-PLS

## System accessories

### Screw connections

#### for connection brackets

For connecting connection brackets and a connector kit.

May be used for 3- and 4-pole connector kits.

#### Material:

Steel screws, zinc-plated, passivated

#### Supply includes:

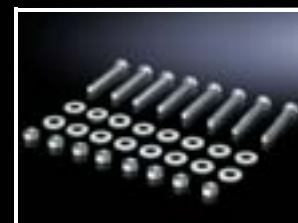
8 nuts and 16 washers.

#### Note:

For a bar width of 120 mm, 2 packs are required per connector kit.

#### Technical information:

Available on the Internet.



For systems	Screw design	No. of bars per phase	Packs of	Model No. SV
Maxi-PLS <sup>1)</sup> 1600/2000/3200	M10 x 40	1	8	<b>9676.966</b>
	M10 x 60	2	8	<b>9676.967</b>
	M10 x 80	3	8	<b>9676.968</b>
Maxi-PLS <sup>2)</sup> 1600/2000/3200 and Flat-PLS 60/100	M12 x 40	1	8	<b>9676.961</b>
	M12 x 60	2	8	<b>9676.962</b>
	M12 x 80	3	8	<b>9676.963</b>

<sup>1)</sup> For connection bracket width 60/80 mm

<sup>2)</sup> For connection bracket width 100/120 mm

### Stacking insulator

To support the connection kits top/bottom for circuit-breakers. Easily retro-fitted.

#### Supply includes:

Assembly parts.

Packs of	Model No. SV
6	<b>9660.200</b>



### Support rails

#### for stacking insulator

For attaching to the outer mounting level of the TS 8 enclosure and for the configuration of stacking insulators. C rail may also be used as cable management bar.

#### Material:

Sheet steel, zinc-plated

#### Supply includes:

Assembly parts.

For enclosure width mm	Packs of	Model No. SV
600	2	<b>9676.196</b>
800	2	<b>9676.198</b>



### Stabiliser

#### for connection kit

To increase short-circuit resistance of the connection kits from 75 kA to 100 kA, 1 sec.

2 stabilisers are required per connection kit.

May be used for 3- and 4-pole connector kits.

One stabiliser is used in place of a normal stacking insulator arrangement.

#### Material:

Reinforcement section:

Fibreglass-reinforced plastic

#### Supply includes:

- 2 reinforcement sections
- 10 stacking insulators
- Assembly parts

For enclosure width mm	Packs of	Model No. SV
600	2	<b>9676.186</b>
800	2	<b>9676.188</b>



#### Also required:

Support rail for stacking insulator, see page 337.



# Connector kits for Maxi-PLS/Flat-PLS

## For air circuit-breakers

For connecting air circuit-breakers (ACB) to Maxi-PLS/Flat-PLS busbar systems in SV-TS 8 enclosures. Please include the design code of the specification below in the order text for your connector kit.

We recommend the **Rittal Power Engineering software from Version 5.0, Model No. SV 3020.500** for easier configuration of the connector kits, see page 523.

**Material:**  
E-Cu

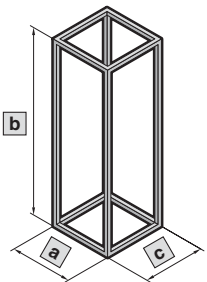
**Note:**  
Please quote the complete design code on all enquiries and orders. Extended delivery times.

## Design code

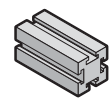
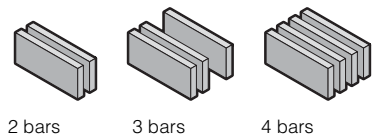
Model No. SV	Enclosure			Underneath the air circuit-breaker		Air circuit-breaker					Above the air circuit-breaker		Compartment height of air circuit-breaker	
	a	b	c	d	e	f	g	h	i	j	k	l	m	n
Top	9676.910													
Bottom	9676.912													

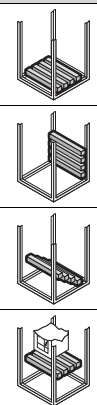
## ! Also required:

- M12 screw connections, see page 337.
- Terminal studs Maxi-PLS see page 329.
- Screw connections Flat-PLS, see page 335.

Enclosure						Selection	
	a	Width mm	<b>4</b> 400	<b>6</b> 600	<b>8</b> 800	<b>0</b> 1000	<input type="checkbox"/>
	b	Height mm	<b>8</b> 1800	<b>0</b> 2000	<b>2</b> 2200		<input type="checkbox"/>
	c	Depth mm	<b>6</b> 600	<b>8</b> 800			<input type="checkbox"/>

## Busbar support underneath the air circuit-breaker

Busbar type				Selection	
	Maxi-PLS	1600	3-pole	<b>A</b>	<input type="checkbox"/>
			4-pole	<b>B</b>	
		2000	3-pole	<b>C</b>	
			4-pole	<b>D</b>	
		3200	3-pole	<b>E</b>	
			4-pole	<b>F</b>	
	Flat-PLS	60	3-pole	<b>I</b>	
			4-pole	<b>J</b>	
		100	3-pole	<b>M</b>	
			4-pole	<b>N</b>	

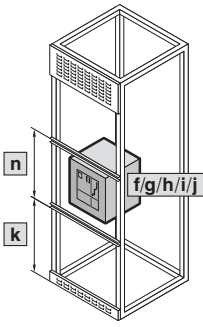
Busbar system configuration			Selection
	in the base section	<b>6</b>	<input type="checkbox"/>
	in the lower rear section	<b>7</b>	
	as cable connection system	<b>8</b>	
	directly underneath the air circuit-breaker	<b>9</b>	



# Connector kits for Maxi-PLS/Flat-PLS

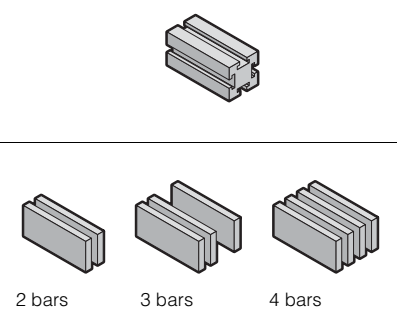
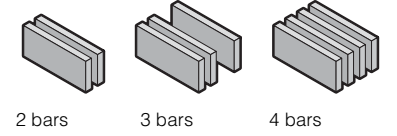
For air circuit-breakers

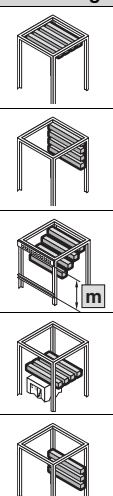
## Air circuit-breakers

		Selection				Selection		Selection	
	<b>f</b> Brand	ABB	<b>A</b>	<b>h</b> Rated current	630 A	<b>A</b>	<b>k</b> Compartment height directly underneath the circuit-breaker	0 mm	<b>0</b>
		Eaton/Moeller	<b>E</b>		800 A	<b>B</b>		150 mm	<b>1</b>
		Mitsubishi	<b>J</b>		1000 A	<b>C</b>		200 mm	<b>2</b>
		Schneider Electric	<b>M</b>		1250 A	<b>D</b>		250 mm	<b>3</b>
		Siemens/Moeller	<b>S</b>		1600 A	<b>E</b>		300 mm	<b>4</b>
		Terasaki	<b>T</b>		2000 A	<b>F</b>		400 mm	<b>5</b>
		Various	<b>V</b>		2500 A	<b>G</b>		600 mm <sup>1)</sup>	<b>6</b>
					3200 A	<b>H</b>		800 mm	<b>7</b>
					4000 A	<b>I</b>		1000 mm	<b>8</b>
<b>g</b> Size	1/none	<b>1</b>	<b>i</b> No. of poles/version	Static	3-pole	<b>3</b>	<b>n</b> 2) Compartment height of circuit-breaker	600 mm	<b>6</b>
	2	<b>2</b>			4-pole	<b>4</b>		800 mm	<b>7</b>
	3	<b>3</b>		Rack-mounted	3-pole	<b>6</b>		1000 mm	<b>8</b>
	4	<b>4</b>			4-pole	<b>8</b>			
					Behind the door	<b>H</b>			
					In front of the door (in door cut-out)	<b>V</b>			

<sup>1)</sup> Standard height in Form 1  
<sup>2)</sup> For Form 1 please select a 6

## Busbar system underneath the air circuit-breaker

Busbar type				Selection
<b>l</b>		<b>Maxi-PLS</b>	1600	3-pole <b>A</b>
				4-pole <b>B</b>
			2000	3-pole <b>C</b>
				4-pole <b>D</b>
			3200	3-pole <b>E</b>
				4-pole <b>F</b>
		<b>Flat-PLS</b>	60	3-pole <b>I</b>
				4-pole <b>J</b>
			100	3-pole <b>M</b>
				4-pole <b>N</b>

Busbar system configuration			Selection
<b>m</b>		in the roof section	<b>1</b>
		in the top rear section	<b>2</b>
		as cable connection system 600 mm	<b>3</b>
		as cable connection system 800 mm	<b>8</b>
		as cable connection system 1000 mm	<b>9</b>
	directly above the air circuit-breaker	<b>4</b>	
	in rear section, Form 1	<b>5</b>	

## Sample design code

Model No. SV	Enclosure			Underneath the air circuit-breaker		Air circuit-breaker					Above the air circuit-breaker		Compartment height of circuit-breaker	
	a	b	c	d	e	f	g	h	i	j	k	l	m	n
Top <b>9676.910</b>	8	2	8	C	8	S	2	G	3	V	6	J	1	6
Bottom <b>9676.912</b>														

# Busbar systems (100/185/150 mm)



NH slimline fuse-switch disconnectors Page 306/307 NH fuse-switch disconnectors Page 300 Accessories Page 310 – 325

**Material:**  
**Busbar supports, inserts**

- Fibreglass-reinforced, thermoplastic polyester (PBT)
- Fire protection corresponding to UL 94-V0

**Colour:**  
RAL 7035

**Note:**  
The base component of the busbar support SV 3052.000 may also be used as a single-pole support.

**Short-circuit resistance diagrams:**

Available on the Internet.

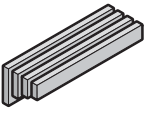
**Technical information:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

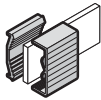
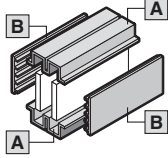
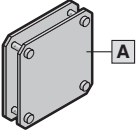
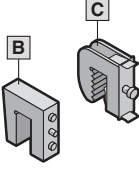
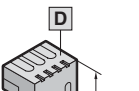
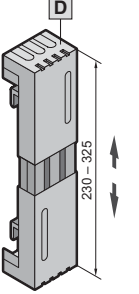
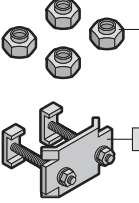
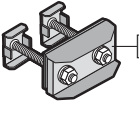
## Busbar systems up to 1250 A (100 mm), 1600 A (185 mm), 2500 A (150 mm), 3000 A (150 mm)

Busbar support, 3-pole	Packs of	Model No. SV				Page
		A 1250 A	B 1600 A	C 2500 A	C 3000 A	
Width x height x depth mm		22 x 320 x 70	24 x 515 x 51	30 x 420 x 160	30 x 420 x 170	
Max. bar accommodation		60 x 10	80 x 10	2 x 80 x 10	2 x 100 x 10	
Inserts for						
a) Cross-section reduction to mm		30 x 10 up to 50 x 10	50/60 x 10	–	–	
b) Reducing the bar width in 10 mm increments		–	–	■	■	
Bar centre distance mm		100	185	150	150	
Packs of		4	2	2	2	
		<b>3073.000</b>	<b>3052.000</b>	<b>3055.000</b>	<b>3057.000</b>	
<b>Accessories</b>						
Inserts to adapt the bar dimensions	30 x 10 mm	24	<b>3074.000</b>	–	–	–
	40 x 10 mm	24	<b>3075.000</b>	–	–	–
	50 x 10 mm	24	<b>3076.000</b>	<b>3074.000</b>	–	–
	60 x 10 mm	24	–	<b>3075.000</b>	–	–
Spacing element for reducing the bar width in 10 mm increments	12	–	–	<b>3056.000</b>	<b>3056.000</b>	
<b>Busbars E-Cu<sup>1)</sup> to DIN EN 13 601. Length 2400 mm.</b>						
	Dimensions mm					
	30 x 10	6	3586.000	–	–	–
	40 x 10	3	3587.000	–	–	–
	50 x 10	3	3588.000	3588.000	–	–
	60 x 10	3	3589.000	3589.000	3589.000	3589.000
	80 x 10	3	–	3590.000	3590.000	3590.000
100 x 10	3	–	–	–	3590.010	
<b>Accessories</b>						
Baying bracket E-Cu for	30 x 10 mm	4	9661.350	–	–	–
	40 x 10 mm	4	9661.050	–	–	–
	80 x 10 mm	4	–	9661.150	–	–
Longitudinal connector for 2 x bar width x 10 mm	1	–	–	9676.621 <sup>2)</sup>	9676.621 <sup>2)</sup>	333

<sup>1)</sup> Other busbar lengths, see page 693.

<sup>2)</sup> The required screw must be ordered additionally according to the busbar width, see page 335.

# Busbar systems (100/185/150 mm)

Contact hazard protection		Packs of	Model No. SV				Page	
			1250 A	1600 A	2500 A	3000 A		
End covers for busbar supports		10	<b>3083.000</b>	–	–	–		
	Busbar cover section, length 1 m for E-Cu	30 x 10 mm	10	3092.000	–	–	–	311
		40 x 10 to 60 x 10 mm	10	3085.000	3085.000	–	–	
	<b>A</b> Edge cover section for bar systems with 10 mm space between the strands, length 1 m	for 1 busbar per conductor	10	9676.041	9676.041	–	–	333
		for 2 busbars per conductor	10	–	–	9676.052	9676.052	
	<b>B</b> Side cover section for bar systems, to match the edge cover sections, length 1 m	For busbar width						
		60 mm	10	9676.056	9676.056	9676.056	9676.056	
		80 mm	10	9676.058	9676.058	9676.058	9676.058	
100 mm	10	9676.059	9676.059	9676.059	9676.059			
<b>Connection system, see page 316 (system accessories)</b>								
	<b>A Plate clamps</b> for connecting laminated copper bars; no drilling required.							
	For busbars mm	Clamping area for laminated copper bars mm						
	30 x 10	34 x 10	3	3554.000	–	–	–	
	40 x 10	34 x 10	3	3559.000	–	–	–	
	50 x 10	34 x 10	3	3560.000	3560.000	–	–	
	50 x 10	54 x 10	3	3562.000	3562.000	–	–	
	60 x 10	34 x 10	3	3561.000	3561.000	–	–	
	60 x 10	54 x 10	3	3563.000	3563.000	–	–	
	80 x 10	65 x 10	3	–	3460.500	–	–	
	<b>Conductor connection clamps</b> for 10 mm bar thickness.							
Connection of round conductors <sup>1)</sup> mm <sup>2</sup>		Clamping area for laminated copper bars mm						
	<b>B</b> 1 – 4	–	15	3555.000	3555.000	3555.000	3555.000	
	1 – 4	–	15	3455.500	3455.500	3455.500	3455.500	
	2.5 – 16	8 x 8	15	3456.500	3456.500	–	–	
	<b>C</b> 16 – 50	10.5 x 11	15	3457.500	3457.500	–	–	
	35 – 70	16.5 x 15	15	3458.500	3458.500	–	–	
	70 – 185	22.5 x 20	15	3459.500	3459.500	–	–	
<b>D System covers</b> for conductor connection clamps and plate clamps.								
Width x depth mm								
	50 x 80		4	3086.000	–	–	–	
	100 x 80		4	3087.000	–	–	–	
	100 x 110		4	3090.000	–	–	–	
	200 x 80		4	3088.000	–	–	–	
	200 x 110		4	3091.000	–	–	–	
<b>E Inserted screw nuts M12</b> , self-holding nuts with knurled ring for mounting NH slimline fuse-switch disconnectors.								
For drilled holes in busbars Ø 14.5 mm.			30	3591.060	3591.060	–	–	311
<b>F Connection plates</b> , material: E-Cu nickel-plated								
Connection for								
	1 ring terminal M10 <sup>2)</sup> up to 240 mm <sup>2</sup>		3 sets	–	–	<b>3058.000</b>	–	
	2 ring terminals M10 <sup>2)</sup> up to 240 mm <sup>2</sup>		3 sets	–	–	<b>3059.000</b>	<b>3061.000</b>	
	Laminated flat copper <sup>3)</sup> up to 40 x 10 mm		3 sets	–	–	<b>3061.000</b>	–	
Bar insulation			9	–	–	<b>3060.000</b>	<b>3060.000</b>	
<b>G Connection plates for laminated copper bars</b>								
For connecting laminated copper bars up to 2 x 10 x 100 x 1.0 mm (Flexibar) to a busbar system with 2 bars per conductor.								
	For laminated copper bars up to							
	2 x 10 x 32 x 1 mm		1	–	–	9676.747 <sup>4)</sup>	9676.747 <sup>4)</sup>	
	2 x 10 x 63 x 1 mm		1	–	–	9676.748 <sup>4)</sup>	9676.748 <sup>4)</sup>	
2 x 10 x 100 x 1 mm		1	–	–	9676.749 <sup>4)</sup>	9676.749 <sup>4)</sup>		
<b>H Direct connection terminals</b>								
For the direct connection of round conductors 95 – 300 mm <sup>2</sup> (single-wire and multi-wire).			1	–	–	9676.730 <sup>4)</sup>	9676.730 <sup>4)</sup>	335

<sup>1)</sup> Wire end ferrules should be used with fine and extra-fine wire conductors.

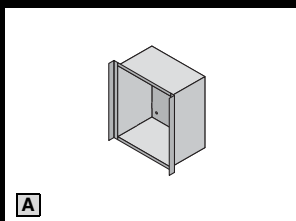
<sup>2)</sup> T-head screw M10 x 100.

<sup>3)</sup> T-head screw M10 x 120.

<sup>4)</sup> The required screw connection must be ordered additionally according to the busbar width, see page 335.

# Cover systems

## Form 1



### Device module

For use in air circuit breaker outgoing/incoming sections with a minimum depth of 600 mm. The removable mounting plate may be used for the configuration e.g. of fuses, power circuit-breakers and switchgear.

#### Material:

- Side parts, centre parts: Sheet steel
- Mounting plate: Sheet steel, zinc-plated
- Front panel: Aluminium, anodised

#### Colour:

Side parts, centre parts: RAL 7035

#### Supply includes:

- 2 side parts
- 2 centre parts
- Connector parts
- Mounting plate
- Optional front panel

#### Note:

Please observe the manufacturer-specific data regarding the arcing space of air circuit-breakers.

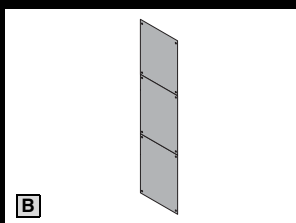
Design of front panel	For enclosure width mm		Mounting plate		Packs of	Model No. SV	Page
	600	800	Width mm	Height mm			
without	■	-	420	250	1	9660.700 <sup>1)</sup>	
	-	■	620	250	1	9660.710 <sup>1)</sup>	
vertically hinged	■	-	420	250	1	9660.760 <sup>1)</sup>	
	-	■	620	250	1	9660.770 <sup>1)</sup>	

#### Also required

Mounting bracket <sup>2)</sup>	24	9660.090	344
--------------------------------	----	----------	-----

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> 4 mounting brackets are required to attach a device module.



### Contact hazard protection cover

#### For SV-TS 8 enclosures with air circuit-breaker

To cover incoming and outgoing sections and NH slimline fuse-switch disconnectors with the Maxi-PLS busbar system in the rear enclosure section so that they are safe from finger contact (IP 2X).

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Supply includes:

3 front covers

#### Note:

- Cut-outs for air circuit-breakers must be provided by the customer.
- SV-TS 8 enclosures, see page 84.

For 1-door enclosures							
Width mm		Height mm	Device module version		Packs of	Model No. SV	Page
600	800		with	without			
■	-	2000	■	-	1 set	9660.280 <sup>1)</sup>	
■	-	2000	-	■	1 set	9660.780 <sup>1)</sup>	
-	■	2000	■	-	1 set	9660.380 <sup>1)</sup>	
-	■	2000	-	■	1 sets	9660.880 <sup>1)</sup>	

#### Also required

Mounting bracket <sup>3)</sup>	24	9660.090	344
--------------------------------	----	----------	-----

For 3-door enclosures							
Width mm		Height mm	Device module version		Packs of	Model No. SV	Page
600	800		with	without			
■	-	2000	■	-	1 set	9660.290 <sup>1)2)</sup>	
■	-	2000	-	■	1 set	9660.790 <sup>1)</sup>	
-	■	2000	■	-	1 set	9660.390 <sup>1)2)</sup>	
-	■	2000	-	■	1 set	9660.890 <sup>1)</sup>	

#### Also required

Mounting bracket <sup>3)</sup>	24	9660.090	344
--------------------------------	----	----------	-----

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> Including trim panel

<sup>3)</sup> 12 mounting brackets are required to attach the contact hazard protection cover plates.

### Contact hazard protection cover

#### for SV-TS 8 enclosures with NH slimline fuse-switch disconnectors

To cover incoming and outgoing sections and NH slimline fuse-switch disconnectors with the Maxi-PLS busbar system in the rear enclosure section so that they are safe from finger contact (IP 2X).

**Material:**  
Sheet steel

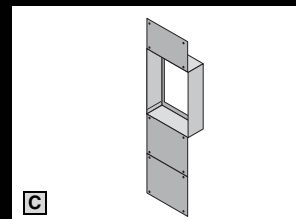
**Colour:**  
RAL 7035

**Supply includes:**

- 3 front covers
- 2 depth covers
- 2 side covers
- Connector parts

**Note:**

- SV-TS 8 enclosures, see page 84.
- NH slimline fuse-switch disconnectors, see page 306/307.



For enclosures			Free installation width mm <sup>1)</sup> when using longitudinal connectors			Packs of	Model No. SV	Page
Width mm	Height mm	Depth mm	without	one side	both sides			
600	2000	600	500	450	400	1 set	<b>9660.460<sup>3)</sup></b>	
800	2000	600	700	650	600	1 set	<b>9660.470<sup>3)</sup></b>	
1000	2000	600	900	850	800	1 set	<b>9660.480<sup>3)</sup></b>	
1200	2000	600	1100	1050	1000	1 set	<b>9660.490<sup>3)</sup></b>	

**Also required**

Mounting bracket <sup>2)</sup>		24	9660.090	344
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**Accessories**

Blanking cover for NH slimline disconnectors	Size 00	4	9660.180	344
	Sizes 1 – 3	4	9660.190	344

- <sup>1)</sup> When using the top-mounted busbars SV 9649.160/SV 9659.160, see page 328.  
 Longitudinal connectors SV 9640.191/SV 9650.191 for Maxi-PLS busbars, see page 328.  
<sup>2)</sup> 2 mounting brackets are required to attach the contact hazard protection cover plates.  
<sup>3)</sup> Extended delivery times.

# Cover system accessories

## Form 1



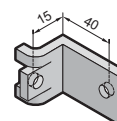
### Mounting brackets

For attaching the device modules and cover plates for contact hazard protection.  
Tapped hole M6.

**Material:**  
Sheet steel, zinc-plated

**Supply includes:**  
Assembly screws.

Packs of	Model No. SV
24	<b>9660.090</b>



### Blanking cover

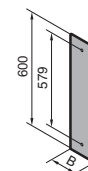
To cover free NH slimline fuse-switch disconnecter slots.

**Material:**  
Sheet steel, spray-finished

**Colour:**  
RAL 7035

**Supply includes:**  
Assembly screws.

For NH size	Width (B) mm	Packs of	Model No. SV
00	49.5	4	<b>9660.180</b>
1 to 3	99.5	4	<b>9660.190</b>



# Compartment configuration

## Form 1-4

### Functional space side panel modules

#### For internal compartmentalisation

- Side divider panel for compartments, for locating into the TS pitch pattern.
- Prepared for the location of mounting brackets for horizontal compartment dividers or mounting plates
- Two TS system punchings allow the use of additional TS accessories.
- The side panel modules for reduced compartment depth and an auxiliary construction using TS punched rails 17 x 17 mm can be used to provide a separate enclosure space in the side panel area, e.g. for the provision of a busbar system.

#### Material:

Sheet steel, zinc-plated, passivated, 1.5 mm

#### Supply includes:

Assembly parts.



#### Accessories:

TS 17 x 17 mm punched rails and connector pieces, see page 656.



#### Also required:

Gland plates, see page 346.

Height mm	For functional space depth	1)	2)	Packs of	Model No. SV
100	425 mm	■	–	6	9673.051
150	425 mm	–	■	6	9673.055
200	425 mm	–	■	6	9673.052
100	600 mm	■	–	6	9673.061
150	600 mm	–	■	6	9673.065
200	600 mm	–	■	6	9673.062
600	600 mm	–	■	2	9673.066
100	800 mm	■	–	6	9673.081
150	800 mm	–	■	6	9673.085
200	800 mm	–	■	6	9673.082
600	800 mm	–	■	2	9673.086

1) Version has pre-punched cable entries M40.

2) Version has pre-punched knockouts for gland plate for cable entry.

### Functional space side panel modules

#### for cable connection space

For mounting a Maxi-PLS cable connection bar system

#### Material:

Sheet steel, zinc-plated, passivated, 2 mm

#### Supply includes:

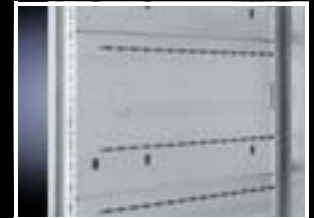
Assembly parts.

Height mm	Packs of	Model No. SV	
		For enclosure depth 600 mm	800 mm
450	2	9673.069	9673.089
Suitable for cable connection busbar system			
Maxi-PLS	Number of poles		
1600/2000	3-pole	■	■
1600/2000	4-pole	■	■
3200	3-pole	■	■
3200	4-pole	–	■



#### Also required:

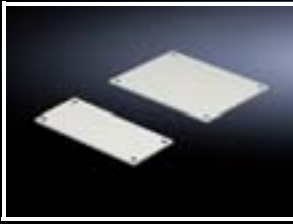
- 2 functional space side panel modules with height 150 mm, see page 345.
- End support, see page 328.





# Compartment configuration

## Form 1-4



### Gland plates

For closing cable entries.

**Material:**

PVC, 3 mm,  
fire protection corresponding to UL 94-V0

**Colour:**

RAL 7004

**Supply includes:**

Assembly parts.

For side panel modules height mm	Packs of	Model No. SV
150	10	<b>9673.195</b>
200/600	10	<b>9673.192</b>



### Cover plates

**for rear busbar system in the cable chamber**

To separate an area of the cable chamber enclosure for a rear-mounted busbar system. Attachment requires an auxiliary construction made from Mini-TS sections, to which the cover plates are attached and fastened.

**Material:**

Sheet steel, zinc-plated, passivated, 1.5 mm

**Supply includes:**

Assembly parts.



**Also required:**

- Frame connection piece (4 x SV 9673.901), see page 663.
- Corner connector (2 x SV 9673.902), see page 663.
- TS punched rail 17 x 17 mm for SV 9673.5X0 (2 x SV 9673.915, 2 x SV 9673.953), see page 656.
- TS punched rail 17 x 17 mm for SV 9673.5X2 (2 x SV 9673.920 or 2 x SV 9673.940, 2 x SV 9673.983), see page 656.



For enclosure depth mm	For enclosure width mm	Width mm	Height mm	Depth mm	Packs of	Model No. SV
600	300	297	540	170.5	2 sets	<b>9673.530<sup>1)</sup></b>
600	400	397	540	170.5	2 sets	<b>9673.540<sup>1)</sup></b>
600	600	597	540	170.5	2 sets	<b>9673.560<sup>1)3)</sup></b>
600/800	300	297	841	245.5	1 set	<b>9673.532<sup>2)3)</sup></b>
600/800	400	397	841	245.5	1 set	<b>9673.542<sup>2)</sup></b>
600/800	600	597	841	245.5	1 set	<b>9673.562<sup>2)3)</sup></b>

<sup>1)</sup> Suitable for RiLine60 and Maxi-PLS 1600/2000

<sup>2)</sup> Suitable for RiLine60, Maxi-PLS 1600/2000/3200 and Flat-PLS

<sup>3)</sup> Extended delivery times.



### Terminal box Form 4b

**for modular outgoing section**

For shielding the connections (terminals) of the functional space, busbar space and cable chamber in accordance with Form 4b to IEC 61 439-2. The terminal boxes are externally mounted on the functional space side panel modules in the cable chamber to match the heights of the compartments.

If necessary, a clamping strip may be mounted on the cable retainer included with the supply.

**Material:**

Sheet steel, zinc-plated, passivated, 1.5 mm

**Supply includes:**

Assembly parts.

**Note:**

For installation of the terminal boxes, the width of the cable chamber must be at least 400 mm!

For functional space height mm	For enclosure width mm <sup>1)</sup>	Packs of	Model No. SV
150	400/600	1 set	<b>9674.701</b>
200	400/600	1 set	<b>9674.702</b>
250	400/600	1 set	<b>9674.707</b>
300	400/600	1 set	<b>9674.703</b>
400	400/600	1 set	<b>9674.704</b>
600	400/600	1 set	<b>9674.706</b>

<sup>1)</sup> Enclosure width of the cable chamber



**Also required:**

Functional space side panel modules for internal compartmentalisation, see page 345.

# Compartment configuration

## Form 1-4

### Mounting bracket

#### for functional space divider

- The mounting bracket is secured
  - to the TS frame,
  - to the side panel module or
  - between a frame section and an auxiliary construction.
- Pre-machined mounting openings allow slide-in attachment of functional space dividers.

#### Material:

Sheet steel, zinc-plated, passivated, 1.5 mm

#### Supply includes:

Assembly parts.

For functional space depth mm	Length mm	Packs of	Model No. SV
425	427	8	9673.405 <sup>1)</sup>
600	552	8	9673.406
800	752	8	9673.408

<sup>1)</sup> In conjunction with vertical busbar space separation.



### Mounting bracket

#### for functional space divider and air circuit-breaker support rail

- The mounting bracket is secured to the side panel module.
- Pre-machined mounting openings allow slide-in attachment of functional space dividers.
- The air circuit-breaker support bar may be attached to the upper level.

#### Material:

Sheet steel, zinc-plated, passivated, 2 mm

#### Supply includes:

Assembly parts.

For functional space depth mm	Length mm	Packs of	Model No. SV
600	552	2	9673.426
800	752	2	9673.428



#### Also required:

- Functional space side panel modules, see page 345.
- Air circuit-breaker support rail, see page 347.



### Air circuit-breaker support bar

- For the configuration of air circuit-breakers (ACB) in compartments.
- The support rail is secured using a mounting bracket.

#### Material:

Sheet steel, zinc-plated, passivated, 2.5 mm

#### Supply includes:

Assembly parts.

For enclosure width mm	Length mm	Packs of	Model No. SV
400	351	2	9673.004
600	551	2	9673.006
800	751	2	9673.008



#### Also required:

- Mounting bracket for functional space divider and air circuit-breaker support bar see page 347.
- Attachment set for air circuit-breaker installation, see page 347.



### Attachment set

#### for air circuit-breaker installation

For attaching air circuit-breakers (ACB) to air circuit-breaker support bars.

#### Material:

Sheet steel, zinc-plated

#### Supply includes:

4 threaded plates (M8/M12).

Packs of	Model No. SV
1 set	9660.970



# Compartment configuration

## Form 1-4



### Functional space divider

- For the horizontal separation of compartments.
- In combination with the side panel modules, creates separation to Form 3 or 4.
- 2 mounting brackets each are required to install the functional space dividers.

#### Material:

Sheet steel, zinc-plated, passivated, 1.25 mm



#### Also required:

- Mounting brackets, 2, see page 347.
- Cross members, see page 590.

#### With louvres

For enclosure width mm	For functional space depth mm	Width mm	Depth mm	Packs of	Model No. SV
400	425	306	445	4	<b>9673.444</b>
400	600	306	588	4	<b>9673.445</b>
400	800	306	788	4	<b>9673.448<sup>1)</sup></b>
600	425	506	445	4	<b>9673.464</b>
600	600	506	588	4	<b>9673.465</b>
600	800	506	788	4	<b>9673.468</b>
800	425	706	445	4	<b>9673.484</b>
800	600	706	588	4	<b>9673.485</b>
800	800	706	788	4	<b>9673.488</b>

<sup>1)</sup> Extended delivery times.



### Functional space divider

#### for Rittal RiLine60 busbar systems

- For the horizontal separation of compartments with integrated RiLine60 distribution busbar system.
- In combination with the side panel modules, creates separation to Form 3 or 4.
- 2 mounting brackets each are required to install the functional space dividers.



#### Also required:

- Mounting brackets, 2, see page 347.
- Cross members, see page 590.

#### Material:

Sheet steel, zinc-plated, passivated, 1.25 mm

#### With louvres

For enclosure width mm	For functional space depth mm	Width mm	Depth mm	Position of the bar system in the functional space	Packs of	Model No. SV
600	401	506	413	–	4	<b>9673.454</b>
800	401	706	413	Right	4	<b>9673.474</b>
800	401	706	413	Left	4	<b>9673.475</b>

# Compartment configuration

## Form 1-4

### Functional space divider

#### with duct for vertical busbar systems

- For the horizontal separation of compartments with vertical busbars.
- In combination with the side panel modules, creates separation to Form 3 or 4.
- 2 mounting brackets each are required to install the functional space dividers.

#### Material:

Sheet steel, zinc-plated, passivated, 1.25 mm

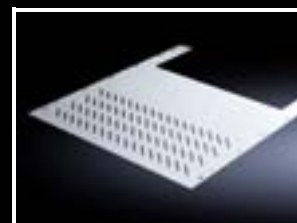


#### Also required:

- Mounting brackets, 2, see page 347.
- Cross members, see page 590.
- Gland plate, see page 349.

#### Detailed drawings:

Available on the Internet.



#### With louvres

For enclosure width mm	For functional space depth mm	Width mm	Depth mm	Width of entry mm	Depth of entry mm	Packs of	Model No. SV
400	600	306	588	212	201	4	9673.436 <sup>1)</sup>
400	800	306	788	212	201	4	9673.438 <sup>1)</sup>
600	600	506	588	412	201	4	9673.456
600	800	506	788	412	201	4	9673.458
800	600	706	588	612	201	4	9673.476
800	800	706	788	612	201	4	9673.478

<sup>1)</sup> Extended delivery times.

### Gland plate

To shroud the opening for vertical busbar systems.

#### Material:

ABS PMMA

For enclosure width mm	Width mm	Height mm	Packs of	Model No. SV
400	250	223.5	4	9673.504 <sup>1)</sup>
600	450	223.5	4	9673.506
800	650	223.5	4	9673.508

<sup>1)</sup> Extended delivery times.



# Compartment configuration

## Form 1-4



### Partial mounting plates

#### With or without duct

- For direct attachment to the functional space side panel modules.
- Universal internal installation with switchgear and control devices.
- Additional mounting levels.
- In combination with functional space dividers and side panel modules, internal separation in accordance with Form 2, 3 or 4 is possible.

#### Material:

Sheet steel, zinc-plated, passivated, 2 mm

#### Supply includes:

- Angle brackets and assembly parts
- For the version with duct:  
Additional square cut-out with insulating plates for sealing the cut-out.



#### Also required:

Functional space side panel modules, see page 345.

#### With duct

For enclosure width mm	For functional space height mm	Width mm	Height mm	Packs of	Model No. SV
600	150	502	143	1	<b>9673.671</b>
600	200	502	193	1	<b>9673.672</b>
600	250	502	243	1	<b>9673.677</b>
600	300	502	293	1	<b>9673.673</b>
600	400	502	393	1	<b>9673.674</b>
800	150	702	143	1	<b>9673.691</b>
800	200	702	193	1	<b>9673.692</b>
800	250	702	243	1	<b>9673.697</b>
800	300	702	293	1	<b>9673.693</b>
800	400	702	393	1	<b>9673.694</b>

#### Without duct

For enclosure width mm	For functional space height mm	Width mm	Height mm	Packs of	Model No. SV
400	150	302	143	1	<b>9673.641</b>
400	200	302	193	1	<b>9673.642</b>
400	250	302	243	1	<b>9673.647</b>
400	300	302	293	1	<b>9673.643</b>
400	400	302	393	1	<b>9673.644</b>
400	600	302	593	1	<b>9673.646</b>
400	800	302	793	1	<b>9673.648</b>
400	1000	302	993	1	<b>9673.640</b>
600	150	502	143	1	<b>9673.661</b>
600	200	502	193	1	<b>9673.662</b>
600	250	502	243	1	<b>9673.667</b>
600	300	502	293	1	<b>9673.663</b>
600	400	502	393	1	<b>9673.664</b>
600	600	502	593	1	<b>9673.666</b>
600	800	502	793	1	<b>9673.668</b>
600	1000	502	993	1	<b>9673.660</b>
800	150	702	143	1	<b>9673.681</b>
800	200	702	193	1	<b>9673.682</b>
800	250	702	243	1	<b>9673.687</b>
800	300	702	293	1	<b>9673.683</b>
800	400	702	393	1	<b>9673.684</b>
800	600	702	593	1	<b>9673.686</b>
800	800	702	793	1	<b>9673.688</b>
800	1000	702	993	1	<b>9673.680</b>

# Compartment configuration

## Form 1-4

### Support frame

#### for DIN rail-mounted devices

- Support frame set for accepting DIN rail-mounted devices (e.g. MCBs).
- The support rails are fastened with two mounting brackets to the functional space side panel modules. The cover is fastened to the support frame with knurled screws.
- In combination with functional space dividers, partial mounting plates and side panel modules, internal compartmentalisation in accordance with Form 2, 3 or 4 is possible.

#### Material:

- Support frame: Sheet steel, zinc-plated, passivated, 1.5 mm
- Cover: Sheet steel, spray-finished, 1.5 mm

#### Supply includes:

- Support rails
- 2 mounting brackets
- 1 cover with cut-out
- Assembly parts

For enclosure width mm	For functional space height mm	No. of pitch units 17.5 mm	Packs of	Model No. SV
600	150	1 x 24	1 set	<b>9674.761</b>
600	300	2 x 24	1 set	<b>9674.762</b>
600	600	4 x 24	1 set	<b>9674.764</b>
800	300	2 x 36	1 set	<b>9674.782</b>
800	600	4 x 36	1 set	<b>9674.784</b>



#### Also required:

- Functional space side panel modules, see page 345.
- Partial mounting plates, see page 350.



### Coupling set mounting kit

#### for busbar enclosure or riser

The mounting kit is used as a base support for a vertical Maxi-PLS busbar system/Flat-PLS busbar system.

#### Material:

Sheet steel, zinc-plated

#### Supply includes:

- Support plate and punched sections with mounting flanges, assembly parts.
- With the version for 300 and 400 mm enclosure widths, additionally with insulating plate for the installation of Flat-PLS.

For enclosure width mm	For enclosure depth mm	Packs of	Model No. SV
200	600	1 set	<b>9674.196<sup>1)</sup></b>
200	800	1 set	<b>9674.198<sup>1)</sup></b>
300	600	1 set	<b>9674.036</b>
300	800	1 set	<b>9674.038</b>
400	600	1 set	<b>9674.046</b>
400	800	1 set	<b>9674.048</b>

<sup>1)</sup> Only suitable for Maxi-PLS.



#### Also required:

End support, see page 328.



# Ri4Power accessories

## Rail system



### System attachments

#### for RiLine60 main busbar system

System attachment with threaded holes M5 and M6 on a 50 mm pitch pattern for rear assembly of a RiLine60 main busbar system.

For locating into the TS frame.

#### Material:

Sheet steel, zinc-plated, passivated

#### Supply includes:

Assembly parts.

#### Note:

RiLine60 busbar systems, see page 275.

For enclosure width mm	Width mm	Height mm	Packs of	Model No. SV
300	238.5	362	1	<b>9674.003</b>
400	338.5	362	1	<b>9674.004</b>
600	538.5	362	1	<b>9674.006</b>
800	738.5	362	1	<b>9674.008</b>



### Distribution busbars

#### Material:

E-Cu

Prepared for the connection of T-connector kits.

#### Flat bar Cu 30 x 10 mm

For distribution busbar systems behind the functional space	For distribution busbar system in the functional space (indoors)	Packs of	Length mm	Model No. SV
For enclosure height mm				
1800	–	1	1210	<b>9675.218</b>
2000	–	1	1410	<b>9675.210</b>
2200	1800 <sup>1)</sup>	1	1610	<b>9675.212</b>
–	2000 <sup>1)</sup>	1	1810	<b>9675.220</b>

<sup>1)</sup> Also suitable as a vertical busbar for PE/PEN/N.

#### PLS 1600

For distribution busbar systems behind the functional space	For distribution busbar system in the functional space (indoors)	Packs of	Length mm	Model No. SV
For enclosure height mm				
1800	–	1	1150	<b>9675.238</b>
2000	–	1	1350	<b>9675.230</b>
2200	1800 <sup>1)</sup>	1	1550	<b>9675.232</b>
–	2000 <sup>1)</sup>	1	1750	<b>9675.240</b>
–	2200 <sup>1)</sup>	1	1950	<b>9675.242</b>

<sup>1)</sup> Also suitable as a vertical busbar for PE/PEN/N.



### T-connector kits

#### for RiLine60 busbar systems

For connecting horizontal main busbar systems to vertical distribution busbar systems.

#### Material:

E-Cu

#### Supply includes:

Assembly parts.



#### Also required:

Distribution busbars, see page 352.



Main busbar system	Distribution busbar system	3-pole	4-pole	Packs of	Model No. SV
<b>Behind the functional space</b>					
PLS 1600	Cu 30 x 10/5 mm	■	–	1 set	<b>9675.130</b>
Cu 30 x 10/5 mm	Cu 30 x 10/5 mm	■	–	1 set	<b>9675.133</b>
PLS 1600	PLS 1600	■	–	1 set	<b>9675.136</b>
PLS 1600	Cu 30 x 10/5 mm	–	■	1 set	<b>9675.140</b>
Cu 30 x 10/5 mm	Cu 30 x 10/5 mm	–	■	1 set	<b>9675.143</b>
PLS 1600	PLS 1600	–	■	1 set	<b>9675.146</b>
<b>Inside the functional space</b>					
PLS 1600/Cu 30 x 10/5 mm	Cu 30 x 10/5 mm	■	–	1 set	<b>9675.153<sup>1)</sup></b>
PLS 1600	PLS 1600	■	–	1 set	<b>9675.156<sup>1)</sup></b>
PLS 1600/Cu 30 x 10/5 mm	Cu 30 x 10/5 mm	–	■	1 set	<b>9675.163<sup>1)</sup></b>
PLS 1600	PLS 1600	–	■	1 set	<b>9675.166<sup>1)</sup></b>

<sup>1)</sup> Only suitable for enclosure depth 600 mm. Extended delivery times.

### Spacer rolls

#### for Maxi-PLS busbars and flat copper bars

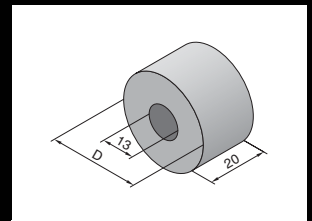
For use as a universal spacer.

Height: 20 mm, hole diameter: 13 mm

#### Material:

E-Cu

Diameter (D) mm	For connecting						Packs of	Model No. SV
	Cu bar – Cu bar		Maxi-PLS – Cu bar		Flat-PLS – Cu bar			
	Cross-section size mm <sup>2</sup>	Max. rated current A	Contact area mm <sup>2</sup>	Max. rated current A	Contact area mm <sup>2</sup>	Max. rated current A		
30	550	1100	360	800	380	850	4	<b>9676.503</b>
40	1100	2200	780	1600	670	1400	4	<b>9676.504</b>
50	1800	3400	1380	2800	990	2000	4	<b>9676.505</b>



# Ri4Power accessories

## Switch-disconnector-fuse section



### Front trim panels

#### for switch-disconnector-fuse section

The front trim panels cover above and below the mounting area of the NH switch-disconnector fuse on the front.

With integral vent openings, protection categories IP 3X/IP 2X of the switch-disconnector-fuse section are achieved.

#### Material:

Sheet steel, 2 mm

#### Colour:

Textured RAL 7035

#### Supply includes:

- 2 front trim panels
- Assembly parts

Front trim panels height mm		Packs of	Model No. SV
Top	Bottom		Design
336	136	1 set	IP 3X <sup>1)</sup> With ventilation hole <b>9674.340</b>
186	336	1 set	<b>9674.342<sup>2)</sup></b>

<sup>1)</sup> For IP 2X the inner perforated plate must be removed.

<sup>2)</sup> Extended delivery times.



#### Also required:

Assembly kit for switch-disconnector-fuse section, see page 354.



### Assembly kit

#### for switch-disconnector-fuse section

Assembly kit for installing switch-disconnector-fuse brands ABB or Jean Müller and attaching the distribution busbar system.

#### Material:

- Section corner piece left/right, sheet steel, zinc-plated, 2 mm
- Trim panel left/right, sheet steel, 2 mm, spray-finished

#### Colour:

Textured RAL 7035

#### Supply includes:

- 2 section corner pieces
- 2 trim panels
- Incl. assembly parts

For switch-disconnector-fuse brand	For enclosure height mm	Packs of	Model No. SV
Jean Müller SASIL	2000	1 set	<b>9674.350</b>
Jean Müller SASIL	2200	1 set	<b>9674.352</b>
ABB SlimLine	2000	1 set	<b>9674.356</b>
ABB SlimLine	2200	1 set	<b>9674.358</b>



#### Also required:

Divider panel for switch-disconnector-fuse section, see page 355.

# Ri4Power accessories

## Switch-disconnector-fuse section

### Divider panel

#### for switch-disconnector-fuse section

The divider panel is required for interior configuration of the switch-disconnector-fuse section, and divides the connection space from the functional space. Depending on the chosen position of the main busbar system, the divider panel is fitted in the prepared switch-disconnector-fuse enclosures.

The prepared cut-outs are suitable for the connection of Jean Müller Sasil and ABB SlimLine switch-disconnector fuses.

#### Material:

Sheet steel, zinc-plated, passivated, 1.5 mm

#### Supply includes:

Assembly parts.

#### For main busbar system in the roof section

For enclosure height mm	For enclosure depth mm	Packs of	Model No. SV
2000	600	1	<b>9674.306</b>
2000	800	1	<b>9674.308</b>
2200	600	1	<b>9674.326</b>
2200	800	1	<b>9674.328</b>

#### For main busbar system in the rear section, top or bottom

For enclosure height mm	For enclosure depth mm	Packs of	Model No. SV
2000	600	1	<b>9674.305<sup>1)</sup></b>
2000	800	1	<b>9674.307<sup>1)</sup></b>
2200	600	1	<b>9674.325<sup>1)</sup></b>
2200	800	1	<b>9674.327<sup>1)</sup></b>

<sup>1)</sup> Extended delivery times.



### Dividing plate

#### for switch-disconnector-fuse section

Dividing plate to divide the busbar chamber and NH switch-disconnector-fuse chamber (compartment).

#### Material:

Sheet steel, zinc-plated, passivated, 1.5 mm

#### Supply includes:

Assembly parts.

For switch-disconnector-fuse brand	Mounting position	Packs of	Model No. SV
Jean Müller SASIL	top/bottom	1	<b>9674.346</b>
ABB SlimLine	top/bottom	1	<b>9674.348</b>



#### Also required:

Assembly kit for switch-disconnector-fuse section, see page 354.



### Contact hazard protection cover

#### for switch-disconnector-fuse section (cable chamber)

The contact hazard protection cover plate shields the main busbar in the cable chamber, enabling the safe connection of cables and lines.

Suitable for Maxi-PLS and Flat-PLS busbar systems.

#### Material:

Sheet steel, zinc-plated, passivated, 1.5 mm

#### Supply includes:

Assembly parts.

#### For main busbar system in the roof section

For enclosure width mm	For enclosure depth mm	Packs of	Model No. SV
1000	600	1 set	<b>9674.362</b>
1000	800	1 set	<b>9674.364</b>
1200	600	1 set	<b>9674.366</b>
1200	800	1 set	<b>9674.368</b>

#### For main busbar system in the rear section, top or bottom

For enclosure width mm	Packs of	Model No. SV
1000	1 set	<b>9674.372<sup>1)</sup></b>
1200	1 set	<b>9674.376<sup>1)</sup></b>

<sup>1)</sup> Extended delivery times.



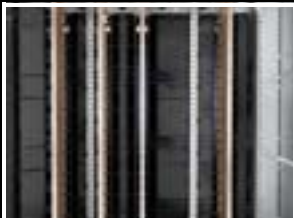
#### Also required:

Divider panel for switch-disconnector-fuse section, see page 355.



# Ri4Power accessories

## Switch-disconnector-fuse section



### Distribution busbar cover

#### for Jean Müller switch-disconnector-fuse section

To cover the distribution busbar system of a switch-disconnector-fuse section, designed to accommodate Jean Müller devices. The 150 mm high busbar and cable connection space covers shield the busbar compartment from the functional space so that it is safe from finger contact, with a protection category of IP 20.

**Material:**  
PVC, black

**Supply includes:**  
Busbar cover and cable connection space cover for enclosure height 2000 mm and 2200 mm.

Packs of	Model No. SV
1 set	9674.380



#### Also required:

Punched rail cover, distribution busbar, see page 356.

### Punched rail for distribution busbar cover

#### for Jean Müller switch-disconnector-fuse section

Required for mounting the distribution busbar cover.  
Suitable for use in enclosures with height 2000 mm and 2200 mm.

**Material:**  
Sheet steel, zinc-plated, passivated

**Supply includes:**  
2 punched rails.

Packs of	Model No. SV
1 set	9674.381

#### Note:

For 1 switch-disconnector-fuse section, 1 pack of punched rails is required.

### Distribution busbar cover

#### for ABB/Siemens switch-disconnector-fuse section

To cover the distribution busbar system of a switch-disconnector-fuse section, designed to accommodate ABB (SlimLine) or Siemens (3NJ62) devices.

The 200 mm high busbar compartment covers shield the busbar compartment from the functional space so that it is safe from finger contact, with a protection category of IP 20.

**Material:**  
PVC, black

#### Note:

The distribution busbar cover for switch-disconnector-fuse sections from ABB/Siemens may be ordered from ABB under order number NHP 407062R000X. For enclosure height 2000 mm, a height of 1500 mm should be covered, and for enclosure height 2200 mm, a height of 1700 mm should be covered.

# Ri4Power accessories

## Switch-disconnector-fuse section

### Busbar support

#### for switch-disconnector-fuse section

Busbar support for the distribution busbar system of the switch-disconnector-fuse section.

#### Material:

Fibreglass-reinforced plastic

#### Supply includes:

Mounting bracket and screws.

For busbars mm	Number of poles	Packs of	Model No. SV
50 x 10	3/4-pole	1	9674.415
60 x 10	3/4-pole	1	9674.416
80 x 10	3/4-pole	1	9674.418
100 x 10	3/4-pole	1	9674.410



#### Also required:

- Assembly kit for switch-disconnector-fuse section, see page 354.
- End support for switch-disconnector-fuse section, see page 357.
- Distribution busbar for switch-disconnector-fuse section, see page 357.



### End support

#### for switch-disconnector-fuse section

End support for the distribution busbar system of the switch-disconnector-fuse section, for vertical support of the distribution busbar system with infeed from above.

#### Material:

Fibreglass-reinforced plastic

#### Supply includes:

Mounting bracket and screws.

For busbars mm	Number of poles	Packs of	Model No. SV
50 x 10	3/4-pole	1	9674.435
60 x 10	3/4-pole	1	9674.436
80 x 10	3/4-pole	1	9674.438
100 x 10	3/4-pole	1	9674.430



#### Also required:

- Assembly kit for switch-disconnector-fuse section, see page 354.
- Distribution busbar for switch-disconnector-fuse section, see page 357.



### Distributor busbar

#### for switch-disconnector-fuse section

Distribution busbar to fit the main busbar systems Maxi-PLS and Flat-PLS for installation in the switch-disconnector-fuse sections.

#### Material:

E-Cu



#### Also required:

- Busbar support for switch-disconnector-fuse section, see page 357.
- End support for switch-disconnector-fuse section, see page 357.
- Terminal block, distribution busbar, see page 358.



#### For enclosure height 2000 mm

Size mm	Length mm	Packs of	Model No. SV
50 x 10	1632.5	1	9674.405
60 x 10	1632.5	1	9674.406
80 x 10	1632.5	1	9674.408
100 x 10	1632.5	1	9674.400

#### For enclosure height 2200 mm

Size mm	Length mm	Packs of	Model No. SV
50 x 10	1832.5	1	9674.425
60 x 10	1832.5	1	9674.426
80 x 10	1832.5	1	9674.428
100 x 10	1832.5	1	9674.420

# Ri4Power accessories

## Switch-disconnector-fuse section



### Connection bracket

#### for switch-disconnector-fuse section

For connecting Maxi-PLS or Flat-PLS main busbar systems to distributor busbar systems of the switch-disconnector-fuse sections, no drilling required.

#### Material:

E-Cu

#### Supply includes:

Assembly parts.



#### Also required:

- Maxi-PLS contact makers, 60 mm, see page 329.
- Flat-PLS contact makers, 60 mm, see page 334.
- Terminal block, distribution busbar, see page 358.

#### For enclosure depth 600 mm

For system	For application	For conductor	Packs of	Model No. SV
Flat-PLS 60	Roof section/base section	L1, L2, L3	1 set	<b>9674.451</b>
Flat-PLS 60	Roof section/base section	N	1 set	<b>9674.452</b>
Flat-PLS 100	Roof section/base section	L1, L2, L3	1 set	<b>9674.455</b>
Maxi-PLS 1600/2000	Roof section/base section	L1, L2, L3	1 set	<b>9674.441</b>
Maxi-PLS 1600/2000	Roof section/base section	N	1 set	<b>9674.442</b>
Maxi-PLS 1600/2000	Rear section top/bottom	L1, L2, L3	1 set	<b>9674.461</b>
Maxi-PLS 1600/2000	Rear section top/bottom	N	1 set	<b>9674.462</b>
Maxi-PLS 3200	Roof section/base section	L1, L2, L3	1 set	<b>9674.445</b>

#### For enclosure depth 800 mm

For system	For application	For conductor	Packs of	Model No. SV
Flat-PLS 60	Roof section/base section	L1, L2, L3	1 set	<b>9674.453</b>
Flat-PLS 60	Roof section/base section	N	1 set	<b>9674.454</b>
Flat-PLS 60	Rear section top/bottom	L1, L2, L3	1 set	<b>9674.473</b>
Flat-PLS 60	Rear section top/bottom	N	1 set	<b>9674.474</b>
Flat-PLS 100	Roof section/base section	L1, L2, L3	1 set	<b>9674.457</b>
Flat-PLS 100	Roof section/base section	N	1 set	<b>9674.458</b>
Flat-PLS 100	Rear section top/bottom	L1, L2, L3	1 set	<b>9674.477</b>
Flat-PLS 100	Rear section top/bottom	N	1 set	<b>9674.478</b>
Maxi-PLS 1600/2000	Roof section/base section	L1, L2, L3	1 set	<b>9674.443</b>
Maxi-PLS 1600/2000	Roof section/base section	N	1 set	<b>9674.444</b>
Maxi-PLS 1600/2000	Rear section top/bottom	L1, L2, L3	1 set	<b>9674.463</b>
Maxi-PLS 1600/2000	Rear section top/bottom	N	1 set	<b>9674.464</b>
Maxi-PLS 3200	Roof section/base section	L1, L2, L3	1 set	<b>9674.447</b>
Maxi-PLS 3200	Roof section/base section	N	1 set	<b>9674.448</b>
Maxi-PLS 3200	Rear section top/bottom	L1, L2, L3	1 set	<b>9674.467</b>
Maxi-PLS 3200	Rear section top/bottom	N	1 set	<b>9674.468</b>

Extended delivery times.



### Terminal block, distribution busbar

#### for switch-disconnector-fuse section

For connecting the connection brackets to the distribution busbar system of the switch-disconnector-fuse section, no drilling required.

#### Material:

E-Cu

#### Supply includes:

Assembly parts.

#### Detailed drawings:

Available on the Internet.

For bar width mm	Packs of	Model No. SV
50/60	1	<b>9674.485</b>
80/100	1	<b>9674.488</b>



#### Also required:

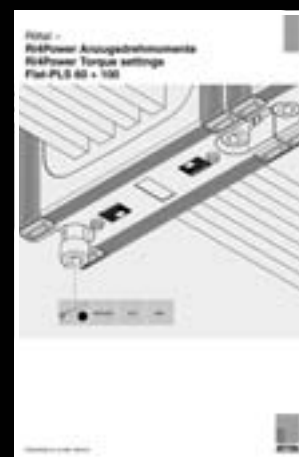
- Connection bracket for switch-disconnector-fuse section, see page 358.
- Distribution busbar for switch-disconnector-fuse section, see page 357.



### Tightening torques for Flat-PLS busbar systems

There is separate documentation available containing all the requisite torque information for the configuration of Ri4Power systems with the Flat-PLS busbar system. Organised according to item numbers, information is provided on screws, screw drive and rated torque.

This documentation is available for downloading at the Rittal website [www.rittal.com](http://www.rittal.com) under "Download brochures".



### Assembly instructions for Ri4Power low-voltage switchgear

for Form 1-4, with Flat-PLS, Maxi-PLS and RiLine60

These assembly instructions explain the configuration of type-tested Ri4Power field types and possible busbar systems, divided into 3 sections. The first section explains the assembly sequence for the individual stages of the possible field types in diagrammatic form.

The second section provides detailed assembly instructions using diagrams and data tables. The final section explains the installation of optional accessories and general work operations.

This documentation is available for downloading at the Rittal website [www.rittal.com](http://www.rittal.com) under "Download brochures". Alternatively, a CD may be ordered.

Packs of	Model No. SV
1	9676.000



### Engineering support for project handling

For individual project handling, Rittal offers an extra service with specially trained expert advisors and technical support staff for the generation of quotes, technical order handling, and after-sales service.

Following technical coordination, individual low-voltage switchgear may be configured. On request, we can supply you with assembly drawings and bills of materials to match your project. As a planner, you have the option of requesting a tender text for your project based on Power Engineering project planning.

During the execution of your plant, our expert advisors can also provide technical support with the assembly and execution.

For initial contact with our engineering support team, please contact your local expert advisor. He or she will make a note of your request and forward it to our technical team. Further information is available at [www.rittal.com](http://www.rittal.com).







# Ri4Power ISV distribution enclosures

## ISV distribution enclosures

- Based on baying system TS 8 up to 630 A, see page 82
- Based on baying system TS 8 up to 1600 A, see page 83



## ISV wall-mounted distributor

- Compact, robust wall-mounted enclosures
- Based on compact enclosure AE, see page 47



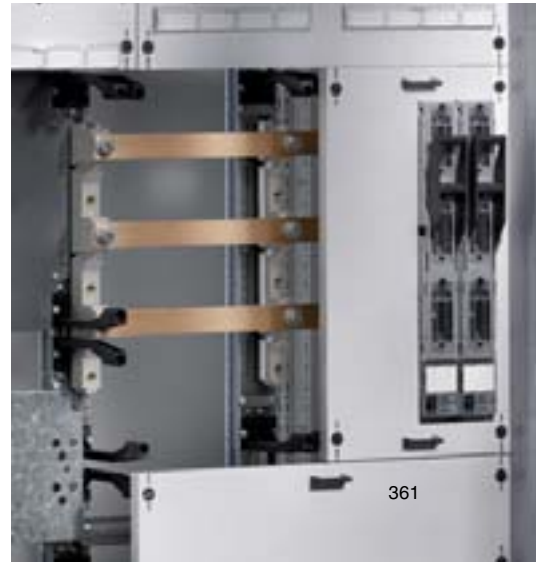
## ISV expansion modules

- Easy mounting on support frame or support plate
- Individual combination and configuration
- Pitch pattern 150 x 250 mm
- Expansion modules, see page 362



## Power distribution components

- Busbar systems up to 1600 A (185 mm), see page 340
- Maxi-PLS, see page 328
- Fuse elements, see page 294
- NH slimline fuse-switch disconnectors, see page 306



# Installation modules

## ISV distribution enclosures



### Contact hazard protection modules

**Colour:**  
RAL 9002

- For covering free installation areas
- Cover is prepared for a lead seal

Mechanical interior installation	Size				Packs of	Model No. SV
	Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
Empty module	1	250 mm	1	150 mm	1	<b>9665.000</b>
	1	250 mm	2	300 mm	1	<b>9665.010</b>
	1	250 mm	3	450 mm	1	<b>9665.020</b>
	1	250 mm	4	600 mm	1	<b>9665.030</b>
	2	500 mm	1	150 mm	1	<b>9665.040</b>
	2	500 mm	2	300 mm	1	<b>9665.050</b>
	2	500 mm	3	450 mm	1	<b>9665.060</b>
	2	500 mm	4	600 mm	1	<b>9665.070</b>
3	750 mm	4	600 mm	1	<b>9665.510</b>	

#### Accessories

Terminal block see page 369

<sup>1)</sup> 1 WU  $\triangleq$  250 mm

<sup>2)</sup> 1 U  $\triangleq$  150 mm



### Mounting plate modules

**Colour:**  
RAL 9002

- With mounting plate made from 2 mm zinc-plated sheet steel
- Cover is prepared for a lead seal
- Maximum usable depth 142 mm

**Detailed drawings:**  
Available on the Internet.

Mechanical interior installation: Mounting plate (W x H)	Size				Packs of	Model No. SV
	Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
200 x 150 mm	1	250 mm	1	150 mm	1	<b>9665.080</b>
200 x 300 mm	1	250 mm	2	300 mm	1	<b>9665.090</b>
200 x 450 mm	1	250 mm	3	450 mm	1	<b>9665.100</b>
200 x 600 mm	1	250 mm	4	600 mm	1	<b>9665.110</b>
450 x 150 mm	2	500 mm	1	150 mm	1	<b>9665.120</b>
450 x 300 mm	2	500 mm	2	300 mm	1	<b>9665.130</b>
450 x 450 mm	2	500 mm	3	450 mm	1	<b>9665.140</b>
450 x 600 mm	2	500 mm	4	600 mm	1	<b>9665.150</b>

<sup>1)</sup> 1 WU  $\triangleq$  250 mm

<sup>2)</sup> 1 U  $\triangleq$  150 mm



### Support rail modules

**Colour:**  
RAL 9002

- For installing terminal blocks, cable ties, etc.
- Support rails 35/15 mm
- Adjustable on a 25 mm pitch pattern
- Cover is prepared for a lead seal

**Detailed drawings:**  
Available on the Internet.

Mechanical interior installation: Number of support rails	Size				Packs of	Model No. SV
	Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
1	1	250 mm	1	150 mm	1	<b>9665.160</b>
	1	250 mm	2	300 mm	1	<b>9665.170</b>
2	1	250 mm	3	450 mm	1	<b>9665.180</b>
	1	250 mm	4	600 mm	1	<b>9665.190</b>
3	2	500 mm	1	150 mm	1	<b>9665.200</b>
	2	500 mm	2	300 mm	1	<b>9665.210</b>
2	2	500 mm	3	450 mm	1	<b>9665.220</b>
3	2	500 mm	4	600 mm	1	<b>9665.230</b>

#### Accessories

Spacers see page 369

Terminal block see page 369

<sup>1)</sup> 1 WU  $\triangleq$  250 mm

<sup>2)</sup> 1 U  $\triangleq$  150 mm

# Installation modules

## ISV distribution enclosures

### Support modules

**Colour:**  
RAL 9002

- For mounting switchgear
- Solid mounting plate
- Cover is prepared for a lead seal

Mechanical interior installation: Mounting surface	Size				Packs of	Model No. SV
	Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
W x H 190 x 210 mm, installation depth variable from 86 – 161 mm	1	250 mm	3	450 mm	1	9665.360
W x H 190 x 210 mm, installation depth variable from 86 – 153 mm	2	500 mm	3	450 mm	1	9665.370

<sup>1)</sup> 1 WU  $\geq$  250 mm

<sup>2)</sup> 1 U  $\geq$  150 mm



### Connection modules

**Colour:**  
RAL 9002

- For connecting copper and aluminium conductors
- Single-wire or multi-wire conductors with crimped wire end ferrule or laminated copper bar
- Cover is prepared for a lead seal

Mechanical interior installation: Terminal connection top and bottom		Size				Packs of	Model No. SV
		Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
250 A, 5-pole	Round conductor: 1 x 16 – 150 mm <sup>2</sup> or 2 x 16 – 70 mm <sup>2</sup> Laminated flat copper: Clamping area W x H 17 x 21 mm	1	250 mm	3	450 mm	1	9665.310
400 A, 5-pole	Round conductor: 1 x 50 – 240 mm <sup>2</sup> or 2 x 25 – 120 mm <sup>2</sup> Laminated flat copper: Clamping area W x H 25 x 21 mm	1	250 mm	3	450 mm	1	9665.330
630 A, 5-pole	Round conductor: 1 x 120 – 300 mm <sup>2</sup> or 2 x 120 – 185 mm <sup>2</sup> Laminated flat copper: Clamping area W x H 41 x 21 mm	2	500 mm	3	450 mm	1	9665.350

#### Accessories

Laminated copper bars see page 314

<sup>1)</sup> 1 WU  $\geq$  250 mm

<sup>2)</sup> 1 U  $\geq$  150 mm



### DIN rail mounted device modules

**Colour:**  
RAL 9002

- To accommodate DIN rail mounted devices
- Support rails 35/7.5 mm
- Cover is prepared for a lead seal

**Detailed drawings:**  
Available on the Internet.

Mechanical interior installation	Size				Packs of	Model No. SV
	Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
12 divider units (1 x 12 x 18 mm)	1	250 mm	1	150 mm	1	9665.240
24 divider units (2 x 12 x 18 mm)	1	250 mm	2	300 mm	1	9665.250
36 divider units (3 x 12 x 18 mm)	1	250 mm	3	450 mm	1	9665.260
48 divider units (4 x 12 x 18 mm)	1	250 mm	4	600 mm	1	9665.270
24 divider units (2 x 12 x 18 mm)	2	500 mm	1	150 mm	1	9665.280
48 divider units (4 x 12 x 18 mm)	2	500 mm	2	300 mm	1	9665.290
72 divider units (6 x 12 x 18 mm)	2	500 mm	3	450 mm	1	9665.500

#### Accessories

Cover strips see page 369

Terminal block see page 369

<sup>1)</sup> 1 WU  $\geq$  250 mm

<sup>2)</sup> 1 U  $\geq$  150 mm



# Installation modules

## ISV distribution enclosures



### NH fuse-switch disconnecter modules

**Colour:**  
RAL 9002

- Suitable for accommodating RiLine NH fuse-switch disconnecters for mounting plate assembly
- Cover is prepared for a lead seal

Mechanical interior installation			Size				Packs of	Model No. SV
			Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
Assembly block slotted and positioned plus cut-out in the cover to fit NH fuse-switch disconnecters	1 x size 00 160 A	<b>1</b>	1	250 mm	2	300 mm	1	<b>9665.385</b>
	2 x size 00 160 A	<b>1</b>	1	250 mm	2	300 mm	1	<b>9665.395</b>
	1 x size 1 250 A	<b>2</b>	1	250 mm	3	450 mm	1	<b>9665.405</b>
	1 x size 2 400 A	<b>3</b>	1	250 mm	3	450 mm	1	<b>9665.415</b>
	1 x size 3 630 A	<b>4</b>	2	500 mm	3	450 mm	1	<b>9665.425</b>

<sup>1)</sup> 1 WU  $\triangleq$  250 mm

<sup>2)</sup> 1 U  $\triangleq$  150 mm

### NH fuse-switch disconnecters for mounting plate assembly (RiLine NH)

	Size	Model No. SV	Model No. SV <sup>1)</sup>	Page
<b>1</b>	Size 00	9344.000/010	9344.020/030	298/299
<b>2</b>	Size 1	9344.100/110	9344.130	300
<b>3</b>	Size 2	9344.200/210	9344.230	302
<b>4</b>	Size 3	9344.300/310	9344.330	304

<sup>1)</sup> With electronic fuse monitoring.



### Power circuit-breaker modules

- Suitable for accommodating commercially available air circuit-breakers of brands ABB, Schneider Electric, Eaton and Siemens in 3-pole versions, up to 630 A
- Cover is prepared for a lead seal

#### Note:

The pitch patterns of holes for attachment of the air circuit-breakers and the corresponding cut-out dimensions for the covers are shown in the ISV assembly instructions, see [www.rittal.com](http://www.rittal.com).

Power circuit-breakers are not included with the supply.

**Colour:**  
RAL 9002

Mechanical interior installation			Size				Packs of	Model No. SV
			Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
Mounting plate slotted and positioned for power circuit-breakers	<b>1</b>	1	250 mm	2	300 mm	1	<b>9665.430</b>	
	<b>2</b>	1	250 mm	3	450 mm	1	<b>9665.440</b>	
	<b>3</b>	1	250 mm	2	300 mm	1	<b>9665.450</b>	
	<b>4</b>	1	250 mm	3	450 mm	1	<b>9665.460</b>	
	<b>5</b>	1	250 mm	3	450 mm	1	<b>9665.470</b>	
	<b>6</b>	1	250 mm	3	450 mm	1	<b>9665.480</b>	

<sup>1)</sup> 1 WU  $\triangleq$  250 mm

<sup>2)</sup> 1 U  $\triangleq$  150 mm

### Air circuit-breakers

I <sub>N</sub>	Brand							
	ABB		Schneider Electric		Eaton		Siemens	
160 A	<b>1</b>	Tmax T1	<b>3</b>	Compact NS (X) 100	<b>1</b>	NZM 1	<b>3</b>	Sentron VL160 Sentron VL160X
		Tmax T2		Compact NS (X) 160	<b>3</b>	NZM 7		
250 A	<b>2</b>	Tmax T3	<b>4</b>	Compact NS (X) 250	<b>1</b>	NZM 2	<b>4</b>	Sentron VL250
					<b>5</b>	NZM 7		
400 A	<b>5</b>	SACE Isomax S5	<b>6</b>	Compact NS (X) 400	<b>5</b>	NZM 3 NZM 10	<b>5</b>	Sentron VL400
630 A	<b>5</b>	SACE Isomax S5 SACE Isomax S6	<b>6</b>	Compact NS (X) 630	<b>5</b>	NZM 3 NZM 10	<b>5</b>	Sentron VL630

# Installation modules

## ISV distribution enclosures

### Busbar support

5-pole, 60 mm bar centre distance

#### Note:

- The busbars must be cut to length prior to installation, in accordance with the "ISV" assembly instructions, depending on the configuration and connection versions being used.
- 5-pole busbar variant only suitable for the configuration of busbar connections and NH bus-mounting fuse-switch disconnectors, size 00.

- With bus-mounting fuse bases, only 3-pole configuration (L1/L2/L3) is supported. In such cases, N and PE must be configured via busbar support SV 9340.040 (see page 310) or busbar module (Model No. SV 9665.590 or SV 9665.600, see page 368).



Mechanical interior installation	Usable busbar dimensions E-Cu	Packs of	Model No. SV
Busbar support for 2 height units <sup>1)</sup> and max. 2 width units <sup>2)</sup>	Busbars L1/L2/L3 30 x 5 mm (400 A) 30 x 10 mm (630 A)	4	9665.495
	Busbar N 25 x 10 mm		
	Busbar PE 12 x 10 mm		

Assembly components			Page
Conductor connection clamps for bar thickness	5 mm	3450.500 – 3453.500/3550.000	316
	10 mm	3455.500 – 3458.500/3555.000	316
Plate clamp		3554.000	316
Bus-mounting fuse bases			see below
NH bus-mounting fuse-switch-disconnector, size 00			see below

Also required			Page
Contact hazard protection cover for	Conductor connection clamps		366
	Plate clamp		366
	Bus-mounting fuse bases		366
	NH bus-mounting fuse-switch-disconnector, size 00		366

Accessories			Page
Busbars E-Cu		see page 311	
Busbar connectors for E-Cu <sup>3)</sup>	30 x 5/10 mm (L1/L2/L3)	9320.020	313
	25 x 10 mm (N)	9320.020	313
	12 x 10 mm (PE)	9350.075	313
Laminated copper bars		see page 314	

<sup>1)</sup> 1 U  $\geq$  150 mm

<sup>2)</sup> 1 WU  $\geq$  250 mm

<sup>3)</sup> for busbar connections from enclosure to enclosure

### Bus-mounted fuse bases and accessories

Type	Bus-mounting fuse base	Contact hazard protection cover	End caps	Page
	Model No. SV	Model No. SV	Model No. SV	
D 02-E 18	3418.000	3419.000	3420.000	294
D II-E 27	3427.000	3428.000	3429.000	294
D III-E 33	3433.000	3434.000	3435.000	294
D 02-E 18-D-Switch	9340.950	–	–	295

### NH fuse-switch disconnectors (RiLine NH)

Size	Model No. SV	Model No. SV <sup>1)</sup>	Page
Size 00	9343.000 9343.010	9343.020 9343.030	298/299

<sup>1)</sup> With electronic fuse monitoring.



# Installation modules

## ISV distribution enclosures



### Contact hazard protection cover

for conductor connection clamps and plate clamp

Cover is prepared for a lead seal

**Colour:**  
RAL 9002

Design	Size				Packs of	Model No. SV
	Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
Solid	1	250 mm	2	300 mm	1	9665.530

<sup>1)</sup> 1 WU  $\triangleq$  250 mm

<sup>2)</sup> 1 U  $\triangleq$  150 mm



### Contact hazard protection cover

for bus-mounting fuse bases

Cover is prepared for a lead seal

**Colour:**  
RAL 9002

For	Size				Packs of	Model No. SV
	Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
7 x D 02-E 18, 7 x D 02-E 18-D-Switch	1	250 mm	2	300 mm	1	9665.525
4 x D II-E 27, 3 x D III-E 33	1	250 mm	2	300 mm	1	9665.545

<sup>1)</sup> 1 WU  $\triangleq$  250 mm

<sup>2)</sup> 1 U  $\triangleq$  150 mm



### Contact hazard protection cover

for NH bus-mounting fuse-switch disconnectors, size 00 (RiLine NH)

Cover is prepared for a lead seal

**Colour:**  
RAL 9002

For	Size				Packs of	Model No. SV
	Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
1 x size 00	1	250 mm	2	300 mm	1	9665.555
2 x size 00	1	250 mm	2	300 mm	1	9665.565

<sup>1)</sup> 1 WU  $\triangleq$  250 mm

<sup>2)</sup> 1 U  $\triangleq$  150 mm





# Installation modules

## ISV distribution enclosures

### NH slimline fuse-switch-disconnector modules

- With busbars E-Cu (100 mm bar centre distance)
- For NH slimline fuse-switch disconnectors size 00 or busbar connections

#### Note:

- In order to be able to ensure trouble-free cable connection, a contact hazard protection module (Model No. SV 9665.000, see page 362) must be installed beneath the NH slimline fuse-switch-disconnector modules.
- Busbar connection in accordance with "ISV" assembly instructions, see [www.rittal.com](http://www.rittal.com)



Mechanical interior installation: Busbar system	Size				Packs of	Model No. SV
	Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
630 A, 3-pole with busbars E-Cu 30 x 10 mm	1	250 mm	3	450 mm	1	<b>9665.570</b>
	2	500 mm	3	450 mm	1	<b>9665.580</b>

Assembly components		Page
NH slimline fuse-switch-disconnector, size 00	9346.020/9346.030	306
Conductor connection clamps	3455.500 – 3459.500/3555.000	316
Plate clamp	3554.000	316

Also required			
Contact hazard protection cover for	NH slimline fuse-switch-disconnector, size 00	9665.625/9665.635	367
	Conductor connection clamps	9665.610	367
	Plate clamp	9665.610	367

Accessories		
Laminated copper bars		see page 314

<sup>1)</sup> 1 WU  $\geq$  250 mm

<sup>2)</sup> 1 U  $\geq$  150 mm

### Contact hazard protection cover

Colour:  
RAL 9002

for NH slimline fuse-switch disconnector size 00 (SV 9346.020, SV 9346.030)

Cover is prepared for a lead seal

For	Size				Packs of	Model No. SV
	Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
2 x size 00	1	250 mm	3	450 mm	1	<b>9665.625</b>
4 x size 00	1	250 mm	3	450 mm	1	<b>9665.635</b>

<sup>1)</sup> 1 WU  $\geq$  250 mm

<sup>2)</sup> 1 U  $\geq$  150 mm



### Contact hazard protection cover

Colour:  
RAL 9002

for conductor connection clamps and plate clamp

Cover is prepared for a lead seal

Design	Size				Packs of	Model No. SV
	Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
Solid	1	250 mm	3	450 mm	1	<b>9665.610</b>

<sup>1)</sup> 1 WU  $\geq$  250 mm

<sup>2)</sup> 1 U  $\geq$  150 mm



# Installation modules

## ISV distribution enclosures



### Busbar modules

**Colour:**  
RAL 9002

#### 2-pole

- For connecting N and PE
- Contact hazard protection cover included
- Cover is prepared for a lead seal

Mechanical interior installation: Busbar system	Size				Packs of	Model No. SV
	Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
2-pole for N and PE with busbars E-Cu 30 x 10 mm	1	250 mm	2	300 mm	1	<b>9665.590</b>
	2	500 mm	2	300 mm	1	<b>9665.600</b>

Assembly components	Model No. SV	Page
Conductor connection clamps	3455.500 – 3459.500/3555.000	316
Plate clamp	3554.000	316

Accessories	
Laminated copper bars	see page 314

<sup>1)</sup> 1 WU  $\triangleq$  250 mm

<sup>2)</sup> 1 U  $\triangleq$  150 mm



### Meter mounting board module

- Open module for internal measurements
- Clearance depth available for meter installation 170 mm

**Colour:**  
RAL 9002

#### Note:

The meter mounting board module does not comply with meter mounting board standard DIN 43 870/VDE 0603 and does not meet the conditions for total insulation. Use in un-metered areas only by arrangement with the local electricity supply company.

Mechanical interior installation	Size				Packs of	Model No. SV
	Width unit (WU) <sup>1)</sup>		Height unit (U) <sup>2)</sup>			
Attachment rails to accommodate a meter	1	250 mm	3	450 mm	1	<b>9665.790</b>

<sup>1)</sup> 1 WU  $\triangleq$  250 mm

<sup>2)</sup> 1 U  $\triangleq$  150 mm

## Cover strips

For blanking spare component cut-outs in DIN rail mounted device modules, max. 12 divider units (12 x 18 mm), divisible every 9 mm.

Packs of	Model No. SV
1	9665.650



## Blanking cover

For blanking unnecessary cut-outs for bus-mounting fuse bases, 108 mm wide.

Packs of	Model No. SV
1	9665.660



## Wiring brackets

for installing

- C rails 30/15 mm
- TS punched section with mounting flange
- TS frame section

Packs of	Model No. SV
10	9665.670



## Spacers

For configuring support rails with attachment screws, 53 mm high.

Packs of	Model No. SV
2	9665.680



## Terminal block

For installation into 250 mm wide contact hazard protection and support rail modules 2-pole for N and PE, each with 20 x 4 mm<sup>2</sup>, 5 x 25 mm<sup>2</sup>.

Packs of	Model No. SV
1	9665.690





# Power

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## Rittal UPS systems Power Modular Concept

Ensuring UPS protection of all processes whose availability is crucial is more than just a question of kilowatts, autonomy and UPS redundancy. The key here is to protect the critical load with a high UPS efficiency.

Output range (scalable)	1 – 18 kVA	PMC 12
	10 – 40 kW	PMC 40
	10 – 120 kW	PMC 120
	8 – 800 kW	PMC 200
	64 – 960 kW	PMC 800

# UPS – Power Modular Concept



Shutdown software Page 529 Battery packs Page 378

Double conversion technology to the highest classification VFI-SS-111.

#### Supply includes:

- Single-phase UPS system
- Operating manual
- Software on CD-ROM
- RS232 cable
- For 1 – 3 kVA: UPS, earthing-pin connection cable, USB cable



#### Also required:

Country-specific connection cables and slide rails are required to operate the UPS systems, see page 749/775.

#### Technical information:

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## PMC 12, single-phase, output range 1 – 12 kVA n+1

UPS for 482.6 mm (19") racks or as floor-standing enclosures		UPS with integral battery					UPS control unit		Page
<b>Internal hot swap-compatible batteries</b>		■	■	■	■	■	–	–	
<b>Model No. DK PMC 12</b>		<b>7857.482</b>	<b>7857.483</b>	<b>7857.430</b>	<b>7857.431</b>	<b>7857.432</b>	<b>7857.433</b>	<b>7857.434</b>	
Width x height mm		440 (19") x 176 (4 U)			440 (19") x 88 (2 U)				
Depth mm		420	420	405	650	650	680	680	
Weight kg		26	27	15.7	26	29	24	24	
<b>Power</b>	VA	2000	3000	1000	2000	3000	4500	6000	
	Watts	1600	2400	800	1600	2400	3500	4800	
	Max. heat loss (W)	105	262	105	210	252	315	420	
<b>Input</b>	Rated voltage	230 V (160 – 288 V)							
	Frequency	50/60 Hz ±5%							
	Power factor	> 0.99 with linear load							
<b>Output</b>	Voltage	230 V ± 1% (200/208/220/230/240 V adjustable)							
	Frequency, synchronised	±1 Hz							
	Efficiency, AC mode	88%	90%	88%	88%	90%	90%	90%	
	Power factor	0.8							
<b>Battery</b> 5 years EUROBAT	Autonomy at 100% load	≥ 7 min.	≥ 5 min.	≥ 7 min.	≥ 7 min.	≥ 5 min.	≥ 12 min. <sup>1)</sup>	≥ 8 min. <sup>1)</sup>	
	Interface	1 x USB, 1 x RS232					1 x RS232		
<b>Communication</b>	SNMP	Optional network monitoring card DK 7857.420/relay card 7857.410							
	Operating systems supported	Windows, Unix, Linux, Novell, Apple; RCCMD shutdown licence DK 7857.421							
	Emergency Power Off (EPO)	■							
<b>Connection</b>	Input connection 230 V	10 A C14	16 A C20	10 A C14		16 A C20	Compact connector		
	Output connection 230 V	6 x 10 A, C13, 2 units switched	4 x 10 A, C13, 2 units switched, 1 x 16 A, C19	6 x 10 A, C13, 2 units switched		4 x 10 A, C13, 2 units switched, 1 x 16 A, C19	Compact connector		
<b>Standards and certifications</b>	Power	IEC/EN 62 040-3							
	EMC	EN 50 091-2/EN 62 040-2 class A, EN 61 000-4-2/-3/-4/-6-8/-11, EN 61 000-3-2/-3							
	Labelling	CE, FCC							
<b>Accessories</b>									
Battery pack PMC 12		see page 378							
Connection cable at output end, UPS, single-phase, for PSM busbar		7856.027	7856.030	7856.027	7856.027	7856.030	–	–	386

■ Included with the supply. <sup>1)</sup> With an external battery pack



# UPS – Power Modular Concept



Shutdown software Page 529

Double conversion technology to the highest classification VFI-SS-111.

**Supply includes:**

- Basic module and UPS module(s) fitted to specifications.
- Battery pack(s), separate

**Service:**

Commissioning by Rittal.

**Technical information:**

Available on the Internet.

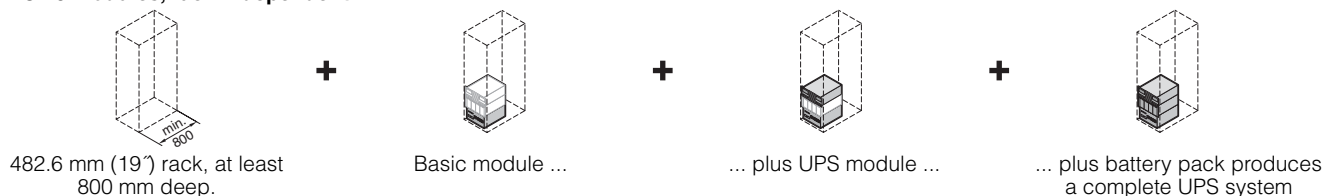
Photo shows a configuration example with equipment not included in the scope of supply.

## PMC 40 (type 1-4), 3-phase, output range scalable 10 – 40 kW

		Type 1	Type 2	Type 3	Type 4	Page
Number of UPS modules	Qty.	1	1	2	2	
Number of battery packs	Qty.	1	2	2	4	
Maximum UPS output (with 10 kW/20 kW module)	kW	10	10/20	20	20/40	
UPS output with 1+1 redundancy (with 10 kW/20 kW module)	kW	–	–	10	10/20	
Approx. autonomies at 100% load (10 kW/20 kW modules)	min.	6/–	15/5	6/–	16/5	
Approx. autonomies at 50% load (10 kW/20 kW modules)	min.	12/–	30/10	12/–	32/10	
RS232 (D-Sub 9) and USB interface (configuration and shutdown)	Qty.	1/1	1/1	1/1	1/1	
Fault signal contacts (floating)	Qty.	5	5	5	5	
Clamping strip input/output (3L+N+PE) max. conductor cross-section	mm <sup>2</sup>	10/16	10/16	10/16	10/16	
Dimensions	Width	mm	485 (19")	485 (19")	485 (19")	485 (19")
	Height	U	11	15	18	26
	Depth	mm	735	735	735	735
Required distance between 482.6 mm (19") levels (min./max.)	mm	690 – 800	690 – 800	690 – 800	690 – 800	
Weight (approx. incl. batteries and UPS modules)	kg	162	278	310	537	
<b>Model No. DK basic unit</b>		<b>7040.010</b>	<b>7040.020</b>	<b>7040.030</b>	<b>7040.040</b>	
<b>Model No. DK PMC 40 10 kW module (order quantity acc. to type)</b>	Qty.	<b>1 x 7040.110</b>	<b>1 x 7040.110</b>	<b>2 x 7040.110</b>	<b>2 x 7040.110</b>	
<b>Model No. DK PMC 40 20 kW module (order quantity acc. to type)</b>	Qty.	–	<b>1 x 7040.120</b>	–	<b>2 x 7040.120</b>	
<b>Model No. DK PMC 40 battery pack each n x 4 x 10 batteries (12 V/7 Ah) prewired</b>	Packs of	<b>7040.211</b>	<b>7040.212</b>	<b>7040.212</b>	<b>7040.214</b>	
<b>Model No. DK PMC 40 battery preparation (for export or air freight) Drawers and battery cabling (excluding battery, quantity depending on type)</b>	Packs of	<b>7040.201</b>	<b>7040.202</b>	<b>7040.202</b>	<b>7040.204</b>	
<b>Accessories</b>						
SNMP monitoring card (budget)	Packs of			7857.420		380
RCCMD licence, bundle of 5 licences	Packs of			7857.423		529
RCCMD licence, bundle of 25 licences	Packs of			7857.424		529

**Note:** Only UPS modules with an identical output may be combined.

### PMC 40 modules, rack-independent





# UPS – Power Modular Concept



Shutdown software Page 529

## UPS rack with integral power modules and batteries

- Thanks to the double conversion technology (VFI-SS-111) the output voltage is independent from the input voltage and frequency
- Efficient IGBT power transistor technology achieves a high operating ratio of 95% even in part-load operation

- “Safe swap” compatibility with a redundant design, i.e. the module may be exchanged while operational
- Every UPS module includes power electronics as well as the control unit including display
- Installation, commissioning and servicing to be carried out by authorised experts only

## Supply includes:

- UPS system in the TS 8 rack
- Vented front and rear door
- Fitted with UPS power modules (depending on configuration) and batteries
- The batteries must only be installed at the point of assembly and are delivered separately

## Note:

Only UPS modules with an identical output may be combined.

## Technical information/battery configurations:

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## PMC 40 (type 5), 3-phase, output range scalable 10 – 40 kW, redundant

Dimensions (UPS rack, without base/plinth) width x height x depth mm	Packs of	600 x 2000 x 800	600 x 2000 x 1000	Page
<b>Model No. UPS basic rack</b>		<b>7040.065</b>	<b>7040.060</b>	
Maximum no. of UPS modules		3		
Maximum no. of batteries		240 (4 x 50, 6 x 40)		
Maximum UPS output (with 10 kW/20 kW modules)		30/60 kW		
UPS output with n+1 redundancy (with 10 kW/20 kW modules)		20/40 kW		
RS232 (D-Sub 9) and USB interface (configuration and shutdown)		1/1		
Fault signal contacts (floating)		5		
Clamping strip input/output (3L+N+PE) max. conductor cross-section		35/50 mm <sup>2</sup>		
Weight (approx. incl. batteries and 3 UPS modules)		740 kg		
Protection category of UPS system		IP 20		
Operating temperature range (UPS with batteries, recommended)		20 – 25°C		
Accessibility only required to front (for servicing, maintenance)		900 mm		
Distance from wall at rear (due to fan cooling)		200 mm		
<b>Model No. PMC 40 10 kW module (order quantity acc. to output)</b>	1	<b>7040.110</b>		
<b>Model No. PMC 40 20 kW module (order quantity acc. to output)</b>	1	<b>7040.120</b>		
<b>Model No. PMC 40 battery pack 1 x 4 x 10 batteries, when using 10 kW modules (12 V/7 Ah) prewired (service life 5 years under EUROBAT) Order volume n = 1-6 x</b>	40	<b>7040.311</b>		
<b>Model No. PMC 40 battery pack 1 x 5 x 10 batteries, when using 10 kW modules (12 V/7 Ah) prewired (service life 5 years under EUROBAT) Order volume n = 1-4 x</b>	50	<b>7040.315</b>		
<b>Model No. PMC 40 battery preparation n x 4 x 10 (for export or air freight) Drawers and battery cabling (n = 1-6 x, without batteries), cable set of 40</b>	1 set	<b>7040.301</b>		
<b>Model No. PMC 40 battery preparation n x 5 x 10 (for export or air freight) Drawers and battery cabling (n = 1-4 x, without batteries), cable set of 50</b>	1 set	<b>7040.305</b>		
<b>Accessories</b>				
UPS monitoring/SNMP monitoring card	1	7857.420		380
Base/plinth components, front and rear, RAL 7035, 100 mm high	1 set	8601.605		543
Base/plinth trim panels, side, RAL 7035, 800 mm deep/100 mm high	1 set	8601.085		544
Base/plinth trim panels, side, RAL 7035, 1000 mm deep/100 mm high	1 set	8601.015		544

# UPS – Power Modular Concept



Shutdown software Page 529

## Modular UPS system (up to 120 kW)

- UPS power modules operate according to the double conversion principle (classification to VFI-SS-111) and have a transformerless design thanks to the high intermediate circuit voltage
- Efficient IGBT power transistor technology achieves a high operating ratio of 95% even in part-load operation

- “Safe swap” compatibility with a redundant design, i.e. the module may be exchanged while operational
- Every UPS module includes power electronics as well as the control unit including display
- Installation, commissioning and servicing to be carried out by authorised experts only

## Supply includes:

- UPS system in the TS 8 rack
- Vented front door and rear panel
- Fitted with UPS power modules (depending on configuration) and batteries

## Note:

Only UPS modules with an identical output may be combined.

## Technical information/battery configurations:

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## PMC 120, 3-phase, output range scalable 10 – 120 kW

Dimensions (UPS rack, without base/plinth) width x height x depth mm	Packs of	600 x 2000 x 800	600 x 2000 x 1000	Page
<b>Model No. UPS basic rack</b>		<b>7040.075</b>	<b>7040.070</b>	
Maximum no. of UPS modules		6		
Maximum UPS output (with 10 kW/20 kW modules)		60/120 kW		
UPS output with n+1 redundancy (with 10 kW/20 kW modules)		50/100 kW		
No. of batteries (12 V/28 Ah) per module/battery bank (per 10 kW/20 kW)		40/50		
No. of battery banks per battery rack <sup>1)</sup> , max.		3		
No. of batteries (12 V/28 Ah) per battery rack <sup>1)</sup> , max.		150		
Operating ratio (from 50% load)		95%		
Operating ratio in eco-mode (100% load)		98%		
RS232 (D-Sub 9) and USB interface (configuration and shutdown)		1/1		
Fault signal contacts (floating)		5		
Input (3L+N+PE) conductor cross-section		70/95 mm <sup>2</sup>		
Output (3L+N+PE) conductor cross-section		70/95 mm <sup>2</sup>		
Battery connection (3 x M10, joint batteries) conductor cross-section		150 mm <sup>2</sup>		
Weight (approx., UPS rack with 6 UPS modules)		285 kg		
Protection category of UPS system		IP 20		
Operating temperature range (UPS with batteries, recommended)		20 – 25°C		
Accessibility only required to front (for servicing, maintenance)		900 mm		
Distance from wall at rear (due to fan cooling)		200 mm		
<b>Model No. PMC 40 10 kW module (order quantity acc. to output)</b>	1	<b>7040.110</b>		
<b>Model No. PMC 40 20 kW module (order quantity acc. to output)</b>	1	<b>7040.120</b>		
<b>Also required</b>				
<b>Battery rack, width 800 mm (max. 150 batteries)</b>	1	<b>7040.361<sup>1)</sup></b>	<b>7857.364<sup>1)</sup></b>	
<b>Accessories</b>				
Base/plinth components, front and rear, RAL 7035, 600 mm wide/100 mm high	1 set	8601.605		543
Base/plinth trim panels, side, RAL 7035, 800 mm deep/100 mm high	1 set	8601.085		544
Base/plinth trim panels, side, RAL 7035, 1000 mm deep/100 mm high	1 set	8601.015		544

<sup>1)</sup> Batteries not included with the supply of the battery rack, connection cable for battery racks DK 7040.371.

# UPS – Power Modular Concept



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Rittal PMC 200 ensures optimum availability for critical applications by combining modularity (flexible scalability and redundancy, whereby up to 20 modules may be switched in parallel) with decentralised parallel architecture or DPA (redundant protection without a "single point

of failure"). Transformerless, genuine online, double-conversion UPSs with static bypass and classification code VFI-SS-111.

This modular concept keeps the purchasing and operating costs of redundant solutions low. As your performance requirements grow, the UPS grows with you – even in the most confined spaces, and with the system operational. The benefits to you:

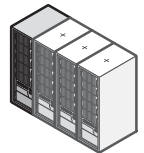
Less capital tie-up, inexpensive expansion, and minimal space requirements.

**Technical information:**  
Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

## PMC 200, 3-phase, output range scalable 8 – 800 kW

Up to 20 PMC modules may be gradually switched in parallel e.g. in order to supply 800 kW without redundancy or 760 kW n+1 (with 40 kW modules) uninterrupted. May be upgraded with the system operational; no need to switch over to an unprotected network.



**Note:**

This table contains only sample configurations. We would be pleased to configure your individual solution with you.

Examples of 32 and 40 kW module configurations and autonomies

	without	with	without	with	without	with	without	with	without	with
Redundancy	1/-	-	1/-	1/-	1/-	1/-	1/2	1/2	1/2	1/2
UPS rack/battery rack	1/-	-	1/-	1/-	1/-	1/-	1/2	1/2	1/2	1/2
Number of UPS modules	1	-	2	2	3	3	4	4	5	5
<b>PMC 32 module type, output in kW</b>	<b>32</b>	-	<b>64</b>	<b>32</b>	<b>96</b>	<b>64</b>	<b>128</b>	<b>96</b>	<b>160</b>	<b>128</b>
Battery autonomy <sup>1)</sup>	18	-	9	9	9	9	12	12	12	12
<b>PMC 40 module type, output in kW</b>	<b>40</b>	-	-	-	-	-	<b>160</b>	<b>120</b>	<b>200</b>	<b>160</b>
Battery autonomy <sup>1)</sup>	15	-	-	-	-	-	9	9	9	9

<sup>1)</sup> Minutes/modules with cos φ 1.0/autonomy may be extended to order. Delivery times available on request.

### PMC 200 modules



Minimum floor space is required by a rack with three modules (2+1 redundancy) and batteries with autonomy integrated into a single rack. The Rittal PMC 200 allows the integration of up to 5 modules (4+1 redundancy) in one rack. For this configuration, an additional battery rack is required. The autonomy may be flexibly adapted to suit your requirements.

# UPS – Power Modular Concept



**Shutdown software** Page 529

Rittal PMC 800 is the solution for data centres with a high power consumption. The modular architecture allows optimum, tailored configuration of the UPS.

The PMC 800 may be extended to accommodate up to 12 modules, facilitating a maximum output of up to 960 kW or 880 kW (n+1), redundant. If a UPS with a higher output is required, this can of course be achieved with the PMC 800.

**UPS PMC 800 at a glance:**

- Topology: On-line, double conversion, VFI-SS-111
- Technology: transformerless
- Architecture: Modular, supports parallel connection
- Maximum output in standard configuration: 800 kW (higher outputs available on request)

- Operating ratio at 25/50/75/100% load (cos phi = 0.8): 92/93.5/95/95%
- Use of battery racks:

**Technical information:**  
Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.


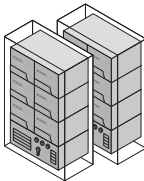
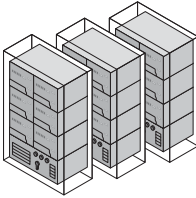
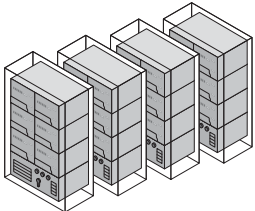
## PMC 800, 3-phase, output range scalable 64 – 960 kW

The separation into one power module and one control module is exemplary for UPS systems in this output class. This ensures a high level of service-friendliness and allows precise planning of maintenance work.

**Note:**

**This table contains only sample configurations. We would be pleased to configure your individual solution with you.**

### Examples of 64 and 80 kW module configurations

PMC 800								
	without	with	without	with	without	with	without	with
Redundancy (n+1)								
Module with 64 kW	192	128	384	320	576	512	768	704
Module with 80 kW	240	160	480	400	720	640	960	880
Batteries	Battery rack, e.g. 28 Ah batteries or battery racks, e.g. 70 Ah batteries							
UPS racks W x H x D mm	1400 x 1900 x 870							

# UPS – Power Modular Concept

## Accessories



### Battery packs

#### for PMC 12

To operate or increase the power of PMC 12 UPS systems. With overload protection. Vertical siting is also possible. Battery packs are "hot plug"-compatible (replacement of batteries while operational). Batteries can be exchanged from the front, without removing the battery pack from the 482.6 mm (19") level. Depending on the UPS version, 2 – 3 battery packs may be connected together to increase the autonomy. Cooling of the UPS and the battery packs is absolutely essential.

#### Material:

Maintenance-free lead gel accumulators, service life 5 years (to EUROBAT)

#### Supply includes:

- Fully preassembled and populated with accumulators (12 V/7 Ah)
- 0.5 m connection cable with connector
- Feet.

#### Note:

For mounting in the 482.6 mm (19") rack, a slide rail DK 7063.883 is required.

	XL version		Standard version				
UPS PMC 12 system	7857.482	7857.483	7857.430	7857.431	7857.432	7857.433	7857.434
<b>Battery packs Model No. DK</b>	<b>7857.488</b>	<b>7857.488</b>	<b>7857.435</b>	<b>7857.437</b>	<b>7857.437</b>	<b>7857.442</b>	<b>7857.442</b>
Width mm	465	465	465	465	465	465	465
Height mm	178 (4 U)	178 (4 U)	89 (2 U)	89 (2 U)	89 (2 U)	133.5 (3 U)	133.5 (3 U)
Depth mm	420	420	650	650	650	650	650
Weight kg	35	35	20	20	20	55	55
Number of batteries per battery pack	12	12	6	6	6	20	20

#### Autonomy (min.) at 100% load:

UPS PMC 12	In supplied state	Battery packs				
		1	1 (XL version)	2	2 (XL version)	3
7857.430, 1 kVA	7 min.	28 min.	–	55 min.	–	–
7857.482/7857.431, 2 kVA	7 min.	17 min.	26 min.	29 min.	54 min.	–
7857.483/7857.432, 3 kVA	5 min.	12 min.	24 min.	20 min.	46 min.	–
7857.433, 4.5 kVA	–	9 min.	–	23 min.	–	39 min.
7857.434, 6 kVA	–	8 min.	–	20 min.	–	33 min.



### Mechanical maintenance bypass

#### for PMC 12

Facilitates uninterrupted removal/maintenance of the UPS. Various designs are required depending on the UPS output category.

Connection of the bypass for 1 – 3 kVA UPS models is via a connector (Plug & Play), while the 4.5 and 6 kVA UPS variant must be installed by a qualified electrician. It is important to ensure the correct prefuse of the UPS bypass depending on the UPS power used.

#### Dimensions:

- W x H x D (mm):
- 465 x 88 (2 U) x 80 (DK 7857.440)
  - 465 x 88 (2 U) x 350 (DK 7857.441)

		Model No. DK
<b>1</b>	1 – 3 kVA (incl. UPS fuse 16 A)	<b>7857.440</b>
<b>2</b>	4.5 – 6 kVA (incl. UPS fuse 32 A)	<b>7857.441</b>



### Relay card

#### for PMC 12

This card allows the UPS alarm messages (5 UPS alarms) to be forwarded to external indicator devices (e.g. building services management) via floating contacts.

The card is plugged into the extension slot on the rear of the PMC 12 UPS.

Packs of	Model No. DK
1	<b>7857.410</b>

#### Note:

Cannot be used together with the SNMP card.

### Sub-distribution

#### for PMC 12

Outlets 4 x C19 and 2 x 32 A CEE-conforming, single-phase, individually fused. Allows the direct connection of up to 6 pieces of equipment. A qualified electrician must carry out the installation.

#### Dimensions:

W x H x D (mm): 482.6 (19") x 131 (3 U) x 300

Packs of	Model No. DK
1	7857.445

#### Technical specifications:

Ambient conditions:

- Temperature: 5 – 40°C
- Humidity:
  - 5 – 90% rel. humidity (non-condensing)
- Input (open ends with wire end ferrules)
  - 3 x 6 mm<sup>2</sup> (2 m)
- Output:
  - 4 x C19 jack, 2 x CEE 32 A coupling
- Fuses:
  - 4 x 16 AC, 2 x 32 A type C



### Plug & play sub-distribution

#### for PMC 12, 4.5 and 6 kVA

This sub-distribution facilitates simple installation and commissioning of the PMC 12 UPS, 4.5 and 6 kVA. All that is needed is a single-phase 32 A connection to DIN/EN 60 309.

#### Dimensions:

W x H x D (mm): 482.6 (19") x 88 (2 U) x 300

Packs of	Model No. DK
1	7857.448

#### Technical specifications:

Ambient conditions:

- Temperature: 5 – 40°C
- Humidity:
  - 5 – 90% rel. humidity (non-condensing)
- UPS connection PMC 12:
  - Via connection cables with fitted Harting connector (1.5 m)
- Input (connection cable):
  - 3 x 4 mm<sup>2</sup> (3 m) with 32 CEE connector, single-phase
- Output:
  - 2 x C19 jack, 4 x C13 jack
- Fuses:
  - 2 x 16 AC, 4 x 10 A type C



### Parallel hot swap chassis

#### for PMC 12, 4.5 and 6 kVA

Facilitates parallel switching of 2 (or 3) PMC UPS systems to increase the output or redundancy of the UPS. A mechanical maintenance bypass is also integrated.

Parallel connection is only possible with the 4.5 and 6 kVA PMC 12 version. The two UPS systems to be connected in parallel must have identical battery configurations (number/type of battery packs). The autonomy of the system will not be increased as a result of parallel connection. Installation must be carried out by a qualified electrician.

#### Dimensions:

W x H x D (mm): 482.6 (19") x 88 (2 U) x 300

	for UPS systems	Packs of	Model No. DK
1	2	1	7857.443
2	3	1	7857.444

#### Technical specifications:

Ambient conditions:

- Temperature: 5 – 40°C
- Humidity:
  - 5 – 90% rel. humidity (non-condensing)
- UPS connection PMC 12:
  - Via connection cables with fitted Harting connector (1 m)
- Input (connection cable):
  - 3 x 10/16 mm<sup>2</sup> (2 m) with open cable end and wire end ferrules
- Output (connection cable):
  - 3 x 10/16 mm<sup>2</sup> (2 m) with open cable end and wire end ferrules
- Fuses (UPS input):
  - 2 x 2 x 32 A type C (for DK 7857.442)
  - 3 x 2 x 32 A type C (for DK 7857.443)

#### Note:

Commissioning of a PMC 12 UPS connected in parallel must only be carried out by a member of the Rittal Service team because the UPS may be destroyed if wrongly configured. Additionally, we recommend the use of the PMC 12 sub-distribution (DK 7857.445).





# UPS – Power Modular Concept

## Accessories



### Sub-distribution

#### for PMC 40 UPS

Allows the direct, fused connection of single- and 3-phase equipment. In this way, up to 4 PSM bus-bars may be connected directly to the PMC 40 UPS via the relevant connection cables.

Additionally, there are six single-phase outlets (16 A) available via C19 jacks.

Connection to the PMC 40 UPS must be carried out by a qualified electrician.

#### Dimensions:

W x H x D: 482.6 (19") x 131 mm (3 U) x 300 mm

Packs of	Model No. DK
1	<b>7040.500</b>

#### Technical specifications:

Ambient conditions:

- Temperature: 5 – 40°C
- Humidity:
  - 5 – 90% rel. humidity (non-condensing)
- Input (open ends with wire end ferrules):
  - 5 x 16 mm<sup>2</sup> (2 m)
- Output:
  - 4 x GST18 (3-phase), 6 x C19 (1-phase)
- Fuses:
  - 18 x 16 AC

#### Note:

Observe the country-specific connection data.

Plug & play connection cable for server enclosures:

Length	Packs of	Model No. DK
3 m	1	7857.130
5 m	1	7857.150
8 m	1	7857.180
9 m	1	7857.190

### Sub-distribution, modular

#### for PMC 200

The distributor may be fitted directly in the UPS PMC 200 rack. This allows the configuration of a complete, compact system with a 0.6 m<sup>2</sup> footprint containing a rack-mounted modular UPS PMC 200, batteries and distributor.

#### Application range:

UPS systems Rittal Power Modular Concept PMC 200 up to 20 kW N+1.

#### Technical specifications:

- 482.6 mm (19"), 6 U
- 12 outlets, three-phase 400 V / 50 Hz with 10 A
- On-load isolator for disconnecting
- Circuit-breaker 10 A per phase

Design	Model No. DK
482.6 mm (19"), 6 U	<b>7857.372</b>

#### Supply includes:

482.6 mm (19") modules, 6 U, instructions.

#### Note:

Observe the country-specific connection data.

Plug & play connection cable for server enclosures:

Length	Packs of	Model No. DK
3 m	1	7857.130
5 m	1	7857.150
8 m	1	7857.180
9 m	1	7857.190



#### Also required:

UPV PMC 200, 60 kW, see page 376.

### UPS monitoring card (SNMP card)

This optional monitoring card facilitates monitoring of the UPS via Web browsers. In this way, various monitoring states of the UPS (e.g. input voltage, output currents/power per phase, battery charging status, autonomies etc.) may be remotely monitored. However, the main application is a controlled server shutdown via the network interface. To this end, a UPS shutdown client (RCCMD software) must be installed and configured on every server.

Design	Packs of	Model No. DK
SNMP card, budget version	1	<b>7857.420</b>
SNMP card CS121 with switching contacts	1	<b>7857.366</b>

#### Note:

Only one extension card may be installed per UPS system.

Redundant monitoring solutions for UPS systems available on request.

RCCMD software, see page 529.



### Battery Manager RiBat

#### for PMC 200/800

Management system for the batteries in a UPS. RiBat can extend the service life of a battery by up to 30%.

#### Benefits:

- Optimised charging for each individual battery.
- Temperature monitoring per battery.
- Early identification of defective batteries.
- Supports preventive maintenance of batteries.
- Defective batteries can be restored rather than replaced before reaching the end of their useful life.
- RiBat Manager replaces the internal SNMP card of the UPS.

The Rittal battery manager RiBat determines all relevant data such as battery voltage, internal resistance, discharge curve, temperature etc. throughout the service life of the monitored batteries. This data is evaluated and used to control the charging process. RiBat facilitates optimum charging of each individual battery.

The RiBat module regulates the charging process for each connected battery. This avoids overcharging of a battery which is connected to other batteries. This technology can extend the service life of a battery by up to 30%. The RiBat modules are connected using preassembled cables and connected to the RiBat Manager.

Up to 250 modules may be connected to one RiBat Manager.

Designation	Model No. DK
1 RiBat Manager	7857.800
2 RiBat module	7857.801
RiBat cable kit 120 batteries	7857.802 <sup>1)</sup>
RiBat cable kit 150 batteries	7857.803 <sup>2)</sup>

Delivery times available on request.

<sup>1)</sup> In conjunction with a battery rack for 120 batteries

<sup>2)</sup> In conjunction with a battery rack for 150 batteries

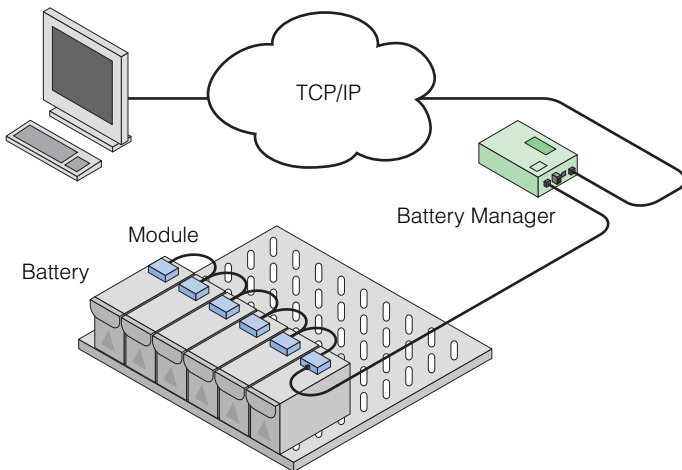
#### Technical specifications

##### RiBat Manager:

- Supply voltage: 9 – 30 V DC
- Serial interface: 3 x RS232
- LAN interface: 10/100 MBit full/half
- Supported protocols: SNMP, RCCMD, SNMP, HTTP
- Alarm contact: 1 floating contact
- Display: LCD display
- Temperature range: 5°C – 45°C,
- 90% humidity, non-condensing
- Certifications: CEE, WEEE, RoHS

##### RiBat module:

- Battery voltage: 12 V DC
- Battery capacity: 7 – 300 Ah
- W x H x D: 800 x 55 x 27 mm
- Certifications: CEE, WEEE, RoHS



### RCCMD software

#### Client software for controlled server shutdown

see page 529.



# Power Distribution Rack



## Power Distribution Rack PDR

- To accommodate a maximum of 8 PDM
- Height 1.20 m for 4 PDMs and 2 m height for 8 PDMs
- PDM may be retrofitted whilst operational
- A maximum of 32 racks may be fitted to the sub-distributor
- Fully shock-hazard protected
- Main switch in various options:
  - Isolator switch
  - On-load isolator
  - Air circuit-breaker
  - RC circuit-breaker
- Low-voltage distribution up to 250 A

## Material:

Sheet steel

## Surface finish:

- Enclosure frame: Dipcoat-primed
- Doors, roof and base/plinth: Dipcoat-primed
- Gland plates, punched sections with mounting flanges and mounting angles: Zinc-plated, clear-chromated

## Colour:

RAL 7035

## Supply includes:

- Enclosure frame with door (without tubular door frame),
- Rear panel,
- Side panels and roof plate,
- Levelling feet incl. base/plinth adaptor,
- Earthing of all enclosure panels,
- Busbars shock-hazard-protected
- Main switch integral.

## Note:

**Observe the standards of the local power supply companies.**

## Approvals:

VDE

## Detailed drawings:

Available on the Internet.

## Power Distribution Module PDM

- Mechanically latchable in the PDR
- Scalable
- RC circuit-breaker, optional

## Supply includes:

- 482.6 mm (19") module, 3 U
- Incl. master switch
- 4 fused 3-phase outlets to the rack
- 3 x 230 V/16 A per outlet
- Connected load 400 V/3 AC, max. 63 A

Photo shows a configuration example with equipment not included in the scope of supply.

## Power Distribution Rack PDR

	Packs of	4	8	Page
Possible number of PDM modules		4	8	
Dimensions mm	W x H x D	800 x 1200 x 500	800 x 2000 x 500	
<b>Model No. DK</b>	1	<b>7857.310<sup>1)</sup></b>	<b>7857.300<sup>1)</sup></b>	

### Accessories

Base/plinth components front and rear	Height 100 mm	1 set	8601.800	8601.800	543
	Height 200 mm	1 set	8602.800	8602.800	543
Base/plinth trim panels, side	Height 100 mm	1 set	8601.050	8601.050	544
	Height 200 mm	1 set	8602.050	8602.050	544

<sup>1)</sup> Extended delivery times.

## Power Distribution Module PDM

	Packs of	4 outlets per 10 kW	4 outlets project-specific	
Design		4 outlets per 10 kW	4 outlets project-specific	
Dimensions mm	W x H	19" (482.6 mm) x 3 U		
<b>Model No. DK</b>	1	<b>7857.320</b>	<b>7857.350</b>	

### Also required

Plug & play connection cable for PSM busbar to the server enclosures	Length 3 m	1	<b>7857.130</b>	
	Length 5 m	1	<b>7857.150</b>	
	Length 8 m	1	<b>7857.180</b>	
	Length 9 m	1	<b>7857.190</b>	
Connection cable 32 A CEE-conforming connector, for operation without PDR		1	<b>7857.321</b>	

# Power System Module Plus

## Power System Module PSM Plus

**Current carrying capacity up to 192 A per rack**  
Busbar with redundant design and 3-phase infeed.

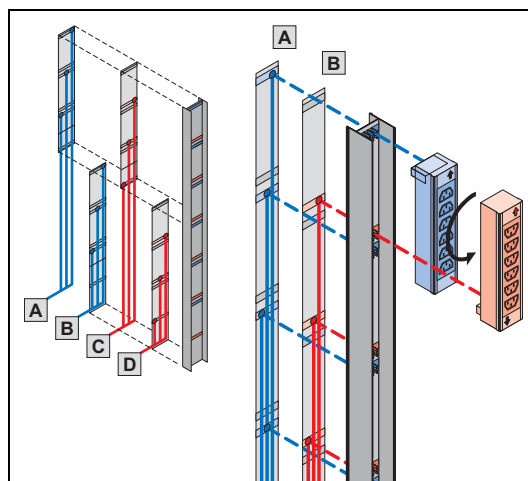
By integrating two **further** three-phase circuits the PSM Plus now has **four** independent three-phase infeeds. Each of the feeds can be supplied with up to 3 x 16 A, producing a total of max. 192 A. With four independent infeeds, it is possible to assemble a redundant, high-MTBF power supply system for IT racks.

### The benefits at a glance:

- 2 m busbar with four independent infeeds (**A, B, C, D** each 400 V/3~, 50/60 Hz, 3 x 16 A).
- Shock-hazard-protected; may be retrofitted whilst the system is operational.
- With four integral connection cables, each 3 m long, 5 x 2.5 mm<sup>2</sup> and Wieland GST connectors.
- Directly suitable for connecting to Rittal PDM.
- Easily integrated into existing applications with standard extension cables.
- 6 slots per 2 m busbar
- Attachment with no loss of U in the rack.

### Note:

- PSM Plus bar for modules with two infeeds. This means that redundancy can now be achieved at module level.
- Only fits PSM Plus socket modules.



### PSM Plus busbar

For enclosure height mm	Number of modules	Model No. DK
2000	6	7856.015

### PSM Plus plug-in modules

Connector pattern	Number of sockets	
C13	6 (3 x per infeed)	7856.081
C19	4 (2 x per infeed)	7856.231
Earthing-pin	2 (1 x per infeed)	7856.101

### PSM Plus connection cable

Length	Type	Connections	
5 m	3-phase supply connection cable	Three-phase connector EN 60 309 on Wieland GST socket	7856.018
5 m	Extension cable	Wieland GST socket on Wieland GST 18 connector	7856.017



# Power System Module

## PSM busbars



### PSM busbars + PSM socket modules

#### PSM busbars

The modular system facilitates basic configuration of the racks, thanks to a vertical support rail with 1/3-phase infeed. The various socket modules to supply the active components may be snap-fitted into the support rail. This can even be done whilst the system is operational, because the support section is shock-hazard protected.

#### PSM socket modules

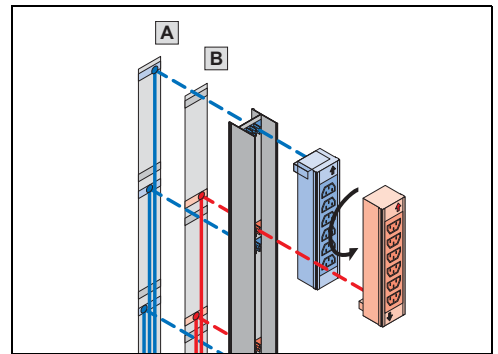
The various modules, earthing pins, IEC320 etc. may be inserted into the support rail in any combination. This is easily achieved, even by non-electricians, thanks to the shock hazard protected plug & play system.

#### Approvals:

Available on the Internet.

#### Technical specifications/benefits:

- Each plug-in module picks off a phase on the support rail, either from infeed **A** or from the redundant infeed **B**, depending on the direction of connection.
- 1-/3-phase construction with a maximum current of 2 x (3 x 16 A).
- 3-phase redundant infeed supported.
- The redundant circuit is completely separate from the 3 phases of the support rail.
- Modules may be retrofitted whilst operational.
- Modules may be equipped with integral over-current protection, so that only the affected module is deactivated in the event of an excessively high current. The other modules remain operational.
- Overvoltage protection may be integrated into the supply line.
- Various modules also available with current measurement and switchable outputs.



### PSM busbars

For enclosure height mm	Phases per infeed	No. of infeeds	Input current (A)	Maximum no. of module slots	Connection, connector type	Circuit-breaker 16 A	Earth-leakage circuit-breaker	Packs of	Model No. DK
<b>1 With measurement of voltage, current and power (consumption), via CMC, remote-controllable</b>									
2000	3	2	16	6	Jack	–	–	1	<b>7856.016</b>
2000	1	1	32	6	CEE	2	–	1	<b>7856.003</b>
<b>2 With 2 infeeds (jack), 3-phase redundancy</b>									
1200	3	2	16	4	Jack	–	–	1	<b>7856.010</b>
2000	3	2	16	7	Jack	–	–	1	<b>7856.020</b>
2200	3	2	16	8	Jack	–	–	1	<b>7856.008</b>
<b>3 With 3 m connection cable (wire end ferrules)</b>									
2000	3	1	16	7	Wire end ferrules	–	–	1	<b>7856.005</b>
2000	3	2	16	7	Wire end ferrules	–	–	1	<b>7856.006</b>
<b>4 With 3 m connection cable (connector type CEE/EN 60 309)</b>									
2000	1	1	32	6	CEE	2	–	1	<b>7856.321</b>
2000	3	1	32	6	CEE	6	–	1	<b>7856.323</b>
2000	1	1	32	6	CEE	2	■	1	<b>7856.043</b>



#### Also required:

PSM socket modules, see page 385.



#### Accessories:

- Mounting kit for PSM busbars, see page 386.
- Connection cables, see page 386.
- Cable lock, see page 386.
- Overvoltage protection, see page 386.

# Power System Module

## PSM socket modules

### PSM socket modules

Module slots required in PSM busbar	Connector pattern	Slots	Thermal overcurrent protection	Packs of	Model No.
<b>1 Standard socket modules/non-switchable</b>					
1	C13	6	–	1	7856.080
1	C13	6	■	1	7856.070
1	C13	4	■/per output	1	7856.220
1	Earthing-pin	4	–	1	7856.100
1	Earthing-pin	4	■	1	7856.090
1	C19	4	–	1	7856.230
1	C13 red	6	–	1	7856.082
1	Earthing-pin, red	4	–	1	7856.240
2	C13	8	RCD	1	7856.095
<b>2 International socket modules</b>					
1	France/Belgium	4	–	1	7856.120
1	France/Belgium	4	■	1	7856.110
1	Switzerland	5	–	1	7856.190
1	Switzerland	4	■	1	7856.180
1	UK	3	–	1	7856.160
1	UK	3	■	1	7856.150
1	USA (120 V/208 V)	5	–	1	7856.140
1	USA (120 V/208 V)	5	■	1	7856.130
<b>3 Socket modules with LED display/current measurement per module</b>					
1	C13	6	–	1	7859.120
1	C19	4	–	1	7859.130
<b>4 Socket modules with switchable slot/aggregate current measurement per module</b>					
2	C13	8	■	1	7856.201
2	Earthing-pin/C13	4/2	■	1	7856.203
2	C19/C13	4/2	■	1	7856.204
<b>5 Socket modules with switchable slot/individual current measurement per slot</b>					
2	Earthing-pin/C13	4/2	■	1	7859.212
2	C13	8	■	1	7859.222
2	C19/C13	4/2	■	1	7859.232

#### Approvals:

Available on the Internet.



# Power System Module

## Accessories



### Mounting kit for PSM busbars

#### Without cable routing

For		Model No. DK
TS	For static installation	<b>7856.011</b>
TE	For static installation	<b>7000.684</b>

#### With cable routing

For		Model No. DK
TS	For static installation	<b>7856.022</b>
	Adjustable, for freely accessible 482.6 mm (19") level	<b>7856.023</b>



### Connection cable for PSM-busbar

#### Connection cable, 3-phase

	Length	Packs of	Model No. DK
CEE-conforming 5-pole/16 A	3 m	1	<b>7856.025</b>

#### Connection cable, single-phase

CEE-conforming 3-pole/16 A	3 m	1	<b>7856.026</b>
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#### Connection cable, UPS, single-phase

C14/X-Com 10 A	3 m	1	<b>7856.027</b>
C20/X-Com 16 A	3 m	1	<b>7856.030</b>

#### Connection cable C19/C20

16 A	2 m	1	<b>7200.217</b>
------	-----	---	-----------------

#### Connection cable C13/C14

16 A	0.5 m	2	<b>7856.014</b>
------	-------	---	-----------------



### Cable lock PSM

#### for all modules with EN 60 320 C13 connector configurations

All terminal connection cables are therefore protected against unintentional disconnection of the power supply. Two bars are needed for two cables.

Design	Packs of	Model No. DK
Bar	20	<b>7856.013</b>

#### Accessories:

Optimum locking function is only achieved with connection cable DK 7856.014, see page 386.



### Measurement module PSM

For power measurement of existing PSM or for new installations.

Suitable for for PSM busbar:  
DK 7856.010, DK 7856.020, DK 7856.008.

#### Note:

For detailed information, see PSM busbar with measurement, page 384.

Packs of	Model No. DK
1	<b>7856.019</b>



### Overvoltage protection PSM

Is connected upstream of the busbar.

- Fine fuse
- Connection:
  - Socket Wago X-Com
  - Connector Wago X-Com

Overvoltage protection	Packs of	Model No. DK
With adaptor connector	1	<b>7856.170</b>

#### Note:

One adaptor is required for each infeed.



# RiCell Flex fuel cell system



## Application:

- Emergency power supplies, e.g. for mobile telecommunication base stations
- Indoor and outdoor use
- Temporary power supplies
- UPS applications
- High-MTBF applications
- Balancing energy supplies

## Material:

- Enclosure frame: Stainless steel 1.4301 (AISI 304)
- Door, side panels, roof: Aluminium AlMg3, powder-coated

**Colour:**  
RAL 7035

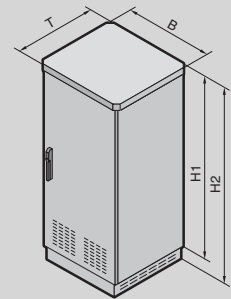
## Supply includes:

- Ready-to-connect fuel cell system including climate control. Hydrogen supply not included.
- 3 fuel cell modules fitted for 7.5 kW
- Controller

## Project planning:

- Higher level of cascading
- Different output voltages
- Housing for gas cylinders
- Primary power supply

Photo shows a configuration example with equipment not included in the scope of supply.



<b>Width (B) mm</b>	850
<b>Height (H1) mm</b>	2000
<b>Depth (T) mm</b>	850
Base/plinth height mm	100
Overall height (H2) mm	2100
<b>Model No. FC</b>	<b>1782.135</b>
<b>Fuel cell module</b>	
Power consumption	2000 watts
Maximum power output	2500 watts <sup>1)</sup>
Output voltage	-44.0 to -55.5 V DC
Noise generation	< 60 dB (A) at distance of 1 m
Weight	28 kg
<b>Hydrogen supply</b>	
Gas type	Hydrogen, purity 99.9%, class 3.0
Consumption	10 slpm (standard litres per minute) per kW
Typical autonomy time	Freely scalable with bottle batteries; 600 l (1 bundle), 200 bar hydrogen provides for more than 24 h autonomy at 6 kW full load
Input pressure	12.0 to 20.0 bar
<b>Ambient conditions</b>	
Temperature range	-33°C to +45°C
Rel. humidity	5% to 95%, non-condensing
Height above mean sea level	-60 m to 2000 m; thereafter 5% power reduction per 1000 m
<b>Monitoring</b>	
Interfaces	Ethernet TCP/IP
Software	Web-based user interface with display for status messages, event log and parameters
Alarm outputs	4 floating contacts: "H2 low"; "Non-critical error"; "Serious error"; "FC in operation"

<sup>1)</sup> Begin of life (BOL).





# Climate control

## Cooling with ambient air

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## Accessories for climate control

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## Generation “Blue e”

Save energy permanently with Rittal cooling units.

Savings of **up to 45%** energy consumption with the same cooling output (ideally 70% compared with a conventional Rittal TopTherm Plus cooling unit in field trials).





# Experts in climate control

As system providers, Rittal are the world's top suppliers of exceptionally effective, energy-saving and environmentally-friendly climate control solutions, precisely tailored to the customer's individual requirements.

## Your benefits

### Planning and engineering

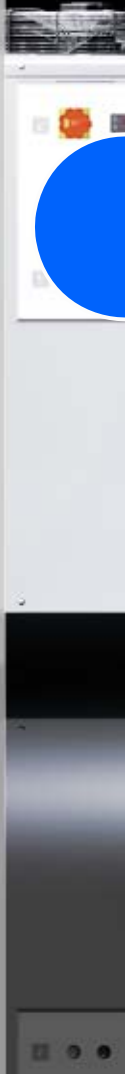
- RiTherm climate calculation software for requirement-based dimensioning
- Rittal system consulting for optimised cost and energy efficiency

### Products

- Energy-saving enclosure climate control for all ambient conditions in the industrial sector
- Effective, application-oriented product solutions for machine and process cooling
- Efficient, cost-saving IT climate control concepts, from individual server enclosures through to high-MTBF data centres

### Service

- Contiguous global delivery and service network
- Global spare parts service
- Our own accredited laboratories for testing and simulation of climate conditions







# Cooling with ambient air

## TopTherm fan-and-filter units

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Tangential fan .....	320 m <sup>3</sup> /h .....	400

## Fan systems

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Enclosure internal fan .....	160 m <sup>3</sup> /h .....	403
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# TopTherm fan-and-filter units



Climate control accessories Page 473 Software & services Page 515

**Colour:**  
RAL 7035

**Protection category:**  
See tables.

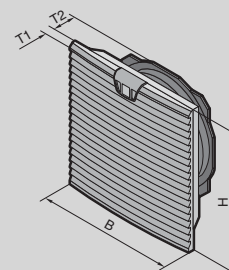
**Supply includes:**  
– Unit ready for installation  
– Filter mat

**Note:**  
For energy-efficient operation of the fan-and-filter units, we recommend using the enclosure internal thermostat SK 3110.000, the speed control SK 3120.200 or the digital thermostat with display SK 3114.200 (see accessories).

**Approvals:**  
Available on the Internet.

**Detailed drawings:**  
Available on the Internet.

**Performance diagrams:**  
Available on the Internet.



## Air throughput 20 – 66 m<sup>3</sup>/h

Model No. SK fan-and-filter unit	3237.100	3237.600	3237.110	3237.124	3238.100	3238.600	3238.110	3238.124	Page
<b>EMC version</b>	–	■	–	–	–	■	–	–	
Rated operating voltage V, Hz	230, 50/60		115, 50/60		24 (DC)		230, 50/60		
Dimensions mm	W (B) x H				148.5 x 148.5				
	D (T1)				16				
Max. installation depth mm	D (T2)				43				
<b>Air throughput, unimpeded air flow</b>	<b>20/25 m<sup>3</sup>/h</b>			<b>20 m<sup>3</sup>/h</b>	<b>55/66 m<sup>3</sup>/h</b>			<b>55 m<sup>3</sup>/h</b>	
Air throughput with outlet filter including standard filter mat	1 x SK 3237.200: <b>15/18 m<sup>3</sup>/h</b>				1 x SK 3238.200: <b>43/50 m<sup>3</sup>/h</b> 2 x SK 3238.200: <b>48/57 m<sup>3</sup>/h</b>				

Diagonal fan	Self-starting shaded pole motor		DC motor	Self-starting shaded pole motor		DC motor		
Rated current	0.065 A/ 0.052 A		0.12 A/ 0.10 A	0.125 A		0.12 A/ 0.11 A	0.24 A/ 0.22 A	0.23 A
Power consumption	11 W/9 W		3 W	19 W/18 W		5.5 W		
Pre-fuse	2 A							
Noise level	38/43 dB (A)			38 dB (A)	46/49 dB (A)		46 dB (A)	
Operating temperature range	–15°C to +55°C							
Storage temperature range	–30°C to +70°C							

### Protection category

Standard	IP 54	IP 54	IP 54	IP 54	IP 54	IP 54	IP 54	IP 54
With hose-proof hood	IP 56	IP 56	IP 56	IP 56	IP 56	IP 56	IP 56	IP 56

### Accessories

	Packs of									
SK outlet filter	1	3237.200	–	3237.200	3237.200	3238.200	–	3238.200	3238.200	485
SK outlet filter – EMC	1	–	3237.060	–	–	–	3238.060	–	–	485
Spare filter mats	5	3321.700	3237.066	3321.700	3321.700	3322.700	3238.066	3322.700	3322.700	483
Fine filter mats	5	–	–	–	–	3238.055	3238.055	3238.055	3238.055	484
Hose-proof hood	1	3237.080	3237.080	3237.080	3237.080	3238.080	3238.080	3238.080	3238.080	485
Blanking cover	1	3237.020	3237.020	3237.020	3237.020	3238.020	3238.020	3238.020	3238.020	485
Enclosure internal thermostat	1	3110.000	3110.000	3110.000	3110.000	3110.000	3110.000	3110.000	3110.000	476
Digital temperature display/thermostat	1	3114.200	3114.200	3114.200	3114.200	3114.200	3114.200	3114.200	3114.200	475
Hygrostat	1	3118.000	3118.000	3118.000	3118.000	3118.000	3118.000	3118.000	3118.000	476
Speed control	1	3120.200	3120.200	3120.200	–	3120.200	3120.200	3120.200	–	477

Special voltages available on request. We reserve the right to make technical modifications.



# TopTherm fan-and-filter units

## Air throughput 105 – 120 m<sup>3</sup>/h

Model No. SK fan-and-filter unit	3239.100	3239.600	3239.110	3239.124	Page
<b>EMC version</b>	–	■	–	–	
Rated operating voltage V, Hz	230, 50/60		115, 50/60	24 (DC)	
Dimensions mm	W (B) x H 204 x 204				
	D (T1) 24				
Max. installation depth mm	D (T2) 90				
<b>Air throughput, unimpeded air flow</b>	<b>105/120 m<sup>3</sup>/h</b>			<b>105 m<sup>3</sup>/h</b>	
Air throughput with outlet filter including standard filter mat	1 x SK 3239.200: <b>87/100 m<sup>3</sup>/h</b> 2 x SK 3239.200: <b>93/108 m<sup>3</sup>/h</b> 1 x SK 3240.200: <b>98/111 m<sup>3</sup>/h</b>				

Diagonal fan	Self-starting shaded pole motor		DC motor	
Rated current	0.12 A/0.11 A		0.24 A/0.22 A	0.23 A
Power consumption	19 W/18 W		5.5 W	
Pre-fuse	2 A			
Noise level	46/49 dB (A)		46 dB (A)	
Operating temperature range	–15°C to +55°C			
Storage temperature range	–30°C to +70°C			


### Protection category

Standard	IP 54	IP 54	IP 54	IP 54	
With additional fine filter mat or hose-proof hood	IP 55	IP 55	IP 55	IP 55	
With hose-proof hood	IP 56	IP 56	IP 56	IP 56	

### Accessories

	Packs of					
SK outlet filter	1	3239.200	–	3239.200	3239.200	485
SK outlet filter – EMC	1	–	3239.060	–	–	485
Spare filter mats	5	3171.100	3239.066	3171.100	3171.100	483
Fine filter mats	5	3181.100	3181.100	3181.100	3181.100	484
Hose-proof hood	1	3239.080	3239.080	3239.080	3239.080	485
Blanking cover	1	3239.020	3239.020	3239.020	3239.020	485
Enclosure internal thermostat	1	3110.000	3110.000	3110.000	3110.000	476
Digital temperature display/thermostat	1	3114.200	3114.200	3114.200	3114.200	475
Hygrostat	1	3118.000	3118.000	3118.000	3118.000	476
Speed control	1	3120.200	3120.200	3120.200	3120.200	477

Special voltages available on request. We reserve the right to make technical modifications.



## Rittal Germany

RITTAL GmbH & Co. KG  
Postfach 1662 · D-35726 Herborn  
Phone: +49(0)2772 505-0  
Fax: +49(0)2772 505-2319  
E-mail: info@rittal.de · www.rittal.com

# TopTherm fan-and-filter units

## Air throughput 180 – 250 m<sup>3</sup>/h


Model No. SK fan-and-filter unit	3240.100	3240.600	3240.110	3240.124	3241.100	3241.600	3241.110	3241.124	Page
<b>EMC version</b>	–	■	–	–	–	■	–	–	
Rated operating voltage V, Hz	230, 50/60		115, 50/60	24 (DC)	230, 50/60		115, 50/60	24 (DC)	
Dimensions mm	W (B) x H		255 x 255						
	D (T1)		25						
Max. installation depth mm	D (T2)		107						
<b>Air throughput, unimpeded air flow</b>	<b>180/160 m<sup>3</sup>/h</b>			<b>180 m<sup>3</sup>/h</b>	<b>230/250 m<sup>3</sup>/h</b>			<b>230 m<sup>3</sup>/h</b>	
Air throughput with outlet filter including standard filter mat	1 x SK 3240.200: <b>138/115 m<sup>3</sup>/h</b> 2 x SK 3240.200: <b>165/140 m<sup>3</sup>/h</b> 1 x SK 3243.200: <b>165/140 m<sup>3</sup>/h</b>				1 x SK 3240.200: <b>183/195 m<sup>3</sup>/h</b> 2 x SK 3240.200: <b>203/230 m<sup>3</sup>/h</b> 1 x SK 3243.200: <b>203/230 m<sup>3</sup>/h</b>				

Diagonal fan	Self-starting shaded pole motor		DC motor	Self-starting shaded pole motor		DC motor		
Rated current	0.21 A/ 0.19 A		0.42 A/ 0.38 A	0.43 A	0.26 A/ 0.24 A		0.52 A/ 0.48 A	0.78 A
Power consumption	35 W/34 W			10 W	40 W/42 W			19 W
Pre-fuse	2 A		4 A	2 A	4 A		2 A	
Noise level	51/46 dB (A)			51 dB (A)	54/56 dB (A)			54 dB (A)
Operating temperature range	–30°C to +55°C							
Storage temperature range	–30°C to +70°C							

<b>Protection category</b>									
Standard	IP 54	IP 54	IP 54	IP 54	IP 54	IP 54	IP 54	IP 54	IP 54
With additional fine filter mat or hose-proof hood	IP 55	IP 55	IP 55	IP 55	IP 55	IP 55	IP 55	IP 55	IP 55
With hose-proof hood	IP 56	IP 56	IP 56	IP 56	IP 56	IP 56	IP 56	IP 56	IP 56

<b>Accessories</b>	Packs of									
SK outlet filter	1	3240.200	–	3240.200	3240.200	3240.200	–	3240.200	3240.200	485
SK outlet filter – EMC	1	–	3240.060	–	–	–	3240.060	–	–	485
Spare filter mats	5	3172.100	3240.066	3172.100	3172.100	3172.100	3240.066	3172.100	3172.100	483
Fine filter mats	5	3182.100	3182.100	3182.100	3182.100	3182.100	3182.100	3182.100	3182.100	484
Hose-proof hood	1	3240.080	3240.080	3240.080	3240.080	3240.080	3240.080	3240.080	3240.080	485
Blanking cover	1	3240.020	3240.020	3240.020	3240.020	3240.020	3240.020	3240.020	3240.020	485
Enclosure internal thermostat	1	3110.000	3110.000	3110.000	3110.000	3110.000	3110.000	3110.000	3110.000	476
Digital temperature display/thermostat	1	3114.200	3114.200	3114.200	3114.200	3114.200	3114.200	3114.200	3114.200	475
Hygostat	1	3118.000	3118.000	3118.000	3118.000	3118.000	3118.000	3118.000	3118.000	476
Speed control	1	3120.200	3120.200	3120.200	–	3120.200	3120.200	3120.200	–	477

Special voltages available on request. We reserve the right to make technical modifications.



## Rittal Netherlands

RITTAL BV  
Hengelder 56 · Postbus 246  
6900 AE Zevenaar  
Phone: +31 (0) 316 59 16 60  
Fax: +31 (0) 316 52 51 45  
E-mail: sales@rittal.nl · www.rittal.nl

# TopTherm fan-and-filter units

## Air throughput 550 – 770 m<sup>3</sup>/h

Model No. SK fan-and-filter unit	3243.100	3243.600	3243.110	3244.100	3244.600	3244.110	3244.140	Page
EMC version	–	■	–	–	■	–	–	
Rated operating voltage V, Hz	230, 50/60		115, 50/60	230, 50/60		115, 50/60	400/460, 3~, 50/60	
Dimensions mm	W (B) x H 323 x 323							
	D (T1) 25							
Max. installation depth mm	D (T2) 118.5			130.5				
<b>Air throughput, unimpeded air flow</b>	<b>550/600 m<sup>3</sup>/h</b>			<b>700/770 m<sup>3</sup>/h</b>				
Air throughput with outlet filter including standard filter mat	1 x SK 3243.200: <b>440/490 m<sup>3</sup>/h</b> 2 x SK 3243.200: <b>510/560 m<sup>3</sup>/h</b>			1 x SK 3243.200: <b>544/610 m<sup>3</sup>/h</b> 2 x SK 3243.200: <b>630/690 m<sup>3</sup>/h</b>				

Diagonal fan	1~ capacitor motor						Rotary current motor	
Rated current	0.37 A/0.39 A		0.78 A/0.80 A	0.43 A/0.60 A		0.9 A/1.25 A	0.17 A/0.21 A	
Power consumption	70 W/87 W		75 W/90 W	95 W/135 W		100 W/145 W	93 W/140 W	
Pre-fuse	4 A		6 A	4 A		6 A	Motor circuit-breaker	
Noise level	59/61 dB (A)			65/66 dB (A)				
Operating temperature range	–30°C to +55°C							
Storage temperature range	–30°C to +70°C							


### Protection category

Standard	IP 54	IP 54	IP 54	IP 54	IP 54	IP 54	IP 54
With additional fine filter mat or hose-proof hood	IP 55	IP 55	IP 55	IP 55	IP 55	IP 55	IP 55
With hose-proof hood	IP 56	IP 56	IP 56	IP 56	IP 56	IP 56	IP 56

### Accessories

	Packs of	3243.200	3243.600	3243.110	3244.100	3244.600	3244.110	3244.140	
SK outlet filter	1	3243.200	–	3243.200	3243.200	–	3243.200	3243.200	485
SK outlet filter – EMC	1	–	3243.060	–	–	3243.060	–	–	485
Spare filter mats	5	3173.100	3243.066	3173.100	3173.100	3243.066	3173.100	3173.100	483
Fine filter mats	5	3183.100	3183.100	3183.100	3183.100	3183.100	3183.100	3183.100	484
Hose-proof hood	1	3243.080	3243.080	3243.080	3243.080	3243.080	3243.080	3243.080	485
Blanking cover	1	3243.020	3243.020	3243.020	3243.020	3243.020	3243.020	3243.020	485
Enclosure internal thermostat	1	3110.000	3110.000	3110.000	3110.000	3110.000	3110.000	3110.000	476
Digital temperature display/thermostat	1	3114.200	3114.200	3114.200	3114.200	3114.200	3114.200	3114.200	475
Hygrostat	1	3118.000	3118.000	3118.000	3118.000	3118.000	3118.000	3118.000	476
Speed control	1	3120.200	3120.200	3120.200	3120.200	3120.200	3120.200	3120.200	477

Special voltages available on request. We reserve the right to make technical modifications.



## Rittal India

RITTAL India Pvt. Ltd.  
Nos. 23 & 24, KIADB Industrial Area  
Veerapura · Doddaballapur-561 203  
Bengaluru Dist  
Phone: +91 80 2289 0700  
Fax: +91 80 2762 3343  
E-mail: [info@rittal-india.com](mailto:info@rittal-india.com)  
[www.rittal-india.com](http://www.rittal-india.com)

# TopTherm fan-and-filter units

Air throughput 900 m<sup>3</sup>/h, with EC technology

Model No. SK fan-and-filter unit	3245.500 <sup>1)</sup>	3245.600 <sup>1)</sup>	3245.510 <sup>1)</sup>	Page
<b>EMC version</b>	–	■	–	
Rated operating voltage V, Hz	230, 50/60		115, 50/60	
Dimensions mm	W (B) x H 323 x 323			
	D (T1) 25			
Max. installation depth mm	D (T2) 130.5			
<b>Air throughput, unimpeded air flow</b>	<b>900 m<sup>3</sup>/h</b>			
Air throughput with outlet filter including standard filter mat	1 x SK 3243.200: <b>680 m<sup>3</sup>/h</b> 2 x SK 3243.200: <b>820 m<sup>3</sup>/h</b>	1 x SK 3243.060: <b>680 m<sup>3</sup>/h</b> 2 x SK 3243.060: <b>820 m<sup>3</sup>/h</b>	1 x SK 3243.200: <b>680 m<sup>3</sup>/h</b> 2 x SK 3243.200: <b>820 m<sup>3</sup>/h</b>	

Diagonal fan	EC motor		
Rated current	1.33 A	2.5 A	
Power consumption	165 W		
Pre-fuse	4 A	6 A	
Noise level	72 dB (A)		
Operating temperature range	–30°C to +55°C		
Storage temperature range	–30°C to +70°C		

## Protection category

Standard	IP 51	IP 51	IP 51
With additional fine filter mat	IP 52	IP 52	IP 52
With hose-proof hood	IP 56	IP 56	IP 56

## Accessories

	Packs of				
SK outlet filter	1	3243.200	–	3243.200	485
SK outlet filter – EMC	1	–	3243.060	–	485
Spare filter mats	5	3173.100	3243.066	3173.100	483
Fine filter mats	5	3183.100	3183.100	3183.100	484
Hose-proof hood	1	3245.080	3245.080	3245.080	485
Blanking cover	1	3243.020	3243.020	3243.020	485
Enclosure internal thermostat	1	3110.000	3110.000	3110.000	476
Digital temperature display/thermostat	1	3114.200	3114.200	3114.200	475
Hygrostat	1	3118.000	3118.000	3118.000	476
Speed control and monitoring for EC fan-and-filter units	1	3235.440 <sup>2)</sup>	3235.440 <sup>2)</sup>	3235.440 <sup>2)</sup>	476

<sup>1)</sup> 0 – 10 V input and tacho signal output

<sup>2)</sup> On request.

Special voltages available on request. We reserve the right to make technical modifications.

## Conversion table old/new

Output class	20/25 m <sup>3</sup> /h	55/66 m <sup>3</sup> /h	105/120 m <sup>3</sup> /h	180/160 m <sup>3</sup> /h	230/250 m <sup>3</sup> /h	550/600 m <sup>3</sup> /h	700/770 m <sup>3</sup> /h
Cut-out dimensions (old = new)	92 x 92		124 x 124	177 x 177	224 x 224		292 x 292
24 V	<b>new</b>	<b>3237.124</b>	<b>3238.124</b>	<b>3239.124</b>	<b>3240.124</b>	<b>3241.124</b>	–
	old	3321.027	3322.027	3323.027	3324.027	3325.027	–
230 V	<b>new</b>	<b>3237.100</b>	<b>3238.100</b>	<b>3239.100</b>	<b>3240.100</b>	<b>3241.100</b>	<b>3243.100</b>
	old	3321.107	3322.107	3323.107	3324.107	3325.107	3326.107
115 V	<b>new</b>	<b>3237.110</b>	<b>3238.110</b>	<b>3239.110</b>	<b>3240.110</b>	<b>3241.110</b>	<b>3243.110</b>
	old	3321.117	3322.117	3323.117	3324.117	3325.117	3326.117
400 V	<b>new</b>	–	–	–	–	–	<b>3244.140</b>
	old	–	–	–	–	–	3327.147
EMC fan-and-filter unit, 230 V	<b>new</b>	<b>3237.600</b>	<b>3238.600</b>	<b>3239.600</b>	<b>3240.600</b>	<b>3241.600</b>	<b>3243.600</b>
	old	3321.607	3322.607	3323.607	3324.607	3325.607	3326.607
Outlet filter	<b>new</b>	<b>3237.200</b>	<b>3238.200</b>	<b>3239.200</b>	<b>3240.200</b>	<b>3241.200</b>	<b>3243.200</b>
	old	3321.207	3322.207	3323.207	3324.207	3325.207	3326.207
EMC outlet filter	<b>new</b>	<b>3237.060</b>	<b>3238.060</b>	<b>3239.060</b>	<b>3240.060</b>	<b>3241.060</b>	<b>3243.060</b>
	old	3321.267	3322.267	3323.267	3324.267	3325.267	3326.267
Hose-proof hood	<b>new</b>	<b>3237.080</b>	<b>3238.080</b>	<b>3239.080</b>	<b>3240.080</b>	<b>3241.080</b>	<b>3243.080</b>
	old	3321.800	3322.800	3323.800	3324.800	3325.800	3326.800
Blanking cover	<b>new</b>	<b>3237.020</b>	<b>3238.020</b>	<b>3239.020</b>	<b>3240.020</b>	<b>3241.020</b>	<b>3243.020</b>
	old	–	–	–	–	–	–
Standard filter mat (IP 54)	<b>new</b>	<b>3321.700</b>	<b>3322.700</b>	<b>3171.100</b>	<b>3172.100</b>	<b>3173.100</b>	<b>3173.100</b>
	old	3321.700	3322.700	3171.100	3172.100	3173.100	3327.700
Fine filter mat (IP 55)	<b>new</b>	–	<b>3238.055</b>	<b>3181.100</b>	<b>3182.100</b>	<b>3183.100</b>	<b>3183.100</b>
	old	–	–	3181.100	3182.100	3183.100	–

# Rack-mounted fans/tangential fans for 482.6 mm (19")



Climate control accessories Page 473 Software & services Page 515

## Supply includes:

- Fully wired unit ready for connection
- Clamping strip and assembly parts (for rack-mounted fan/ Vario rack-mounted fan)
- Filter mat (for tangential fan)

## Guide frame supply includes:

- Guide frame
- Connector and fitted connection cable (3 m)
- Mounting bracket for optional attachment to the 482.6 mm (19") system
- Assembly parts



## Also required:

Order a guide frame according to the application (only for Vario rack-mounted fan)

## Approvals:

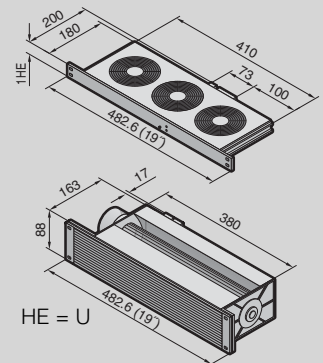
Available on the Internet.

## Detailed drawings:

Available on the Internet.

## Performance diagrams:

Available on the Internet.



## Rack-mounted fan, air throughput 320/480 m<sup>3</sup>/h

Model No. SK	3340.024 <sup>1)</sup>	3340.115 <sup>1)</sup>	3340.230	3341.024 <sup>1)</sup>	3341.115	3341.230	Page
2 fans, distance between axes 85 mm	■						
3 fans, distance between axes 85 mm				■			
Rated operating voltage V, Hz	24 (DC)	115 (AC), 50/60	230 (AC), 50/60	24 (DC)	115 (AC), 50/60	230 (AC), 50/60	
Dimensions mm W x H x D	482.6 (19") x 44 (1 U) x 200						
<b>Air throughput, unimpeded air flow</b>	<b>320 m<sup>3</sup>/h</b>			<b>480 m<sup>3</sup>/h</b>			

Rated current max.	0.49 A	0.46 A/0.46 A	0.24 A/0.22 A	0.74 A	0.69 A/0.69 A	0.36 A/0.33 A	
Pre-fuse T	6.0 A						
Operating temperature range	-10°C to +55°C						
Noise level	51 dB (A)	52 dB (A)	51 dB (A)		52 dB (A)	51 dB (A)	

## Accessories

Digital temperature display/thermostat	3114.200	3114.200	3114.200	3114.200	3114.200	3114.200	475
Enclosure internal thermostat	3110.000	3110.000	3110.000	3110.000	3110.000	3110.000	476
Speed control	-	3120.200	3120.200	-	3120.200	3120.200	477

Model No. SK	3342.024 <sup>1)</sup>	3342.115 <sup>1)</sup>	3342.230	3342.500 <sup>2)3)</sup>	Page
3 fans, distance between axes 105 mm	■				
Rated operating voltage V, Hz	24 (DC)	115 (AC), 50/60	230 (AC), 50/60	24 (DC) 115 – 230 (AC)	
Dimensions mm W x H x D	482.6 (19") x 44 (1 U) x 200				
<b>Air throughput, unimpeded air flow</b>	<b>480 m<sup>3</sup>/h</b>				

Rated current max.	0.74 A	0.69 A/0.69 A	0.36 A/0.33 A	0.85 A	
Pre-fuse T	6.0 A				
Operating temperature range	-10°C to +55°C				
Noise level	51 dB (A)	52 dB (A)	51 dB (A)		

## Accessories

Digital temperature display/thermostat	3114.200	3114.200	3114.200	3114.200	475
Enclosure internal thermostat	3110.000	3110.000	3110.000	3110.000	476
Speed control	-	3120.200	3120.200	-	477

<sup>1)</sup> Extended delivery times. <sup>2)</sup> Rack-mounted fan for metric mounting angles available on request. <sup>3)</sup> Version with monitoring.

# Rack-mounted fans/tangential fans for 482.6 mm (19")

## Vario rack-mounted fan, air throughput 320/480 m<sup>3</sup>/h

Model No. SK	3350.024 <sup>1)</sup>	3350.115 <sup>1)</sup>	3350.230	3351.024 <sup>1)</sup>	3351.115	3351.230	Page
2 fans, distance between axes 85 mm	■			-			
3 fans, distance between axes 85 mm	-			■			
Rated operating voltage V, Hz	24 (DC)	115 (AC), 50/60	230 (AC), 50/60	24 (DC)	115 (AC), 50/60	230 (AC), 50/60	
Dimensions mm W x H x D	482.6 (19") x 44 (1 U) x 200						
<b>Air throughput, unimpeded air flow</b>	<b>320 m<sup>3</sup>/h</b>			<b>480 m<sup>3</sup>/h</b>			

Rated current max.	0.49 A	0.46 A/0.46 A	0.24 A/0.22 A	0.74 A	0.69 A/0.69 A	0.36 A/0.33 A	
Pre-fuse T	6.0 A						
Operating temperature range	-10°C to +55°C						
Noise level	51 dB (A)	52 dB (A)	51 dB (A)		52 dB (A)	51 dB (A)	

### Accessories

Guide frame	<b>3356.100</b>	<b>3355.100</b>	<b>3355.100</b>	<b>3356.100</b>	<b>3355.100</b>	<b>3355.100</b>	-
Digital temperature display/thermostat	3114.200	3114.200	3114.200	3114.200	3114.200	3114.200	475
Enclosure internal thermostat	3110.000	3110.000	3110.000	3110.000	3110.000	3110.000	476
Speed control	-	3120.200	3120.200	-	3120.200	3120.200	477

Model No. SK	3352.024 <sup>1)</sup>	3352.115 <sup>1)</sup>	3352.230	3352.500 <sup>1)2)</sup>	Page
3 fans, distance between axes 105 mm	■				
Rated operating voltage V, Hz	24 (DC)	115 (AC), 50/60	230 (AC), 50/60	24 (DC), 115 – 230 (AC)	
Dimensions mm W x H x D	482.6 (19") x 44 (1 U) x 200				
<b>Air throughput, unimpeded air flow</b>	<b>480 m<sup>3</sup>/h</b>				

Rated current max.	0.74 A	0.69 A/0.69 A	0.36 A/0.33 A	0.85 A	
Pre-fuse T	6.0 A				
Operating temperature range	-10°C to +55°C				
Noise level	51 dB (A)	52 dB (A)	51 dB (A)		

### Accessories

Guide frame	<b>3356.100</b>	<b>3355.100</b>	<b>3355.100</b>	<b>3357.100<sup>1)</sup></b>	-
Digital temperature display/thermostat	3114.200	3114.200	3114.200	3114.200	475
Enclosure internal thermostat	3110.000	3110.000	3110.000	3110.000	476
Speed control	3120.200	3120.200	3120.200	-	477

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> Version with monitoring.

## Tangential fans, air throughput 320 m<sup>3</sup>/h

Model No. SK	3145.000	3144.000	Page
Rated operating voltage V, Hz	115, 50/60	230, 50/60	
Dimensions mm W x H x D	482.6 (19") x 88 (2 U) x 158		
<b>Air throughput, unimpeded air flow</b>	<b>320 m<sup>3</sup>/h</b>		

Rated current max.	0.32 A	0.16 A	
Power	37 W		
Noise level	52 dB (A)		
Speed	2245 rpm		
Operating temperature range	-10°C to +55°C		
Maximum static pressure difference	65 – 70 Pa		

### Accessories

	Packs of			
Digital temperature display/thermostat	1	3114.200	3114.200	475
Enclosure internal thermostat	1	3110.000	3110.000	476
Filter mats	5	3177.000	3177.000	481
Front outlet grille 2 U	1	3176.000	3176.000	486
Roof vent	1	3148.007	3148.007	402
Speed control	1	3120.200	3120.200	477

Special voltages available on request. We reserve the right to make technical modifications.

## RTT roof-mounted fan and vent attachment

### for TS

The active roof-mounted fan and the passive vent attachment (TS 8801.380) integrate perfectly into the system-wide mounting concept of the Rittal TopTherm platform. They fit precisely onto the cut-outs of the small and medium performance category of TopTherm roof-mounted cooling units.

Of course, they may also be mounted on any sufficiently large roof surface.

TS roof plates with prepared mounting cut-outs are additionally available.

### Roof-mounted fan supply includes:

- Unit ready for connection with built-in radial fan
- Sealing and assembly parts

### Vent attachment TS:

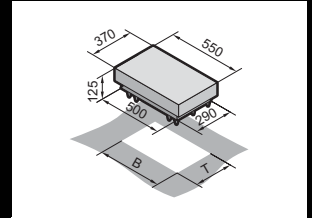
see page 478.

### Protection category:

IP 43 to IEC 60 529

### Detailed drawings:

Available on the Internet.



### Air throughput 400 m<sup>3</sup>/h

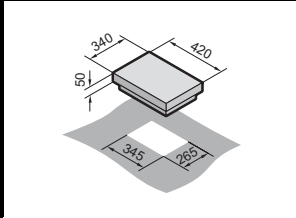
Model No. SK	3149.410	3149.420	3149.440	Page
Rated operating voltage V, Hz	115, 50/60	230, 50/60	400, 3~, 50/60 460, 3~, 60	
<b>Air throughput, unimpeded air flow</b>	<b>400 m<sup>3</sup>/h</b>			
Required mounting cut-out W (B) x D (T) mm	475 x 260			
Power consumption of fan	120 W/170 W		95 W/140 W	
Rated current of fan	1.1/1.6 A	0.55/0.88 A	0.35/0.35 A	
Operating temperature range	-10°C to +55°C			
Noise level	68/69 dB (A)			
Weight	10 kg			
Colour	RAL 7035			
<b>Accessories</b>				
Roof plate 800 x 600 mm for TS 8 with cut-out	8801.320	8801.320	8801.320	478
Roof plate 1200 x 600 mm for TS 8 with cut-out	–	–	–	478
Digital temperature display/thermostat	3114.200	3114.200	–	475
Speed control	3120.200	3120.200	–	477

### Air throughput 800 m<sup>3</sup>/h

Model No. SK	3149.810	3149.820	3149.840	8801.380	Page
Rated operating voltage V, Hz	115, 50/60	230, 50/60	400, 3~, 50/60 460, 3~, 60	Vent attachment	
<b>Air throughput, unimpeded air flow</b>	<b>800 m<sup>3</sup>/h</b>			<b>Without motor</b>	
Required mounting cut-out W (B) x D (T) mm	475 x 260			490 x 390	
Power consumption of fan	170 W/225 W		180 W/310 W	–	
Rated current of fan	1.5/2.2 A	0.75/1.1 A	0.35/0.55 A	–	
Operating temperature range	-10°C to +55°C			–	
Noise level	69/70 dB (A)			–	
Weight	11 kg			6 kg	
Colour	RAL 7035				
<b>Accessories</b>					
Roof plate 600 x 600 mm for TS 8 with cut-out	8801.300	8801.300	8801.300	8801.310	478
Roof plate 800 x 600 mm for TS 8 with cut-out	8801.320	8801.320	8801.320	8801.330	478
Roof plate 1200 x 600 mm for TS 8 with cut-out	–	–	–	8801.350	478
Digital temperature display/thermostat	3114.200	3114.200	–	–	475
Speed control	3120.200	3120.200	–	–	477



# Fan systems



## Roof-mounted fan, roof vent

- The roof-mounted fan is easily installed using 6 screws. The sealing tape supplied can be used to seal it against the enclosure.
- The assembly screws are invisible from the outside.
- The roof-mounted fan casing has a large air outlet surface and labyrinth air ducting.

### Protection category:

IP 43 to IEC 60 529. Via additional installation of the filter holder with filter mat SK 3175.000, a protection category of IP 44 is achieved with roof vent SK 3148.007.

### Supply includes:

- Unit ready for connection with built-in radial fan
- Sealing and assembly parts
- Connection cable (3 m)
- Drilling template



### Accessories:

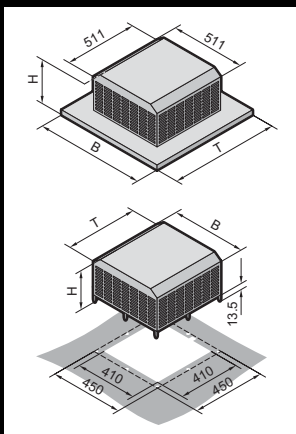
Filter holder, see page 486.

### Detailed drawings:

Available on the Internet.

Model No. SK	3149.007	3169.007	3148.007
Rated operating voltage V, Hz	230, 50/60	115, 50/60	Without fan motor
<b>Air throughput</b>	<b>360 m³/h</b>		
Rated current max.	0.2 A	0.55 A	
Power consumption	42 W	65 W	
Operating temperature range	-10°C to +60°C		
Noise level	53 dB (A)		
Weight	78 kg		
Colour	RAL 7035, textured enamel		

Special voltages available on request. We reserve the right to make technical modifications.



## Roof-mounted fan for TS in the office sector

This new roof ventilation concept offers a wealth of performance, assembly and cost benefits associated with the use of integrated ventilation systems. This roof-mounted fan may be ordered with and without a roof plate. Another outstanding feature is the enormous volumetric flow in proportion to exceptionally low noise levels, making it ideal for use in sensitive office areas.

### Technical specifications:

- Fitted onto a roof plate based on TS.
- Easy assembly; mounting cut-outs have been provided.
- Radial fan.

### Supply includes:

- Fully wired ready for connection
- Assembly parts.

### Detailed drawings:

Available on the Internet.

Model No. SK	3164.610	3164.620	3164.115	3164.230	Page
Rated operating voltage V, Hz	115, 50/60	230, 50/60	115, 50/60	230, 50/60	
<b>Air throughput, unimpeded air flow</b>	<b>1500 m³/h<sup>1)</sup></b>				
Design	with roof plate		without roof plate		
Dimensions mm	W (B) H D (T)	800 240 800	511 227 511		
Power consumption	68 W/81 W				
Rated current	0.6 A/0.7 A	0.3 A/0.35 A	0.6 A/0.7 A	0.3 A/0.35 A	
Noise level	40 dB (A)				
Operating temperature range	+20°C to +55°C				
Colour	RAL 7035				

### Accessories

Temperature indicator in 1 U patch panel	7109.035	7109.035	7109.035	7109.035	475
Digital temperature display/thermostat	3114.200	3114.200	3114.200	3114.200	475
Enclosure internal thermostat	3110.000	3110.000	3110.000	3110.000	476

<sup>1)</sup> 800 m³/h at 40 Pa counterpressure using two integrated louvres, type DK 7825.801, in the enclosure base/plinth. Special voltages available on request. We reserve the right to make technical modifications.

## Enclosure internal fan

### for TS

To prevent hot-spots and support the air routing of active enclosure climate control components. Adjustable in two axes. Attached to the TS 8 frame section. Several fans may be cascaded using the quick-release clamping strip.

#### Supply includes:

- Complete unit with radial fan ready for connection
- Snap-on pivot device
- Assembly parts

Air throughput (unimpeded air flow)	Power consumption W	Rated current A	Rated voltage V, Hz	Model No. SK
160 m <sup>3</sup> /h	19.0/18.0	0.12/0.11	230, 50/60	<b>3108.100</b>
160 m <sup>3</sup> /h	19.0/18.0	0.24/0.23	115, 50/60	<b>3108.115</b>
160 m <sup>3</sup> /h	3.5	0.15	24 V (DC)	<b>3108.024</b>

#### Detailed drawings:

Available on the Internet.



## Fan mounting plate

### for TS

The fan mounting plate may be retro-fitted in all TS 8 network enclosures from above. The plate is mounted at the front of the enclosure, whilst the rear section is left free for cable entry. A rubber cable clamp strip is supplied loose for optional sealing at the rear.

The following combinations are also possible:

- Solid roof plate raised with 20 or 50 mm roof spacers.
- Roof plate for cable entry raised with 20 or 50 mm roof spacers.
- Vented roof plate for cable entry.

In conjunction with the large swing frame, usage is only possible from an enclosure depth of 800 mm, in conjunction with a roof plate for cable entry from 1000 mm.

#### Note:

- Not suitable for crane transportation
- Not suitable for combination with 482.6 mm (19") mounting frame

#### Technical specifications for one fan:

- Rated operating voltage: 230 V
- Power consumption: 15/14 W at 50/60 Hz
- Air throughput (unimpeded air flow): 160/180 m<sup>3</sup>/h, 50/60 Hz
- Operating temperature range: –10°C to +55°C

#### Technical specifications of thermostat:

- Rated operating voltage: 250 V
- Operating temperature range: +5°C to +55°C

#### Colour:

RAL 7035

#### Supply includes:

- 2 fans
- 2/4 cut-outs to extend to 4/6 fans
- Thermostat
- Foam rubber cable clamp strip
- Thermostat and fan fully wired to connection cable (3.5 m).

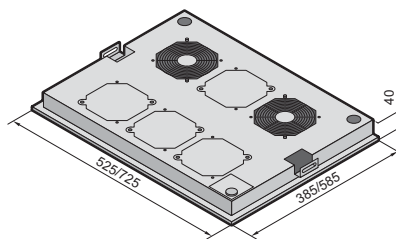
For enclosures		Number of fans	Max. number of fans	Model No. DK
Width mm	Depth mm			
600	600	2	4	<b>7966.035</b>
600	800	2	6	<b>7968.035</b>
	1000			
	1200			
800	600	2	6	<b>7986.035</b>
	800			
	1000 1200			

The air throughput can be increased with the fan expansion kit DK 7980.000.



#### Accessories:

- Fan expansion kit, see page 404.
- Self-adhesive foam cable clamp strip SZ 2573.000 for sealing at the sides and targeted air routing when bayed, see page 703.



# Fan systems



## Mini-fan

Compact DC fan for enclosure and component cooling in enclosures.

### Technical specifications:

- Rated operating voltage: 24 V (DC)
- Power consumption: 1 W
- Air throughput (unimpeded air flow): 21 m<sup>3</sup>/h
- Noise level (unimpeded air flow): 20 dB (A)
- Operating temperature range: -20°C to +70°C

Dimensions W x H x D mm	Packs of	Model No. SK
60 x 60 x 25.4	1	<b>3236.124</b>

### Supply includes:

- Fans
- Assembly screws
- Contact hazard protection



## Fan expansion kit

For retro-fitting various fan units or to supplement the fan mounting plate and modular fan roof.

### Technical specifications DK 7980.000:

- Rated operating voltage: 230 V~
- Power consumption: 15/14 W at 50/60 Hz
- Air throughput (unimpeded air flow): 160/180 m<sup>3</sup>/h, 50/60 Hz
- Noise level (unimpeded air flow): 37 dB (A)
- Operating temperature range: -10°C to +55°C

### Technical specifications DK 7980.100:

- Rated operating voltage: 230 V~
- Power consumption: 14/12 W at 50/60 Hz
- Air throughput (unimpeded air flow): 108/120 m<sup>3</sup>/h, 50/60 Hz
- Noise level (unimpeded air flow): 34 dB (A)
- Operating temperature range: -20°C to +70°C

### Technical specifications DK 7980.148:

- Rated operating voltage: 48 V (DC)
- Power consumption: 7.7 W
- Air throughput (unimpeded air flow): 184 m<sup>3</sup>/h
- Noise level (unimpeded air flow): 43 dB (A)
- Operating temperature range: -20°C to +70°C

Dimensions W x H x D mm	Packs of	Model No. DK
119 x 119 x 38	1 set	<b>7980.000</b>
119 x 119 x 25	1 set	<b>7980.100</b>
119 x 119 x 38	1 set	<b>7980.148</b>

### Supply includes:

- Fans
- Assembly parts
- Connection cable (0.61 m)



## Cover plates for fan panels

### for FlatBox

To cover unused fan panels when using fans in the FlatBox.

### Material:

Sheet steel

### Surface finish:

Powder-coated

### Colour:

RAL 7035

### Supply includes:

Assembly parts.

Packs of	Model No. DK
6	<b>7507.760</b>

## Fan roof, modular, two-piece for TS

The modular roof plate consists of individual components and can be configured for enclosure ventilation in various ways.

### The modules:

#### Roof plate, two-piece with cut-out

For fan mounting and cable entry at the rear via a sliding angular bracket with rubber cable clamp strip. Replaces the existing roof plate. The two-piece design allows convenient retrofitting of cables at any time.

#### Cover plate

To cover the cut-out, optionally solid or vented options. The top-mounted cover plate may be raised for extra air throughput using the supplied spacers.

#### Fan insert

For active ventilation:

A fully pre-wired fan tray including 2.5 m connection cable, with two fan motors and additional cutouts. The air throughput may be increased with a fan expansion kit.

### Material:

Sheet steel

### Surface finish:

Spray-finished

### Colour:

RAL 7035

### Technical specifications for one fan:

- Rated operating voltage: 230 V
- Power consumption: 15/14 W at 50/60 Hz
- Air throughput (unimpeded air flow): 160/180 m<sup>3</sup>/h at 50/60 Hz
- Temperature range: -10°C to +55°C

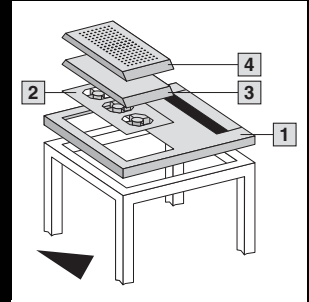
### Detailed drawings:

Available on the Internet.



### Accessories:

- Fan expansion kit DK 7980.000, see page 404.
- Enclosure internal thermostat SK 3110.000, see page 476.
- Speed control SK 3120.200, see page 477.



### Roof plate TS with cut-out

For enclosures		Model No. DK
Width mm	Depth mm	<b>1</b>
600	600	<b>7826.366</b>
600	800	<b>7826.368</b>
600	1000	<b>7826.360</b>
800	600	<b>7826.486</b>
800	800	<b>7826.488</b>
800	1000	<b>7826.480</b>

### Fan insert

For enclosures		Model No. DK	Fan insert	
Width mm	Depth mm	<b>2</b>	Fans pre-wired	Maximum no. of fans
600	600	<b>2102.320</b>	2	2
600	800	<b>2102.490</b>	2	6
600	1000	<b>2102.490</b>	2	6
800	600	<b>7885.000</b>	2	3
800	800	<b>7886.000</b>	2	8
800	1000	<b>7886.000</b>	2	8

### Roof plate, solid

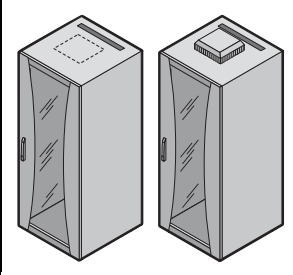
For enclosures		Model No. DK
Width mm	Depth mm	<b>3</b>
600	600	<b>2102.180<sup>1)</sup></b>
600	800	<b>2102.190<sup>1)</sup></b>
600	1000	<b>2102.190<sup>1)</sup></b>
800	600	<b>7885.100</b>
800	800	<b>7886.100</b>
800	1000	<b>7886.100</b>

### Roof plate, vented

For enclosures		Model No. DK
Width mm	Depth mm	<b>4</b>
600	600	<b>2102.400</b>
600	800	<b>2102.410</b>
600	1000	<b>2102.410</b>
800	600	<b>7885.200</b>
800	800	<b>7886.200</b>
800	1000	<b>7886.200</b>

<sup>1)</sup> Extended delivery times.

# Fan systems



## Fan unit, active

### for TE

For active ventilation of the TE 7000. The fan unit is installed in the prepunched cut-out. An additional fan may optionally be integrated.

#### Supply includes:

- Fan unit
- Assembly parts
- 2 fans
- 1 thermostat
- Open connection cable

#### Technical specifications for one fan:

Fan expansion kit DK 7980.000, see page 404.

#### Technical specifications of thermostat:

- Rated operating voltage: 250 V
- Temperature range: +5°C to +55°C

For enclosures W x D mm	Number of pre-wired fans	Possible number of fans	Model No. TE
All sizes available	2	3	<b>7000.670</b>

#### Note:

Connection via distributor box or country-specific connector.



#### Accessories:

Fan expansion kit, see page 404.

## Active kit

### for TE

consisting of fan unit including thermostat, complete, wired ready for connection, socket strip (DK 7000.630) for up to 8 earthing pin plugs, version D and connection cable (DK 7200.210).

Packs of	Model No. DK
1 set	<b>7000.680</b>



## Fan mounting plate DC

### for TS

#### Exceptionally low-noise thanks to FCS speed control, fully fitted

Suitable for TS 8 enclosures with a raised roof (> 20 mm) or TS 8 roof plate, vented. The fan mounting plate may be used as an alternative to fan mounting plate 7988.035. It is installed from above. Cable entry is prepared in the rear section of the plate.

Not suitable for combination with 482.6 mm (19") mounting frame.

#### Advantages of the DC fan mounting plate with FCS technology:

- Exceptionally low-noise thanks to speed control.
- All fans are individually monitored for failure.
- High air throughput thanks to DC technology (unimpeded air flow  $6 \times 175 \text{ m}^3/\text{h} = 1050 \text{ m}^3/\text{h}$ ).
- EMC compatibility.
- Temperature monitoring and control.
- High level of safety (low safety voltage with 24 V DC power supply).
- Visual and acoustic alarm messages, plus relay alarm output.
- Freely selectable installation location for the FCS control unit (included with the supply of the fan mounting plate, in 482.6 mm (19") with 7320.440).
- Suitable for international use, thanks to wide-range power supply 100 – 240 V AC and socket to IEC 320.
- Pre-configured.
- Network-compatible via CMC-TC (all relevant data such as temperature etc. is displayed in the web browser, or alarms are sent in the form of an SNMP trap).

For enclosures width mm	For enclosures depth mm	Number of DC fans	Model No. DK
800	800 900 1000	6	<b>7858.488</b>

#### Technical specifications:

- Rated voltage of power supply: 100 – 240 V AC, 50/60 Hz
- Rated current of power supply: max. 1.5 A
- Secondary range of power supply: 24 V DC, 3 A
- Temperature range: +5°C to +40°C
- Total air throughput (unimpeded air flow):  $6 \times 175 \text{ m}^3/\text{h} = 1050 \text{ m}^3/\text{h}$

#### Technical specifications for one fan:

- Rated voltage: 24 V DC
- Rated current: max. 0.3 A
- Air throughput (unimpeded air flow):  $175 \text{ m}^3/\text{h}$
- Speed: 2650 rpm
- Noise level: up to 45 dB (A) at maximum speed activation



#### Also required:

Connection cable 230/115 V. For example, D version, Model No. DK 7200.210, see page 775.



#### Accessories:

1 U mounting unit, Model No. DK 7320.440, see page 776.

#### Note:

For more information on the Fan Control System (FCS) system, see page 777.

## Door-mounted fan for server enclosures TS, TE

### Specifically for installing in perforated doors.

Given the growing packaging density in data communications and network enclosures, active, direct ventilation of the enclosure is essential. The door-mounted fan, which is attached to the rear or front door, supports horizontal air routing via the servers and therefore facilitates faster heat dissipation from active components.

### Technical specifications:

- Standard assembly with two fans.
- Air throughput, unimpeded air flow 600 m<sup>3</sup>/h.
- By adding two fan expansion kits, the air throughput is increased to 1200 m<sup>3</sup>/h.
- The direction of air flow is easily reversed by rotating the fan.
- Several units may be positioned in a cascade arrangement.
- Simple mounting on the tubular door frame.

### Supply includes:

- Fully wired ready for connection
- Connection cable 2.5 m
- Assembly parts



### Accessories:

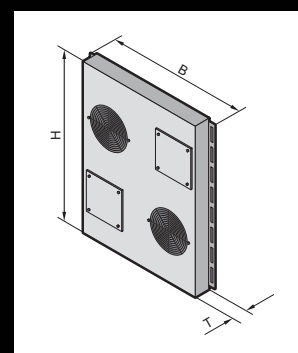
Fan expansion kit, see page 407.

### Note:

- Only for mounting on the tubular door frame!
- Door configuration for installation in 2 and 4-door ISP racks available on request.

### Detailed drawings:

Available on the Internet.



### For doors with width 600 mm

Model No. SK	3165.624 <sup>1)</sup>	3165.648 <sup>1)</sup>	3165.615 <sup>1)</sup>	3165.630 <sup>1)</sup>	Page
Rated operating voltage V, Hz	24 (DC)	48 (DC)	115, 50/60	230, 50/60	
<b>Air throughput (unimpeded air flow)</b>	<b>600 m<sup>3</sup>/h</b>				
Power consumption for two fans	40 W	48 W	70 W/64 W	70 W/70 W	
Rated current of fan	1.5 A	1.0 A	0.76 A/0.72 A	0.38 A/0.36 A	
Dimensions mm	W (B) H D (T)	493 606 64.5			
Noise level	55 dB (A)				
Temperature range	+20°C to +55°C				
Colour	RAL 7035				
<b>Accessories</b>					
Digital temperature display/thermostat	3114.200	3114.200	3114.200	3114.200	475
Enclosure internal thermostat	3110.000	3110.000	3110.000	3110.000	476

### For doors with width 800 mm

Model No. SK	3165.824 <sup>1)</sup>	3165.848 <sup>1)</sup>	3165.815 <sup>1)</sup>	3165.830 <sup>1)</sup>	Page
Rated operating voltage V, Hz	24 (DC)	48 (DC)	115, 50/60	230, 50/60	
<b>Air throughput (unimpeded air flow)</b>	<b>600 m<sup>3</sup>/h</b>				
Power consumption for two fans	40 W	48 W	70 W/64 W	70 W/70 W	
Rated current of fan	1.5 A	1.0 A	0.76 A/0.72 A	0.38 A/0.36 A	
Dimensions mm	W (B) H D (T)	693 606 64.5			
For doors with width mm	800				
Noise level	55 dB (A)				
Temperature range	+20°C to +55°C				
Colour	RAL 7035				
<b>Accessories</b>					
Digital temperature display/thermostat	3114.200	3114.200	3114.200	3114.200	475
Enclosure internal thermostat	3110.000	3110.000	3110.000	3110.000	476

<sup>1)</sup> Extended delivery times.

Special voltages available on request. We reserve the right to make technical modifications.

## Fan expansion kit

### for door-mounted fan

To increase the air throughput of the door-mounted fan.

To fit door mounted fan	Model No. SK
SK 3165.624, SK 3165.824	<b>3165.024</b>
SK 3165.648, SK 3165.848	<b>3165.048</b>
SK 3165.615, SK 3165.815	<b>3165.115</b>
SK 3165.630, SK 3165.830	<b>3165.230</b>



# Air/air heat exchangers



Climate control accessories Page 473 Software & services Page 515

**Colour:**  
RAL 7035

**Protection category:**  
Internal circuit IP 54 to  
IEC 60 529

**Supply includes:**  
Complete unit ready for connection.

**Note:**  
For precise temperature control inside the enclosure, we recommend the digital temperature indicator/thermostat SK 3114.200, the enclosure internal thermostat SK 3110.000 or the speed control SK 3120.200.

**Approvals:**  
Available on the Internet.

**Detailed drawings:**  
Available on the Internet.

**Performance diagrams:**  
Available on the Internet.

## Wall-mounted

Model No. SK	3125.800	3129.800	Page
Rated operating voltage V, Hz	230, 1~, 50/60		
Dimensions mm	W 200 H 400 D 146	400 1360 110	
<b>Specific thermal output</b>	<b>12 W/K</b>	<b>62 W/K</b>	
Max. rated current per fan	0.11 A/0.13 A	0.45 A/0.55 A	
Pre-fuse T	2.0 A		
Output per fan	25 W/30 W	100 W/130 W	
Operating temperature range	-5°C to +55°C		
Air throughput of fans (unimpeded air flow)	External circuit 265 m³/h / 315 m³/h Internal circuit 265 m³/h / 315 m³/h	860 m³/h / 900 m³/h 860 m³/h / 900 m³/h	
Type of connection	Connection cable		
Weight	8 kg	30 kg	
<b>Accessories</b>	Packs of		
Enclosure internal thermostat	1 3110.000	3110.000	476
Digital temperature display/thermostat	1 3114.200	3114.200	475
Speed control	1 3120.200	3120.200	477

Special voltages available on request. We reserve the right to make technical modifications.



# Air/air heat exchangers



Climate control accessories Page 473 Software & services Page 515

**Colour:**  
RAL 7035

**Protection category:**  
Internal circuit IP 54 to IEC 60 529

**Supply includes:**  
– Fully wired unit ready for connection  
– Plug-in terminal strip

– With controller and digital temperature display  
– Floating fault signal contact in case of overtemperature

**Approvals:**  
Available on the Internet.

**Detailed drawings:**  
Available on the Internet.

**Performance diagrams:**  
Available on the Internet.

## Wall-mounted with controller, 17.5 – 45 W/K

Model No. SK	3126.100	3126.115	3127.100	3127.115	3128.100	3128.115	Page
Rated operating voltage V, Hz	230, 1~, 50/60	115, 1~, 50/60	230, 1~, 50/60	115, 1~, 50/60	230, 1~, 50/60	115, 1~, 50/60	
Dimensions mm	W x H x D 280 x 550 x 150		400 x 950 x 205				
<b>Specific thermal output</b>	<b>17.5 W/K</b>		<b>30 W/K</b>		<b>45 W/K</b>		
Max. rated current per fan	0.11 A/0.13 A	0.23 A/0.25 A	0.28 A/0.34 A	0.55 A/0.7 A	0.3 A/0.4 A	0.6 A/0.8 A	
Pre-fuse T	2.0 A						
Output per fan	23 W/27 W		60 W/75 W		70 W/90 W		
Operating temperature range	-5°C to +55°C						
Air throughput of fans (unimpeded air flow)	External circuit	265 m³/h / 315 m³/h		480 m³/h / 525 m³/h		600 m³/h / 625 m³/h	
	Internal circuit	265 m³/h / 315 m³/h		480 m³/h / 525 m³/h		600 m³/h / 625 m³/h	
Weight	10 kg		18 kg		19 kg		
<b>Accessories</b>	Packs of						
Filter mats	3	3286.300	3286.300	3286.400	3286.400	3286.400	481
Metal filters	1	3286.310	3286.310	3286.410	3286.410	3286.410	482

Special voltages available on request. We reserve the right to make technical modifications.

## Wall-mounted with controller, 60 – 90 W/K

Model No. SK	3129.100	3129.115	3130.100	3130.115	Page
Rated operating voltage V, Hz	230, 1~, 50/60	115, 1~, 50/60	230, 1~, 50/60	115, 1~, 50/60	
Dimensions mm	W x H x D 400 x 950 x 225		400 x 1580 x 215		
<b>Specific thermal output</b>	<b>60 W/K</b>		<b>90 W/K</b>		
Max. rated current per fan	0.38 A/0.4 A		0.65 A/0.8 A		1.3 A/1.8 A
Pre-fuse T	2.0 A				
Output per fan	85 W/90 W		150 W/200 W		
Operating temperature range	-5°C to +55°C				
Air throughput of fans (unimpeded air flow)	External circuit	860 m³/h / 900 m³/h		850 m³/h / 945 m³/h	
	Internal circuit	860 m³/h / 900 m³/h		850 m³/h / 945 m³/h	
Weight	21 kg		34 kg		
<b>Accessories</b>	Packs of				
Filter mats	3	3286.400	3286.400	3286.400	481
Metal filters	1	3286.410	3286.410	3286.410	482

Special voltages available on request. We reserve the right to make technical modifications.

# Air/air heat exchangers



Climate control accessories Page 473 Software & services Page 515

Rittal air/air heat exchangers in a railway-compatible version are used specifically in the mobile railway engineering sector, e.g. for local trains, locomotives and high-speed trains. Products are available both in 24 V DC and in 110 V DC.

Railway-compatible design of the units means construction to EN 50 155, halogen-free connection cables, screw protection, shock and vibration testing to EN 61 373, preparation for EN 45 545, and spray-finishing in RAL 7035 S to DB TL 918340, among other things.

#### Benefits:

- External and internal fans may be controlled separately
- Simple maintenance

**Colour:**  
RAL 7035

**Protection category:**  
Internal circuit IP 54 to IEC 60 529

#### Supply includes:

Complete unit ready for connection.

#### Detailed drawings:

Available on the Internet.

## Wall-mounted, railway-compatible version

Model No. SK		3126.424	3128.424	3129.424	3130.424	3126.410	3128.410	3129.410	3130.410	Page
Rated operating voltage		24 V (DC)	24 V (DC)	24 V (DC)	24 V (DC)	110 V (DC)	110 V (DC)	110 V (DC)	110 V (DC)	
Dimensions mm	W	280	400	400	400	280	400	400	400	
	H	650	950	950	1580	650	950	950	1580	
	D	127	140	150	150	127	140	150	150	
<b>Specific thermal output</b>		<b>27 W/K</b>	<b>47 W/K</b>	<b>66 W/K</b>	<b>98 W/K</b>	<b>27 W/K</b>	<b>47 W/K</b>	<b>66 W/K</b>	<b>98 W/K</b>	
Max. rated current per fan		2.7 A	7.5 A	10.5 A	9.2 A	2.7 A	1.9 A	2.47 A	2.3 A	
Output per fan		65 W	180 W	240 W	220 W	65 W	203 W	256 W	230 W	
Air throughput of fans (unimpeded air flow)	External circuit	360 m <sup>3</sup> /h	560 m <sup>3</sup> /h	1055 m <sup>3</sup> /h	1125 m <sup>3</sup> /h	360 m <sup>3</sup> /h	560 m <sup>3</sup> /h	1055 m <sup>3</sup> /h	1125 m <sup>3</sup> /h	
	Internal circuit	360 m <sup>3</sup> /h	560 m <sup>3</sup> /h	1055 m <sup>3</sup> /h	1125 m <sup>3</sup> /h	360 m <sup>3</sup> /h	560 m <sup>3</sup> /h	1055 m <sup>3</sup> /h	1125 m <sup>3</sup> /h	
Operating temperature range		-30°C to +60°C								
Weight		10 kg	16 kg	18 kg	25 kg	125 kg	185 kg	205 kg	275 kg	
<b>Accessories</b>	Packs of									
Adjustable frame	1	3286.260	3286.270	3286.270	3286.280	3286.260	3286.270	3286.270	3286.280	479
Metal filters	1	3286.230	3286.240	3286.240	3286.250	3286.230	3286.240	3286.240	3286.250	482

Delivery times available on request. We reserve the right to make technical modifications.



## Rittal Israel

RITTAL Enclosure Systems Ltd.  
13, Hatarshish St. Zone 29 · P.O. Box 3597  
Industrial Park, Caesarea 38900  
Phone: +972 (0) 4 6275 505  
Fax: +972 (0) 4 6275 535  
E-mail: moshe@rittal.co.il  
www.rittal.co.il



Climate control accessories Page 473 Software & services Page 515

**Colour:**

RAL 7035/9005

**Protection category:**

Internal circuit IP 54 to IEC 60 529

**Supply includes:**

- Complete unit ready for connection
- The fans are connected via two 3-wire connection cables, with wire end ferrules.

**Note:**

For precise temperature control inside the enclosure, we recommend the digital temperature indicator/thermostat SK 3114.200, the enclosure internal thermostat SK 3110.000 or the speed control SK 3120.200.

**Detailed drawings:**

Available on the Internet.

## Roof-mounted

<b>Model No. SK</b>	<b>3248.000</b>		Page
Rated operating voltage V, Hz	230, 1~, 50/60		
Dimensions mm	W	595	
	H	362	
	D	440	
<b>Specific thermal output</b>	<b>66 W/K</b>		
Fans	2 per heat exchanger		
Max. rated current per fan	0.45 A/0.55 A		
Pre-fuse T	4.0 A		
Output per fan	75 W		
Air throughput of fans (unimpeded air flow)	External circuit	965 m <sup>3</sup> /h	
	Internal circuit	965 m <sup>3</sup> /h	
Operating temperature range	-5°C to +55°C		
Type of connection	Connection cable		
Weight	168 kg		
<b>Accessories</b>	Packs of		
Digital temperature display/thermostat	1	3114.200	475
Enclosure internal thermostat	1	3110.000	476
Hygrostat	1	3118.000	476
Speed control	1	3120.200	477

Special voltages available on request. We reserve the right to make technical modifications.



# Cooling units

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## Wall-mounted cooling units

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## Roof-mounted cooling units

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## Modular climate control concept

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## TopTherm cooling units – generation "Blue e"



- Energy-saving range of cooling units in the output range from 500 to 4000 W.
- Savings of up to 45% energy consumption with the same cooling output (ideally 70% compared with a conventional Rittal TopTherm Plus cooling unit in field trials).
- Further information can be found on the Internet at [www.rittal.com](http://www.rittal.com) under "System climate control".

## Eco-mode control

Intelligent, targeted use of energy thanks to the new eco-mode control from Rittal.

# Thermoelectric cooler



Climate control accessories Page 473 Therm software Page 523

## Protection category:

- External circuit IP 34 to IEC 60 529
- Internal circuit IP 54 to IEC 60 529

## Supply includes:

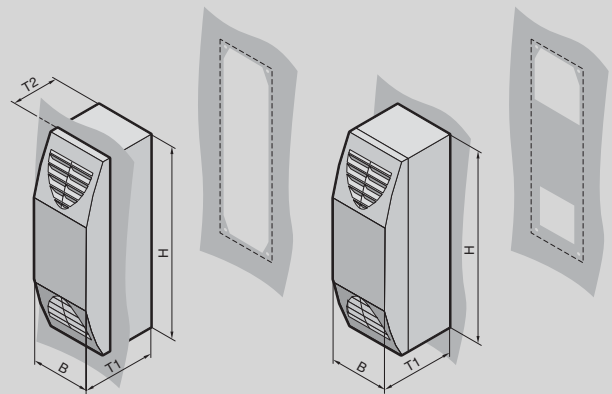
- Thermoelectric climate control unit
- Fully wired ready for connection
- Mounting accessories
- Parameterization software.

## Detailed drawings:

Available on the Internet.

## Performance diagrams:

Available on the Internet.



## Useful cooling output 100 W/thermal output 100 W

Model No. SK	3201.200	3201.300	Page
Dimensions mm	W (B)	125	
	H	400	
	D (T1)	155	
Installation depth mm	D (T2)	100	
Rated operating voltage V, Hz	100 – 230 V, 50/60	24 V DC	
Start-up current	4.6 A	4.5 A	
Rated current	0.7 A	4.5 A	
Refrigeration factor/COP	L 35 L 35	1.0	1.2
<b>Useful cooling output <math>\dot{Q}_k</math> to DIN 3168</b>	<b>L 35 L 35</b>	<b>100 W</b>	<b>100 W</b>
<b>Thermal output</b>	<b>100 W</b>	<b>100 W</b>	
Power pack integrated	■	–	
Colour of cover/unit	RAL 7024/Anodised aluminium		
Weight	3.0 kg	2.4 kg	
Operating temperature range	–30°C to +55°C	–30°C to +60°C	
Air throughput, unimpeded air flow	50 m³/h		
Type of connection	Plug-in spring connection terminal		
Pre-fuse T	4 A	10 A	
<b>Accessories</b>	Packs of		
Auto Range power pack 240 W	1	–	3201.040 484
Spare filter mat	1	3201.050	3201.050 483
Digital temperature display/thermostat	1	3114.200	3114.200 475
Master/slave adaptor	1	3201.070	3201.070 477
Condensate hose, 5 m length	1	3301.606	3301.606 485

We reserve the right to make technical modifications. Special voltages available on request.

# Wall-mounted cooling units



Climate control accessories Page 473 Software & services Page 515

## Protection category:

- External circuit IP 34 to IEC 60 529
- Internal circuit IP 54 to IEC 60 529

## Supply includes:

- Nano-coated condenser
- Wired ready for connection (plug-in terminal strip)
- Drilling template
- Assembly parts

## Approvals:

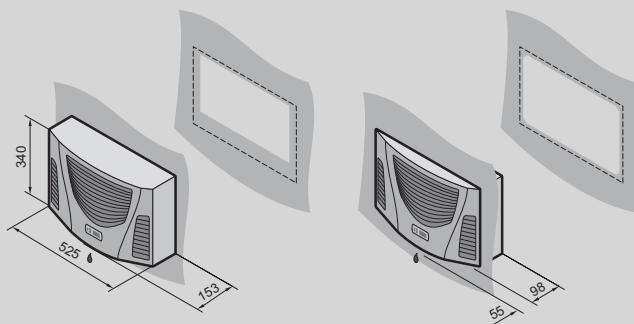
Available on the Internet.

## Detailed drawings:

Available on the Internet.

## Performance diagrams:

Available on the Internet.



## TopTherm, horizontal format, useful cooling output 300 W

Model No. SK		3302.300	3302.310	Page
Material		Sheet steel		
Colour		RAL 7035		
Rated operating voltage V, Hz		230, 1~, 50/60	115, 1~, 60	
Dimensions mm	W x H x D	525 x 340 x 153		
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>300 W/320 W 150 W/160 W</b>	<b>300 W 150 W</b>	
Rated current max.		1.6 A/1.7 A	4.0 A	
Start-up current		4.3 A/5.3 A	12.0 A	
Pre-fuse T		10.0 A	10.0 A	
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	285 W/300 W 320 W/340 W	290 W 340 W	
Refrigeration factor $\epsilon = \dot{Q}_K/P_{el}$	L 35 L 35	1.1		
Refrigerant		R134a, 100 g	R134a, 95 g	
Permissible operating pressure p. max.		25 bar		
Operating temperature range		+20°C to +55°C		
Setting range		+30°C to +55°C		
Weight		13 kg		
Air throughput of fans	External circuit Internal circuit	345 m <sup>3</sup> /h 310 m <sup>3</sup> /h		
Temperature control		Basic controller		
<b>Accessories</b>	Packs of			
Digital temperature display/thermostat	1	3114.200	3114.200	475
Condensate hose	1	3301.608	3301.608	485
Filter mats	3	3286.110	3286.110	481
Metal filters	1	3286.120	3286.120	482
Door-operated switch	1	4127.010	4127.010	684

Special voltages available on request. We reserve the right to make technical modifications.



# Wall-mounted cooling units



Climate control accessories Page 473 Software & services Page 515

## Protection category:

- External circuit IP 34 to IEC 60 529
- Internal circuit IP 54 to IEC 60 529

## Supply includes:

- Nano-coated condenser
- Wired ready for connection (plug-in terminal strip)
- Drilling template
- Assembly parts

## Approvals:

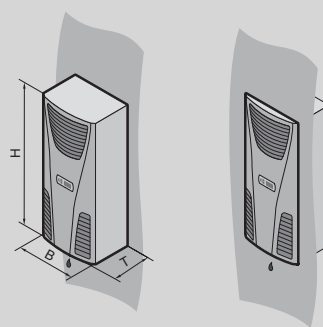
Available on the Internet.

## Detailed drawings:

Available on the Internet.

## Performance diagrams:

Available on the Internet.



## TopTherm, useful cooling output 300 W

Model No. SK		3302.100	3302.110	3302.200 <sup>1)</sup>	3302.210 <sup>1)</sup>	Page
Material		Sheet steel		Stainless steel		
Colour		RAL 7035		-		
Rated operating voltage V, Hz		230, 1~, 50/60	115, 1~, 60	230, 1~, 50/60	115, 1~, 60	
Dimensions mm	W (B) x H x D (T)	280 x 550 x 140				
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>300 W/320 W 150 W/170 W</b>	<b>300 W 150 W</b>	<b>300 W/320 W 150 W/170 W</b>	<b>300 W 150 W</b>	
Rated current max.		1.6 A/1.7 A	3.3 A	1.6 A/1.7 A	3.3 A	
Start-up current		3.0 A/3.4 A	8.0 A	3.0 A/3.4 A	8.0 A	
Pre-fuse T		10.0 A	10.0 A	10.0 A	10.0 A	
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	245 W/255 W 255 W/275 W	290 W 340 W	245 W/255 W 255 W/275 W	290 W 340 W	
Refrigeration factor $\epsilon = \dot{Q}_K/P_{el}$	L 35 L 35	1.2				
Refrigerant		R134a, 100 g				
Permissible operating pressure p. max.		25 bar				
Operating temperature range		+20°C to +55°C				
Setting range		+30°C to +55°C				
Weight		13 kg				
Air throughput of fans	External circuit	310 m <sup>3</sup> /h				
	Internal circuit	345 m <sup>3</sup> /h				
Temperature control		Basic controller (factory setting +35°C)				
<b>Accessories</b>	Packs of					
Filter mats	3	3286.300	3286.300	3286.300	3286.300	481
Metal filters	1	3286.310	3286.310	3286.310	3286.310	482
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	684
Digital temperature display/thermostat	1	3114.200	3114.200	3114.200	3114.200	475
Condensate hose	1	3301.608	3301.608	3301.608	3301.608	485

<sup>1)</sup> Extended delivery times.

Special voltages available on request. We reserve the right to make technical modifications.

# Wall-mounted cooling units



Climate control accessories Page 473 Software & services Page 515

### Protection category:

- External circuit IP 34 to IEC 60 529
- Internal circuit IP 54 to IEC 60 529

### Supply includes:

- Nano-coated condenser
- Wired ready for connection (plug-in terminal strip)
- Drilling template
- Assembly parts

### Approvals:

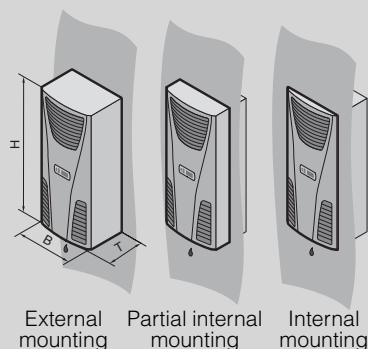
Available on the Internet.

### Detailed drawings:

Available on the Internet.

### Performance diagrams:

Available on the Internet.



External mounting

Partial internal mounting

Internal mounting

## TopTherm "Blue e", useful cooling output 500 W



Model No. SK		3303.500	3303.510	3303.600 <sup>1)</sup>	3303.610 <sup>1)</sup>	Page
Material		Sheet steel		Stainless steel		
Colour		RAL 7035		-		
Rated operating voltage V, Hz		230, 1~, 50/60	115, 1~, 60	230, 1~, 50/60	115, 1~, 60	
Dimensions mm	W (B) x H x D (T)	280 x 550 x 210				
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>500 W/610 W 280 W/350 W</b>	<b>500 W 280 W</b>	<b>500 W/610 W 280 W/350 W</b>	<b>500 W 280 W</b>	
Rated current max.		2.6 A/2.6 A	5.7 A	2.6 A/2.6 A	5.7 A	
Start-up current		5.1 A/6.4 A	11.5 A	5.1 A/6.4 A	11.5 A	
Pre-fuse T		10.0 A	10.0 A	10.0 A	10.0 A	
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	360 W/380 W 420 W/390 W	470 W 500 W	360 W/380 W 420 W/390 W	470 W 500 W	
Refrigeration factor $\epsilon = \dot{Q}_K/P_{el}$	L 35 L 35	1.4				
Refrigerant		R134a, 170 g				
Permissible operating pressure p. max.		28 bar				
Operating temperature and setting range		+20°C to +55°C				
Weight		17 kg				
Air throughput of fans	External circuit Internal circuit	345 m <sup>3</sup> /h 310 m <sup>3</sup> /h				
Temperature control		e-Comfort controller (factory setting +35°C)				
<b>Accessories</b>	Packs of					
Filter mats	3	3286.300	3286.300	3286.300	3286.300	481
Metal filters	1	3286.310	3286.310	3286.310	3286.310	482
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	3124.100	3124.100	477
RiDiag II	1	3159.100	3159.100	3159.100	3159.100	529
Interface board	1	3124.200	3124.200	3124.200	3124.200	477
Condensate hose	1	3301.610	3301.610	3301.610	3301.610	485

<sup>1)</sup> Extended delivery times.

Special voltages available on request. We reserve the right to make technical modifications.

# Wall-mounted cooling units

## TopTherm "Blue e", useful cooling output 750 W



Model No. SK	3361.500	3361.510	3361.540	3361.600 <sup>1)</sup>	3361.610 <sup>1)</sup>	3361.640 <sup>1)</sup>	Page
Material	Sheet steel			Stainless steel			
Colour	RAL 7035			-			
Rated operating voltage V, Hz	230, 1~, 50/60 <sup>3)</sup>	115, 1~, 60 <sup>3)</sup>	400 <sup>2)</sup> , 2~, 50/60 <sup>3)</sup>	230, 1~, 50/60 <sup>3)</sup>	115, 1~, 60 <sup>2)</sup>	400 <sup>2)</sup> , 2~, 50/60 <sup>3)</sup>	
Dimensions mm W x H x D	280 x 550 x 206						
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>750 W/790 W 570 W/570 W</b>	<b>750 W 500 W</b>	<b>750 W/790 W 570 W/570 W</b>	<b>750 W/790 W 570 W/570 W</b>	<b>750 W 500 W</b>	<b>750 W/790 W 570 W/570 W</b>

Rated current max.	2.7 A/2.7 A	5.3 A	1.2 A/1.4 A	2.7 A/2.7 A	5.3 A	1.2 A/1.4 A	
Start-up current	6.0 A/9.6 A	12.0 A	3.1 A/3.3 A	6.0 A/9.6 A	12.0 A	3.1 A/3.3 A	
Pre-fuse T	10.0 A	10.0 A	6.3 A – 10.0 A <sup>4)</sup>	10.0 A	10.0 A	6.3 A – 10.0 A <sup>4)</sup>	
Power consumption P <sub>el</sub> to DIN 3168	L 35 L 35 L 35 L 50	420 W/450 W 480 W/510 W	570 W 670 W	450 W/470 W 520 W/550 W	420 W/450 W 480 W/510 W	570 W 670 W	450 W/470 W 520 W/550 W
Refrigeration factor $\epsilon = \dot{Q}_K/P_{el}$	L 35 L 35	1.8	1.3	1.7	1.8	1.3	1.7
Refrigerant	R134a, 280 g	R134a, 260 g	R134a, 280 g	R134a, 280 g	R134a, 260 g	R134a, 280 g	
Permissible operating pressure p. max.	28 bar						
Operating temperature and setting range	+20°C to +55°C						
Weight	22 kg						
Air throughput of fans	External circuit	480 m <sup>3</sup> /h					
	Internal circuit	600 m <sup>3</sup> /h					
Temperature control	e-Comfort controller (factory setting +35°C)						

Accessories	Packs of							
Filter mats	3	3286.300	3286.300	3286.300	3286.300	3286.300	3286.300	481
Metal filters	1	3286.310	3286.310	3286.310	3286.310	3286.310	3286.310	482
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	3124.100	3124.100	3124.100	3124.100	477
RiDiag II	1	3159.100	3159.100	3159.100	3159.100	3159.100	3159.100	529
Interface board	1	3124.200	3124.200	3124.200	3124.200	3124.200	3124.200	477
Condensate hose	1	3301.610	3301.610	3301.610	3301.610	3301.610	3301.610	485

<sup>1)</sup> Extended delivery times. <sup>2)</sup> External toroidal core transformer Ø 126 x 65 mm deep for mounting in the enclosure.

<sup>3)</sup> T<sub>u</sub> max. = 53°C/60 Hz. <sup>4)</sup> Transformer protection switch.

Special voltages available on request. We reserve the right to make technical modifications.



## Rittal Canada

RITTAL Systems Ltd.  
 6485 Ordan Drive · Mississauga ON L5T 1X2  
 Canada  
 Phone: +1 (905) 795-0777  
 Fax: +1 (905) 795-9548  
 Toll-free: 1-800-399-0748  
 E-mail: [marketing@rittal.ca](mailto:marketing@rittal.ca) · [www.rittal.ca](http://www.rittal.ca)

# Wall-mounted cooling units



Climate control accessories Page 473 Software & services Page 515

### Protection category:

- External circuit IP 34 to IEC 60 529
- Internal circuit IP 54 to IEC 60 529

### Supply includes:

- Nano-coated condenser
- Integral electric condensate evaporation
- Wired ready for connection (plug-in terminal strip)
- Drilling template
- Assembly parts

### Approvals:

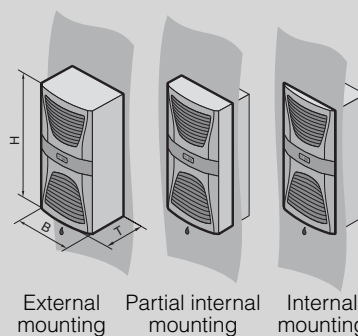
Available on the Internet.

### Detailed drawings:

Available on the Internet.

### Performance diagrams:

Available on the Internet.



External mounting

Partial internal mounting

Internal mounting

## TopTherm "Blue e", useful cooling output 1000 W



Model No. SK	3304.500	3304.510	3304.540	3304.600 <sup>1)</sup>	3304.610 <sup>1)</sup>	3304.640 <sup>1)</sup>	Page
Material	Sheet steel			Stainless steel			
Colour	RAL 7035			-			
Rated operating voltage V, Hz	230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/460, 3~, 60	230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/460, 3~, 60	
Dimensions mm W (B) x H x D (T)	400 x 950 x 260						
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>1000 W/1450 W 810 W/1100 W</b>	<b>1000 W/1450 W 810 W/1100 W</b>	<b>1000 W/1460 W 880 W/890 W</b>	<b>1000 W/1450 W 970 W/1100 W</b>	<b>1000 W/1450 W 980 W/1050 W</b>	<b>1000 W/1460 W 880 W/990 W</b>
Rated current max.	3.9 A/4.3 A		8.0 A/8.8 A	2.2 A/2.1 A	3.9 A/4.3 A		8.0 A/8.8 A
Start-up current	12.0 A/14.0 A		26.0 A/28.0 A	11.5 A/12.7 A	12.0 A/14.0 A		26.0 A/28.0 A
Pre-fuse T	10.0 A		11.0 A – 16.0 A	10.0 A	11.0 A – 16.0 A		6.3 A – 10.0 A <sup>2)</sup>
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	640 W/720 W 750 W/850 W	670 W/750 W 780 W/880 W	670 W/820 W 760 W/930 W	640 W/720 W 750 W/850 W	670 W/750 W 780 W/880 W	670 W/820 W 760 W/930 W
Refrigeration factor $\epsilon = \dot{Q}_K/P_{el}$	L 35 L 35	1.6		1.7	1.6		1.7
Refrigerant	R134a, 325 g						
Permissible operating pressure p. max.	25 bar						
Operating temperature and setting range	+20°C to +55°C						
Weight	39 kg	44 kg	40 kg	39 kg	44 kg	40 kg	
Air throughput of fans	External circuit	900 m <sup>3</sup> /h					
	Internal circuit	600 m <sup>3</sup> /h					
Temperature control	e-Comfort controller (factory setting +35°C)						
<b>Accessories</b>	Packs of						
Filter mats	3	3286.400	3286.400	3286.400	3286.400	3286.400	481
Metal filters	1	3286.410	3286.410	3286.410	3286.410	3286.410	482
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	3124.100	3124.100	3124.100	477
RiDiag II	1	3159.100	3159.100	3159.100	3159.100	3159.100	529
Interface board	1	3124.200	3124.200	3124.200	3124.200	3124.200	477
Condensate hose	1	3301.612	3301.612	3301.612	3301.612	3301.612	485

<sup>1)</sup> Extended delivery times. <sup>2)</sup> Motor circuit-breaker  
Special voltages and other output categories available on request. Technical modifications reserved.

# Wall-mounted cooling units

## TopTherm "Blue e", useful cooling output 1500 W



Model No. SK		3305.500	3305.510 <sup>1)</sup>	3305.540	3305.600 <sup>1)</sup>	3305.610 <sup>1)</sup>	3305.640 <sup>1)</sup>	Page
Material		Sheet steel			Stainless steel			
Colour		RAL 7035						
Rated operating voltage V, Hz		230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/460, 3~, 60	230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/460, 3~, 60	
Dimensions mm	W x H x D	400 x 950 x 260						
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>1500 W/1510 W 1150 W/1200 W</b>	<b>1500 W/1660 W 1150 W/1270 W</b>	<b>1500 W/1510 W 1230 W/1250 W</b>	<b>1500 W/1510 W 1150 W/1200 W</b>	<b>1500 W/1660 W 1150 W/1270 W</b>	<b>1500 W/1510 W 1230 W/1250 W</b>	
Rated current max.		5.5 A/5.8 A	11.5 A/12.5 A	2.5 A/2.8 A	5.5 A/5.8 A	11.5 A/12.5 A	2.5 A/2.8 A	
Start-up current		12.0 A/14.0 A	26.0 A/28.0 A	12.2 A/11.3 A	12.0 A/14.0 A	26.0 A/28.0 A	12.2 A/11.3 A	
Pre-fuse T		16.0 A/16.0 A	14.0 A – 20.0 A <sup>3)</sup>	6.3 A – 10.0 A <sup>2)</sup>	16.0 A/16.0 A	14.0 A – 20.0 A <sup>3)</sup>	6.3 A – 10.0 A <sup>2)</sup>	
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	870 W/890 W 1030 W/1150 W	1010 W/900 W 1180 W/1060 W	820 W/1000 W 980 W/1170 W	870 W/890 W 1030 W/1150 W	1010 W/900 W 1180 W/1060 W	820 W/1000 W 980 W/1170 W	
Refrigeration factor $\epsilon = \dot{Q}_K/P_{el}$	L 35 L 35	1.7	1.5	1.8	1.7	1.5	1.8	
Refrigerant		R134a, 600 g						
Permissible operating pressure p. max.		25 bar						
Operating temperature and setting range		+20°C to +55°C						
Weight		41 kg	46 kg	42 kg	41 kg	46 kg	42 kg	
Air throughput of fans	External circuit	900 m <sup>3</sup> /h						
	Internal circuit	800 m <sup>3</sup> /h						
Temperature control		e-Comfort controller (factory setting +35°C)						
<b>Accessories</b>	Packs of							
Filter mats	3	3286.400	3286.400	3286.400	3286.400	3286.400	3286.400	481
Metal filters	1	3286.410	3286.410	3286.410	3286.410	3286.410	3286.410	482
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	3124.100	3124.100	3124.100	3124.100	477
RiDiag II	1	3159.100	3159.100	3159.100	3159.100	3159.100	3159.100	529
Interface board	1	3124.200	3124.200	3124.200	3124.200	3124.200	3124.200	477
Condensate hose	1	3301.612	3301.612	3301.612	3301.612	3301.612	3301.612	485

<sup>1)</sup> Extended delivery times. <sup>2)</sup> Motor circuit-breaker. <sup>3)</sup> Transformer protection switch.  
Special voltages available on request. We reserve the right to make technical modifications.



## Rittal Malaysia

RITTAL Systems Sdn Bhd  
7, Jalan TPP 1/1A Taman Industri Puchong  
Batu 12 · Jalan Puchong 47100 Puchong  
Solangor, Malaysia  
Phone: +603-8060 6688  
Fax: +603-8060 8866  
E-mail: sales@rittal.com.my · www.rittal.com.my

# Wall-mounted cooling units



Climate control accessories Page 473 Software & services Page 515

## Protection category:

- External circuit IP 34 to IEC 60 529
- Internal circuit IP 54 to IEC 60 529

## Supply includes:

- Nano-coated condenser
- Integral electric condensate evaporation
- Wired ready for connection (plug-in terminal strip)
- Drilling template
- Assembly parts

## Approvals:

Available on the Internet.

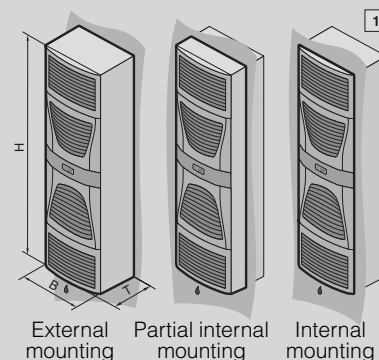
## Detailed drawings:

Available on the Internet.

## Performance diagrams:

Available on the Internet.

- 1 Cannot be installed with SK 3332.XXX.



External mounting Partial internal mounting Internal mounting

## TopTherm "Blue e", useful cooling output 2000 W



Model No. SK	3328.500	3328.510	3328.540	3328.600 <sup>1)</sup>	3328.610 <sup>1)</sup>	3328.640 <sup>1)</sup>	Page
Material	Sheet steel			Stainless steel			
Colour	RAL 7035			-			
Rated operating voltage V, Hz	230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/ 460, 3~, 60	230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/ 460, 3~, 60	
Dimensions mm W (B) x H x D (T)	400 x 1580 x 295						
<b>Useful cooling output <math>\dot{Q}_k</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>2000 W/2360 W 1620 W/1745 W</b>	<b>2000 W/2360 W 1620 W/1745 W</b>	<b>2000 W/2350 W 1450 W/1690 W</b>	<b>2000 W/2360 W 1620 W/1745 W</b>	<b>2000 W/2350 W 1450 W/1690 W</b>	
Rated current max.	6.1 A/6.6 A	13.4 A/14.8 A	2.8 A/3.3 A	6.1 A/6.6 A	13.4 A/14.8 A	2.8 A/3.3 A	
Start-up current	20.0 A/22.0 A	40.0 A/38.0 A	6.8 A/7.8 A	20.0 A/22.0 A	40.0 A/38.0 A	6.8 A/7.8 A	
Pre-fuse T	16.0 A	18.0 A – 25.0 A <sup>3)</sup>	6.3 A – 10.0 A <sup>2)</sup>	16.0 A	18.0 A – 25.0 A <sup>3)</sup>	6.3 A – 10.0 A <sup>2)</sup>	
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	935 W/1055 W 1080 W/1250 W	965 W/1085 W 1110 W/1280 W	920 W/1145 W 1145 W/1395 W	935 W/1055 W 1080 W/1250 W	965 W/1085 W 1110 W/1280 W	920 W/1145 W 1145 W/1395 W
Refrigeration factor $\epsilon = \dot{Q}_k/P_{el}$	L 35 L 35	2.1	2.1	2.2	2.1	2.1	2.2
Refrigerant	R134a, 950 g						
Permissible operating pressure p. max.	28 bar						
Operating temperature and setting range	+20°C to +55°C						
Weight	66 kg	73 kg	67 kg	66 kg	73 kg	67 kg	
Air throughput of fans	External circuit	640 m <sup>3</sup> /h		Internal circuit	550 m <sup>3</sup> /h		
Temperature control	e-Comfort controller (factory setting +35°C)						
<b>Accessories</b>	Packs of						
Filter mats	3	3286.400	3286.400	3286.400	3286.400	3286.400	481
Metal filters	1	3286.410	3286.410	3286.410	3286.410	3286.410	482
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	3124.100	3124.100	3124.100	477
RiDiag II	1	3159.100	3159.100	3159.100	3159.100	3159.100	529
Interface board	1	3124.200	3124.200	3124.200	3124.200	3124.200	477
Condensate hose	1	3301.612	3301.612	3301.612	3301.612	3301.612	485

<sup>1)</sup> Extended delivery times. <sup>2)</sup> Motor circuit-breaker. <sup>3)</sup> Transformer protection switch.  
Special voltages available on request. We reserve the right to make technical modifications.

# Wall-mounted cooling units

## TopTherm "Blue e", useful cooling output 2500 W



Model No. SK	3329.500	3329.510	3329.540	3329.600 <sup>1)</sup>	3329.610 <sup>1)</sup>	3329.640 <sup>1)</sup>	Page
Material	Sheet steel			Stainless steel			
Colour	RAL 7035			-			
Rated operating voltage V, Hz	230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/460, 3~, 60	230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/460, 3~, 60	
Dimensions mm W (B) x H x D (T)	400 x 1580 x 295			400 x 1580 x 295			
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>2500 W/2660 W 1840 W/1920 W</b>	<b>2500 W/2700 W 1900 W/1950 W</b>	<b>2500 W/2660 W 1840 W/1920 W</b>		<b>2500 W/2700 W 1900 W/1950 W</b>	

Rated current max.	8.2 A/9.3 A	17.0 A/20.0 A	3.7 A/3.8 A	8.2 A/9.3 A	17.0 A/20.0 A	3.7 A/3.8 A		
Start-up current	20.0 A/24.0 A	44.0 A/42.0 A	6.8 A/7.6 A	20.0 A/24.0 A	44.0 A/42.0 A	6.8 A/7.6 A		
Pre-fuse T	16.0 A	18.0 A – 25.0 A <sup>3)</sup>	6.3 A – 10.0 A <sup>2)</sup>	16.0 A	18.0 A – 25.0 A <sup>3)</sup>	6.3 A – 10.0 A <sup>2)</sup>		
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	1270 W/1410 W 1470 W/1700 W	1300 W/1440 W 1500 W/1730 W	1295 W/1495 W 1545 W/1845 W	1270 W/1410 W 1470 W/1700 W	1300 W/1440 W 1500 W/1730 W	1295 W/1495 W 1545 W/1845 W	
Refrigeration factor $\epsilon = \dot{Q}_K/P_{el}$	L 35 L 35	2.0	1.9	1.9	2.0	1.9	1.9	
Refrigerant	R134a, 950 g							
Permissible operating pressure p. max.	28 bar							
Operating temperature and setting range	+20°C to +55°C							
Weight	69 kg	76 kg	70 kg	69 kg	76 kg	70 kg		
Air throughput of fans	External circuit	710 m <sup>3</sup> /h						
	Internal circuit	640 m <sup>3</sup> /h						
Temperature control	e-Comfort controller (factory setting +35°C)							

Accessories		Packs of							
Filter mats	3	3286.400	3286.400	3286.400	3286.400	3286.400	3286.400	3286.400	481
Metal filters	1	3286.410	3286.410	3286.410	3286.410	3286.410	3286.410	3286.410	482
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	3124.100	3124.100	3124.100	3124.100	3124.100	477
RiDiag II	1	3159.100	3159.100	3159.100	3159.100	3159.100	3159.100	3159.100	529
Interface board	1	3124.200	3124.200	3124.200	3124.200	3124.200	3124.200	3124.200	477
Condensate hose	1	3301.612	3301.612	3301.612	3301.612	3301.612	3301.612	3301.612	485

<sup>1)</sup> Extended delivery times. <sup>2)</sup> Motor circuit-breaker. <sup>3)</sup> Transformer protection switch.  
Special voltages available on request. We reserve the right to make technical modifications.

## TopTherm "Blue e", useful cooling output 4000 W



Model No. SK	3332.540	3332.640 <sup>1)</sup>	Page
Material	Sheet steel	Stainless steel	
Colour	RAL 7035	-	
Rated operating voltage V, Hz	400, 3~, 50/460, 3~, 60		
Dimensions mm W (B) x H x D (T)	500 x 1580 x 340		
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>4000 W/4400 W 3070 W/3570 W</b>	

Rated current max.	4.2 A/4.2 A	
Start-up current	9.2 A/11.0 A	
Pre-fuse T	6.3 A – 10.0 A <sup>2)</sup>	
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	1720 W/2120 W 1990 W/2460 W
Refrigeration factor $\epsilon = \dot{Q}_K/P_{el}$	L 35 L 35	2.3
Refrigerant	R134a, 3000 g	
Permissible operating pressure p. max.	28 bar	
Operating temperature and setting range	+20°C to +55°C	
Weight	91 kg	
Air throughput of fans	External circuit	2000 m <sup>3</sup> /h
	Internal circuit	1500 m <sup>3</sup> /h
Temperature control	e-Comfort controller (factory setting +35°C)	

Accessories		Packs of			
Filter mats	3	3286.400		3286.400	481
Metal filters	1	3286.410		3286.410	482
Door-operated switch	1	4127.010		4127.010	684
SK BUS system	1	3124.100		3124.100	477
RiDiag II	1	3159.100		3159.100	529
Interface board	1	3124.200		3124.200	477
Condensate hose	1	3301.612		3301.612	485

<sup>1)</sup> Extended delivery times. <sup>2)</sup> Motor circuit-breaker.  
Special voltages available on request. We reserve the right to make technical modifications.



# Wall-mounted cooling units



Climate control accessories Page 473 Software & services Page 515

### Protection category:

- External circuit IP 34 to IEC 60 529
- Internal circuit IP 54 to IEC 60 529

### Supply includes:

- Nano-coated condenser
- Integral electric condensate evaporation
- Wired ready for connection (plug-in terminal strip)
- Drilling template
- Assembly parts

### Approvals:

Available on the Internet.

### Detailed drawings:

Available on the Internet.

### Performance diagrams:

Available on the Internet.

## TopTherm "Blue e", slimline, useful cooling output 1500 W



Model No. SK	3366.500	3366.510	3366.540	3366.600 <sup>1)</sup>	3366.610 <sup>1)</sup>	3366.640 <sup>1)</sup>	Page
Material	Sheet steel			Stainless steel			
Colour	RAL 7035			-			
Rated operating voltage V, Hz	230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/460, 3~, 60	230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/460, 3~, 60	
Dimensions mm	W x H x D 435 x 1590 x 205						
<b>Useful cooling output <math>\dot{Q}_k</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>1500 W/1500 W 1050 W/1100 W</b>	<b>1500 W/1500 W 980 W/1080 W</b>	<b>1500 W/1500 W 1050 W/1100 W</b>		<b>1500 W/1500 W 980 W/1080 W</b>	
Rated current max.	6.7 A/6.9 A	13.6 A/13.8 A	2.7 A/2.9 A	6.7 A/6.9 A	13.6 A/13.8 A	2.7 A/2.9 A	
Start-up current	22.0 A/24.0 A	43.0 A/47.0 A	8.0 A/8.8 A	22.0 A/24.0 A	43.0 A/47.0 A	8.0 A/8.8 A	
Pre-fuse T	10.0 A	14.0 A – 20.0 A <sup>3)</sup>	6.3 A – 10.0 A <sup>2)</sup>	10.0 A	14.0 A – 20.0 A <sup>3)</sup>	6.3 A – 10.0 A <sup>2)</sup>	
Power consumption $P_{ei}$ to DIN 3168	L 35 L 35 L 35 L 50	940 W/1070 W 1115 W/1230 W	940 W/1070 W 1115 W/1230 W	970 W/1120 W 1140 W/1310 W	940 W/1070 W 1115 W/1230 W	940 W/1070 W 1115 W/1230 W	970 W/1120 W 1140 W/1310 W
Refrigeration factor $\epsilon = \dot{Q}_k/P_{ei}$	L 35 L 35	1.6	1.5	1.6		1.5	
Refrigerant	R134a, 700 g						
Permissible operating pressure p. max.	28 bar						
Operating temperature and setting range	+20°C to +55°C						
Weight	45 kg	49 kg	46 kg	45 kg	49 kg	46 kg	
Air throughput of fans (unimpeded air flow)	External circuit	910 m <sup>3</sup> /h		Internal circuit		860 m <sup>3</sup> /h	
Temperature control	e-Comfort controller (factory setting +35°C)						
<b>Accessories</b>	Packs of						
Filter mats	3	3286.400	3286.400	3286.400	3286.400	3286.400	481
Metal filters	1	3286.410	3286.410	3286.410	3286.410	3286.410	482
Trim frame	1	3377.000	3377.000	3377.000	3377.000	3377.000	479
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	3124.100	3124.100	3124.100	477
RiDiag II	1	3159.100	3159.100	3159.100	3159.100	3159.100	529
Interface board	1	3124.200	3124.200	3124.200	3124.200	3124.200	477
Condensate hose	1	3301.612	3301.612	3301.612	3301.612	3301.612	485

<sup>1)</sup> Extended delivery times. <sup>2)</sup> Motor circuit-breaker. <sup>3)</sup> Transformer protection switch. Special voltages available on request. We reserve the right to make technical modifications.

# Wall-mounted cooling units



Climate control accessories Page 473 Software & services Page 515

**Protection category:**  
See tables.

**Supply includes:**

- Nano-coated condenser
- Integral electric condensate evaporation
- Wired ready for connection (plug-in terminal strip)

- Drilling template
- Assembly parts

**Approvals:**  
Available on the Internet.

**Detailed drawings:**  
Available on the Internet.

**Performance diagrams:**  
Available on the Internet.

## TopTherm "Blue e", design NEMA 4X, useful cooling output 500/1000/1500 W



Model No. SK	3303.504 <sup>2)</sup>	3303.514 <sup>2)</sup>	3304.504	3304.514	3304.544	3305.504	3305.514	3305.544	Page
Material	Stainless steel								
Rated operating voltage V, Hz	230, 1~, 50/60	115, 1~, 60	230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/460, 3~, 60	230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/460, 3~, 60	
Dimensions mm W x H x D	285 x 620 x 298		405 x 1020 x 358			405 x 1020 x 358			
Useful cooling output $\dot{Q}_K$ to DIN 3168	L 35 L 35	500 W/ 610 W	500 W	1000 W/ 1450 W	1000 W/ 1450 W	1000 W/ 1460 W	1500 W/ 1510 W	1500 W/ 1660 W	1500 W/ 1510 W
	L 35 L 50	280 W/ 350 W	280 W	1050 W/ 1100 W	980 W/ 1050 W	880 W/ 990 W	1150 W/ 1200 W	1150 W/ 1270 W	1230 W/ 1250 W

Rated current max.		2.6 A/ 2.6 A	5.7 A	3.9 A/ 4.3 A	8.0 A – 8.8 A	2.2 A – 2.1 A	5.5 A – 5.8 A	11.5 A – 12.5 A	2.6 A – 2.8 A	
Start-up current		5.1 A/ 6.4 A	11.5 A	12.0 A/ 14.0 A	26.0 A/ 28.0 A	11.5 A/ 12.7 A	12.0 A/ 14.0 A	26.0 A/ 28.0 A	12.2 A/ 11.3 A	
Pre-fuse T		10.0 A	10.0 A	10.0 A	11.0 A – 16.0 A	6.3 A – 10.0 A <sup>1)</sup>	16.0 A	14.0 A – 20.0 A <sup>3)</sup>	6.3 A – 10.0 A <sup>1)</sup>	
Power consumption $P_{el}$ to DIN 3168	L 35 L 35	360 W/ 380 W	470 W	640 W/ 720 W	670 W/ 750 W	670 W/ 820 W	870 W/ 890 W	1010 W/ 900 W	820 W/ 1000 W	
	L 35 L 50	420 W/ 390 W	500 W	750 W/ 850 W	780 W/ 880 W	760 W/ 930 W	1030 W/ 1150 W	1180 W/ 1060 W	980 W/ 1170 W	
Refrigeration factor $\varepsilon = \dot{Q}_K/P_{el}$	L 35 L 35	1.4		1.6	1.6	1.7	1.7	1.5	1.8	
Refrigerant		R134a, 170 g		R134a, 325 g		R134a, 325 g	R134a, 600 g			
Permissible operating pressure p. max.		28 bar		25 bar						
Operating temperature and setting range		+20°C to +55°C								
Protection category		NEMA 4X								
Weight		25 kg		49 kg	54 kg	50 kg	51 kg	56 kg	52 kg	
Air throughput of fans	External circuit	345 m³/h		900 m³/h			900 m³/h			
	Internal circuit	310 m³/h		600 m³/h			800 m³/h			
Temperature control		e-Comfort controller (factory setting +35°C)								

Accessories	Packs of									
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	–	–	–	3124.100	3124.100	3124.100	477
RiDiag II	1	3159.100	3159.100	3159.100	3159.100	3159.100	3159.100	3159.100	3159.100	529
Interface board	1	3124.200	3124.200	3124.200	3124.200	3124.200	3124.200	3124.200	3124.200	477
Condensate hose	1	3301.610	3301.610	3301.612	3301.612	3301.612	3301.612	3301.612	3301.612	485

<sup>1)</sup> Motor circuit-breaker. <sup>2)</sup> Without integral condensate evaporation. <sup>3)</sup> Transformer protection switch.  
Extended delivery times. Special voltages available on request. We reserve the right to make technical modifications.

# Wall-mounted cooling units



## TopTherm "Blue e", design NEMA 4X, useful cooling output 2000/2500 W

Model No. SK		3328.504	3328.514	3328.544	3329.504	3329.514	3329.544	Page
Material		Stainless steel						
Rated operating voltage V, Hz		230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/460, 3~, 60	230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/460, 3~, 60	
Dimensions mm	W x H x D	405 x 1650 x 388						
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>2000 W/2360 W 1620 W/1745 W</b>	<b>2000 W/2360 W 1620 W/1745 W</b>	<b>2000 W/2350 W 1450 W/1690 W</b>	<b>2500 W/2660 W 1840 W/1920 W</b>	<b>2500 W/2660 W 1840 W/1920 W</b>	<b>2500 W/2700 W 1900 W/1950 W</b>	
Rated current max.		6.1 A/6.6 A	13.4 A – 14.8 A	2.8 A/3.3 A	8.2 A/9.3 A	17.0 A/20.0 A	3.7 A/3.8 A	
Start-up current		20.0 A/22.0 A	40.0 A/38.0 A	6.8 A/7.8 A	20.0 A/24.0 A	44.0 A/42.0 A	6.8 A/7.6 A	
Pre-fuse T		16.0 A	18.0 A – 25.0 A <sup>2)</sup>	6.3 A – 10.0 A <sup>1)</sup>	16.0 A	18.0 A – 25.0 A <sup>2)</sup>	6.3 A – 10.0 A <sup>1)</sup>	
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	935 W/1055 W 1080 W/1250 W	965 W/1085 W 1110 W/1280 W	920 W/1145 W 1145 W/1395 W	1270 W/1410 W 1470 W/1700 W	1300 W/1440 W 1500 W/1730 W	1295 W/1495 W 1545 W/1845 W	
Refrigeration factor $\epsilon = \dot{Q}_K/P_{el}$	L 35 L 35	2.1	2.1	2.2	2.0	1.9	1.9	
Refrigerant		R134a, 900 g						
Permissible operating pressure p. max.		28 bar						
Operating temperature and setting range		+20°C to +50°C						
Protection category		NEMA 4X						
Weight		80 kg	87 kg	80 kg	83 kg	90 kg	83 kg	
Air throughput of fans	External circuit	640 m <sup>3</sup> /h			710 m <sup>3</sup> /h			
	Internal circuit	550 m <sup>3</sup> /h			640 m <sup>3</sup> /h			
Temperature control		e-Comfort controller (factory setting +35°C)						
<b>Accessories</b>	<b>Packs of</b>							
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	3124.100	3124.100	3124.100	3124.100	477
RiDiag II	1	3159.100	3159.100	3159.100	3159.100	3159.100	3159.100	529
Interface board	1	3124.200	3124.200	3124.200	3124.200	3124.200	3124.200	477
Condensate hose	1	3301.612	3301.612	3301.612	3301.612	3301.612	3301.612	485

<sup>1)</sup> Motor circuit breaker. <sup>2)</sup> Transformer protection switch.

Extended delivery times. Special voltages available on request. We reserve the right to make technical modifications.

## TopTherm "Blue e", Ex cooling units for zone 22 (dust); useful cooling output 500/1000/1500 W



Model No. SK		3303.530	3304.530	3304.560	3305.530	3305.560	Page	
Material		Sheet steel						
Colour		RAL 7035						
Rated operating voltage V, Hz		230, 1~, 50/60	230, 50/60	400, 3~, 50/460, 3~, 60	230, 50/60	400, 3~, 50/460, 3~, 60		
Dimensions mm	W x H x D	280 x 550 x 210	400 x 950 x 260		400 x 950 x 260			
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>500 W/610 W 280 W/350 W</b>	<b>1000 W/1450 W 1050 W/1100 W</b>	<b>1000 W/1460 W 880 W/990 W</b>	<b>1500 W/1510 W 1150 W/1200 W</b>	<b>1500 W/1510 W 1230 W/1250 W</b>		
Rated current max.		2.6 A/2.6 A	3.9 A/4.3 A	2.1 A/2.2 A	5.4 A/6.0 A	2.3 A/2.6 A		
Start-up current		5.1 A/6.4 A	12.0 A/14.0 A	11.5 A/12.7 A	22.0 A/24.0 A	12.2 A/11.3 A		
Pre-fuse T		10.0 A	10.0 A/10.0 A	6.3 A – 10.0 A <sup>1)</sup>	16.0 A/16.0 A	6.3 A – 10.0 A <sup>1)</sup>		
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	360 W/380 W 420 W/390 W	640 W/720 W 750 W/850 W	670 W/820 W 760 W/930 W	870 W/980 W 1030 W/1150 W	820 W/1000 W 980 W/1170 W		
Refrigeration factor $\epsilon = \dot{Q}_K/P_{el}$	L 35 L 35	1.4	1.4	1.7	1.7	1.8		
Refrigerant		R134a, 170 g	R134a, 325 g	R134a, 325 g	R134a, 600 g			
Permissible operating pressure p. max.		28 bar	25 bar					
Operating temperature and setting range		+20°C to +50°C						
Protection category	External circuit	IP 54						
	Internal circuit	IP 54						
Weight		17 kg	39 kg		41 kg			
Air throughput of fans	External circuit	345 m <sup>3</sup> /h		900 m <sup>3</sup> /h				
	Internal circuit	310 m <sup>3</sup> /h		600 m <sup>3</sup> /h		800 m <sup>3</sup> /h		
Temperature control		e-Comfort controller (factory setting +35°C)						
<b>Accessories</b>	<b>Packs of</b>							
Filter mats	3	3286.300	3286.400	3286.400	3286.400	3286.400	481	
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	4127.010	684	
Digital temperature display/thermostat	1	3114.200	3114.200	3114.200	3114.200	3114.200	475	
Condensate hose	1	3301.612	3301.612	3301.612	3301.612	3301.612	485	

<sup>1)</sup> Motor circuit breaker.

Without electric condensate evaporation

Extended delivery times. We reserve the right to make technical modifications.

# Roof-mounted cooling units



Climate control accessories Page 473 Software & services Page 515 RiDiag II Page 529

## Technical specifications:

- Permissible operating pressure p. max.: 25 bar
- Duty cycle: 100%
- Type of connection: Plug-in terminal strip

## Protection category:

- External circuit IP 34 to IEC 60 529
- Internal circuit IP 54 to IEC 60 529

## Supply includes:

- Nano-coated condenser
- Integral electric condensate evaporation
- Fully wired ready for connection
- Drilling template
- Assembly parts



## Accessories:

Roof plate for TS 8 with mounting cut-out, see page 478.

**New: TopTherm roof-mounted cooling unit**, useful cooling output 1100/ 3000 W, for office and IT applications with targeted air routing, see page 428. Detailed drawing and technical information can be found on the Internet.

## Approvals:

Available on the Internet.

## Detailed drawings:

Available on the Internet.

## Performance diagrams:

Available on the Internet.

## TopTherm "Blue e", useful cooling output 500 W



Model No. SK	3382.500	3382.600 <sup>1)</sup>	3382.510	3382.610 <sup>1)</sup>	Page
Material	Sheet steel	Stainless steel	Sheet steel	Stainless steel	
Colour	RAL 7035	-	RAL 7035	-	
Rated operating voltage V, Hz	230, 1~, 50/60		115, 1~, 50/60		
Dimensions mm	W x H x D 597 x 417 x 380				
<b>Useful cooling output <math>\dot{Q}_k</math> to DIN 3168</b>	<b>L 35 L 35</b>	<b>500 W/586 W</b>	<b>L 35 L 50</b>	<b>273 W/429 W</b>	
Rated current max.	2.3 A/2.6 A		4.1 A/5.4 A		
Start-up current	9.1 A/8.8 A		18.2 A/15.9 A		
Pre-fuse T	10.0 A		6.3 A - 10.0 A <sup>2)</sup>		
Power consumption $P_{el}$ to DIN 3168	L 35 L 35	302 W/347 W	L 35 L 50	312 W/357 W	
	L 35 L 50	342 W/402 W		352 W/422 W	
Refrigeration factor $\epsilon = \dot{Q}_k/P_{el}$	L 35 L 35 1.6				
Refrigerant	R134a, 300 g				
Operating temperature and setting range	+20°C to +55°C				
Weight	30 kg		35 kg		
Air throughput of fans (unimpeded air flow)	External circuit	800 m <sup>3</sup> /h			
	Internal circuit	170 m <sup>3</sup> /h			
Temperature control	e-Comfort controller (factory setting +35°C)				
<b>Accessories</b>	Packs of				
Filter mats	3	3286.500	3286.500	3286.500	481
Metal filters	1	3286.510	3286.510	3286.510	482
Quick-change frame	1	3286.700	3286.700	3286.700	479
Door-operated switch	1	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	3124.100	477
Interface board	1	3124.200	3124.200	3124.200	477
Air duct system	1	3286.870	3286.870	3286.870	473
Stoppers	2	3286.780	3286.780	3286.780	474
Condensate hose	1	3301.612	3301.612	3301.612	485

<sup>1)</sup> Extended delivery times. <sup>2)</sup> Transformer protection switch. Special voltages available on request. We reserve the right to make technical modifications.

# Roof-mounted cooling units



## TopTherm "Blue e", useful cooling output 750 W

Model No. SK		3359.500	3359.600 <sup>1)</sup>	3359.510	3359.610 <sup>1)</sup>	3359.540	3359.640 <sup>1)</sup>	Page
Material		Sheet steel	Stainless steel	Sheet steel	Stainless steel	Sheet steel	Stainless steel	
Colour		RAL 7035	–	RAL 7035	–	RAL 7035	–	
Rated operating voltage V, Hz		230, 1~, 50/60		115, 1~, 50/60		400, 2~, 50/60		
Dimensions mm	W x H x D	597 x 417 x 380						
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>750 W/625 W 304 W/368 W</b>						
Rated current max.		2.8 A/3.7 A		5.6 A/7.4 A		1.6 A/2.1 A		
Start-up current		9.2 A/9.0 A		18.4 A/18.0 A		5.4 A/5.2 A		
Pre-fuse T		10.0 A		11.0 A – 16.0 A <sup>2)</sup>		6.3 A – 10.0 A <sup>2)</sup>		
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	401 W/494 W 444 W/536 W		411 W/509 W 454 W/526 W				
Refrigeration factor $\varepsilon = \dot{Q}_K/P_{el}$	L 35 L 35	1.8						
Refrigerant		R134a, 300 g						
Operating temperature and setting range		+20°C to +55°C						
Weight		32 kg		37 kg				
Air throughput of fans (unimpeded air flow)	External circuit Internal circuit	800 m <sup>3</sup> /h 585 m <sup>3</sup> /h						
Temperature control		e-Comfort controller (factory setting +35°C)						
<b>Accessories</b>	Packs of							
Filter mats	3	3286.500	3286.500	3286.500	3286.500	3286.500	3286.500	481
Metal filters	1	3286.510	3286.510	3286.510	3286.510	3286.510	3286.510	482
Quick-change frame	1	3286.700	3286.700	3286.700	3286.700	3286.700	3286.700	479
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	3124.100	3124.100	3124.100	3124.100	477
Interface board	1	3124.200	3124.200	3124.200	3124.200	3124.200	3124.200	477
Air duct system	1	3286.870	3286.870	3286.870	3286.870	3286.870	3286.870	473
Stoppers	2	3286.780	3286.780	3286.780	3286.780	3286.780	3286.780	474
Condensate hose	1	3301.612	3301.612	3301.612	3301.612	3301.612	3301.612	485

<sup>1)</sup> Extended delivery times. <sup>2)</sup> Transformer protection switch  
Special voltages available on request. Technical modifications reserved.

## TopTherm "Blue e", useful cooling output 1000 W



Model No. SK		3383.500	3383.600 <sup>1)</sup>	3383.510	3383.610 <sup>1)</sup>	3383.540 <sup>1)</sup>	3383.640	Page
Material		Sheet steel	Stainless steel	Sheet steel	Stainless steel	Sheet steel	Stainless steel	
Colour		RAL 7035	–	RAL 7035	–	RAL 7035	–	
Rated operating voltage V, Hz		230, 1~, 50/60 <sup>3)</sup>		115, 1~, 50/60 <sup>3)</sup>		400, 2~, 50/60 <sup>3)</sup>		
Dimensions mm	W x H x D	597 x 417 x 475						
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>1000 W/1088 W 709 W/807 W</b>						
Rated current max.		2.9 A/3.9 A		5.6 A/7.7 A		2.9 A/3.9 A		
Start-up current		8.8 A/10.1 A		14.4 A/15.8 A		4.6 A/5.7 A		
Pre-fuse T		10.0 A		11.0 A – 16.0 A <sup>2)</sup>		6.3 A – 10.0 A <sup>2)</sup>		
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	426 W/514 W 485 W/606 W		456 W/524 W 495 W/616 W				
Refrigeration factor $\varepsilon = \dot{Q}_K/P_{el}$	L 35 L 35	2.3		2.2				
Refrigerant		R134a, 650 g						
Operating temperature and setting range		+20°C to +55°C						
Weight		40 kg		46 kg				
Air throughput of fans (unimpeded air flow)	External circuit Internal circuit	1600 m <sup>3</sup> /h 491 m <sup>3</sup> /h						
Temperature control		e-Comfort controller (factory setting +35°C)						
<b>Accessories</b>	Packs of							
Filter mats	3	3286.500	3286.500	3286.500	3286.500	3286.500	3286.500	481
Metal filters	1	3286.510	3286.510	3286.510	3286.510	3286.510	3286.510	482
Quick-change frame	1	3286.800	3286.800	3286.800	3286.800	3286.800	3286.800	479
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	3124.100	3124.100	3124.100	3124.100	477
Interface board	1	3124.200	3124.200	3124.200	3124.200	3124.200	3124.200	477
Air duct system	1	3286.870	3286.870	3286.870	3286.870	3286.870	3286.870	473
Stoppers	2	3286.880	3286.880	3286.880	3286.880	3286.880	3286.880	474
Condensate hose	1	3301.612	3301.612	3301.612	3301.612	3301.612	3301.612	485

<sup>1)</sup> Extended delivery times. <sup>2)</sup> Transformer protection switch. <sup>3)</sup>  $T_u$  max = 53°C/60 Hz.  
Special voltages available on request. We reserve the right to make technical modifications.

# Roof-mounted cooling units

TopTherm "Blue e", useful cooling output 1100/3000 W, especially for office applications and IT applications



Model No. SK	3273.500		3273.515 <sup>1)</sup>	3301.800		Page
<b>Application areas</b>	<b>Office</b>			<b>IT</b>		
Material	Sheet steel					
Colour	RAL 7035					
Rated operating voltage V, Hz	230, 1~, 50/60		115, 1~, 50/60	230, 1~, 50		
Dimensions mm	W x H x D	597 x 417 x 475		597 x 417 x 895		
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35</b> <b>L 35 L 50</b>	<b>1100 W/1200 W</b> <b>850 W/870 W</b>		<b>L 25 L 35</b> <b>L 35 L 45</b>	<b>3000 W</b> <b>3200 W</b>	
Rated current max.	5.2 A/5.4 A		11.0 A/11.5 A	10.4 A		
Start-up current	15.5 A/16.5 A		32.0 A/35.0 A	36.0 A		
Pre-fuse T	10.0 A		11.0 A – 16.0 A <sup>2)</sup>	Air circuit-breaker 6.0 A		
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	760 W/780 W 830 W/970 W	790 W/810 W 860 W/1010 W	L 25 L 35 L 35 L 45	1820 W 2325 W	
Refrigeration factor $\varepsilon = \dot{Q}_K/P_{el}$	L 35 L 35	1.4		1.6		
Refrigerant	R134a, 700 g					
Operating temperature and setting range	+20°C to +50°C			+20°C to +45°C		
Weight	42 kg		47 kg	72 kg		
Air throughput of fans (unimpeded air flow)	External circuit	1760 m <sup>3</sup> /h		2000 m <sup>3</sup> /h		
	Internal circuit	440 m <sup>3</sup> /h		1450 m <sup>3</sup> /h		
Temperature control	e-Comfort controller (factory setting +35°C)					
<b>Accessories</b>	Packs of					
Filter mats	3	3286.500	3286.500	3286.600		481
Metal filters	1	3286.510	3286.510	3286.610		482
Quick-change frame	1	3286.700	3286.700	3286.900		479
Door-operated switch	1	4127.010	4127.010	4127.010		684
SK BUS system	1	3124.100	3124.100	3124.100		477
Interface board	1	3124.200	3124.200	3124.200		477
Air duct system	1	3286.870	3286.870	3286.970		473
Stoppers	2	3286.880	3286.880	3286.980		474
Condensate hose	1	3301.612	3301.612	3301.612		485

<sup>1)</sup> Extended delivery times. <sup>2)</sup> Transformer protection switch.

In order to avoid increased condensation, we recommend enclosures with a protection category of at least IP 54. Special voltages available on request. We reserve the right to make technical modifications.

## TopTherm "Blue e", useful cooling output 1500 W



Model No. SK	3384.500		3384.600 <sup>1)</sup>	3384.510	3384.610 <sup>1)</sup>	3384.540	3384.640 <sup>1)</sup>	Page
Material	Sheet steel		Stainless steel	Sheet steel	Stainless steel	Sheet steel	Stainless steel	
Colour	RAL 7035		–	RAL 7035	–	RAL 7035	–	
Rated operating voltage V, Hz	230, 1~, 50/60 <sup>3)</sup>			115, 1~, 50/60 <sup>3)</sup>		400, 2~, 50/60 <sup>3)</sup>		
Dimensions mm	W x H x D	597 x 417 x 475						
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35</b> <b>L 35 L 50</b>	<b>1500 W/1637 W</b> <b>1207 W/1308 W</b>						
Rated current max.	4.2 A/4.9 A			8.7 A/10.1 A		2.5 A/2.9 A		
Start-up current	14.7 A/13.6 A			27.2 A/23.2 A		8.7 A/7.6 A		
Pre-fuse T	10.0 A			14.0 A – 20.0 A <sup>2)</sup>		6.3 A – 10.0 A <sup>2)</sup>		
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	641 W/743 W 741 W/857 W		666 W/757 W 775 W/899 W				
Refrigeration factor $\varepsilon = \dot{Q}_K/P_{el}$	L 35 L 35	2.4		2.3				
Refrigerant	R134a, 500 g							
Operating temperature and setting range	+20°C to +55°C							
Weight	41 kg			47 kg				
Air throughput of fans (unimpeded air flow)	External circuit	1600 m <sup>3</sup> /h						
	Internal circuit	491 m <sup>3</sup> /h						
Temperature control	e-Comfort controller (factory setting +35°C)							
<b>Accessories</b>	Packs of							
Filter mats	3	3286.500	3286.500	3286.500	3286.500	3286.500	3286.500	481
Metal filters	1	3286.510	3286.510	3286.510	3286.510	3286.510	3286.510	482
Quick-change frame	1	3286.800	3286.800	3286.800	3286.800	3286.800	3286.800	479
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	3124.100	3124.100	3124.100	3124.100	477
Interface board	1	3124.200	3124.200	3124.200	3124.200	3124.200	3124.200	477
Air duct system	1	3286.870	3286.870	3286.870	3286.870	3286.870	3286.870	473
Stoppers	2	3286.880	3286.880	3286.880	3286.880	3286.880	3286.880	474
Condensate hose	1	3301.612	3301.612	3301.612	3301.612	3301.612	3301.612	485

<sup>1)</sup> Extended delivery times. <sup>2)</sup> Transformer protection switch. <sup>3)</sup>  $T_u$  max = 53°C/60 Hz.

Special voltages available on request. We reserve the right to make technical modifications.

# Roof-mounted cooling units



## TopTherm "Blue e", useful cooling output 2000 W

Model No. SK		3385.500	3385.600 <sup>1)</sup>	3385.510	3385.610 <sup>1)</sup>	3385.540	3385.640 <sup>1)</sup>	Page
Material		Sheet steel	Stainless steel	Sheet steel	Stainless steel	Sheet steel	Stainless steel	
Colour		RAL 7035	–	RAL 7035	–	RAL 7035	–	
Rated operating voltage V, Hz		230, 1~, 50/60 <sup>3)</sup>		115, 1~, 50/60 <sup>3)</sup>		400, 2~, 50/60 <sup>3)</sup>		
Dimensions mm	W x H x D	597 x 417 x 475						
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>2000 W/2030 W 1454 W/1547 W</b>		<b>2000 W/2140 W 1409 W/1511 W</b>				
Rated current max.		5.9 A/6.3 A		13.3 A/13.5 A		3.5 A/3.7 A		
Start-up current		19.7 A/17.9 A		42.2 A/31.1 A		11.7 A/11.7 A		
Pre-fuse T		10.0 A		14.0 A – 20.0 A <sup>2)</sup>		6.3 A – 10.0 A <sup>2)</sup>		
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	970 W/1155 W 1081 W/1511 W		1020 W/1235 W 1441 W/1310 W				
Refrigeration factor $\varepsilon = \dot{Q}_K/P_{el}$	L 35 L 35	2.1		2.0				
Refrigerant		R134a, 900 g						
Operating temperature and setting range		+20°C to +55°C						
Weight		42 kg		48 kg				
Air throughput of fans (unimpeded air flow)	External circuit Internal circuit	2100 m <sup>3</sup> /h 657 m <sup>3</sup> /h						
Temperature control		e-Comfort controller (factory setting +35°C)						
<b>Accessories</b>	<b>Packs of</b>							
Filter mats	3	3286.500	3286.500	3286.500	3286.500	3286.500	3286.500	481
Metal filters	1	3286.510	3286.510	3286.510	3286.510	3286.510	3286.510	482
Quick-change frame	1	3286.800	3286.800	3286.800	3286.800	3286.800	3286.800	479
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	3124.100	3124.100	3124.100	3124.100	477
Interface board	1	3124.200	3124.200	3124.200	3124.200	3124.200	3124.200	477
Air duct system	1	3286.870	3286.870	3286.870	3286.870	3286.870	3286.870	473
Stoppers	2	3286.880	3286.880	3286.880	3286.880	3286.880	3286.880	474
Condensate hose	1	3301.612	3301.612	3301.612	3301.612	3301.612	3301.612	485

<sup>1)</sup> Extended delivery times. <sup>2)</sup> Transformer protection switch. <sup>3)</sup>  $T_u$  max = 53°C/60 Hz.  
Special voltages available on request. We reserve the right to make technical modifications.

## TopTherm "Blue e", useful cooling output 3000 W/4000 W



Model No. SK		3386.540	3386.640 <sup>1)</sup>	3387.540	3387.640 <sup>1)</sup>	Page
Material		Sheet steel	Stainless steel	Sheet steel	Stainless steel	
Colour		RAL 7035	–	RAL 7035	–	
Rated operating voltage V, Hz		400, 3~, 50/460, 3~, 60				
Dimensions mm	W x H x D	796 x 470 x 580				
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>3000 W/3300 W 2200 W/2500 W</b>		<b>4000 W/4200 W 3250 W/3490 W</b>		
Rated current max.		3.4 A/3.4 A		3.9 A/3.9 A		
Start-up current		8.0 A/9.0 A		17.0 A/19.0 A		
Pre-fuse T		Motor circuit breaker 6.3 A – 10.0 A				
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	1190 W/1500 W 1440 W/1780 W		1630 W/2070 W 1880 W/2350 W		
Refrigeration factor $\varepsilon = \dot{Q}_K/P_{el}$	L 35 L 35	2.3				
Refrigerant		R134a, 1600 g				
Operating temperature and setting range		+20°C to +55°C				
Weight		70 kg		77 kg		
Air throughput of fans (unimpeded air flow)	External circuit Internal circuit	3450 m <sup>3</sup> /h 1280 m <sup>3</sup> /h		3870 m <sup>3</sup> /h 1420 m <sup>3</sup> /h		
Temperature control		e-Comfort controller (factory setting +35°C)				
<b>Accessories</b>	<b>Packs of</b>					
Filter mats	3	3286.600	3286.600	3286.600	3286.600	481
Metal filters	1	3286.610	3286.610	3286.610	3286.610	482
Quick-change frame	1	3286.900	3286.900	3286.900	3286.900	479
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	3124.100	3124.100	477
Interface board	1	3124.200	3124.200	3124.200	3124.200	477
Air duct system	1	3286.970	3286.970	3286.970	3286.970	473
Stoppers	2	3286.980	3286.980	3286.980	3286.980	474
Condensate hose	1	3301.612	3301.612	3301.612	3301.612	485

<sup>1)</sup> Extended delivery times.  
Special voltages available on request. We reserve the right to make technical modifications.



# Modular climate control concept



Climate control accessories Page 473 TS 8 enclosures Page 71 Software & services Page 515

**Colour:**  
RAL 7035

**Protection category:**  
– External circuit IP 34 to IEC 60 529  
– Internal circuit IP 54 to IEC 60 529

**Supply includes:**  
– Cooling module prepared for installation in section door  
– Nano-coated condenser  
– Integral electric condensate evaporation



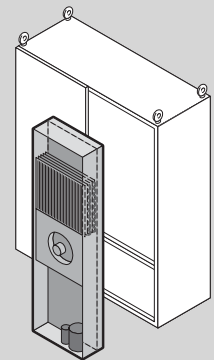
**Also required:**

- Section door, fits TS 8 enclosures, 600, 800, 1200 mm widths and 1800, 2000 mm heights, see page 431.
- Base/plinth, 100 or 200 mm high, see page 543.

**Approvals:**  
Available on the Internet.

**Detailed drawings:**  
Available on the Internet.

**Performance diagrams:**  
Available on the Internet.



## Cooling modules “Blue e”, 1500/2500 W useful cooling output



Model No. SK with Comfort controller	3307.700	3307.710	3307.740	3310.700	3310.710	3310.740	Page
Rated operating voltage V, Hz	230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/460, 3~, 60	230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/460, 3~, 60	
<b>Useful cooling output <math>\dot{Q}_k</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	<b>1500 W/1550 W 850 W/900 W</b>	<b>1500 W/1550 W 930 W/950 W</b>	<b>2500 W/2520 W 1620 W/1730 W</b>		<b>2500 W/2500 W 1760 W/1800 W</b>	
Rated current max.	6.0 A/6.1 A	11.2 A/11.8 A	2.5 A/2.7 A	7.6 A/9.4 A	17.3 A/19.0 A	3.5 A/3.7 A	
Start-up current	22.0 A/24.0 A	36.0 A/39.0 A	8.5 A/9.2 A	22.0 A/24.0 A	36.0 A/39.0 A	13.0 A/14.0 A	
Pre-fuse T	16.0 A/16.0 A	11.0 A – 16.0 A <sup>3)</sup>	6.3 A – 10.0 A <sup>1)</sup>	16.0 A/16.0 A	18.0 A – 25.0 A <sup>3)</sup>	6.3 A – 10.0 A <sup>1)</sup>	
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	850 W/1050 W 1000 W/1150 W	870 W/1080 W 1070 W/1180 W	790 W/1000 W 900 W/1100 W	1310 W/1520 W 1480 W/1850 W	1360 W/1570 W 1530 W/1900 W	1130 W/1480 W 1400 W/1750 W
Refrigeration factor $\varepsilon = \dot{Q}_k/P_{el}$	L 35 L 35	1.8	1.7	1.9	1.9	1.8	2.2
Refrigerant	R134a, 700 g			R134a, 1175 g			
Operating temperature and setting range	+20°C to +55°C						
Weight <sup>2)</sup>	68 kg	72 kg	68 kg	73 kg	78 kg	72 kg	
Air throughput of fans (unimpeded air flow)	External circuit	1100 m <sup>3</sup> /h		1100 m <sup>3</sup> /h			
	Internal circuit	600 m <sup>3</sup> /h		1100 m <sup>3</sup> /h			
Temperature control	Comfort controller (factory setting +35°C)						
<b>Accessories</b>	Packs of						
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	3124.100	3124.100	3124.100	3124.100	477
RiDiag II	1	3159.100	3159.100	3159.100	3159.100	3159.100	529
Interface board	1	3124.200	3124.200	3124.200	3124.200	3124.200	477

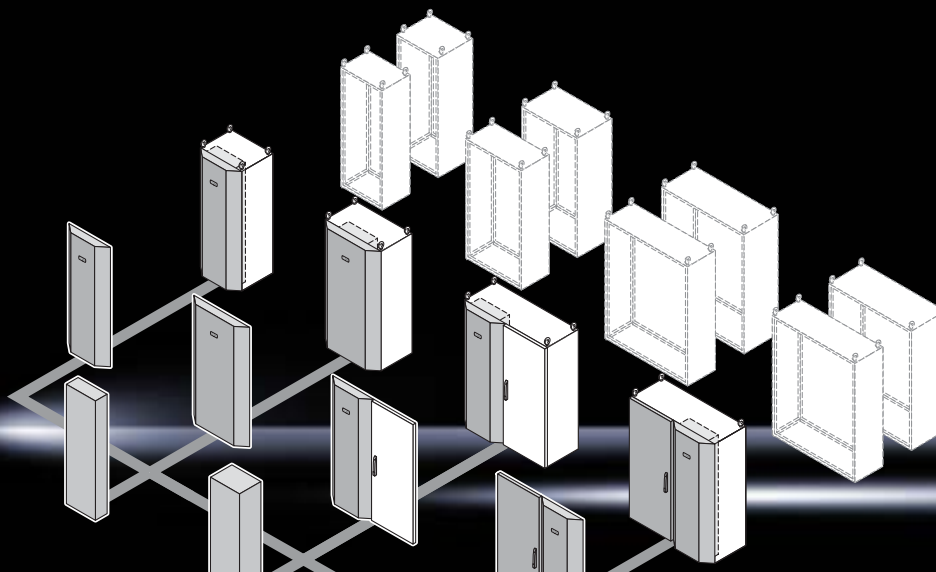
Special voltages available on request. We reserve the right to make technical modifications.

<sup>1)</sup> Motor circuit breaker

<sup>2)</sup> Includes section door weight

<sup>3)</sup> Transformer protection switch

# Modular climate control concept



Climate control accessories Page 473 TS 8 enclosures Page 71 Software & services Page 515

**Colour:**  
RAL 7035

**Supply includes:**

- Section door without pre-configured cooling module
- TS 8 hinges, door opening angle approx. 110°

**Note for 1200 mm wide TS 8 enclosures:**

- With the unit positioned on the right, one pack consists of a section door for installing in the right-hand half of the enclosure plus a special lockable door for the left-hand half.
- With the unit positioned on the left, one pack consists of a section door for installing in the left-hand half of the enclosure. The existing lockable door on the right may be used.



**Also required:**

- Cooling module, see page 430.
- Base/plinth, 100 or 200 mm high, see page 543.

**Approvals:**

Available on the Internet.

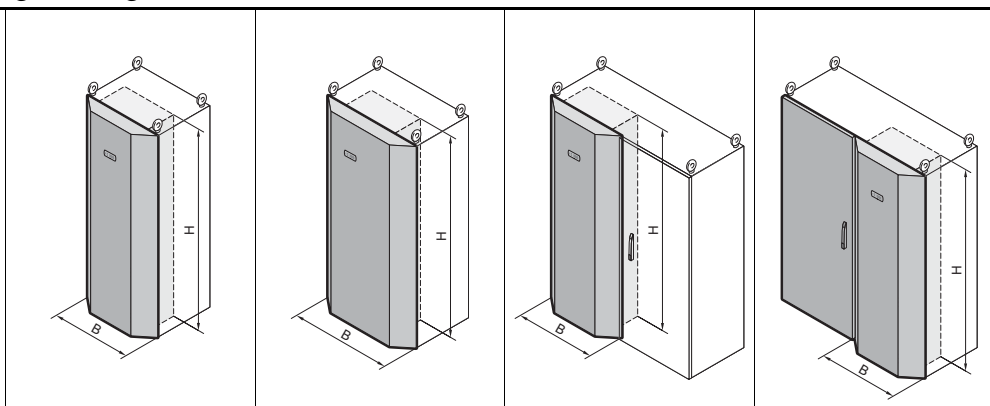
**Detailed drawings:**

Available on the Internet.

**Performance diagrams:**

Available on the Internet.

## Section doors for installing cooling modules



Model No. SK	3300.040	3300.050	3300.060	3300.070	3300.080	3300.090	3300.110	3300.120
Dimensions to fit TS enclosures	Height mm		1800	2000	1800	2000	1800	2000
Dimensions to fit TS enclosures	Width (B) mm		600		800		1200 (unit positioned on the left)	
<b>Accessories</b>		Packs of						
Metal filters	1	3284.210	3284.210	3284.210	3284.210	3284.210	3284.210	3284.210

All SK 3307.700/.710/.740 or 3310.700/.710/.740 cooling module models, see page 430, can be integrated into one of the section doors mentioned above.



# Liquid cooling

## Air/water heat exchangers

Roof-mounted, water-carrying parts CuAl	2500 W	434
Roof-mounted, water-carrying parts CuAl	4000 W	435
Roof-mounted, water-carrying parts V4A (1.4571)	1875 W	435
Roof-mounted, water-carrying parts V4A (1.4571)	3000 W	436
Wall-mounted	300/600/1250 W	437
Wall-mounted, water-carrying parts CuAl	500 W	438
Wall-mounted, water-carrying parts CuAl	1000 W	438
Wall-mounted, water-carrying parts CuAl	2000 W	439
Wall-mounted, water-carrying parts CuAl	3000 W	439
Wall-mounted, water-carrying parts CuAl	5000 W	440
Wall-mounted	7000 W	440
Wall-mounted, water-carrying parts V4A (1.4571)	500 W	441
Wall-mounted, water-carrying parts V4A (1.4571)	750 W	441
Wall-mounted, water-carrying parts V4A (1.4571)	1750 W	442
Wall-mounted, water-carrying parts V4A (1.4571)	2500 W	442
Wall-mounted, water-carrying parts V4A (1.4571)	4000 W	443

## Cold Plate

Cold Plate incl. T channel for frequency converters	2500/3000 W	444
Accessories for Cold Plate		445

## Chillers for water

TopTherm	1/1.5 kW	446
TopTherm	3/4.5/6 kW	447
TopTherm, for wall mounting	1/2.5/4 kW	448
TopTherm	8 – 40 kW	449
In a floor-standing enclosure	2.1 – 7.7 kW	450
In a floor-standing enclosure	10 – 25 kW	451
In a floor-standing enclosure	32 – 59 kW	451



# Air/water heat exchangers



Climate control accessories Page 473 Recooling systems Page 446 Software & services Page 515

**Colour:**  
RAL 7035

**Supply includes:**

- Wired ready for connection, with connector
- Drilling template, sealing mat and assembly parts



**Also required:**

Cooling water system such as recooling systems, from page 446.

**Approvals:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

**Performance diagrams:**

Available on the Internet.

## Roof-mounted, useful cooling output 2500 W, water-carrying parts CuAl

Model No. SK		3209.500	3209.100	Page
Thermostat (factory setting +35°C)	e-Comfort controller	■	-	
	Basic controller	-	■	
<b>Useful cooling output</b>	<b>L 35 W 10, 400 l/h</b>	<b>2500 W</b>		
Rated operating voltage V, Hz		230, 50/60		
Dimensions mm	W x H x D	597 x 417 x 475		
<hr/>				
Rated current max.		0.40 A/0.48 A		
Pre-fuse T		4.0 A		
Cooling medium		Water (for specifications see Internet; user manual)		
Water inlet temperature		> +1°C to +30°C		
Permissible operating pressure p. max.		1 to 10 bar		
Operating temperature/setting range		+1°C to +70°C/+20°C to +50°C		
Protection category to IEC 60 529		IP 55 <sup>1)</sup>		
Duty cycle		100%		
Type of connection		Plug-in terminal strip		
Weight		23.5 kg		
Air throughput of fan (unimpeded air flow)		1030 m <sup>3</sup> /h		
<hr/>				
<b>Accessories</b>	Packs of			
Door-operated switch	1	4127.010	4127.010	684
SK BUS system	1	3124.100	-	477
Interface board	1	3124.200	-	477
Air duct system	1	3286.870	3286.870	473
Stoppers	1	3286.880	3286.880	474
Condensate hose	1	3301.612	3301.612	485
Flow regulator valve	1		see page 486	

<sup>1)</sup> IP 65 available on request.

Special voltages available on request. We reserve the right to make technical modifications.

# Air/water heat exchangers

## Roof-mounted, useful cooling output 4000 W, water-carrying parts CuAl

Model No. SK		3210.500	3210.100	3210.540 <sup>1)</sup>	3210.140 <sup>1)</sup>	Page
Thermostat (factory setting +35°C)	e-Comfort controller	■	–	■	–	
	Basic controller	–	■	–	■	
<b>Useful cooling output</b>	<b>L 35 W 10, 400 l/h</b>	<b>4000 W</b>				
Rated operating voltage V, Hz		230, 50/60		400, 2~, 50/60		
Dimensions mm	W x H x D	597 x 417 x 475				
Rated current max.		0.44 A/0.5 A		0.25 A/0.3 A		
Pre-fuse T		4.0 A				
Cooling medium		Water (for specifications see Internet; user manual)				
Water inlet temperature		> +1°C to +30°C				
Permissible operating pressure p. max.		1 to 10 bar				
Operating temperature/setting range		+1°C to +70°C/+20°C to +50°C				
Protection category to IEC 60 529		IP 55 <sup>2)</sup>				
Duty cycle		100%				
Type of connection		Plug-in terminal strip				
Weight		25.5 kg		295 kg		
Air throughput of fan (unimpeded air flow)		925 m <sup>3</sup> /h				
<b>Accessories</b>		Packs of				
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	684
SK BUS system	1	3124.100	–	3124.100	–	477
Interface board	1	3124.200	–	3124.200	–	477
Air duct system	1	3286.870	3286.870	3286.870	3286.870	473
Stoppers	1	3286.880	3286.880	3286.880	3286.880	474
Condensate hose	1	3301.612	3301.612	3301.612	3301.612	485
Flow regulator valve	1				see page 486	

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> IP 65 available on request.

Special voltages available on request. We reserve the right to make technical modifications.

## Roof-mounted, useful cooling output 1875 W, water-carrying parts V4A (1.4571)

Model No. SK		3209.504 <sup>1)</sup>	3209.104 <sup>1)</sup>	Page
Thermostat (factory setting +35°C)	e-Comfort controller	■	–	
	Basic controller	–	■	
<b>Useful cooling output</b>	<b>L 35 W 10, 400 l/h</b>	<b>1875 W</b>		
Rated operating voltage V, Hz		230, 50/60		
Dimensions mm	W x H x D	597 x 417 x 475		
Rated current max.		0.40 A/0.48 A		
Pre-fuse T		4.0 A		
Cooling medium		Water (for specifications see Internet; user manual)		
Water inlet temperature		> +1°C to +30°C		
Permissible operating pressure p. max.		1 to 10 bar		
Operating temperature/setting range		+1°C to +70°C/+20°C to +50°C		
Protection category to IEC 60 529		IP 55 <sup>2)</sup>		
Duty cycle		100%		
Type of connection		Plug-in terminal strip		
Weight		23.5 kg		
Air throughput of fan (unimpeded air flow)		1030 m <sup>3</sup> /h		
<b>Accessories</b>		Packs of		
Door-operated switch	1	4127.010	4127.010	684
SK BUS system	1	3124.100	–	477
Interface board	1	3124.200	–	477
Air duct system	1	3286.870	3286.870	473
Stoppers	1	3286.880	3286.880	474
Condensate hose	1	3301.612	3301.612	485
Flow regulator valve	1		see page 486	

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> IP 65 available on request.

Special voltages available on request. We reserve the right to make technical modifications.

# Air/water heat exchangers

## Roof-mounted, useful cooling output 3000 W, water-carrying parts V4A (1.4571)

Model No. SK	3210.504 <sup>1)</sup>		3210.104 <sup>1)</sup>		Page
Thermostat (factory setting +35°C)	e-Comfort controller	■	-		
	Basic controller	-	■		
<b>Useful cooling output</b>	<b>L 35 W 10, 400 l/h</b>	<b>3000 W</b>			
Rated operating voltage V, Hz	230, 50/60				
Dimensions mm	W x H x D		597 x 417 x 475		
<hr/>					
Rated current max.	0.44 A/0.5 A				
Pre-fuse T	4.0 A				
Cooling medium	Water (for specifications see Internet; user manual)				
Water inlet temperature	> +1°C to +30°C				
Permissible operating pressure p. max.	1 to 10 bar				
Operating temperature/setting range	+1°C to +70°C/+20°C to +50°C				
Protection category to IEC 60 529	IP 55 <sup>2)</sup>				
Duty cycle	100%				
Type of connection	Plug-in terminal strip				
Weight	25.5 kg				
Air throughput of fan (unimpeded air flow)	925 m <sup>3</sup> /h				
<hr/>					
<b>Accessories</b>	Packs of				
Door-operated switch	1	4127.010	4127.010		684
SK BUS system	1	3124.100	-		477
Interface board	1	3124.200	-		477
Air duct system	1	3286.870	3286.870		473
Stoppers	1	3286.880	3286.880		474
Condensate hose	1	3301.612	3301.612		485
Flow regulator valve	1			see page 486	

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> IP 65 available on request.

Special voltages available on request. We reserve the right to make technical modifications.



## Rittal Norway

RITTAL AS  
 Postboks 258 · N-1401 Ski  
 Phone: +47 64 85 13 00 · Fax: +47 64 85 13 01  
 Besøksadresse: Regnbueveien 10  
 N-1405 Langhus  
 E-mail: rittal@rittal.no · www.rittal.no



# Air/water heat exchangers



Climate control accessories Page 473 Recooling systems Page 446 Software & services Page 515

**Colour:**  
RAL 7035

**Supply includes:**

- Fully wired ready for connection
- Drilling template and assembly parts



**Also required:**

Cooling water system such as recooling systems, see from page 446.

**Approvals:**

Available on the Internet.

**Detailed drawings:**

Available on the Internet.

**Performance diagrams:**

Available on the Internet.

## Wall-mounted, useful cooling output 300/600/1250 W

Model No. SK	3212.230	3212.115 <sup>1)</sup>	3212.024	3214.100	3215.100	Page	
Temperature control	–			Thermostat-controlled magnetic valve			
<b>Useful cooling output</b> L 35 W 10, 200 l/h L 35 W 10, 400 l/h	<b>300 W</b>			<b>600 W</b> <b>650 W</b>	<b>1250 W</b> <b>1300 W</b>		
Rated operating voltage V, Hz	230, 50/60	115, 50/60	24 V (DC)	230, 50/60			
Dimensions mm W x H x D	150 x 300 x 85			200 x 500 x 100	200 x 950 x 100		
Rated current max.	0.11 A/0.13 A	0.23 A/0.24 A	1.20 A	0.17 A/0.18 A	0.38 A/0.4 A		
Pre-fuse T	2.0 A				4.0 A		
Cooling medium	Water (for specifications see Internet; user manual)						
Water inlet temperature	> +1°C to +30°C						
Permissible operating pressure p. max.	1 to 10 bar						
Operating temperature/setting range	+1°C to +70°C/+20°C to +50°C						
Protection category to IEC 60 529	IP 55 <sup>2)</sup>						
Duty cycle	100%						
Type of connection	Connection clamp			Terminal strip			
Weight	3 kg			7 kg	13 kg		
Air throughput of fan (unimpeded air flow)	280 m <sup>3</sup> /h		250 m <sup>3</sup> /h	120 m <sup>3</sup> /h	200 m <sup>3</sup> /h		
Temperature monitoring	–			Internal thermostat, with change-over contact, switching load 16 A, setting range +20°C to +60°C (factory setting +35°C)			
<b>Accessories</b>	Packs of						
Digital temperature display/thermostat	1	3114.200	3114.200	3114.200	3114.200	475	
Door-operated switch	1	4127.010	4127.010	4127.010	4127.010	684	
Condensate hose	1	3301.610	3301.610	3301.610	3301.612	485	
Flow regulator valve	1	see page 486					

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> IP 65 available on request.

Special voltages available on request. We reserve the right to make technical modifications.

# Air/water heat exchangers

## Wall-mounted, useful cooling output 500 W, water-carrying parts CuAl

Model No. SK	3363.500	3363.100	Page
Thermostat (factory setting +35°C)	e-Comfort controller ■ Basic controller –	– ■	
<b>Useful cooling output</b>	<b>L 35 W 10, 400 l/h</b>	<b>500 W</b>	
Rated operating voltage V, Hz	230, 1~, 50/60	230, 1~, 50/60	
Dimensions mm	W x H x D 280 x 550 x 120		

Rated current max.	0.17 A/0.18 A
Pre-fuse T	4.0 A
Cooling medium	Water (for specifications see Internet; user manual)
Water inlet temperature	+1°C to +30°C
Water connection	Quick-release fastener system
Permissible operating pressure p. max.	1 to 10 bar
Operating temperature/setting range	+1°C to +70°C/+20°C to +50°C
Protection category to IEC 60 529	IP 55 <sup>1)</sup>
Duty cycle	100%
Type of connection	Plug-in terminal strip
Weight	12 kg
Air throughput of fan (unimpeded air flow)	270/320 m <sup>3</sup> /h

Accessories	Packs of			
Door-operated switch	1	4127.010	4127.010	684
SK BUS system	1	3124.100	–	477
Interface board	1	3124.200	–	477
Condensate hose	1	3301.612	3301.612	485
Threaded adaptor for quick-release fastener with G3/8" internal thread	2	3201.900	3201.900	486
Threaded adaptor for quick-release fastener with G3/8" external thread	2	3201.910	3201.910	486
Flow regulator valve	1		see page 486	

<sup>1)</sup> IP 65 available on request.

Special voltages available on request. We reserve the right to make technical modifications.

## Wall-mounted, useful cooling output 1000 W, water-carrying parts CuAl

Model No. SK	3364.500	3364.100	Page
Thermostat (factory setting +35°C)	e-Comfort controller ■ Basic controller –	– ■	
<b>Useful cooling output</b>	<b>L 35 W 10, 400 l/h</b>	<b>1000 W</b>	
Rated operating voltage V, Hz	230, 1~, 50/60		
Dimensions mm	W x H x D 280 x 550 x 120		

Rated current max.	0.2 A/0.19 A
Pre-fuse T	4.0 A
Cooling medium	Water (for specifications see Internet; user manual)
Water inlet temperature	+1°C to +30°C
Water connection	Quick-release fastener system
Permissible operating pressure p. max.	1 to 10 bar
Operating temperature/setting range	+1°C to +70°C/+20°C to +50°C
Protection category to IEC 60 529	IP 55 <sup>1)</sup>
Duty cycle	100%
Type of connection	Plug-in terminal strip
Weight	15 kg
Air throughput of fan (unimpeded air flow)	270/320 m <sup>3</sup> /h

Accessories	Packs of			
Door-operated switch	1	4127.010	4127.010	684
SK BUS system	1	3124.100	–	477
Interface board	1	3124.200	–	477
Condensate hose	1	3301.612	3301.612	485
Threaded adaptor for quick-release fastener with G3/8" internal thread	2	3201.900	3201.900	486
Threaded adaptor for quick-release fastener with G3/8" external thread	2	3201.910	3201.910	486
Flow regulator valve	1		see page 486	

<sup>1)</sup> IP 65 available on request.

Special voltages available on request. We reserve the right to make technical modifications.

# Air/water heat exchangers

## Wall-mounted, useful cooling output 2000 W, water-carrying parts CuAl

Model No. SK	3373.500	3373.100	Page
Thermostat (factory setting +35°C)	e-Comfort controller ■	–	
	Basic controller –	■	
<b>Useful cooling output</b>	<b>L 35 W 10, 400 l/h</b>	<b>2000 W</b>	
Rated operating voltage V, Hz	230, 1~, 50/60		
Dimensions mm	W x H x D 400 x 950 x 140		
Rated current max.	0.38 A/0.43 A		
Pre-fuse T	4.0 A		
Cooling medium	Water (for specifications see Internet; user manual)		
Water inlet temperature	+1°C to +30°C		
Water connection	Quick-release fastener system		
Permissible operating pressure p. max.	1 to 10 bar		
Operating temperature/setting range	+1°C to +70°C/+20°C to +50°C		
Protection category to IEC 60 529	IP 55 <sup>1)</sup>		
Duty cycle	100%		
Type of connection	Plug-in terminal strip		
Weight	20 kg		
Air throughput of fan (unimpeded air flow)	600/625 m <sup>3</sup> /h		
<b>Accessories</b> Packs of			
Door-operated switch	1	4127.010	4127.010 684
SK BUS system	1	3124.100	– 477
Interface board	1	3124.200	– 477
Condensate hose	1	3301.612	3301.612 485
Threaded adaptor for quick-release fastener with G3/8" internal thread	2	3201.900	3201.900 486
Threaded adaptor for quick-release fastener with G3/8" external thread	2	3201.910	3201.910 486
Flow regulator valve	1		see page 486

<sup>1)</sup> IP 65 available on request.

Special voltages available on request. We reserve the right to make technical modifications.

## Wall-mounted, useful cooling output 3000 W, water-carrying parts CuAl

Model No. SK	3374.500	3374.100	Page
Thermostat (factory setting +35°C)	e-Comfort controller ■	–	
	Basic controller –	■	
<b>Useful cooling output</b>	<b>L 35 W 10, 400 l/h</b>	<b>3000 W</b>	
Rated operating voltage V, Hz	230, 1~, 50/60		
Dimensions mm	W x H x D 400 x 950 x 140		
Rated current max.	0.57 A/0.78 A		
Pre-fuse T	4.0 A		
Cooling medium	Water (for specifications see Internet; user manual)		
Water inlet temperature	+1°C to +30°C		
Water connection	Quick-release fastener system		
Permissible operating pressure p. max.	1 to 10 bar		
Operating temperature/setting range	+1°C to +70°C/+20°C to +50°C		
Protection category to IEC 60 529	IP 55 <sup>1)</sup>		
Duty cycle	100%		
Type of connection	Plug-in terminal strip		
Weight	20 kg		
Air throughput of fan (unimpeded air flow)	700/730 m <sup>3</sup> /h		
<b>Accessories</b> Packs of			
Door-operated switch	1	4127.010	4127.010 684
SK BUS system	1	3124.100	– 477
Interface board	1	3124.200	– 477
Condensate hose	1	3301.612	3301.612 485
Threaded adaptor for quick-release fastener with G3/8" internal thread	2	3201.900	3201.900 486
Threaded adaptor for quick-release fastener with G3/8" external thread	2	3201.910	3201.910 486
Flow regulator valve	1		see page 486

<sup>1)</sup> IP 65 available on request.

Special voltages available on request. We reserve the right to make technical modifications.

# Air/water heat exchangers

## Wall-mounted, useful cooling output 5000 W, water-carrying parts CuAl

Model No. SK	3375.500	3375.100	Page
Thermostat (factory setting +35°C)	e-Comfort controller ■	–	
	Basic controller –	■	
<b>Useful cooling output</b>	<b>L 35 W 10, 400 l/h</b>	<b>5000 W</b>	
Rated operating voltage V, Hz	230, 1~, 50/60		
Dimensions mm	W x H x D 450 x 1400 x 220		

Rated current max.	1.0 A/1.35 A	
Pre-fuse T	4.0 A	
Cooling medium	Water (for specifications see Internet; user manual)	
Water inlet temperature	+1°C to +30°C	
Water connection	Quick-release fastener system	
Permissible operating pressure p. max.	1 to 10 bar	
Operating temperature/setting range	+1°C to +70°C/+20°C to +50°C	
Protection category to IEC 60 529	IP 55 <sup>1)</sup>	
Duty cycle	100%	
Type of connection	Plug-in terminal strip	
Weight	56 kg	
Air throughput of fan (unimpeded air flow)	2365/2750 m <sup>3</sup> /h	

Accessories	Packs of			
Door-operated switch	1	4127.010	4127.010	684
SK BUS system	1	3124.100	–	477
Interface board	1	3124.200	–	477
Condensate hose	1	3301.612	3301.612	485
Threaded adaptor for quick-release fastener with G3/8" internal thread	2	3201.900	3201.900	486
Threaded adaptor for quick-release fastener with G3/8" external thread	2	3201.910	3201.910	486
Flow regulator valve	1		see page 486	

<sup>1)</sup> IP 65 available on request.

Special voltages available on request. We reserve the right to make technical modifications.

## Wall-mounted, useful cooling output 7000 W

Model No. SK	3216.480 <sup>1)</sup>	Page
Temperature control	Thermostat-controlled magnetic valve	
<b>Useful cooling output</b>	<b>L 35 W 10, 500 l/h</b> <b>L 35 W 20, 500 l/h</b>	<b>7000 W</b> <b>4500 W</b>
Rated operating voltage V, Hz	400, 3~, 50/60	460, 3~, 60
Dimensions mm	W x H x D 450 x 1800 x 300	

Rated current max.	1.4 A/1.6 A	1.2 A
Pre-fuse T	4.0 A, 3-pole	
Power consumption P <sub>el</sub>	450 W/700 W	630 W
Cooling medium	Water (for specifications see Internet; user manual)	
Water inlet temperature	+1°C to +30°C	
Permissible operating pressure p. max.	1 to 10 bar	
Operating temperature/setting range	+1°C to +70°C/+20°C to +50°C	
Protection category to IEC 60 529	IP 55 <sup>2)</sup>	
Duty cycle	100%	
Type of connection	Terminal strip	
Weight	79 kg	
Air throughput of fan (unimpeded air flow)	2400 m <sup>3</sup> /h	

Accessories	Packs of			
Digital temperature display/thermostat	1	3114.200		475
Door-operated switch	1	4127.010		684
Condensate hose	1	3301.612		485
Flow regulator valve	1		see page 486	

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> IP 65 available on request.

Special voltages available on request. We reserve the right to make technical modifications.

# Air/water heat exchangers

## Wall-mounted, useful cooling output 500 W, water-carrying parts V4A (1.4571)

Model No. SK	3363.504 <sup>1)</sup>	3363.104 <sup>1)</sup>	Page
Thermostat (factory setting +35°C)	e-Comfort controller ■	–	
	Basic controller –	■	
<b>Useful cooling output</b>	<b>L 35 W 10, 400 l/h</b>	<b>500 W</b>	
Rated operating voltage V, Hz	230, 1~, 50/60		
External transformer	–	–	
Dimensions mm	W x H x D 280 x 550 x 120		

Rated current max.	0.17 A/0.18 A
Pre-fuse T	4.0 A
Cooling medium	Water (for specifications see Internet; user manual)
Water inlet temperature	+1°C to +30°C
Permissible operating pressure p. max.	1 to 10 bar
Operating temperature/setting range	+1°C to +70°C/+20°C to +50°C
Protection category to IEC 60 529	IP 55 <sup>2)</sup>
Duty cycle	100%
Type of connection	Plug-in terminal strip
Water connection	Quick-release fastener system <sup>3)</sup>
Weight	12 kg
Air throughput of fan (unimpeded air flow)	270/320 m <sup>3</sup> /h

Accessories	Packs of			
Door-operated switch	1	4127.010	4127.010	684
SK BUS system	1	3124.100	–	477
Interface board	1	3124.200	–	477
Condensate hose	1	3301.612	3301.612	485
Flow regulator valve	1		see page 486	

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> IP 65 available on request.

<sup>3)</sup> Threaded adaptor for quick-release fastener available on request.

Special voltages available on request. We reserve the right to make technical modifications.

## Wall-mounted, useful cooling output 750 W, water-carrying parts V4A (1.4571)

Model No. SK	3364.504 <sup>1)</sup>	3364.104 <sup>1)</sup>	Page
Thermostat (factory setting +35°C)	e-Comfort controller ■	–	
	Basic controller –	■	
<b>Useful cooling output</b>	<b>L 35 W 10, 400 l/h</b>	<b>750 W</b>	
Rated operating voltage V, Hz	230, 1~, 50/60		
External transformer	–	–	
Dimensions mm	W x H x D 280 x 550 x 120		

Rated current max.	0.2 A/0.19 A
Pre-fuse T	4.0 A
Cooling medium	Water (for specifications see Internet; user manual)
Water inlet temperature	+1°C to +30°C
Permissible operating pressure p. max.	1 to 10 bar
Operating temperature/setting range	+1°C to +70°C/+20°C to +50°C
Protection category to IEC 60 529	IP 55 <sup>2)</sup>
Duty cycle	100%
Type of connection	Plug-in terminal strip
Water connection	Quick-release fastener system <sup>3)</sup>
Weight	15 kg
Air throughput of fan (unimpeded air flow)	270/320 m <sup>3</sup> /h

Accessories	Packs of			
Door-operated switch	1	4127.010	4127.010	684
SK BUS system	1	3124.100	–	477
Interface board	1	3124.200	–	477
Condensate hose	1	3301.612	3301.612	485
Flow regulator valve	1		see page 486	

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> IP 65 available on request.

<sup>3)</sup> Threaded adaptor for quick-release fastener available on request.

Special voltages available on request. We reserve the right to make technical modifications.

# Air/water heat exchangers

## Wall-mounted, useful cooling output 1750 W, water-carrying parts V4A (1.4571)

Model No. SK		3373.504 <sup>1)</sup>	3373.104 <sup>1)</sup>	Page
Thermostat (factory setting +35°C)	e-Comfort controller	■	–	
	Basic controller	–	■	
<b>Useful cooling output</b>	<b>L 35 W 10, 400 l/h</b>	<b>1750 W</b>		
Rated operating voltage V, Hz		230, 1~, 50/60		
Dimensions mm	W x H x D	400 x 950 x 140		

Rated current max.	0.38 A/0.43 A
Pre-fuse T	4.0 A
Cooling medium	Water (for specifications see Internet; user manual)
Water inlet temperature	+1°C to +30°C
Permissible operating pressure p. max.	1 to 10 bar
Operating temperature/setting range	+1°C to +70°C/+20°C to +50°C
Protection category to IEC 60 529	IP 55 <sup>2)</sup>
Duty cycle	100%
Type of connection	Plug-in terminal strip
Water connection	Quick-release fastener system <sup>3)</sup>
Weight	20 kg
Air throughput of fan (unimpeded air flow)	600/625 m <sup>3</sup> /h

Accessories	Packs of			
Door-operated switch	1	4127.010	4127.010	684
SK BUS system	1	3124.100	–	477
Interface board	1	3124.200	–	477
Condensate hose	1	3301.612	3301.612	485
Flow regulator valve	1		see page 486	

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> IP 65 available on request.

<sup>3)</sup> Threaded adaptor for quick-release fastener available on request.

Special voltages available on request. We reserve the right to make technical modifications.

## Wall-mounted, useful cooling output 2500 W, water-carrying parts V4A (1.4571)

Model No. SK		3374.504 <sup>1)</sup>	3374.104 <sup>1)</sup>	Page
Thermostat (factory setting +35°C)	e-Comfort controller	■	–	
	Basic controller	–	■	
<b>Useful cooling output</b>	<b>L 35 W 10, 400 l/h</b>	<b>2500 W</b>		
Rated operating voltage V, Hz		230, 1~, 50/60		
Dimensions mm	W x H x D	400 x 950 x 140		

Rated current max.	0.57 A/0.78 A
Pre-fuse T	4.0 A
Cooling medium	Water (for specifications see Internet; user manual)
Water inlet temperature	+1°C to +30°C
Permissible operating pressure p. max.	1 to 10 bar
Operating temperature/setting range	+1°C to +70°C/+20°C to +50°C
Protection category to IEC 60 529	IP 55 <sup>2)</sup>
Duty cycle	100%
Type of connection	Plug-in terminal strip
Water connection	Quick-release fastener system <sup>3)</sup>
Weight	20 kg
Air throughput of fan (unimpeded air flow)	700/730 m <sup>3</sup> /h

Accessories	Packs of			
Door-operated switch	1	4127.010	4127.010	684
SK BUS system	1	3124.100	–	477
Interface board	1	3124.200	–	477
Condensate hose	1	3301.612	3301.612	485
Flow regulator valve	1		see page 486	

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> IP 65 available on request.

<sup>3)</sup> Threaded adaptor for quick-release fastener available on request.

Special voltages available on request. We reserve the right to make technical modifications.

# Air/water heat exchangers

## Wall-mounted, useful cooling output 4000 W, water-carrying parts V4A (1.4571)

Model No. SK	3375.504 <sup>1)</sup>		3375.104 <sup>1)</sup>	Page
Thermostat (factory setting +35°C)	e-Comfort controller	■	–	
	Basic controller	–	■	
<b>Useful cooling output</b>	<b>L 35 W 10, 400 l/h</b>	<b>4000 W</b>		
Rated operating voltage V, Hz	230, 1~, 50/60			
Dimensions mm	W x H x D 450 x 1400 x 220			
Rated current max.	1.0 A/1.35 A			
Pre-fuse T	4.0 A			
Cooling medium	Water (for specifications see Internet; assembly instructions)			
Water inlet temperature	+1°C to +30°C			
Permissible operating pressure p. max.	1 to 10 bar			
Operating temperature/setting range	+1°C to +70°C/+20°C to +50°C			
Protection category to IEC 60 529	IP 55 <sup>2)</sup>			
Duty cycle	100%			
Type of connection	Plug-in terminal strip			
Water connection	Quick-release fastener system <sup>3)</sup>			
Weight	56 kg			
Air throughput of fan (unimpeded air flow)	2365/2750 m <sup>3</sup> /h			
<b>Accessories</b>	Packs of			
Door-operated switch	1	4127.010	4127.010	684
SK BUS system	1	3124.100	–	477
Interface board	1	3124.200	–	477
Condensate hose	1	3301.612	3301.612	485
Flow regulator valve	1		see page 486	

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> IP 65 available on request.

<sup>3)</sup> Threaded adaptor for quick-release fastener available on request.

Special voltages available on request. We reserve the right to make technical modifications.



## Rittal Sweden

RITTAL Scandinavian ab  
Rittalgatan 1 · SE-262 73 Ängelholm  
Phone: +46 (431) 44 26 00  
Fax: +46 (431) 44 26 44  
E-mail: info@rittal.se · www.rittal.se



# Cold Plate



Recooling systems page 446 Accessories for climate control page 473

## Liquid-cooled partial mounting plate with drilling surface and T channel

Whole surface can be used by the customer for own tapped holes (blind holes) to a maximum drilling depth of 12 mm. Alternatively, drive units may be secured to the T channel depending on the version.

### Design:

- Press-fitted copper or stainless steel tubes, dependent on the application, in closed recooling systems or existing (open) water infrastructure.
- Cooling water connection: G<sup>1</sup>/<sub>4</sub>" anti-twist

### Supply includes:

Mounting accessories for system integration into TS 8.



### Accessories:

- Quick-action vent valve, see page 445.
- Accessories for fluid distributor connection, see page 445.
- TS punched section with mounting flange 17 x 73 mm for the outer mounting level, see page 647.
- Recooling systems for closed cooling circuits, see from page 446.
- System attachment SK 8616.700, see page 445.

Further technical information is available at [www.rittal.com](http://www.rittal.com)

### Detailed drawing:

Available on the Internet.

## Cold Plate incl. T channel for frequency converters

Model No. SK		8616.602	8616.622	8616.802	8616.822
For installation in	Enclosure width mm	600	600	800	800
	Enclosure depth (side) mm	600	600	800	800
Dimensions mm	W	499	499	699	699
	H	399	399	399	399
	D	20	20	20	20
<b>Output<sup>1)</sup></b>		<b>2500 W</b>	<b>2500 W</b>	<b>3000 W</b>	<b>3000 W</b>
Material		CU	VA	CU	VA
Packs of		1	1	1	1

<sup>1)</sup> At 25°C medium inlet temperature, Cold Plate surface temperature ≈ 50°C, medium flowrate  $\dot{Q} = 200$  l/h, surface roughness: 1.2 μm. Special sizes available on request.



## Rittal Spain

RITTAL Dispres S.A.  
 Mas Baiona, 40  
 Polígono Industrial Can Roqueta  
 08202 Sabadell (Barcelona)  
 Phone: +34 937 001 300  
 Fax: +34 937 001 301  
 E-mail: [info@rittal.es](mailto:info@rittal.es) · [www.rittal.es](http://www.rittal.es)

# Cold Plate

## Accessories

### Fluid distribution manifold

For the connection of up to 4 Cold Plate units.

**Supply includes:**

- 2 fluid distribution manifold blocks (inlet and return)
- Screw plugs G1/4", G3/8",
- Connector sleeves G1/2"
- Seals

Packs of	Model No. SK
1 set	<b>8616.750</b>



**Accessories:**

Flexible hose, see page 445.



**Also required:**

Quick-action vent valve, see page 445.



### Flexible hose

For connection of the Cold Plate to a fluid distribution manifold or direct fluid connection.

**Supply includes:**

- 2 flexible hoses G1/4"
- Seals

Packs of	Length mm	Material	Model No. SK
1 set	500	CU	<b>8616.772</b>
1 set	1000	CU	<b>8616.773</b>
1 set	500	VA	<b>8616.760<sup>1)</sup></b>
1 set	1000	VA	<b>8616.761<sup>1)</sup></b>

<sup>1)</sup> Extended delivery times.



### Quick-action vent valve

To vent the complete Cold Plate system.  
Easily mounted on the fluid distribution manifold.

**Supply includes:**

- Quick-action vent valve G3/8"
- Seal

Packs of	Model No. SK
1	<b>8616.762</b>



### System attachment

**for frequency converters**

For mounting frequency converters on the Cold Plate.

**Supply includes:**

- Wire clamp system
- T-slot blocks

For the attachment of frequency converters	Packs of	Model No. SK
with all-round clamping surface	1	<b>8616.700</b>
with side clamping surfaces	1	<b>8616.710</b>
with clamping surfaces top and bottom	1	<b>8616.720</b>



# Chillers for water



**Air/water heat exchangers** From page 434 **Overflow valve** Page 486 **Cooling medium** Page 487

## Technical design:

- Compact, modular layout of the refrigeration components
- With RiNano coating
- Pump to convey the medium
- Precise temperature control, based on microprocessor technology
- Collective fault signal with floating contact

## Colour:

RAL 7035

## Protection category:

IP 44 (electrics)

## Supply includes:

- Recooling system wired ready for connection
- Multi-lingual documentation
- Functional diagram and wiring plans

## Approvals:

Available on the Internet.

## Layout diagram:

Available on the Internet.

## Characteristic curves of pump:

Available on the Internet.

## Other options:

Available on the Internet.

## TopTherm, cooling output 1/1.5 kW

Model No. SK	3318.600	3318.610	3319.600	3319.610	Page
Rated operating voltage V, Hz	230, 50/60				
Dimensions mm	W 600	H 400	D 430		
<b>Cooling output at</b> <b>T<sub>w</sub> = 10°C/T<sub>u</sub> = 32°C</b> <b>T<sub>w</sub> = 18°C/T<sub>u</sub> = 32°C</b>	<b>0.8 kW/0.9 kW</b> <b>1.0 kW/1.1 kW</b>		<b>1.2 kW/1.3 kW</b> <b>1.5 kW/1.7 kW</b>		
Power consumption	0.63 kW/0.78 kW		0.85 kW/1.05 kW		
Rated current max.	4.2 A/4.1 A		5.4 A/5.3 A		
Pre-fuse T	10 A				
Refrigerant	R134a				
Number of cooling circuits	1				
Temperature range	Environment	+15°C to +43°C			
	Liquid media	+10°C to +30°C			
Pump capacity	See characteristic curve of pump.				
Design	Pressure-sealed	Open	Pressure-sealed	Open	
Tank	–	Made from PP plastic	–	Made from PP plastic	
Tank capacity	–	2.5 l	–	2.5 l	
Water connections	1/2" internal thread				
Weight	48 kg		51 kg		
Air throughput of fans	900 m³/h				
Temperature control	Microcontroller control (factory setting +20°C)				
<b>Accessories</b>	Packs of				
Metal filter	1	3286.510	3286.510	3286.510	3286.510
					482

Customised solutions and technical modifications available on request.  
We reserve the right to make technical modifications.

# Chillers for water

## TopTherm, cooling output 3/4.5/6 kW


Model No. SK	3320.600	3334.600	3334.660 <sup>2)</sup>	Page
Rated operating voltage V, Hz	400, 3~, 50/60/460, 3~, 60 <sup>1)</sup>			
Dimensions mm	W H D	602 676 645	602 1050 645	
<b>Cooling output at</b> $T_w = 10^\circ\text{C}/T_u = 32^\circ\text{C}$ $T_w = 18^\circ\text{C}/T_u = 32^\circ\text{C}$		<b>2.7 kW/3.0 kW</b> <b>3.0 kW/3.4 kW</b>	<b>3.9 kW/4.7 kW</b> <b>4.5 kW/5.4 kW</b>	<b>4.8 kW/5.2 kW/5.2 kW</b> <b>6.0 kW/6.6 kW/6.6 kW</b>
Power consumption	1.72 kW/1.95 kW		2.00 kW/2.51 kW	4.3 kW/5.1 kW/5.1 kW
Rated current max.	3.8 A/4.6 A/3.9 A		4.9 A/5.9 A/5.0 A	8 A/9.7 A/8 A
Pre-fuse T	10 A			16 A
Refrigerant	R134a			
Number of cooling circuits	1			
Temperature range	Environment	+15°C to +43°C		
	Liquid media	+10°C to +30°C		
Pump capacity	See characteristic curve of pump.			
Tank	Made from PP plastic			
Tank capacity	30 l			
Water connections	1/2" internal thread		3/4" internal thread	
Weight (empty)	88 kg	94 kg	125 kg	
Air throughput of fans	1785 m <sup>3</sup> /h		2200/2500 m <sup>3</sup> /h	
Temperature control	Microcontroller control (factory setting +20°C)			
<b>Accessories</b>				
Metal filter		3286.520	3286.520	3286.510
	Packs of	1	1	2

<sup>1)</sup> Supports multiple voltages without rewiring.

<sup>2)</sup> Integral fill level display.

Customised solutions and technical modifications available on request.

We reserve the right to make technical modifications.



## Rittal South Korea

RITTAL Co., Ltd.  
Seoul Head Office  
3rd Floor Asaan Venture Tower B/D  
315-6 Yangjae-Dong  
Seocho-Gu · Seoul 137-896 · Korea  
Phone: +82 (0)2-577-6525  
Fax: +82 (0)2-577-6526  
E-mail: rittal@rittal.co.kr · www.rittal.co.kr

# Chillers for water



**Air/water heat exchangers** From page 434 **Overflow valve** Page 486 **Cooling medium** Page 487

## Technical design:

- Compact, modular configuration of the cooling components with integral water tank
- With RiNano coating
- Pump to convey the medium
- Precise temperature control, based on microprocessor technology
- Open system with tank
- Collective fault signal with floating contact

## Colour:

RAL 7035

## Protection category:

IP 44 (electrics)

## Supply includes:

- Recooling system wired ready for connection
- Multi-lingual documentation
- Functional diagram and wiring plans

## Approvals:

Available on the Internet.

## Layout diagram:

Available on the Internet.

## Characteristic curves of pump:

Available on the Internet.

## Other options:

Available on the Internet.

## TopTherm, for wall mounting, cooling output 1/2.5/4 kW

Model No. SK	3360.100		3360.250		3360.470		Page
Rated operating voltage V, Hz	400, 3~, 50/60/460, 3~, 60 <sup>1)</sup>						
Dimensions mm	W	400	400	500			
	H	950	1580	1580			
	D	310	290	390			
<b>Cooling output at</b> <b>T<sub>w</sub> = 10°C/T<sub>u</sub> = 32°C</b> <b>T<sub>w</sub> = 18°C/T<sub>u</sub> = 32°C</b>	<b>0.8 kW/0.9 kW</b> <b>1.0 kW/1.1 kW</b>		<b>2.1 kW/2.3 kW</b> <b>2.5 kW/2.8 kW</b>		<b>3.3 kW/3.7 kW</b> <b>4.0 kW/4.5 kW</b>		
Power consumption	0.7 kW/0.76 kW		1.55 kW/2.0 kW		1.85 kW/2.74 kW		
Rated current max.	2.7 A/3.0 A		3.7 A/3.8 A		4.6 A/5.2 A		
Pre-fuse T	10 A						
Refrigerant	R134a						
Number of cooling circuits	1						
Temperature range	Environment	+15°C to +43°C					
	Liquid media	+10°C to +30°C					
Pump capacity	See characteristic curve of pump.						
Tank	Plastic						
Tank capacity	5 l		10 l		15 l		
Water connections	Quick-release coupling (counterpart included in accessory bag)				3/4" internal thread		
Weight	47 kg		78 kg		103 kg		
Air throughput of fans	500 m <sup>3</sup> /h		710 m <sup>3</sup> /h		2000 m <sup>3</sup> /h		
Temperature control	Microcontroller control (factory setting +20°C)						
<b>Accessories</b>	Packs of						
Filter mat	1	3286.400	3286.400	3286.400	3286.400	481	
Metal filter	1	3286.410	3286.410	3286.410	3286.410	482	

<sup>1)</sup> Supports multiple voltages without rewiring.

Customised solutions and technical modifications available on request.  
We reserve the right to make technical modifications.



## Climate control accessories Page 473

### Benefits:

- Modular design
- Small footprint
- Convenient servicing
- High reliability thanks to standard water bypass

- One version for two frequencies = international compatibility
- Series product available from stock
- Fast delivery, as pre-assembled modules can simply be combined into a recooling system

### Colour:

RAL 7035

### Protection category:

IP 44

### Supply includes:

Fully wired unit ready for connection with side panels and door.

### Layout diagram:

Available on the Internet.

### Characteristic curves of pump:

Available on the Internet.

### Other options:

Available on the Internet.

## TopTherm, cooling output 8 – 40 kW

Model No. SK	3335.590	3335.600	3335.610	3335.620	3335.630	3335.640	3335.650	3335.660	Page	
Rated operating voltage V, Hz	400, 3~, 50 Hz/460, 3~, 60 Hz									
Dimensions mm	W	805	805		1205		1605	2405		
	H	1600	2000		2000		2000	2000		
	D	805	805		805		805	805		
Cooling output <sup>1)</sup> at T <sub>w</sub> = 10°C/T <sub>u</sub> = 32°C	6.5/7.6 kW	6.5/7.6 kW	10.3/11.3 kW	13.8/15.2 kW	16.6/18.7 kW	21.6/23.8 kW	27.6/30.4 kW	33.5/37.5 kW		
Cooling output <sup>1)</sup> at T <sub>w</sub> = 18°C/T <sub>u</sub> = 32°C	8/8.6 kW	8/8.6 kW	12/13.1 kW	16/17.6 kW	20/21.8 kW	25/27.6 kW	32/35.2 kW	40/44 kW		
Power consumption max. kW	3.4/4.0	3.4/4.0	5.9/6.4	6.7/8.0	8.0/9.9	10.5/12.9	13.5/15.9	16.0/19.8		
Rated current max. A	6.4/6.0	6.4/6.0	8.2/9.5	11.1/11.3	15.9/13.9	20.3/20.7	22.2/22.6	31.7/31.5		
Refrigerant	R410A									
Number of cooling circuits	1						2			
Ambient temperature range	+10°C to +43°C									
Water temperature range	+7°C to +25°C									
Pump capacity at 2.5 bar (l/min.) 50/60 Hz	35/70		30/85		50/140		60/40 (at 60 Hz 3.7 bar)			
Tank capacity l	80				170					
Water connections	1"						1 1/4"			
Weight (empty) kg	245	250	270	325	425	425	580	940		
Temperature control	Microcontroller control (factory setting +18°C, differential value control also possible)									
<b>Accessories</b>	Packs of									
Metal filter	1	3286.550	3286.550	3286.530	3286.530	3286.540	3286.540	3286.530 <sup>2)</sup>	3286.540 <sup>2)</sup>	482
Levelling feet	4	7493.100	7493.100	7493.100	7493.100	7493.100	7493.100	7493.100	7493.100	553
Levelling feet with vibration dampening	4	7493.230	7493.230	7493.230	7493.230	7493.230	7493.230	7493.230	7493.230	555
Base/plinth components front and rear	100 mm	8601.805	8601.805	8601.805	8601.805	8601.200	8601.200	8601.805 <sup>2)</sup>	8601.200 <sup>2)</sup>	543
	200 mm	8602.805	8602.805	8602.805	8602.805	8602.200	8602.200	8602.805 <sup>2)</sup>	8602.200 <sup>2)</sup>	543
Base/plinth trim panels, side	100 mm	8601.085	8601.085	8601.085	8601.085	8601.085	8601.085	8601.085	8601.085	544
	200 mm	8602.085	8602.085	8602.085	8602.085	8602.085	8602.085	8602.085	8602.085	544
Cooling medium	Canister	10 l	3301.960	3301.960	3301.960	3301.960	3301.960	3301.960	3301.960	487
		25 l	3301.965	3301.965	3301.965	3301.965	3301.965	3301.965	3301.965	487
		200 l	3301.967	3301.967	3301.967	3301.967	3301.967	3301.967	3301.967	3301.967

<sup>1)</sup> Excluding pump heat loss. <sup>2)</sup> 2 packs. Technical modifications reserved.

# Chillers for water



**Air/water heat exchangers** from page 434 **Climate control accessories** Page 473 **Cooling medium** Page 487

## Technical design:

- Robust industrial standard
- Variable air routing is possible via the l/h or r/h side panel
- Floating contact for collective fault signal

## Colour:

RAL 7035

## Protection category:

IP 44 (electrics)

## Supply includes:

- Recooling system wired ready for connection
- Multi-lingual documentation
- Functional diagram and wiring plans



## Accessories:

- Metal filter mats
- Castors
- Bypass valve on request

## Approvals:

Available on the Internet.

## Layout diagram:

Available on the Internet.

## Characteristic curves of pump:

Available on the Internet.

## Other options:

Available on the Internet.

## In floor-standing enclosure, cooling output 2.1 to 7.7 kW

Model No. SK	3336.100	3336.200	3336.300	3336.500	3336.600	3336.650
Rated operating voltage V, Hz	400, 3~, 50					
Dimensions mm	W	470	485	595		
	H	725	965	1180		
	D	540	650	800		
Cooling output at $T_w = 10^\circ\text{C}/T_u = 32^\circ\text{C}$ $T_w = 18^\circ\text{C}/T_u = 32^\circ\text{C}$	1.7 kW	2.1 kW	2.3 kW	3.6 kW	4.8 kW	5.2 kW
	2.1 kW	2.6 kW	3.4 kW	5.0 kW	6.2 kW	7.7 kW
Power consumption	1.5 kW	1.7 kW	2.3 kW	2.9 kW	3.7 kW	3.9 kW
Rated current max.	3.4 A	3.0 A	4.2 A	5.5 A	6.2 A	7.3 A
Refrigerant	R134a					
Number of cooling circuits	1					
Temperature range	Environment	+15°C to +43°C				
	Liquid media	+10°C to +25°C				
Pump capacity	See characteristic curve of pump.					
Tank	Made from stainless steel 1.4301 (AISI 304)					
Tank capacity	17 l	33 l		57 l		
Water connections	3/4" internal thread			1" internal thread		
Weight	75 kg	97 kg	99 kg	141 kg	143 kg	147 kg
Air throughput of fans	700 m <sup>3</sup> /h	1250 m <sup>3</sup> /h	1785 m <sup>3</sup> /h	3140 m <sup>3</sup> /h		
Temperature control	Electronic control with digital display (factory setting +18°C)					

Extended delivery times

Special voltages, other frequencies, and technical modifications available on request.

We reserve the right to make technical modifications.



## In floor-standing enclosure, cooling output 10 to 25 kW

Model No. SK	3336.700	3336.710	3336.720	3336.730	3336.740	3336.750
Rated operating voltage V, Hz	400, 3~, 50/460, 3~, 60					
Dimensions mm	W H D	615 1178 1160			715 1178 1360	
<b>Cooling output at</b> $T_w = 10^\circ\text{C}/T_u = 32^\circ\text{C}$ $T_w = 18^\circ\text{C}/T_u = 32^\circ\text{C}$		<b>8.3/10.4 kW</b> <b>10.0/12.6 kW</b>	<b>11.9/15.5 kW</b> <b>14.4/18.7 kW</b>	<b>13.5/16.6 kW</b> <b>16.3/20.1 kW</b>	<b>15.0/18.1 kW</b> <b>18.5/22.4 kW</b>	<b>17.0/20.7 kW</b> <b>20.9/25.4 kW</b> <b>20.6/26.4 kW</b> <b>25.2/32.3 kW</b>
Power consumption		3.8 kW	4.8 kW	5.3 kW	6.4 kW	7.1 kW
Rated current max.		10.6 A	13.1 A	14.1 A	16.2 A	18.2 A
Refrigerant		R407C				
Number of cooling circuits		1				
Temperature range	Environment Liquid media	+15°C to +43°C <sup>1)</sup> +10°C to +25°C				
Pump capacity		See characteristic curve				
Tank		Made from stainless steel 1.4301 (AISI 304)				
Tank capacity		60 l			100 l	
Water connections		1" internal thread				
Weight		215 kg	225 kg	235 kg	240 kg	250 kg
Air throughput of fans		6280 m <sup>3</sup> /h			10880 m <sup>3</sup> /h	
Temperature control		Electronic control with digital display (factory setting +18°C)				

<sup>1)</sup> SK 3336.720 and SK 3336.750 +15°C to +40°C at 60 Hz.

Extended delivery times

Customised solutions and technical modifications available on request.

We reserve the right to make technical modifications.

## In floor-standing enclosure, cooling output 32 to 59 kW

Model No. SK	3339.100	3339.200	3339.250	3339.280
Rated operating voltage V, Hz	400, 3~, 50/460, 3~, 60		400, 3~, 50	
Dimensions mm	W H D	815 1400 1560	1000 1800 2000	
<b>Cooling output at</b> $T_w = 10^\circ\text{C}/T_u = 32^\circ\text{C}$ $T_w = 18^\circ\text{C}/T_u = 32^\circ\text{C}$		<b>26.2/31.4 kW</b> <b>32.0/38.4 kW</b>	<b>29.6/35.5 kW</b> <b>36.2/43.5 kW</b>	<b>40.0 kW</b> <b>46.7 kW</b> <b>52.0 kW</b> <b>59.0 kW</b>
Power consumption		18.3 kW	18.6 kW	20.6 kW
Rated current max.		29.2 A	30.7 A	36.8 A
Refrigerant		R407C		
Number of cooling circuits		1		
Temperature range	Environment Liquid media	+15°C to +43°C		+15°C to +40°C
Pump capacity		See characteristic curve		
Tank		Made from stainless steel 1.4301 (AISI 304)		
Tank capacity		150 l		220 l
Water connections		1 x 1/4" internal thread		1 x 1/2" internal thread
Weight		260 kg	300 kg	680 kg
Air throughput of fans		16000 m <sup>3</sup> /h		32000 m <sup>3</sup> /h
Temperature control		Electronic control with digital display (factory setting +18°C)		

Extended delivery times

Customised solutions and technical modifications available on request.

We reserve the right to make technical modifications.



# IT cooling

## Roof-mounted cooling units

TopTherm for office and IT applications ..... 1100/3000 W .....428

## Chillers for IT cooling

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## CRAC system

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## Liquid Cooling Package

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# Chillers for IT cooling



Climate control accessories Page 473

## Application:

Especially for cooling IT applications, such as LCP or air/water heat exchangers. Safety-relevant features such as redundant speed-controlled pumps, compressors or buffer stores are the distinguishing features of these atmospherically sealed systems.

## Technical design:

- Compact design with control components in the front and air intake via both side panels, air outlet upwards
- Pressure-sealed system
- Digital thermostat for temperature control with setpoint and actual value display
- Monitoring interface with Rittal CMC II supported
- Flow monitor

## Protection category:

IP 54

## Supply includes:

- Chiller wired ready for connection
- Multi-lingual documentation
- Functional diagram and wiring plans

## Options:

- Free cooling may be integrated from 67 kW. Please follow the instructions!
- Buffer store for separate siting
- Emergency cooling with mains water infeed
- Integral bypass
- Special voltages

## Note:

Technical deviations in terms of cooling output, dimensions or weight are possible for unit types with free cooling.

## Layout diagram:

Available on the Internet.

## Cooling output 15 to 124 kW

Model No. SK	3232.700	3232.710	3232.720	3232.730	3232.740	3232.750	3232.760	3232.770	3232.780	3232.790
Rated operating voltage V, Hz	400, 3-, 50									
Dimensions mm	W	810	810	810	1000	1100	1100	1100	1100	1100
	H	1542	1542	1542	1780	1606	1606	1606	1606	1875
	D	1560	1560	1560	2000	2450	2950	2950	2950	2950
<b>Cooling output<sup>1)</sup></b>	<b>15 kW</b>	<b>24 kW</b>	<b>36 kW</b>	<b>48 kW</b>	<b>67 kW</b>	<b>77 kW</b>	<b>88 kW</b>	<b>99 kW</b>	<b>117 kW</b>	<b>124 kW</b>
Power consumption	6.9 kW	9.7 kW	14.6 kW	21 kW	21 kW	24 kW	26 kW	29 kW	36 kW	41 kW
Rated current max.	23.0 A	25.0 A	37.0 A	46.5 A	52.2 A	59.2 A	64.2 A	69.2 A	84.1 A	89.1 A
Refrigerant	R407C					R410A				
P <sub>max.</sub> cooling circuit	28 bar					45 bar				
Temperature range	Environment	-20°C to +43°C								
	Liquid media	+5°C to +15°C								
Pump capacity	60 l/min.		120 l/min.		240 l/min.			500 l/min.		
Pump pressure	2.5 bar									
Number of cooling circuits	1					2				
Tank with 10 mm condensate insulation	Steel									
Tank capacity	48 l			100 l	300 l			500 l		
Water connections	1"		1 1/4"		2"		2 1/2"			
Operating weight	375 kg	390 kg	480 kg	710 kg	831 kg	896 kg	906 kg	912 kg	1119 kg	1123 kg
Colour	RAL 7035					RAL 9002				
Air throughput of fans	m <sup>3</sup> /h 10880		14000	18000	22000			27000	34100	
Temperature control	Electronic control with digital display (factory setting +15°C)									


<sup>1)</sup> The performance data varies according to the option package chosen, and should be taken from the IT chiller configurator (see Internet). Extended delivery times. We reserve the right to make technical modifications.

# Chillers for IT cooling

## Cooling output 155 to 481 kW

Model No. SK	3232.800	3232.810	3232.820	3232.890	3232.830	3232.840	3232.850	3232.860	3232.870	3232.880	
Rated operating voltage V, Hz	400, 3~, 50										
Dimensions mm	W	1100	1100	1100	1500	2200	2200	2200	2200	2200	
	H	1875	1875	1875	1975	2450	2450	2450	2450	2450	
	D	2950	2950	3950	4350	3400	3400	3400	4250	4250	
<b>Cooling output<sup>1)</sup></b>	<b>155 kW</b>	<b>172 kW</b>	<b>196 kW</b>	<b>235 kW</b>	<b>262 kW</b>	<b>291 kW</b>	<b>326 kW</b>	<b>387 kW</b>	<b>430 kW</b>	<b>481 kW</b>	
Power consumption	47 kW	52 kW	60 kW	70 kW	80 kW	93 kW	106 kW	121 kW	141 kW	159 kW	
Rated current max.	108 A	120 A	127 A	149 A	181 A	203 A	225 A	293 A	307 A	336 A	
Refrigerant	R410A										
P <sub>max.</sub> cooling circuit	45 bar										
Temperature range	Environment	-20°C to +43°C									
	Liquid media	+5°C to +15°C									
Pump capacity	500 l/min.			500 l/min.	810 l/min.			1200 l/min.			
Pump pressure	2.5 bar										
Number of cooling circuits	2										
Tank with 10 mm condensate insulation	Steel										
Tank capacity	500 l			700 l				1000 l			
Water connections	2 1/2"			3"				4"			
Operating weight	1308 kg	1321 kg	1489 kg	1933 kg	2546 kg	2693 kg	2843 kg	3148 kg	3354 kg	3576 kg	
Colour	RAL 9002										
Air throughput of fans	m <sup>3</sup> /h	32600	50000	49000	72800	71500	70200	106200	104100	102000	
Temperature control	Electronic control with digital display (factory setting +15°C)										

<sup>1)</sup> The performance data varies according to the option package chosen, and should be taken from the IT chiller configurator (see Internet).  
Extended delivery times. We reserve the right to make technical modifications.



## Rittal Austria

RITTAL Schaltschränke Gesellschaft m.b.H.  
Laxenburger Straße 246a · A-1239 Wien  
Phone: +43 (0) 5 99 40-0  
Fax: +43 (0) 5 99 40-99 0  
E-mail: info@rittal.at · www.rittal.at

# CRAC system CW



Chillers for IT cooling Page 454 Liquid Cooling Package Page 461

## Application and mode of operation:

The CRAC system draws warm waste air from the top of your data centre, cools it using water in a closed heat exchanger, and blows the cooled, filtered supply air into the raised floor with overpressure.

The heated cooling water is cooled in an external recooling system outside of the building.

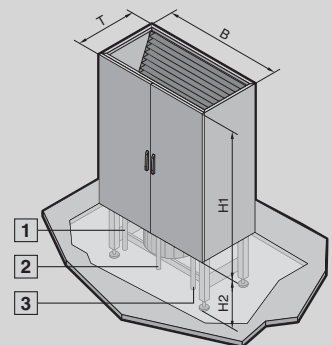
## Benefits:

- Broad output range, suitable for use with a wide range of cooling media.
- The unit supports optimum integration of both hardware and software.
- Optimum energy and space efficiency thanks to intelligent design features, such as the slanted heat exchanger and base-integrated fan.
- Frame based on the popular TS 8 system.

## Equipment:

- User-friendly, high-quality controller with an extensive range of functions and connectivity.
- Space-saving, readily accessible, high-efficiency fan.
- Flow and energy-optimised special heat exchanger with a generous safety factor.

**Colour:**  
RAL 7035



- 1** Water inlet, condensate discharge, humidifier inlet
- 2** Electrical connection
- 3** Water return

## Base unit

Top piece		Model No. SK			
		3301.620	3301.660	3301.830	3301.870
Dimensions mm	W (B)	1100	1100	1800	2600
	H1	1950	1950	1950	1950
	D (T)	650	850	850	850
Connection voltage	V/Ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50

## Fan unit in base

Supporting structure with fan		Model No. SK			
		3300.310	3300.320	3300.330	3300.340
No. of fans	Quantity	1	1	2	3
Height of supporting structure mm <sup>1)</sup>	H2	500	550	550	550
Min. raised floor height mm		350	350	350	350

<sup>1)</sup> Other supporting structure heights available on request.

# CRAC system CW

## Base unit

Model No. SK		3301.620	3301.660	3301.830	3301.870
<b>Rated volumetric flow</b>					
Air volume	m <sup>3</sup> /h	6000	11000	22000	33000
External compression	Pa	20	20	20	20
Support area	m <sup>2</sup>	0.72	0.94	1.53	2.21
Weight	kg	340	385	585	843
<b>Cooling – cold water 7°C/12°C and air inlet 24°C/50% relative humidity</b>					
Cooling output, total	kW	27.8	45.7	90.2	137.4
Cooling output, sensitive	kW	23.4	39.8	79.4	119.5
SHR <sup>1)</sup>		0.84	0.87	0.88	0.87
Volumetric flow of medium	m <sup>3</sup> /h	4.78	7.85	15.49	23.6
Cooler pressure loss	kPa	33.4	39	37.6	37.5
Valve pressure loss	kPa	22.8	24.1	38.4	34.8
Connection		Rp 1	Rp 1 1/4	Rp 1 1/2	Rp 2
<b>Cooling – cold water 10°C/15°C and air inlet 26°C/45% relative humidity</b>					
Cooling output, total	kW	22.9	39.1	77.4	117.2
Cooling output, sensitive	kW	22.9	39.1	77.4	117.2
SHR <sup>1)</sup>		1	1	1	1
Volumetric flow of medium	m <sup>3</sup> /h	3.94	6.72	13.3	20.2
Cooler pressure loss	kPa	23.4	29.1	28.2	27.8
Valve pressure loss	kPa	15.5	17.6	28.3	25.5
Connection		Rp 1	Rp 1 1/4	Rp 1 1/2	Rp 2
<b>Filter in intake</b>					
Design		Cassette filter			
Filter class to DIN EN 779		G4	G4	G4	G4
<b>Noise data</b>					
Sound power level, intake end	dB (A)	69	74	77	79
Sound power level, discharging end	dB (A)	79	82	85	87
Enclosure radiation	dB (A)	55	60	63	65
Sound pressure level in empty space (2 m distance)	dB (A)	57	62	65	67

<sup>1)</sup> SHR = Sensible Heat Ratio. We reserve the right to make technical modifications in line with progress.

## Fan unit

Design		EC motor, directly driven, free-running			
Qty.	Quantity	1	1	2	3
Power consumption, total	kW	0.6	1.4	3.1	4.6
Max. current rating	A	1.5	4.6	9.2	13.8

## Options

<b>Steam humidification</b>					
Design		Electrode steam humidifier			
Max. steam output	kg/h	8	8	15	15
Max. power consumption	kW	6	6	11.3	11.3
Max. current rating	A	8.7	8.7	16.3	16.3
Water inlet connection	Inches	G1/2	G1/2	G1/2	G1/2
Water discharge connection	mm	40	40	40	40

<b>Electric heater</b>					
Design		Bare-tube heater, permanently controlled			
Max. thermal output	kW	4.5	7.5	15	22.5
Max. current rating	A	6.5	10.8	21.7	32.5

<b>Energy-saving extractor plenum</b>					
For top-mounting on CRAC systems		3300.290	3300.291	3300.292	3300.293



# CRAC system DX



Chillers for IT cooling Page 454 Liquid Cooling Package Page 461

## Application and mode of operation:

The air-cooled DX units with direct evaporation discharge the heat to the external air via an air-cooled condenser installed outside of the building. The climate control enclosure has one, two or three compressors, depending on size, which are combined into **one** cooling circuit. For this reason, connection to the air-cooled condenser is via just **one** refrigerant line.

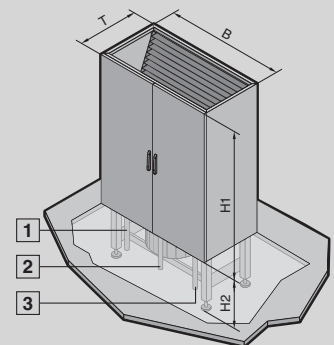
## Benefits:

- Broad output range, suitable for use with a wide range of cooling media.
- The unit supports optimum integration of both hardware and software.
- Optimum energy and space efficiency thanks to intelligent design features, such as the slanted heat exchanger and base-integrated fan.
- Frame based on the popular TS 8 system.

## Equipment:

- User-friendly, high-quality controller with an extensive range of functions and connectivity.
- Space-saving, readily accessible, high-efficiency fan.
- Flow and energy-optimised special heat exchanger with a generous safety factor.

**Colour:**  
RAL 7035



- 1** Refrigerant pressure line, condensate discharge, humidifier inlet
- 2** Electrical connection
- 3** Refrigerant fluid line

## Base unit

Top piece		Model No. SK			
		3300.510	3300.560	3300.710	3300.760
Dimensions mm	W (B)	1100	1100	1400	1800
	H1	1950	1950	1950	1950
	D (T)	850	850	850	850
Connection voltage	V/Ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50

## Fan unit in base

Supporting structure with fan		Model No. SK			
		3300.360	3300.320	3300.370	3300.330
Height of supporting structure mm <sup>1)</sup>	H2	500	550	550	550
Min. raised floor height mm		350	350	350	350

<sup>1)</sup> Other supporting structure heights available on request.

## Condenser unit

		Model No. SK			
		3300.353	3300.354	3300.355	3300.356
No. of fans	Quantity	1	2	2	2
Max. volumetric flow	m <sup>3</sup> /h	8500	12400	18000	18400
Connection voltage	V/Ph/Hz	230/1/50	230/1/50	230/1/50	230/1/50

# CRAC system DX

## Base unit

Model No. SK		3300.510	3300.560	3300.710	3300.760
<b>Rated volumetric flow</b>					
Air volume	m <sup>3</sup> /h	6000	8500	12500	16000
External compression	Pa	20	20	20	20
Support area	m <sup>2</sup>	0.94	0.94	1.19	1.53
Weight	kg	455	505	585	871
<b>Cooling – condensation temperature 45°C and air inlet 24°C/50% relative humidity</b>					
Design		Scroll compressor			
No. of compressors	Quantity	1	2	3	3
Cooling output, total	kW	19.2	31.4	46.4	56.2
Cooling output, sensitive	kW	18.3	28.3	41.5	51.9
SHR <sup>1)</sup>		0.95	0.90	0.89	0.92
Power consumption, total	kW	4.4	7.7	11.5	13.3
Max. operating temperature	A	13.1	25.6	38.4	39.3
<b>Filter in intake</b>					
Design		Cassette filter			
Filter class to DIN EN 779		G4	G4	G4	G4
<b>Noise data</b>					
Sound power level, intake end	dB (A)	69	69	77	72
Sound power level, discharging end	dB (A)	79	76	84	79
Enclosure radiation	dB (A)	54	56	62	59
Sound pressure level in empty space (2 m distance)	dB (A)	57	57	64	59

<sup>1)</sup> SHR = Sensible Heat Ratio. We reserve the right to make technical modifications in line with progress.

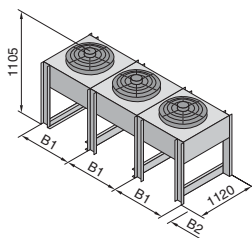
## Fan unit

Design		EC motor, directly driven, free-running			
Qty.	Quantity	1	1	1	2
Power consumption, total	kW	0.5	0.8	1.8	1.6
Max. current rating	A	1.8	4.6	4.6	9.2

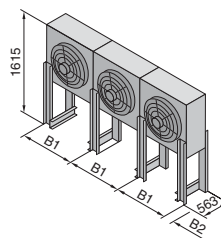
## Condenser unit

Design		Axial fan condenser			
Condenser output	kW	27	38	49	71
Max. power consumption	kW	0.67	1.28	1.34	1.34
Max. current rating	A	3.3	6	6.0	6.6
Max. noise level in empty space (5 m distance)	dB (A)	56	60	59	59
Dimensions mm	Width (B1 + B2)	1415	1420	2130	2680
Weight	kg	109	132	160	217

Design  
Vertically blowing



Design  
Horizontally blowing



## Options

<b>Steam humidification</b>					
Design		Electrode steam humidifier			
Max. steam output	kg/h	8	8	8	15
Max. power consumption	kW	6	6	6	11.3
Max. current rating	A	8.7	8.7	8.7	16.3
Water inlet connection	Inches	G1/2	G1/2	G1/2	G1/2
Water discharge connection	mm	40	40	40	40
<b>Electric heater</b>					
Design		Bare-tube heater, permanently controlled			
Max. thermal output	kW	4.5	7.5	7.5	15
Max. current rating	A	6.5	10.8	10.8	21.7
<b>Energy-saving extractor plenum</b>					
For top-mounting on CRAC systems		3300.294	3300.295	3300.296	3300.297

# Aisle containment



TopTherm LCP Passive CW from page 464

## Application and mode of operation:

Aisle containment is a combination of door and roof components which facilitate consistent separation of the hot and cold air in the data centre. Such separation is pivotal to saving energy and increasing the efficiency of the available climate control technology. Depending on the application, aisle containment may be used with CRAC systems or TopTherm LCP Inline CW and DX as hot or cold aisle containment.

## Benefits:

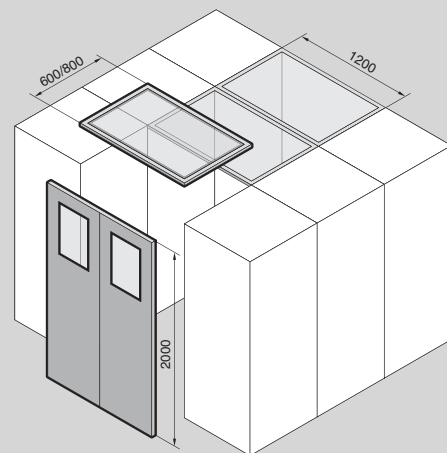
- Increased energy efficiency and performance capability of climate control.
- Superior output density is facilitated, thanks to guaranteed cold air supply.
- Easily installed and retrofitted, as it is fully compatible with the TS 8 enclosure system.
- An inexpensive way to boost the performance of your existing plant, lengthening the investment cycle until a replacement needs to be purchased.

## Equipment:

- Slimline door element with viewing window, sliding door
- Stable roof elements in a composite metal with a high level of light permeability
- Where required, safety glass may also be used

## Note:

Other size variants and individually modified systems available on request.



Element	Roof element				Door element
	Start/end		Centre		
Position					–
<b>Model No. SK</b>	<b>3300.270</b>	<b>3300.280</b>	<b>3300.170</b>	<b>3300.180</b>	<b>3300.160</b>
Width of element (identical to enclosure width) mm	600	800	600	800	–
Width of cold aisle mm	1200	1200	1200	1200	1200
Height of cold aisle mm	–	–	–	–	2000



Accessories for climate control Page 473 Chillers for IT cooling Page 454 Server enclosures Page 114

## Benefits:

- Maximum energy efficiency thanks to EC fan technology and IT-based control
- Minimal pressure loss at the air end, which in turn minimises the power consumption of the fans
- Optimum adaptability thanks to dynamic, continuous control of the cold water volume flow
- By using high water inlet temperatures, the proportion of indirect free cooling is increased, which in turn reduces operating costs
- Thanks to six modular, box-type plug-in fan units, the cooling output can be adapted to actual requirements

- The box-type plug-in fan units are configurable as n+1 redundancy
- Standard 3-phase connection for electrical redundancy
- With redundant temperature sensor integrated at the air end as standard
- The separation of cooling and rack prevents water from penetrating the server enclosure
- Up to 60 kW cooling output on a footprint of just 0.36 m<sup>2</sup>
- The low weight means a minimal load area
- Touchscreen display may be retrofitted

## Monitoring:

Monitoring of all system-relevant parameters such as:

- Server air intake temperature
- Server waste air temperature
- Water inlet/return temperature
- Water flow
- Cooling output
- Fan speed
- Leakage
- Optional sensors
- Direct connection of the unit via SNMP/Ethernet
- Integration into RiZone

## Application and mode of operation:

The LCP draws in the air at the sides at the rear of the server enclosures, cools it using high-performance compact impellers, and blows the cooled air back into the front part of the server enclosure at the sides.

## Colour:

RAL 7035

## Protection category:

IP 40 to IEC 60 529

## TopTherm LCP rack CW and DX

Design	CW	CW	CW	DX	Page
<b>Cooling medium</b>	Water (for specifications see Internet)			Refrigerant R410a	
<b>Model No. SK</b>	<b>3311.130</b>	<b>3311.230</b>	<b>3311.260</b>	<b>3311.110</b>	
Rated operating voltage V, Hz	230, 1~, 50/60 400, 3~, 50/60	230, 1~, 50/60 400, 3~, 50/60	230, 1~, 50/60 400, 3~, 50/60	230, 1~, 50/60 400, 3~, 50/60	
Dimensions mm	W x H x D	300 x 2000 x 1000	300 x 2000 x 1200	300 x 2000 x 1200	300 x 2000 x 1000
Usable U		42	42	42	
<b>Useful cooling output</b>	<b>Up to 30 kW</b>	<b>Up to 30 kW</b>	<b>Up to 60 kW</b>	<b>Up to 10 kW</b>	
Duty cycle	100%				
Electrical connection	Connection cable				
Temperature control	Linear fan control				
	Two-way control valve			-	
Fans may be exchanged with the system operational	■	■	■	■	
EC fan	■	■	■	■	
<b>Also required</b>	Packs of				
Condenser unit	1	-	-	3311.310	465
<b>Accessories</b>					
Fan module	1	<b>3311.010</b>	<b>3311.010</b>	<b>3311.010</b>	<b>3311.010</b>
Touchscreen display, coloured	1	3311.030	3311.030	3311.030	465
Connection hose, top	1	3311.040	3311.040	3311.040	465
Connection hose, bottom	1	3311.050	3311.050	3311.050	465

# Liquid Cooling Package



Accessories for climate control Page 473 Chillers for IT cooling Page 454 Server enclosures Page 114 Aisle containment Page 460

## Benefits:

- Maximum energy efficiency thanks to EC fan technology and IT-based control
- Minimal pressure loss at the air end, which in turn minimises the power consumption of the fans
- Optimum adaptability thanks to dynamic, continuous control of the cold water volume flow
- By using high water inlet temperatures, the proportion of indirect free cooling is increased, which in turn reduces operating costs
- Thanks to six modular, box-type plug-in fan units, the cooling output can be adapted to actual requirements

- The box-type plug-in fan units are configurable as n+1 redundancy
- Standard 3-phase connection for electrical redundancy
- With redundant temperature sensor integrated at the air end as standard
- The separation of cooling and rack prevents water from penetrating the server enclosure
- Up to 60 kW cooling output on a footprint of just 0.36 m<sup>2</sup>
- The low weight means a minimal load area
- Touchscreen display may be retrofitted

## Monitoring:

Monitoring of all system-relevant parameters such as:

- Server air intake temperature
- Server waste air temperature
- Water inlet/return temperature
- Water flow
- Cooling output
- Fan speed
- Leakage
- Optional sensors
- Direct connection of the unit via SNMP/Ethernet
- Integration into RiZone

## Application and mode of operation:

The LCP is designed for siting within a bayed enclosure suite. The hot air is drawn in from the room or hot aisle at the rear of the device and expelled at the front into the cold aisle after cooling. The LCP achieves maximum performance and efficiency in conjunction with Rittal cold aisle containment. With this product, a raised floor is not necessary.

**Colour:**  
RAL 7035

**Protection category:**  
IP 40 to IEC 60 529

## TopTherm LCP Inline CW and DX

Design	CW	CW	DX	Page
<b>Cooling medium</b>	Water (for specifications see Internet)		Refrigerant R410a	
<b>Model No. SK</b>	<b>3311.530</b>	<b>3311.560</b>	<b>3311.210</b>	
Rated operating voltage V, Hz	230, 1~, 50/60 400, 3~, 50/60	230, 1~, 50/60 400, 3~, 50/60	230, 1~, 50/60 400, 3~, 50/60	
Dimensions mm	W x H x D	300 x 2000 x 1200	300 x 2000 x 1200	300 x 2000 x 1200
Usable U	42	42	42	
<b>Useful cooling output</b>	<b>Up to 30 kW</b>	<b>Up to 60 kW</b>	<b>Up to 10 kW</b>	
Duty cycle	100%			
Electrical connection	Connection cable			
Temperature control	Linear fan control			
	Two-way control valve		–	
Fans may be exchanged with the system operational	■	■	■	
EC fan	■	■	■	
<b>Also required</b>	Packs of			
Condenser unit	1	–	–	3311.310 465
<b>Accessories</b>				
Front cover	1	3311.060	3311.060	3311.060 465
Fan module	1	<b>3311.020</b>	<b>3311.020</b>	<b>3311.020</b> –
Touchscreen display, coloured	1	3311.030	3311.030	3311.030 465
Connection hose, top	1	3311.040	3311.040	– 465
Connection hose, bottom	1	3311.050	3311.050	– 465

# Liquid Cooling Package



Accessories for climate control Page 473 Chillers for IT cooling Page 454 Server enclosures Page 114

## Benefits:

- Error-tolerant, efficient cooling of server racks with high thermal loads
- Fully redundant – Two active cooling circuits and two switchable power circuits ensure optimum fail-safeness
- The built-in controllers are capable of adapting all device parameters automatically to preserve the required climate conditions

- A separate decentralised intelligence which automatically recognises emergency situations and responds appropriately with the “auto load balancing” and “auto recovery” functions
- Interfaces which facilitate user-friendly operation and monitoring via the network or BSM systems

## Optional:

- Fully integrated fire detection and extinguisher system
- Automatic server enclosure door opening
- Various sensors

## Colour:

RAL 7035

## Protection category:

IP 40 to IEC 60 529

## Application and mode of operation:

The LCP draws in the air at the sides at the rear of the server enclosures, cools it using high-performance compact impellers, and blows the cooled air back into the front part of the server enclosures at the sides.

## TopTherm LCP T3+ CW

<b>Cooling medium</b>	Water (for specifications see Internet)		Page
<b>Model No. SK</b>	<b>3311.400</b>		
Rated operating voltage V, Hz	230, 1~, 50/60 400, 3~, 50/60		
Dimensions mm	W x H x D	300 x 2000 x 1200	
Usable U	42		
<b>Useful cooling output, redundant</b>	<b>Up to 25 kW</b>		
Duty cycle	100%		
Electrical connection	C19/C20		
Temperature control	Linear fan control Two-way control valve		
Fans may be exchanged with the system operational	■		
EC fan	■		
Auto-load balancing	■		
Auto-recovery	■		
<b>Accessories</b>			
Fan module	1	<b>3311.010</b>	–
Touchscreen display, coloured	1	3311.030	465
Connection hose, top	1	3311.040	465
Connection hose, bottom	1	3311.050	465

# Liquid Cooling Package



Accessories for climate control Page 473 Chillers for IT cooling Page 454 Server enclosures Page 114

## Benefits:

- High cooling output of 20 kW in a minimal space
- Easily exchanged for the standard rear door of the server enclosure
- Retrofitting is not a problem
- A door opening angle of 120° allows rear access to the server enclosure and makes assembly and configuration inside the enclosure easier

- The LCP does not require its own fan, and therefore does not need an integrated control
- Maximum energy efficiency, as there is no electrical power consumption whatsoever

## Application and mode of operation:

Air/water heat exchanger mechanically integrated into a rear door for server enclosures. The 482.6 mm (19") equipment built into the server enclosure must have suitable airflow capabilities in order to route the heated waste air through the heat exchanger rear door. The waste air is cooled down to room temperature. The heat energy absorbed by the water is transported to the external cold water supply, where it is cooled back down to the required inlet temperature.

## Colour:

RAL 7035

## Approvals:

Available on the Internet.

## TopTherm LCP Passive CW

<b>Model No. SK</b>	<b>3311.600</b>
Dimensions mm	W x H x D 600 x 2000 x 170
Usable U	42
<b>Useful cooling output</b>	<b>Up to 20 kW</b>



## Rittal China

RITTAL Electro-Mechanical Technology (Shanghai) Co. Ltd.  
 No. 1658 Minyi Road · Songjiang District  
 Shanghai, 201612  
 Phone: +86 (0) 21 5115 7799  
 Fax: +86 (0) 21 5115 7788  
 E-mail: [marketing@rittal.cn](mailto:marketing@rittal.cn) · [www.rittal.cn](http://www.rittal.cn)



# Liquid Cooling Package

## Accessories

### Touchscreen display, colour

for LCP rack, inline, T3+

The display offers the opportunity of directly monitoring key LCP functions and implementing settings.

Packs of	Model No. SK
1	3311.030



### Front cover

for LCP Inline CW and DX

The optional front cover ensures an even air exhaust and reduces the air outlet speed, thereby preventing draught effects.

Packs of	Model No. SK
1	3311.060



### Condenser unit

The condenser unit is needed to operate the refrigerant-based LCPs, and comprises the external condenser, fan and inverter-controlled compressor.

**Refrigerant:**

R410a

For LCP	Packs of	Model No. SK
SK 3311.110, SK 3311.210	1	3311.310



### Vertical shielding

To block the airflow on the left and right of the 482.6 mm (19") level, for enclosure height 2000 mm.

**Material:**

- Cellular PU foam
- Flame-inhibiting to UL 94 (HF1)
- Length: 1900 mm
- Self-adhesive on one side

For sealing between	For enclosure width mm	Packs of	Model No. SK
Side panel and 482.6 mm (19") level	600	1	3301.380
	800	1	3301.390
LCP and 482.6 mm (19") level	600	1	3301.370
	800	1	3301.320



### Connection hose, bottom and top

Flexible connection hose, may be shortened, including union nuts on both sides for connecting the LCP to existing pipework.

For LCP	Thread	Water connection from	Packs of	Model No. SK
SK 3311.130, SK 3311.230, SK 3311.260, SK 3311.530, SK 3311.560, SK 3311.400	1 1/2"	Bottom/Top	2	3311.040



### Add-on cover

For height compensation with 2200 mm high racks in conjunction with the LCP (H = 2000 mm).

**Material:**

Sheet steel

**Surface finish:**

Spray-finished

**Colour:**

RAL 7035

For LCP	Packs of	Model No. SK
SK 3311.130, ....110	1	3301.221
SK 3311.230, ....260, SK 3311.530, ....560, SK 3311.400, ....210	1	3301.421

Delivery times available on request.





# CS Outdoor climate control

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## Air/air heat exchangers

For CS Toptec .....	85/105 W/K .....	468
For CS modular enclosures .....	30 W/K .....	469

## Cooling units

For CS Toptec .....	1000/1600 W .....	468
For CS modular enclosures .....	900/1500 W .....	469



# CS Outdoor climate control



CS Toptec Page 207 Enclosure heaters Page 471

With sealing frame for universal mounting on the CS Toptec in 3 positions: Internal, partial internal and external.

**Surface finish:**  
Powder-coated, pure polyester

**Colour:**  
RAL 7035

**Protection category:**  
IP 55 to IEC 60 529 (internal circuit to external circuit)

**Material:**  
Enclosure: Aluminium

## Air/air heat exchangers and cooling units for CS Toptec

Model No. CS	Air/air heat exchanger		Cooling units	
	9776.102	9776.152	9776.500	9776.550
Installation	Universal			
Rated operating voltage	DC	48 V		–
	AC	–		230 V, 50/60 Hz
Enclosure dimensions mm (including sealing frame and designer cover)	W	500 (550)	500 (550)	500 (550)
	H	1000 (1050)	1000 (1050)	1000 (1050)
	D	150 (175)	200 (225)	150 (175)
Minimum enclosure dimensions (mm)	W x H	800 x 1200		
<b>Spec. thermal output</b>		<b>85 W/K</b>	<b>105 W/K</b>	–
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 35 L 35 L 35 L 50</b>	–	–	<b>1000 W/1150 W 650 W/700 W</b>
Heater		–	–	400 W
Rated current max.	DC	4.2 A	4.5 A	–
	AC	–		5.0 A/5.0 A
Start-up current max.		–		24.0 A/22.0 A
Power consumption $P_{ei}$ to DIN 3168	L 35 L 35	–		640 W/760 W
	L 35 L 50	–		780 W/920 W
Coolant		–		R134a
Permissible operating pressure p. max.		–		28 bar
Temperature range		–33°C to +65°C		–33°C to +55°C
Air throughput of fans – unimpeded air flow	Internal/external circuit fan	570 m <sup>3</sup> /h	1200 m <sup>3</sup> /h	600/625 m <sup>3</sup> /h
				600/625 m <sup>3</sup> /h
Temperature control		Comfort controller <sup>1)</sup>	Comfort controller <sup>1)</sup>	Comfort controller
Type of connection		Plug-in terminal strip		
Weight		22 kg	30 kg	35 kg

Extended delivery times. Products are manufactured to order. The units are assembled and supplied connected to the Toptec enclosure.

<sup>1)</sup> Setpoint settings may be altered via software.

# CS Outdoor climate control



CS modular enclosures Page 208 Enclosure heaters Page 471

### For roof mounting

With Comfort controller as standard<sup>1)</sup> and 400 W heater or control via thermostat. Heat exchanger CS 9764.040 without Comfort controller.

### Mounting frame:

Required for CS 9762.212.

### For wall mounting

With Comfort controller<sup>1)</sup> and 400 W heater as standard.

### For partial installation

With Comfort controller<sup>1)</sup> and 800 W heater as standard.

### Installation options:

- in the door or rear panel
- in the side panel

### Surface finish:

Powder-coated, pure polyester

### Colour:

RAL 7035

### Protection category:

IP 55 to IEC 60 529 (internal circuit to external circuit)

<sup>1)</sup> Units with Comfort controller. The Comfort controller is installed on the inside of the cooling units, and is not accessible from the outside.

## Air/air heat exchangers and cooling units for CS modular enclosures

	Air/air heat exchanger	Cooling units			
Model No. CS	9764.040	9762.212	9761.212	9768.152	
Installation	Roof-mounted	Roof-mounted	Wall-mounted	Partial internal mounting	
Rated operating voltage	DC	48 V	-		
	AC	-	230 V, 50/60 Hz		
Unit dimensions (mm)	W x H x D	470 x 158 x 380	535 x 390 x 400	515 x 1170 x 152	400 x 1050 x 310
Minimum enclosure dimensions (mm)		W x D 600 x 500	W x D 600 x 500	W x H 600 x 1200	W/D x H 600 x 1200
Spec. thermal output		30 W/K	-	-	-
Useful cooling output $\dot{Q}_k$ to DIN 3168	L 35 L 35 L 35 L 50	-	900 W/1020 W 720 W/780 W	900 W/1050 W 750 W/820 W	1500 W/1600 W 1250 W/1250 W
Heater		-	400 W	400 W	800 W
Rated current max.	DC	1.3 A	-	-	-
	AC	-	3.1 A/4 A	3.2 A/4.2 A	5.8 A/6.7 A
Start-up current max.		-	10.6 A	10.8 A	19.0 A
Power consumption $P_{el}$ to DIN 3168	L 35 L 35 L 35 L 50	-	460 W/570 W 520 W/655 W	605 W/790 W 690 W/880 W	940 W/1145 W 1045 W/1270 W
Temperature control		without <sup>2)</sup>	Comfort controller	Comfort controller	Comfort controller
Coolant	R134a	-	550 g	600 g	650 g
Permissible operating pressure p. max.		-	27 bar	24 bar	28 bar
Temperature range		-33°C to +65°C	-33°C to +55°C		
Air throughput of fans - unimpeded air flow	Internal/external circuit fan	345 m <sup>3</sup> /h	570 m <sup>3</sup> /h 570 m <sup>3</sup> /h	880 m <sup>3</sup> /h 880 m <sup>3</sup> /h	850 m <sup>3</sup> /h 680 m <sup>3</sup> /h
Type of connection		Plug panel	Plug-in terminal strip		
Weight		7 kg	29 kg	45 kg	40 kg
Material (enclosure)	Aluminium/sheet steel	■/-	■/-	-/■	■/-
<b>Accessories</b>					
Mounting frame		-	9765.051	-	-
Enclosure internal thermostat		3110.000	-	-	-

Extended delivery times. The partially internally mounted CS 9768.152 may be inserted directly. Cooling units are manufactured to order.

The units are assembled and supplied connected to the modular enclosure. Adaptations to other enclosure platforms are available on request.

<sup>2)</sup> Customers may fit their own thermostat (SK 3110.000).







Climate control accessories Page 473 Software & services Page 515

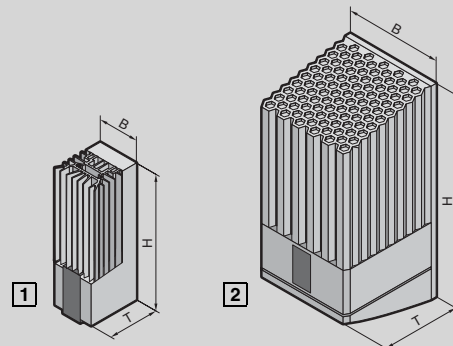
**Supply includes:**

- PTC heater
- Quick-connection terminal
- Assembly parts

**Note:**

- For precise temperature control inside the enclosure, we recommend the enclosure internal thermostat SK 3110.000 or the digital thermostat SK 3114.200 with display (see accessories).

- In order to prevent condensation on assemblies, hygrostat SK 3118.000 (see accessories) is recommended to regulate heating.
- In larger enclosures, even heat distribution is best achieved by installing several low-output heaters.
- The installation of heaters is generally advisable, in order to prevent condensation.



**1 Without fan, continuous thermal output 10 – 150 W**

Model No. SK	3105.310	3105.320	3105.330	3105.340	3105.350	3105.360	3105.370	Page
Dimensions mm	W (B)	45	45	64	64	64	90	90
	H	120	120	155	155	230	165	180
	D (T)	46	46	56	56	56	75	75
Rated operating voltage V, Hz	110 – 240 V, 50/60 Hz							
<b>Continuous thermal output at T<sub>u</sub> = 10°C</b>	<b>8 – 10 W</b>	<b>18 – 20 W</b>	<b>23 – 30 W</b>	<b>49 – 50 W</b>	<b>63 – 75 W</b>	<b>86 – 100 W</b>	<b>130 – 150 W</b>	
Pre-fuse T	2 A	2 A	4 A	4 A	4 A	4 A	4 A	
<b>Accessories</b> Packs of								
Enclosure internal thermostat	1	3110.000	3110.000	3110.000	3110.000	3110.000	3110.000	476
Hygrostat	1	3118.000	3118.000	3118.000	3118.000	3118.000	3118.000	476
Digital temperature display/thermostat	1	3114.200	3114.200	3114.200	3114.200	3114.200	3114.200	475

Special voltages available on request. We reserve the right to make technical modifications.

**2 With fan, continuous thermal output 250 – 800 W**

Model No. SK	3105.410	3105.380	3105.420	3105.390	3105.430	3105.400	Page
Dimensions mm	W (B)	103		103		103	
	H	200		200		200	
	D (T)	103		103		103	
Rated operating voltage V, Hz	110 V, 50/60 Hz	230 V, 50/60 Hz	110 V, 50/60 Hz	230 V, 50/60 Hz	110 V, 50/60 Hz	230 V, 50/60 Hz	
<b>Continuous thermal output at T<sub>u</sub> = 10°C</b>	<b>250 W<sup>1)</sup></b>		<b>400 W<sup>1)</sup></b>		<b>800 W<sup>1)</sup></b>		
Pre-fuse T	4 A	4 A	6 A	6 A	10 A	6 A	
<b>Accessories</b> Packs of							
Enclosure internal thermostat	1	3110.000	3110.000	3110.000	3110.000	3110.000	476
Hygrostat	1	3118.000	3118.000	3118.000	3118.000	3118.000	476
Digital temperature display/thermostat	1	3114.200	3114.200	3114.200	3114.200	3114.200	475

<sup>1)</sup> Thermal output with fan.

Special voltages available on request. We reserve the right to make technical modifications.





# Climate control accessories

## Air routing

### Air duct system

#### for roof-mounted variants: cooling units and air/water heat exchangers

It is possible to route the cold air directly to specific areas of the enclosure using the air duct system. The risk of "short circuits" in the air circulation due to self-ventilated installed devices is therefore eliminated.

The dimensions of the shallow duct are W x H x D 229 x 1500 x 29 mm, and can be shortened to the required length.

#### Material:

Flame-resistant plastic to DIN 4102/B1

#### Supply includes:

Shallow duct, compensating hose.

#### Note:

Do not direct cold air straight at active components. When using the ducting system, the performance of the cooling unit may be reduced, depending on the application in question.



#### Also required:

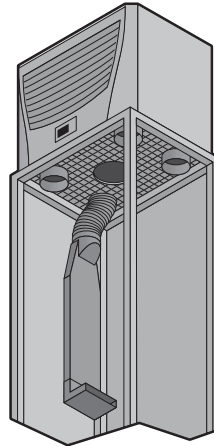
TS support strips, see page 650.



#### Accessories:

- Deflector 90°, see page 473.
- Stopper, see page 474.

For unit	Packs of	Model No. SK
SK 3209... /SK 3210... /SK 3273... /SK 3359... /SK 3382... /SK 3383... /SK 3384... /SK 3385...	1	<b>3286.870</b>
SK 3386... /SK 3387...	1	<b>3286.970</b>



### Deflector, 90°

#### for air duct system

For targeted air deflection at the end of the shallow duct.

#### Material:

Flame-resistant plastic to DIN 4102/B1

Packs of	Model No. SK
1	<b>3286.990</b>



# Climate control accessories

## Air routing



### Shallow air duct system

**for roof-mounted variants:  
cooling units and air/water heat exchangers,  
to fit TS 8 enclosures from a width of 800 mm  
and a depth of 600 mm.**

It is possible to route the cold air directly to specific areas of the enclosure using the air duct system. The risk of "short circuits" in the air circulation due to self-ventilated installed devices is therefore eliminated.

The dimensions of the shallow duct are W x H x D 229 x 1500 x 29 mm, and can be shortened to the required length.

**Material:**

Flame-resistant plastic to DIN 4102/B1

**Supply includes:**

- Shallow duct
- Adaptor
- Compensating piece
- Deflector, 90°

**Note:**

Do not direct cold air straight at active components. When using the ducting system, the performance of the cooling unit may be reduced, depending on the application in question.



**Also required:**

- Shallow duct extension SK 3286.860 to compensate for the enclosure width and height.
- TS support strips, see page 650.



**Accessories:**

- Deflector 90°, see page 473.
- Stopper, see page 474.

For unit	Packs of	Model No. SK
SK 3209. ... /SK 3210. ... /SK 3273. ... /SK 3383. ... /SK 3384. ... /SK 3385. ...	1	<b>3286.850</b>

### Shallow duct extension

Extension kit for shallow air duct system SK 3286.850 for width, depth or height length extensions in TS 8 enclosures.

**Material:**

Flame-resistant plastic to DIN 4102/B1

Packs of	Model No. SK
1	<b>3286.860</b>

**Supply includes:**

- Shallow duct 1500 mm
- Connecting piece

### Stoppers

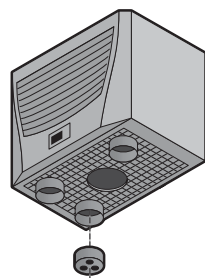
**for roof-mounted cooling units**

To cover unneeded cold air outlets in roof-mounted cooling units.

**Material:**

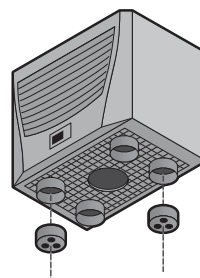
Polyurethane foam

For units	Max. no. of stoppers per unit	Packs of	Model No. SK
SK 3359. ... /SK 3382. ...	1	2	<b>3286.780</b>
SK 3209. ... /SK 3210. ... /SK 3273. ... /SK 3383. ... /SK 3384. ... /SK 3385. ...	2	2	<b>3286.880</b>
SK 3386. ... /SK 3387. ...	1	2	<b>3286.980</b>



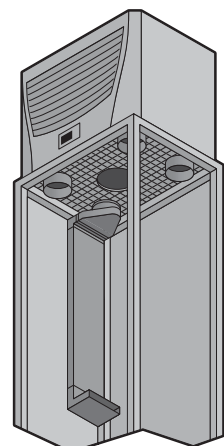
Max. 1 x

SK 3359. ... / SK 3382. ...  
SK 3386. ... / SK 3387. ...



Max. 2 x

SK 3209. ... / SK 3210. ...  
SK 3383. ... / SK 3384. ...  
SK 3385. ... / SK 3273. ...



# Climate control accessories

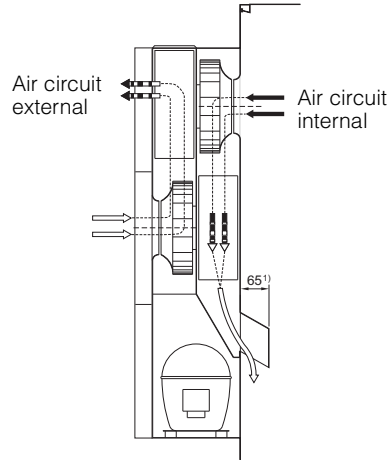
## Air routing/control/regulation

### Air diverter

For use with wall-mounted cooling units  
For targeted air routing of the cold air in a downward direction.  
Particularly well-suited for densely-packed electrical components in the lower section of the enclosure.

**Material:**  
Sheet steel

For units	Model No. SK
SK 3304.../SK 3305...	<b>3213.310</b>
SK 3328.../SK 3329...	<b>3213.320</b>
SK 3332...	<b>3213.330<sup>1)</sup></b>



<sup>1)</sup> 115 mm for SK 3213.330



### Digital enclosure internal temperature display and thermostat

For installation in the enclosure door or wall.

#### Technical specifications:

- 2 voltage ranges for 100 – 230 V, 50/60 Hz and 24 – 60 V (DC)
- Depth: 100 mm
- Three-digit, 7-segment display
- Option of switching between °C/°F
- Temperature range: +5°C to +55°C
- Includes 1800 mm long NTC sensor
- Two relay outputs as change-over contact and normally open contact (max. contact load 230 V, 6 A)

Packs of	Model No. SK
1	<b>3114.200</b>

Special requirements can be accommodated on request.

- Freely selectable switching difference
- The freely adjustable setpoint values can be set using the membrane keyboard at the front  
Setting range: +5°C to +55°C
- Display and switching accuracy +/- 2 K
- The minimum and maximum recorded temperatures are stored until it is next reset



### Digital enclosure internal temperature display and thermostat

#### Integrated into a panel 1 U.

Including cable attachment for connection cable and label holder.

#### Technical specifications:

- 2 voltage ranges for 100 – 230 V, 50/60 Hz and 24 – 60 V (DC)
- Depth: 100 mm
- Three-digit, 7-segment display
- Option of switching between °C/°F
- Temperature range: +5°C to +55°C
- Includes 1800 mm long NTC sensor
- Two relay outputs as change-over contact and normally open contact (max. contact load 230 V, 6 A)

Packs of	Model No. DK
1	<b>7109.035</b>

Special requirements can be accommodated on request.

- Freely selectable switching difference
- The freely adjustable setpoint values can be set using the membrane keyboard at the front  
Setting range: +5°C to +55°C
- Display and switching accuracy +/- 2 K
- The minimum and maximum recorded temperatures are stored until it is next reset

**Colour:**  
RAL 7035





# Climate control accessories

## Control/regulation



### Enclosure internal thermostat

Especially suitable for controlling fan-and-filter units, heaters and heat exchangers, this thermostat can also be used as a signal generator for monitoring the enclosure internal temperature.

#### Technical specifications:

- Bi-metal controller as a temperature-sensitive element with thermal feedback.
- Contact population: Single-pole change-over contact as a quick-break contact.
- Permissible contact load:
  - Cat. 5 – 3 (heating)
  - AC 10 (4)<sup>1)</sup> A,
  - DC = max. 30 W
  - Cat. 5 – 4 (cooling)
  - AC 5 (4)<sup>1)</sup> A,
  - DC = max. 30 W
  - <sup>1)</sup> = inductive load at  $\cos \varphi = 0.6$
- Setting range: +5°C to +60°C

Rated operating voltage	Model No. SK
230/115/60/48/24 V (AC)	3110.000
60/48/24 V (DC)	

- Weight: approx. 105 g
- Dimensions: 71 x 71 x 33.5 mm
- Switching difference: approx. 1 K ± 0.8 K.
- Flexible mounting on a vertical or horizontal 35 mm support rail to EN 50 022, and snap fastening in the TS/SE enclosure section or on the mounting plate using the supplied adaptor.

#### Accessories:

Mounting plate TS with integral top-hat rail, see page 658.

### Hygrostat

The hygrostat switches on the heater and/or fan when a preset relative humidity in the enclosure is exceeded.

In this way, the relative humidity is raised above the dew point, and condensation on assemblies or electronic components is avoided.

#### Technical specifications:

- Contact population: Single-pole change-over contact as a quick-break contact.
- Permissible contact load:
  - AC ~ 5 (0.2)<sup>1)</sup> A
  - DC = max. 20 W
  - <sup>1)</sup> = inductive load at  $\cos \varphi = 0.6$
- Setting range: 50 – 100% relative humidity
- Weight: approx. 100 g
- Dimensions: 71 x 71 x 33.5 mm
- Switching difference: approx. 4%

Rated operating voltage	Model No. SK
24 – 230 V (AC), 24 – 75 V (DC)	3118.000

- Flexible mounting on a vertical or horizontal 35 mm support rail to EN 50 022, and snap fastening in the TS/ES enclosure section or on the mounting plate using the supplied adaptor.

#### Accessories:

Mounting plate TS with integral top-hat rail, see page 658.

### Bottom-mounted adaptor

for enclosure internal thermostat SK 3110.000 and hygrostat SK 3118.000

Bottom-mounted adaptor with mounting option for screwed cable glands, for targeted cable infeed from appropriate equipment such as SK fan-and-filter units and enclosure heaters. In conjunction with screwed cable glands, it is also suitable for use as strain relief.

Packs of	Model No. SK
1	3110.200

### Control unit for EC fan-and-filter units

Temperature-dependent speed control for EC fan-and-filter units to reduce noise and save energy. The function of the fan can also be monitored.

- Activation and monitoring of up to 4 EC fan-and-filter units (caution: EC fan-and-filter units cannot be controlled with speed control 3120.200!)
- Rated operating voltage: 24 V (DC)
- Top-hat rail assembly
- Temperature setting range: +5°C to +55°C/41°F to 131°F
- External temperature sensor to record the ACTUAL temperature
- Status LED to display the operating status
- Alarm relay for reporting overtemperature, fan defect, cable interruption and sensor failure

For fan-and-filter units	Model No. SK
SK 3245.XXX	3235.440

**Supply includes:**  
NTC sensor, length 1.80 m.

# Climate control accessories

## Control/regulation

### Speed control

Temperature-dependent speed control for TopTherm fan-and-filter units and air/air heat exchangers for noise reduction and to save energy in part-load operation.

#### Technical specifications:

- For mounting on a 35 mm support rail DIN EN 50 022
- Dimensions (W x H x D): 105 x 90.5 x 60.2 mm
- Rated operating voltage: 100 – 230 V (AC)
- Setting range: +20°C to +55°C
- Phase cross-over with microcontroller
- Maximum fan output 300 W or 2 A

Packs of	Model No. SK
1	3120.200

#### Supply includes:

- Speed control
- NTC sensor, length 1.80 m.

#### Note:

Only suitable for use with 1-phase AC motors and equipment.



#### Accessories:

Mounting plate TS with integral top-hat rail, see page 658.



### Interface board

#### for equipment with e-Comfort controller

The interface board is an extension for equipment with e-Comfort controller. In this way it is possible, e.g. to monitor a master/slave combination of up to 10 cooling units in conjunction with a Rittal CMC III. Control is achieved via standardised interfaces: RS232 (DB9) or RS485, one PLC interface (DB9). RS422 (RJ 45 jack) is the connection to the Rittal CMC III. In this way, remote monitoring via TCP-IP, graphical interfaces for operation, evaluation and control, documentation, and connection to additional sensors for access control are possible. The extension board is built into a 1 U plastic housing.

A voltage supply of 24 V (DC) is required.

This may be supplied from the CMC III via a wide-range power pack DK 7320.425 (100 to 240 V (AC), 50/60 Hz) or externally via a Kycon connector.

Packs of	Model No. SK
1	3124.200

#### Supply includes:

- Interface board integrated into a plastic box W x H x D (mm): 136 x 44 (1 U) x 129
- Serial SUB-D cable, 1.5 m.

#### Note:

Networking and monitoring plan may be found on the relevant product page on the Internet, under "Download".



### SK BUS system

The SK bus system facilitates communications between several enclosure cooling units and air/water heat exchangers .500/.510/.540/.600/.610/.640. via a master/slave construction such as that required e.g. in complex bayed enclosure systems for optimum operating conditions.

#### Technical specifications:

The master/slave construction facilitates common activation and deactivation via door limit switches, parallel activation and deactivation via a temperature setpoint, and common collective fault signals and temperature logging, thereby eliminating the need for intricate wiring.

Packs of	Model No. SK
1	3124.100

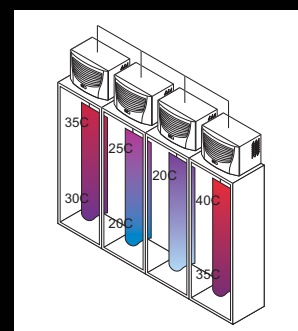
#### Supply includes:

- 3 m shielded interface cable
- Operating instructions on programming the cooling units.

#### Note:

- $n_B = n_K - 1$
- $n_B$ : Number of order units (SK bus system)
- $n_K$ : Number of cooling units to be linked

Networking and monitoring plan may be found on the relevant product page on the Internet, under "Download".



### Master/slave adaptor

#### for Thermoelectric Cooler

Parallel operation of up to 5 thermoelectric coolers to increase cooling output or for redundant use.

For units	Model No. SK
SK 3201.200, SK 3201.300	3201.070



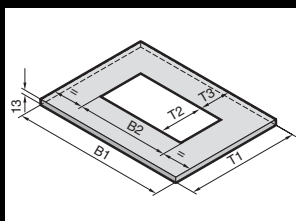
#### Also required:

Per slave 1 x RJ 45 network cable DK 7320.470 or DK 7320.472, see page 786.



# Climate control accessories

## Mounting accessories



### Roof plates TS

For mounting:

- Roof-mounted units
- Air/water heat exchangers
- Roof-mounted fan
- Vent attachment TS

The cut-outs in the roof plate are arranged in such a way that the roof-mounted cooling units are positioned centrally on the enclosure.

**Material:**

Sheet steel

**Colour:**

RAL 7035

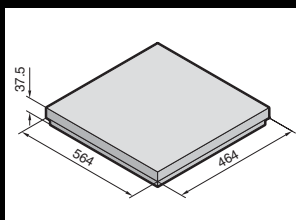
**Supply includes:**

Assembly parts.

For enclosures W (B) x D (T) mm	For mounting	B1 mm	B2 mm	T1 mm	T2 mm	T3 mm	Model No. TS
800 x 600	SK 3382 . . . /SK 3359 . . . / SK 3149.4 . . /SK 3149.8 . . .	767.5	475	567.5	260	129.3	<b>8801.320</b>
600 x 600	SK 3209 . . . /SK 3383 . . . /	567.5	490	567.5	390	61.3	<b>8801.310<sup>1)</sup></b>
800 x 600	SK 3210 . . . /SK 3384 . . . /	767.5	490	567.5	390	61.3	<b>8801.330</b>
1200 x 600	SK 3273 . . . /SK 3385 . . . /	1167.5	490	567.5	390	61.3	<b>8801.350</b>
800 x 600	TS 8801.380	767.5	692	567.5	392	57.8	<b>8801.340<sup>2)</sup></b>

<sup>1)</sup> When mounting the cooling units, there may be a collision with the eyebolts of the enclosure; for this reason, roof fastening screws are supplied loose with the roof plates.

<sup>2)</sup> Attachment is from the inside using metal brackets and retaining clamps.



### Vent attachment TS

For passive ventilation with labyrinthine air flow routing, to match the roofs for roof-mounted cooling units.

**Colour:**

RAL 7035

**Protection category:**

IP 43

**Supply includes:**

Assembly parts.

For roof plates with cut-out	Model No. TS
490 x 390 mm	<b>8801.380</b>



### Vent cover

The ideal addition for incorporating sealed racks into an existing central climate control system. The stepped connection is suitable for standard pipe diameters 150 mm and 200 mm, thereby ensuring effective cooling thanks to targeted air exchange inside the rack.

**Design:**

Diameter of hose connection:

150 mm/200 mm

Maximum cut-out on roof plate:

380 mm x 230 mm

**Material:**

PET-G, transparent

**Supply includes:**

Assembly parts.

Width mm	Height mm	Depth mm	Packs of	Model No. DK
450	144	300	1	<b>7826.750</b>

Delivery times available on request.



**Rittal service:**

Mounting on the enclosure on request.



# Climate control accessories

## Mounting accessories

### Trim frame

#### for slimline cooling units

Slimline cooling units can be internally or externally mounted on an enclosure door or wall. The trim frame presents a closed front for the cooling unit.

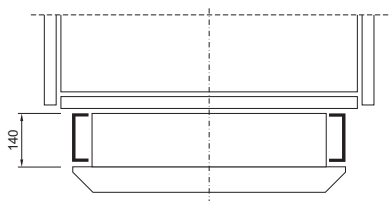
**Material:**

Sheet steel

**Colour:**

RAL 7035

For cooling unit	Model No. SK
SK 3366. . . .	<b>3377.000</b>



### Quick-change frame

#### for roof-mounted cooling units

The quick-change frame is more than just an alternate frame. Together with the seal, the lower part of the frame is screw-fastened to the enclosure. In this way, it is possible to install and remove the connector-ready cooling unit with the upper part of the quick-change frame previously mounted on the cooling unit with quick-release fasteners. During servicing work, this means shorter assembly times and hence minimised downtime. What is more, the quick-change frame offers effective protection against the ingress of oil into the enclosure in oily atmospheres, thanks to its integral drainage trough.

**Material:**

Sheet steel

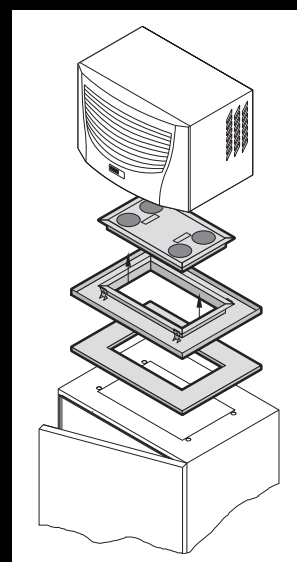
**Colour:**

RAL 7035

**Supply includes:**

- Quick-change frame
- Seal
- Quick-release fasteners

For roof-mounted cooling units	Model No. SK
SK 3359. . . /SK 3382. . . .	<b>3286.700</b>
SK 3209. . . /SK 3210. . . / SK 3383. . . /SK 3384. . . / SK 3385. . . .	<b>3286.800</b>
SK 3301.800/SK 3386. . . / SK 3387. . . .	<b>3286.900</b>



### Adjustable frame

#### for air/air heat exchangers, railway-compatible version

The adjustable frame allows variable partial installation of air/air heat exchangers on enclosures, to facilitate optimum space utilisation.

**Material:**

Sheet steel

**Colour:**

RAL 7035

For heat exchangers	Model No. SK
SK 3126.4 . .	<b>3286.260</b>
SK 3128.4 . . /SK 3129.4 . .	<b>3286.270</b>
SK 3130.4 . .	<b>3286.280</b>



# Climate control accessories

## Mounting accessories



### Adaptor frame for wall-mounted cooling units

To compensate for the rear tilt of the TP consoles.

**Material:**  
Sheet steel

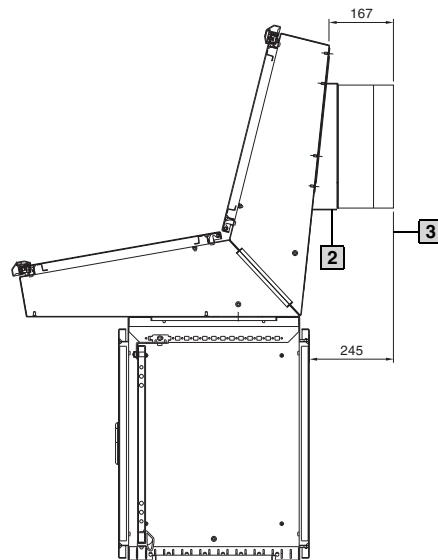
**Surface finish:**  
– Powder-coated  
– Textured paint

**Colour:**  
RAL 7035

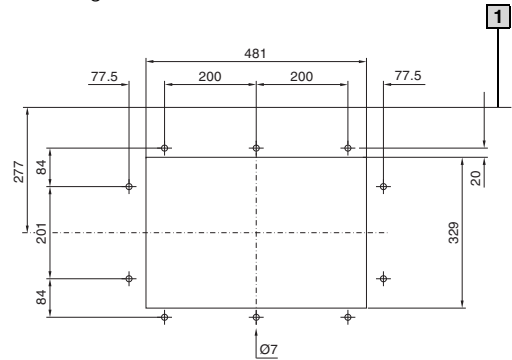
**Supply includes:**  
Assembly parts.

For cooling units 300 W	Packs of	Model No. TP
SK 3302.300/.310	1	<b>6730.600</b>

Delivery times available on request.



Mounting cut-out



- 1** Top edge of console
- 2** Adaptor frame
- 3** Cooling units SK 3302.3X0



### Integrated louvres

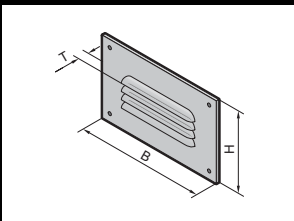
For ventilation by convection; easily retro-fitted using 4 screws.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

W (B) x H x D (T) mm	Packs of	Model No. SK
160 x 110 x 8	4	<b>2541.235</b>
210 x 100 x 8	4	<b>2542.235</b>
330 x 110 x 8	4	<b>2543.235</b>

**Detailed drawings:**  
Available on the Internet.



# Climate control accessories

## Filter technology

### Filter mats

#### for tangential fans

Made of chopped-fibre mat with a progressive structure. Temperature-resistant to 100°C, self-extinguishing category F1 to DIN 53 438. Dust-laden air side: Open structure. Clean-air side: Closed structure. Reliable filtering of virtually all types of dust from a particle size of 10 µm.

#### Material:

Chemical fibres



For tangential fans/front outlet grilles 2 U	W x H x D mm	Packs of	Model No. SK
SK 3144.000/SK 3145.000/SK 3176.000	425 x 85 x 8	5	<b>3177.000</b>

### Filter mats

#### For

- Cooling units
- Air/air heat exchangers

Rittal cooling units are low-maintenance and are supplied without filter mats. Filter mats may be used for extreme conditions.

#### Material:

- Open-celled polyurethane foamed plastic
- Outstanding physical and mechanical properties
- Temperature resistant from -40°C to +80°C.
- Thickness: 10 mm



For cooling units	W x H x D mm	Packs of	Model No. SK
SK 3302.300/SK 3302.310	190 x 95 x 10	3	<b>3286.110</b>
SK 3302... /SK 3303... /SK 3361...	265 x 200 x 10	3	<b>3286.300</b>
SK 3304... /SK 3305... /SK 3328... /SK 3329... /SK 3332... /SK 3366...	344 x 268 x 10	3	<b>3286.400</b>
SK 3273... /SK 3382... /SK 3383... /SK 3384... /SK 3385... /SK 3359...	530 x 255 x 10	3	<b>3286.500</b>
SK 3386... /SK 3387...	720 x 300 x 10	3	<b>3286.600</b>
SK 3377...	205 x 210 x 10	3	<b>3253.010</b>

For discontinued cooling units	W x H x D mm	Packs of	Model No. SK
SK 3296... /SK 3272.100/SK 3290... /SK 3280.100/SK 3299... /SK 3261...	539 x 332 x 10	3	<b>3286.100</b>
SK 3265.100/SK 3266.100	270 x 332 x 10	3	<b>3267.100</b>
SK 3256...	395 x 300 x 10	3	<b>3254.000</b>
SK 3293... /SK 3281.100/SK 3298... /SK 3279.100/SK 3260... /SK 3269... /SK 3262.100/SK 3393... /SK 3381.100/SK 3391...	334 x 313 x 10	3	<b>3294.100</b>
SK 3255... /SK 3395...	350 x 245 x 10	3	<b>3253.000</b>
SK 3394...	315 x 200 x 10	3	<b>3285.000</b>
SK 3292.134/SK 3278.134	325 x 250 x 10	3	<b>3286.000</b>

For air/air heat exchangers	W x H x D mm	Packs of	Model No. SK
SK 3126.100/SK 3126.115	265 x 200 x 10	3	<b>3286.300</b>
SK 3127.100/SK 3127.115/SK 3128.100/SK 3128.115/SK 3129.100/SK 3129.115/SK 3130.100/SK 3130.115	344 x 268 x 10	3	<b>3286.400</b>

# Climate control accessories

## Filter technology



### Metal filters

Particularly when cooling units are used in dusty and damp environments, it is advisable to use washable metal filters.

If air or steam condenses on the metal surfaces, any particles present will adhere to the metal, and can easily be washed out with water or grease-dissolving solvents.

#### Material:

- Aluminium
- Thickness: 10 mm

For cooling units	W x H x D mm	Packs of	Model No. SK
SK 3302.300/SK 3302.310	190 x 95 x 10	1	<b>3286.120</b>
SK 3302.100/SK 3302.110/SK 3303. . . /SK 3361. . . .	265 x 200 x 10	1	<b>3286.310</b>
SK 3304. . . /SK 3305. . . /SK 3328. . . /SK 3329. . . /SK 3332. . . /SK 3366. . . .	344 x 268 x 10	1	<b>3286.410</b>
SK 3273. . . /SK 3382. . . /SK 3383. . . /SK 3384. . . /SK 3385. . . /SK 3359. . . .	530 x 255 x 10	1	<b>3286.510</b>
SK 3386. . . /SK 3387. . . .	720 x 300 x 10	1	<b>3286.610</b>
SK 3377. . . .	225 x 200 x 10	1	<b>3253.220</b>
For discontinued cooling units	W x H x D mm	Packs of	Model No. SK
SK 3296. . . /SK 3272.100/SK 3290. . . /SK 3280.100	520 x 290 x 10	1	<b>3286.210</b>
SK 3299. . . /SK 3261. . . .	520 x 315 x 10	1	<b>3286.200</b>
SK 3265.100/SK 3266.100	265 x 320 x 10	1	<b>3267.200</b>
SK 3256. . . .	315 x 365 x 10	1	<b>3254.200</b>
SK 3293. . . /SK 3281.100/SK 3298. . . /SK 3279.100/SK 3260. . . /SK 3269. . . /SK 3262.100/SK 3393. . . /SK 3381.100/SK 3391. . . .	300 x 328 x 10	1	<b>3294.200</b>
SK 3255. . . /SK 3395. . . .	348 x 210 x 10	1	<b>3253.200</b>
SK 3394. . . .	375 x 415 x 10	1	<b>3285.200</b>
For climate control door/section door	W x H x D mm	Packs of	Model No. SK
SK 3300.040/SK 3300.050/SK 3300.060/SK 3300.070/SK 3300.080/SK 3300.090/SK 3300.110/SK 3300.120	425 x 78 x 10	1	<b>3284.210</b>
For discontinued climate control doors	W x H x D mm	Packs of	Model No. SK
SK 3306. . . /SK 3307. . . /SK 3309. . . /SK 3310. . . .	424 x 100 x 10	1	<b>3284.200</b>
SK 3308. . . .	624 x 100 x 10	1	<b>3288.200</b>
For discontinued climate control side panel	W x H x D mm	Packs of	Model No. SK
SK 3331. . . .	380 x 150 x 10	1	<b>3289.200</b>
For air/air heat exchangers	W x H x D mm	Packs of	Model No. SK
SK 3126.100/SK 3126.115	265 x 200 x 10	1	<b>3286.310</b>
SK 3127.100/SK 3127.115/SK 3128.100/SK 3128.115/SK 3129.100/SK 3129.115/SK 3130.100/SK 3130.115	344 x 268 x 10	1	<b>3286.410</b>
For air/air heat exchangers, wall-mounted, railway-compatible version	W x H x D mm	Packs of	Model No. SK
SK 3126.4XX	130 x 130 x 10	1	<b>3286.230</b>
SK 3128.4XX/SK 3129.4XX	208 x 208 x 10	1	<b>3286.240</b>
SK 3130.4XX	225 x 225 x 10	1	<b>3286.250</b>
For recooling systems	W x H x D mm	Packs of	Model No. SK
SK 3318.600/SK 3318.610/SK 3319.600/SK 3319.610	530 x 255 x 10	1	<b>3286.510</b>
SK 3320.600/SK 3334.600	500 x 558 x 8	1	<b>3286.520</b>
SK 3360. . . .	344 x 268 x 10	1	<b>3286.410</b>
For chillers	W x H x D mm	Packs of	Model No. SK
SK 3335.590/SK 3335.600	600 x 800 x 20	1	<b>3286.550</b>
SK 3335.610/SK 3335.620/SK 3335.650	600 x 1050 x 20	1	<b>3286.530</b>
SK 3335.630/SK 3335.640/SK 3335.660	1000 x 1035 x 20	1	<b>3286.540</b>

# Climate control accessories

## Filter technology

### Lint screen

Especially for the use of cooling units and air/air heat exchangers where there is a high proportion of lint in the ambient air.

**Material:**

Stainless steel mesh

For units	Packs of	Model No. SK
SK 3304... /SK 3305... / SK 3328... /SK 3329... / SK 3332... /SK 3360... / SK 3126... /SK 3127... / SK 3128... /SK 3129... / SK 3130...	1	<b>3329.904</b>

Delivery times available on request.



**Also required:**

Louved grille for lint screen.



### Louved grille for lint screen

**Material:**

ABS

For lint screen	Packs of	Model No. SK
SK 3329.904	1	<b>3329.903</b>

Delivery times available on request.



### Spare filter mats

Made of chopped-fibre mat with a progressive structure. Temperature-resistant to +100°C, self-extinguishing category F1 to DIN 53 438.

Dust-laden air side: Open structure.

Clean-air side: Closed structure.

Reliable filtering of virtually all types of dust from a particle size of 10 µm.

For thermoelectric cooler	Material	Filter class to DIN EN 779	Packs of	Model No. SK
SK 3201.200/SK 3201.300	Chemical fibres	G2	5	<b>3201.050</b>

For fan-and-filter units	Material	Filter class to DIN EN 779	Packs of	Model No. SK
SK 3237...	Chemical fibres	G2	5	<b>3321.700</b>
SK 3238...		G2	5	<b>3322.700</b>
SK 3239...		G3	5	<b>3171.100</b>
SK 3240... /SK 3241...		G3	5	<b>3172.100</b>
SK 3243... /SK 3244...		G3	5	<b>3173.100</b>

For discontinued fan-and-filter units/ outlet filters	Material	Filter class to DIN EN 779	Packs of	Model No. SK
SK 3321...	Chemical fibres	G2	5	<b>3321.700</b>
SK 3322...		G2	5	<b>3322.700</b>
SK 3323...		G3	5	<b>3171.100</b>
SK 3324... /SK 3325...		G3	5	<b>3172.100</b>
SK 3326...		G3	5	<b>3173.100</b>
SK 3327...		G3	5	<b>3327.700</b>

For filter holders	Material	Filter class to DIN EN 779	Packs of	Model No. SK
SK 3175.000	Chemical fibres	G2	3	<b>3174.000</b>

For EMC fan-and-filter units	Material	Filter class to DIN EN 779	Packs of	Model No. SK
SK 3237...	Copper-nickel coated chemical fibres	G2	5	<b>3237.066<sup>1)</sup></b>
SK 3238...		G2	5	<b>3238.066<sup>1)</sup></b>
SK 3239...		G3	5	<b>3239.066<sup>1)</sup></b>
SK 3240... /SK 3241...		G3	5	<b>3240.066<sup>1)</sup></b>
SK 3243... /SK 3244... /SK 3245...		G3	5	<b>3243.066<sup>1)</sup></b>

<sup>1)</sup> To achieve the shielding/dampening properties of EMC fan-and-filter units.



# Climate control accessories

## Filter technology/general



### Fine filter mats

#### for fan-and-filter units

Made of chopped-fibre mat with a progressive structure. Temperature-resistant to +100°C, self-extinguishing category F1 to DIN 53 438. Dust-laden air side: Open structure. Clean-air side: Closed structure. Reliable filtering of virtually all types of dust from a particle size of 10 µm.

#### Material:

Chemical fibres

For fan-and-filter units	Filter class to DIN EN 779	Packs of	Model No. SK
SK 3238. . . .	F5	5	<b>3238.055</b>
SK 3239. . . .	F5	5	<b>3181.100</b>
SK 3240. . . ./SK 3241. . . .	F5	5	<b>3182.100</b>
SK 3243. . . ./SK 3244. . . ./SK 3245. . . .	F5	5	<b>3183.100</b>

For discontinued fan-and-filter units/outlet filters	Filter class to DIN EN 779	Packs of	Model No. SK
SK 3323. . . .	F5	5	<b>3181.100</b>
SK 3324. . . ./SK 3325. . . .	F5	5	<b>3182.100</b>
SK 3326. . . ./SK 3327. . . .	F5	5	<b>3183.100</b>



### Auto Range power pack 240 W

#### for 24 V (DC) components

For power supply e.g. to DC fan-and-filter units or the Thermoelectric Cooler SK 3201.300 with primary 115/230 V (AC) voltage supply input.

#### Technical specifications:

- Approvals: CE, UL-listed
- Dimensions W x H x D: 83 x 125 x 116 mm
- Operating temperature range: -10°C to +71°C
- Snaps onto a 35 mm top-hat rail

Packs of	Model No. SK
1	<b>3201.040</b>



### Electric condensate evaporator

For external mounting on enclosures. For use with all enclosure cooling units and air/water heat exchangers.

Evaporation performance:

- 1) 2.4 l/d
- 2) 4.2 l/d

#### Colour:

RAL 7035

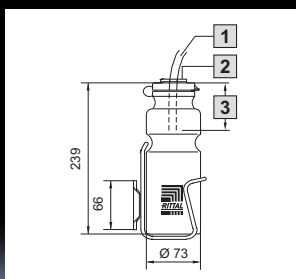
#### Supply includes:

Electric condensate evaporator, ready to connect.

For cooling units	Rated operating voltage	Model No. SK
SK 3302. . . ./SK 3303. . . .	230 V, 50/60 Hz	<b>3301.560<sup>1)</sup></b>
	115 V, 50/60 Hz	<b>3301.580<sup>1)</sup></b>
400 mm wide	230 V, 50/60 Hz	<b>3301.570<sup>2)</sup></b>
	115 V, 50/60 Hz	<b>3301.590<sup>2)</sup></b>

#### Detailed drawings:

Available on the Internet.



### Condensate collecting bottle

For mounting on the enclosure. For use with all enclosure cooling units and air/water heat exchangers. Safety overflow at the side. Capacity approximately 0.75 l.

- 1** Condensate discharge tube
- 2** Membrane grommet
- 3** Max. 70 mm

Packs of	Model No. SK
1	<b>3301.600</b>

#### Supply includes:

- Condensate collecting bottle
- Bottle holder
- Mounting accessories

### Condensate hose

For removing and directing condensate.  
For connecting to enclosure cooling units.

**Material:**

PVC, transparent

For units	Hose length	Material thickness Ø	Model No. SK
SK 3201. . . .	5 m	6 x 1 mm	<b>3301.606</b>
SK 3302. . . /SK 320. . . .	10 m	8 x 1.5 mm	<b>3301.608</b>
SK 3303. . . /SK 3361. . . .	10 m	10 x 1.5 mm	<b>3301.610</b>
SK 3273. . . /SK 3304. . . /SK 3305. . . /SK 3328. . . / SK 3329. . . /SK 3332. . . /SK 3359. . . /SK 3366. . . / SK 3377. . . /SK 3382. . . /SK 3383. . . /SK 3384. . . / SK 3385. . . /SK 3386. . . /SK 3387. . . .	10 m	12 x 2 mm	<b>3301.612</b>



### Outlet filter

For ventilation by convection, an outlet filter can be installed in the upper and lower sections of the enclosure.

**Material:**

ABS,  
material resistance to UL 94-5VA.

**Colour:**

RAL 7035

**Supply includes:**

- Outlet filter
- Filter mat

Dimensions W x H x D in mm	Model No. SK	
	Standard	EMC
116.5 x 116.5 x 16	<b>3237.200</b>	<b>3237.060</b>
148.5 x 148.5 x 24	<b>3238.200</b>	<b>3238.060</b>
204 x 204 x 24	<b>3239.200</b>	<b>3239.060</b>
255 x 255 x 25	<b>3240.200</b>	<b>3240.060</b>
323 x 323 x 25	<b>3243.200</b>	<b>3243.060</b>



**Accessories:**

- Spare filter mats, see page 483.
- Fine filter mats, see page 484.

### Hose-proof hood

For fan-and-filter units/outlet filters. Easy cleaning thanks to exterior silicon coating approved for use with foodstuffs. When mounted over the fan-and-filter unit and outlet filter, a protection category of IP 56 to IEC 60 529 is achieved.

**Material:**

- Stainless steel
- Silicone

**Protection category:**

- In conjunction with the fan-and-filter units/outlet filters, NEMA 3R + 12 is met.
- Protection category is met by type 1, 12, 3, 3R, 4, 4X.
- With SK 3237.080 and SK 3245.080, the protection category is only met by type 1, 12, 3R.

For fan-and-filter units	Dimensions mm	Model No. SK
SK 3237. . . .	150 x 230 x 40	<b>3237.080</b>
SK 3238. . . .	176 x 245 x 55	<b>3238.080</b>
SK 3239. . . .	233 x 330 x 55	<b>3239.080</b>
SK 3240. . . /SK 3241. . . .	282 x 390 x 85	<b>3240.080</b>
SK 3243. . . /SK 3244. . . .	350 x 480 x 110	<b>3243.080</b>
SK 3245. . . .	350 x 480 x 160	<b>3245.080</b>



### Blanking cover

If existing mounting cut-outs for fan-and-filter units/outlet filters need to be closed to achieve a higher protection category, the filter mat of the fan-and-filter unit/outlet filter can simply be replaced with a blanking cover; welding or other mechanical modification of the enclosure is not necessary.

**Material:**

Plastic

**Protection category:**

IP 54

For fan-and-filter units/ outlet filters	Packs of	Model No. SK
SK 3237. . . .	2	<b>3237.020</b>
SK 3238. . . .	2	<b>3238.020</b>
SK 3239. . . .	2	<b>3239.020</b>
SK 3240. . . /SK 3241. . . .	2	<b>3240.020</b>
SK 3243. . . /SK 3244. . . .	2	<b>3243.020</b>





# Climate control accessories

## General



### Front outlet grille 2 U

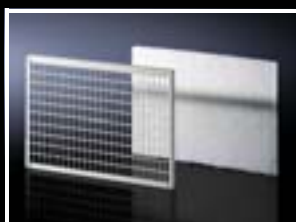
#### for tangential fans

This front outlet grille is required if a 482.6 mm (19") cross-flow blower (SK 3144.000/SK 3145.000) is used in the lower section of the electronic enclosure and the hot air is to be expelled to the outside from the upper section of the enclosure. The design of the grille matches that of the intake grille in the cross-flow blower. These grilles can also be used as simple inflow and outflow grilles with natural convection.

Packs of	Model No. SK
1	3176.000

#### + Accessories:

Filter mat, see page 481.



### Filter holder

#### for roof ventilation

The use of a filter mat is required in order to increase the protection category of the roof vent (SK 3148.007). Protection category IP 44 to IEC 60 529 is achieved.

**Material:**  
Sheet steel

**Supply includes:**  
Filter holder including filter mat.

W x H x D mm	Model No. SK
340 x 244 x 15	3175.000

#### + Accessories:

Spare filter mat, see page 483.



### Overflow valve

Pressostat for use in the water cycle between the recooling system and the air/water heat exchanger. It prevents an increase in pump pressure in the recooling system against the closed magnetic valve of the air/water heat exchanger outside of the cooling cycle.

**Setting range:**  
2 – 12 bar

**Presetting:**  
3 bar

**Material:**  
Brass

Design	Packs of	Model No. SK
1/2" bypass valve	1	3301.900
3/4" bypass valve	1	3301.910
1" bypass valve	1	3301.920



### Flow regulator valve

For use with air/water heat exchangers, especially if more than one heat exchanger ( $n > 1$ ) is used in the water cooling circuit. The correctly set valve then ensures the same quantity of cooling medium for all equipment. The valve is used for hydraulic balancing.

**Setting range:**  
3 – 12 l/min

**Material:**  
Brass

Design	Packs of	Model No. SK
3/4" x 1/2" for volumetric flow control	1	3301.930
3/4" x 3/4" for volumetric flow control	1	3301.940



### Threaded adaptor for quick-release fastener

For use with air/water heat exchangers with quick-release fastener. This threaded adaptor enables simple adaptation to fixed and flexible pipework.

**Material:**  
Brass

For units	Design	Packs of	Model No. SK
SK 3363..../ SK 3364..../ SK 3373..../ SK 3374..../ SK 3375....	G3/8" internal thread	2	3201.900
	G3/8" external thread	2	3201.910

Stainless steel V4A version available on request.

### Cooling medium for recooling systems

#### Ready mix

Apart from the recooling systems for oil and emulsion, all other recooling systems are only suitable for the cooling of water or a water/glycol mixture.

As well as protecting against frost, this cooling medium also serves to inhibit bacterial growth and provide optimum corrosion protection.

#### Supply includes:

- 10 l canister
- 25 l canister
- 200 l barrel

Cooling medium	Antifreeze/ water mixture	Container	Model No. SK
Outdoor	1 : 2	10 l	<b>3301.950</b>
		25 l	<b>3301.955</b>
		200 l	<b>3301.957<sup>1)</sup></b>
Standard	1 : 4	10 l	<b>3301.960</b>
		25 l	<b>3301.965</b>
		200 l	<b>3301.967<sup>1)</sup></b>

<sup>1)</sup> Extended delivery times.



### Connection kit

for connecting the CRAC system CW to the customer's pipework when using water as a cooling medium.

The connection kit is preassembled and is connected to an outgoing pipe with stop valve (to be provided by the customer) in both the inlet and outlet.

#### Supply includes:

##### Inlet side in direction of flow

High-pressure hose for flexible connection to the CRAC system CW.

##### Return side in direction of flow

High-pressure hose for flexible connection to the CRAC system CW.

For CRAC system CW	Nominal width	Model No. SK
SK 3301.620 to 3301.650	1"	<b>3300.260</b>
SK 3301.660 to 3301.690	1 1/4"	<b>3300.261</b>
SK 3301.830 to 3301.860	1 1/2"	<b>3300.262</b>
SK 3301.870 to 3301.990	2"	<b>3300.263</b>



### Energy-saving extractor plenum

for top-mounting on CRAC systems CW/DX.

The extractor plenum is used to raise the extraction height of the return air and return it to the CRAC system CW/DX at the highest possible temperature level. In this way, the energy efficiency of the unit can be increased significantly.

The extractor plenum is comprised of an empty enclosure tailored to the width and depth of the CRAC system CW/DX. The equipment enclosure and extractor plenum are screw-fastened together using the assembly kit supplied loose.

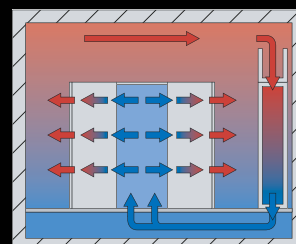
#### Supply includes:

Empty enclosure including assembly kit.

For CRAC system CW/DX	Height mm	Model No. SK
SK 3301.620 to 3301.650	550	<b>3300.290</b>
SK 3301.660 to 3301.690	550	<b>3300.291</b>
SK 3301.830 to 3301.860	550	<b>3300.292</b>
SK 3301.870 to 3301.990	550	<b>3300.293</b>
SK 3300.510 to 3300.540	550	<b>3300.294</b>
SK 3300.560 to 3300.590	550	<b>3300.295</b>
SK 3300.710 to 3300.740	550	<b>3300.296</b>
SK 3300.760 to 3300.790	550	<b>3300.297</b>

#### Note:

Special heights to adapt to the available room height are available on request.







# IT infrastructure

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# IT competence

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## Your benefits

- Standardised server racks and network enclosures
- Modular power distribution and back-up
- Scalable IT cooling concepts
- High-MTBF IT security rooms, including certificates
- Complete system accessories for IT environments and data centres
- Software-based IT and infrastructure management system

## Sample applications

- 1 Wall-mounted enclosures, see page 55
- 2 Network enclosures, see page 101
- 3 Server enclosures, bayed in combination with LCP, see page 116/461
- 4 Power distribution, see page 265
- 5 UPS systems, see page 371
- 6 Power Distribution Rack, see page 382
- 7 Chillers for IT cooling, see page 454
- 8 Monitoring system CMC III, see page 768
- 9 Compact data centre, see page 503
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# Wall-mounted/floor-standing network enclosures



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## Your benefits

### Network enclosures

- Network enclosures for stand-alone installation and data centres
- Complete system solutions for small to large networks
- Maximum configuration diversity and protection for installed equipment
- Investment protection and flexibility thanks to simple conversions and use of the comprehensive modular system

### Wall-mounted enclosures

- The right enclosure to suit all applications – up to protection category IP 55
- Sizes available from 3 U to 21 U
- Wide choice of accessories with "Rittal – The System."
- Fast assembly, conversion and simple installation based on the modular principle

## Sample applications

- 1 Wall-mounted enclosures EL, see page 62
- 2 FlatBox, see page 57
- 3 QuickBox wall-mounted enclosure with vertical 482.6 mm (19") level, see page 61
- 4 QuickBox wall-mounted enclosure with glazed door, see page 59
- 5 TE 7000 network enclosure with base/plinth and installation accessories, see page 107
- 6 TS 8 network enclosures, bayed with base/plinth, roof-mounted fan and installation accessories, see page 102



# Server enclosures

## Server enclosures

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## Your benefits

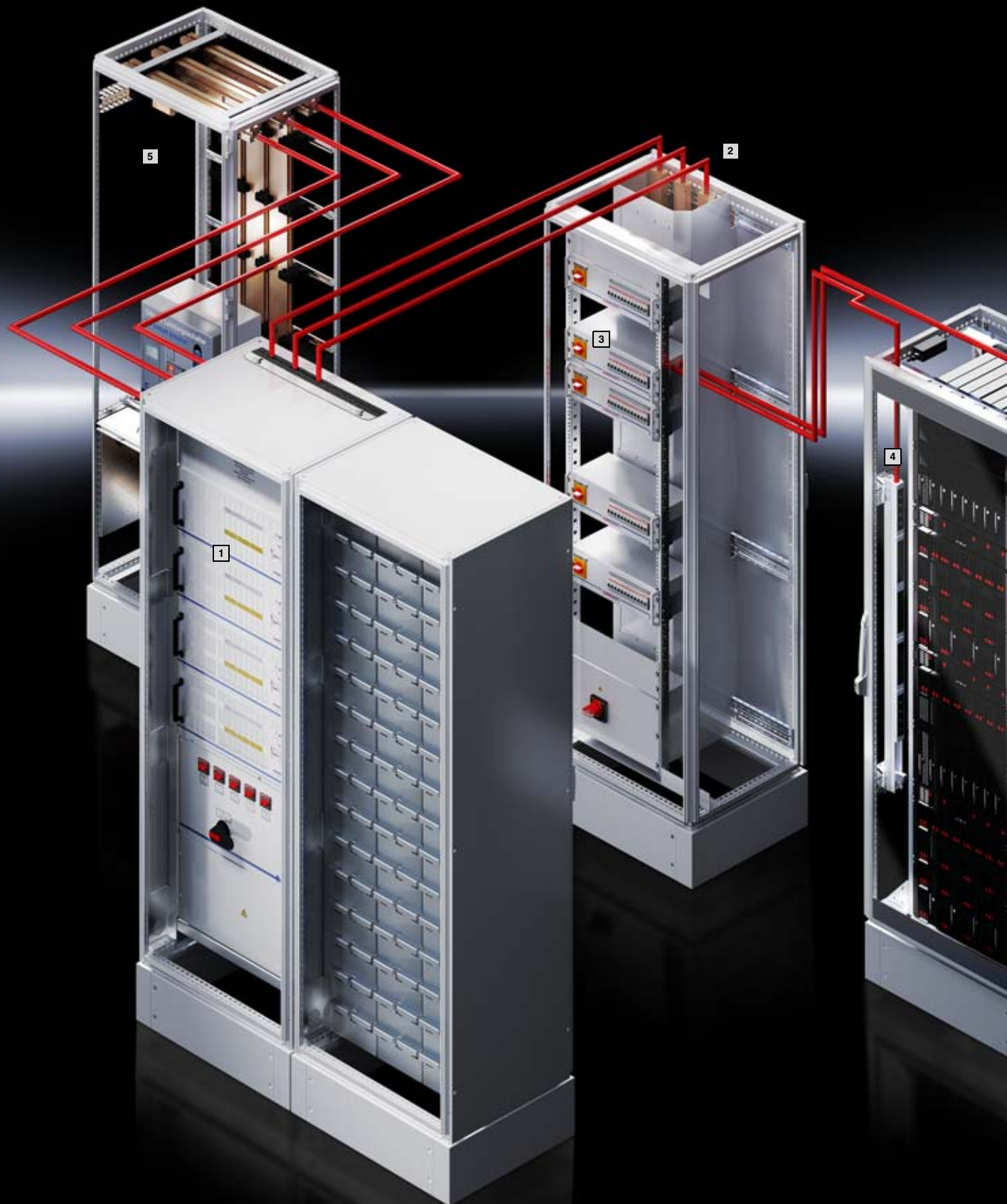
- Broad spectrum of sizes
- Integrated system, from small server racks to bayed rack suites in the data centre
- First-class finish for maximum protection
- High-quality lock systems for optimum access protection
- Comprehensive, system-compatible complete range for cooling, power distribution/power backup and monitoring



## Sample applications

- 1** TS 8 server enclosures in combination with aisle containment and LCP, see page 460
- 2** TS 8 server enclosures, colocation, see page 115
- 3** TS 8 server enclosures in combination with LCP, see page 116





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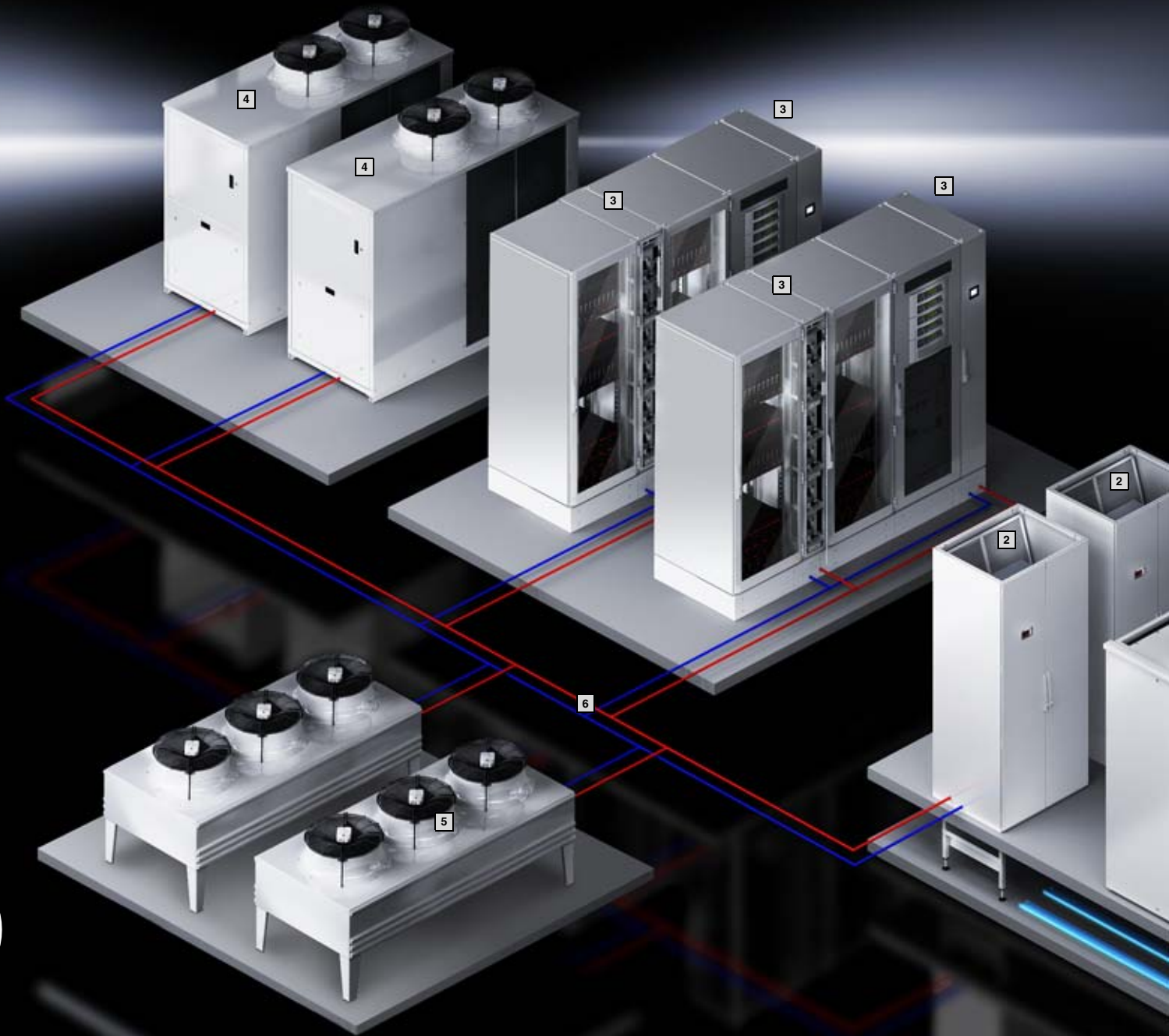
## Your benefits

- Holistic, systematic energy management concepts
- Comprehensive, complete solutions for power distribution and back-up, consistently modular, and flexibly extendible at any time
- Optimum energy and cost efficiency with maximum availability of the entire system
- Reduced costs for installation, administration and manpower
- High level of investment certainty
- All from a single source!

## Sample applications

- 1 Power Modular Concept PMC 200, see page 376
- 2 Power Distribution Rack PDR, see page 382
- 3 Power Distribution Module PDM, see page 382
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## Your benefits

- State-of-the-art climate control technology, from cooling a single rack through to entire data centres
- Individual climate control concepts for rack, suite and room cooling
- Enhanced security plus superior energy and cost efficiency
- Optimisation with aisle containment and cross-system control concepts
- Energy-efficient cooling with IT chillers
- Minimises operating costs with free cooling
- Environmentally friendly thanks to resource and CO<sub>2</sub> savings
- Planning, assembly, commissioning and servicing – all from a single supplier!



## Sample applications

- 1 Rittal aisle containment, see page 460
- 2 CRAC systems, see page 456
- 3 Liquid Cooling Package LCP, see page 461
- 4 IT chiller, see page 454
- 5 Free cooling
- 6 Pipework
- 7 Raised floor for cold air supply





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## Your benefits

- Overview of your IT infrastructure
- Enhanced security
- Automated processes
- High cost efficiency
- Enormous energy savings
- Simple project management
- Fast installation
- Flexible, individual solutions with standard products from Rittal
- High standard of quality with coordinated standard products

## Sample applications

- 1 CMC III, see page 771
- 2 Power System Module PSM, Power Control Unit PCU incl. current measurement, see page 383
- 3 Liquid Cooling Package LCP, see page 461
- 4 Connection of up to 10 cooling units with Comfort control via one unit
- 5 Sensors/actuators, see page 773
  - Temperature sensor
  - Humidity sensor
  - Access and vandalism sensors
  - Motion detectors
  - Airflow monitors
  - Smoke detectors
  - Voltage monitor
  - Power supply
  - Leaks
- 6 Monitor/keyboard unit, see page 780
- 7 Electric comfort handle TS 8, see page 603
- 8 Fire alarm and extinguisher system DET-AC XL, see page 511





# Security solutions

## Compact data centre

Basic Safe .....	504
Modular Safe .....	505
Modular Safe Extend .....	506
Climate control for Modular Safe/Modular Safe Extend .....	507

## Data Centre Container DCC

Data Centre Container DCC .....	509
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## Fire alarm and extinguisher system

DET-AC Plus .....	510
DET-AC XL .....	511

## Security rooms

Data centres .....	513
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## Sample applications

- 1** Modular Safe with climate control, see page 505, 507
- 2** Basic Safe with CMC and extinguisher system, see page 504
- 3** Modular Safe Extend as compact data centre, see page 506

# Basic Safe



System accessories Page 537

### Applications:

- Micro data centre for small businesses
- Protection for servers and storage applications
- Protection for business-critical data
- Storage of personal data, e.g. doctors' surgeries or tax advisors

### Benefits:

- Complete system with built-in climate control
- High level of operational and service-friendliness thanks to the two-door system
- Compatibility with other infrastructure elements

### Protection standards:

- Fire protection F90 based on DIN 4102
  - Compliance with limit values  $\Delta T < 50$  K, relative humidity  $< 85\%$  for 10 minutes
  - Tested burglary protection WK 2 EN 1627
  - Protection against dust and water jets IP 55 to IEC 60 529
- The tests were performed as system tests and confirmed by way of test reports.

### Material:

Pladur plate

### Colour:

Enclosure: RAL 7035

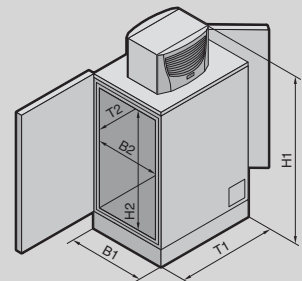
### Supply includes:

- Security enclosure with operating and service doors (three-point locking)
- Cable entry in both side elements
- Climate control 2.4 kW

### Detailed drawings:

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.



<b>U</b>	15
Cooling capacity kW	2.4
<b>Width (B1) mm</b>	806
<b>Height (H1) mm</b>	1699
<b>Depth (T1) mm</b>	1270
Clearance width (B2) mm	620
Clearance height (H2) mm	827
Clearance depth (T2) mm	1024
Weight excluding internal installation approx. kg	360
<b>Model No. LS Basic Safe with built-in 482.6 mm (19") rack</b>	<b>7999.999</b>
<b>Model No. LS Basic Safe without built-in 482.6 mm (19") rack</b>	<b>7999.898</b>
<b>Accessories</b>	
482.6 mm (19") rack, 15 U, depth 1000 mm	<b>7995.992</b>
Early fire detection system EFD Plus	see page 510
Fire alarm and extinguisher system DET-AC Plus	see page 510
CMC monitoring system	see page 767

### Standard protection from:



Fire



Extinguishing water



Vandalism



Unauthorised access



Dust



Theft/burglary





## System accessories Page 537

### Applications:

- Solid protection against potential physical threats for IT components
- Targeted configuration components transform the safe into a complete, compact data centre.

### Benefits:

- Modular assembly
- Prepared for the installation of various IT climate control solutions
- Low weight
- User-friendly, thanks to operator and service door

### Protection standards:

- Fire protection F90 based on DIN 4102
- Burglary protection WK 2 to EN 1627
- Protection against dust and water jets IP 56 to IEC 60 529
- Protection from acrid gases to DIN 18 095

### Material:

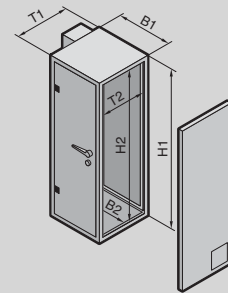
Pladur plate

### Colour:

Enclosure: RAL 7035  
Doors: RAL 9005

### Supply includes:

- Security safe as a two-door system
- Cable duct in both side elements
- Both doors with semi-cylinder and two locks
- Optional cable routing in the top element, selectable positioning



### Detailed drawings:

Available on the Internet.

		Two-door-system	
<b>U</b>		33	47
<b>External dimensions mm</b>	Width (B1)	1500	1500
	Height (H1)	1942	2321
	Depth (T1)	1238	1238
<b>Internal dimensions mm</b>	Width (B2)	979 <sup>1)</sup>	979 <sup>1)</sup>
	Height (H2)	1840	2219
	Depth (T2)	1010	1010
<b>Clearance height of door opening mm</b>		1678	2057
<b>Model No. LS</b>		<b>7999.892</b>	<b>7999.893</b>
<b>Accessories</b>			
482.6 mm (19") rack, based on TS 8, 482.6 mm (19") level front and rear, 6 support strips for mounting on the 482.6 mm (19") level, 2 punched sections with mounting flanges	W 800 x H 1600 x D 1000	<b>7999.021</b>	–
	W 800 x H 2000 x D 1000	–	<b>7995.969</b>
	W 800 x H 2200 x D 1000	–	<b>7999.970<sup>2)</sup></b>
Early fire detection system EFD Plus		see page 510	
Fire alarm and extinguisher system DET-AC Plus		see page 510	
CMC monitoring system		see page 767	
Climate control for Modular Safe		see page 507/508	

<sup>1)</sup> With built-in heat exchanger.

<sup>2)</sup> When assembling the safe, the rack has to be placed on the base/plinth first before the side and rear panels as well as the door and roof can be mounted. It is not possible to install the rack through the door afterwards.

### Standard protection from:



Fire



Extinguishing water



Vandalism



Unauthorised access



Dust



Theft/ burglary

# Modular Safe Extend



## System accessories Page 537

### Applications:

- A high level of protection against potential physical threats for IT
- Targeted configuration components transform the safe into a complete, compact data centre.

### Benefits:

- Modular assembly
- Expandability for graduated investment in line with IT growth
- Prepared for the installation of various IT climate control solutions
- Systems may be dismantled and reassembled, for maximum investment security

### Protection standards:

- Fire protection F90 based on DIN 4102
- Compliance with limit values  $\Delta T < 50$  K, relative humidity  $< 85\%$  for 30 minutes
- Burglary protection optionally resistance class 2, 3 or 4 EN 1627
- Protection against dust and water jets IP 56 to IEC 60 529
- Protection from acrid gases to DIN 18 095

The tests were performed as system tests and confirmed by way of test reports.

### Material:

Pladur plate

### Colour:

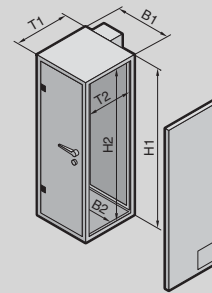
Enclosure: RAL 7035

### Supply includes:

- Security safe with operator door and servicing door
- Cable entry in both side elements
- Both doors with key lock

### Optional:

- Electronic combination lock
- Electronic lock pre-equipped for activation by an external access control system
- Cable entry in the top and base unit
- Twin-walled doors
- Choice of door hinges



### Detailed drawings:

Available on the Internet.

U		42	47	42	47
External dimensions mm	Width (B1)	1100	1100	1100	1100
	Height (H1)	2210	2410	2210	2410
	Depth (T1)	1200	1200	1400	1400
Internal dimensions mm	Width (B2)	920	920	920	920
	Height (H2)	2030	2230	2030	2230
	Depth (T2)	1000	1000	1200	1200
Model No. LS	Individual solution	<b>7999.896</b>	<b>7999.897</b>	<b>7999.983</b>	<b>7999.987</b>
	Left	<b>7999.977</b>	<b>7999.980</b>	<b>7999.984</b>	<b>7999.988</b>
	Centre	<b>7999.978</b>	<b>7999.981</b>	<b>7999.985</b>	<b>7999.989</b>
	Right	<b>7999.979</b>	<b>7999.982</b>	<b>7999.986</b>	<b>7999.990</b>

Accessories					
482.6 mm (19") rack, based on TS 8, 482.6 mm (19") level front and rear, 6 support strips for mounting on the 482.6 mm (19") level, 2 punched sections with mounting flanges	W 800 x H 2000 x D 1000/1200	<b>7995.969</b>	–	<b>7995.974</b>	–
	W 800 x H 2200 x D 1000/1200	–	<b>7999.970</b>	–	<b>7995.973</b>
Early fire detection system EFD Plus				see page 510	
Fire alarm and extinguisher system DET-AC Plus				see page 510	
CMC monitoring system				see page 767	
PSM busbar				see page 384	
Climate control for Modular Safe				see page 507/508	

### Standard protection from:



Fire



Extinguishing water



Corrosive gases



Vandalism



Unauthorised access



Dust



Theft/burglary



# Climate control for Modular Safe/Modular Safe Extend



System accessories Page 537 Modular Safe/Modular Safe Extend Page 505/506

- All climate control units are designed as split units to ensure hermetic separation between the cooling circuits inside and outside of the safe. This prevents the ingress of dust and corrosive gases.
- Air routing inside the safe is horizontal. The hot air is drawn in at the rear, and the cooled air is expelled in front of the 482.6 mm (19") level.

## Compact climate control

Suitable for use in rooms with climate control in the building or adequate ventilation, and low or no noise level requirements. The climate control unit is available in the output categories 2.5 kW and 4 kW.

The evaporator coil is fastened to the side panel on the inside of the modular safe, and the external device on the service door (Modular Safe Extend) or side panel (Modular Safe).

## Outdoor climate control

When using the outdoor variant, the internal circuit of the climate control unit is secured to the side panel on the inside of the safe.

The external unit is positioned outside of the building. The internal and external units are connected to one another via coolant lines and control cables. The hot air from the servers is drawn in at the rear of the safe, and the cooled air is expelled in front of the 482.6 mm (19") level. Benefits of the outdoor model: The waste heat is routed directly to the outside. As a result, room ventilation or air-conditioning is not necessary.

## Outdoor climate control solution with inverter technology

The external unit with inverter technology allows targeted speed control of the compressor. The volume of refrigerant is regulated via the electronic expansion valve. Adaptation to cooling requirements facilitates energy savings of up to 40%. The cold air is expelled in front of the 482.6 mm (19") level by the internal unit (evaporator coil), while the hot air is drawn in at the rear. Modified air baffle plates achieve additional efficiency gains and help to avoid hot spots.

## Compact climate control

Model No. SK		3126.230	3126.240
Rated operating voltage V, Hz		400/460, 3~, 50/60	
Dimensions mm	W x H x D external unit	500 x 1580 x 231	
	W x H x D internal unit	804 x 1544 x 100	
Useful cooling output $\dot{Q}_K$ to DIN 3168	L 35 L 35	2500 W/3090 W	4000 W/4010 W
	L 35 L 50	2070 W/2300 W	3020 W/3250 W
Rated current max.		3.3 A/3.5 A	4.1 A/4.8 A
Start-up current		14.2 A/14.7 A	15.2 A/15.8 A
Pre-fuse T		6.3 – 10.0 A	
Motor circuit-breaker		■	■
Power consumption $P_{el}$ to DIN 3168	L 35 L 35	1275 W/1615 W	1620 W/2125 W
	L 35 L 50	1525 W/1920 W	1825 W/2835 W
Refrigeration factor $\epsilon = \dot{Q}_K/P_{el}$	L 35 L 35	2.0	
Refrigerant		R134a, 1500 g	R134a, 2900 g
Permissible operating pressure p. max.		28 bar	25 bar
Temperature and setting range		+20°C to +55°C	
Noise level dB (A)		< 70	< 72
Protection category to IEC 60 529	Internal circuit	IP 54	
	External circuit	IP 24	
Weight	External unit	65 kg	
	Internal unit	70 kg	
Colour		RAL 7035	
Temperature control		Comfort controller (factory setting +25°C)	

# Climate control for Modular Safe/Modular Safe Extend

## Outdoor climate control

Model No. SK	7999.963	7999.965	7999.964	7999.966
Redundancy	–	–	■	■
Rated operating voltage V, Hz	230 V, 50 Hz, 1~	400 V, 50 Hz, 3~	230 V, 50 Hz, 1~ (2 x)	400 V, 50 Hz, 3~ (2 x)
Dimensions mm	W x H x D 795 x 610 x 290	900 x 680 x 340 (2 x)	795 x 610 x 290	900 x 680 x 340 (2 x)
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 25 L 35</b> <b>2400 W</b>	<b>5000 W</b>	<b>2400 W</b>	<b>5000 W</b>
Rated current per unit, max.	3.8 A	4.1 A	3.8 A	4.1 A
Start-up current per unit	19.5 A	35 A	19.5 A	35 A
Pre-fuse T	16 A	3 x 16 A	16 A (2 x)	3 x 16 A (2 x)
Refrigerant	R410 a			
Temperature and setting range	–15°C to +35°C			
Weight	External unit	38 kg	74 kg	2 x 38 kg
	Internal unit	59 kg	59 kg	63 kg
Colour	RAL 7035			
<b>Accessories</b>				
Refrigerant line incl. electric control cable for 2400 W, length 20 m	<b>7999.961</b>	<b>7999.961</b>	<b>7999.961</b>	<b>7999.961</b>
Refrigerant line incl. electric control cable for 5000 W, length 20 m	<b>7999.962</b>	<b>7999.962</b>	<b>7999.962</b>	<b>7999.962</b>

## Outdoor climate control with inverter technology

Model No. SK	7999.991	7999.992
Redundancy	–	■
Rated operating voltage V, Hz	230 V, 50 Hz, 1~	230 V, 50 Hz, 1~ (2 x)
Dimensions mm	W x H x D 900 x 795 x 320	900 x 795 x 320 (2 x)
<b>Useful cooling output <math>\dot{Q}_K</math> to DIN 3168</b>	<b>L 18<sup>1)</sup>/L 35</b> <b>L 18/L 43</b> <b>7850 W</b> <b>7030 W</b>	
Rated current max.	13.9 A	
Start-up current	36 A	
Pre-fuse T	25 A	25 A (2 x)
Refrigerant	R410a	
Temperature and setting range	–15°C to +43°C	
Noise level	48 – 49 dB (A)	
Weight	External unit	63 kg
	Internal unit	70 kg
Colour	RAL 7035	
<b>Also required</b>		
Heat exchanger (evaporator coil)	<b>3126.270</b>	<b>3126.270<sup>2)</sup></b>

<sup>1)</sup> Server inlet temperature

<sup>2)</sup> 2 heat exchangers are required.



## Rittal Czech Republic

RITTAL Czech, s.r.o.  
Ke Zdibsku 182 · 250 66 Zdiby u Prahy  
Phone: +420 234 099 000  
Fax: +420 234 099 099  
E-mail: info@rittal.cz · www.rittal.cz

# Data Centre Container DCC



## Technical specifications:

### Fire protection:

- Fire protection, internal panels: F30, optionally F90 based on DIN 4102/EN1363, component-tested

### Duct system:

- Type: Hard duct DN200
- Dimensions of packing space: 120 x 120 mm

### Raised floor:

- Substructure type: Control room
- Number of slotted plates dependent on number of racks
- Total raised height: 300 mm

### Climate control – direct free cooling:

- Available with 7 and 10 kW units. Up to 3 units can be integrated
- Targeted cooling via aisle containment

### Power distribution:

- Infeed: CEE connector 125 A, 3-phase/N/PE, 400 V/50 Hz
- Enclosure dimensions (W x H x D): 600 x 2000 x 400 mm

### Note on standard and customised solutions:

There is a standard range of models available with 12 pre-configured data centre types. Ask for the Rittal Data Centre Container project planning form. Within just a few days, you will receive an initial quote.

### Customised solutions:

Bayed containers, higher cooling outputs e.g. using LCP technology or more than seven racks – we would be happy to design your own individual data centre container.

### Optional:

- Up to seven 482.6 mm (19") IT racks with power supply
- UPS, with up to 15 minutes autonomy
- Fire alarm/gas extinguisher system (Novec 1230)
- Access systems, access door (keyboard, code card)
- Monitoring and management (CMC, RiZone)

### Detailed drawings:

Available on the Internet.

Photo shows a configuration example with equipment not included in the scope of supply.

Version	R7A	R7B	R7C	R7D	R14A	R14B	R14C	R14D	R20A	R20B	R20C	R20D
Width mm	3000											
Height mm	3250											
Depth mm	6055											
Useful area	15.2 m <sup>2</sup>											
Model No.	Project planning on request											

Cooling capacity kW	7	7	7	7	14	14	14	14	20	20	20	20
Redundancy cooling	1+1	1+1	1+1	1+1	2+1	2+1	2+1	2+1	2+1	2+1	2+1	2+1
Available area mm (racks, UPS, DET-AC)	4500	4500	4500	4500	4000	4000	4000	4000	4000	4000	4000	4000
Heavy-duty raised floor	■	■	■	■	■	■	■	■	■	■	■	■
Plug-and-play power distribution	■	■	■	■	■	■	■	■	■	■	■	■
Hard ducts 2 x DN200	■	■	■	■	■	■	■	■	■	■	■	■
Security door WK 2	■	■	■	■	■	■	■	■	■	■	■	■

### Optional fittings

UPS (uninterruptible power supply)	□	■	□	■	□	■	□	■	□	■	□	■
DET-AC XL fire alarm/extinguisher system	□	□	■	■	□	□	■	■	□	□	■	■
Max. no. of racks 42 U (600 mm wide)	7	6	7	6	7	6	6	5	7	6	6	5
Max. no. of racks 42 U (800 mm wide)	5	4	5	4	5	4	4	4	5	4	4	4
Higher racks (47 U)	□	□	□	□	□	□	□	□	□	□	□	□
Rack power supply (PSM, PDM)	□	□	□	□	□	□	□	□	□	□	□	□
Monitoring package (CMC)	□	□	□	□	□	□	□	□	□	□	□	□
Security door WK 3	□	□	□	□	□	□	□	□	□	□	□	□
Additional hard ducts	□	□	□	□	□	□	□	□	□	□	□	□
Metal sun shade	□	□	□	□	□	□	□	□	□	□	□	□

■ Standard □ Option

# Fire alarm and extinguisher system DET-AC/EFD Plus



System accessories Page 537 Server enclosures Page 113

## EFD Plus

The EFD Plus system is a compact early fire detection system with active smoke extraction system. The integral fan system continuously extracts the air from the enclosure, and passes it over two smoke detectors. The first smoke detector is extremely sensitive and triggers a pre-alarm. The second smoke detector triggers the main alarm.

## DET-AC Plus

The DET-AC Plus is a compact fire alarm and active extinguisher system with smoke extraction system, built into one height unit. The detection system is identical to that used in the EFD Plus system. Fire extinguishing with the extinguisher gas NOVEC 1230 is automatically activated when a main alarm is triggered. With the extinguisher gas supply provided, a volume of up to 3 m<sup>3</sup> can be extinguished.

## DET-AC Plus Slave

In conjunction with the DET-AC Plus slave system, up to five bayed enclosures may be extinguished. In addition to the DET-AC Plus unit, a DET-AC Plus Save unit is used for each additional enclosure and contains the extinguisher gas for one enclosure. For detection purposes, the pipework from the DET-AC Plus system is laid in all enclosures.

## Benefits:

- Early fire detection
- Automatic extinguishing
- Innovative extinguisher gas NOVEC 1230
  - Eco-friendly
  - Uncritical for IT components
- 482.6 mm (19") rack mount with just 1 U

	Fire alarm and extinguisher system DET-AC Plus	Add-on unit DET-AC Plus Slave	Early fire detection system EFD Plus
Width mm	482.6 mm (19") rack mount		
Height mm	44 (1 U)		
Depth mm	640	570	500
Weight kg	Approx. 15	Approx. 12	Approx. 8
Model No. DK	<b>7338.120</b>	<b>7338.320</b>	<b>7338.220</b>

Protection category	IP 20		
Ambient temperature (operation)	+10°C to +35°C		
Battery storage	-10°C to +50°C		
Operating voltage	100/240 V AC 50/60 Hz	24 V DC	100/240 V AC 50/60 Hz
Uninterruptible mains electricity operation	2 x 12 V; 2.2 A/approx. 4 h		
Connections	3 RJ 12 connectors for connecting to the CMC, alternatively 3 relay outputs, max. contact load 24 V DC/0.5 A		
Sensors	2 different scattered-light sensors	–	2 different scattered-light sensors
Display	LCD display with plain text information	–	LCD display with plain text information
No. of slave modules	Max. 4	–	Max. 5
No. of monitored enclosures	Max. 5	–	Max. 5
Extinguisher gas	NOVEC 1230	NOVEC 1230	–
Fill volume of extinguisher gas	32 kg	32 kg	–
Admissible max. protection volume	3 m <sup>3</sup>	3 m <sup>3</sup>	–

## Also required

	7338.130	7338.130	7338.130	Page
Pipe kit	<b>7338.130</b>	<b>7338.130</b>	<b>7338.130</b>	
RJ 12 cable for alarm relaying to CMC, packs of 2	7320.814 <sup>1)</sup>	7320.814 <sup>1)</sup>	7320.814 <sup>1)</sup>	775
Access sensors	7320.530	7320.530	–	773
Depth-variable slide rails	–	–	7063.883	749

<sup>1)</sup> 2 packs are required.

# Fire alarm and extinguisher system DET-AC XL



System accessories Page 537 Server enclosures Page 113

Standardised solution for extinguishing individual bayed enclosure suites with up to 24 enclosures or entire rooms. All components of the system are built into a 300 mm wide TS 8 enclosure, facilitating optimum baying to a suite of server enclosures. The integral early-warning fire detection system with active smoke extraction detects fire from a very early stage. The fire is extinguished automatically. NOVEC 1230 is used as the extinguisher gas.

#### Benefits:

- Extinguisher system for room volumes up to 84 m<sup>3</sup>
- Rack extinguisher system for up to 24 racks
- Suitable for incorporation into TS 8 server rack suites
- Simple project planning on the basis of standard packages
- Innovative extinguisher gas NOVEC 1230
  - Eco-friendly
  - Uncritical for IT components

#### Three solutions are available in the standard version:

##### For extinguishing up to:

- 8 racks
- 16 racks
- 24 racks

In addition, Rittal is able to configure both room and rack extinguisher systems to your individual specifications.

#### Function principle:

The detection system of the DET-AC XL draws room or rack air in continuously and detects even the tiniest smoke particles during the initial phase of a fire, the pyrolysis phase.

After a defined delay time, the extinguisher gas bottle is opened electrically and the gas flows out into the room or racks via the extinguisher nozzles.

Photo shows a configuration example with equipment not included in the scope of supply.

Fire alarm and extinguisher system DET-AC XL	S-08-40-10	S-16-40-10	S-24-40-10	S-08-40-12	S-16-40-12	S-24-40-12
Width mm	300			300		
Height mm	2000			2000		
Depth mm	1000			1200		
Model No. DK	7338.160	7338.161	7338.162	7338.163	7338.164	7338.165
<b>Accessories</b>						
Nozzle piping kit for extinguisher system	7338.166	7338.166	7338.166	7338.166	7338.166	7338.166
Piping kit for smoke extraction system	7338.167	7338.167	7338.167	7338.167	7338.167	7338.167
Nozzle piping kit for extinguisher system between enclosure suites	7338.168	7338.168	7338.168	7338.168	7338.168	7338.168
Piping kit for smoke extraction system between enclosure suites	7338.170	7338.170	7338.170	7338.170	7338.170	7338.170
Pressure relief valve for enclosures	7338.171	7338.171	7338.171	7338.171	7338.171	7338.171







## We plan and implement data centres

Whether you are planning a new building, an extension or an optimisation to your data centre, we are at your side as a trustworthy partner and leading provider with decades of experience.

- Basic protection or high-MBTB protection for data centres
- Extendible
- Dismantling and reassembly = investment protection
- Dust- and noise-reduced installation
- System-tested
- Multi-functional risk coverage

Criterion	Standards	Conventional design <sup>2)</sup>	Basic protection		High-MBTB	
			LER Extend	LER Basic	LSR 18.6 E	
<b>System testing</b>	 Testing of the following standards as complete system or structure <sup>1)</sup>	–	■	■	■	
<b>Fire protection</b> Testing at temperatures of up to 1000°C and above	 ECB-S certifications to EN 1047-2, 50 K temperature increase and 85% rel. humidity up to 24 hours (reheating period), 60 minutes flame impingement time	–	–	–	■	
	50 K temperature rise and 85% rel. humidity over 30 minutes, without reheat period	–	■	–	■	
	F120 as system test, according to the limits of EN 1363 (DIN 4102), for the cellular structure and its built-in modules	–	–	–	■	
	F90 as system test, according to the limits of EN 1363 (DIN 4102), for the cellular structure and its built-in modules	–	■	■	■	
	F180 only as component testing to EN 1363 (DIN 4102), wall system only	–	–	–	■	
	F120 only as component testing to EN 1363 (DIN 4102), wall system only	■	■	■	■	
<b>Explosion</b>	F90 only as component testing to EN 1363 (DIN 4102), wall system only	■	■	■	■	
	Detonation test as system testing of 200 kg TNT from 40 m	–	–	–	■	
	<b>Water</b>	Standing water, 72 hours, 40 cm, maximum 20 drops	–	–	–	■
		Extinguisher water, IP x6 as system testing to IEC 60 529, for the cellular structure and its built-in modules	–	■	■	■
Relative humidity, 85%, over 24 hours (reheat period), 60 minutes flame impingement time, to EN 1047-2		–	–	–	■	
<b>Dust-tightness</b>	Relative humidity, 85%, over 30 minutes	–	■	–	■	
	IP 5x as system testing to IEC 60 529, for the cellular structure and its built-in modules	–	■	■	■	
<b>Corrosive fire gases</b>	Acrid gas-tightness, based on EN 1634-3 (DIN 18095)	–	■	■	■	
<b>Unauthorised access</b>	WK 3 as system test to EN 1627/1630, for the cellular structure and its built-in modules, such as doors	–	■	■	■	
	WK 2 as system test to EN 1627/1630, for the cellular structure and its built-in modules, such as doors	–	■	■	■	
	WK 4 only as component testing to EN 1627/ DIN 1630, door system only	–	–	–	■	
<b>Falling debris</b>	Shock test as system test, 3 shocks of 200 kg from 1.5 m after 45 minutes flame impingement time	–	–	–	■	
	Shock test as system test, 1 shock of 200 kg from 1.5 m after 30 minutes flame impingement time	–	■	■	■	
<b>EMC protection</b>	Protection against high-frequency irradiation and radiation, verified by tests on comparable components by TU Aachen	–	■	■	■	
<b>EMC optional package</b>	Extended high-frequency shielding in accordance with BSI TL-03304	–	–	–	■	

<sup>1)</sup> System-tested products are tested as a complete construction. This comprises the cellular structure and installation modules such as doors, cable shields or ventilation units. By contrast, component testing only refers to individual parts.

<sup>2)</sup> The conventional design refers to room structures of plasterboard, concrete and other standard construction materials which do not offer sufficient protection for data centre applications. Conventional designs are generally tested for use as fire walls.



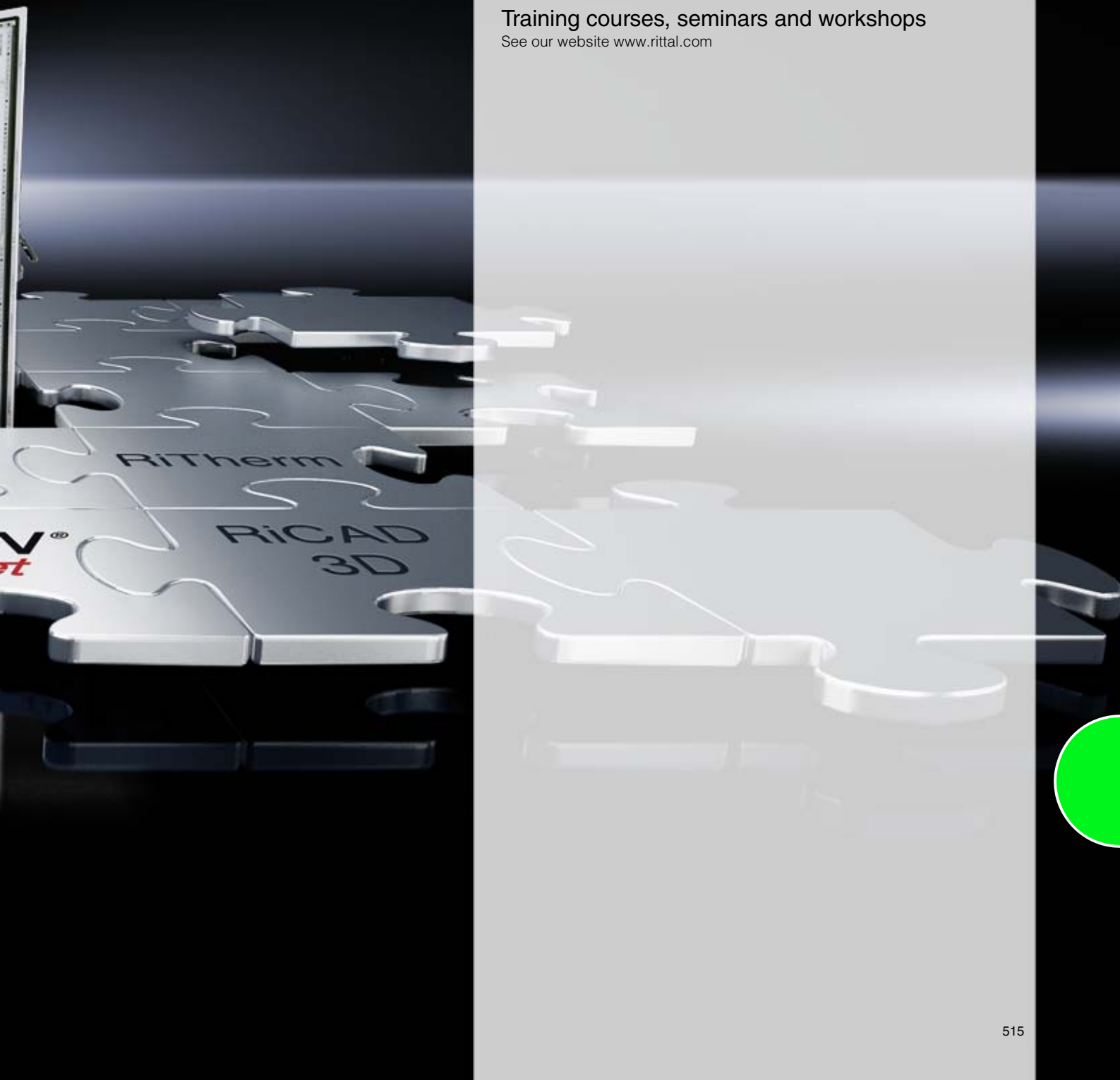
## Software & services

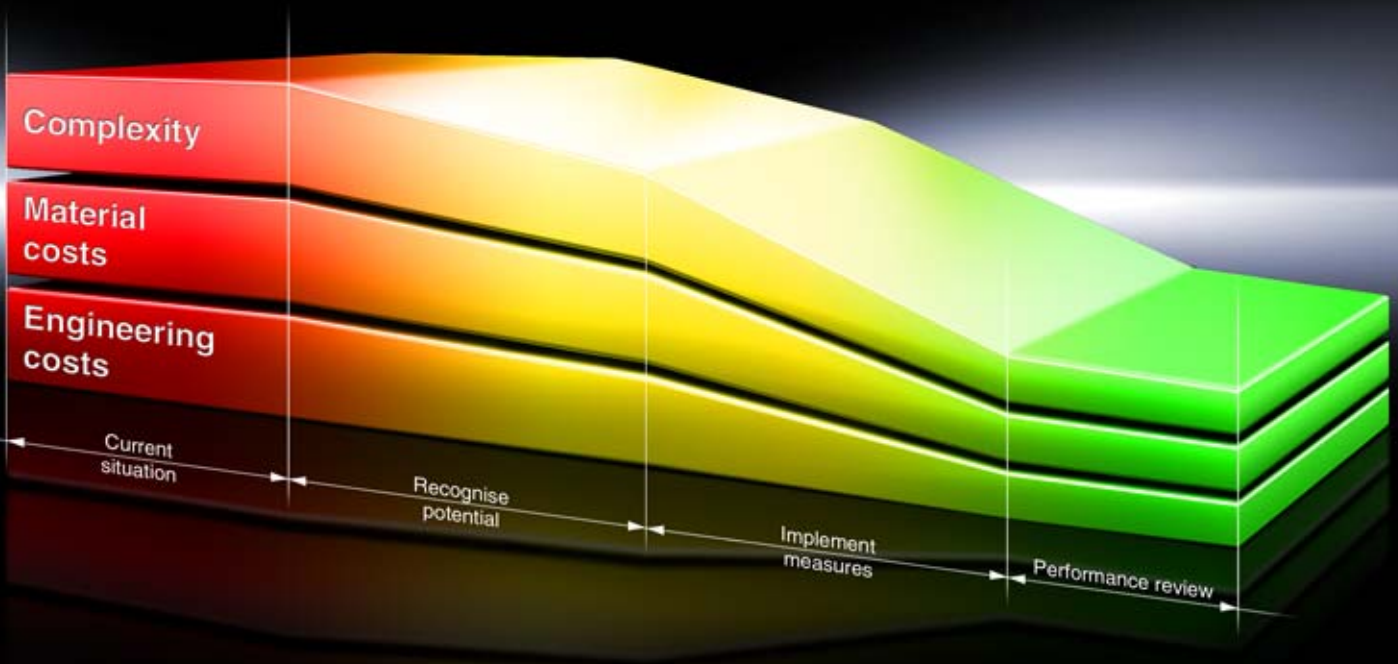
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### Training courses, seminars and workshops

See our website [www.rittal.com](http://www.rittal.com)





## Rittal system consulting

Rittal offers you more than just efficient products. Rittal can help you to save costs throughout the entire value creation chain. It is a question of uncovering and tapping into hidden potential. A whole team of Rittal experts – who know exactly what they are talking about – are waiting to give you their support. Together with your own specialists, they investigate the full process chain, from initial development and engineering, through to the actual manufacturing. Always on the lookout for optimisation potential.

Rittal offers you an ingenious and integrated concept combining consulting, software, products, services and support. A conclusive approach, but nevertheless open to all your individual contributions. Benefit from our proven expertise and long-standing experience. Put our promise to the test.

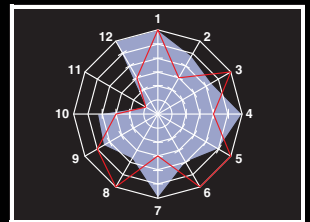
**Rittal has both the consultants and the requisite know-how.**



## Step 1: Analysis of current situation

Rittal follows a systematic approach to solution-finding. The starting point is a customer-specific analysis of the current situation at all levels:

- Products, tools and software used
- Defined processes and procedures
- Efficiency of the solution



## Step 2: Identify potential

The second step is to uncover the potential for time and cost savings. An individual evaluation scrutinises data consistency, technology efficiency and the options for process optimisation. In many cases, the first savings are already apparent here.



## Step 3: Implement measures

With corresponding support from Rittal, the customer can now translate the theoretical results into concrete efficiency-boosting measures. Rittal possesses all the necessary intelligent tools, solutions and systems. Each component is perfectly integrated – without compromise, without the need for improvisation.



## Step 4: Performance review

A systematic approach is the key to significantly enhanced efficiency. To this end, Rittal offers a complete package (products, planning and software, service and support). After a defined period, we join you to review the success of the implemented measures.







## RiCAD 3D

### The download platform for seamless integration of Rittal CAD data into your plant designs – 3D data for efficient planning

Regardless of which CAD system you use, RiCAD 3D effectively supports the efficiency and productivity of your plant design work.

It includes both 2D and 3D drawings for virtually all Rittal products, together with an extensive range of system accessories.

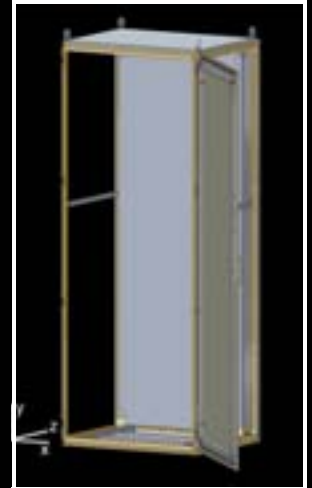
#### Benefits:

- Precisely detailed CAD product data
- Export in all standard CAD formats
- Simple integration into the most varied CAD systems
- Considerable reduction of engineering and design work
- Error-free, detailed Rittal data
- Generic original data in 3D and 2D format
- No conversion of neutral formats

CAD data in the following formats:

- DWG.3D
- ProE 2001
- ProE Wildfire
- SolidWorks 3D
- Neutral Step format

Fast online access to original data in many other CAD formats with direct downloading facility available at: [www.rittal.com](http://www.rittal.com)



## AE Laser Express

Rittal provides a very special service: You will receive an enclosure that has been assembled as defined in your specifications, finished with cut-outs and drilled holes and painted in the special colour that you stipulated within just 7 days!

#### Benefits:

- Send us your drawing via our Internet portal. You will receive your quote within the next 24 hours.
- Production will start as soon as we receive your order.
- Within 7 days, customers in Germany will receive their own compact enclosure, custom-manufactured for their particular application.

[www.rittal.com](http://www.rittal.com)



# Planning



## EPLAN platform

- EPLAN electric P8
- EPLAN pro panel
- EPLAN fluid
- EPLAN ppe
- EPLAN cabinet
- EPLAN data portal
- EPLAN engineering center

### All applications on the same, consistent platform technology

- Uniform project planning environment for electrical, fluid, E&C engineering and 3D assembly design
- Consistent project data and component management
- Modularisation for individual system configuration
- Open system architecture for seamless system integration
- Cross-platform basic functions

[www.eplan.de](http://www.eplan.de)

The logo for ePLAN electric P8, featuring the word "ePLAN" in a stylized red and black font, with "electric P8" in a smaller red font below it.

## EPLAN electric P8

### The new dimension in engineering.

- Professional project planning, documentation and administration of electrical engineering automation projects
- Optimisation of the engineering process through standardisation, reuse and automated circuit diagram generation
- Variant technology – unique, powerful, convincing
- High-end electrical project planning – process-oriented and automated
- Transfer and processing of data from upstream processes
- Qualified master data ready to use “out-of-the-box”
- Consistent support in circuit diagram generation

The logo for ePLAN pro panel, featuring the word "ePLAN" in a stylized red and black font, with "pro panel" in a smaller red font below it.

## EPLAN pro panel

- High-end 3D assembly layouts for electrical and fluid design
- Description of the assembly layout with virtual 3D prototypes
- EPLAN eTouch technology for the simplest handling
- Positioning aids for optimum dimensioning and utilisation of the available space
- Planning confidence by taking manufacturer data into account
- 50% or more time savings with layout
- Early availability of precise production documents
- Precise-fit components for greater assembly efficiency
- Complete consistency with participating engineering disciplines
- Improved communications thanks to high-quality documentation

The logo for ePLAN fluid, featuring the word "ePLAN" in a stylized red and black font, with "fluid" in a smaller red font below it.

## EPLAN fluid

### From drawing to engineering.

- Clear project structures instead of a single drawing
- The latest symbol data based on the current standard ISO 1219
- Consistency in electro-hydraulic system documentation
- Direct connection of parts lists and hydraulic diagrams
- Automatic documentation of revisions

## EPLAN ppe

### For consistent engineering with process technology in mechanical and plant engineering

- Professional planning and project management of El&C technology in process-related machinery and plant
- Generation of plant overviews, P&I diagrams, administration of PIC points, and documentation
- Smooth-running interdisciplinary cooperation thanks to deep platform integration
- Optimum support for both preplanning and detailed planning

The logo for EPLAN ppe, featuring the word "ePLAN" in a bold, black, sans-serif font with a registered trademark symbol, and "ppe" in a smaller, red, italicized font below it.

## EPLAN cabinet

### Efficient enclosure production in the product development process

- Transfer of equipment and wiring information from the upstream electrical design
- 3D configuration of mounting plates and enclosures
- Automatic calculation of optimum wiring routes and wire lengths
- Transfer of production data to NC machines
- Transfer of assembly data to wire assembly machines
- High-quality product data thanks to links with RiCAD 3D

The logo for EPLAN cabinet, featuring the word "ePLAN" in a bold, black, sans-serif font with a registered trademark symbol, and "cabinet" in a smaller, red, italicized font below it.

## EPLAN data portal

### Web-based supply of high-quality equipment data.

- Seamless integration into the EPLAN platform
- Fast project planning with no media interruptions
- Minimal effort required for master data maintenance
- Enhanced quality, thanks to high-quality templates
- Extensive additional information
- Multi-lingualism at no extra cost
- Uniform layout and complete documentation

The logo for EPLAN data portal, featuring the word "ePLAN" in a bold, black, sans-serif font with a registered trademark symbol, and "data portal" in a smaller, red, italicized font below it.

## EPLAN engineering center

### Functional engineering for unimaginable productivity benefits.

- Functional engineering is the crucial link between sales, design and service
  - Existing projects indicate potential savings of up to 80%
  - EEC guarantees rapid commissioning on the basis of tested, standardised machine functions
  - Cross-disciplinary engineering minimises the need for coordination and speeds up the time to market
  - EEC proves that: module-based engineering cuts costs and permanently improves quality
- The EPLAN EC automatism prevents the usual last minute changes from becoming a project cost trap
  - A central database ensures engineering expertise and allows rapid induction during peak project times

The logo for EPLAN engineering center, featuring the word "ePLAN" in a bold, black, sans-serif font with a registered trademark symbol, and "engineering center" in a smaller, red, italicized font below it.



## Therm 6.1 software

The Therm 6.1 software package takes care of the complex calculation of climate control requirements. A user-friendly interface guides the operator to the most suitable, correctly dimensioned climate control component.

All evaluations are closely based on the requirements of IEC/TR 60 890 AMD 1/02.95 and DIN 3168 for enclosure cooling units.

### Rittal Therm 6.1 is a calculation program for enclosure climate control.

- Improved user guidance via tabs and simple selection menus
- Express and expert versions
- Configurator for recooling systems
- Heat loss calculator for busbars
- Key calculation data is visible at all times
- Internet updates
- Fast and thorough determination of the required climate control measures
- Determining the correct climate control measures leads to cost savings
- Easy calculation of the required actual cooling output, as well as any upgrades or enhancements to the switchgear
- Detailed documentation is supplied with the calculation

Packs of	Model No. SK
1	3121.000

### Supply includes:

CD-ROM, with 19 languages

### Note:

Your free 30-day trial version may be downloaded at [www.rittal.com](http://www.rittal.com)



## Rittal Power Engineering

### Planning software for RiLine60 busbar systems and Ri4Power low-voltage switchgear with design certificate

The multi-lingual software package includes the following functions:

- Project handling, from the initial enquiry through to ordering
- Configuration of RiLine60 busbar systems in the Top enclosure system TS 8. Compact enclosures AE, CM, KS and free-standing enclosure ES 5000/SE 8
- Configuration of low-voltage switchgear with Ri4Power systems Form 1-4 and ISV
- Complete, automatic function for the generation of bills of materials and a calculation program for quote preparation
- Input and evaluation of assembly times to calculate man hours
- Access to the entire range of Rittal products
- Output of automatically generated plant documentation with rated current and heat loss calculation

Packs of	Model No. SV
1	3020.500

- Generation of special fields configured by the customer with graphical processing in the CAD view
- Import/export interfaces for product and CAD data
- Export function for order lists and bills of materials in Excel format
- Interface to EPLAN Electric P8, for the export of CAD data and bills of materials
- The extra benefit for engineering and planning offices: Output of detailed tender texts based on plants that have been project-planned in Power Engineering in MS Word format.
- Output of project-specific assembly plans together with field and plant definitions
- Integral configurator for the generation of drawings and bills of materials to create connector kits for connecting open air circuit-breakers (ACB).

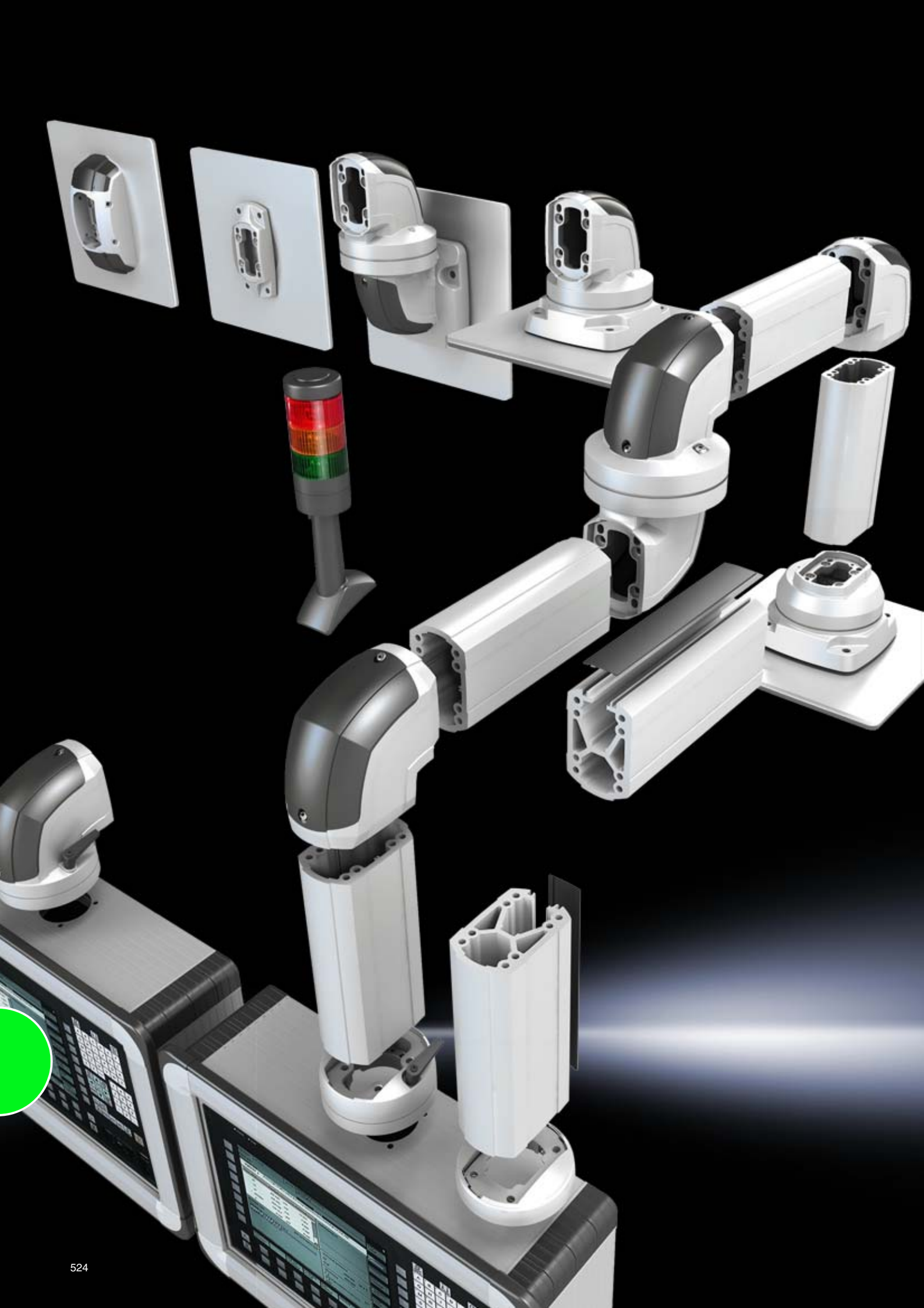
### Supply includes:

CD-ROM

Languages: German/English/French/Dutch/Danish/Swedish/Czech/Italian/Spanish/Polish/Russian









## TS 8 configurator

A complete enclosure configured in just eight clicks, including parts list and 3D model.

### Benefits:

- Easy menu-assisted configuration of a bayed TS 8 enclosure with base/plinth, side panels and the handle system required
- Mounting rails and punched sections with mounting flanges can be pre-assembled for interior installation
- This will produce a 3D drawing that can be incorporated directly into the system design or integrated into EPLAN Cabinet

[www.rittal.com](http://www.rittal.com)



## Command panel configurator

Optimised, coordinated solutions for the human/machine interface based on Rittal Comfort Panel and Optipanel

### Benefits:

- Select the enclosure that holds the panels to be used (the integrated database contains a variety of commercial panels from various manufacturers)
- Easy navigation thanks to the list of related questions
- Quick compilation of the features required
- Request a quote based on the selected data
- Request the 3D data for integration in the system design

[www.rittal.com](http://www.rittal.com)



## Support arm configurator

The system is able to precisely define the correct support arm system using important user-specific parameters such as the jib length, enclosure weight or required cable cross-section.

### Benefits:

- Individual assembly tailored to the user's specific requirements
- Integrated consistency checking
- Configured system parts list

[www.rittal.com](http://www.rittal.com)



## CM configurator

Rittal CM compact system enclosures combine the advantages of the AE compact system enclosure with the configuration diversity of the TS 8 top enclosure system.

### Benefits:

- Simple menu-assisted selection of a CM enclosure together with a base/plinth and gland plates that meet the requirements
- The relevant interior installation accessories can also be selected to match the chosen enclosure
- The end result will enable you to request a quote that reflects the actual configuration selected

[www.rittal.com](http://www.rittal.com)



## Subrack configurator

Generate a component-based order list for a subrack in just a few clicks

### Benefits:

- Fast, reliable selection of individually coordinated systems in the Ripac Easy and Ripac Vario series
- Simple prompt masks reliably create technically feasible solutions with error-free order lists
- Intelligent plausibility checking of admissible component combinations
- Request a quote based on the order list generated
- Parts list for the configured subrack

[www.rittal.com](http://www.rittal.com)



## IT configurator

Rittal offers the ideal system solution for every networking task, matched to the user's individual demands.

### Benefits:

- A specific enclosure can be selected
- Accessories can be configured
- Plausibility checking
- The end result will enable you to request a quote that reflects the actual configuration selected

[www.rittal.com](http://www.rittal.com)





## RiZone Appliance Standard

RiZone is supplied as an appliance or a software appliance.

As an appliance, RiZone is supplied with global support, installed on a powerful server. The software appliance is available as a virtual server which can easily be used on existing hardware in the data centre.



### Also required:

RiZone Appliance IP node licence according to the number of IP nodes available.

Standard version	Model No. DK		
Hardware appliance <sup>1)</sup>	Server with Windows	RiZone software	RiZone graphics tool
	<b>7990.101</b>	<b>7990.201</b>	<b>7990.301</b>
Software appliance <sup>1)</sup>	Hard drive + Windows	RiZone software	RiZone graphics tool
	<b>7990.103</b>	<b>7990.203</b>	<b>7990.303</b>

<sup>1)</sup> All Model Nos. on the same line belong together, and must always be ordered together.



## RiZone Appliance IP node licence

The flexible RiZone licence model allows optimum adaptation to any project size, while at the same time allowing the opportunity to grow with the data centre.

The volume licences for the IP nodes are graduated from 10 to 1000 nodes and may be adapted precisely to the size of the data centre. For each active component or other SNMP-compatible component to be covered, one node licence is required.

For no. of IP nodes <sup>1)</sup>	Console licences included	Model No. DK	
		RiZone software	RiZone graphics tool
10	2	<b>7990.205</b>	<b>7990.305</b>
25	4	<b>7990.206</b>	<b>7990.306</b>
50	4	<b>7990.207</b>	<b>7990.307</b>
100	8	<b>7990.208</b>	<b>7990.308</b>
250	10	<b>7990.209</b>	<b>7990.309</b>
500	15	<b>7990.210</b>	<b>7990.310</b>
1000	20	<b>7990.211</b>	<b>7990.311</b>

<sup>1)</sup> All Model Nos. on the same line belong together, and must always be ordered together.



# Monitoring

## Client Access licence

Additional licence for operation of another RiZone console.

	Model No. DK	
	RiZone software	RiZone graphics tool
Client Access <sup>1)</sup>	<b>7990.213</b>	<b>7990.313</b>

<sup>1)</sup> All Model Nos. on the same line belong together, and must always be ordered together.

## RiZone module SNMP support for units from other manufacturers

For the incorporation of SNMP-compatible units from other manufacturers into RiZone. With MIB browser.

Extension	Model No. DK
RiZone SNMP support for units from other manufacturers	<b>7990.014</b>

## Microsoft Operations Manager Management Pack

For integrating RiZone into the Microsoft Operations Manager.

Extension	Model No. DK
Microsoft SCOM Management Pack	<b>7990.012</b>



## RCCMD software

Client software to control the server shutdown via the PMC UPS. The software supports all common operating systems and versions (e.g. Windows 7, VISTA, XP, Server 2003/2008, UNIX/LINUX and VMWARE Sphere/ESX Server, CITRIX XEN etc). One licence is required for each server to be shut down on an event-controlled basis.

Licences	Model No. DK
Single licence	<b>7857.421</b>
Licence bundle (5 servers)	<b>7857.423</b>
Licence bundle (25 servers)	<b>7857.424</b>

**Note:**

Software updates and a complete list of currently supported operating systems may be found at [www.rittal.com](http://www.rittal.com).



## RiDiag II

For the diagnosis, maintenance and long-term data capture of TopTherm units with Comfort controller. RiDiag logs equipment data and prepares an error list. RiDiag also offers the option of displaying and setting the device's operating parameters. The logging of measurement data can be tracked in real time in the form of a diagram.

**Supply includes:**

- CD-ROM
- Languages: German/English/Italian/French/Spanish/Portuguese
- Connection cable

Packs of	Model No. SK
1	<b>3159.100</b>









# Service – Global availability

## Rittal Global Service: Always on hand, whenever you need us!

Perfect service for individual requirements, all from a single supplier. That's Rittal Global Service. Wherever in the world you use our products, we are happy to ensure that every aspect of "Rittal – The System." is exactly as it should be. With this in mind, every minute and every kilometre counts when it comes to service. We have set up five strategic service hubs to ensure proximity to our customers: In Germany, the USA, Brazil, China and India. Every hub forms the central heart of our regional service organisations and ensures rapid response times (on-site service engineers) and efficient service handling.

### Faster

- Short paths, fast communications:  
Thanks to regional service support points
- A perfect interplay between sales, project management and service

### Better

- Individual service solutions from a single source
- A high standard of qualifications among Rittal service technicians worldwide
- A uniform global service ticket system

### Worldwide

- 5 strategic service support points
- Service representation in more than 60 subsidiaries
- More than 250 service partners and over 1000 service technicians



## Around the globe, we can be contacted 365 days a year on the following numbers:

### Rittal Europe (Herborn)

✉ [service@rittal.de](mailto:service@rittal.de)  
☎ +49(0)2772 505 1855

### Rittal Asia-Pacific (Shanghai)

✉ [service@rittal.cn](mailto:service@rittal.cn)  
☎ +86 800 820 0866

### Rittal North America (Urbana)

✉ [service@rittal.us](mailto:service@rittal.us)  
☎ +1 (800) 477 4000 Option 3

### Rittal Middle East (Bangalore)

✉ [service@rittal-india.com](mailto:service@rittal-india.com)  
☎ +91 80 22 890 78

### Rittal South America (São Paulo)

✉ [service@rittal.com.br](mailto:service@rittal.com.br)  
☎ +55 11 36 22 23 77

## Service from a single partner

- 24/7/365 service availability
- Highly qualified service specialists
- Service engineers on site within 8 hours
- Automated incident and emergency management
- Individual availability of spare parts
- Global service ticket system



## Individual service throughout the entire product lifecycle

Rittal's added value begins with the perfect quality of our products, and extends throughout every phase, from planning and commissioning, right through to support and servicing once the system is up and running.

The added extra for customers with the Rittal system: Firstly, our comprehensive global service network, which complements the high quality and reliability of our products. And secondly, an extended guarantee above and beyond the statutory warranty for defects, thereby ensuring maximum availability during operation.

We have developed a range of individual service offerings for our customers, so that every potential requirement profile is covered.

In this way, we permanently ensure the systems' productivity on behalf of our customers. Services play a decisive role in our lifecycle management approach. You decide for yourself which service you need.



## We are committed to perfection at every phase

### PRE-SALES

- Advice/information
- Requirement analysis (on site)
- Load tests
- Simulation and calculation
- Thermal imaging
- Laboratory testing in our own accredited laboratories
- Project meeting
- Prototyping
- Planning/team-building (sales, service, project management, quality assurance, customer)

### IMPLEMENTATION

- Installation/integration
- Assembly and system connection
- Commissioning/parameterisation
- Final inspection and handover
- Instruction (training)
- Site coordination/project management
- Certification

### AFTER-SALES

- Service contracts
- Training
- Inspection, maintenance/servicing, repair
- Management/sale of spare parts
- Round-the-clock availability
- Thermal analyses



## Flexible service contracts: The right solution to suit every requirement.

Rittal Global Service is just as flexible and individual as your requirements. An overview of the features of the various Rittal service packages:

	Availability	Response time	Spare parts availability	Repair	Warranty extension
<b>BASIC</b>	Business hours	Next working day	Standard	1 x per annum	Optional
<b>COMFORT</b>	Business hours	Next day	Standard	2 x per annum	Optional
<b>ADVANCED</b>	24 hours 365 days a year	Next day	24 hours	2 x per annum	Yes
<b>FULL</b>	24 hours 365 days a year	8 hours	Individual concept	Individual (at least 2 x/annum)	Yes
<b>CUSTOMIZED</b>	Individual by arrangement				

## Warranty extension

Rittal products are always an excellent choice. Day after day, around the globe, they prove their high quality and reliability in tough industrial production environments. With regular preventive maintenance, you can help to further extend the product's service life and the cost-effectiveness of your plant. Anyone purchasing an "Advanced" or "Full" contract will be rewarded with a 1-year to 3-year warranty extension, up to a maximum of 5 years. With "Basic", "Comfort" and "Customized" contracts, warranty extensions are optional.





# Quality management

## Quality management is a must. Quality philosophy is an attitude.

**“Rittal – The System.” stands for consistent quality management and on-going refinements to products, services and internal processes.**

Rittal quality management ensures that regulations and standards are observed, and individual customer requirements are met. In addition to this, we also define our exacting product quality demands in supplementary Rittal standards. The consistent Rittal quality philosophy guarantees perpetually high standards and ensures the global usability of all products with countless international approvals and licences.

**Alongside product quality, we also focus on process and service quality.**

All internal processes are continuously refined by quality control groups, and reviewed during in-house audits. Each year, our improvements and high standards are verified by countless successful external system and customer audits.

### Rittal offers support from day one

- Project planning of technical specifications
- Prototype assembly, testing and simulations
- Manufacturing and assembly
- Warehousing service and on-time delivery
- Your own personal point of contact throughout the entire project

### Accredited Rittal test laboratory in Germany

- Simulation of climatic conditions
- Dynamic and static load tests
- 3D measurement
- Particle density testing
- Hosed water tests
- Salt spray tests
- Electrical safety and function tests
- Performance testing of all active products
- Various material tests







# System accessories

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# System accessories for enclosures

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# Base

## Flex-Block base/plinth system



### Flex-Block

#### For TS and SE

- For fast, toolless assembly
- Individual cable management
- Fully symmetrical base/plinth
- Base/plinth height: 100 mm

#### Solid, RAL 9005

For enclosure size mm		Packs of	Model No. SO
400	500	1	8001.450
400	600	1	8001.460
600	500	1	8001.650
600	600	1	8001.660
600	800	1	8001.680
800	400	1	8001.840
800	500	1	8001.850
800	800	1	8001.880
800	1000	1	8001.800
1000	400	1	8001.040
1000	500	1	8001.050
1000	600	1	8001.060
1200	400	1	8001.240
1200	500	1	8001.250
1200	600	1	8001.260
1200	800	1	8001.280
1600	400	1	8001.940
1800	500	1	8001.950

We reserve the right to make technical modifications.  
Delivery times available on request.

#### Solid, RAL 7035

For enclosure size mm		Packs of	Model No. SO
600	600	1	8001.665
600	800	1	8001.685
600	1000	1	8001.605
600	1200	1	8001.625
800	800	1	8001.885
800	1000	1	8001.805
800	1200	1	8001.825

We reserve the right to make technical modifications.  
Delivery times available on request.

#### Vented in enclosure width, RAL 7035

For enclosure size mm		Packs of	Model No. SO
Width mm	Depth mm		
600	600	1	8001.661
600	800	1	8001.681
600	1000	1	8001.601
600	1200	1	8001.621
800	600	1	8001.861
800	800	1	8001.881
800	1000	1	8001.801
800	1200	1	8001.821

We reserve the right to make technical modifications.  
Delivery times available on request.

## Flex-Block base/plinth system

### Baying clip

#### for baying the Flex-Block corner pieces

Simply insert the clip from behind into the recesses provided (no need for tools).

#### Material:

Fibreglass-reinforced polyamide

Packs of	Model No. SO
12	<b>8000.100</b>

We reserve the right to make technical modifications.  
Delivery times available on request.



### Adaptor sleeve

#### for levelling feet and twin castors

To hold levelling feet and twin castors on the Flex-Block

Packs of	Model No. SO
12	<b>8000.500</b>

We reserve the right to make technical modifications.  
Delivery times available on request.





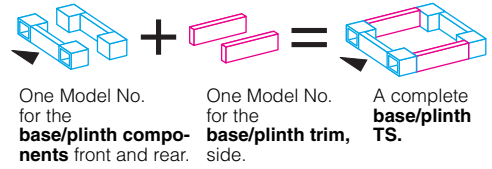
# Base

## TS base/plinth

### Modular base/plinth diversity

Regardless of the enclosure depth: The base/plinth components at the front and rear, pre-configured with corner pieces, are always the same for the chosen width. Only the side trim panels are selected according to the enclosure depth and the required base/plinth configuration. The modular concept produces exceptional advantages in terms of cost and function.

Mounting on the enclosure is conveniently carried out from the outside. The base/plinth interior offers diverse opportunities for mounting levels for cable management.



Base/pl. height	Basic form	Cable gland options				Stabilisation of bayed base/plinth
100 mm						
200 mm						

### Function and cost benefits

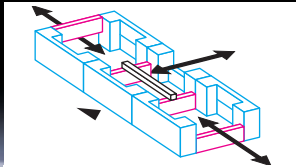
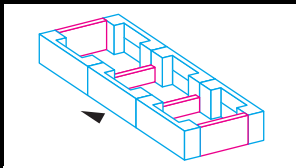
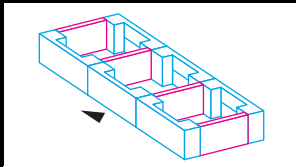
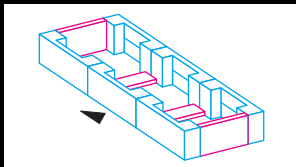
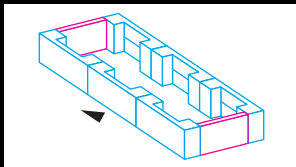
Fewer parts, more opportunities, lower purchasing, storage and assembly costs – this is the formula behind the new modular base/plinth system.

The following table shows three bayed base/plinths in 200 mm height illustrating a wide range of possible solutions and the potential savings with trim panels compared with the previous 200 mm base/plinth system each with two trim panels of 100 mm height at the sides.

New supply includes	Functional benefits	Savings potential compared with twelve 100 mm trim panels
3 packs of base/plinth components 1 packs of base/plinth trim panel 200 mm high	Continuous cable chamber	2 trim panels 200 mm
3 packs of base/plinth components 1 pack of base/plinth trim panels 200 mm high 1 pack of base/plinth trim panels 100 mm high 1 pack of base/plinth baying brackets TS 8601.100 (packs of 20) 4 are required for this solution	Additional stabilisation for transportation purposes with base/plinth trim rotated through 90°	2 trim panels 200 mm 2 trim panels 100 mm
3 packs of base/plinth components 2 packs of base/plinth trim panel 200 mm high	Shielding of the base/plinths in relation to one another	4 trim panels 200 mm
3 packs of base/plinth components 1 pack of base/plinth trim panels 200 mm high 1 pack of base/plinth trim panels 100 mm high	Additional connection of the base/plinths	2 trim panels 200 mm 2 trim panels 100 mm

Other options:

- Cable entry at the side by mounting a 100 mm base/plinth trim panel (top or bottom).
- Cable entry from the rear by dismantling one or more trim panels of the base/plinth components.
- Cable clamp rail fitted on the 100 mm high trim panel.





### Base/plinth components front and rear

#### Sheet steel for TS, CM, TP, PC, IW, TE

Base/plinth component consisting of one trim panel and two pre-configured corner pieces. In 200 mm high base/plinth components, one trim panel is divided into two for cable entry.

#### Material:

- Base/plinth components: Sheet steel
- Cover caps: Plastic

#### Surface finish:

Spray-finished

#### Colour:

Cover caps: RAL 9005/7035

#### Supply includes:

1 set =  
2 base/plinth components, 4 cover caps,  
4 screws and captive nuts M12 for mounting on the enclosure.

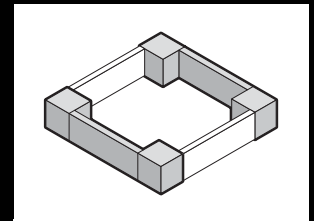
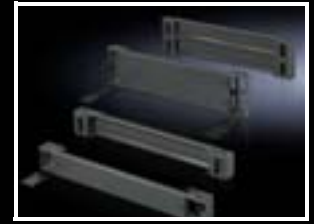


#### Accessories:

- Base mounting plate SO 2817.000, see page 546.
- Filter mat for vented versions, see page 548.

#### Detailed drawings:

Available on the Internet.



#### 100 mm high, colour: RAL 7022

For enclosure width mm	Design	Model No. TS
300	Solid	<b>8601.915</b>
400	Solid	<b>8601.400</b>
500	Solid	<b>8601.500</b>
600	Solid	<b>8601.600</b>
800	Solid	<b>8601.800</b>
850	Solid	<b>8601.850</b>
1000	Solid	<b>8601.000</b>
1100	Solid	<b>8601.300</b>
1200	Solid	<b>8601.200</b>
1600	Solid	<b>8601.920</b>
1800	Solid	<b>8601.980</b>

#### 200 mm high, colour: RAL 7022

For enclosure width mm	Design	Model No. TS
300	Solid	<b>8602.915</b>
400	Solid	<b>8602.400</b>
500	Solid	<b>8602.500</b>
600	Solid	<b>8602.600</b>
800	Solid	<b>8602.800</b>
850	Solid	<b>8602.850</b>
1000	Solid	<b>8602.000</b>
1100	Solid	<b>8602.100</b>
1200	Solid	<b>8602.200</b>
1600	Solid	<b>8602.920</b>
1800	Solid	<b>8602.980</b>

#### 100 mm high, colour: RAL 7035

For enclosure width mm	Design	Model No. TS
300	Solid	<b>8601.905</b>
600	Solid	<b>8601.605</b>
	Vented	<b>7825.601</b>
	Vented with designer cover	<b>7825.603</b>
800	Solid	<b>8601.805</b>
	Vented	<b>7825.801</b>
	Vented with designer cover	<b>7825.803</b>

#### 200 mm high, colour: RAL 7035

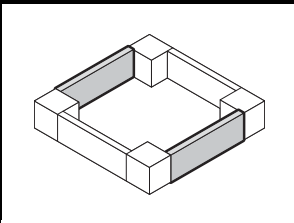
For enclosure width mm	Design	Model No. TS
300	Solid	<b>8602.905</b>
600	Solid	<b>8602.605</b>
800	Solid	<b>8602.805</b>

#### 100 mm high, colour: RAL 9005

For enclosure width mm	Design	Model No. TS
600	Solid	<b>8601.602</b>
	Vented with designer cover	<b>7825.605</b>
800	Solid	<b>8601.802</b>
	Vented with designer cover	<b>7825.805</b>

# Base

## TS base/plinth



### Base/plinth trim panels, side

#### Sheet steel for TS, CM, TP, PC, IW, TE

For mounting between the base/plinth components. At 200 mm height, two 100 mm base/plinth trims may be used. Base/plinth trim (100 mm high) may be installed rotated through 90° in order to stabilise bayed base/plinth components.

#### Material:

Sheet steel

#### Surface finish:

Spray-finished

#### Supply includes:

1 set =  
2 base/plinth trim panels, including parts for attaching to the base/plinth components.



#### Also required:

Base/plinth baying brackets TS 8601.100, see page 544, when mounting base/plinth trim panels rotated through 90°.



#### Accessories:

Fastening bolts for base/plinth, see page 546.

#### Detailed drawings:

Available on the Internet.

#### 100 mm high, colour: RAL 7022

For enclosure depth mm	Model No. TS
300	<b>8601.030</b>
400	<b>8601.040</b>
500	<b>8601.050</b>
600	<b>8601.060</b>
800	<b>8601.080</b>

#### 200 mm high, colour: RAL 7022

For enclosure depth mm	Model No. TS
300	<b>8602.030</b>
400	<b>8602.040</b>
500	<b>8602.050</b>
600	<b>8602.060</b>
800	<b>8602.080</b>

#### 100 mm high, colour: RAL 7035

For enclosure depth mm	Model No. TS
600	<b>8601.065</b>
800	<b>8601.085</b>
1000	<b>8601.015</b>
1200	<b>8601.025</b>

#### 200 mm high, colour: RAL 7035

For enclosure depth mm	Model No. TS
600	<b>8602.065</b>
800	<b>8602.085</b>
1000	<b>8602.015</b>
1200	<b>8602.025</b>

#### 100 mm high, colour: RAL 9005

For enclosure depth mm	Model No. TS
800	<b>8601.086</b>
1000	<b>8601.010</b>
1200	<b>8601.026</b>



### Base/plinth baying brackets

#### for TS base/plinth

Essential if the trim panels are mounted rotated through 90° for additional stabilisation during the transportation of bayed enclosures. Additionally required for each trim panel: 2 units.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Screws M8 x 16 mm.

Packs of	Model No. TS
20	<b>8601.100</b>

# Base

## TS base/plinth

### Cable chamber

#### for TS

With integral system punchings for individual system accessories.  
Height: 200 mm

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Supply includes:

- Sheet steel trim panels front and rear
- Assembly parts for mounting on the enclosure.

For enclosures		Model No. TS
Width mm	Depth mm	
400	500	<b>8600.455</b>
400	600	<b>8600.465</b>
600	500	<b>8600.655</b>
600	600	<b>8600.665</b>
800	500	<b>8600.855</b>
800	600	<b>8600.865</b>
1200	500	<b>8600.255</b>
1200	600	<b>8600.265</b>



#### Accessories:

Side panels for cable chamber, see page 545.

#### Detailed drawings:

Available on the Internet.

### Side panels

#### for cable chamber

Height: 200 mm

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Supply includes:

Assembly parts.

For enclosure depth mm	Packs of	Model No. TS
500	2	<b>8600.510</b>
600	2	<b>8600.520</b>



### Transport castors

#### for TS base/plinth

For locating onto the base/plinth corner piece 100 or 200 mm high.

#### Load capacity:

Maximum permissible load per twin castor:  
Static 100 kg

#### Supply includes:

1 set =  
4 twin castors,  
2 x with, 2 x without locks.

#### Colour:

RAL 7022

Floor clearance mm	Model No. TS
100	<b>8800.390</b>

#### Also required:

Base/plinth trim panels, side, see page 544.



# Base

## TS base/plinth



### Base mounting plate

- for
- TS base/plinth
  - base/plinth, complete

For fastening the base/plinth to the floor without moving the enclosure or the bayed enclosure suite. For assembly screws up to 12 mm Ø.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

Packs of	Model No. SO
10	2817.000



### Fastening bolts

- for
- TS base/plinth
  - Base/plinth, complete
  - Base/plinth, stationary

For mounting on base/plinth trim panels, side. The lockable assembly bolt allows the installation of cable clamp rails. Tighten with hex spanner, width across flats 19 mm.

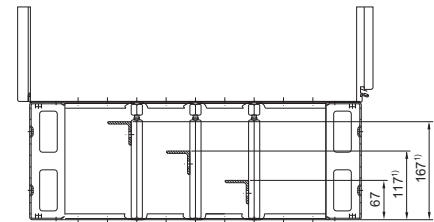
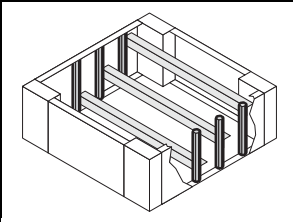
**Material:**  
Hexagon steel

**Surface finish:**  
Zinc-plated

Base/plinth trim panel mm high	Packs of	Model No. SZ
100	10	2819.000
200	10	2819.200

### + Accessories:

Cable clamp rail, see page 717.



<sup>1)</sup> Only for height 200 mm



### Levelling component

for TS base/plinth  
For retrospective levelling of floor unevenness at the installation site up to a maximum of 15 mm. Installed through the corner piece of the base/plinth component. Adjusted using a SW 19 hex spanner.

**Benefits:**

- A door offset caused by uneven flooring can be corrected.
- Installed on the assembled enclosure, i.e. no need to plan levelling in advance.

Max. admissible static load:  
2500 N per levelling component (check the load capacity of the floor).

**Supply includes:**  
Assembly parts.

For base/plinth height mm	Packs of	Model No. SZ
100	4	2891.000
200	4	2892.000



### Cover cap

#### for TS base/plinth components

As a replacement.

**Material:**

Plastic ABS

**Colour:**

RAL 9005

For base/plinth height mm	Packs of	Model No. TS
100	4	<b>8601.130</b>
200	4	<b>8601.140</b>



### Base/plinth trim

#### with brush strip for TS base/plinth

To supplement the modular base/plinth concept. May also be exchanged retrospectively for the front or rear trim panel of the base/plinth components 100 mm high.

Open on one side for retrospective mounting if cables have already been inserted.

**Material:**

Sheet steel

**Surface finish:**

Spray-finished

For base/plinth width mm	Height mm	Colour RAL	Model No. TS
600	100	7035	<b>7825.607</b>
800	100	7035	<b>7825.807</b>
600	100	9005	<b>7825.608</b>
800	100	9005	<b>7825.808</b>



### Connecting plinth trim

#### for TS base/plinth

For covering gaps in bayed back-to-back or corner enclosure suites. Simply push in between the trim panel and the corner piece before tightening the screws.

**Material:**

Sheet steel

**Note:**

For a base/plinth height of 200 mm, 2 trim panels must be fitted one above the other.

For base/plinth height mm	Colour RAL	Packs of	Model No. TS
100	7022	2	<b>8601.110</b>



# Base

## TS base/plinth



### Base/plinth trim

#### for TS base/plinth

- To continue the design of the
- lower front door of PC enclosures
  - door of the IW enclosure.

The base/plinth trim is screw-fastened to the corner pieces of the TS base/plinth components from the outside.

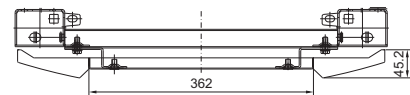
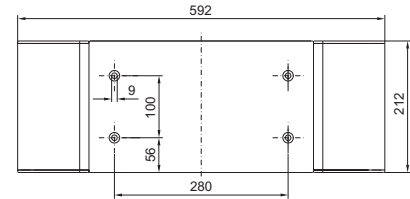
#### Material:

Sheet steel, spray-finished  
Designer trim panels: Extruded aluminium section

#### Colour:

RAL 7015  
Designer trim panels: RAL 7035

For base/plinth width mm	Height mm	Model No. PC
600	200	<b>8360.920</b>



### Base/plinth, stationary

#### for PC-TS, IW

Design-coordinated with the enclosures, height 100 mm, with front projection.

#### Material:

Sheet steel, 2.0 mm

#### Colour:

RAL 7035  
Design component, front: RAL 7015

#### Supply includes:

- 1 design component, front
- 1 base/plinth component, rear
- 2 base/plinth trims, side

For depth mm	Model No. PC
600	<b>8800.920</b>



#### Accessories:

Attachment opportunities for:

- Twin castors DK 7495.000, see page 556,
- Levelling feet PS 4612.000, see page 555.
- Fastening bolt for cable clamp rails SO 2819.000, see page 546,
- Support bracket PS 4183.000, see page 661.



### Filter mat

#### for

- Base/plinth component, vented
- Base/plinth component, vented, with designer trim panel

To cover the trim panel in the base/plinth component.

The mounting frame slides into position behind the filter mat in the base/plinth trim panel.

Filter class G3 to DIN EN 779.

#### Supply includes:

Mounting frame.

For enclosure width mm	Packs of	Model No. DK
600	1	<b>7561.500</b>
800	1	<b>7581.500</b>

### Spare filter mat

Spare filter mat for base/plinth trim panels up to 800 mm wide.

	Packs of	Model No. DK
Spare filter mats	5	<b>7582.500</b>



### Base/plinth components front and rear

#### Stainless steel for TS

**Material:**  
Stainless steel 1.4301 (AISI 304)

**Surface finish:**  
Brushed, grain 400

**Supply includes:**  
Mounting accessories for mounting on the enclosure.

**100 mm high:**  
2 trim panels front/rear

**200 mm high:**  
– 2 corner pieces with removable trim panel  
– 1 trim panel front/rear

For enclosure width mm	Height mm	Model No. TS
600	100	8701.600
800	100	8701.800
1000	100	8701.000
1200	100	8701.200
600	200	8702.600
800	200	8702.800
1000	200	8702.000
1200	200	8702.200

#### + Accessories:

Base/plinth trim, modular (perforated plate), see page 549.

### Base/plinth trim panels, side

#### Stainless steel for TS

For mounting between the base/plinth components. At 200 mm height, two 100 mm base/plinth trims may be used.

Base/plinth trim (100 mm high) may be installed rotated through 90° in order to stabilise bayed base/plinth components.

**Material:**  
Stainless steel 1.4301 (AISI 304)

**Surface finish:**  
Brushed, grain 400

**Supply includes:**  
2 base/plinth trim panels, including parts for attaching to the base/plinth components.

For enclosure depth mm	Height mm	Model No. TS
400	100	8701.040
500	100	8701.050
600	100	8701.060
400	200	8702.040
500	200	8702.050
600	200	8702.060

#### ! Also required:

Base/plinth baying brackets TS 8601.100, see page 544, when mounting base/plinth trim panels rotated through 90°.

#### + Accessories:

- Fastening bolts for base/plinth, see page 546.
- Levelling feet PS 4612.000, see page 555.

**Detailed drawings:**  
Available on the Internet.

### Base/plinth trim, modular

#### for

- TS base/plinth
- base/plinth, complete, stainless steel

For cable routing in the stainless steel base/plinth, e.g. if levelling feet SO 2890.000 or SO 2890.000, see page 553, are used. Width: 175 mm.

**Material:**  
Stainless steel 1.4301 (AISI 304)

**Supply includes:**  
4 base/plinth trim panels.

**Note:**  
One base/plinth trim panel is needed per 200 mm base/plinth width.

For enclosure depth mm	Packs of	Model No. SO
400	4	2907.000
500	4	2908.000
600	4	2913.000

#### + Accessories:

Cable tie SZ 2597.000, see page 720.



# Base

## Base/plinths



### Transport plinth

#### for TS

For the transportation of heavy, bayed enclosure suites. Available in 200 mm increments from 2 to 5 m.

Transport plinths can have 2 tubes welded to receive cross-bars for transportation. Variable punchings to suit all enclosure widths of 600 mm and above.

#### Surface finish:

Primed in reddish-brown rust-inhibiting paint, optionally spray-finished.

#### Supply includes:

With transport tubes.

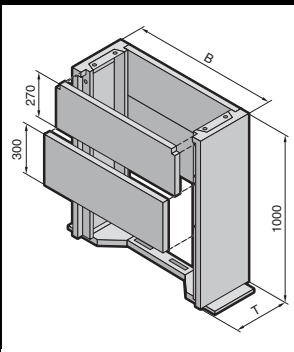
#### Note:

Please state the required width and depth of the enclosure suite when ordering.

#### For mounting on the TS base frame

Transport plinth depth = enclosure depth – 31 mm	Packs of	Model No. SO
Colour		
Primed, reddish-brown rust-inhibiting paint	1	<b>1228.010</b>
Similar to RAL 7022	1	<b>1228.110</b>
Similar to RAL 7035	1	<b>1228.310</b>

Delivery times available on request.



### Concrete base/plinth

#### for CS Toptec, CS modular and basic enclosures

The base/plinth is made from pre-cast concrete sections which are easily fitted in situ. Front/rear base/plinth plate screw-fastened from the inside may be removed for servicing purposes.

Overall height: approx. 1000 mm, excavation depth: approx. 700 mm.

#### Material:

Light-weight concrete

#### Surface finish:

Untreated

#### Supply includes:

- 1 base plate
- 2 side parts
- 2 divided base/plinth plates
- Assembly parts and fastening screws for mounting the enclosure.

for CS modular and basic enclosures		Model No. CS
Width (B) mm	Depth (T) mm	
600	400	<b>9765.182</b>
600	500	<b>9765.082</b>
600	600	<b>9765.083</b>
800	400	<b>9765.088</b>
800	500	<b>9765.084</b>
800	600	<b>9765.085</b>
1200	400	<b>9765.089</b>
1200	500	<b>9765.086</b>
1200	600	<b>9765.087</b>

Delivery times available on request.

For CS Toptec		Model No. CS
Width (B) mm	Depth (T) mm	
600	600	<b>9765.071</b>
800	600	<b>9765.072</b>

Delivery times available on request.

### Base/plinth, complete

#### Sheet steel for AE, TP, ES

Trim panels at the front and rear with fitted corner pieces and side trim panels.

#### Material:

Sheet steel

#### Surface finish:

Spray-finished

#### Colour:

RAL 7022

#### Supply includes:

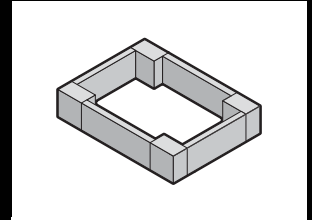
Mounting accessories for mounting on the enclosure.

#### 100 mm high:

- 4 corner pieces
- 2 trim panels front/rear
- 2 trim panels, side

#### 200 mm high:

- 4 corner pieces
- 1 trim panel front/rear x 200 mm
- 2 trim panels front/rear x 100 mm
- 4 trim panels, side



#### Base/plinth for ES, TP universal console, 100 mm high

For enclosures/consolas		Base/plinth depth mm	Model No. SO
Width (B) mm	Depth (T) mm		
600	400	350	<b>2804.200</b>
600	500	450	<b>2807.200</b>
800	400	350	<b>2823.200</b>
800	500	450	<b>2829.200</b>
1000	400	350	<b>2909.200</b>
1200	400	350	<b>2836.200</b>
1200	500	450	<b>2839.200</b>
1600	400	350	<b>2905.200</b>
1800	500	450	<b>2903.200</b>

#### Base/plinth for ES, TP universal console, 200 mm high

For enclosures/consolas		Base/plinth depth mm	Model No. SO
Width (B) mm	Depth (T) mm		
600	400	350	<b>2805.200</b>
600	500	450	<b>2808.200</b>
800	400	350	<b>2824.200</b>
800	500	450	<b>2830.200</b>
1000	400	350	<b>2910.200</b>
1200	400	350	<b>2837.200</b>
1200	500	450	<b>2840.200</b>
1600	400	350	<b>2906.200</b>
1800	500	450	<b>2904.200</b>

#### Base/plinth for AE, 100 mm high

For enclosures		Base/plinth depth mm	Model No. SO
Width (B) mm	Depth (T) mm		
600	300	279	<b>2816.200</b>
800	300	279	<b>2818.200</b>
1000	300	279	<b>2801.200</b>

#### Base/plinth for AE, 200 mm high

For enclosures		Base/plinth depth mm	Model No. SO
Width (B) mm	Depth (T) mm		
600	300	279	<b>2826.200</b>
800	300	279	<b>2828.200</b>
1000	300	279	<b>2802.200</b>

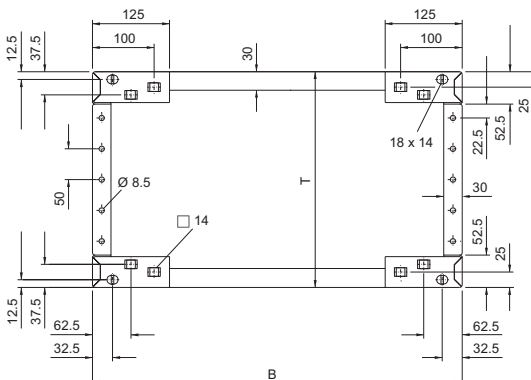


#### Accessories:

- Fastening bolt, see page 546.
- Base mounting plate, see page 546.

#### Detailed drawings:

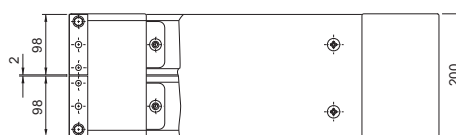
Available on the Internet.



Base/plinth, 100 mm high

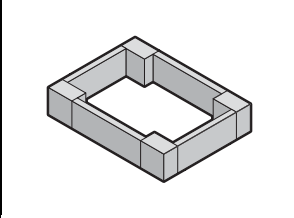


Base/plinth, 200 mm high



# Base

## Base/plinths



### Base/plinth, complete

**Stainless steel for ES, PC-ES stainless steel, AP stainless steel**

**Material:**  
Stainless steel 1.4301 (AISI 304)

**Surface finish:**  
Brushed

**Supply includes:**

Mounting accessories for mounting on the enclosure.

**100 mm high:**  
– 2 trim panels front/rear  
– 2 trim panels, side

**200 mm high:**  
– 2 corner pieces with removable trim panel  
– 1 trim panel front/rear  
– 4 trim panels, side

**+ Accessories:**

- Levelling feet, see page 553.
- Base/plinth trim, modular (perforated plate), see page 549.

**100 mm high**

For enclosures		Model No. SO
Width mm	Depth mm	
600	400	<b>2865.000</b>
600	500	<b>2868.000</b>
600	600	<b>2855.000</b>
800	400	<b>2869.000</b>
800	500	<b>2866.000</b>
800	600	<b>2856.000</b>
1000	400	<b>2867.000</b>
1200	400	<b>2870.000</b>
1200	500	<b>2860.000</b>

**200 mm high**

For enclosures		Model No. SO
Width mm	Depth mm	
600	400	<b>2875.000</b>
600	500	<b>2876.000</b>
800	400	<b>2878.000</b>
800	500	<b>2879.000</b>
800	600	<b>2880.000</b>
1000	400	<b>2885.000</b>
1200	400	<b>2886.000</b>
1200	500	<b>2887.000</b>



### Transport castors

**for base/plinth, complete, sheet steel**

For locating onto the base/plinth corner piece 100 or 200 mm high by raising or tilting.

**Load capacity:**  
Max. admissible static load:  
100 kg per twin castor

**Colour:**  
RAL 7022

**Supply includes:**  
1 set =  
4 twin castors,  
2 x with, 2 x without locks.

Floor clearance mm	Model No. PS
60	<b>4570.000</b>



### Cross member

**for TS, CM, TP, PC, IW, ES adjustable**

- To increase stability
- Height 70 mm
- Adjustable from the enclosure depth

To increase stability, the cross member is positioned 138 mm above the base frame of the enclosure at the front and rear. For deeper enclosures, the rear part may be extended and screw-fastened again. For screw-fastening to the floor and enclosure with mounting hole at the sides, front and rear. The castors and levelling feet may be secured to the welded nuts M12.

**Material:**  
Sheet steel

**Surface finish:**  
Spray-finished

**Colour:**  
RAL 7015

For enclosure depth mm	Packs of	Model No. TS
400	2	<b>8601.450</b>
500		
600	2	<b>8601.680</b>
800		

**+ Accessories:**

- Attachment opportunities for
- Twin castors DK 7495.000, see page 556,
  - Levelling feet PS 4612.000, see page 555.

**Detailed drawings:**  
Available on the Internet.



### Cast feet

For secure siting of  
 ● Enclosure for tower PC  
 or  
 ● Other own assemblies

Depth 700 mm

**Material:**  
 Cast aluminium

**Colour:**  
 RAL 7035

**Supply includes:**  
 Assembly parts.

Packs of	Model No. IW
2	6902.920

#### Accessories:

- Base mount CP 6147.000, see page 173.
- Twin castors, see page 556.



### Levelling feet

For direct mounting underneath the base/plinth TS and the base/plinth, complete.  
 For unhindered access e.g. when cleaning the floor, and to compensate for floor irregularities.

**Load capacity:**  
 Max. admissible static load:  
 400 kg per levelling foot

**Adjustment range:**  
 M12: 55 mm – 125 mm  
 M16: 45 mm – 120 mm

**Material:**  
 Stainless steel 1.4301 (AISI 304)

Thread	Packs of	Model No. SO
M12	4	2889.000
M16	4	2890.000

#### Possible alternative:

Levelling feet Hygienic Design, see page 178.



### Base/plinths

#### for FlatBox

The base/plinth, 50 mm high, may be mounted on any FlatBox with a base area of 600 x 600 or 700 x 700 mm. For attachment purposes, the base/plinth may be mounted on the pre-existing thread in the base area of the FlatBox. There is a rear recess provided for cable entry.

**Material:**  
 Sheet steel

**Surface finish:**  
 Powder-coated

**Colour:**  
 RAL 7035

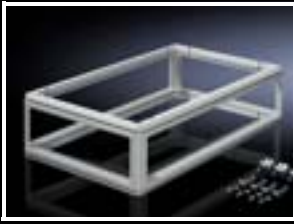
**Supply includes:**  
 4 levelling feet and assembly parts.

For base area		Packs of	Model No. DK
Width mm	Depth mm		
600	600	1	7507.750
700	700	1	7507.755



# Base

## Base/plinths



### Under-floor frame

#### for DK-TS

For siting the enclosure on a false floor when heavy equipment is installed.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

**Supply includes:**  
Mounting accessories for mounting on the enclosure.

Width mm	Height mm	Depth mm	Model No. DK
600	400	1000	<b>7855.340</b>
800	400	1000	<b>7855.342</b>

Delivery times available on request.

### Stabiliser bracket

#### for base/plinth TS

The stabiliser bracket may be retrospectively screw-fastened to the outside of the base/plinth corner pieces.

**Load capacity:**  
Up to a maximum of 80 kg static load.

**Material:**  
Sheet steel

**Surface finish:**  
Spray-finished

**Colour:**  
RAL 7035, warning markings RAL 2002

**Supply includes:**  
Assembly parts.

Packs of	Model No. DK
2	<b>7825.150</b>

Delivery times available on request.

### Stabiliser

#### for TS 8 server enclosures

The pull-out stabiliser is quickly and easily retrofitted to the lower frame of the server racks and only extended when necessary.

**Load capacity:**  
Up to a maximum of 150 kg static load.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

**Note:**

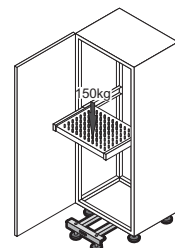
- The stabiliser cannot be used together with base plates, base frames or base/plinths.
- Combined use with the divided base frame (DK 7825.342), see page 559, is supported.

Enclosure depth mm	Model No. DK
1000	<b>7825.250</b>
1200	<b>7825.260<sup>1)</sup></b>

<sup>1)</sup> Extended delivery times.

#### Accessories:

- Levelling feet, see page 555 and/or
- Transport kit for DK-TS, see page 557.





### Levelling feet

#### 18 – 43 mm high

To compensate for height differences with floor irregularities. Thread length 40 mm. Assembly thread M12.

Max. admissible static load:  
approx. 300 kg per levelling foot.

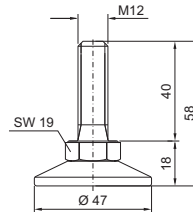
#### For:

- Baying system TS 8
- PC enclosure system
- Pedestal base plate  
CP 6137.035 – CP 6137.535
- Pedestal CP 6141.XXX
- Industrial workstations

Packs of	Model No. PS
4	4612.000

#### ! Also required:

For mounting on the TS base/plinth:  
Base/plinth adaptor TS 8800.220,  
see page 557.



### Levelling feet

#### 18 – 63 mm high, with hex socket for baying system TS 8

To compensate for floor irregularities. Particularly in confined spaces, adjustments can be made quickly and easily from the enclosure interior.

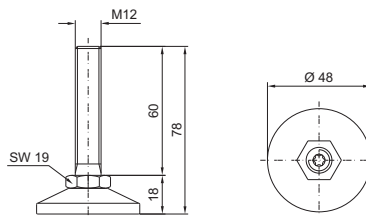
Mounting thread: M12  
Hex socket: 6 mm  
Thread length: 60 mm

Max. admissible static load:  
300 kg per levelling foot.

Packs of	Model No. DK
4	7493.100

#### ! Also required:

For mounting on the TS base/plinth:  
Base/plinth adaptor TS 8800.220,  
see page 557.



### Levelling feet

#### with vibration dampening

For vibration insulation of enclosures and to compensate for floor irregularities.

The levelling foot is comprised of a disc of reinforced polyamide and an M12 screw, zinc-plated, with ball joint pendulum plus anti-slip and insulating plate for buffering.

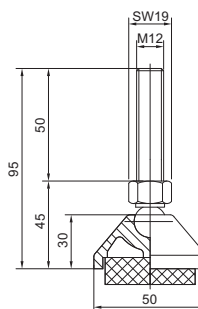
The insulating plate is resistant to water, mineral oils, petrol, alkaline and acid solutions, salts, soap lye and detergents.

Also suitable for special applications such as chemical and laboratory environments.

Thread length: 50 mm

Max. admissible static load:  
300 kg per levelling foot.

Packs of	Model No. DK
4	7493.230



### Levelling feet

#### for Data Rack

To compensate for height differences with floor irregularities.

The levelling feet are attached to the die-cast zinc feet of the base/plinth.

#### Supply includes:

4 levelling feet M12,  
levelling range 40 mm.

Packs of	Model No. DK
4	7493.000



# Base

## Base



### Levelling feet

#### for FlatBox, TE M10 x 20 mm

For screw-fastening onto the enclosure base when used as a floor-standing or desktop enclosure.

Width across flats 17, mounting thread multi-tooth 30.

Packs of	<b>Model No. DK</b>
4	<b>7507.740</b>



### Levelling feet

#### 85 - 115 mm high

For mounting on TS, ES and PC enclosures, for easier floor cleaning and to compensate for floor irregularities  $\pm 15$  mm.

Height 100 mm.

Max. admissible static load:  
350 kg per levelling foot.

#### Material:

- Feet: Brass, nickel-plated
- Threaded bolts and mounting plates:  
Stainless steel 1.4301 (AISI 304)

#### Supply includes:

Assembly parts to the enclosure.

Packs of	<b>Model No. SO</b>
4	<b>2859.000</b>

#### Possible alternative:

Levelling feet Hygienic Design, see page 178.



### Twin castors

Mounting thread M12 x 20.

#### For:

- Baying system TS 8
- PC enclosure system
- Pedestal base plate  
CP 6137.035 - CP 6137.535
- Pedestal CP 6141.XXX
- TopConsole pedestals
- Industrial workstations
- Data Rack

#### Also required:

For mounting on the TS base/plinth:  
Base/plinth adaptor for twin castors TS 8800.290, see page 557.

	Max. permissible static load (per castor)	40 kg
	Ground clearance	50 mm
<b>1</b>	Lock	4 without
	Packs of	1 set
	Colour	Black
	<b>Model No. PS</b>	<b>4611.000</b>



	Max. permissible static load (per castor)	75 kg
	Ground clearance	85 mm
<b>2</b>	Lock	2 with, 2 without
	Packs of	1 set
	Colour	Black with grey running surface
	<b>Model No. CP</b>	<b>6148.000</b>



	Max. permissible static load (per castor)	120 kg
	Ground clearance	125 mm
<b>3</b>	Lock	2 with, 2 without
	Packs of	1 set
	Colour	Black
	<b>Model No. DK</b>	<b>7495.000</b>

### Transport castors

#### for TE

The castors may be screw-fastened in the corner areas within the base frame in place of the levelling feet.

Ground clearance: 58 mm,  
Mounting thread M10 x 20.

#### Permissible static load:

300 kg per enclosure

Packs of	Model No. TE
1 set	7000.672

#### Supply includes:

1 set = 4 baying clamps,  
including assembly parts.



### Transport kit

#### for DK-TS

Ground clearance: approx. 40 mm.

#### Permissible static load:

750 kg per enclosure

#### Supply includes:

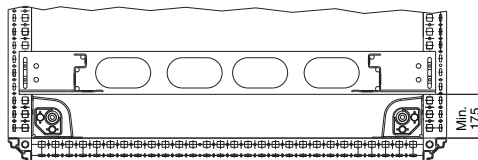
1 set =  
4 castors (2 steerable) including assembly parts.

Packs of	Model No. DK
1 set	7825.900

#### Note:

Only for enclosures without gland plates or gland plate frames.

For 800 mm wide enclosures with 482.6 mm (19") mounting frame, special installation dimensions must be observed (see drawing).



### Base/plinth adaptor

#### for levelling feet

Connection component for fastening M12 levelling feet PS 4612.000 to the TS base/plinth.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

Packs of	Model No. TS
4	8800.220



#### Also required:

Levelling feet, PS 4612.000,  
see page 555.



### Base/plinth adaptor

#### for twin castors

Connection component for mounting twin castors to the TS and TE base/plinth.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

Packs of	Model No. TS
4	8800.290



#### Also required:

Base/plinth trim panels, side,  
see page 544,  
wherever a twin castor is fitted.



# Base

## Base



### Width divider

Divides 1200 mm wide TS enclosures into two halves.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
1 set =  
1 bracket for right/left,  
2 compensating plates for the top, mounting accessories.

Packs of	Model No. TS
1 set	<b>8800.200</b>

**!** **Also required:**

Depending on the installation situation:

- TS punched rail 18 x 38 mm, see page 650.
- PS punched section without mounting flange, 23 x 73 mm, see page 652.

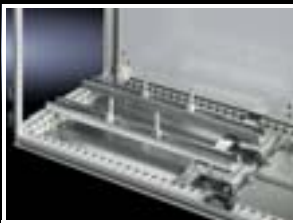


**1. Mounting position:**  
**Two mounting plates side by side.**  
Two mounting plates (from 600 mm wide enclosures) in a 1200 mm wide enclosure permit independent positioning and easy handling.

**!** **Also required:**

In accordance with the enclosure depth:

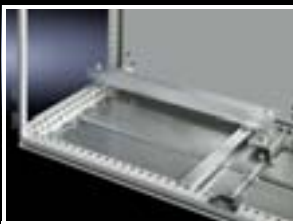
- 4 TS punched rails 18 x 38 mm, bottom, see page 650.
- 1 PS punched section without mounting flange 23 x 73 mm, top, see page 652.



**2. Mounting position:**  
**System support rails, fitted on the left.**  
Whilst heavy installed equipment rests on the system support rails, the remaining floor space is free, e.g. for unhindered cable entry.

**!** **Also required:**

- 2 system support rails PS 4361.000, see page 654.
- 1 TS punched rail 18 x 38 mm in accordance with the enclosure depth (included with the supply of the standard enclosure).



**3. Mounting position:**  
**Cable clamp rail, installed on the left.**  
With 1200 mm wide enclosures, the width divider allows cable entry and cable clamping to be arranged differently on the left and right of the enclosure.

**!** **Also required:**

- 1 cable clamp rail PS 4191.000, see page 717.
- 1 TS punched rail 18 x 38 mm in accordance with the enclosure depth (included with the supply of the standard enclosure).



### Base mounting bracket

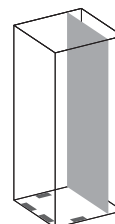
**For TS, ES, TP universal console**  
For anchoring the enclosure at any position of the base frame, particularly in cases where the existing holes in the frame or base tray cannot be used due to the installed equipment or because the substructure prevents them from being used.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

Packs of	Model No. TS
4	<b>8800.210</b>

**Note:**  
Additional holes in the base are required for mounting.



### Reinforcement bracket

#### for TS, ES, TP universal console

For use as an additional stabiliser to the clamping straps when populated enclosures are screw-fastened via the base tray to the base/plinth or pallet for transportation purposes.

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

Assembly parts.

Packs of	<b>Model No. TS</b>
4	<b>8800.830</b>



### Base frame, divided

#### for TS 8 server enclosures

For retro-fitting gland plates or base modules. Suitable for combining with the pull-out stabiliser.

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

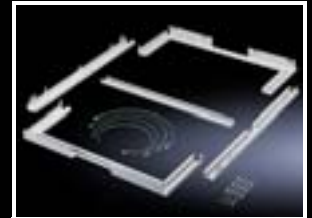
Packs of 1 set  
Frame elements, assembly parts.

For enclosures		<b>Model No. DK</b>
Width mm	Depth mm	
600	1000	<b>7825.342</b>



**Accessories:**

- Multi-piece gland plate, see page 563.
- Stabiliser, see page 554.



### Clips

#### for gland plates

As replacement and for additional gland plate attachments in TS, CM, TP.

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

Packs of	<b>Model No. TS</b>
50	<b>8800.075</b>



# Base

## Base



### Gland plate

for CM, TopConsole TP and one-piece console TP

Select suitable gland plates depending on the application. The following examples illustrate the individual options for cable entry structuring. Potential equalisation is provided via assembly components and earthing points.

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Protection category:**

IP 55 to IEC 60 529, subject to correct mounting.

**Supply includes:**

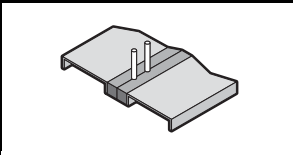
1 piece, including assembly parts.

**Note:**

For greater stability and universal cable entry, the base opening is divided in the width for 1000, 1200 and 1600 mm wide enclosures, and is suitable for various configurations.

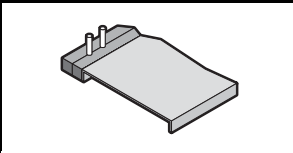
### For enclosure depth 300 mm, complete module groups

	For enclosure/console depth mm								
	One-piece base opening				Two-piece base opening				
For enclosure width			600	800			1000	1200	1600
Cable entry module groups	Packs of	Requires packs of	Model No.		Packs of	Requires packs of	Model No.		



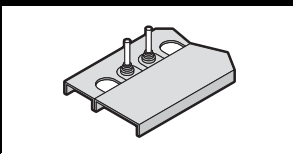
#### Cable clamp strip, centre

Gland plate, depth 50 mm	1	2	5001.210	5001.211	1	4	5001.212	5001.213	5001.233
Section for cable entry, centre	1 set	1	8802.060	8802.080	2 sets	1	8802.100	8802.120	8802.160



#### Cable clamp strip, rear

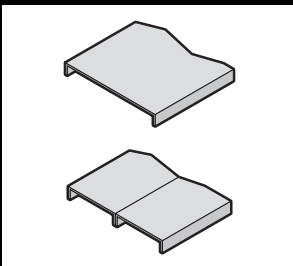
Gland plate, depth 100 mm	1	1	5001.214	5001.215	1	2	5001.216	5001.217	5001.234
Section for cable entry, rear	1 set	1	8802.065	8802.085	2 sets	1	8802.105	8802.125	8802.165



#### Grommets, 1 x

Gland plate, depth 50 mm	1	1	5001.210	5001.211	1	2	5001.212	5001.213	5001.233
Cable entry plates for grommets	1	1	5001.226	5001.227	1	1	5001.228	5001.229	5001.237

Cable entry and connector grommets, see page 702.



#### For cable glands

##### One-piece

Gland plate, depth 150 mm	1	1	5001.218	5001.219	1	2	5001.220	5001.221	5001.235
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##### Two-piece

Gland plate, depth 50 mm	1	1	5001.210	5001.211	1	2	5001.212	5001.213	5001.233
Gland plate, depth 100 mm	1	1	5001.214	5001.215	1	2	5001.216	5001.217	5001.234

Cable glands, see page 709.



### For enclosure depth 400 mm, complete module groups

	For enclosure/console depth mm								
	One-piece base opening				Two-piece base opening				
For enclosure width			600	800			1000	1200	1600
Cable entry module groups	Packs of	Requires packs of	Model No.		Packs of	Requires packs of	Model No.		

#### Cable clamp strip, centre

Gland plate, depth 50 mm	1	1	5001.210	5001.211	1	2	5001.212	5001.213	5001.233
Gland plate, depth 150 mm	1	1	5001.218	5001.219	1	2	5001.220	5001.221	5001.235
Section for cable entry, centre	1 set	1	8802.060	8802.080	2 sets	1	8802.100	8802.120	8802.160

#### Cable clamp strip, rear

Gland plate, depth 100 mm	1	2	5001.214	5001.215	1	4	5001.216	5001.217	5001.234
Section for cable entry, rear	1 set	1	8802.065	8802.085	2 sets	1	8802.105	8802.125	8802.165

#### Cable clamp strip, centre and rear

Gland plate, depth 50 mm	1	1	5001.210	5001.211	1	2	5001.212	5001.213	5001.233
Gland plate, depth 100 mm	1	1	5001.214	5001.215	1	2	5001.216	5001.217	5001.234
Section for cable entry, centre	1 set	1	8802.060	8802.080	2 sets	1	8802.100	8802.120	8802.160
Section for cable entry, rear	1 set	1	8802.065	8802.085	2 sets	1	8802.105	8802.125	8802.165

#### Grommets, 1 x

Gland plate, depth 150 mm	1	1	5001.218	5001.219	1	2	5001.220	5001.221	5001.235
Cable entry plates for grommets	1	1	5001.226	5001.227	1	2	5001.228	5001.229	5001.237

Cable entry and connector grommets, see page 702.

#### Grommets, 2 x

Gland plate, depth 50 mm	1	1	5001.210	5001.211	1	2	5001.212	5001.213	5001.233
Cable entry plates for grommets	1	2	5001.226	5001.227	1	4	5001.228	5001.229	5001.237

Cable entry and connector grommets, see page 702.

#### EMC

EMC gland plate	1 set	1	8800.660	8800.680	1 set	2	8800.600	8800.620	–
Gland plate, depth 100 mm	1	1	5001.214	5001.215	1	2	5001.216	5001.217	–

Cable entry and connector grommets, see page 702.

#### For cable glands

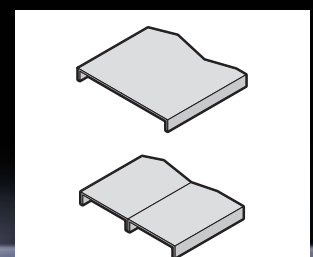
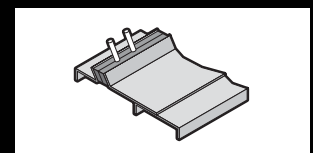
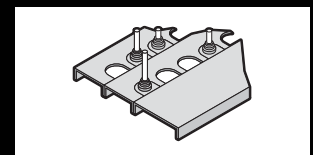
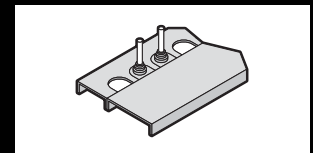
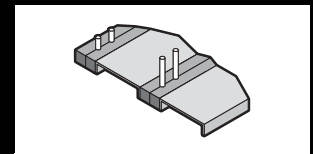
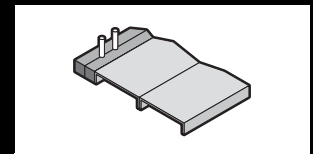
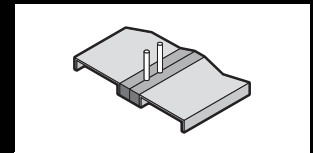
##### One-piece

Gland plate, depth 250 mm	1	1	5001.222	5001.223	1	2	5001.224	5001.225	5001.236
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##### Two-piece

Gland plate, depth 150 mm	1	1	5001.218	5001.219	1	2	5001.220	5001.221	5001.235
Gland plate, depth 100 mm	1	1	5001.214	5001.215	1	2	5001.216	5001.217	5001.234



Cable glands, see page 709.



# Base

## Base

### For enclosure depth 500 mm, complete module groups

	For enclosure/console depth mm								
	One-piece base opening				Two-piece base opening				
									
For enclosure width	Packs of	Requires packs of	600	800	Packs of	Requires packs of	1000	1200	1600
Cable entry module groups			Model No.				Model No.		

#### Cable clamp strip, centre

Gland plate, depth 50 mm	1	1	5001.210	5001.211	1	2	5001.212	5001.213	5001.233
Gland plate, depth 250 mm	1	1	5001.222	5001.223	1	2	5001.224	5001.225	5001.236
Section for cable entry, centre	1 set	1	8802.060	8802.080	2 sets	1	8802.100	8802.120	8802.160

#### Cable clamp strip, rear

Gland plate, depth 150 mm	1	2	5001.218	5001.219	1	4	5001.220	5001.221	5001.235
Section for cable entry, rear	1 set	1	8802.065	8802.085	2 sets	1	8802.105	8802.125	8802.165

#### Cable clamp strip, centre and rear

Gland plate, depth 50 mm	1	1	5001.210	5001.211	1	2	5001.212	5001.213	5001.233
Gland plate, depth 100 mm	1	2	5001.214	5001.215	1	4	5001.216	5001.217	5001.234
Section for cable entry, centre	1 set	1	8802.060	8802.080	2 sets	1	8802.100	8802.120	8802.160
Section for cable entry, rear	1 set	1	8802.065	8802.085	2 sets	1	8802.105	8802.125	8802.165

#### Grommets, 1 x

Gland plate, depth 250 mm	1	1	5001.222	5001.223	1	2	5001.224	5001.225	5001.236
Cable entry plates for grommets	1	1	5001.226	5001.227	1	2	5001.228	5001.229	5001.237

Cable entry and connector grommets, see page 702.

#### Grommets, 2 x

Gland plate, depth 150 mm	1	1	5001.218	5001.219	1	2	5001.220	5001.221	5001.235
Cable entry plates for grommets	1	2	5001.226	5001.227	1	4	5001.228	5001.229	5001.237

Cable entry and connector grommets, see page 702.

#### EMC

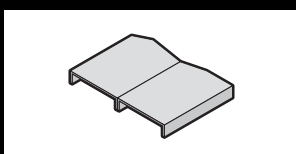
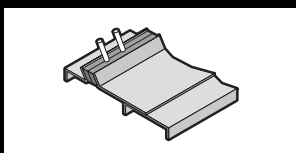
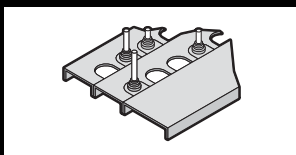
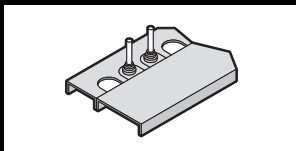
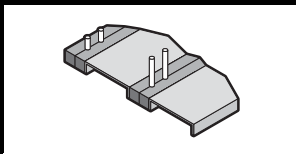
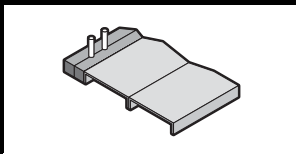
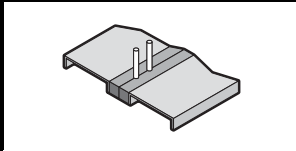
EMC gland plate	1 set	1	8800.660	8800.680	1 set	2	8800.600	8800.620	-
Gland plate, depth 100 mm	1	2	5001.214	5001.215	1	4	5001.216	5001.217	-

Cable entry and connector grommets, see page 702.

#### For cable glands, two-piece

Gland plate, depth 100 mm	1	1	5001.214	5001.215	1	2	5001.216	5001.217	5001.234
Gland plate, depth 250 mm	1	1	5001.222	5001.223	1	2	5001.224	5001.225	5001.236

Cable glands, see page 709.



### Trim panel

#### for CM

To conceal the entire base opening.

#### Material:

Sheet steel

#### Surface finish:

Textured paint

#### Colour:

RAL 7035

#### Protection category:

IP 55 to IEC 60 529

#### Supply includes:

Assembly parts.

For enclosure		Model No. CM
Width mm	Depth mm	
600	400	<b>5001.130</b>
800	400	<b>5001.140</b>
1000	400	<b>5001.150</b>
1200	400	<b>5001.160</b>



### Gland plate, multi-piece

#### for DK-TS

Any combination possible

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Packs of 1 set

Gland plates including sliding plate for cable entry, sealing tape and assembly parts.

#### Note:

For the size variant 800 x 800 mm, the gland plate included with the supply of pre-configured network enclosures should be additionally used.

For enclosures		Model No. TS
Width mm	Depth mm	
600	1000	<b>7825.364</b>
600	1200	<b>7825.365</b>
800	800	<b>7825.382</b>
800	1000	<b>7825.384</b>
800	1200	<b>7825.385</b>



#### Also required:

For integration of the gland plates, there must be a base frame inside the enclosure. Base frame, divided, for retro-fitting, see page 559.



#### Accessories:

All gland plates with a depth of 237.5 mm may be exchanged for gland plate modules on request.

- Gland plate modules, see page 564.
- Gland plate modules, vented with airflow regulator, see page 564.
- Base module for cable entry, see page 565.
- Section for cable entry, see page 702, 703.

### One-piece gland plate

#### vented, for TS

- With ventilation holes
- Cut-out for cable entry at the rear, covered with brush strip.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

For enclosures		Model No. DK
Width mm	Depth mm	
600	600	<b>7825.660</b>
600	800	<b>7825.680</b>
600	1000	<b>7825.610</b>
800	600	<b>7825.860</b>
800	800	<b>7825.880</b>
800	1000	<b>7825.810</b>
600	1200	<b>7825.612</b>
800	1200	<b>7825.812</b>



#### Accessories:

Filter mat for gland plate, see page 564.

# Base

## Base



### Filter mat

#### for one-piece gland plate

The filter mat may be cut to size according to the required cut-out.

#### Material:

PPI 35-5/polyamide

Packs of	Model No. DK
1	<b>7825.620</b>



### Gland plate modules

#### for DK-TS

For use in the base frame of the network enclosure. Used in exchange for an existing gland plate of the same depth or in conjunction with a multi-piece gland plate for pre-configured TS 8 enclosures, see page 563.

#### Gland plate depth:

237.5 mm

#### Version for cable entry at the rear:

With brush strip.

#### Version for cable entry at the sides:

With rubber cable clamp strip.

#### Vented version:

With filter mat for concealing the holes and nylon tape for securing from the inside or outside.

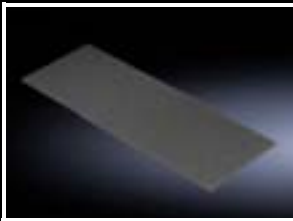
For enclosure width mm	Design	Model No. DK
600	For cable entry, rear	<b>7825.361</b>
800		<b>7825.381</b>
800	For cable entry, sides	<b>7825.388</b>
600	Vented	<b>7825.360</b>
800		<b>7825.380</b>

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated



### Spare filter mat

#### for gland plate modules, vented

To be used in exchange for the existing filter mat.

#### Material:

PPI 35-5/polyamide

#### Supply includes:

Assembly parts.

Packs of	Model No. DK
2	<b>7825.350</b>



### Gland plate modules, vented

#### with airflow regulator for DK-TS

Allows controlled air routing from the twin base to the installed components. Individually adjustable membranes allow control of the air inlet opening between 10% and 80% free space.

If the rear area of the enclosure is partitioned by base/gland plates, the required volumetric airflow may be individually regulated, and distribution of the airflow inside the twin base adapted to suit the requirements of each enclosure.

The gland plate module may be combined with all gland plates as required. Gland plate module including contacting assembly screws; the additional installation of PE conductors is not required.

#### Material:

Sheet steel

#### Supply includes:

- Packs of 1
- Gland plate module, vented
- Filter mat
- Assembly parts

For enclosure width mm	Model No. DK
600	<b>7825.366</b>
800	<b>7825.386</b>



#### Also required:

For integration of the gland plates, there must be a base frame inside the enclosure. Base frame, divided, for retro-fitting, see page 559.



#### Accessories:

Spare filter mat, see page 565.



### Spare filter mat

for gland plate modules, vented, with airflow regulator

To be used in exchange for the existing filter mat.

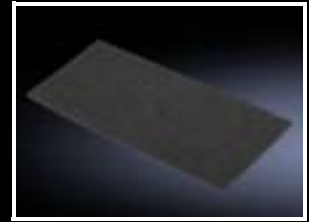
**Material:**

PPI 35-5/polyamide

**Supply includes:**

Assembly parts.

Packs of	Model No. DK
1	<b>7825.622</b>



### Base module for cable entry

super-airtight for DK-TS

The two-part base module has a special cable entry with alternate offset brush strips which guarantee an excellent seal even with large cable quantities.

**Material:**

- Module plate: Sheet steel
- Brush strip: Plastic, UL 94-V0

**Surface finish:**

Module plate: Zinc-plated

**Supply includes:**

Brush strip and assembly parts.

For enclosure width mm	Packs of	Model No. DK
600	1	<b>7825.367</b>
800	1	<b>7825.387</b>



### Module plates for TE

The base area of the TE may be varied as required using the module plates.

**Material:**

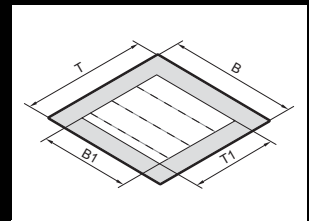
Sheet steel

**Supply includes:**

Assembly parts.

Design	Width (B) mm	Depth (H) mm	Model No. TE
Solid	450	200	<b>7526.760</b>
	450	550	<b>7526.770</b>
	450	750	<b>7526.780</b>
	650	550	<b>7526.785<sup>1)</sup></b>
	650	200	<b>7526.800</b>
	650	750	<b>7526.820<sup>1)</sup></b>
With brush strip	450	200	<b>7526.850</b>
	650	200	<b>7526.860</b>
Vented	450	200	<b>7526.829</b>
	650	200	<b>7526.834</b>
Compensating panel	450	50	<b>7526.750</b>
	450	150	<b>7526.755</b>
	650	50	<b>7526.790</b>
	650	150	<b>7526.795</b>

<sup>1)</sup> Extended delivery times.



Enclosure dimensions mm	W (B)	600	600	600	800	800	800
	D (T)	600	800	1000	600	800	1000
Base cut-out dimensions mm	W (B1)	450	450	450	650	650	650
	D (T1)	550	750	950	550	750	950

# Base

## Base



### Pressure relief stoppers

Especially when enclosures are exposed to changing climatic conditions (e.g. with outdoor siting), condensation may form in sealed enclosures due to pressure differences. The integral sealing membrane largely prevents such pressure differences and hence condensation; additionally, it also prevents the ingress of moisture from the outside.

Installed in vertical surfaces to protect against dirt.

Packs of	Model No. SZ
5	2459.500

#### Technical specifications:

- Air permeability up to 120 litres/hour with a pressure difference of 70 mbar
- Connection thread M12 x 1.5
- For fitting in wall thicknesses up to 4 mm

#### Material:

Polyamide

#### Colour:

Similar to RAL 9005

#### Protection category:

- IP 66, 68 to IEC 60 529
- IP 69K to DIN 40 050-9

#### Supply includes:

Lock nut



### Condensate discharge

For reliable discharge from the inside and protection against splashes from the outside (labyrinth effect).

A hole diameter of 16 mm is required. (With AE sheet steel, the holes are already provided in the base.)

#### Material:

Polyamide

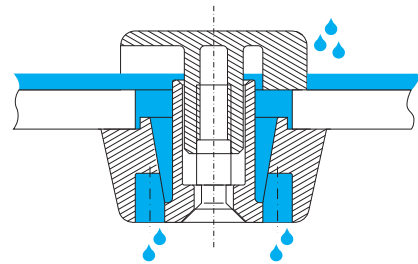
#### Colour:

Similar to RAL 7035

#### Protection category:

IP 55 to IEC 60 529, subject to correct mounting at the bottom.

Packs of	Model No. SZ
6	2459.000



### Gland plates

#### for CS New Basic enclosures

For sealing the base opening and for cable entry.

#### Material:

Sheet steel

#### Surface finish:

Powder-coated, zinc-plated

#### Colour:

RAL 7035

#### Supply includes:

Assembly parts.

For enclosure dimensions		Packs of	Model No. CS
Width mm	Depth mm		
600	400	1 set	9785.511
600	500	1 set	9785.514
800	400	1 set	9785.512
800	500	1 set	9785.513
1200	400	1 set	2 x 9785.511
1200	500	1 set	2 x 9785.514



### Side panels, screw-fastened, sheet steel

#### for TS

- Automatic potential equalisation and higher EMC protection thanks to enclosure panel fasteners with earthing insert
- Easy positioning with the location aid
- Earthing bolt with contact surface

#### Material:

Sheet steel 1.5 mm, textured

#### Surface finish:

Dipcoat-primed, powder-coated on the outside

#### Colour:

RAL 7035

#### Protection category:

IP 55 to IEC 60 529

#### Supply includes:

Assembly parts.

#### Note:

Enclosure panel fasteners may optionally be fitted from the inside or outside of the enclosure. Area available for population: External dimension – 100 mm.

**1** Automatic potential equalisation

For enclosures		Packs of	Model No. TS
Height mm	Depth mm		
800	600	2	<b>8173.235</b>
1000	600	2	<b>8174.235</b>
1200	500	2	<b>8115.235</b>
1200	600	2	<b>8170.235</b>
1200	800	2	<b>8175.235</b>
1200	1000	2	<b>8176.235</b>
1400	500	2	<b>8145.235</b>
1400	600	2	<b>8146.235</b>
1400	800	2	<b>8148.235</b>
1600	500	2	<b>8165.235</b>
1600	600	2	<b>8166.235</b>
1600	800	2	<b>8168.235</b>
1800	400	2	<b>8184.235</b>
1800	500	2	<b>8185.235</b>
1800	600	2	<b>8186.235</b>
1800	800	2	<b>8188.235</b>
1800	1000	2	<b>8180.235</b>
2000	400	2	<b>8104.235</b>
2000	500	2	<b>8105.235</b>
2000	600	2	<b>8106.235</b>
2000	800	2	<b>8108.235</b>
2000	1000	2	<b>8100.235</b>
2200	600	2	<b>8126.235</b>
2200	800	2	<b>8128.235</b>



#### Accessories:

- Earth straps, see page 689.
- Enclosure panel fasteners, internal, see page 568, for heavy installed equipment and high dynamic pressures.

### Side panels, screw-fastened, stainless steel

#### for TS

- Automatic potential equalisation and higher EMC protection thanks to enclosure panel fasteners
- Easy positioning with the location aid
- Earthing bolt with contact surface

#### Material:

Stainless steel 1.4301 (AISI 304), 1.5 mm

#### Surface finish:

Brushed, grain 400

#### Protection category:

IP 55 to IEC 60 529

#### Supply includes:

Assembly parts.

For enclosures		Packs of	Model No. TS
Height mm	Depth mm		
1800	400	2	<b>8700.840</b>
1800	500	2	<b>8700.850</b>
2000	600	2	<b>8700.060</b>



#### Accessories:

Enclosure panel fasteners, internal, see page 568, for heavy installed equipment and high dynamic pressures.

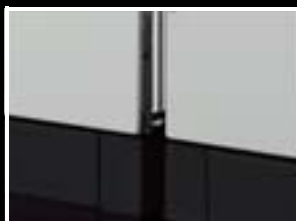
#### Detailed drawings:

Available on the Internet.



# Walls

## Side panels



### Side panels, asymmetrical for TS

The alternative to the standard side panel for improved visual appearance in the event of back-to-back, back-to-side or corner baying. The gap (A) which occurs with standard side panels is reduced to a standard dimension (B), see technical drawing. In the case of the TS 8 corner enclosure, an asymmetrical side panel is included in the supply.

The number of additional asymmetrical side panels required depends on the chosen baying variant.

**Material:**

Sheet steel, 1.5 mm

**Colour:**

RAL 7035

**Protection category:**

IP 55 to IEC 60 529

**Supply includes:**

Assembly parts.

For enclosures		Packs of	Model No. TS
Height mm	Depth mm		
1800	400	2	<b>8184.500</b>
1800	500	2	<b>8185.500</b>
1800	600	2	<b>8186.500</b>
2000	400	2	<b>8104.500</b>
2000	500	2	<b>8105.500</b>
2000	600	2	<b>8106.500</b>
2000	800	2	<b>8108.500</b>
2200	600	2	<b>8126.500</b>

**+ Accessories:**

Enclosure panel fasteners, internal, see page 568, for heavy installed equipment and high dynamic pressures.

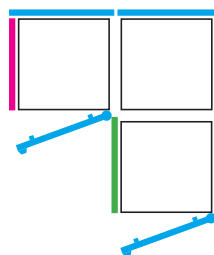
Asymmetrical side panel



Side panel



Corner baying



Back-to-back baying



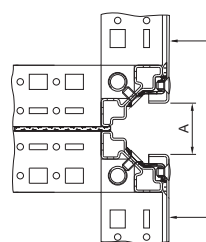
Rear panel



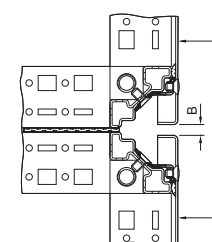
Door



Standard side panel



Asymmetrical side panel



### Enclosure panel fasteners, internal

**for TS**

for additional fixing of the side or rear panel with heavy installed equipment and high dynamic pressures.

Packs of	Model No. TS
10	<b>8800.071</b>

### Hinges

for  
**TS side panel, screw-fastened, sheet steel**  
**TS side panel, asymmetrical**

The 180° opening angle allows unhindered access. May be installed optionally from the inside or outside of the enclosure: Simply replace 3 enclosure panel fasteners with hinges. Despite the hinge, the protection category of the enclosure is retained.

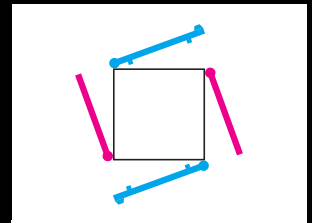
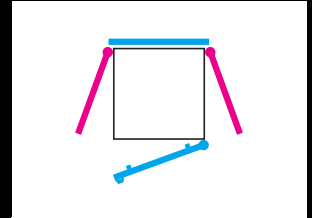
**Material:**  
 Die-cast zinc

**Supply includes:**  
 Assembly screws.

Design	Packs of	Model No. TS
RAL 7035	6	8800.110

**Note:**

- Side panel and door hinges may only be installed on the same enclosure section when using a 180° door hinge (see page 613).
- Please note: Red areas (side panels), hinged and unhinged, must always be opposite one another. Blue areas (doors/rear panels) must always be opposite one another. Only one surface on each vertical enclosure section may be hinged.



### Side panel, lockable

- for TS
- Simply locate from above
  - Lock via security lock no. 3524 E
  - Earthing bolt with contact lug

**Material:**  
 Sheet steel, powder-coated

**Protection category:**  
 IP 20/NEMA 1 to IEC 60 529

**Supply includes:**  
 2 side panels each with 4 security locks no. 3524 E.

**Note:**  
 Side panels 1200 mm deep as divided variants, see page 570.



**Accessories:**

Internal latch DK 7824.510, see page 570.

For enclosures		Colour RAL		Model No. DK
Height mm	Depth mm	7035	9005	
800	600	■	–	7824.086
1000	600	■	–	7824.106
1200	600	■	–	7824.126
1200	800	■	–	7824.128
1200	1000	■	–	7824.120
1200	1000	–	■	7816.120
1400	600	■	–	7824.146 <sup>1)</sup>
1400	800	■	–	7824.148
1600	600	■	–	7824.166
1600	800	■	–	7824.168
1800	600	■	–	7824.186
1800	800	■	–	7824.188
1800	1000	■	–	7824.180 <sup>1)</sup>
2000	600	■	–	7824.206
2000	800	■	–	7824.208
2000	1000	■	–	7824.200
2000	1000	–	■	7816.200 <sup>1)</sup>
2200	600	■	–	7824.226
2200	800	■	–	7824.228
2200	1000	■	–	7824.220

<sup>1)</sup> Extended delivery times.

# Walls

## Side panels



### Internal latch

#### for side panel, lockable

Additional security is achieved via the option of latching the side panel from the inside. The side panels on the frame section are screw-fastened from the inside with latching brackets.

#### Supply includes:

Assembly parts.

For enclosure system	Packs of	Model No. DK
TS	4	<b>7824.510</b>



### Side panel, plug-type, divided for DK-TS

The horizontally divided side panel offers clear advantages for storage, transportation and assembly, thanks to the reduced weight and smaller dimensions of its individual parts. The lower side panel part is inserted into the base frame and secured in the centre of the enclosure via a punched section with mounting flange. After attaching, the complete side panel is locked at the top with 2 locks.

#### Material:

Sheet steel

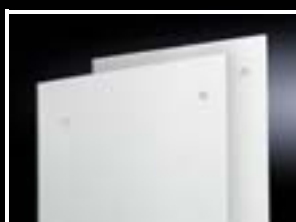
#### Colour:

RAL 7035

For enclosures		Packs of	Model No. DK
Height mm	Depth mm		
2000	1200	1	<b>7824.310</b>
2200	1200	1	<b>7824.312</b>

#### Supply includes:

- Side panel with security lock 3524 E
- Punched sections with mounting flanges
- Earth conductor
- Assembly parts



### Side panels

#### for TE

- Simple assembly with insertion aid at the bottom and lock at the top
- Earthing bolt with contact lug

#### Material:

Sheet steel

#### Surface finish:

Powder-coated

#### Protection category:

IP 20

#### Supply includes:

Security lock 3524 E.

For enclosures		Packs of	Colour RAL		Model No. TE
Height mm	Depth mm		7035	9005	
2000	800	2	■	–	<b>7000.652</b>
2000	1000	2	■	–	<b>7000.653</b>
2000	1000	2	–	■	<b>7000.663</b>



### Primer/paint

For touching up and repairing powder-coated and wet-painted surfaces, air-drying.

	Colour RAL	Model No. SZ
Touch-up pen 12 ml	7032	<b>2436.732</b>
	7035	<b>2436.735</b>
Tin 1000 ml	7035	<b>2438.735</b>
	7022	<b>2581.000</b>
Spray can 150 ml	7032	<b>2437.000</b>
	7035	<b>2440.735</b>

## Divider panels/partitions

### Cable management panel

#### for DK-TS

The universal routing aid for network enclosures where large quantities of cables and lines are managed. Can also be used as a partition with cable management option.

By attaching to the inner level, cables may be routed inside and out, also in conjunction with a side panel.

Mounting options:

- Directly onto the inner mounting level of TS 8 enclosures
- On the outer mounting level on punched sections with mounting flanges.

#### Material:

Sheet steel

#### Surface finish:

Powder-coated

#### Colour:

RAL 7035

#### Supply includes:

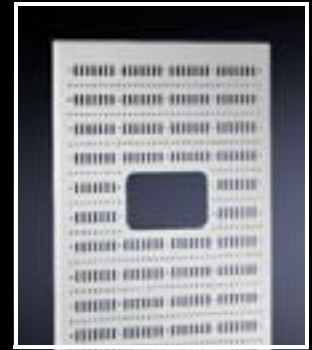
Assembly parts.

For enclosures		Model No. DK
Width/depth mm	Height mm	
600	2000	<b>7824.560</b>
800	2000	<b>7824.580<sup>1)</sup></b>

<sup>1)</sup> Extended delivery times.

#### + Accessories:

- Nylon loop fasteners, see page 720.
- Cable route, see page 726.
- Cable ties, see page 720.
- Cable shunting rings, see page 724.
- Cable manager, see page 723.



### Divider panel

#### for TS

For shielding individual enclosure cells. Thanks to the symmetry of the frame system, the divider panel can also be used at the rear. All-round, double fold for stability and to hold the seal. Notches in the corners and half-way up the sides permit the use of angular baying brackets and baying brackets, even with a divider panel fitted. For mounting on the outer mounting level. This leaves the inner level free for further population.

#### Material:

Sheet steel, 1.5 mm, zinc-plated

#### Protection category:

IP 54 to IEC 60 529, subject to the correct use of module plates.

#### Supply includes:

Assembly parts.

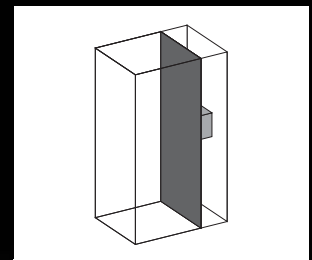
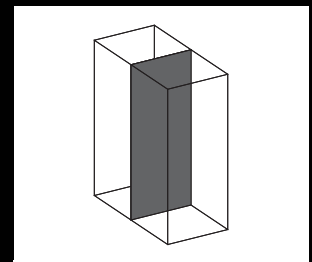
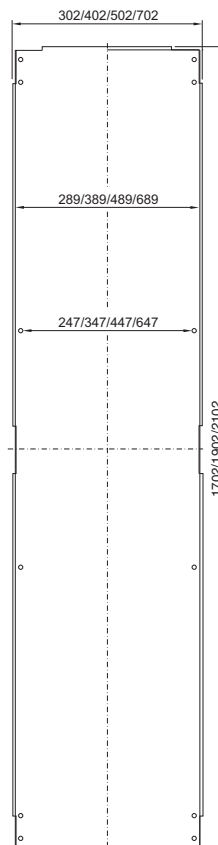
#### Note:

The divider panel may also be fitted at the rear. This allows, e.g. frequency converters for heat dissipation to be installed in a divider panel with the cooling units facing outwards and protected/finished off with a cover (see page 574).

#### + Accessories:

- Cover with door, see page 574.
- Baying attachment, vertical (TS 8800.470) for enclosures with fitted divider panel, see page 580.

For enclosures		Model No. TS
Height mm	Depth mm	
1800	400	<b>8609.840</b>
1800	500	<b>8609.850</b>
1800	600	<b>8609.860</b>
2000	400	<b>8609.040</b>
2000	500	<b>8609.050</b>
2000	600	<b>8609.060</b>
2000	800	<b>8609.080</b>
2200	600	<b>8609.260</b>



# Walls

## Divider panels/partitions



### Partition

#### for DK-TS

For rack mounting, suspended between two TS 8 enclosures.

With three Ø 40 mm holes in all 4 corner areas for the insertion of cables, conduits etc.

Drilled holes may be sealed with the enclosed stepped collars. For cable entry, simply cut off at a suitable level to match the required cross-section.

#### Material:

- Partition: Sheet steel
- Stepped collar: Plastic to UL 94-HB

#### Surface finish:

Partition: Zinc-plated

#### Supply includes:

12 stepped collars Ø 40 mm.

For enclosures		Model No. DK
Height mm	Depth mm	
2000	1000	<b>7831.723</b>
2000	1200	<b>7831.724</b>
2200	1200	<b>7831.726</b>

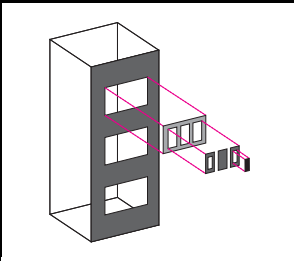
#### Note:

Use baying connector TS 8800.490. Not suitable for use in conjunction with a baying seal. Any seals that may be present must be removed prior to installation.



#### Accessories:

Baying clamp TS 8800.490, see page 578.



### The divider panel and module plate system

#### More options:

The cut-outs of a divider panel are individually equipped with module plates for 16-pole or 24-pole connectors, with module plates for cable entry and with solid module plates.

#### Faster assembly:

Usually only some of the total number of connector cut-outs are used. Thanks to the new divider panel technique, the cut-outs do not need to be covered individually. The solid module plate is used instead.

The benefit: Less plates, less screws, less assembly work.



### Divider panel

#### for module plates TS

With cut-outs for the installation of module plates for connectors or for cable entry, and also for the entry of busbar systems and other installed equipment. All-round, double fold for stability and to hold the seal. Thanks to the symmetry of the enclosure frame, divider panels may also be fitted at the rear, dimensions permitting.

For mounting on the outer mounting level. This leaves the inner level free for further population.

#### Material:

Sheet steel, 2 mm

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts and multi-tooth screws  
M5 x 12 mm for mounting the module plates.

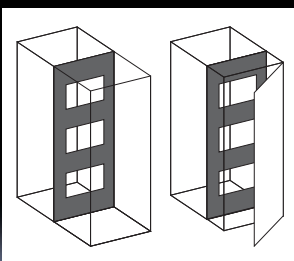
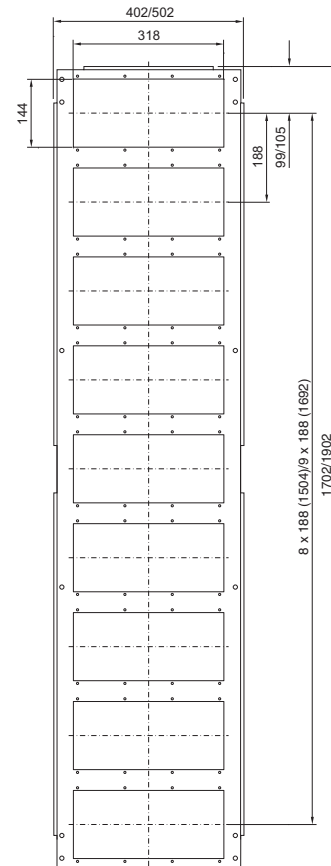
#### Note:

Notches in the corners and half-way up the sides permit the use of angular baying brackets and baying brackets, even with a divider panel fitted.



#### Accessories:

- Module plates, see page 573.
- Cover with door, see page 574.
- Baying attachment (TS 8800.470) for enclosures with fitted divider panel, see page 580.



For enclosures		Number of cut-outs	Model No. TS
Height mm	Depth mm		
1800	500	9	<b>8609.100</b>
1800	600	9	<b>8609.110</b>
2000	500	10	<b>8609.120</b>
2000	600	10	<b>8609.130</b>



## Divider panels/partitions

### Module plates

**Material:**  
Sheet steel, 2 mm

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Seal.

Design	Cut-outs	Packs of	Model No. TS
Solid	–	1	8609.160
For 16-pole connectors	4	1	8609.150
For 24-pole connectors	4	1	8609.140
For cable entry	1	1	8609.170
For cable entry grommets	4	1	8609.190
With cable sleeve	1	1	8609.390

#### Solid

For sealing unused cut-outs. Easily machined for individual cut-outs.

#### Detailed drawings:

Available on the Internet.

#### for 16/24-pole connectors

With cut-outs to accommodate connectors. In addition to mounting on divider panels, module plates may also be attached to the 25 mm pitch pattern of the enclosure and to the rails of the TS/PS system.



#### Accessories:

- Adaptor, cover plate, see page 574.
- Connector gland for connector cut-outs, see page 712.
- Connector gland sealing frame and sealing module, see page 713.

#### For cable entry

For the entry of pre-assembled cables. Sealed, secure routing is achieved via adjustable angle brackets with inserted foam cable clamp strip. Attachment bracket, punched, for cable clamping.



#### Accessories:

Cable tie for fast assembly SZ 2597.000, see page 720.

#### For cable entry grommets

For mounting on the divider panel for module plates TS. Slide the grommets into the cut-outs, slide the clamp plate with seal down over them, and screw-fasten.



#### Also required:

- Cable entry grommets, see page 702 or
- Connector grommets, see page 702.

#### With cable sleeve

For 10 – 65 mm cable diameters. The flexible grommet adapts to the cable's bending radius.



# Walls

## Divider panels/partitions



### Adaptors

#### for connector cut-outs

For using connectors with varying numbers of poles.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Seal for adaptor and mounting accessories.

For reduction	Packs of	Model No. SZ
From 24 to 16 poles	5	<b>2479.000</b>
From 24 to 10 poles	5	<b>2480.000</b>
From 24 to 6 poles	5	<b>2481.000</b>
From 16 to 10 poles	5	<b>2401.000</b>
From 16 to 6 poles	5	<b>2402.000</b>



### Cover plate

#### for connector cut-outs

For unused cut-outs.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Seal and mounting accessories.

For	Packs of	Model No. SZ
24-pole cut-outs	20	<b>2477.000</b>
16-pole cut-outs	20	<b>2478.000</b>



### Cover with door

#### for TS

- To protect and finish off connectors or other installed equipment.
- Optional cable entry from above or below.

#### Material:

- Cover: Sheet steel, 1.5 mm
- Door: Sheet steel, 2.0 mm

#### Colour:

RAL 7035

#### Supply includes:

- Cover
- Door with locking rod and double-bit lock insert
- 1 cover plate for top or bottom.

For enclosures		Model No. TS
Height mm	Depth mm	
2000	500	<b>8609.020</b>
2000	600	<b>8609.030</b>



#### Accessories:

- Lock inserts, version F, see page 609.
- Comfort handle, see page 603.
- 180° hinge, see page 613.



### Noise protection kit

#### for TS

Noise insulating mats for equipping or retro-fitting enclosures.

Thanks to their self-adhesive rear, the noise insulating mats are easily attached to existing surfaces. Sound is absorbed, leading to significant noise reduction. The kit is designed to reduce noise from the roof, sides and rear of an enclosure with dimensions WHD 800 x 2000 x 800 mm.

Other dimensions can be accommodated by cutting to size individually.

#### Material:

Soft foam based on melamine resin, 20 mm

#### Colour:

Pale grey

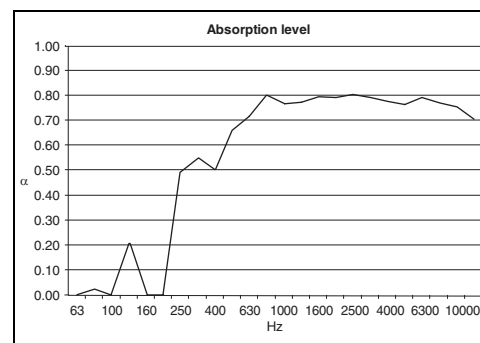
#### Supply includes:

Spacer bolts for sound insulation of the roof plate.

#### Material category:

B1 to DIN 4102

For enclosures W x H x D mm	Packs of	Model No. DK
800 x 2000 x 800	1 set	<b>7824.650</b>



Absorption level  $\alpha$ : share of absorbed output, 1 = 100% (averaged).  
Averaged noise reduction (comparison source, 50 Hz – 20 kHz): 1 m standard distance (averaged)

## Isolator door locking

### TS isolator door cover (US version)

Including main door lock for safety locking of enclosures and bayed enclosure suites in accordance with US regulations, only in conjunction with actuator lever for master switches:

- Allen Bradley 1494 F-M1/P1/S1 and 140 U-K-FCX04
- Square D 9422 A1
- ITE Siemens Max-Flex series/FHOH (only available in the USA)
- General Electric TDA Type 1 and 2
- Moeller NZM-XSHGVR 12-NA

#### Benefits:

- In combination with
  - Operating mechanism
  - Adjacent door latch
  - Interconnecting rods
 meets the requirements of UL 508 A
- Compact design with a width of just 100 mm.
- May be mounted instead of a side panel. With this cover, all standard single-door TS 8 enclosures may be configured as isolator door enclosures. The complete installation surface of the enclosure is retained.
- May be mounted optionally on the left or right of the enclosure.
- In conjunction with the integrable TS 8 mounting plate infill, (see page 631), the mounting surface of the main enclosure can be enlarged by around 14%.

#### Material:

Sheet steel

#### Surface finish:

Powder-coated

#### Colour:

RAL 7035

#### Protection category:

IP 55 to IEC 60 529, complies with NEMA 12

#### Supply includes:

Main door lock, cover plate and assembly parts.

Width mm	Height mm	Depth mm	Model No. TS
100	1800	400	<b>8900.840</b>
100	1800	500	<b>8900.850</b>
100	2000	500	<b>8900.050</b>
100	2000	600	<b>8900.060</b>



#### Also required:

- Operating mechanism, TS 4912.000, for enclosure with isolator door cover and additionally every fourth adjacent enclosure, see page 575.
- Adjacent door latch, TS 4911.000, TS 4911.100, for every adjacent enclosure, see page 575.
- Interconnecting rods, for every adjacent enclosure in the appropriate enclosure width, see page 575.

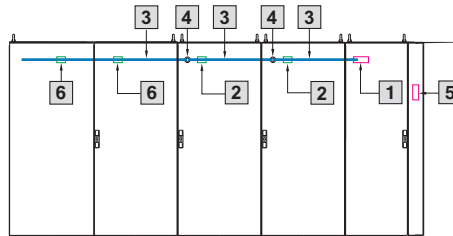


#### Accessories:

Mounting plate infill, see page 631.

#### Isolator door locking (US version)

- 1 Operating mechanism
- 2 Adjacent door latch (single-door)
- 3 Interconnecting rod
- 4 Connection component
- 5 Main door latch
- 6 Adjacent door latch (two-door)



### Door latch for bayed enclosure suites

For extending the door locking of **commercially available master switches** to bayed suites TS. Adjacent doors cannot be opened until the main door has been opened.

- 1 **Operating mechanism**  
(Fitted in the enclosure with master switch and additionally in every fourth adjacent enclosure)
- 2 **Adjacent door latch**  
(Installation in adjacent enclosure)
- 3 **Interconnecting rods**  
To extend locking from the main enclosure to the adjacent enclosures of a bayed suite. An interconnecting rod corresponding to the width of the enclosure is required for each adjacent enclosure.

	Packs of	Model No. TS
Operating mechanism	1	<b>4912.000</b>

Adjacent door latch for	Packs of	Model No. TS
Single-door enclosures	1	<b>4911.000</b>
Two-door enclosures	1	<b>4911.100</b>

For enclosure width mm	Packs of	Model No. TS
600	10	<b>4916.000</b>
800	10	<b>4918.000</b>
1200	10	<b>4920.000</b>



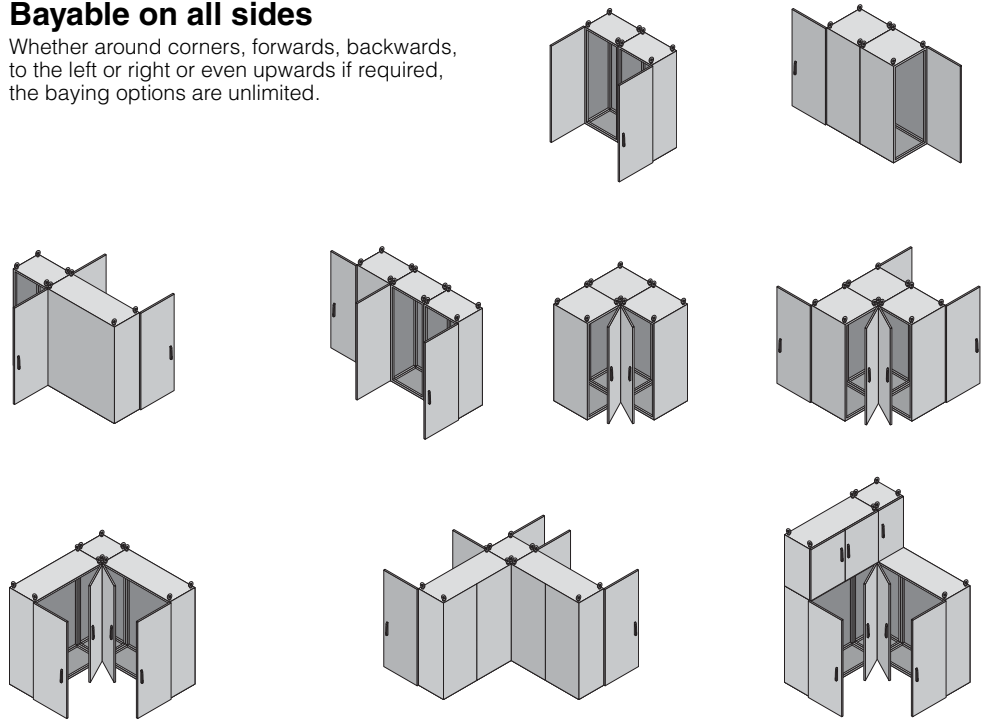
# Baying system

## Enclosure suites



### Bayable on all sides

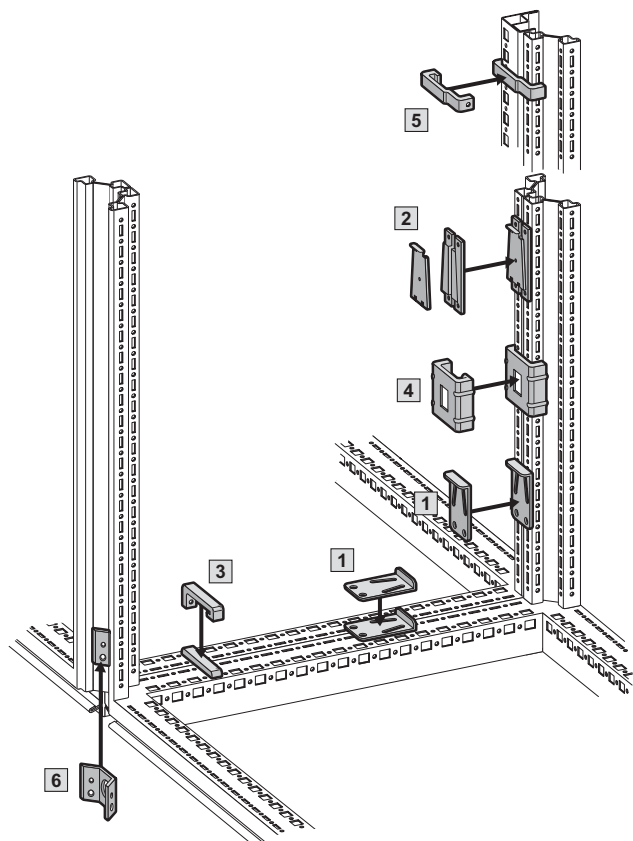
Whether around corners, forwards, backwards, to the left or right or even upwards if required, the baying options are unlimited.



### For baying at the installation site or for provisional siting in the workshop

- 1 Quick-fit baying clamps, one-piece
- 2 Quick-fit baying clamps, three-piece
- 3 Baying clamp, horizontal
- 4 Baying clamp, vertical for TS/TS
- 5 Baying clamp, vertical for TS/PS
- 6 Baying connectors, external

**Notes** on the transportation of bayed enclosures, see page 578.



# Baying system

## Enclosure suites

### 1 Quick-fit baying clamp, one-piece

#### for TS/TS

Simply attach the screws, insert the quick-fit baying clamp, tap in with a hammer and lock.

**Material:**

Sheet steel

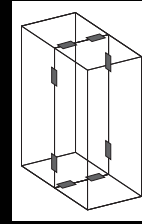
**Surface finish:**

Zinc-plated

**Supply includes:**

Assembly parts.

Packs of	Model No. TS
6	8800.500



### 2 Quick-fit baying clamp, three-piece

#### for TS/TS

Simply locate, connect with the lock plate, and secure.

**Material:**

Sheet steel

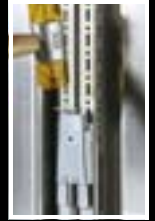
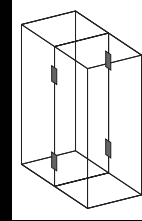
**Surface finish:**

Zinc-plated

**Supply includes:**

Assembly parts.

Packs of	Model No. TS
6	8800.590



### 3 Baying clamp, horizontal

#### for TS/TS, TS/PS

For mounting on the horizontal enclosure sections.

**Material:**

Cast steel

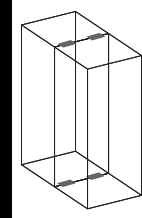
**Surface finish:**

Zinc-plated

**Supply includes:**

Assembly parts.

Packs of	Model No. TS
4	8800.400



### 4 Baying clamp, vertical

#### for TS/TS

For mounting on the vertical enclosure sections.

**Material:**

Sheet steel

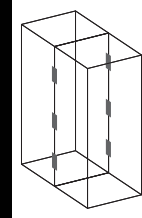
**Surface finish:**

Zinc-plated

**Supply includes:**

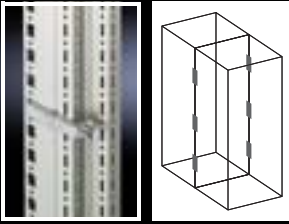
Assembly parts.

Packs of	Model No. TS
6	8800.410



# Baying system

## Enclosure suites



### 5 Baying clamp, vertical

#### for TS/PS

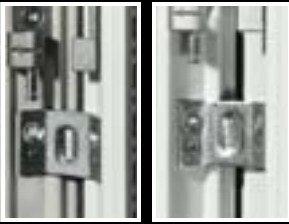
For mounting on the vertical enclosure sections.

**Material:**  
Cast steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

Packs of	Model No. TS
6	8800.420



### 6 Baying connectors, external

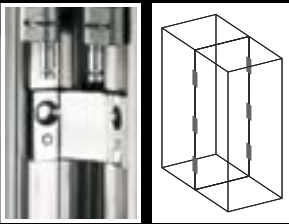
#### for TS/TS

For mounting on the vertical enclosure sections.

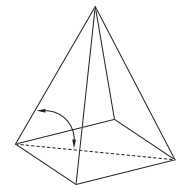
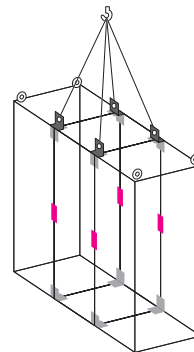
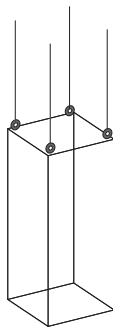
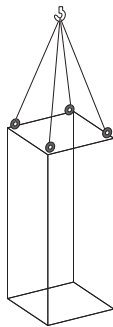
Simply position on the outside and screw-fasten either from the inside or outside.

**Supply includes:**  
Assembly parts.

Material/surface finish	Packs of	Model No. TS
Sheet steel, zinc-plated	6	8800.490
Stainless steel 1.4301 (AISI 304)	6	8700.000



## Note on the transportation of bayed enclosures



Individual enclosures may be safely transported using the eyebolts included with the supply. For symmetrical loads, the following maximum permissible loads apply:  
for 45° cable pull angle 4,800 N,  
for 60° cable pull angle 6,400 N,  
for 90° cable pull angle 13,600 N.

#### Note:

The eyebolts must be aligned in the direction of the cable pull.  
For larger baying combinations, we recommend the use of a transport base/plinth, see page 550.

For the enclosure combination with angular baying brackets, quick-fit baying clamps and combination angles shown here, the load capacity with a cable pull angle of 60° is as follows:  
for the left-hand enclosure 7,000 N,  
for the central enclosure 14,000 N,  
for the right-hand enclosure 7,000 N.

The cable pull angle between the roof plate and the cable has a significant influence on the total permissible load. The cable pull angle must not be less than 45°, and where possible, should be less than 60°.



# Baying system

## Enclosure suites

### When transporting bayed enclosures

- 7** Baying bracket for TS/TS
- 8** Baying bracket for TS/TS and TS/PS

**Note:**

- In addition, the outer baying connector (see page 578), can be used.
- When transporting large, heavy enclosure combinations by crane, we additionally recommend the use of combination angles TS 4540.000, see page 580.

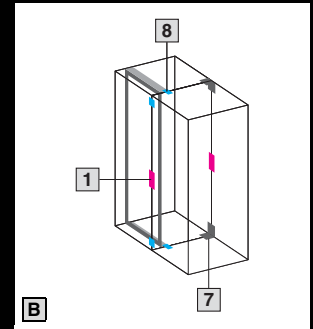
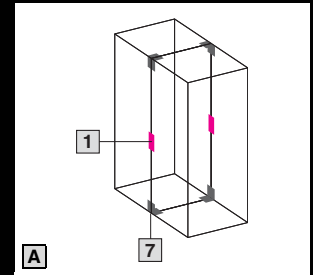
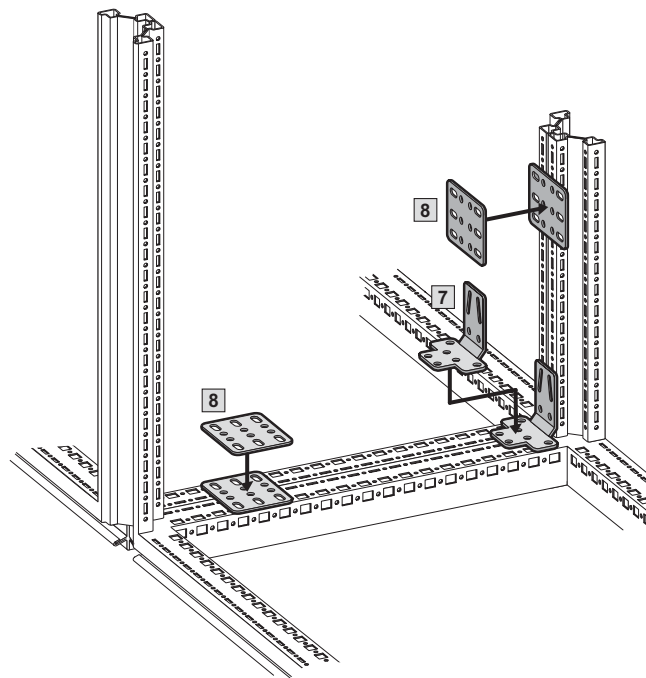
**! Also required:**

For protection category IP 55:  
One connector/clamp is required half-way up the enclosure height, see page 577.  
Baying clamp, see page 577/578.

**Notes** on the transportation of bayed enclosures, see page 578.

- A**
- 1** 2 quick-fit baying clamps  
**TS 8800.500**  
(see page 577).
  - 7** 4 angular baying brackets  
**TS 8800.430**  
(see page 579).

- B**
- 1** 2 quick-fit baying clamps  
**TS 8800.500**  
(see page 577).
  - 7** 2 angular baying brackets  
**TS 8800.430**  
(see page 579).
  - 8** 4 baying brackets  
**TS 4582.500**  
(see page 580) if the angular baying brackets cannot be fitted in the foremost installation position due to installed equipment such as large swing frames.



### **7** Angular baying brackets

#### for TS/TS

For a stable connection when transporting bayed enclosure suites.

Screw-fastening either

- Horizontally and vertically with 8 screws
- Horizontally with 2 screws and M8 threaded blocks, vertically with 4 screws is supported.

**Material:**

Sheet steel

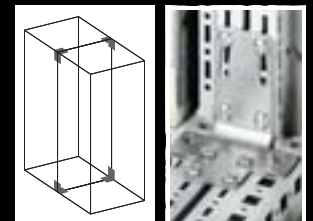
**Surface finish:**

Zinc-plated

**Supply includes:**

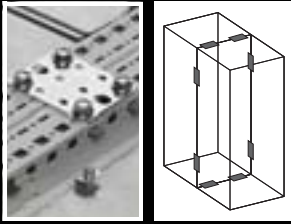
Assembly parts.

Packs of	Model No. TS
4	8800.430



# Baying system

## Enclosure suites



### 8 Baying brackets

#### for TS/TS and TS/PS

For additional stabilisation, or in cases where:

- Mounting plate brackets
  - Swing frame
  - Busbar support
- prevent the installation of angular baying brackets.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

Packs of	Model No. TS
4	4582.500

#### + Accessories:

For mounting on the vertical TS enclosure section:  
Snap-on nut M8, TS 8800.808,  
see page 659.



### Angular baying brackets

The alternative to baying bracket TS 4582.500  
and for individual interior installations.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
24 hex screws M8 x 16 mm.

Packs of	Model No. PS
4	4582.000

#### ! Also required:

For mounting on:

- Horizontal TS enclosure section,  
captive nuts/threaded blocks M8,  
see page 665,
- Vertical TS enclosure section,  
snap-on nut M8, TS 8800.808,  
see page 659.



### Combination angle

For optimum distribution of tensile forces during  
transportation of bayed enclosures by crane.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

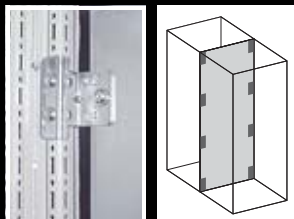
**Supply includes:**  
Assembly parts.

Packs of	Model No. TS
4	4580.000

#### + Accessories:

Top baying cover,  
see page 581.

**Notes** on the transportation of bayed enclosures,  
see page 578.



### Baying attachment, vertical

#### for TS/TS with divider panel

Only suitable for mounting in conjunction with the  
angle brackets of the divider panel (included with  
the supply).

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

Packs of	Model No. TS
8	8800.470

#### Note:

May also be used for side or rear wall attachment/  
fastening of enclosures. In such cases, additional  
holes must be drilled in the side or rear panel.

# Baying system

## Enclosure suites

### Baying attachment, vertical

#### for TS/TS

For baying two populated enclosures on the vertical enclosure section.

Simply locate into the vertical TS punchings, secure and connect both brackets by using the hex screws (supplied loose).

Using the fastening bolts, the enclosure is pulled into a defined end position, with a height or side offset of up to  $\pm 2$  mm.

#### Material:

Sheet steel, 3 mm

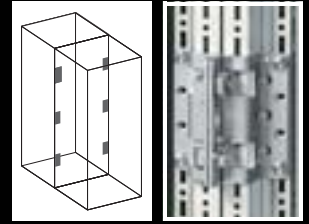
#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

Packs of	Model No. TS
6	8800.670



### Baying clamp, horizontal

#### for back-to-back mounting

Two-piece, for in situ assembly of enclosures with mounting plate in the rearmost installation position.

#### Material:

Sheet steel

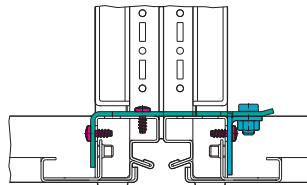
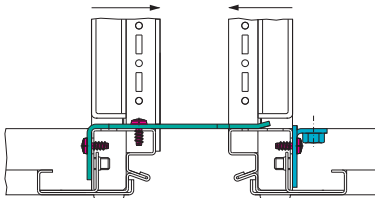
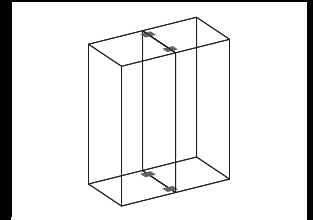
#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

Packs of	Model No. TS
4	8800.170



### Baying cover, top

A cover with two end caps may additionally be clipped over the seal between the two enclosures. This prevents dirt and liquid from collecting on the baying seal.

#### Material:

- Cover section: Sheet steel or stainless steel
- End caps: Plastic

#### Surface finish:

Spray-finished

#### Supply includes:

- Cover section
- 2 end caps

#### Note:

May also be fitted in the width with enclosure suites bayed back-to-back.

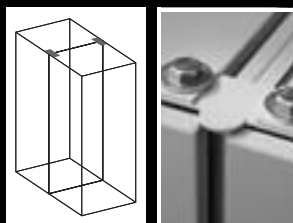
May also be used in conjunction with dust guard trim, see page 620.

For enclosure depth mm	Packs of	RAL 7035	Stainless steel 1.4301 (AISI 304)	Model No. TS
400	1	■	–	8800.840
500	1	■	–	8800.850
600	1	■	–	8800.860
800	1	■	–	8800.880
1000	1	■	–	8800.892
400	1	–	■	8700.140
500	1	–	■	8700.150
600	1	–	■	8700.160



# Baying system

## Enclosure suites



### Baying connectors, external

#### for DK-TS/DK-TS with side panels

For retrospective baying of enclosures with screw-fastened or lockable side panels.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

**Supply includes:**  
Assembly parts.

Packs of	Model No. DK
4	7824.540



### Compensating panel

#### for TS

The panel is screw-fastened to the outside of the enclosure frame and serves as an infill panel when baying 2000 mm high enclosures of varying depths.

No seal between the enclosures.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

**Supply includes:**  
Assembly parts.

Depth difference mm	Model No. DK
100	7067.100 <sup>1)</sup>
200	7067.200

<sup>1)</sup> Extended delivery times.



### Baying kit

#### for TE/TE

For connecting individual enclosures into bayed suites at the sides. The enclosures are connected between the base and roof frame.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

Packs of	Model No. TE
4	7000.640



### Baying kit

#### for KL, AE

Special screws and nuts

- For fast, simple assembly without thread-tapping.
- Compression of the seal is limited to a predefined level, to ensure a long-lasting, permanent seal between enclosures.

Seal, self-adhesive

- Comprised of bayable sealing elements and corner pieces, for individual adaptation to various enclosure sizes.

One pack is sufficient for a baying point up to H x D = 800 x 350 mm.

**Supply includes:**  
– Sealing elements  
– Assembly parts

Packs of	Model No. SZ
1 set	1199.100



# Baying system

## TS 8 corner enclosures

### TS 8 corner enclosures

The corner enclosure and the supplied components will accommodate the various baying options of the TS 8 frame on all outer surfaces. Fitted with a rear panel and an asymmetrical side panel (see page 568, mounted on the l/h side), the corner enclosure also permits the option of baying in both the width and depth. The gland plates are aligned parallel to the rear panel. In TS 8 enclosures with a square footprint, the gland plates may also be rotated through 90°. The baying system is identical to all other TS 8 enclosures.

#### Material:

Sheet steel, 1.5 mm

#### Surface finish:

- Enclosure frame, roof, rear wall and side panel: Dipcoat-primed, powder-coated on the outside, textured paint
- Gland plates: Zinc-plated

#### Colour:

RAL 7035

#### Supply includes:

- Enclosure frame
- Roof
- Rear wall (on the longest side)
- Side panel, asymmetrical
- Gland plates (divided in a longitudinal direction)

Width mm	Height mm	Depth mm	Model No. TS
400	1800	400	<b>8484.300</b>
500	1800	400	<b>8584.300</b>
600	1800	400	<b>8684.300</b>
500	1800	500	<b>8585.300</b>
600	1800	500	<b>8685.300</b>
600	1800	600	<b>8686.300</b>
400	2000	400	<b>8404.300</b>
500	2000	400	<b>8504.300</b>
600	2000	400	<b>8604.300</b>
800	2000	400	<b>8804.300</b>
500	2000	500	<b>8505.300</b>
600	2000	500	<b>8605.300</b>
800	2000	500	<b>8805.300</b>
600	2000	600	<b>8606.300</b>
800	2000	600	<b>8806.300</b>
600	2200	600	<b>8626.300</b>

Delivery times available on request.



#### Accessories:

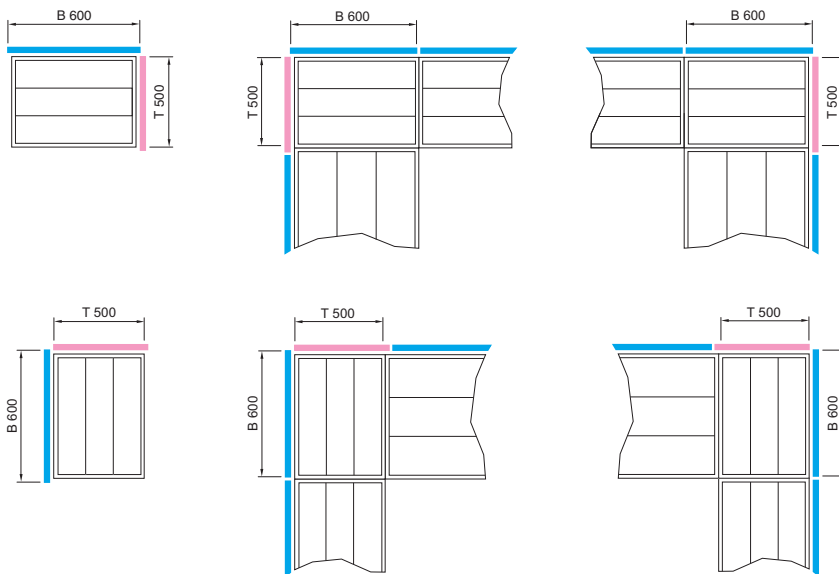
- TS base/plinth, see page 542.
- Connecting plinth trim, see page 547.



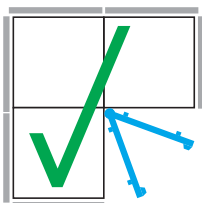
### Baying examples

#### TS 8 corner enclosures

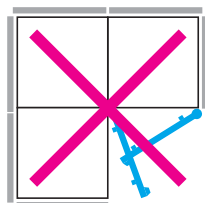
B = Width  
T = Depth



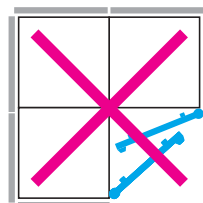
#### Note:



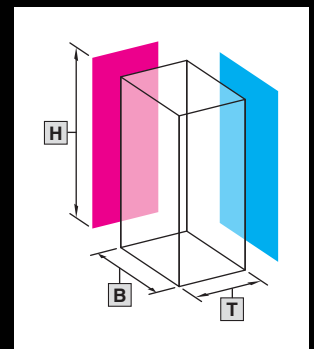
Correct



Incorrect

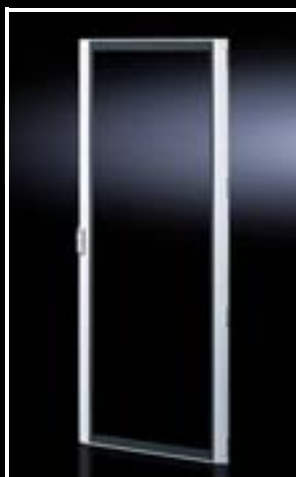


Incorrect



# Doors/locks

## Door variants



### Glazed door

#### for TS

Instead of a sheet steel door or rear panel.

#### Material:

- Front panel: Extruded aluminium section
- Corner pieces: Die-cast zinc
- Viewing window: Single-pane safety glass, 3 mm

#### Surface finish:

Powder-coated

#### Colour:

- Frame and corner pieces: RAL 7035
- Viewing window (printed mask on the inside): RAL 7015

#### Protection category:

IP 55 to IEC 60 529

#### Supply includes:

- Viewing door frame with safety glass
- Locking rod with double-bit insert
- 180° hinges (4)
- Visible area: W – 140 mm, H – 160 mm.

For enclosures		Model No. TS
Width mm	Height mm	
600	1800	<b>8610.680</b>
800	1800	<b>8610.880</b>
600	2000	<b>8610.600</b>
800	2000	<b>8610.800</b>
600	2200	<b>8610.620</b>
800	2200	<b>8610.820</b>



#### Also required:

When mounting instead of the rear panel:  
Lock components for frame TS 8800.040, see page 584.



#### Accessories:

- Lock inserts, version F, see page 609.
- Comfort handle, see page 603.

### Handle adaptor

The handle adaptor compensates for the design chamfer in the door profile to enable installation of the comfort handle.

#### Material:

Plastic

#### Supply includes:

- 1 adaptor plate
- 1 extension for drive
- 2 assembly screws

#### For glazed door TS

Colour	Model No. TS
RAL 7035	<b>8611.080</b>

#### For designer door IW and PC-TS, bottom door

Colour	Model No. PC
RAL 7035	<b>8611.300</b>

### Lock components

#### for frame TS

For retrofitting a glazed door or sheet steel door in place of a rear panel.

#### Material:

Die-cast zinc

#### Supply includes:

Assembly screws.

Packs of	Model No. TS
4	<b>8800.040</b>



### Sheet steel door

#### for DK-TS

To replace existing doors. With 180° hinges and swivel handle with security lock no. 3524 E, in exchange for comfort handle.

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Protection category:

IP 55 to IEC 60 529

#### Supply includes:

Assembly parts.

For enclosures		Model No. DK
Width mm	Height mm	
600	2000	<b>7824.205</b>
800	1200	<b>7824.127</b>
800	2000	<b>7824.207</b>
600	2200	<b>7824.225</b>
800	2200	<b>7824.227</b>



#### Accessories:

- Comfort handle, see page 603.
- 180° hinge for bayed TS enclosure suites with comfort handle, see page 613.



### Sheet steel door, vented

#### for DK-TS

With 180° hinges and swivel handle with security lock no. 3524 E, in exchange for comfort handle. For optimum air throughput in network enclosures with a high proportion of active components. Slotted surface with air inlet opening > 78%.

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Supply includes:

Assembly parts.

For enclosures		Model No. DK
Width mm	Height mm	
600	1800	<b>7824.183</b>
600	2000	<b>7824.203</b>
800	2000	<b>7824.204</b>
600	2200	<b>7824.223</b>
800	2200	<b>7824.224</b>



#### Accessories:

- Comfort handle, see page 603.
- 180° hinge for bayed TS enclosure suites with comfort handle, see page 613.



### Glazed door, vented

#### for DK-TS

With 180° hinges and comfort handle with security lock no. 3524 E. For optimum air throughput in network enclosures with a low proportion of active components.

#### Material:

- Front panel: Sheet steel
- Viewing window: Single-pane safety glass, 3 mm
- Slotted surfaces (SWG-6.7 hexagon) at the sides for air inlet

#### Surface finish:

Spray-finished

#### Colour:

RAL 7035

#### Supply includes:

Assembly parts.

For enclosures		Model No. DK
Width mm	Height mm	
600	2000	<b>7824.201</b>
800	2000	<b>7824.202</b>
800	2200	<b>7824.222</b>



#### Accessories:

- 180° hinge for bayed TS enclosure suites with comfort handle, see page 613.



# Doors/locks

## Door variants



### Sheet steel door, vertically divided

#### for DK-TS

With 130° hinges and locking rod, including comfort handle for semi-cylinder with security lock no. 3524 E. Thanks to the minimal rotation radius of the individual doors, the distance between individual bayed enclosure suites may be reduced. The extensive door perforations additionally support climate control of the installed equipment. Slotted surface with air inlet opening > 78%.

#### Material:

Sheet steel

#### Protection category:

- IP 55 to IEC 60 529 (unvented)
- IP 20 to IEC 60 529 (vented)

#### Colour:

RAL 7035

#### Supply includes:

Assembly parts.

#### Vented

For enclosures		Model No. DK
Width mm	Height mm	
600	2000	<b>7824.360</b>
600	2200	<b>7824.362</b>
800	2000	<b>7824.380</b>
800	2200	<b>7824.382</b>

#### Unvented<sup>1)</sup>

For enclosures		Model No. DK
Width mm	Height mm	
600	2000	<b>7816.360</b>
600	2200	<b>7816.362</b>
800	2000	<b>7816.380</b>
800	2200	<b>7816.382</b>

<sup>1)</sup> Without tubular door frame.

Tubular door frame available on request.



#### Accessories:

180° hinge TS 8800.190, see page 613.



### Sheet steel glazed door, vertically divided

#### for TS

With underlaid viewing panel, 4-point locking rod and comfort handle for semi-cylinder with security lock 3524 E.

The divided design allows room-optimised siting of the enclosures coupled with the best possible access, thanks to a reduced distance between the individual bayed enclosure suites. Max. door opening angle thanks to pre-integrated 180° hinges.

#### Material:

- Front panel: Sheet steel
- Viewing window: Single-pane safety glass, 3 mm

#### Surface finish:

Powder-coated

#### Colour:

RAL 7035

For enclosures		Model No. DK
Width mm	Height mm	
800	2000	<b>7824.280</b>
800	2200	<b>7824.282</b>

#### Protection category:

IP 55

#### Supply includes:

Assembly parts.

#### Note:

Height 2200 mm cannot be combined with swing frame 45 U.



### All-glass door, vertically divided

#### for DK-TS

With 180° hinges and locking rod including comfort handle for semi-cylinder with security lock no. 3524 E. Thanks to the minimal rotation radius of the individual doors, the distance between individual bayed enclosure suites may be reduced.

#### Material:

- Frame elements: Aluminium
- Viewing window: Single-pane safety glass, 5 mm

#### Colour:

- Frame elements: RAL 7035
- Viewing windows: Tinted

#### Supply includes:

Assembly parts.

For enclosures		Model No. DK
Width mm	Height mm	
800	2000	<b>7824.490</b>

#### Note:

Not to be used in conjunction with a swing frame.

## Door variants

### Lockable and adjacent door

#### for TS

For example, if two 400 mm doors instead of one 800 mm wide door are used to comply with escape routes.

#### Material:

Sheet steel

#### Surface finish:

Dipcoat-primed, powder-coated on the outside

#### Supply includes:

2 doors, including hinges and lock parts.

For enclosures		Colour RAL	Model No. TS
Width mm	Height mm		
800	2000	7035	<b>8801.450</b>

#### Note:

Enclosure without door (TS 8806.512), see page 79.



#### Accessories:

Lock system, see page 603.



### Protective bars

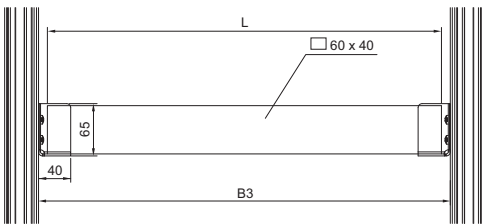
#### for TS

As an alternative to a door, e.g. in sealed switch rooms. Prevents people from falling into the open enclosure frame. Easily removable for maintenance purposes.

For 1200 mm enclosure width; may be shortened or divided for other sizes.

#### Material:

Wood, spray-finished, RAL 3000



For enclosure width mm	Length mm	Packs of	Model No. TS
1200	1090	1	<b>8801.010</b>

Enclosure width mm	Clearance between the enclosure frame (B3) mm	Length protective bar (L) mm
400	312	290 <sup>1)</sup>
600	512	490 <sup>1)</sup>
800	712	690 <sup>1)</sup>
1000	912	890 <sup>1)</sup>
1200	1112	1090

<sup>1)</sup> The protective bar TS 8801.010 (1090 mm) will need to be shortened.



### Holder

#### for protective bars

For location into the vertical TS section. The protective bar is simply inserted.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly screws.

Packs of	Model No. TS
2	<b>8801.000</b>



### Variable modular climate control concept

Instead of an enclosure door in a 600 mm/800 mm/1200 mm wide and 1800 mm/2000 mm high TS enclosure, section doors with integral cooling module may be retrofitted without major assembly work.



#### Possible alternative:

Modular climate control concept, see page 430/431.



# Doors/locks

## Door variants



### Trim frame

#### for TS

To conceal the TS 8 front frame in enclosures without a door. Can be combined with large swing frames.

Possible application areas include, for example:

- Studio technology
- Electronic configuration

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Supply includes:

Assembly parts.

For enclosures		Model No. DK
Width mm	Height mm	
600	2000	<b>7824.130</b>
800	2000	<b>7824.132</b>

#### Note:

The trim frame conceals the side system punchings in the inner mounting level.

The TS punched sections with mounting flange 23 x 73 mm (see page 648) may be used for installation.



### Interior door

#### with mounting frame for compact enclosure AE IP 69K

For the installation of control and display components. Mounting frame, depth-adjustable for a distance between the outer surface and the inside of the outer door of 35 to 85 mm (80 mm with AE 1101.010/.110).

#### Material:

Sheet steel, 1.5 mm

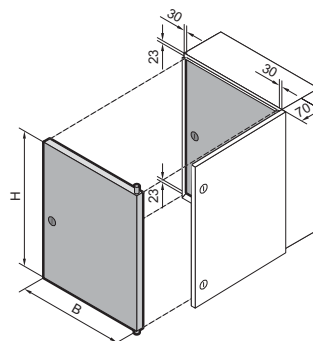
#### Colour:

RAL 7035

#### Supply includes:

- Mounting frame
- Door with cam lock and screwdriver insert
- Assembly parts

For AE enclosure	W (B) mm	H mm	Model No. AE
1101.010/.110	160	260	<b>1101.910</b>
1101.020/.120	330	330	<b>1101.920</b>
1101.030/.130	330	580	<b>1101.930</b>
1101.040/.140	580	580	<b>1101.940</b>



## Modular front design for TS 8

### Modular front design

for TS 8606.512,

WHD 600 x 2000 x 600 mm,

for TS 8806.512,

WHD 800 x 2000 x 600 mm (see page 79) and all other 600 and 800 mm wide TS 8 enclosures instead of a door or rear panel, provided the modular front is positioned in a suite between two enclosures with normal doors. If positioned as a free-standing enclosure or at the end of an enclosure suite, special side panels such as TS 8106.512 (see page 591) are required. The partial doors with and without viewing panels can be combined with cross members as required. A trim panel and a cross member are each required at the top and bottom. The requirements for your individual front design and the considerations which must be taken into account are illustrated on the sample configuration opposite.

#### Protection category:

With a completed enclosure IP 55 to IEC 60 529, complies with NEMA 12.



#### Also required:

- 1 Trim panels, see page 590 or top-hinged trim panel, see page 589.
- 2 Cross member, see page 590.



#### Accessories:

- 3 Partial door with viewing window, see page 590.
- 4 Partial door without viewing window, see page 590.



### 1 Trim piece, hinged at the top

for TS

For the installation of control and display components, in conjunction with

- Modular front design
- Protective bar TS.

#### Material:

Sheet steel, 2 mm

#### Colour:

RAL 7035

#### Supply includes:

Hinges, cam locks with double-bit insert and assembly parts.

#### Note:

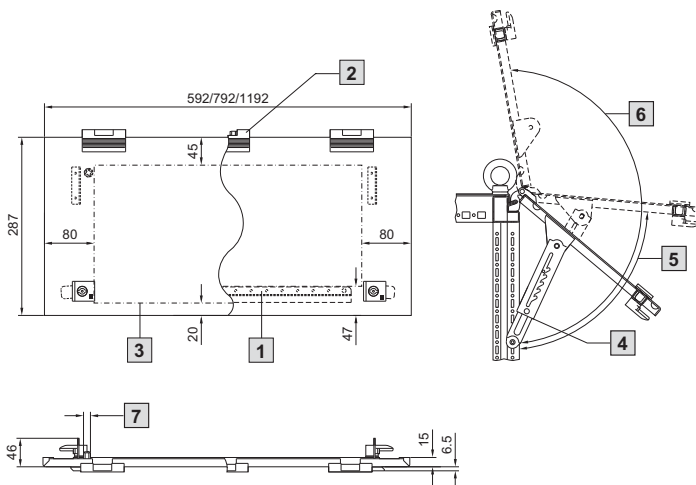
Not in combination with top-mounted module for TS (see page 621).

Width mm	Height mm	Model No. TS
600	300	8801.230
800	300	8801.240
1200	300	8801.250



#### Accessories:

- Stay for trim panel, hinged at the top, see page 591.
- Lock inserts, type A, see page 609.
- Protective bar for TS, see page 587.



- 1 Only for width 800 and 1200 mm
- 2 Only for width 1200 mm
- 3 Usable interior area
- 4 Optional: Stay TS 8801.260
- 5 Maximum opening with stay approx. 85°
- 6 Maximum opening without stay approx. 190°
- 7 Earthing bolt M8

# Doors/locks

## Modular front design for TS 8



### 1 Trim panels

#### for TS

Required as upper and lower height trim.

#### Material:

Sheet steel, 2 mm

#### Colour:

RAL 7035

#### Supply includes:

2 trim panels, assembly parts.

Height mm	Width mm	Model No. TS
100	600	<b>8801.510</b>
100	800	<b>8801.110</b>



#### Also required:

Cross member for TS, see page 590.



### 2 Cross member

#### for TS

For use as sealing member between:

- Trim panels
- Partial doors
- Trim piece, hinged at the top

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Supply includes:

Assembly parts.

Width mm	Packs of	Model No. TS
600	5	<b>8801.630</b>
800	5	<b>8801.830</b>



### 3 4 Partial doors

#### for TS

Door may be optionally hinged on the right or left. In the case of doors without viewing panel (height 600 – 1000 mm), monitor frame SZ 2305.000 may be installed.

Standard double-bit lock insert may be exchanged for lock inserts, type F, and from 600 mm height, for comfort handle.

#### Material:

Sheet steel, 2 mm

#### Colour:

RAL 7035

#### Supply includes:

Hinges and lock.

#### Solid

Height mm	Width mm	Model No. TS
200	600	<b>8801.520</b>
200	800	<b>8801.120</b>
400	600	<b>8801.540</b>
400	800	<b>8801.140</b>
600	600	<b>8801.560</b>
600	800	<b>8801.160</b>
800	600	<b>8801.580</b>
800	800	<b>8801.180</b>
1000	600	<b>8801.500</b>
1000	800	<b>8801.100</b>

#### With single-pane safety glass 3 mm

Height mm	Width mm	Model No. TS
600	600	<b>8801.570</b>
600	800	<b>8801.170</b>
800	600	<b>8801.590</b>



#### Also required:

Cross member for TS, see page 590.



#### Accessories:

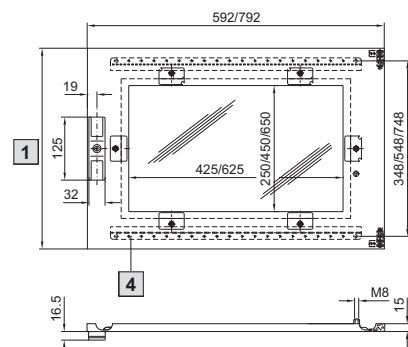
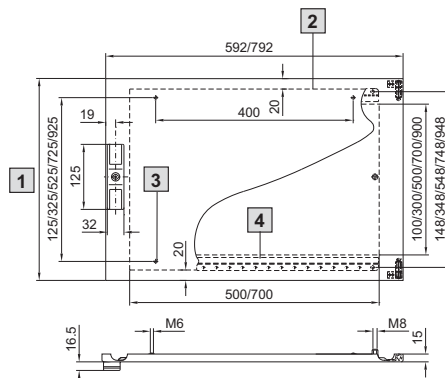
- Monitor frame SZ 2305.000, see page 597.
- Lock inserts, version F, see page 609.
- Comfort handle, see page 603.

1 Height – 2 mm

2 Usable interior area

3 M6 bolt only for width 600 mm

4 Perforated strip only for width 800 mm





## Modular front design for TS 8

### Drawer

#### for TS

For mouse and keyboard with a maximum width of 500/700 mm.  
A high level of protection is retained, even with the flap open.

Standard double-bit lock insert may be exchanged for 27 mm lock inserts, type A, plastic handles, type B and T handles, type B.

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Supply includes:

Flap and assembly parts.

Height mm	Width mm	Model No. TS
200	600	8801.715
200	800	8801.915



#### Also required:

Cross member for TS, see page 590.



#### Accessories:

- Lock inserts, 27 mm, version A, see page 609.
- Plastic handle, type B, see page 608.
- T handles, type B, see page 608.



### Side panels for modular front design

#### for TS

Attachment on the inside vertical enclosure frame section.

The TS 8106.235 side panel retainers (page 567) could conflict with the partial door fasteners.

#### Material:

Sheet steel, 1.5 mm

#### Surface finish:

Dipcoat-primed, powder-coated on the outside, textured paint

#### Colour:

RAL 7035

#### Protection category:

IP 55 to IEC 60 529

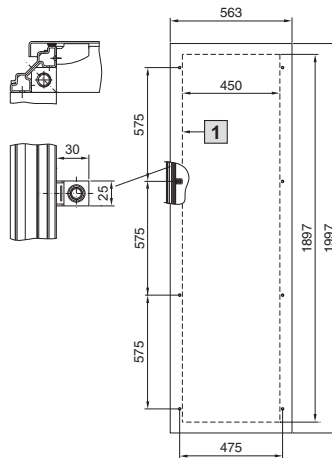
#### Supply includes:

2 side panels, 16 retainers with automatic potential equalisation.

#### Note:

Can also be used in enclosures without modular front design!

For enclosure		Model No. TS
Height mm	Depth mm	
2000	600	8106.512



**1** Usable interior area



### Stay

#### for trim panel, hinged at the top

5 pitch pattern positions up to a maximum opening of approx. 85°.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

Packs of	Model No. TS
2	8801.260



# Doors/locks

## Modular front design for Form 2-4



### Partial doors

#### for SV-TS

Door hinges with non-drilled internal fastening.  
Door may be optionally hinged on the right or left.

#### Material:

Sheet steel, 2 mm

#### Surface finish:

Textured

#### Colour:

RAL 7035

#### Supply includes:

Hinges and assembly parts.



#### Also required:

- Twist locks, see page 592.
- Cross members for SV-TS, see page 594.

#### For enclosure width 400 mm

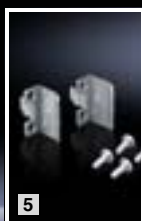
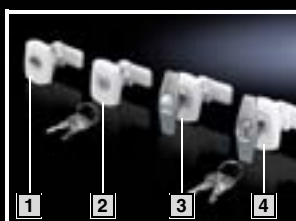
Height mm	No. of locks required	Packs of	Model No. SV
150	1	1	<b>9671.141</b>
200	1	1	<b>9671.142</b>
250	1	1	<b>9671.147</b>
300	1	1	<b>9671.143</b>
400	1	1	<b>9671.144</b>
600	2	1	<b>9671.146</b>
800	2	1	<b>9671.148</b>
1000	3	1	<b>9671.140</b>
1600	3	1	<b>9671.156</b>
1800	3	1	<b>9671.158</b>
2000	3	1	<b>9671.150</b>

#### For enclosure width 800 mm

Height mm	No. of locks required	Packs of	Model No. SV
150	1	1	<b>9671.181</b>
200	1	1	<b>9671.182</b>
250	1	1	<b>9671.187</b>
300	1	1	<b>9671.183</b>
400	1	1	<b>9671.184</b>
600	2	1	<b>9671.186</b>
800	2	1	<b>9671.188</b>
1000	3	1	<b>9671.180</b>
1600	3	1	<b>9671.196</b>
1800	3	1	<b>9671.198</b>
2000	3	1	<b>9671.190</b>

#### For enclosure width 600 mm

Height mm	No. of twist locks required	Packs of	Model No. SV
150	1	1	<b>9671.161</b>
200	1	1	<b>9671.162</b>
250	1	1	<b>9671.167</b>
300	1	1	<b>9671.163</b>
400	1	1	<b>9671.164</b>
600	2	1	<b>9671.166</b>
800	2	1	<b>9671.168</b>
1000	3	1	<b>9671.160</b>
1600	3	1	<b>9671.176</b>
1800	3	1	<b>9671.178</b>
2000	3	1	<b>9671.170</b>



### Twist locks

For installation in partial doors for SV-TS or in exchange for AE cam locks.

#### Material:

- Housing of fibreglass-reinforced plastic
- Bar made from PA

#### Colour:

RAL 7035

#### Supply includes:

- Enclosure
- Lock insert
- Bar
- Assembly parts

Design	Packs of	Model No. SV
<b>1</b> With double-bit insert	1	<b>9671.130</b>
<b>2</b> With cylinder insert, lock no. 3524 E	1	<b>9671.132</b>
<b>3</b> With T handle	1	<b>9671.134</b>
<b>4</b> With T handle and lock insert, lock no. 3524 E	1	<b>9671.135</b>
<b>5</b> Fastener lug with end stop <sup>1)</sup>	2	<b>9671.138</b>

<sup>1)</sup> Must be used if the twist lock cannot be locked on the TS 8 frame.

## Modular front design for Form 2-4

### Perforated mounting strip

#### for partial doors SV-TS

For retrospective external mounting on SV-TS partial doors. The perforated mounting strips have a 25 mm pitch pattern of holes and may be used for individual mountings on the rear of the door, e.g. cable ducts, hose holders etc.

Hole diameter of perforated mounting strip: 4.5 mm

#### Material:

Sheet steel, 1 mm

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

For enclosure width mm	400	600	800
Length mm	298	498	698
For partial door height mm	150 – 800	150 – 800	150 – 800
Packs of	10	10	10
<b>Model No. SV</b>	<b>9671.204</b>	<b>9671.206</b>	<b>9671.208</b>



### Front trim panels

#### for SV-TS (busbar compartment)

Required to conceal a 300 mm high busbar compartment and for using partial doors as an upper and lower height filler.

Height of busbar compartment cover: 300 mm.

Height of front trim panel opposite: 100 mm.

#### Material:

Sheet steel, 2 mm

#### Surface finish:

Textured

#### Colour:

RAL 7035

#### Supply includes:

2 front trim panels, including assembly parts.



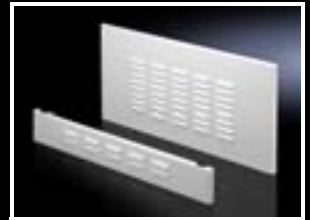
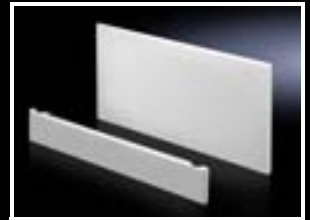
#### Also required:

- Roof frame bars, see page 594.
- Cross members for SV-TS, see page 594.



#### Accessories:

Upgrade kit IP 43 for front trim panels IP 2X, see page 593.



#### IP 54, sealed

For enclosure width mm	Height of front trim panels		Packs of	Model No. SV
	top mm	bottom mm		
400	300	100	1 set	<b>9672.014</b>
400	100	300	1 set	<b>9672.024<sup>1)</sup></b>
600	300	100	1 set	<b>9672.016</b>
600	100	300	1 set	<b>9672.026<sup>1)</sup></b>
800	300	100	1 set	<b>9672.018</b>
800	100	300	1 set	<b>9672.028<sup>1)</sup></b>
1000	300	100	1 set	<b>9672.010<sup>1)</sup></b>
1000	100	300	1 set	<b>9672.020<sup>1)</sup></b>
1200	300	100	1 set	<b>9672.012<sup>1)</sup></b>
1200	100	300	1 set	<b>9672.022<sup>1)</sup></b>

<sup>1)</sup> Extended delivery times.

#### IP 2X, with ventilation hole

For enclosure width mm	Height of front trim panels		Packs of	Model No. SV
	top mm	bottom mm		
400	300	100	1 set	<b>9672.034</b>
400	100	300	1 set	<b>9672.044<sup>1)</sup></b>
600	300	100	1 set	<b>9672.036</b>
600	100	300	1 set	<b>9672.046<sup>1)</sup></b>
800	300	100	1 set	<b>9672.038</b>
800	100	300	1 set	<b>9672.048<sup>1)</sup></b>
1000	300	100	1 set	<b>9672.030<sup>1)</sup></b>
1000	100	300	1 set	<b>9672.040<sup>1)</sup></b>
1200	300	100	1 set	<b>9672.032<sup>1)</sup></b>
1200	100	300	1 set	<b>9672.042<sup>1)</sup></b>

<sup>1)</sup> Extended delivery times.

### Upgrade kit IP 43

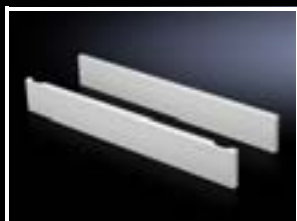
#### for front trim panels IP 2X

For enclosure width mm	Packs of	Model No. SV
400	1 set	<b>9672.054</b>
600	1 set	<b>9672.056</b>
800	1 set	<b>9672.058</b>
1000	1 set	<b>9672.050<sup>1)</sup></b>
1200	1 set	<b>9672.052<sup>1)</sup></b>

<sup>1)</sup> Extended delivery times.

# Doors/locks

## Modular front design for Form 2-4



### Front trim panels

#### for SV-TS

Required as an upper and lower height filler when partial doors are used.  
Height: 100 mm.

#### Material:

Sheet steel, 2 mm

#### Surface finish:

Textured

#### Colour:

RAL 7035

#### Supply includes:

2 front trim panels, assembly parts.



#### Also required:

Cross members for SV-TS, see page 594.



#### Accessories:

Upgrade kit IP 43 for front trim panels IP 2X, see page 594.

#### IP 54, sealed

For enclosure width mm	Packs of	Model No. SV
400	1 set	9671.014
600	1 set	9671.016
800	1 set	9671.018

#### IP 2X, with ventilation hole

For enclosure width mm	Packs of	Model No. SV
400	1 set	9671.034
600	1 set	9671.036
800	1 set	9671.038

### Upgrade kit IP 43

#### for front trim panels IP 2X

For enclosure width mm	Packs of	Model No. SV
400	1 set	9671.044
600	1 set	9671.046
800	1 set	9671.048

### Cross member

#### for SV-TS

For use as sealing member between:

- Front trim panels
- Trim panels
- Partial doors

#### Material:

Sheet steel, 1 mm

#### Colour:

RAL 7035

#### Supply includes:

Assembly parts and sealing material.

For enclosure width mm	Packs of	Model No. SV
400	5	9671.004
600	5	9671.006
800	5	9671.008

### Roof frame bars, horizontal

#### for SV-TS

Required as sealing bar between 300 mm high front trim panels and partial doors.

#### Material:

Sheet steel, 1.5 mm

#### Colour:

RAL 7035

#### Supply includes:

Assembly parts and sealing material.

For enclosure width mm	Width mm	Packs of	Model No. SV
400	308	2	9672.004
600	508	2	9672.006
800	708	2	9672.008
1000	908	2	9672.000 <sup>1)</sup>
1200	1108	2	9672.002 <sup>1)</sup>

<sup>1)</sup> Extended delivery times.

## Viewing panels/operating panels

### System window

To conceal display and operating instruments or cut-outs, and to protect against dirt and liquids as well as unauthorised access.

#### Consisting of the following 2 components:

##### 1. Base frame:

- Easily screw-fastened to the door thanks to modified dimensions (tubular door frame may be used as a drilling template).
- Readily height-adjustable.
- Stabilises the door cut-out.
- Conceals the cut edge.
- The rain canopy
  - prevents dirt from landing on the seal,
  - protects the glass from being lifted out,
  - prevents the ingress of dirt and moisture when opening the window.
- Frame section height 30 mm or 60 mm

##### 2. Viewing window:

- Made from single-pane safety glass:
  - high level of resistance to solvents and scratches,
  - anti-static,
  - reduced risk of injury if broken.
- Cam lock with double-bit insert, easily exchanged for lock inserts, type A, and semi-cylinders in the Ergoform-S lock system (not with FT 2735.500 and .560)
- Hinge with 180° opening angle, easily inserted.

#### Material:

Extruded aluminium sections with die-cast zinc corner pieces and single-pane safety glass.

#### Surface finish:

- Base frame: Powder-coated on the outside in RAL 7035,
- Hinge and lock section: Natural anodised

#### Protection category:

IP 54 to IEC 60 529

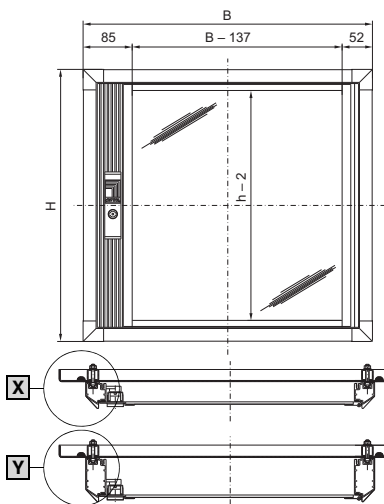
#### 30 section

To fit TS, ES with width mm	Window size, exterior, mm		Model No. FT
	W (B)	H	
600	500	270	2735.500
		370	2735.510
		470	2735.520
		570	2735.530
		670	2735.540
800	700	270	2735.560
		370	2735.570
		470	2735.580
		570	2735.590
		670	2735.250

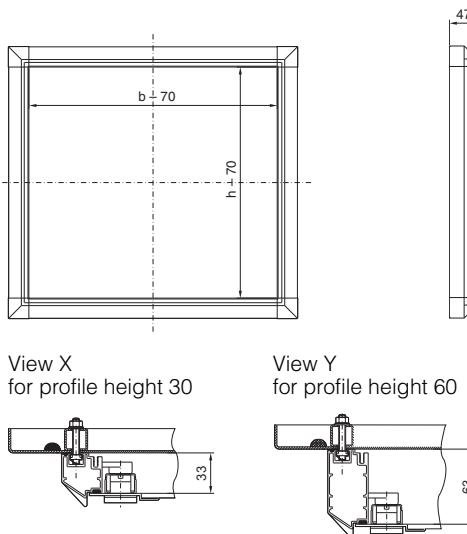
#### 60 section

To fit TS, ES with width mm	Window size, exterior, mm		Model No. FT
	W (B)	H	
600	500	370	2736.510
		470	2736.520
		570	2736.530
		670	2736.540
800	700	670	2736.500

Standard double-bit lock insert may be exchanged for lock inserts 27 mm, type A, see page 609 and for lock system Ergoform-S (except H = 270 mm), see page 607.



Viewing area (W (B) – 137) offset by 16.5 mm towards the hinge side.



# Doors/locks

## Viewing panels/operating panels



### Viewing window

- For mounting on
- AE instead of door
  - Surfaces

**Material:**

- Front panel: Aluminium, natural anodised
- Glass panel: Acrylic

**Protection category:**

IP 54 to IEC 60 529

**Supply includes:**

Plastic handle with lock insert no. 3524 E.

Max. installation depth: (depth – 4 mm)

Visible area: (width – 60 mm) x (height – 60 mm)

**Note:**

Other sizes available on request.



**Depth = 34 mm**

For use as door variant with	Width mm	Height mm	Model No. FT
AE 1050.500, AE 1350.500 AE 1007.600	497	497	<b>2733.000</b>
AE 1039.500, AE 1339.500 AE 1009.600, DK 7641.000	597	377	<b>2730.000</b>
AE 1010.500, AE 1054.500 AE 1060.500, AE 1360.500 DK 7643.000	597	597	<b>2731.000</b>
AE 1012.500, AE 1076.500 AE 1376.500, DK 7645.000	597	757	<b>2732.000</b>
for 3 U subrack	597	197	<b>2734.000</b>

**Depth = 60 mm**

For use as door variant with	Width mm	Height mm	Model No. FT
AE 1050.500, AE 1350.500 AE 1007.600	497	497	<b>2763.000</b>
AE 1039.500, AE 1339.500, AE 1009.600, DK 7641.000	597	377	<b>2760.000</b>
AE 1010.500, AE 1054.500 AE 1060.500, AE 1360.500 DK 7643.000	597	597	<b>2761.000</b>
AE 1012.500, AE 1076.500 AE 1376.500, DK 7645.000	597	757	<b>2762.000</b>

Packs of	Model No. FT
2	<b>2772.000</b>



### Horizontally hinged FT stay

A gas pressurised spring holds the viewing window securely open (top or side).

When the viewing window is closed, the gas pressurised spring disappears into the frame section.



### Acrylic glazed cover

With security lock, lock no. 3524 E.

**Material:**

- Frame: Extruded aluminium sections with die-cast corner pieces
- Glass panel: Smoked acrylic

**Protection category:**

IP 54 to IEC 60 529

**Acrylic glazed covers, 482.6 mm (19")**

U	Width mm	Height mm	Depth mm	Model No. FT
3	320	158	47.5	<b>2780.000</b>
3	534	158	47.5	<b>2781.000</b>
6	534	291.5	47.5	<b>2782.000</b>
9	534	425	47.5	<b>2796.000</b>

Max. installation depth: 43 mm

Visible area: (width – 40 mm) x (height – 20.5 mm)

**Metric acrylic glazed covers**

Width mm	Height mm	Depth mm	Model No. FT
400	200	47.5	<b>2784.000</b>
400	400	47.5	<b>2785.000</b>
500	200	47.5	<b>2786.000</b>
500	400	47.5	<b>2787.000</b>
600	200	47.5	<b>2788.000</b>
600	400	47.5	<b>2789.000</b>

Max. installation depth: 43 mm

Visible area: (width – 40 mm) x (height – 20.5 mm)



## Viewing panels/operating panels

### Viewing window

#### Stainless steel

Fitted as standard with internal 130° hinges and all-round seal.

The double-bit lock insert may be exchanged for 27 mm lock inserts, type A, and Ergoform-S handle SZ 2452.000.

#### Material:

Stainless steel 1.4301 (AISI 304)  
Single-pane safety glass

#### Protection category:

IP 54 to IEC 60 529

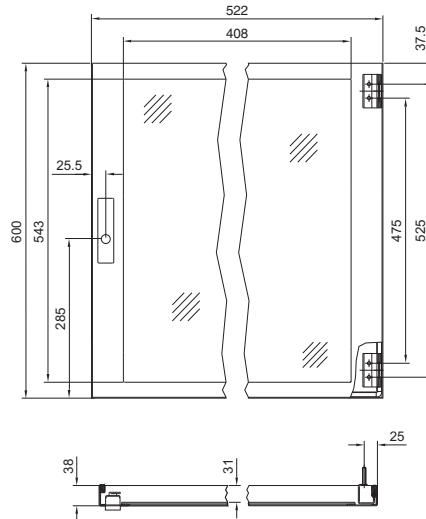
#### Supply includes:

Assembly parts.

Width mm	Height mm	Depth mm	Model No. FT
522	600	38	2793.560

#### Accessories:

- Lock inserts, 27 mm, version A, see page 609.
- Ergoform-S handle SZ 2452.000, see page 607.



### Monitor frame

#### For door width 600 and 800 mm

For covering a door cut-out, for all standard monitors up to 482.6 mm (19").

#### Protection category:

IP 54 to IEC 60 529

#### Supply includes:

Security glass panel.

Dimensions	Width mm	Height mm	Model No. SZ
External dimensions	470	430	2305.000
Viewing area	375	325	
Cut-out required	415	375	



### Identification strips

For individual field identifiers on the door, including transparent cover and assembly parts.

For labels:

Width: Enclosure width – 150 mm

Height: 29 mm

Thickness: 0.75 mm.

#### Colour:

RAL 7033

For enclosure width mm	Model No. SZ
600	2403.000
800	2404.000



# Doors/locks

## Viewing panels/operating panels



### Operating panel

For mounting on:

- AE instead of door
- Surfaces

Frame construction with corner connectors on the inside, 3 mm aluminium plate secured from the inside and sealed against the frame

**Material:**

Aluminium, natural anodised

**Protection category:**

IP 54 to IEC 60 529

**Supply includes:**

Aluminium frame, display panel, hinges, brackets.

For use as door variant for AE	Width mm	Height mm	Depth mm	Model No. FT
1001.600 1002.500 1002.600 1032.500 1035.500	197	297	34	<b>2740.000<sup>1)</sup></b>
1004.600 1011.600 1030.500 1031.500	377	297	34	<b>2741.000</b>
1006.500 1006.600 1380.500	377	377	34	<b>2742.000</b>
1008.600 1038.500 1338.500	377	597	34	<b>2743.000</b>
1007.600 1013.600 1050.500 1350.500	497	497	34	<b>2745.000</b>
1009.600 1039.500 1339.500	597	377	34	<b>2744.000</b>
1010.500 1010.600 1060.500 1360.500	597	597	34	<b>2746.000</b>

<sup>1)</sup> With AE, only for use on the rear panel

Area available for population:  
(width – 70 mm) x (height – 70 mm)

Dimensions of aluminium plate:  
(width – 54 mm) x (height – 54 mm)



**Accessories:**

Cam lock FT 2749.000,  
see page 598.



### Cam lock

May be retrofitted to the operating area or enclosure panel of operating panels.

Standard double-bit lock insert may be exchanged for type C lock inserts and type C plastic handle.

Packs of	Model No. FT
1	<b>2749.000</b>



**Accessories:**

- Lock inserts, type C, see page 609.
- Plastic handle, type C, see page 608.



### Viewing window

**for operating panel**

For the protection of display and control components. With a build height of max. 35 mm.

**Material:**

Front panel: Aluminium, natural anodised  
Glazed panel: Smoked acrylic

**Supply includes:**

Lock insert no. 3524 E.

For operating panel	Model No. FT
FT 2741.000	<b>2791.000</b>
FT 2742.000	<b>2792.000</b>

### Compact enclosures, sheet steel

		Enclosure series								
		EB	BG	AE, wall-mounted enclosures AE		CM	KS		EL 3-part	
Condition		-	With cam	With cam	With 3-point lock	-	With cam	With 3-point lock	3 – 15 U	18 – 21 U
	from page	37	39	44	46	50	52	53	62	62

#### Handle systems for enclosures

Handle systems for enclosures										
<b>Comfort handle</b>										
For lock inserts	603	-	-	-	-	-	-	-	-	■
For padlock and lock inserts	603	-	-	-	-	-	-	-	-	■
With security lock insert E1	603	-	-	-	-	-	-	-	-	■
For semi-cylinder	603	-	-	-	-	-	-	-	-	■
Prepared for ASSA lock system	603	-	-	-	-	-	-	-	-	■
<b>Mini-comfort handle (from AE enclosure height 380 mm, from AE enclosure width 300 mm)</b>										
For lock inserts	606	-	-	■	-	-	-	-	■	-
For semi-cylinder	606	-	-	■	-	-	-	-	■	-
<b>Ergoform-S handle</b>										
Standard	607	-	-	-	■	-	-	-	-	-
Special with lock insert, lock E1	607	-	-	-	■	-	-	-	-	-
Specially prepared for ASSA lock system	607	-	-	-	■	-	-	-	-	-
Standard for KS plastic enclosures	607	-	-	-	-	-	-	■	-	-
<b>Folding lever handle</b>										
For lock inserts	604	-	-	-	-	■	-	-	-	-
For padlock and lock inserts	604	-	-	-	-	■	-	-	-	-
With security lock insert E1	604	-	-	-	-	■	-	-	-	-
<b>Semi-cylinder lock</b>										
For AE	610	-	-	■	-	-	-	-	-	-
<b>Plastic handles</b>										
Version B	608	■	■	■	-	-	-	-	-	-
Version E	608	-	-	-	-	-	■	-	-	-
<b>T handles</b>										
Version B	608	■	■	■	-	-	-	-	-	-
<b>Lock inserts for enclosures</b>										
<b>Lock inserts</b>										
Version A	609	■	■	■	■	-	-	-	-	-
Version E	609	-	-	-	-	-	■	■	-	-
Version F	609	-	-	-	-	■	-	-	■	■
<b>Lock cylinder inserts</b>										
Version B	610	■	■	■	-	-	-	-	-	-

Lock inserts for handle systems				
Semi-cylinder		Lock inserts		
Lock and push-button inserts	DIN 18 252	Version A	Version F	Lock and push-button inserts
604	604	609	609	604

-	-	-	■	■
-	-	-	■	■
-	-	-	-	-
■	■	-	-	-
-	-	-	-	-
-	-	-	■	■
■	■	-	-	-
-	-	-	-	-
-	■	-	-	-

# Doors/locks

## Allocation of lock systems

### Large enclosures, sheet steel

Condition		Enclosure series					
		TS 8, SE 8	ES 5000	PC enclosure TS 8		DK-TS	TE 7000
				Door	For keyboard drawer or fold-out tray		
from page		72, 98	–	130	130	102	107

#### Handle systems for enclosures

Comfort handle							
For lock inserts	603	■	–	■	–	■	–
For padlock and lock inserts	603	■	–	■	–	■	–
For semi-cylinder	603	■	–	■	–	■	–
With security lock insert E1	603	■	–	■	–	■	–
Prepared for ASSA lock system	603	■	–	■	–	■	–
Security handle with code	605	■	–	■ <sup>1)</sup>	–	■ <sup>1)</sup>	–
Ergoform-S handle							
Standard	607	–	■	–	–	–	■
Security handle with code	605	–	–	–	–	–	■
Special with lock insert, lock E1	607	–	■	–	–	–	■
Special, prepared for ASSA lock system	607	–	■	–	–	–	■

#### Lock inserts for enclosures

Lock inserts							
Version A	609	–	■	–	■	–	–
Version F	609	■	–	■	–	–	–

<sup>1)</sup> Only suitable for use with rear door.

Lock inserts for handle systems				
Semi-cylinder		Lock inserts		
Lock and push-button inserts	DIN 18 252	Version A	Version F	Lock and push-button inserts
604	604	609	609	604

–	–	–	■	■
–	–	–	■	■
■	■	–	–	–
–	–	–	–	–
–	–	–	–	–
■	■	–	–	–
■	■	■	–	–
–	–	–	–	–
–	–	–	–	–



## Rittal Switzerland

RITTAL AG  
 Ringstrasse 1 · CH-5432 Neuenhof  
 Phone: +41 (0) 56 416 06 00  
 Fax: +41 (0) 56 416 06 66  
 E-mail: rittal@rittal.ch · www.rittal.ch

### Console systems and industrial workstation, sheet steel

Condition	from page	Enclosure series						
		TopConsole TP		One-piece console TP		Universal consoler TP	IW	IW enclosure for tower PC
		Desk section and console	Pedestal	Console cover	Console door			
		123	123	128	128	129	132	131

#### Handle systems for enclosures

Handle system	from page	Desk section and console	Pedestal	Console cover	Console door	Universal consoler TP	IW	IW enclosure for tower PC
<b>Comfort handle</b>								
For lock inserts	603	-	-	-	-	-	■	-
For padlock and lock inserts	603	-	-	-	-	-	■	-
For semi-cylinder	603	-	-	-	-	-	■	-
With security lock insert E1	603	-	-	-	-	-	■	-
Prepared for ASSA lock system	603	-	-	-	-	-	■	-
Security handle with code	605	-	-	-	-	-	■	-

#### Ergoform-S handle

Standard	607	-	■	-	■	■	-	-
Special with lock insert, lock E1	607	-	■	-	■	■	-	-
Special, prepared for ASSA lock system	607	-	■	-	■	■	-	-

#### T handles

Version B	608	■	-	■	-	-	-	-
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#### Lock inserts for enclosures

Lock insert	from page	Desk section and console	Pedestal	Console cover	Console door	Universal consoler TP	IW	IW enclosure for tower PC
<b>Lock inserts</b>								
Version A	609	■	■	■	■	■	-	-
Version D	609	-	-	-	-	-	-	■
Version F	609	-	-	-	-	-	■	-
<b>Lock cylinder inserts</b>								
Version B	610	-	-	-	-	-	■	-

Lock inserts for handle systems				
Semi-cylinder		Lock inserts		
Lock and push-button inserts	DIN 18 252	Version A	Version F	Lock and push-button inserts
604	604	609	609	604

-	-	-	■	■
-	-	-	■	■
■	■	-	-	-
-	-	-	-	-
-	-	-	-	-
■	■	-	-	-
■	■	■	-	-
-	-	-	-	-
-	-	-	-	-



## Rittal Hungary

RITTAL Kereskedelmi Kft.  
 1044 Budapest, Ipari Park u. 1.  
 Phone: +36 (1) 399 8000  
 Fax: +36 (1) 399 8009  
 E-mail: rittal@rittal.hu · www.rittal.hu

# Doors/locks

## Allocation of lock systems

### Enclosures and cases, stainless steel

Condition	Enclosure series					
	AE		One-piece console AP		TS 8, SE 8	ES 5000, PC
	With cam	With 3-point lock	Console cover	Console door		
Page	184/185	186	192	192	194/195	-/193

#### Handle systems for enclosures

Comfort handle							
For lock inserts	603	-	-	-	-	■	-
For padlock and lock inserts	603	-	-	-	-	■	-
For semi-cylinder	603	-	-	-	-	■	-
With security lock insert E1	603	-	-	-	-	■	-
Prepared for ASSA lock system	603	-	-	-	-	■	-
Ergoform-S handle							
Standard	607	-	■	-	■	-	■
Special with lock insert, lock E1	607	-	■	-	■	-	■
Special, prepared for ASSA lock system	607	-	■	-	■	-	■
Plastic handles							
Version C	608	■ <sup>1)</sup>	-	■	-	-	-
T handles							
Version C	608	■ <sup>1)</sup>	-	■	-	-	-
Semi-cylinder lock							
for AE	610	■ <sup>2)</sup>	-	-	-	-	-
Lock inserts for enclosures							
Lock inserts							
Version A	609	-	■	-	-	-	■
Version C	609	■	-	■	-	-	-
Version F	609	-	-	-	-	■	-
Lock cylinder inserts							
Version C	610	■	-	■	-	-	-

<sup>1)</sup> Not with AE 1018.600.

<sup>2)</sup> Not with enclosures from stainless steel 1.4401 (AISI 316L) and use of cam lock SZ 2304.000.

Lock inserts for handle systems				
Semi-cylinder		Lock inserts		
Lock and push-button inserts	DIN 18 252	Version A	Version F	Lock and push-button inserts
604	604	609	609	604

-	-	-	■	■
-	-	-	■	■
■	■	-	-	-
-	-	-	-	-
-	-	-	-	-
■	■	■	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	■	-	-	-



## Rittal Japan

RITTAL K.K.  
 Sales HQ.  
 Shin-Yokohama AK Bldg 2F  
 3-23-3, Shin-Yokohama, Kohoku-ku  
 Kanagawa 222-0033  
 Phone: 0120-998-631 / +81 (45) 478-6801  
 Fax: 0120-998-632 / +81 (45) 478-6880  
 E-mail: [contact@rittal.co.jp](mailto:contact@rittal.co.jp) • [www.rittal.co.jp](http://www.rittal.co.jp)



### Rittal comfort handle

for TS, DK-TS, PC, IW

As the handle does not take up any swing space, due to its folding mechanism, the door surface area may be maximised for installed equipment.

**Material:**

Die-cast zinc

**Surface finish:**





Powder-coated



**Also required:**

Handle adaptor for mounting on a

- Glazed door TS
  - Bottom door PC-TS
  - Designer door IW
- see page 584.

					
	For lock inserts	For padlock and lock inserts	With lock insert E1 <sup>1)</sup>	For semi-cylinder <sup>2)</sup>	Prepared for ASSA lock system
	<b>Model No. TS</b>				
RAL 7032	<b>8611.010</b>	<b>8611.030</b>	<b>8611.040</b>	<b>8611.060</b>	<b>8611.050</b>
RAL 7035	<b>8611.020</b>	<b>8611.290</b>	<b>8611.045</b>	<b>8611.070</b>	<b>8611.280</b>
RAL 8019	<b>8611.250</b>	<b>8611.260</b>	–	<b>8611.270</b>	–
RAL 9005	<b>8611.350</b>	–	–	<b>8611.360</b>	–
Matt nickel-plated	<b>8611.330</b>	–	–	<b>8611.340</b>	–
<b>Lock inserts, type F</b>					
7 mm square	8611.100	8611.100	–	–	–
8 mm square	8611.110	8611.110	–	–	–
7 mm triangular	8611.120	8611.120	–	–	–
8 mm triangular	8611.130	8611.130	–	–	–
Screwdriver	8611.140	8611.140	–	–	–
Daimler insert	8611.150	8611.150	–	–	–
3 mm double-bit	8611.160	8611.160	–	–	–
Fiat	8611.170	8611.170	–	–	–
6.5 mm triangular (CNOMO)	8611.220	8611.220	–	–	–
<b>Lock and push-button inserts</b>					
Security lock insert no. 3524 E <sup>3)</sup>	8611.180	8611.180	–	2467.000	–
Push-button insert	8611.190	8611.190	–	2468.000	–
Push-button and lock insert <sup>3)</sup>	8611.200 <sup>4)</sup>	8611.200 <sup>4)</sup>	–	2469.000 <sup>5)</sup>	–
<b>Semi-cylinder</b>					
to DIN 18 252 <sup>6)</sup>	–	–	–	9785.040	–
	–	–	–	9785.042 <sup>7)</sup>	–

<sup>1)</sup> Only for use with VW, Audi, SEAT, SkodaAuto. Supplied without key.

Other VW locks available on request.

<sup>2)</sup> Comfort handle for lock cylinder KESO/KABA with Model No. TS 8611.240 available on request.

<sup>3)</sup> With 2 keys

<sup>4)</sup> Lock no. 12321, no other lock is possible.

<sup>5)</sup> Lock no. 2123, no other lock is possible.

<sup>6)</sup> With 3 keys for each lock insert

<sup>7)</sup> Packs of 2. Simultaneous locking within the same pack, no simultaneous locking for different packs.






# Doors/locks

## Lock systems



### Lock inserts

for installation in comfort handle, mini-comfort handle, Ergoform-S standard, folding lever handle

Installation in			
	Lock and push-button inserts		Semi-cylinder
	Comfort handle <sup>6)</sup> , mini-comfort handle <sup>6)</sup>	Comfort handle <sup>7)</sup> , mini-comfort handle <sup>7)</sup> , Ergoform-S standard, folding lever handle for CM	Comfort handle, mini-comfort handle, Ergoform-S standard, folding lever handle for CM
	Model No. TS	Model No. SZ	Model No. CS
Security lock insert no. 3524 E <sup>1)</sup>	8611.180	2467.000	–
Push-button insert	8611.190	2468.000	–
Push-button and lock insert <sup>1)</sup>	8611.200 <sup>2)</sup>	2469.000 <sup>3)</sup>	–
to DIN 18 252 <sup>4)</sup>	–	–	9785.040
	–	–	9785.042 <sup>5)</sup>

<sup>1)</sup> With 2 keys <sup>2)</sup> Lock no. 12321, no other lock is possible. <sup>3)</sup> Lock no. 2123, no other lock is possible.

<sup>4)</sup> With 3 keys for each lock insert.

<sup>5)</sup> Packs of 2. Simultaneous locking within the same pack, no simultaneous locking for different packs.

<sup>6)</sup> For lock inserts. <sup>7)</sup> For semi-cylinder.



### Folding lever handle

for CM



As the handle does not take up any swing space, due to its folding mechanism, the door surface area may be maximised for installed equipment.

#### Colour:

- Enclosure: Similar to RAL 9005
- Handle: Similar to RAL 9006

#### Size:

- Length: 242 mm (with inserted trim panel)
- Width: 50 mm
- Depth: 17.5 mm

			
	For lock inserts	For padlock and lock inserts	With lock insert E1 <sup>1)</sup>
	Model No. CM		
	5001.060	5001.062	5001.061

#### Lock inserts, type F

7 mm square	8611.100	8611.100	–
8 mm square	8611.110	8611.110	–
7 mm triangular	8611.120	8611.120	–
8 mm triangular	8611.130	8611.130	–
Screwdriver	8611.140	8611.140	–
Daimler insert	8611.150	8611.150	–
3 mm double-bit	8611.160	8611.160	–
Fiat	8611.170	8611.170	–
6.5 mm triangular (CNOMO)	8611.220	8611.220	–

#### Lock and push-button inserts

Security lock insert no. 3524 E <sup>2)</sup>	2467.000	2467.000	–
Push-button insert	2468.000	2468.000	–
Push-button and lock insert <sup>2)</sup>	2469.000 <sup>3)</sup>	2469.000 <sup>3)</sup>	–

#### Semi-cylinder

to DIN 18 252 <sup>4)</sup>	9785.040	9785.040	–
	9785.042 <sup>5)</sup>	9785.042 <sup>5)</sup>	–

<sup>1)</sup> Only for use with VW, Audi, SEAT, SkodaAuto. Supplied without key. Other VW locks available on request.

<sup>2)</sup> With 2 keys

<sup>3)</sup> Lock no. 2123; no other lock is possible.

<sup>4)</sup> With 3 keys for each lock insert

<sup>5)</sup> Packs of 2. Simultaneous locking within the same pack, no simultaneous locking for different packs.

### Security handle

#### with code

Flexible access opportunities with

- individual 3-digit code without key
- or
- with the master key function via an additional semi-cylinder of 40 or 45 mm to DIN 18 252, irrespective of the code.

Design with	Model No. DK
Comfort handle for TS	7200.800
Ergoform-S handle for TE	7200.810

#### + Accessories:

- SZ lock and push-button inserts, see page 604.
- Semi-cylinder, see page 604.



### Adjacent door latch

#### for TS

For optimum operation of the adjacent door from the outside if the handle on the inside is difficult to access due to swing frames or 482.6 mm (19") installed equipment. Retrospective conversion of the adjacent door is easily achieved using the supplied drilling template. The handle on the inside is no longer required.

#### Colour:

RAL 7035

#### Supply includes:

Assembly parts.

Packs of	Model No. TS
1	8611.370

#### + Accessories:

Standard double-bit lock insert may be exchanged for 27 mm lock inserts, version A, see page 609.



### Swivel handle

#### for sheet steel door DK-TS

With lock insert, lock no. 3524 E.

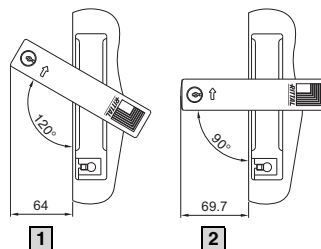
The use of semi-cylinders is not supported.

Length: 150 mm.

#### Note:

The swivel handle cannot be used in conjunction with 180° hinges (TS 7824.520).

Design	Model No. DK
RAL 7035	7829.300

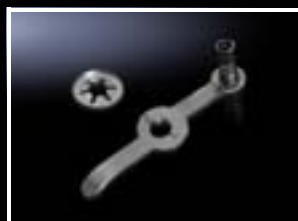


- 1 Position for door opening
- 2 Max. projection of the upper handle part



# Doors/locks

## Lock systems



### Locking bar latch to CNOMO<sup>1)</sup>

To fit all locking bars in TS doors and glazed doors with standard lock or comfort handle.

The latch prevents the locking bars from moving when the door is open.

For mounting on the bolt of the bar guide.

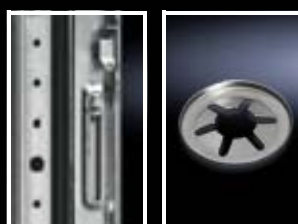
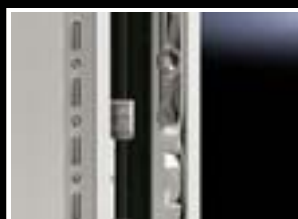
<sup>1)</sup> CNOMO is a specification by the French automobile industry. For safety reasons, it must not be possible to lock the handle whilst the door is open.

Packs of	Model No. TS
10	8611.210



#### Also required:

for CNOMO<sup>1)</sup>  
Lock inserts, version F, 6.5 mm triangular insert TS 8611.220, see page 609.



### Spring washer

Upon dismantling the TS locking rods, the spring washers cannot be reused.

**Material:**  
Spring steel

**Surface finish:**  
Zinc-plated

	Packs of	Model No. TS
Spring washer	100	8800.070



### Mini-comfort handle

for AE with cam, EL 3-part

Prepared for the installation of lock inserts and for the installation of commercially available 40 or 45 mm semi-cylinders, and of lock and push-button inserts.

**Material:**  
Die-cast zinc

**Colour:**  
RAL 7035

	For lock inserts		For semi-cylinder	
	Model No. DK			
For enclosure system	EL	AE	EL	AE
	7705.110	2537.010	7705.120	2537.000

Lock inserts, type F				
7 mm square	8611.100	8611.100	-	-
8 mm square	8611.110	8611.110	-	-
7 mm triangular	8611.120	8611.120	-	-
8 mm triangular	8611.130	8611.130	-	-
Screwdriver	8611.140	8611.140	-	-
Daimler insert	8611.150	8611.150	-	-
3 mm double-bit	8611.160	8611.160	-	-
Fiat	8611.170	8611.170	-	-
6.5 mm triangular (CNOMO)	8611.220	8611.220	-	-
Lock and push-button inserts				
Security lock insert no. 3524 E <sup>1)</sup>	8611.180	8611.180	2467.000	2467.000
Push-button insert	8611.190	8611.190	2468.000	2468.000
Push-button and lock insert <sup>1)</sup>	8611.200 <sup>2)</sup>	8611.200 <sup>2)</sup>	2469.000 <sup>3)</sup>	2469.000 <sup>3)</sup>
Semi-cylinder				
to DIN 18 252 <sup>4)</sup>	-	-	9785.040	9785.040
	-	-	9785.042 <sup>5)</sup>	9785.042 <sup>5)</sup>

<sup>1)</sup> With 2 keys

<sup>2)</sup> Lock no. 12321; no other lock is possible.

<sup>3)</sup> Lock no. 2123; no other lock is possible.

<sup>4)</sup> With 3 keys for each lock insert.

<sup>5)</sup> Packs of 2. Simultaneous locking within the same pack, no simultaneous locking for different packs.

### Ergoform S lock system

The unlocked handle folds down forwards, and the lock is opened by swivelling.





**Material:**

Die-cast zinc

**Surface finish:**

Powder-coated



				
	Standard	Standard for KS plastic enclosures	Special with lock insert E1 <sup>1)</sup>	Specially prepared for ASSA lock system
	Model No. SZ	Model No. KS	Model No. SZ	
RAL 7032 with brown handle	<b>2450.000</b>	–	–	–
RAL 7035 with brown handle	<b>2450.010</b>	–	<b>2456.500</b>	–
Brown	<b>2451.000</b>	–	–	<b>2453.000</b>
Matt nickel-plated	<b>2452.000</b>	–	–	–
RAL 7032	<b>2454.000</b>	–	–	–
RAL 7035	<b>2435.000</b>	<b>1490.010</b>	–	–
RAL 7032 with brown handle and bracket	<b>2455.000</b>	–	–	–
RAL 7035 with brown handle and bracket	<b>2455.010</b>	–	–	–
<b>Lock inserts, version A</b>				
7 mm square	2460.000	2460.000	–	–
8 mm square	2461.000	2461.000	–	–
7 mm triangular	2462.000	2462.000	–	–
8 mm triangular	2463.000	2463.000	–	–
Screwdriver	2464.000	2464.000	–	–
Daimler insert	2465.000	2465.000	–	–
3 mm double-bit	2466.000	2466.000	–	–
Fiat	2307.000	2307.000	–	–
6.5 mm triangular (CNOMO)	2460.650	2460.650	–	–
<b>Lock and push-button inserts</b>				
Security lock insert no. 3524 E <sup>2)</sup>	2467.000	2467.000	–	–
Push-button insert	2468.000	2468.000	–	–
Push-button and lock insert <sup>2)</sup>	2469.000 <sup>3)</sup>	2469.000 <sup>3)</sup>	–	–
<b>Semi-cylinder</b>				
to DIN 18 252 <sup>4)</sup>	9785.040	9785.040	–	–
	9785.042 <sup>5)</sup>	9785.042 <sup>5)</sup>	–	–

<sup>1)</sup> Only for use with VW, Audi, SEAT, SkodaAuto. Supplied without key. Other locks available on request.

<sup>2)</sup> With 2 keys

<sup>3)</sup> Lock no. 2123; no other lock is possible.

<sup>4)</sup> With 3 keys for each lock insert.

<sup>5)</sup> Packs of 2. Simultaneous locking within the same pack, no simultaneous locking for different packs.

# Doors/locks

## Lock systems


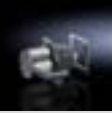

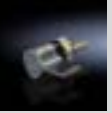

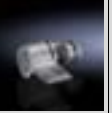
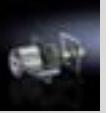


### Plastic handles

With or without lock cylinder insert.

**Supply includes:**

Assembly parts and seals.

Design	B		C		E		G
							
	With lock cylinder insert, lock no. 3524 E <sup>1)</sup>	Without lock insert	With lock cylinder insert, lock no. 3524 E <sup>1)</sup>	Without lock insert	With lock cylinder insert, lock no. 3524 E <sup>1)</sup>	Without lock insert	With lock cylinder insert, lock no. 3524 E <sup>1)</sup>
	<b>Model No. SZ</b>				<b>Model No. KS</b>		<b>Model No. SZ</b>
RAL 9011	<b>2576.000</b>	<b>2533.000</b>	<b>2485.000</b>	<b>2485.100</b>	–	–	<b>2599.000</b>
RAL 7030	<b>2439.000</b>	–	–	–	–	–	–
RAL 8019	–	–	–	–	<b>1484.000</b>	<b>1484.001</b>	–

<sup>1)</sup>With 2 keys







### T handles

With or without lock cylinder insert.

**Supply includes:**

Seal







Design	B		C	
				
	With lock cylinder insert <sup>1)</sup>	Without lock insert	With lock cylinder insert <sup>1)</sup>	Without lock insert
	<b>Model No. SZ</b>			
	<b>2575.000<sup>2)</sup></b>	<b>2572.000</b>	<b>2535.000<sup>2)</sup></b>	<b>2536.000</b>

<sup>1)</sup>With 2 keys

<sup>2)</sup>Lock no. 3524 E



### Cam locks

						
	With double-bit insert	With lock cylinder insert <sup>3)</sup>	With double-bit insert	With lock cylinder insert <sup>3)</sup>	With lock insert, lock E1 <sup>1)</sup> RAL 7035	With double-bit insert
Material: Enclosure	Die-cast zinc, nickel-plated		Fibreglass-reinforced polyamide			Made entirely from stainless steel 1.4404 (AISI 316L)
<b>Model No. SZ</b>						
	<b>2520.000</b>	<b>2530.000</b>	<b>2420.000</b>	<b>2430.000</b>	<b>2540.500</b>	<b>2304.000</b>

#### Lock inserts

7 mm square	2523.000	–	2460.000	–	–	–
8 mm square	2526.000	–	2461.000	–	–	–
7 mm triangular	2527.000	–	2462.000	–	–	–
8 mm triangular	2528.000	–	2463.000	–	–	–
Screwdriver	–	–	2464.000	–	–	–
Daimler insert	2522.000	–	2465.000	–	–	–
3 mm double-bit	2483.000	–	2466.000	–	–	–
Fiat	–	–	2307.000	–	–	–
6.5 mm triangular (CNOMO)	–	–	2460.650	–	–	–

#### Lock cylinder inserts






With lock no. 3524 E <sup>2)</sup>	–	–	2571.000	–	–	–
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<sup>1)</sup> Only for use with VW, Audi, SEAT, SkodaAuto. Supplied without key.  
Other locks available on request.

<sup>2)</sup> With 2 keys

<sup>3)</sup> Lock no. 3524 E

### Lock inserts

Design	A	C	D	E	F
					
Material	Die-cast zinc	Die-cast zinc	Die-cast zinc	Plastic	Die-cast zinc
Length	27 mm	41 mm	47 mm		
	<b>Model No. SZ</b>			<b>Model No. KS</b>	<b>Model No. TS</b>
7 mm square	<b>2460.000</b>	<b>2523.000</b>	–	<b>1487.000</b>	<b>8611.100</b>
8 mm square	<b>2461.000</b>	<b>2526.000</b>	–	<b>1488.000</b>	<b>8611.110</b>
7 mm triangular	<b>2462.000</b>	<b>2527.000</b>	–	<b>1485.000</b>	<b>8611.120</b>
8 mm triangular	<b>2463.000</b>	<b>2528.000</b>	–	<b>1486.000</b>	<b>8611.130</b>
Screwdriver	<b>2464.000</b>	–	–	<b>1489.000</b>	<b>8611.140</b>
Daimler insert	<b>2465.000</b>	<b>2522.000</b>	–	–	<b>8611.150</b>
3 mm double-bit	<b>2466.000</b>	<b>2483.000</b>	<b>2484.000</b>	<b>1492.000</b>	<b>8611.160</b>
Fiat	<b>2307.000</b>	–	–	–	<b>8611.170</b>
6.5 mm triangular (CNOMO)	<b>2460.650</b>	–	–	–	<b>8611.220</b>





# Doors/locks

## Lock systems



### Lock cylinder inserts

Design	B	C
		
	With lock no. 3524 E <sup>1)</sup>	With lock no. 3524 E <sup>1)</sup>
Material	Die-cast zinc	Die-cast zinc
	<b>Model No. SZ</b>	<b>Model No. SZ</b>
	<b>2571.000</b>	<b>2525.000</b>

<sup>1)</sup> With 2 keys



### Semi-cylinder lock

#### for compact enclosures AE

For retro-fitting to single-door enclosures with cam lock.

The cover plate is locked by semi-cylinders with a total length of 40/45 mm (to DIN 18 252). An additional cover protects the cylinder against dirt. The protection category of the enclosure is not impaired. Supplied without semi-cylinder.

#### Material:

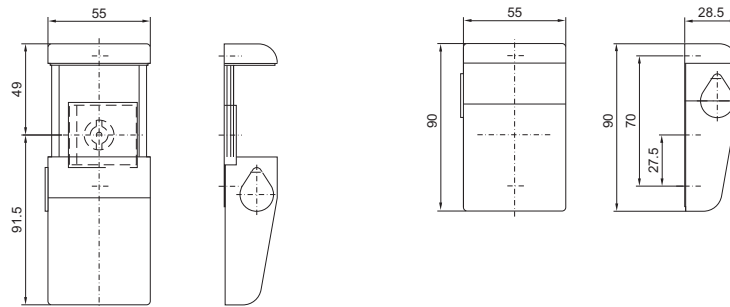
Die-cast zinc

Design	Model No. SZ
RAL 7035	<b>2534.100</b>
Nickel-plated (matt)	<b>2534.500</b>



#### Accessories:

Semi-cylinder, see page 604.



### Lock cover

#### For padlocks or multiple locks

For retrospective mounting on all compact enclosures AE, of sheet steel and with cam lock.

#### Material:

Die-cast zinc

#### Surface finish:

Nickel-plated

Packs of	Model No. SZ
1	<b>2493.000</b>

### Multiple lock

#### for 6 cam locks

The ideal solution in cases where individual access for several persons is required for maintenance and repair purposes.

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

Packs of	Model No. SZ
2	2493.500



### Lock cover

#### Prepared for lead seal

For all enclosure types with Rittal-specific locks, such as AE and EB.

**Material:**

Polyamide

**Colour:**

RAL 7035

Packs of	Model No. SZ
2	2476.000



### Security lock

Fitted to doors, to protect against contact with live electrical equipment whilst the master switch is ON.

**Function:**

- Locks the door when the master switch is ON.
- Mains power (voltage) is only enabled whilst the door is closed.
- Monitoring of the lock magnet via an additional closing contact.

**Supply includes:**

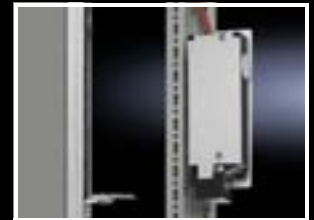
- Lock
- Actuator
- Angle bracket
- Assembly parts

Connection voltage for lock magnet	Model No. SZ
230 V AC 11 VA	2416.000
24 V DC 8 W	2418.000
120 V AC 8 VA	2419.000



**! Also required:**

For twin-door enclosures (for the overlapping door, to indicate "enclosure door closed"), Rittal door-operated switch SZ 4127.010, see page 684.





# Doors/locks

## Lock systems



### Enclosure keys

For lock inserts (one double-bit key is supplied with every enclosure).

				
	Model No. SZ/QB		Model No. SZ	
	–	–	2549.000	2549.500 <sup>2)3)</sup>
Double-bit key no. 5	2531.000	–	■	■
Security key no. 3524 E	–	2532.000 <sup>1)</sup>	–	–
7 mm triangular	2545.000	–	–	■
8 mm triangular	2546.000	–	■	■
7 mm square	2547.000	–	–	■
8 mm square	2548.000	–	■	■
For HD locks	2549.600	–	–	–
For Daimler	2521.000	–	–	–
For Fiat	2308.000	–	–	–
Lock 12321	–	7526.050 <sup>1)</sup>	–	–

<sup>1)</sup> Packs of 2

<sup>2)</sup> With bit adaptor and reversible bit for multi-tooth size 25 and Phillips-head (Ph 2)

<sup>3)</sup> Bit for HD lock insert (Model No. HD 2549.510), see page 178.



### Quick-release fastener

#### for QuickBox

The quick-release fastener is ideal for use in inaccessible areas. To facilitate locking, the quick-release fastener is screw-fastened to the mounting bracket at the front. This enables the QuickBox to be locked even when the fasteners of the sides are opened, allowing the enclosure cover to be attached and removed easily.

#### Material:

Sheet steel

#### Surface finish:

Spray-finished

#### Colour:

RAL 7035

#### Supply includes:

2 mounting brackets, assembly parts and quick-release fasteners.

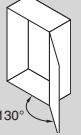
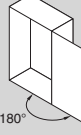
Packs of	Model No. QB
2	7502.220

### 130°/180° hinges

**Supply includes:**  
Assembly parts

**! Also required:**

<sup>1)</sup> Lock components for frame TS 8800.040, see page 584.

Enclosure type	Door variant	Material	Colour	Packs of	 	
					Model No.	
ES 5000	Sheet steel door	Die-cast zinc	–	6	<b>4190.000</b>	–
TS 8	Sheet steel door	Die-cast zinc	–	4	<b>8800.020<sup>1)</sup></b>	–
TS 8	Sheet steel door	Die-cast zinc	RAL 7035	4	–	<b>8800.190</b>
			RAL 7032		–	<b>8800.030</b>
			RAL 8019		–	<b>8800.230</b>
			RAL 9005		–	<b>8800.950</b>
			Matt nickel-plated		–	<b>8701.180</b>
TS 8	Doors with high dynamic loads, door installations up to 900 N	Precision casting/ die-cast zinc	RAL 7035	4	–	<b>8800.710</b>
TS 8 bayed enclosure suites with comfort handle	Sheet steel door	Die-cast zinc	RAL 7035	4	–	<b>7824.520</b>
	Glazed door	Die-cast zinc	RAL 7035			<b>7824.525<sup>2)</sup></b>
	Sheet steel door	Die-cast zinc	RAL 9005			<b>7824.522</b>
ES 5000, TP universal console, TP pedestals, TE 7000	Standard door	Aluminium	Powder-coated in RAL 8019	6	–	<b>4189.000</b>
ES 5000	Standard door	Stainless steel 1.4301 (AISI 304)	–	6	–	<b>4156.000</b>
AE	Standard door	Die-cast zinc	–	2	–	<b>2449.000</b>
CM	Standard door	Die-cast zinc	RAL 9011/9006	3	–	<b>5001.000</b>

<sup>2)</sup> Max. 140°

### Hinge pin remover

For safe and easy removal of hinge pins.

For enclosure	Model No. SM
AE/CM	<b>2432.000</b>

### Cover hinge

for KL

The cover hinge is simply screwed to the enclosure protection channel and to the edge fold.

**Supply includes:**  
Assembly parts.

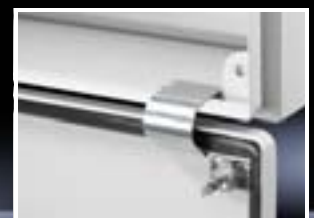
Material	Packs of	Model No. KL
Die-cast zinc	6	<b>1592.000</b>
Stainless steel 1.4404 (AISI 316L)	2	<b>1592.010</b>

### Cover retainer

for KL

The cover retainer is easily fitted without drilling, and allows the covers to be opened upwards, even when the terminal box below is bayed.

Packs of	Model No. KL
3 pairs	<b>1591.000</b>



# Doors/locks

## Door, internal

### Support strips

For attachment of

- Cable ducts
- Cable conduit holders
- Contact hazard protection covers
- Equipment installed on the door
- Cable clamping and attachment

4.5 mm diameter hole on a 25 mm DIN pitch pattern.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Packs of 20 (screws included).



#### Accessories:

Screws and self-tapping screws M5, see page 666.

#### For TS, CM, ES, TP

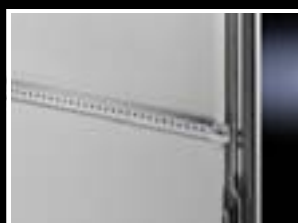
For door width mm	Length mm	Model No. SZ
400	290	4594.000
500	390	4309.000
600	490	4596.000
800	690	4598.000
900	790	4579.000
1000	890	4599.000

#### For AE

For enclosures AE	Model No. SZ
1018.600 <sup>2)</sup> , 1019.500 <sup>2)</sup> 1050.500 <sup>1)</sup> , 1057.500 1100.500, 1110.500 1114.500 <sup>1)</sup> , 1130.500 1213.500 <sup>1)</sup> , 1350.500 <sup>1)</sup>	2325.000
1009.600 <sup>2)</sup> , 1376.500 1012.500 <sup>2)</sup> , 1039.500 1054.500, 1058.500 1060.500, 1076.500 1090.500, 1260.500 <sup>1)</sup> 1339.500, 1360.500	2326.000
1014.500 <sup>2)</sup> , 1073.500 1077.500	2327.000
1016.500 <sup>2)</sup> , 1017.500 <sup>2)</sup> 1055.500, 1180.500 1280.500 <sup>1)</sup>	2328.000

<sup>1)</sup> For these AE models, the support strips should be cut to length at the knockout.

<sup>2)</sup> Only in conjunction with perforated mounting strips (see page 615).



### Spacers

The universal assembly component for all cases where a distance from the mounting level is required. With self-tapping thread for diameter 4.5 mm. The following components may be attached to the rear using 5.5 x 13 mm screws:

- Top-hat/cross rails
- Contact hazard protection covers
- Master switch trim panels
- Cable clamp rails, etc.

#### Material:

Hexagonal steel (SW8)

#### Surface finish:

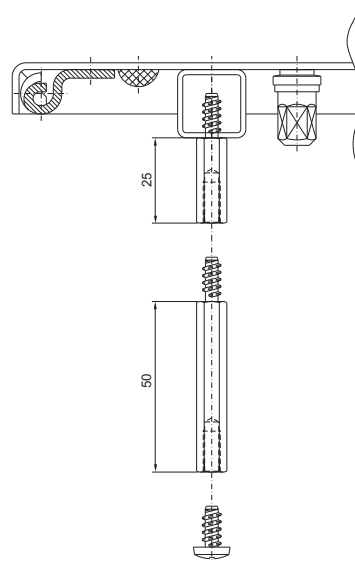
Zinc-plated



#### Accessories:

Screws 5.5 x 13 mm, see page 666.

Length mm	Packs of	Model No. TS
25	12	2311.225
50	12	2311.250





### Perforated mounting strip

for AE stainless steel, TP universal console<sup>1)</sup>

For vertical mounting on the threaded bolts of the door, for attaching

- Support strips for AE, see page 614.
- Door stay SZ 2519.000, see page 617.

3.7 mm diameter hole on a 25 mm DIN pitch pattern.

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

Packs of 20 (nuts and serrated washers included).

To match AE	Length mm	Model No. SZ
1005.500, 1005.600, 1006.500, 1006.600, 1009.600	318	<b>2310.038<sup>1)</sup></b>
1012.600, 1014.600	698	<b>2310.076</b>
1016.600, 1018.600	938	<b>2310.100</b>
1017.600, 1019.500, 1019.600	1138	<b>2310.120</b>

<sup>1)</sup> For door at top



**Accessories:**

Screws, see page 666.



### Utility lectern

For programming units etc. Prepared for mounting on the tubular door frame of TS, CM, ES, PC or on any sufficiently large surface.

When required for servicing, it folds down quickly with a maximum support area, and after use is stowed between the tubular door frames in a space-saving design.

Load capacity: max. 30 kg.

**Material:**

Sheet steel

**Colour:**

RAL 7035

Support area		For door width mm	Model No. TS
Width mm	Depth mm		
413	400	600	<b>4638.600</b>
613	400	800	<b>4638.800</b>



### Wiring plan lectern

Holds wiring plans during fault finding and maintenance work.

The wiring plan lecterns can be bayed according to the door width.

For mounting on the tubular door frame.

**Material:**

- Utility lectern: Polypropylene
- Mounting bracket: Die-cast zinc

**Colour:**

Similar to RAL 7035

**Supply includes:**

- Wiring plan lectern (width 210 mm)
- Assembly parts

For enclosures	Packs of	Model No. TS
TS, CM, ES, PC, TP	1	<b>4120.000</b>

For door width mm	Required/possible number of wiring plan lecterns	
	min.	max.
400	1	1
500	1	1
600	2	2
800	2	3
1000	3	3



### CD/disk box

For fixing to all flat, clean surfaces with double-sided adhesive tape.

**Capacity:**

Max. 10 CDs/DVDs or 18 (3 1/2") disks.

**Material:**

Polyamide

**Colour:**

RAL 7033

Packs of	Model No. SZ
1	<b>2446.000</b>



# Doors/locks

## Door, internal



### Plastic wiring plan pockets for AE

For installation options, refer to table

- B = Screw-fastened to the perforated door strip on both sides
- E = Screw-fastened on one side, other side stuck with adhesive or stuck entirely with adhesive

### Supply includes:

- 2 holders with double-sided adhesive tape
- Acrylic glazed pane
- Assembly parts

### Note:

The acrylic glazed pane may be shortened to any required size for shorter doors.

Model No. SZ	2514.500	2514.600	2514.800
Usable width mm	340	415	615
Usable depth mm	18	18	18
Height of acrylic glazed pane mm	167	167	167

### Installation options:

For Model No. AE	Width mm			
1050.500	500	B	–	–
1054.500	600	E	E	–
1055.500	800	E	E	E
1057.500	500	B	–	–
1058.500	600	E	E	–
1060.500	600	E	E	–
1073.500	760	E	E	–
1076.500	600	E	E	–
1077.500	760	E	E	–
1090.500	600	E	E	–
1100.500	1000	B	–	–
1110.500	1000	B	–	–
1114.500	1000	B <sup>1)</sup>	–	–
1130.500	1000	B	–	–
1180.500	800	E	E	E
1213.500	1000	B <sup>1)</sup>	–	–
1260.500	600	E	B	–
1280.500	800	E	E	B
1350.500	500	B	–	–
1360.500	600	E	E	–
1376.500	600	E	E	–

<sup>1)</sup> Prepared for mounting on the l/h side door; for mounting on the r/h side door, the acrylic glazed pane can be shortened.



### Plastic wiring plan pockets

For affixing to the inside surfaces of doors.

### Material:

Polystyrene with self-adhesive fastening strips.

### Colour:

Similar to RAL 7035

For format	Clearance opening mm			Model No. SZ
	W	H	D	
A3 landscape	438	286	45	2513.000
A4 portrait	228	254	17	2514.000
A5 landscape	228	174	17	2515.000

### Wiring plan pockets with transparent pouch

With welded-on transparent pouch and self-adhesive backing.

For format	Model No. SZ
DIN A4	2510.000
DIN A3	2512.000

# Doors/locks

## Door, internal

### Sheet steel wiring plan pockets

for TS, CM, ES, PC, TP pedestal

For fastening to tubular door frames at any height.

**Colour:**

RAL 7035

**Supply includes:**

Assembly screws.

**D = 90 mm**

To fit door width mm	Clearance opening mm		Model No. TS
	W	H	
400	255	210	<b>4114.000</b>
500	355	210	<b>4115.000</b>
600	455	210	<b>4116.000</b>
800	655	210	<b>4118.000</b>
900	755	210	<b>4123.000</b>
1000	855	210	<b>4124.000</b>

**D = 35 mm**

To fit door width mm	Clearance opening mm		Model No. TS
	W	H	
500	355	260	<b>4115.500</b>
600	455	260	<b>4116.500</b>
800	655	260	<b>4118.500</b>

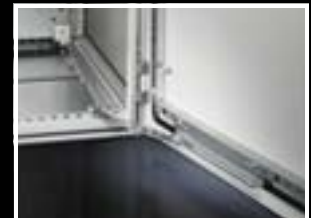


### Door stay

To secure the door in the open position.

For	Assembly	Packs of	Model No.
TS, ES, PC, TP universal console	Bottom	5	<b>4583.000</b>
AP one-piece console	Top	5	<b>2518.000</b>
CM, TP	Top	2	<b>2519.200</b>
AE (except AE 1032.500 and AE 1035.500) and all AE stainless steel enclosures <sup>1)</sup>	Top	5	<b>2519.000</b>
AE IP 69K	Top	1	<b>1101.800</b>

<sup>1)</sup> With AE stainless steel, only in conjunction with perforated mounting strips, see page 615.



### Door stay for escape routes

TS sheet steel/stainless steel doors with tubular door frames

In case of an emergency, conventional door stays can block the escape route. The new stay is actuated automatically in the event of pressure, releasing the door in both directions. In conjunction with 180° hinges, this ensures that no escape routes are blocked by locked doors in the event of an emergency.

**Supply includes:**

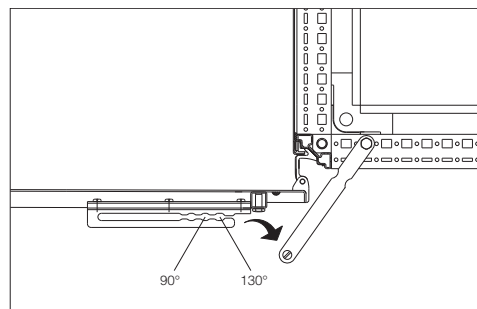
Assembly parts.

Packs of	Model No. TS
1	<b>4583.500</b>

#### + Accessories:

180° hinge, see page 613.

#### 180° hinge



# Doors/locks

## Door, internal



### Ride-up roller

for TS, ES, PC

Lifts the door with heavy installed equipment (e.g. cooling unit) as a closing aid. For attaching to the tubular door frame.

Packs of	Model No. TS
10	4538.000



### Transport and mounting handle

for doors TS, ES

For safe installation and removal of the door and during relocation in the workshop. The matching hinge pin removal tool for 130° hinges is pre-integrated, and supplied loose for 180° hinges.

Packs of	Model No. SM
1	2415.100



### Document clip, magnetic

For simple attachment of installation documentation as a reminder or for flexible accommodation of a wide range of documents, measurement records, test reports etc. May be attached to any magnet compatible surface via a permanent magnet.

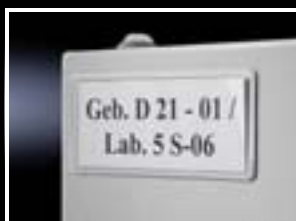
Packs of	Model No. DK
2	7950.200

#### Material:

- Plastic: Transparent
- Handle pieces: Black

#### Supply includes:

- 2 mounting clamps
- Permanent magnet



### Alternate frame, magnetic

For individual marking or labelling of the existing network infrastructure.

The magnetic surface facilitates flexible mounting on all magnet compatible surfaces. Adhesive strips are supplied for non-magnetic surfaces. The maximum size of the labels is 130 x 50 mm.

Packs of	Model No. DK
10	7950.150

#### Material:

Plastic

#### Supply includes:

- Alternate frame, magnetic
- Labels
- Double-sided adhesive tape

### Rain canopies

#### for AE, CM

Reliable protection for outdoor siting – with water run-off to the rear. Easily retro-fitted.

#### Supply includes:

Assembly parts.



#### Accessories:

- Condensate discharge, see page 566.
- Pressure relief stopper, see page 566.
- Wall mounting brackets SZ 2503.010 and SZ 2508.010 may be used, see page 627.

#### for AE, sheet steel version

##### Material:

Sheet steel

##### Surface finish:

Powder-coated, textured paint

##### Colour:

RAL 7035

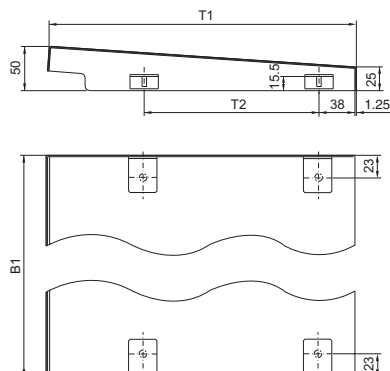
#### for AE, stainless steel version

##### Material:

Stainless steel 1.4301 (AISI 304)

##### Surface finish:

Brushed, grain 240



B1 = Enclosure width + 11 mm

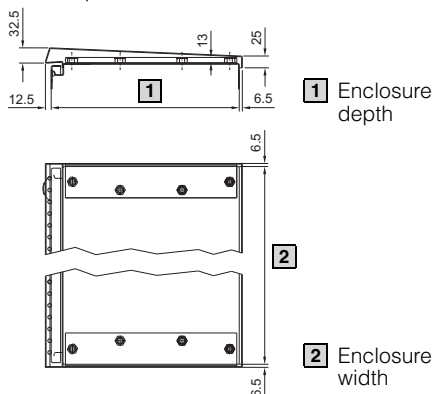
T1 = Enclosure depth + 25 mm

T2 = Enclosure depth – 90 mm, from enclosure width 600 mm: Enclosure depth – 115 mm

#### for CM, sheet steel version

##### Benefits:

- Mounting via the two holes in the top of the CM
- At the front, with integrated ventilation holes at the top



#### Note:

For outdoor siting, we generally recommend a rain canopy above the enclosure or the gap between the door or screw-fastened rear panel and the enclosure, in order to protect against water and UV radiation.

Testing of IP protection categories for water protection (2nd code number to IEC 60 529) cannot be compared with an enclosure sited outdoors or under similar conditions.

Upon request, rain canopies of sheet steel, stainless steel or aluminium can also be produced for other enclosures.

For		Model No. SZ
Enclosure width mm	Enclosure depth mm	
380	210	<b>2501.500</b>
600	210	<b>2502.500</b>
600	350	<b>2511.500</b>

For		Model No. SZ
Enclosure width mm	Enclosure depth mm	
200	155	<b>2470.000</b>
300	210	<b>2361.000</b>
380	155	<b>2471.000</b>
380	210	<b>2472.000</b>
500	210	<b>2362.000</b>
600	210	<b>2473.000</b>
760	300	<b>2474.000</b>
800	300	<b>2475.000</b>
1000	300	<b>2363.000</b>



#### Possible alternative:

Compact enclosures Hygienic Design, see page 175.

Width mm	Depth mm	Model No. CM
600	400	<b>5001.310</b>
800	400	<b>5001.330</b>
1000	400	<b>5001.350</b>
1200	400	<b>5001.360</b>

##### Material:

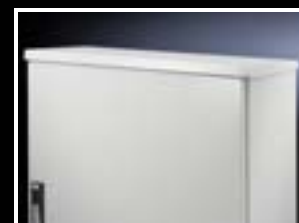
Sheet steel

##### Surface finish:

Powder-coated, textured paint

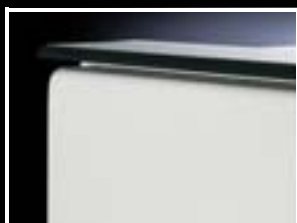
##### Colour:

RAL 7035



# Roof/wall mounting

## Roof



### Dust guard trim

for AE, CM, EB, KL and BG

To protect against deposits on the upper edge of the door and between the enclosure and the door/lid. Cut the door protection strip to length according to the enclosure width. Drill the enclosure and mount the strip using the adhesive strips and screws.

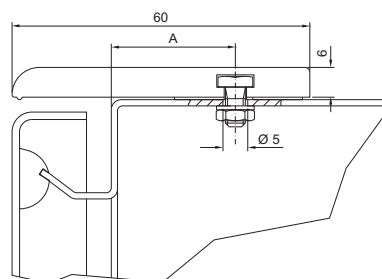
**Material:**

Plastic, resistant to UV

**Colour:**

Similar to RAL 7024

For enclosure	Length mm	A mm	Model No. SZ
AE	1200	25	<b>2426.500</b>
CM		20	
KL, EB, BG		20.5	



### Dust guard trim

for TS, ES

To protect against dust deposits on the upper edge of the door and between the door and upper horizontal enclosure section. The dust guard trim provides space for texts or company logos.

**Colour:**

RAL 7035

**Supply includes:**

Clear plastic strip for text labels (height 29.5 mm).

Length mm	Model No. SZ
600	<b>2424.100</b>
800	<b>2425.100</b>
1000	<b>2427.100</b>
1200	<b>2426.100</b>

**Note:**

Also suitable for use in conjunction with top bay-ing cover, see page 581.



# Roof/wall mounting

## Roof

### Top mounting module

#### for TS

As a cable chamber for cable infeed from above or for power distribution with busbar systems across bayed enclosures. The TS cover plate is used as standard to finish off at the top. The enclosure height is increased by 200 mm with the top mounting module fitted.

The top baying cover cannot be fitted. Installation accessories for top and bottom, see diagram and explanations below.

#### Material:

Sheet steel, 1.5 mm

#### Surface finish:

Spray-finished, textured paint

#### Colour:

RAL 7035

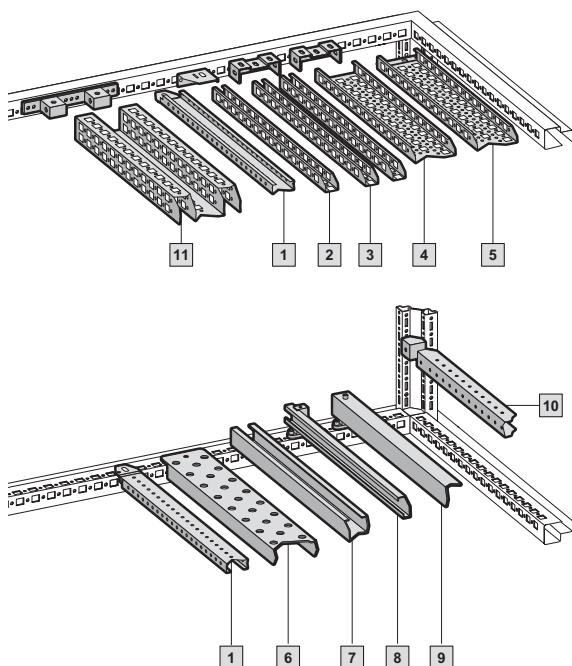
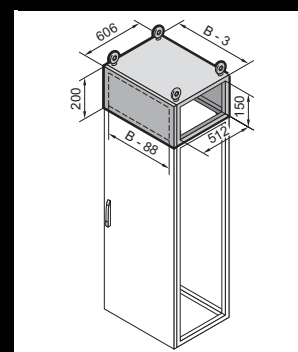
#### Protection category:

IP 55 to IEC 60 529, compliant with NEMA 12 (in conjunction with side panel for top mounting module, see page 621).

For enclosures		Model No. TS
Width (B) mm	Depth mm	
600	600	<b>8801.735</b>
800	600	<b>8801.745</b>
1000	600	<b>8801.755</b>
1200	600	<b>8801.765</b>

#### Supply includes:

- 1 frame module
- 2 trim panels (front and rear)
- 8 retainers with automatic potential equalisation
- 4 tapped rods with eyebolts



#### Accessories:

Designation	Page
<b>1</b> TS punched rail 18 x 38 mm	650
<b>2</b> PS punched rail 23 x 23 mm with angle bracket	651
<b>3</b> PS punched rail 23 x 23 mm with support bracket PS	651
<b>4</b> PS punched section without mounting flange 23 x 73 mm, with support bracket PS	652
<b>5</b> PS punched section with mounting flange 23 x 73 mm	652
<b>6</b> Support rail	654
<b>7</b> System support rails	654
<b>8</b> C rail 30/15 with support bracket or spacer	653
<b>9</b> Cable clamp rail	717
<b>10</b> TS punched rail 25 x 38 mm	649
<b>11</b> TS punched sections without mounting flanges, 45 x 88 mm	649

### Side panel

#### for top mounting module

To finish off the side of a top mounting module or bayed suite.

#### Material:

Sheet steel, 1.5 mm

#### Surface finish:

Spray-finished, textured paint

#### Colour:

RAL 7035

#### Supply includes:

- 2 side panels
- 8 retainers with automatic potential equalisation

Packs of	Model No. TS
2	<b>8801.775</b>



# Roof/wall mounting

## Roof



### Roof plates

#### for SV-TS

For SV-TS 8 enclosures without roof plate and in exchange for the standard roof plate for other TS enclosures.

**Material:**  
Sheet steel, 1.5 mm

**Surface finish:**  
Textured paint

**Colour:**  
RAL 7035

**Supply includes:**  
Mounting accessories.

#### IP 55, solid

For enclosures		Packs of	Model No. SV
Width mm	Depth mm		
300	600	1	9671.636
400	600	1	9671.646
600	600	1	9671.666
800	600	1	9671.686
300	800	1	9671.638 <sup>1)</sup>
400	800	1	9671.648 <sup>1)</sup>
600	800	1	9671.668
800	800	1	9671.688

<sup>1)</sup> Extended delivery times.

#### IP 43 with ventilation hole Build height: 93 mm

For enclosures		Packs of	Model No. SV
Width mm	Depth mm		
300	600	1	9671.736
400	600	1	9671.746
600	600	1	9671.766
800	600	1	9671.786
300	800	1	9671.738
400	800	1	9671.748
600	800	1	9671.768
800	800	1	9671.788

Extended delivery times.

#### For cable entry glands

For enclosures		Required number of glands	Packs of	Model No. SV
Width mm	Depth mm			
600	400	2	1	9665.943
850	400	3	1	9665.953
1100	400	4	1	9665.963
300	600	2	1	9671.536
400	600	3	1	9671.546
600	600	4	1	9665.903
800	600	8	1	9671.586
850	600	6	1	9665.913
1100	600	8	1	9665.923
300	800	2	1	9671.538 <sup>1)</sup>
400	800	4	1	9671.548
600	800	8	1	9671.568 <sup>1)</sup>
800	800	8	1	9671.588 <sup>1)</sup>

<sup>1)</sup> Extended delivery times.

#### IP 2X with ventilation hole Build height: 72 mm

For enclosures		Packs of	Model No. SV
Width mm	Depth mm		
400	600	1	9671.846 <sup>1)</sup>
600	600	1	9660.235
800	600	1	9660.245
1000	600	1	9660.255
1200	600	1	9660.265
400	800	1	9671.848 <sup>1)</sup>
600	800	1	9659.525 <sup>1)</sup>
800	800	1	9659.535 <sup>1)</sup>
1000	800	1	9659.545 <sup>1)</sup>
1200	800	1	9659.555 <sup>1)</sup>

<sup>1)</sup> Extended delivery times.

#### With pressure relief valve Build height: 25 mm

For enclosures		Packs of	Model No. SV
Width mm	Depth mm		
400	600	1	9671.446
600	600	1	9660.935
800	600	1	9660.945
1000	600	1	9660.955
1200	600	1	9660.965
400	800	1	9671.448
600	800	1	9671.468
800	800	1	9671.488

Extended delivery times.

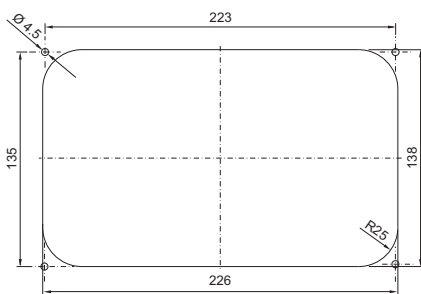
#### ! Also required:

Cable entry gland,  
see page 623.

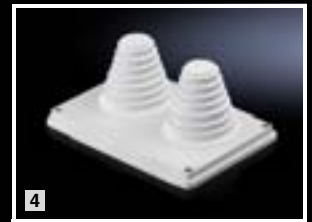
### Cable entry glands

- Including seal
- External dimensions 250 x 160 mm
- Protection category IP 55

Design	Material	Colour	Packs of	Model No. SV
<b>1</b> 14 x M25/32	Insulating material	RAL 7032	1	<b>9665.750</b>
<b>2</b> 2 x M25/32/40, 1 x M32/40/50, 2 x M40/50/63	Insulating material	RAL 7032	1	<b>9665.760</b>
<b>3</b> With sealing membranes 32 x Ø 7 – 16 mm, 4 x Ø 10 – 20 mm, 3 x Ø 14 – 26 mm	Insulating material	RAL 7032	1	<b>9665.770</b>
<b>4</b> With entry glands up to 66 mm diameter	Insulating material	RAL 7032	1	<b>9665.780</b>
<b>5</b> Solid	Sheet steel, spray-finished	RAL 7035	4	<b>9665.785</b>



Cut-out dimensions for SV 9665.750 to SV 9665.785



# Roof/wall mounting

## Roof



### Roof plate

#### for cable entry, two-piece for DK-TS

In exchange for the standard roof. Equipped with a sliding angular bracket in the rear section. Rubber cable clamp strip on both sides for attaching cable bundles and bunched cables. Thanks to the symmetrical design of the TS 8 frame, side cable entry can also be achieved by rotating the roof plate.

The two-piece design additionally allows easy retro-fitting, by simply removing the front part of the plate for retrospective cable entry.

For active ventilation, a fan mounting plate may be fitted in the front section of the enclosure (not in conjunction with 482.6 mm (19") mounting frames). To this end, the roof plate must be raised by at least 20 mm using spacers.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

For enclosures		Model No. DK
Width mm	Depth mm	
600	400	<b>7826.645<sup>1)</sup></b>
600	600	<b>7826.665</b>
600	800	<b>7826.685</b>
600	1000	<b>7826.605</b>
600	1200	<b>7826.625</b>
800	400	<b>7826.845</b>
800	600	<b>7826.865</b>
800	800	<b>7826.885</b>
800	1000	<b>7826.805</b>
1200	400	<b>7826.245</b>
800	1200	<b>7826.825</b>

<sup>1)</sup> Extended delivery times.



#### Accessories:

- Fan mounting plate, see page 403.
- Spacers, see page 626.

**Detailed drawings:**  
Available on the Internet.



### Roof plate, multi-piece

#### for side cable entry in TS

The roof plate allows side cable entry on both sides across the entire enclosure depth. Sliding brackets at the sides allow variable adaptation of the entry opening. Additional rubber cable clamp strips secure the inserted cable bundles and cable sections.

The multi-piece design allows convenient retro-fitting, as the roof plate is removable even with the cables already inserted.

Passive ventilation is supported by raising the roof with spacers.

**Material:**  
Sheet steel

**Surface finish:**  
Spray-finished

**Colour:**  
RAL 7035

**Supply includes:**  
Assembly parts.

For enclosures		Model No. DK
Width mm	Depth mm	
800	1000	<b>7526.807</b>
800	1200	<b>7526.827<sup>1)</sup></b>

<sup>1)</sup> Extended delivery times.



#### Accessories:

Spacers, see page 626.

# Roof/wall mounting

## Roof

### Roof plate

#### for cable entry on all sides for DK-TS

The roof plate has sliding plates for cable entry on all four sides, and therefore allows individual selection of cable routing tailored to the specific requirements. After cable entry, the sliding plate is closed again as far as possible, and the rubber cable clamp strips supplied loose then seal the cable entry area.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

**Supply includes:**  
Assembly parts.

For enclosures		Model No. DK
Width mm	Depth mm	
800	800	<b>7826.588</b>

**Detailed drawings:**  
Available on the Internet.



### Roof plate, vented

#### for DK-TS

In exchange for the standard roof.

#### Variant 1:

72 mm high roof plate, all-round vent slots, optionally with clamp strip for cable entry. The two-piece design with cable entry allows easy retro-fitting, by simply removing the front part of the plate. The cables are held in position via a guide at the side.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

#### One-piece without cable entry

For enclosures		Model No. DK
Width mm	Depth mm	
600	600	<b>7826.766</b>
600	800	<b>7826.768</b>
600	1000	<b>7826.760<sup>1)</sup></b>
800	600	<b>7826.786</b>
800	800	<b>7826.788</b>
800	1000	<b>7826.780</b>

<sup>1)</sup> Extended delivery times.

#### Two-piece with cable entry

For enclosures		Model No. DK
Width mm	Depth mm	
600	600	<b>7826.669</b>
600	800	<b>7826.689</b>
800	600	<b>7826.869</b>
800	800	<b>7826.889</b>
800	1000	<b>7826.809</b>

#### Variant 2:

Ventilation holes (Ø 5 mm) are incorporated all-round into the 97 mm high roof plate. In conjunction with the vented glazed and sheet steel door, the roof plate matches the door design to perfection.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

For enclosures		Model No. DK
Width mm	Depth mm	
800	600	<b>7826.866</b>
800	800	<b>7826.886</b>
800	1000	<b>7826.806<sup>1)</sup></b>

<sup>1)</sup> Extended delivery times.



#### Accessories:

Fan mounting plate,  
see page 403.

**Detailed drawings:**  
Available on the Internet.



# Roof/wall mounting

## Roof



### Roof mounting screw

For screw-fastening the roof plate instead of eyebolts. With the TS 8, the contact washers for potential equalisation may be taken from the eyebolts included with the supply of the enclosures. Thread: M12

**Material:**  
Steel

**Surface finish:**  
Zinc-plated

Packs of	Model No. PS
20	<b>4198.000</b>



### Spacers

#### for roof plate TS

To raise the TS 8 roof for ventilation purposes, in three different heights. Not suitable for crane transportation! Thread: M12

**Material:**  
Hexagonal sectional steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

Height mm	Packs of	Model No. SZ/DK
10	4	<b>2422.000</b>
20	4	<b>2423.000</b>
50	4	<b>7967.000</b>



### Eyebolts

#### for TS, ES

For crane transportation of enclosures, where not already included in the supply. Thread: M12

Packs of	Model No. PS
4	<b>4568.000</b>



### Eyebolts

#### for CM

For crane transportation of enclosures, with reinforcement plate to be inserted underneath. Mounting via the two holes in the top of the CM. Thread: M12

**Supply includes:**  
– Eyebolts  
– Reinforcement plates

Packs of	Model No. CM
2	<b>2509.500</b>



### Eyebolts

#### for AE

For crane transportation of enclosures, with reinforcement plate to be inserted underneath. Thread: M12

**Supply includes:**  
– Eyebolts  
– Reinforcement plates

Packs of	Model No. SZ
4	<b>2509.000</b>



# Roof/wall mounting

## Wall mounting

### Wall mounting bracket

For the attachment of KL, EB, BG and EL enclosures as well as DK wall-mounted distributors.

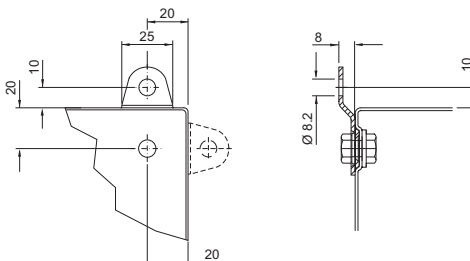
**Supply includes:**

Assembly parts for mounting on the enclosure.

**Note:**

For hygiene reasons, and in view of the protection category, the stainless steel enclosures do not have any drilled holes for the wall mounting brackets.

Material	Wall distance mm	Packs of	Model No. SZ
Brass, nickel-plated	8	4	1580.000
Sheet steel, zinc-plated, passivated	8	4	1590.000
Stainless steel 1.4301 (AISI 304)	8	4	1594.000



### Wall mounting bracket

**for AE**

For attaching to the enclosure from the outside. Simply insert the expandable dowel into the enclosure hole from the outside, and screw-fasten the wall bracket from the outside.

**Material:**

Sheet steel

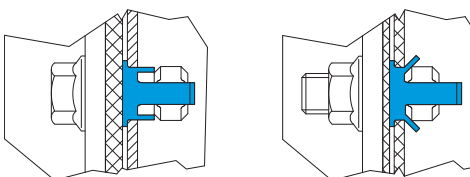
**Surface finish:**

Zinc-plated

**Supply includes:**

Wall bracket pre-fitted with seal and expandable dowel.

Wall distance mm	Packs of	Model No. SZ
15	4	2508.100



### Wall mounting bracket

For the attachment of KL, EB, BG, AE, CM and EL enclosures, TP consoles as well as DK wall-mounted distributors and small fibre-optic distributors.

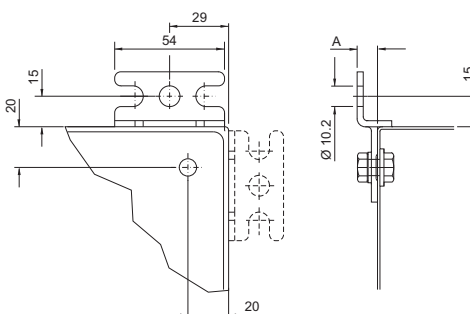
**Supply includes:**

Assembly parts for mounting on the enclosure.

**Possible alternative:**

Wall spacer bracket Hygienic Design, see page 178.

Material	Wall distance (A) mm	Packs of	Model No. SZ
Sheet steel, zinc-plated, passivated	40	4	2503.010
	10	4	2508.010
Stainless steel 1.4301 (AISI 304)	10	4	2433.000
Stainless steel 1.4404 (AISI 316L)	10	4	2433.500



# Roof/wall mounting

## Wall mounting



### Wall mounting bracket

#### for KS

For attachment to the wall, only possible from the outside of the enclosure.

#### Material:

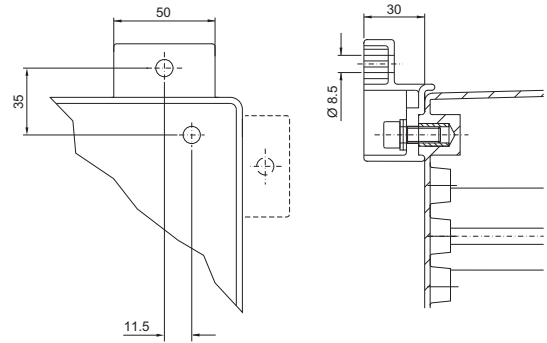
Fibreglass-reinforced polyamide<sup>1)</sup>

#### Supply includes:

Assembly parts for mounting on the enclosure.

Colour	Packs of	Model No. KS/KE
Similar to RAL 7035	4	<b>1483.010</b>
Similar to RAL 9011	4	<b>9266.000<sup>1)</sup></b>

<sup>1)</sup> With graphite additive for Ex applications.



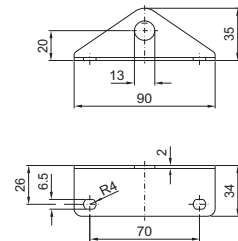
### Wall angle

For compact enclosures (additional holes required in the enclosure).

#### Supply includes:

Assembly parts for mounting on the enclosure.

Material	Colour	Packs of	Model No. SZ
Sheet steel	RAL 7035	4	<b>2505.510</b>
Stainless steel 1.4301 (AISI 304)	-	4	<b>2583.010</b>



### Wall bracket

For wall mounting of TS and ES enclosures at the roof, e.g. with heavy components on the door or built-in swing frame.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

Packs of	Model No. PS
4	<b>4595.000</b>

#### Possible alternative:

With TS 8 inside the enclosure (without mounting plate),  
Baying bracket TS 8800.470,  
see page 580.

# Roof/wall mounting

## Wall mounting

### Wall mounting bracket

#### for CS wall-mounted enclosures

For mounting on a wall or panel.

#### Material:

Stainless steel 1.4301 (AISI 304)

Packs of	Model No. CS
4	9765.120



### Pole clamp

#### for KL, EB, BG, AE, KS and CS wall-mounted enclosures

For reliable, convenient fastening to round or square poles.

For pole diameter/size:

- Ø from 40 to 190 mm
- □ from 50 to 150 mm

#### Material:

- Mounting angles, clamping section: Sheet steel
- Clamping strap: Stainless steel 1.4301 (AISI 304)

#### Surface finish:

Mounting angle, clamping section: Zinc-plated

#### Supply includes:

- 2 mounting angles, 600 mm long
- 4 clamping sections
- 2 clamping straps
- 4 clamping brackets
- 4 screws and captive nuts M8 for mounting on the enclosure.

Packs of	Model No. SZ
1 set	2584.000



### Enclosure connectors

#### Adjustable

Between Command Panels, terminal boxes, compact enclosures and horizontal or vertical surfaces.

Pre-mount the connector halves on both sides, screw together and secure with a locking screw, and/or adjust the angle of rotation.

#### Rotation range:

±105° adjustable in 7.5° stepped increments.

#### Material:

Die-cast zinc

#### Surface finish:

Powder-coated

#### Colour:

RAL 7035

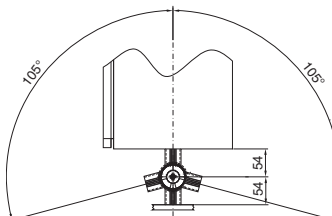
#### Supply includes:

Assembly parts for both sides.

Packs of	Model No. CP
1 set	6016.200

#### Note:

The locking screws may be exchanged for standard, commercially available clamping levers (M10 x 50 mm).



# Roof/wall mounting

## Wall mounting



### Frame connector, adjustable for Comfort Panel

Between the command panel and keyboard housing and horizontal or vertical surfaces.

**Rotation range:**

Adjustable in 8° stepped increments, see drawing.

**Material:**

Die-cast zinc

**Surface finish:**

Powder-coated

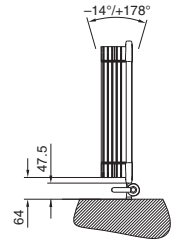
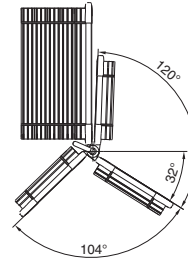
**Colour:**

RAL 7024

**Supply includes:**

Assembly parts and clamping levers for both sides.

Packs of	Model No. CP
1 set	6005.500



### Wall mounting bracket

**Vertically hinged**

Between the Compact Panel and horizontal or vertical surfaces.

**Rotation range:**

180° adjustable on a 7.2° pitch pattern.

**Material:**

- Wall mounting bracket: Sheet steel
- Knurled screw: Steel with plastic knurled handle

**Supply includes:**

Knurled screw and assembly parts for mounting on the Compact Panel.

Packs of	Model No. CP
1 set	6341.000

# Interior installation

## Mounting plates

### Mounting plates

#### for KL and KL-HD

For component installation outside of the enclosure. Assembly screws included as accessories with the enclosure.

#### Material:

Sheet steel, 2 mm

#### Surface finish:

Zinc-plated



#### Accessories:

Self-tapping screws SZ 2487.000, see page 666.



#### Possible alternative:

Support rails, see page 655.

#### Detailed drawings:

Available on the Internet.



For size mm	for Model No. KL and KL-HD	Model No. KL
150 x 150	1500.510, 1514.510, 1521.010, 1527.010, 1670.600, 1671.600	<b>1560.700</b>
200 x 150	1528.510, 1529.510	<b>1575.700</b>
300 x 150	1501.510, 1515.510, 1522.010, 1530.510	<b>1561.700</b>
400 x 150	1589.510	<b>1576.700</b>
200 x 200	1502.510, 1516.510, 1523.010, 1528.010, 1672.600	<b>1562.700</b>
300 x 200	1503.510, 1517.510, 1524.010, 1529.010, 1531.510, 1674.600	<b>1563.700</b>
400 x 200	1504.510, 1518.510, 1525.010, 1532.510, 1675.600	<b>1564.700</b>
500 x 200	1505.510, 1533.510	<b>1565.700</b>
600 x 200	1506.510, 1519.510, 1534.510	<b>1566.700</b>
800 x 200	1527.510, 1542.510	<b>1574.700</b>
300 x 300	1507.510, 1526.010, 1535.510	<b>1567.700</b>
400 x 300	1508.510, 1530.010, 1536.510, 1676.600	<b>1568.700</b>
500 x 300	1509.510, 1537.510	<b>1569.700</b>
600 x 300	1510.510, 1538.510	<b>1570.700</b>
400 x 400	1511.510, 1539.510	<b>1571.700</b>
600 x 400	1512.510, 1540.510	<b>1572.700</b>
800 x 400	1513.510, 1541.510	<b>1573.700</b>

### Mounting plate infill

#### for TS

For a continuous mounting surface in bayed suites where the mounting plate is set forward.

#### Material:

Sheet steel, 2 mm

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

For enclosure height mm	Model No. TS
1800	<b>4590.700</b>
2000	<b>4591.700</b>
2200	<b>4592.700</b>



# Interior installation

## Mounting plates

### Mounting plate attachment

For additional clamping and to reduce potential vibration of the mounting plate. Select according to mounting position, installation type and enclosure.

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

Assembly parts.



**For TS**

Installation options:

- Side, at half height in conjunction with mounting plate infill
- In the penultimate position
- Set forward (supplied state)

Benefit:

No impairment to the mounting surface, but mounting is only possible from the enclosure rear.

Packs of	Model No. TS
10	<b>8800.630</b>

**+ Accessories:**

Mounting plate infill, see page 631.



**For TS**

Installation options:

- Side
- Rear, flush with enclosure frame

Benefit:

No impairment to the mounting surface, but mounting is only possible from the enclosure rear.

Packs of	Model No. TS
10	<b>8800.610</b>



**For TS**

Installation options:

- Side
- Rear, flush with enclosure frame
- Set forward on a 25 mm pitch pattern

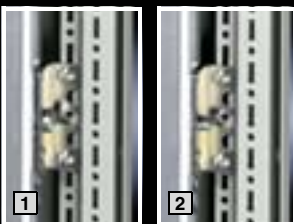
Benefit:

No impairment to the mounting surface. May optionally be used for attachment or screw fastening.

Packs of	Model No. TS
10	<b>8800.090</b>

**! Also required:**

Punched section with mounting flange 17 x 73 mm for the inner mounting level, see page 647 (with Fig. 3).



**1** Mounting plate screw-fastened in the rear-most installation position.

**2** Mounting plate screw-fastened from the rear in the rearmost installation position.

**3** Mounting plate in a set forward position, either attached or screw-fastened (not shown).



**For TS**

Installation options:

- Side
- Rear, flush with enclosure frame

Slide over the plate at the side and secure with screws. Additionally, the mounting plate may be drilled and screw-fastened at the rear C-edge.

Packs of	Model No. TS
10	<b>8800.050</b>



# Interior installation

## Mounting plates

### Mounting plate attachment

For additional clamping and to reduce potential vibration of the mounting plate. Select according to mounting position, installation type and enclosure.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

#### For TS, ES

Installation options:

- All-round
- Set forward on a 25 mm pitch pattern

Slide in between the bar and plate from below or above or from the side, and secure with screws.

Packs of	Model No. TS
10	4593.000



#### Also required:

- Support strip (with TS for inner level), see page 650 or
- Punched section with mounting flange (with TS for inner level), see page 647 or
- Punched rails and punched sections without mounting flange, see page 652.

#### For TS, ES

Installation options:

- On the top and bottom of the mounting plate (with ES all-round)
- Rear, flush with enclosure frame

Screw in the clip behind the plate and secure with screws.

Packs of	Model No. TS
10	4576.000

### Installation kit

#### for mounting plates TS, back-to-back

The minimal distance between the two mounting plates ensures a maximum installation depth for installed equipment on both sides.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

#### Note:

Build height front and rear,  
with central installation =  
(enclosure depth – 48 mm) : 2

Example:

TS 8806.521 = Depth 600 mm  
Build depth = 2 x 276 mm

Packs of	Model No. TS
1 set	8800.280



# Interior installation

## Mounting plates



### Mounting plate slide block

#### for CM

In this way, populated mounting plates slide easily into the mounting position for installation and/or clip-fastening.

#### Benefits:

- Installation without drilling
- Simply screw-fasten to the existing holes in the mounting plate
- May be reused, unscrew to detach

#### Material:

Polyamide

#### Colour:

Similar to RAL 9011

#### Supply includes:

Assembly parts.

Packs of	Model No. CM
2	5001.070



### Slide rails

#### for mounting plate TS

Slides in from the side.

- Attachment of the mounting plate to the slide rails via captive nuts and screws.
- Mounting of the slide rails directly on the enclosure frame, depth-adjustable on a 25 mm pitch pattern.

#### Technical specifications:

Possible mounting depth T6 – 25 mm, refer to the Internet.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

For enclosure width mm	Packs of	Model No. TS
600	2	8802.260
800	2	8802.280
1200	2	8802.220



### Mounting plate adjustment bracket

#### for KS

Infinitely adjustable.

Other equipment can also be installed on a rail system, instead of the mounting plate.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

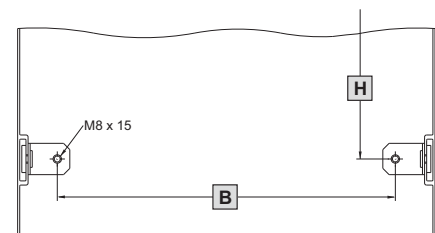
#### Supply includes:

Assembly parts.

- [B]** Enclosure width:  
 – 76 mm (KS 1481.000)  
 – 104 mm (KS 1491.000)

- [H]** Enclosure height:  
 – 150 mm

For enclosures KS	Packs of	Model No. KS
1423.500, 1432.500, 1434.500, 1444.500, 1446.500, 1448.500, 1449.500, 1466.500, 1467.500	4	1481.000
1400.500, 1453.500, 1454.500, 1468.500, 1469.500, 1479.500, 1480.500	4	1491.000



# Interior installation

## Mounting plates

### Mounting plate attachment

#### for CM, TP one-piece console, TP pedestal for high dynamic loads

For example, if a direct connection between the mounting plate and the enclosure is required for mobile use (cranes etc.).

Tested as per DIN EN 60 721 severity 4M4, with a weight of 150 kg evenly distributed over the mounting plate.

Simply screw-fasten to the existing holes in the mounting plate to pre-assemble for:

#### Wall mounting from the inside

Direct using a bracket and wall/support mounted enclosure.

#### Wall mounting from the outside

Screws for wall mounting brackets (see page 627) can easily be screwed into the plate nuts from the outside.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

Packs of	Model No. CM
1 set	5001.075



### Cross-brace for mounting plates

#### for TS, ES

Additional horizontal rigidity for vibration resistance and/or stabilisation of wide mounting plates. This brace may also be used as an attachment aid for heavy components.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

- 2 sections
- 4 clamping sections
- 4 grub screws M10 x 16 mm

For enclosure width mm	Model No. TS
1200	4333.120
1600	4333.160
1800	4333.180

Other widths available on request.



### Transport handles for mounting plates

#### for TS, ES

May be used at any given position in the side C-fold

Benefits include:

- Can be used for people of different heights
- Optimised force transmission
- Easy handling

Packs of	Model No. SZ
2	2415.500



# Interior installation

## Mounting plates



### Partial mounting plates

for TS, CS Toptec

For

- Universal interior installation, also in conjunction with punched sections with mounting flanges and support strips. Defective assemblies are quickly and easily replaced
- Additional mounting levels.

Partial mounting plates are fastened directly onto the vertical enclosure sections via the inner mounting level using the assembly parts supplied loose. In this mounting position (in both the width and the depth) they form one level with TS punched sections with mounting flanges 17 x 73 mm and TS support strips for the inner mounting level.

#### Material:

Sheet steel, 2.5 mm

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

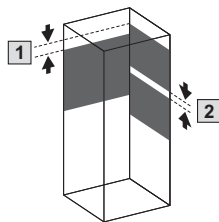


#### Accessories:

- TS punched section with mounting flange 17 x 73 mm for the outer mounting level, see page 647.
- TS support strip, see page 650.
- Hinge attachment, see page 637.
- Self-tapping screws, SZ 2487.000, see page 666.

For installation in									Size mm	Packs of	Model No. TS
Enclosure width mm				Enclosure depth (side) mm							
400	600	800	1000	1200	400	500	600	800			
■	■				■		■		500 x 300	1	8614.640
	■					■	■		500 x 400	1	8614.650
	■						■		500 x 500	1	8614.660
	■	■					■	■	500 x 700	1	8614.680
	■						■		500 x 775	1	8614.675 <sup>1)</sup>
■		■			■			■	700 x 300	1	8614.840
		■				■		■	700 x 400	1	8614.850
		■						■	700 x 700	1	8614.880
■			■		■				900 x 300	1	8614.040
			■			■			900 x 400	1	8614.050
	■		■				■		900 x 500	1	8614.060
■				■	■				1100 x 300	1	8614.240
				■		■			1100 x 400	1	8614.250
	■			■			■		1100 x 500	1	8614.260

<sup>1)</sup> Also suitable for installing in  
 - PC enclosures based on TS behind the lower front door  
 - IW enclosures, height 900 and 1000 mm

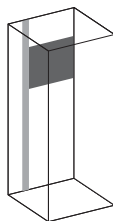


When **installing around corners** due to collision between the assembly components

- 1** At least 75 mm (adjustable on a 25 mm pitch pattern).

Maximum space utilisation

- 2** 1 mm (adjustable on a 25 mm pitch pattern).



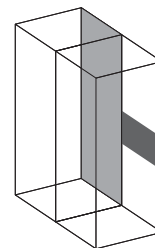
#### Partial installation

Partial utilisation of the enclosure depth or width is also possible. In this example, using a PS punched section without mounting flange 23 x 73 mm, see page 652.



#### Set forward installation position

Quickly and easily achieved with four TS punched sections with mounting flanges 17 x 73 mm for the outer mounting level, see page 647.



#### Continuously flush

In bayed enclosures, the partial mounting plate is in the rearmost position flush with the standard mounting plate. This facilitates continuous component mounting.

# Interior installation

## Mounting plates

### Hinge attachment for partial mounting plate TS

**Material:**  
Steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

Packs of	<b>Model No. TS</b>
1 set	<b>8614.100</b>

#### ! Also required:

Depending on the installation position  
**1** Installation kit for swing frame, small,  
 for enclosure width  
 600 mm, Model No. SR 2377.860,  
 800 mm, Model No. SR 2377.880,  
 see page 733.

**2** PS punched section without mounting flange  
 23 x 73 mm according to the enclosure depth,  
 see page 652.  
 Support brackets TS 8800.330,  
 see page 661.

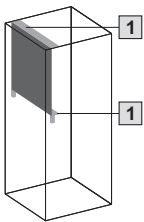
Side installation:  
 In conjunction with hinge, for side panel,  
 see page 569, for an enclosure depth of 600 or  
 800 mm, side installation is identical to installation  
 parallel to the front.



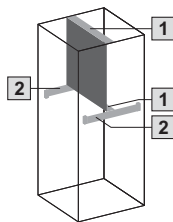
### Examples

#### In the highest or lowest position

At the front

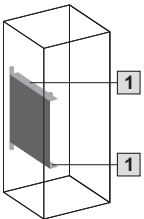


Set back

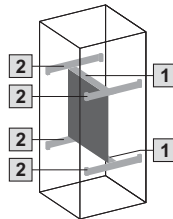


#### In a central position

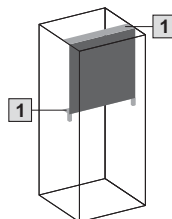
At the front



Set back



#### Side installation



### Partial mounting plates for ES, CS Basic and modular enclosures

For additional mounting levels.

**Material:**  
Sheet steel, 2.5 mm

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

For enclosure width mm	Width x height mm	Packs of	<b>Model No. PS</b>
600	492 x 373	2	<b>4131.700</b>
600	492 x 573	2	<b>4132.700</b>
800	692 x 573	2	<b>4137.700</b>

#### + Accessories:

- PS punched section without mounting flange, 23 x 73 mm, see page 652.
- Self-tapping screws, SZ 2487.000, see page 666.



# Interior installation

## Mounting plates



### Partial mounting plates, locatable into rails

#### for TP

For installation in:

- Console and desk unit on the interior installation system rails
- Punched sections with mounting flanges or support strips fitted to the side of the pedestal in the depth
- Other enclosures mounted on rails with 25 mm pitch pattern punchings

For easy mounting on pre-fitted assembly screws. Bayable by screw-fastening at the sides.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

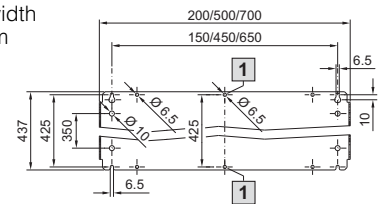
#### Supply includes:

Assembly parts.

Width mm	Height mm	Packs of	Model No. TP
200	437	1	<b>6730.310</b>
500	437	1	<b>6730.330</b>
700	437	1	<b>6730.340</b>

For console/desk unit Width mm	Max. partial mounting plate installation
600	1 x TP 6730.330
800	1 x TP 6730.340
1200	2 x TP 6730.310 1 x TP 6730.340
1600	3 x TP 6730.330

1 From width 500 mm



### Support rail, locatable

#### for TS, CM, PC, TP

To fit:

- Internal mounting behind the mounting compartment, small, of the PC enclosure,
- Mounting on the vertical TS enclosure section,
- Mounting in CM and TP on the interior installation rail.

Integral 25 mm pitch pattern of holes to accommodate:

- Mounting plate, small
  - PS punched section without mounting flange via support brackets PS as a second mounting level if, due to an installed:
  - Mounting plate infill
  - Cable duct, vertical
- no punched sections or other assemblies can be mounted in the depth.

Static load capacity: max. 15 kg.

#### Material:

Sheet steel, 2.0 mm

#### Surface finish:

Zinc-plated

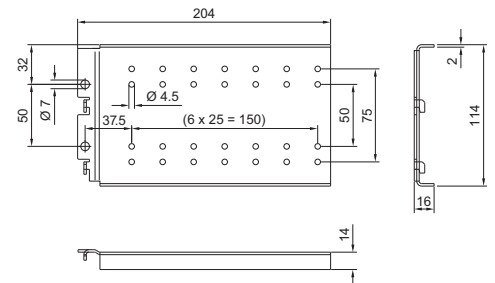
#### Supply includes:

Assembly parts.

Packs of	Model No. TS
1 set	<b>8612.200</b>

#### Accessories:

PS punched section without mounting flange, see page 652.



### Mounting plate, small

For external mounting on:

- Support rail TS, locatable, depth-adjustable on a 25 mm pitch pattern,
- Punched sections with mounting flanges, attached to the outer mounting level.

#### Material:

Sheet steel, 1.5 mm

#### Surface finish:

Zinc-plated

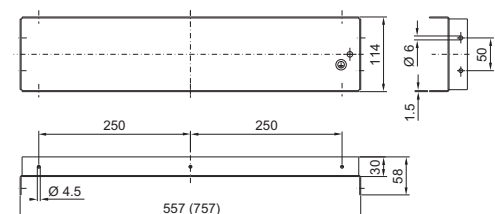
#### Supply includes:

Assembly parts.

Enclosure width mm	Packs of	Model No. TS
600	1	<b>8612.600</b>

#### Accessories:

- TS punched section with mounting flange, see page 647.
- Self-tapping screws, SZ 2487.000, see page 666.





# Interior installation

## Mounting plates

### Mounting plate

for TS, 400 mm wide

Depth-adjustable on a 25 mm pitch pattern,

**Material:**

Sheet steel, 3 mm

**Surface finish:**

Zinc-plated

**Supply includes:**

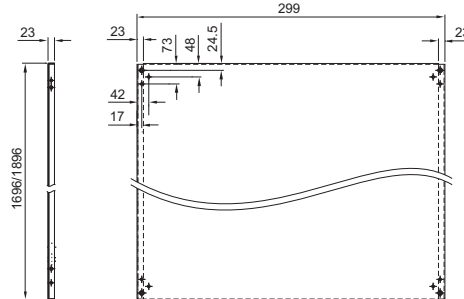
Assembly parts.



**Accessories:**

- TS 18 x 38 mm punched rail, used as mounting plate slide rail, see page 650.
- TS width divider, for installation in wider enclosures, see page 558.

For enclosure height mm	Model No. TS
1800	<b>8614.180</b>
2000	<b>8614.200</b>



### Mounting plates

for CS Toptec, Basic and modular enclosures

For the configuration of mounting levels.

The mounting plates are depth-adjustable on a 25 mm pitch pattern.

**Material:**

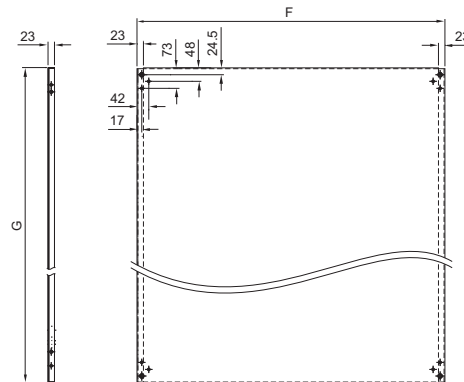
Aluminium, 3 mm

**Supply includes:**

Assembly parts.

**Note:**

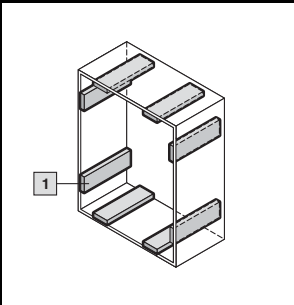
For an enclosure width of 1200 mm, partial installation with one or two 600 mm wide mounting plates is possible.



For enclosure		F	G	Model No. CS
Width mm	Height mm			
600	800	499	696	<b>9765.090</b>
600	1200	499	1096	<b>9765.092</b>
800	800	699	696	<b>9765.097</b>
800	1200	699	1096	<b>9765.095</b>
800	1600	699	1496	<b>9765.096</b>
1200	1200	1099	1096	<b>9765.191</b>

# Interior installation

## Rail systems



### AE installation examples with TS system rails

1 Rails for interior installation AE (preparing for installation)							
For enclosure depth mm	Packs of	210	250	300	350	Page	
Model No. SZ	4	2373.210	2373.250	2373.300	2373.350	647	

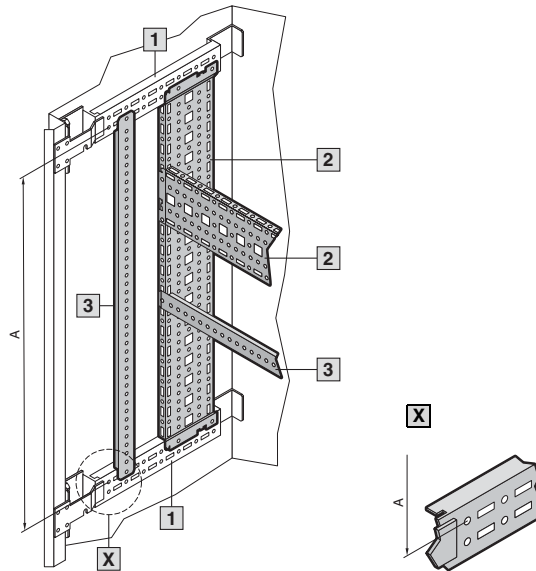
  

Interior installation in the width and height								
2 TS punched section with mounting flange, 17 x 73 mm	AE from enclosure width/height mm	A <sup>1)</sup> mm	Packs of	Model No. TS				
380	225	225	4	8612.130	8612.130	8612.130	8612.130	647
	500	325	4	8612.140	8612.140	8612.140	8612.140	
500	375	375	4	8612.040	8612.040	8612.040	8612.040	
	600	425	4	8612.150	8612.150	8612.150	8612.150	
600	475	475	4	8612.050	8612.050	8612.050	8612.050	
	760	525	4	8612.160	8612.160	8612.160	8612.160	
760	575	575	4	8612.060	8612.060	8612.060	8612.060	
	1000	725	4	8612.180	8612.180	8612.180	-	
1000	775	775	4	8612.080	8612.080	8612.080	-	
	875	875	4	8612.090	8612.090	8612.090	-	
1200	925	925	4	-	-	8612.100	-	
	975	975	4	-	-	8612.000	-	
1400	1125	1125	4	-	-	8612.120	-	
	1175	1175	4	-	-	8612.020	-	

3 TS support strips	400	325	20	4694.000	4694.000	4694.000	4694.000	650
	500	425	20	4695.000	4695.000	4695.000	4695.000	
	600	525	20	4696.000	4696.000	4696.000	4696.000	
	800	725	20	4697.000	4697.000	4697.000	4697.000	

<sup>1)</sup> A = Rail mounting distance



### CM installation examples with TS system rails

#### 1 Rails for interior installation (preparing for installation)

For enclosure width/height mm	Packs of	600	800	1000	1200	1400	Page
<b>Model No. CM</b>	4	5001.050	5001.051	5001.052	5001.053	5001.054	647

#### 2 Base configuration rail (preparing for installation)

For enclosure depth	Packs of	300	400	-	-	-	
<b>Model No. CM</b>	2	5001.371	5001.370	-	-	-	649

#### Installation in the width

	Packs of	Model No. TS					
For enclosure width mm		600	800	1000	1200	1400	
A <sup>1)</sup> mm		575	775	975	1175	-	
<b>3</b> TS punched section with mounting flange, 17 x 73 mm	4	8612.060	8612.080	8612.000	8612.020	-	647
<b>4</b> TS mounting bars	20	8800.130	4579.000	-	-	-	650
<b>5</b> Support rail	slotted	4	4396.000	4398.000	-	-	654
	unslotted	4	4396.500	4398.500	-	-	654
<b>6</b> System support rails	2	4361.000	4362.000	4347.000	4363.000	-	654
<b>7</b> C rails 30/15	6	4944.000	4945.000	4946.000	4947.000	-	653
<b>8</b> Cable clamp rail	2	4191.000	4192.000	4336.000	4196.000	-	717

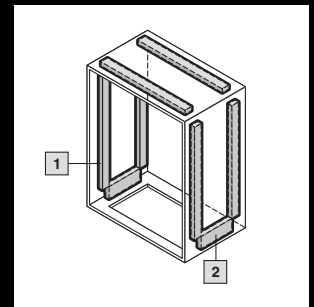
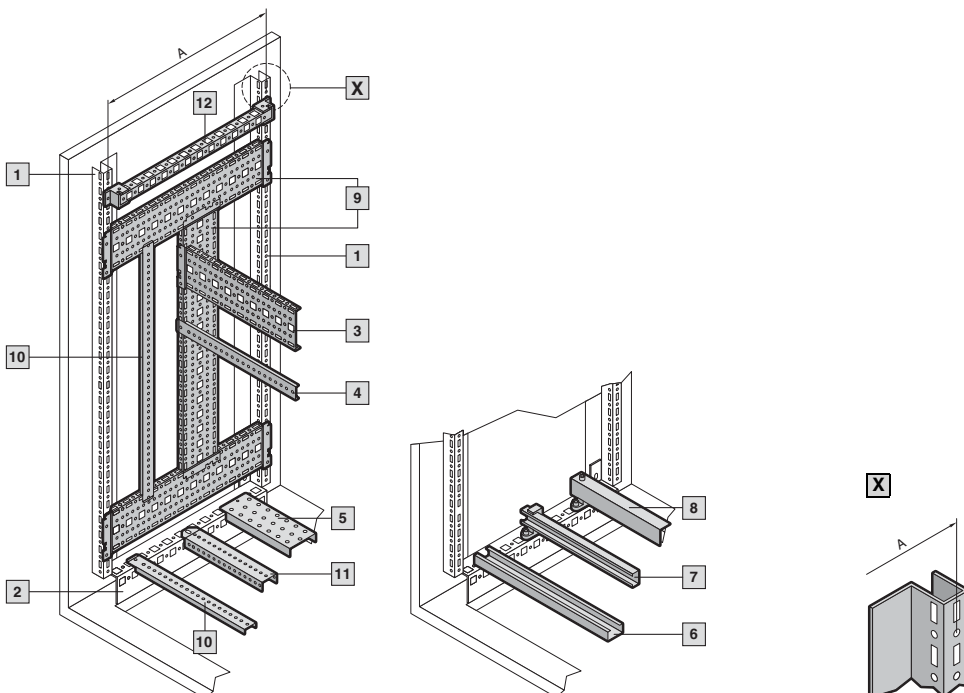
#### Installation in the height (individual installation e.g. with)

TS punched section with mounting flange, 17 x 73 mm	see page 647
TS support strips	see page 650

#### Installation in the depth

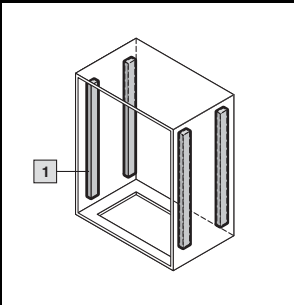
	For enclosure depth mm	A <sup>1)</sup> mm	Packs of	Model No. TS/PS					
<b>9</b> TS punched section with mounting flange, 17 x 73 mm	300	225	4	8612.130	8612.130	8612.130	8612.130	8612.130	647
	400	325	4	8612.140	8612.140	8612.140	8612.140	8612.140	
<b>10</b> TS mounting bars	400	325	20	4694.000	4694.000	4694.000	4694.000	4694.000	650
<b>11</b> TS punched rail, 18 x 38 mm	400	325	4	8612.240	8612.240	8612.240	8612.240	8612.240	650
<b>12</b> PS punched rail, 23 x 23 mm	400	275	12	4169.000	4169.000	4169.000	4169.000	4169.000	651
				With mounting bracket TS (2 per rail)	24	8800.370	8800.370	8800.370	

<sup>1)</sup> A = Rail mounting distance



# Interior installation

## Rail systems



### TP pedestal Installation examples with TS system rails

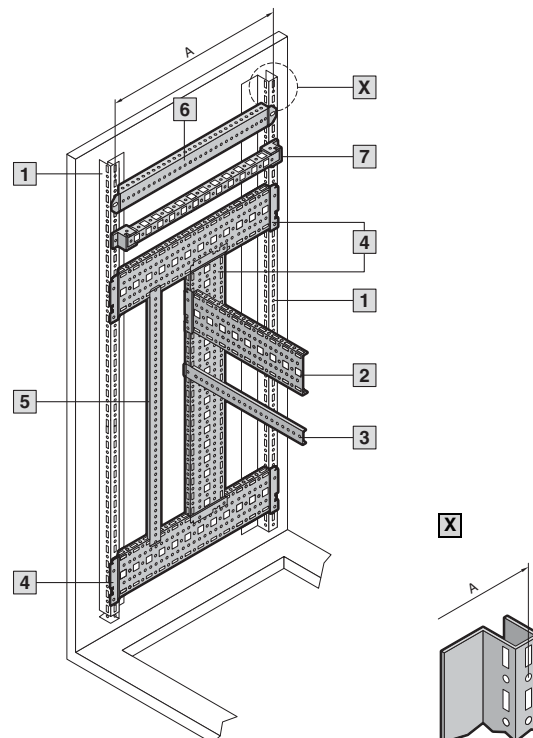
1 Rails for interior installation (preparing for installation)						
For enclosure width mm	Packs of	600	800	1200	1600	Page
For enclosure height mm		675	675	675	675	
<b>Model No. CM</b>	4	5001.050	5001.050	5001.050	5001.050	647

Installation in the width						
	Packs of	<b>Model No. TS</b>				
For enclosure width mm		600	800	1200	1600	
A <sup>1)</sup> mm		575	775	1175	1575	
2 TS punched section with mounting flange, 17 x 73 mm	4	8612.060	8612.080	8612.020	-	647
3 TS support strips	20	8800.130	4579.000	-	-	650

Installation in the height (individual installation e.g. with)	
TS mounting bars	see page 650
TS punched rail 18 x 38 mm	see page 650

Installation in the depth								
	For enclosure depth mm	A <sup>1)</sup> mm	Packs of	<b>Model No. TS</b>				
4 TS punched section with mounting flange, 17 x 73 mm	400	325	4	8612.140	8612.140	8612.140	8612.140	647
	500	425	4	8612.150	8612.150	8612.150	8612.150	
5 TS mounting bars	400	325	20	4694.000	4694.000	4694.000	4694.000	650
	500	425	20	4695.000	4695.000	4695.000	4695.000	
6 TS punched rail, 18 x 38 mm	400	325	4	8612.240	8612.240	8612.240	8612.240	650
	500	425	4	8612.250	8612.250	8612.250	8612.250	
7 PS punched rail, 23 x 23 mm	400	325	12	4169.000	4169.000	4169.000	4169.000	651
	500	425	12	4170.000	4170.000	4170.000	4170.000	
With mounting bracket TS (2 per rail)			24	8800.370	8800.370	8800.370	8800.370	660

<sup>1)</sup> A = Rail mounting distance

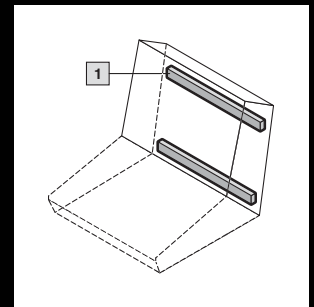
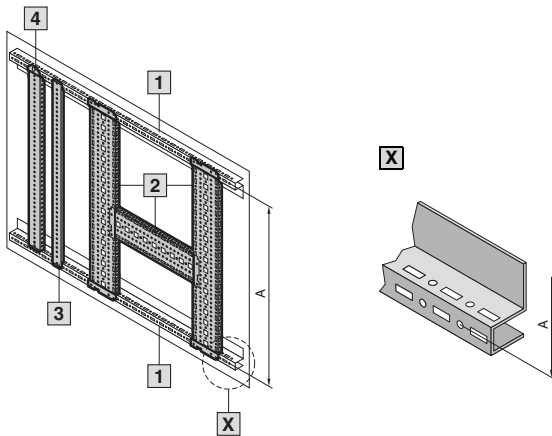


### TP pedestal Installation examples with TS system rails

1 Rails for interior installation (preparing for installation)							
For enclosure width mm		Packs of	600	800	1200	1600	Page
<b>Model No. CM</b>		4	5001.050	5001.051	5001.053	-	647
Installation in the height							
	A <sup>1)</sup> mm	Packs of	Model No. TS				
For enclosure width mm			600	800	1200	1600	
2 TS punched section with mounting flange, 17 x 73 mm							
For cover	375	4	8612.040	8612.040	8612.040	8612.040	647
For enclosure	425	4	8612.150	8612.150	8612.150	8612.150	647
3 TS support strips							
For cover	375	4	4309.000	4309.000	4309.000	4309.000	650
For enclosure	425	4	4695.000	4695.000	4695.000	4695.000	650
4 TS punched rail 18 x 38 mm							
For enclosure	425	4	8612.250	8612.250	8612.250	8612.250	650

<sup>1)</sup> A = Rail mounting distance

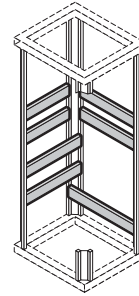
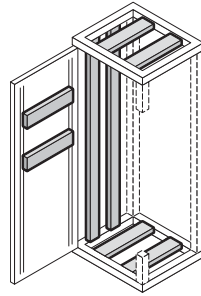
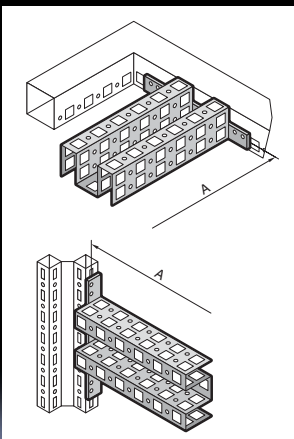
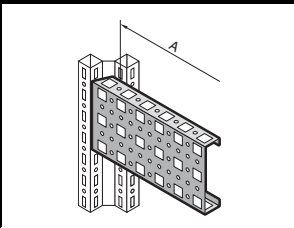
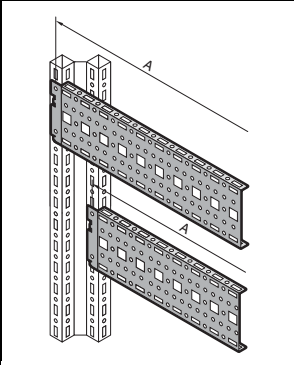
#### Console



# Interior installation

## Rail systems

### TS installation examples with TS system rails



	Installation in the roof and base frame in the width/depth	Installation between vertical sections in the width/depth	
		Internal level	External level

#### TS punched section with mounting flange, 17 x 73 mm

For enclosure width/depth mm	Packs of	A <sup>1)</sup> mm	Model No. TS	A <sup>1)</sup> mm	Model No. TS	A <sup>1)</sup> mm	Model No. TS	Page
300	4	–	–	275	8612.030	225	8612.130	647
400	4	–	–	375	8612.040	325	8612.140	
500	4	–	–	475	8612.050	425	8612.150	
600	4	–	–	575	8612.060	525	8612.160	
800	4	–	–	775	8612.080	725	8612.180	
1000	4	–	–	975	8612.000	925	8612.100	
1200	4	–	–	1175	8612.020	1125	8612.120	

<sup>1)</sup> A = Rail mounting distance

#### TS punched section with mounting flange, 23 x 73 mm

For enclosure width/depth mm	Packs of	A <sup>1)</sup> mm	Model No. TS	A <sup>1)</sup> mm	Model No. TS	A <sup>1)</sup> mm	Model No. TS	Page
500	4	–	–	425	8612.550	–	–	648
600	4	–	–	525	8612.560	–	–	
800	4	–	–	725	8612.580	–	–	
1000	4	–	–	925	8612.500	–	–	
1200	4	–	–	1125	8612.520	–	–	

<sup>1)</sup> A = Rail mounting distance

#### TS punched section without mounting flange, 45 x 88 mm

For enclosure width/depth mm	Packs of	A <sup>1)</sup> mm	Model No. TS	A <sup>1)</sup> mm	Model No. TS	A <sup>1)</sup> mm	Model No. TS	Page
500	2	375	8612.650	–	–	375	8612.650	649
600	2	475	8612.660	–	–	475	8612.660	
800	2	675	8612.680	–	–	675	8612.680	

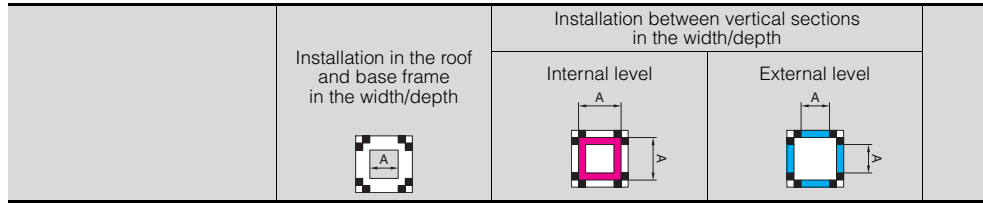
<sup>1)</sup> A = Rail mounting distance



# Interior installation

## Rail systems

### TS installation examples with TS system rails



TS punched rail 25 x 38 mm (with snap-on nut M8)								
For enclosure width/depth mm	Packs of	A <sup>1)</sup> mm	Model No. TS	A <sup>1)</sup> mm	Model No. TS	A <sup>1)</sup> mm	Model No. TS	Page
500	2	–	–	435	8612.750	–	–	649
600	2	–	–	535	8612.760	–	–	
800	2	–	–	735	8612.780	–	–	

<sup>1)</sup> A = Rail mounting distance

TS punched rail 18 x 38 mm								
For enclosure width/depth mm	Packs of	A <sup>1)</sup> mm	Model No. TS	A <sup>1)</sup> mm	Model No. TS	A <sup>1)</sup> mm	Model No. TS	Page
400	2	335	8612.240	–	–	335	8612.240	650
500	2	435	8612.250	–	–	435	8612.250	
600	2	535	8612.260	–	–	535	8612.260	
800	2	735	8612.280	–	–	735	8612.280	

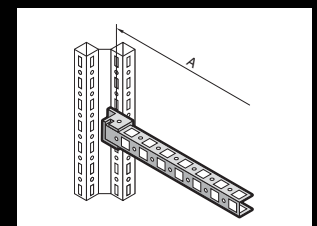
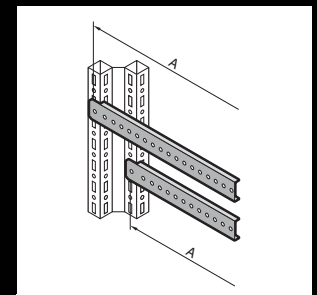
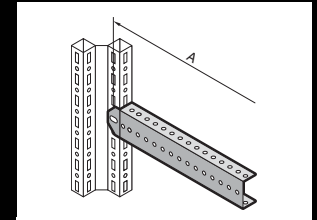
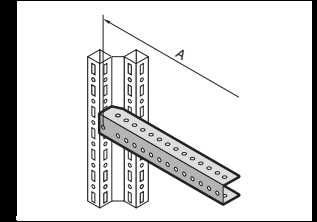
<sup>1)</sup> A = Rail mounting distance  
Two TS punched rails 18 x 38 mm are included in the supply of enclosures with a mounting plate. After installing the mounting plate, the TS punched rail may be inserted, as shown here.

TS mounting bars								
For enclosure width/depth mm	Packs of	A <sup>1)</sup> mm	Model No. TS	A <sup>1)</sup> mm	Model No. TS	A <sup>1)</sup> mm	Model No. TS	Page
400	20	–	–	–	–	325	4694.000	650
500	20	–	–	–	–	425	4695.000	
600	20	–	–	–	–	525	4696.000	
800	20	–	–	–	–	725	4697.000	
400	20	–	–	375	4309.000	–	–	
500	20	–	–	475	4596.000	–	–	
600	20	–	–	575	8800.130	–	–	
–	20	–	–	675	4598.000	–	–	
800	20	–	–	775	4579.000	–	–	
–	20	–	–	875	4599.000	–	–	

<sup>1)</sup> A = Rail mounting distance  
Alternatively, the TS support strip for the inner mounting level may also be used for mounting on the door.

PS punched rails 23 x 23 mm (for installation options, see support bracket TS/PS, angle bracket, mounting bracket)								
For enclosure width/depth mm	Packs of	A <sup>1)</sup> mm	Model No. PS	A <sup>1)</sup> mm	Model No. PS	A <sup>1)</sup> mm	Model No. PS	Page
400	12	275	4169.000	275	4169.000	–	–	651
500	12	375	4170.000	375	4170.000	–	–	
600	12	475	4171.000	475	4171.000	–	–	
800	12	675	4172.000	675	4172.000	–	–	
1000	12	875	4173.000	875	4173.000	–	–	
1200	6	1075	4174.000	1075	4174.000	–	–	
1400	6	1275	4393.000	1275	4393.000	–	–	
1600	6	1475	4175.000	1475	4175.000	–	–	
1800	6	1675	4176.000	1675	4176.000	–	–	
2000	6	1875	4177.000	1875	4177.000	–	–	
2200	6	2075	4178.000	2075	4178.000	–	–	

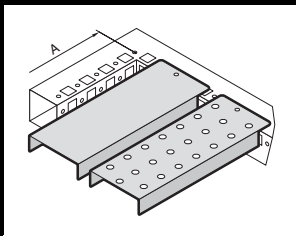
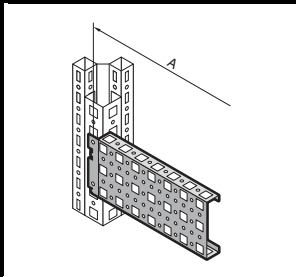
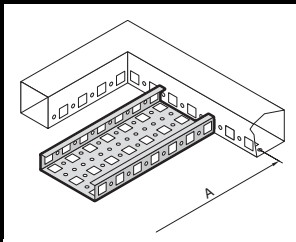
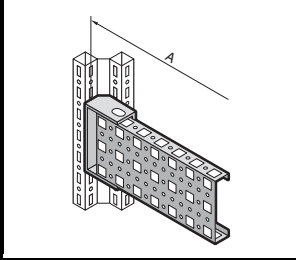
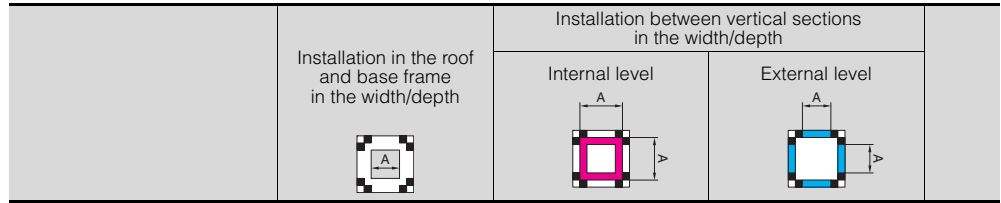
<sup>1)</sup> A = Rail mounting distance



# Interior installation

## Rail systems

### TS installation examples with TS system rails



PS punched section without mounting flange 23 x 73 mm (installation option with support bracket TS)								
For enclosure width/depth mm	Packs of	A <sup>1)</sup> mm	Model No. PS	A <sup>1)</sup> mm	Model No. PS	A <sup>1)</sup> mm	Model No. PS	Page
400	4	275	4374.000	275	4374.000	-	-	652
500	4	375	4375.000	375	4375.000	-	-	
600	4	475	4376.000	475	4376.000	-	-	
800	4	675	4377.000	675	4377.000	-	-	
1000	4	875	4382.000	875	4382.000	-	-	
1200	4	1075	4378.000	1075	4378.000	-	-	
1800	4	1675	4379.000	1675	4379.000	-	-	
2000	4	1875	4380.000	1875	4380.000	-	-	
2200	4	2075	4381.000	2075	4381.000	-	-	

<sup>1)</sup> A = Rail mounting distance

PS punched section with mounting flange 23 x 73 mm (installation options with TS adaptor rail when mounting on the vertical TS enclosure section)								
For enclosure width/depth mm	Packs of	A <sup>1)</sup> mm	Model No. PS	A <sup>1)</sup> mm	Model No. PS	A <sup>1)</sup> mm	Model No. PS	Page
400	4	335	8800.640	-	8800.640	-	-	652
500	4	435	8800.650	-	8800.650	-	-	
600	4	535	4364.000	-	4364.000	-	-	
800	4	735	4365.000	-	4365.000	-	-	
1000	4	935	4373.000	-	4373.000	-	-	
1200	4	1135	4367.000	-	4367.000	-	-	

<sup>1)</sup> A = Rail mounting distance

Support rails, slotted								
For enclosure width/depth mm	Packs of	A <sup>1)</sup> mm	Model No. PS	A <sup>1)</sup> mm	Model No. PS	A <sup>1)</sup> mm	Model No. PS	Page
400	4	335	4394.000	-	-	-	-	654
500	2	435	4395.000	-	-	-	-	
600	2	535	4396.000	-	-	-	-	
800	2	735	4398.000	-	-	-	-	
Support rails, unslotted								
400	4	335	-	-	-	-	-	654
500	2	435	-	-	-	-	-	
600	2	535	4396.500	-	-	-	-	
800	2	735	4398.500	-	-	-	-	

<sup>1)</sup> A = Rail mounting distance

Alternatively, the support rail (slotted and unslotted) can also be fitted with snap-on nut M8, adaptor rail or TS punched rail 25 x 38 mm on the vertical TS enclosure section.

# Interior installation

## Rail systems

### Rails for interior installation

#### for AE

For mounting in the enclosure, no machining required. Suitable for all-round mounting on the sides, base and roof areas.

Variable with 2 rows of system punchings, creates additional mounting space e.g. for:

- TS punched section with mounting flange
- Enclosure lights
- Door-operated switch
- Door stay
- Cable conduit holder

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

For enclosure depth mm	Packs of	Model No. SZ
210	4	2373.210
250	4	2373.250
300	4	2373.300
350	4	2373.350

#### Note:

Other mounting options:

- Mounting plates, locatable, TS 8612.400, see page 657.
- Mounting plates, screw-fastening, large, TS 8612.410, see page 657.
- Mounting plates, screw-fastening, small, PS 4532.000, see page 658.
- Mounting brackets, PS 4597.000, see page 658.

#### Configuration examples:

See page 640.



### Rails for interior installation

#### for CM, TP

For mounting on the existing threaded bolts. With TS system punchings on three sides.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

Width mm		Height mm		Packs of	Model No. CM
CM	TP <sup>1)</sup>	CM	TP <sup>2)</sup>		
600	600	–	675	4	5001.050
800	800	800	–	4	5001.051
1000	–	1000	–	4	5001.052
1200	1200	1200	–	4	5001.053
–	–	1400	–	4	5001.054

<sup>1)</sup> Only with TP console and desk unit (cover or rear panel/base).

<sup>2)</sup> Only with TP pedestal.

#### Configuration examples:

See page 641.



### TS punched section with mounting flange, 17 x 73 mm

Variable, with 5 rows of holes for universal skeleton structures or partial assembly. Simply locate into the TS punchings and secure.

#### Installation options:

- On the vertical TS enclosure section
  - On the outer mounting level, all-round, at the same height
  - On the inner mounting level, all-round, height-offset
- In CM and TP via rail for interior installation
  - In the depth, for outer mounting level
  - In the width, for inner mounting level

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly screws.



#### Also required:

For installation in CM, TP:  
Rail for interior installation, see page 647.



#### Accessories:

- Screws, see page 666.
- Cable tie for fast assembly SZ 2597.000, see page 720.

#### For the outer mounting level

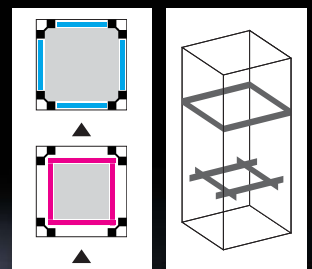
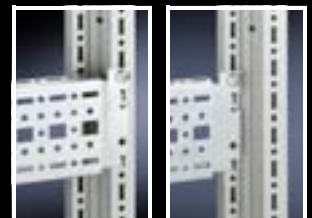
For enclosure width/depth mm	Packs of	Model No. TS
300	4	8612.130
400	4	8612.140
500	4	8612.150
600	4	8612.160
800	4	8612.180
1000	4	8612.100
1200	4	8612.120

#### For the inner mounting level

For enclosure width/depth mm	Packs of	Model No. TS
300	4	8612.030
400	4	8612.040
500	4	8612.050
600	4	8612.060
800	4	8612.080
1000	4	8612.000
1200	4	8612.020

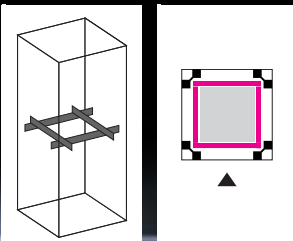
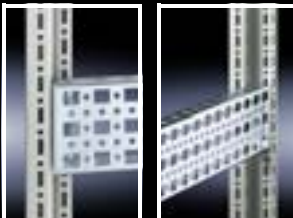
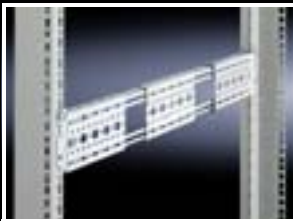
#### Configuration examples:

From page 641.



# Interior installation

## Rail systems



### Attachment TS

for TS punched section with mounting flange, 17 x 73 mm

#### Benefits:

- For attaching the TS punched section with mounting flange where access to installed equipment, such as mounting plates, is blocked by the screw fastening.
- May also be screw-fastened onto the punched section with mounting flange or enclosure frame and used as a support for contact hazard protection covers or master switch trim panels.

Packs of	Model No. TS
12	8612.010

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

### TS punched section with mounting flange, 17 x 73 mm

Depth-variable for mounting frames for DK-TS, TE

For designing flexible interior installation, and/or to accommodate additional built-in components. The punched sections with mounting flanges may be located in the enclosure depth between two mounting frames. An additional screw fastening secures the unit. The depth variability of the rails facilitates flexible adaptation of their length to the existing attachment distance between the two 482.6 mm (19") mounting frames. An additional punched section centre piece may be slid flexibly along the rail in the depth and secured to slots. This facilitates flexible attachment at any point between the mounting frames in the enclosure depth.

Length mm	Packs of	Model No. HP
300 – 470 <sup>1) 2)</sup>	2	7000.676
530 – 700 <sup>1)</sup>	2	7000.678

<sup>1)</sup> Distance between 482.6 mm (19") levels = length + 120 mm

<sup>2)</sup> L < 420 mm, without centre piece

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

- 2 variable punched sections with mounting flanges
- One sliding centre part each
- Assembly parts

### TS punched section with mounting flange, 23 x 73 mm

The alternative to the TS punched section with mounting flange 17 x 73 mm, see page 647, with punchings for captive nuts/threaded blocks instead of the slotted holes top and bottom. Simply locate and secure.

#### Installation options:

- On the vertical TS enclosure section

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly screws.

#### For the inner mounting level

For enclosure width/depth mm	Packs of	Model No. TS
500	4	8612.550
600	4	8612.560
800	4	8612.580
1000	4	8612.500
1200	4	8612.520



#### Accessories:

- Screws, see page 666.
- Threaded blocks, captive nuts, see page 665.

#### Configuration examples:

See page 644.

# Interior installation

## Rail systems

### TS punched sections without mounting flanges, 45 x 88 mm

Heavy top-mounted equipment mounted directly on the internal surfaces (e.g. roof) is supported. Mounted on the side or rear, the enclosure can then be screw-fastened securely to the machine. The twin profile with 11 rows of holes offers numerous additional opportunities for interior installation.

#### Installation options:

- On the vertical and horizontal TS enclosure section

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

#### For the inner mounting level

For enclosure width/depth mm	Packs of	Model No. TS
500	2	8612.650
600	2	8612.660
800	2	8612.680

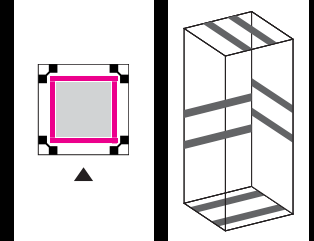


#### Accessories:

- Screws, see page 666.
- Threaded blocks, captive nuts, see page 665.

#### Configuration examples:

See page 644.



### TS punched rail 25 x 38 mm

For heavy installations, with attachment holes.

#### Installation options:

- On the vertical TS enclosure section

With 9 mm round holes on a 25 mm pitch pattern on all sides, for mounting:

- Support rails, see page 654
- System support rails, see page 654
- C rails 30/15, see page 653
- Cable clamp rails (right angle section), see page 717
- Own assemblies.

#### Material:

Sheet steel, 3.0 mm

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly screws.

For enclosure width/depth mm	Packs of	Model No. TS
500	2	8612.750
600	2	8612.760
800	2	8612.780



#### Also required:

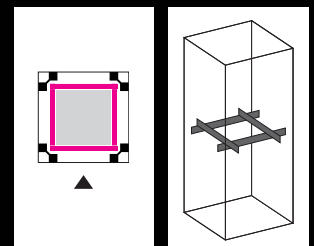
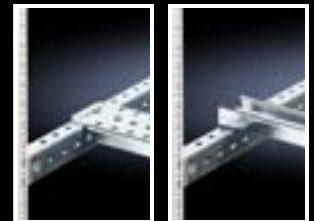
Snap-on nut M8, TS 8800.808, see page 659.

#### Note:

In conjunction with the snap-on nut, particularly well-suited for dynamic connections.

#### Configuration examples:

See page 645.



### Base configuration rail

#### for CM

For mounting in the enclosure depth, on the existing threaded bolts, no machining required. TS system punchings on 2 sides. Creates additional installation options.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

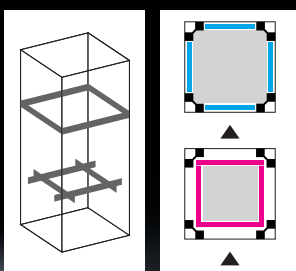
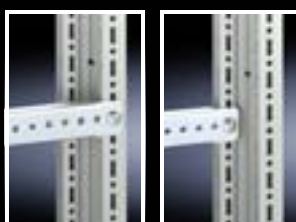
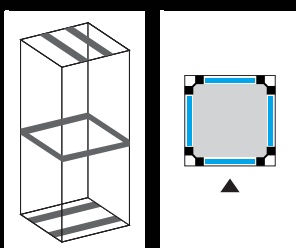
Assembly parts.

For enclosure depth mm	Packs of	Model No. CM
400	2	5001.370
300	2	5001.371



# Interior installation

## Rail systems



### TS punched rail 18 x 38 mm

Simply locate and secure with a screw. The location system makes assembly and dismantling easier. It only needs to be secured on one side, but may be secured on both sides if required.

#### Installation options:

- On the vertical TS enclosure section
  - On the outer mounting level
- On the horizontal TS enclosure section
- On base configuration rail for CM

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly screws.

#### Note:

In enclosures with a mounting plate, 2 punched rails are already included with the supply.

For enclosure width/depth mm	Packs of	Model No. TS
400	4	<b>8612.240</b>
500	4	<b>8612.250</b>
600	4	<b>8612.260</b>
800	4	<b>8612.280</b>

#### + Accessories:

- Screws, see page 666.
- Cable tie for fast assembly SZ 2597.000, see page 720.
- Cable clamps, see page 719.

#### Configuration examples:

From page 641.

### TS support strips

#### Installation options:

- On the vertical and horizontal TS enclosure section
  - On the outer mounting level, all-round, at the same height
  - On the inner mounting level, all-round, height-offset
- On the tubular door frame TS, ES
- On the perforated door strip CM, TP
- On the ES system punchings, in the enclosure depth

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly screws.

#### For the outer mounting level

For enclosure width/depth mm	Length mm	Packs of	Model No. TS
400	340	20	<b>4694.000</b>
500	440	20	<b>4695.000</b>
600	540	20	<b>4696.000</b>
800	740	20	<b>4697.000</b>

#### + Accessories:

- Screws, see page 666.
- Cable tie for fast assembly SZ 2597.000, see page 720.

#### Configuration examples:

From page 640.

#### For the inner mounting level and for mounting on doors

For enclosure width/depth mm	For door width mm	Length mm	Packs of	Model No. TS
–	400	290	20	<b>4594.000</b>
400	500	390	20	<b>4309.000</b>
500	600	490	20	<b>4596.000</b>
600	–	590	20	<b>8800.130</b>
–	800	690	20	<b>4598.000</b>
800	900	790	20	<b>4579.000</b>
–	1000	890	20	<b>4599.000</b>



# Interior installation

## Rail systems

### TS assembly block

Installation in the vertical TS enclosure sections for mounting PS-compatible individual components.

**Material:**

Die-cast zinc

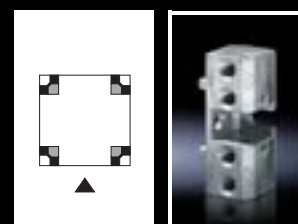
**Supply includes:**

Assembly screws.

Packs of	<b>Model No. TS</b>
4	<b>8800.310</b>

**Possible alternative:**

Snap-on nut, see page 659.



### Adaptor rail

**for PS compatibility**

Installation in the vertical TS enclosure sections (across the entire enclosure height or in sub-sections) to create compatibility with:

- PS punched rail, 23 x 23 mm
- PS punched section without mounting flange, 23 x 73 mm
- PS punched section with mounting flange 23 x 73 mm

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

Assembly screws.

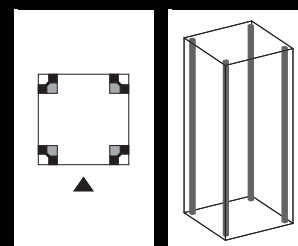
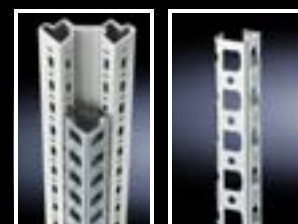
For enclosure height mm	Packs of	<b>Model No. TS</b>
1800	4	<b>8800.380</b>
2000	4	<b>8800.300</b>
2200	4	<b>8800.320</b>

**Accessories:**

Screws, see page 666.

**Possible alternative:**

Snap-on nut, see page 659.



### PS punched rails 23 x 23 mm

**for TS, ES**

**Installation options:**

- On the vertical enclosure section
  - Directly via support brackets TS
  - Via adaptor rail for PS compatibility in conjunction with angle brackets, mounting brackets or support brackets PS
- On the horizontal enclosure section
  - Directly via angle brackets, mounting brackets or support brackets PS

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

Length mm	For WHD mm	Packs of	<b>Model No. PS</b>
295	400	12	<b>4169.000</b>
395	500	12	<b>4170.000</b>
495	600	12	<b>4171.000</b>
695	800	12	<b>4172.000</b>
895	1000	12	<b>4173.000</b>
1095	1200	6	<b>4174.000</b>
1295	1400	6	<b>4393.000</b>
1495	1600	6	<b>4175.000</b>
1695	1800	6	<b>4176.000</b>
1895	2000	6	<b>4177.000</b>
2095	2200	6	<b>4178.000</b>

**! Also required:**

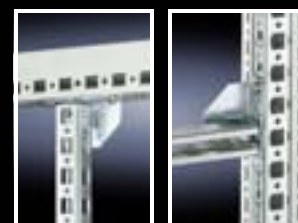
- U nuts, see page 665.
- Mounting brackets TS/PS, see page 660 or
- Angle brackets, support brackets TS/PS, see page 661.

**+ Accessories:**

- Cable attachment, see page 720.
- Screws, see page 666.
- Cable tie for fast assembly SZ 2597.000, see page 720.

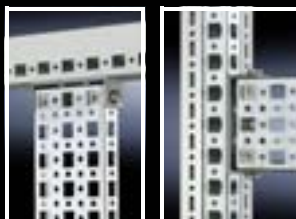
**Configuration examples:**

From page 641.



# Interior installation

## Rail systems



### PS punched section without mounting flange, 23 x 73 mm for TS, ES

#### Installation options:

- On the vertical enclosure section
  - Directly via support brackets TS
  - Via adaptor rail for PS compatibility in conjunction with support brackets PS
- On the horizontal enclosure section
  - Directly via support brackets PS

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

Length mm	For WHD mm	Packs of	Model No. PS
295	400	4	<b>4374.000</b>
395	500	4	<b>4375.000</b>
495	600	4	<b>4376.000</b>
695	800	4	<b>4377.000</b>
895	1000	4	<b>4382.000</b>
1095	1200	4	<b>4378.000</b>
1695	1800	4	<b>4379.000</b>
1895	2000	4	<b>4380.000</b>
2095	2200	4	<b>4381.000</b>



#### Also required:

Support brackets PS/TS, see page 661.



#### Accessories:

- Screws, see page 666.
- Cable tie for fast assembly SZ 2597.000, see page 720.
- U nuts, see page 665.

#### Configuration examples:

See page 646.

### PS punched section with mounting flange 23 x 73 mm for TS, ES

Variable, with 5 rows of holes for universal skeleton structures or partial assembly. Simply locate into the system punchings and secure.

#### Installation options:

- On the vertical TS enclosure section
  - Via adaptor rail for PS compatibility
- On the horizontal TS enclosure section
- On the ES system punchings, in the enclosure depth

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly screws.

Installation in enclosure width/depth TS mm	Packs of	Model No. PS
400	4	<b>8800.640</b>
500	4	<b>8800.650</b>
600	4	<b>4364.000</b>
800	4	<b>4365.000</b>
1000	4	<b>4373.000</b>
1200	4	<b>4367.000</b>

Installation in enclosure depth ES, TP universal console, CS modular enclosures mm	Packs of	Model No. PS
400	4	<b>4369.000</b>
500	4	<b>4370.000</b>
600	4	<b>4371.000</b>
800	4	<b>4372.000</b>



#### Also required:

Adaptor rail for PS compatibility (when mounting on the vertical enclosure section), see page 651.

#### Configuration examples:

See page 646.

# Interior installation

## Rail systems

### C rails 30/15

to EN 60 715 for TS, ES

#### Installation options:

- On the vertical TS enclosure section
  - Via snap-on nut TS 8800.808 (Fig. 1)
  - Via adaptor rail for PS compatibility
- On the horizontal TS enclosure section (Fig. 2)
- On the ES system punchings
- On base configuration rail for CM

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

For enclosure width/depth mm	Length mm	Packs of	Model No. PS
500	455	6	4943.000
600	555	6	4944.000
800	755	6	4945.000
1000	955	6	4946.000
1200	1155	6	4947.000



#### Accessories:

- Cable clamps, see page 719.
- Support bracket or spacer, see page 662.
- Quick-assembly block, see page 662.
- Snap-on nut M8, TS 8800.808, see page 659.
- Adaptor rail, see page 651.



#### Possible alternative:

Rail for EMC shielding bracket and strain relief, see page 686.



### C rails

for DK-TS, CS Toptec

For direct mounting on the vertical enclosure section. Thanks to the universally designed attachment piece, the C rails may optionally be attached to the inner or outer level of the TS 8 frame.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

For enclosure width/depth mm	Length mm	Packs of	Model No. DK
400	298	4	7828.040
500	398	4	7828.050
600	498	4	7828.060
800	698	4	7828.080
1000	898	4	7828.100
1200	1098	4	7828.120



#### Accessories:

Cable clamps, see page 719.



### C rails

for DK-TS

#### Installation options:

- On the horizontal enclosure sections
- On the vertical TS enclosure section
  - Via adaptor rail for PS compatibility

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

For enclosure width/depth mm	Length mm	Packs of	Model No. DK
400	290	6	7091.000
600	490	6	7095.000
800	690	6	7096.000
1000	890	6	7100.000
1200	1090	6	7102.000



#### Also required:

Adaptor rail for PS compatibility (when mounting on the vertical enclosure section), see page 651.



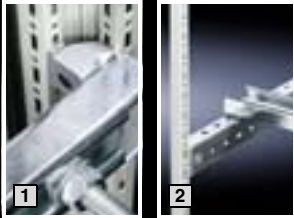
#### Accessories:

Cable clamps, see page 719.



# Interior installation

## Rail systems



### System support rails

For heavy installed equipment such as transformers. T-head screw and slot in the support rail accommodate all mounting dimensions.

#### Installation options:

- On the vertical TS enclosure section
  - Via snap-on nut TS 8800.808 (Fig. 1)
  - Via adaptor rail for PS compatibility
  - Offset in the height, via TS punched rail 25 x 38 mm (Fig. 2)
- On the horizontal TS enclosure section
  - In the width
  - In the depth (without mounting plate)
- On the ES system punchings
  - In the enclosure depth
- On base configuration rail for CM

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

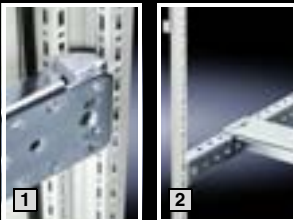
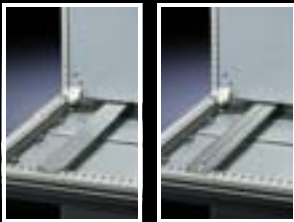
#### Supply includes:

- 2 system support rails (45 x 25 mm)
- 4 T-head screws M12 x 60 mm
- Assembly parts

For enclosure width mm	Packs of	Model No. PS
600	2	<b>4361.000</b>
800	2	<b>4362.000</b>
1000	2	<b>4347.000</b>
1200	2	<b>4363.000</b>

#### + Accessories:

- Width divider e.g. for the installation of 2 system support rails (for 600 mm width) in 1200 mm wide enclosures, see page 558.
- Snap-on nut M8, TS 8800.808, see page 659.
- Adaptor rail, see page 651.
- TS punched rail 25 x 38 mm, see page 649.



### Support rails

#### for TS, ES, CM

For heavy installations. Particularly suitable for the installation of base isolators.

#### Installation options:

- On the vertical TS enclosure section
  - Via snap-on nut TS 8800.808 (Fig. 1)
  - Via adaptor rail for PS compatibility
  - Offset in the height, via TS punched rail 25 x 38 mm (Fig. 2)
- On the horizontal TS enclosure section
  - In the width
  - In the depth
- On the ES system punchings, in the enclosure depth
- On base configuration rail for CM

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

For enclosure width/depth mm	Packs of	Model No. PS	Model No. TS
		slotted	unslotted
400	4	<b>4394.000</b>	–
500	4	<b>4395.000</b>	–
600	4	<b>4396.000</b>	<b>4396.500</b>
800	4	<b>4398.000</b>	<b>4398.500</b>

#### + Accessories:

- Snap-on nut M8, TS 8800.808, see page 659.
- Adaptor rail, see page 651.
- TS punched rail 25 x 38 mm, see page 649.

#### Configuration examples:

From page 641.



### Support rail 65 x 42 mm

#### for TS, ES

#### Benefits:

- For heavy assemblies up to 5000 N per support rail.

#### Permissible static load:

10000 N per enclosure

#### Material:

Steel

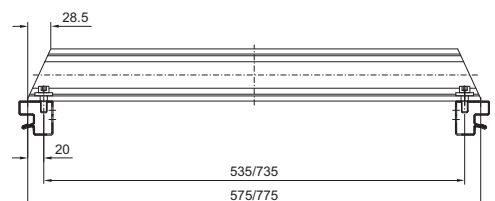
#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

For enclosure width mm	Packs of	Model No. TS
600	2	<b>8612.960</b>
800	2	<b>8612.980</b>



# Interior installation

## Rail systems

### Support rails TS 35/15

to EN 60 715 for TS, ES

Mounting on the TS vertical section via

- Snap-on nut M8, TS 8800.808, see page 659
- Assembly block see page 651 or
- Adaptor rail, see page 651.

For enclosure width/depth mm	Support rails length mm	Packs of	Model No. PS
500	455	6	4933.000
600	555	6	4934.000
800	755	6	4935.000
1200	1155	6	4937.000



### Support rails TS 35/7.5 and TS 35/15

to EN 60 715 for KL, KL-HD, AE

Length sized to the enclosure width

For enclosure width mm	Support rails length mm	Design	Packs of	Model No. SZ
150	137	TS 35/7.5	10	2314.000
200	187		10	2315.000
300	287		10	2316.000
400	387		10	2317.000
500	487	TS 35/15	10	2318.000
600	587		10	2319.000



### Support rails

to EN 60 715

Standard length 2 m

Design	Length	Packs of	Model No. SZ
TS 35/15	2 m	6	2313.150
TS 35/7.5	2 m	6	2313.750

### Mounting clip

for support rails

For fast, secure attachment of:

- Cable ducts
- Mounting plates
- Mounting angles

on support rail TS 35/7.5 and TS 35/15 to EN 60 715.

Simply pre-assemble the mounting clip on the part to be installed, then snap into position on the support rail.

Packs of	Model No. SZ
30	2309.000



### C rails

for EL

For infinite adjustment of the mounting angles in the depth.

**Material:**

Sheet steel

**Supply includes:**

Assembly parts.

For centre part depth mm	Packs of	Model No. EL
216	4	2238.000 <sup>1)</sup>
316	4	2239.000
416	4	2237.000

<sup>1)</sup> Extended delivery times.



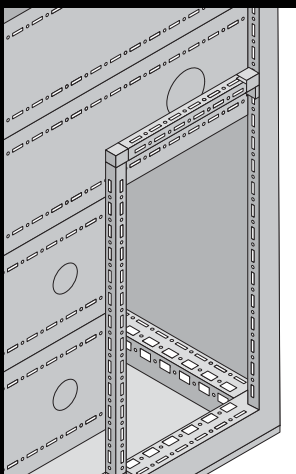
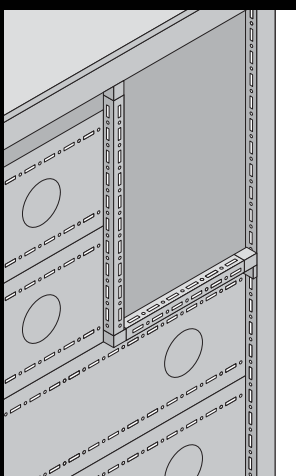
### + Accessories:

Cable clamps, see page 719.



# Interior installation

## Rail systems



### TS punched rail 17 x 17 mm

#### for TS

Mounting angle with TS pitch on three sides.  
Suitable for

- building an auxiliary construction for dividing the busbar space,
- individual use as mounting frame for low and medium loads,
- fastening to the internal or external mounting level of the TS 8 enclosure.

#### Material:

Sheet steel, 1.5 mm

#### Surface finish:

Zinc-plated



#### Also required:

- Frame connector piece, see page 663.
- T-connector piece, see page 663.
- Corner connector, see page 663.

For horizontal busbar space separation		Packs of	Model No. SV
For compartment depth mm	Length mm		
425	62.5	12	<b>9673.915</b>
600	137.5	12	<b>9673.920</b>

For vertical separation with busbar system in the top rear section		Packs of	Model No. SV
For compartment height mm	Length mm		
450 – 500 <sup>1)</sup>	487.5	12	<b>9673.953</b>
650 – 800 <sup>1)</sup>	787.5	12	<b>9673.983</b>

<sup>1)</sup> Rails should be shortened where necessary.

For vertical separation with busbar system in the bottom rear section		Packs of	Model No. SV
For compartment height mm	Length mm		
350	412.5	12	<b>9673.951</b>
400	462.5	12	<b>9673.960</b>
450	512.5	12	<b>9673.961</b>
550 – 650 <sup>1)</sup>	712.5	12	<b>9673.981</b>
700 – 800 <sup>1)</sup>	862.5	12	<b>9673.995</b>

<sup>1)</sup> Rails should be shortened where necessary.

For external mounting level		Packs of	Model No. SV
For enclosure width/depth mm	Length mm		
400	262.5	12	<b>9673.940</b>
500	362.5	12	<b>9673.950</b>
600	462.5	12	<b>9673.960</b>

For internal mounting level		Packs of	Model No. SV
For enclosure width/depth mm	Length mm		
400	312.5	12	<b>9673.941</b>
500	412.5	12	<b>9673.951</b>
600	512.5	12	<b>9673.961</b>
800	712.5	12	<b>9673.981</b>



# Interior installation

## Rail systems

### C rails

#### for cable chamber enclosures

For attaching cables and lines and for mounting stacking insulators.

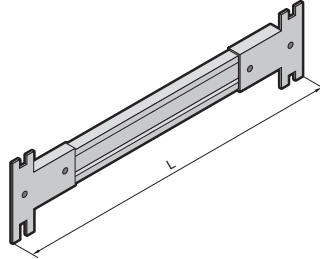
#### Material:

Sheet steel

#### Supply includes:

- 4 C rails
- 8 brackets
- Assembly parts

For TS enclosures width/depth mm	Length (L) mm	Packs of	Model No. SV
600	600	4	9660.210
800	800	4	9660.220



### Punched sections with mounting flanges

#### for coupling section

For assembling a Maxi-PLS or Flat-PLS busbar system directly beneath or above the circuit-breaker. This punched section with mounting flange may be used without conflict in conjunction with the compartment space side panel modules. It is attached to the outer level of the TS 8 enclosure system, but thanks to the PS punchings allows a mounting level as in the roof or base frame, thereby facilitating the use of busbar system attachment for the roof/base section.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

For TS enclosures width/depth mm	Packs of	Model No. SV
600	2	9674.056
800	2	9674.058



### Mounting plates

#### Locatable

on

- the vertical TS enclosure section
- TS punched section with mounting flange, 17 x 73 mm
- at the rear on the TE 482.6 mm (19") mounting frame

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

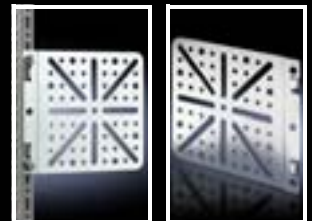
#### Supply includes:

Assembly screws.

Packs of	Model No. TS
4	8612.400

#### Detailed drawings:

Available on the Internet.



### Mounting plates

#### Screw-fastened, large

On all enclosures and mounting parts with system punchings on a 25 mm pitch pattern.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

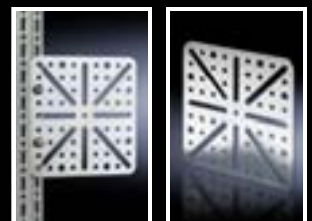
#### Supply includes:

Assembly screws.

Packs of	Model No. TS
4	8612.410

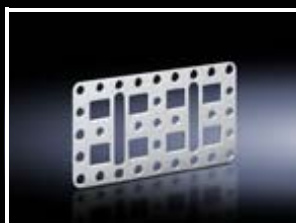
#### Detailed drawings:

Available on the Internet.



# Interior installation

## Rail systems



### Mounting plates

#### Screw-fastened, small

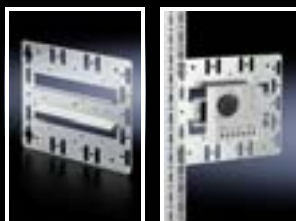
**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly screws.

Packs of	Model No. PS
4	4532.000

**Detailed drawings:**  
Available on the Internet.



### Mounting plate TS

#### with integral top-hat rail

For direct snap-mounting of components such as speed control, enclosure internal thermostat and hygrostat.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Mounting plate (mounting accessories included).

Packs of	Model No. DK
1	7526.964



### Mounting bracket

May be screw-fastened onto all enclosures and mounting parts with system punchings on a 25 mm pitch pattern.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly screws.

Packs of	Model No. PS
4	4597.000

#### Accessories:

- Screws, see page 666.
- Cable tie for fast assembly SZ 2597.000, see page 720.

**Detailed drawings:**  
Available on the Internet.



### Mounting bracket

#### for interior installation

For installing punched sections with mounting flanges and support strips in:

- Comfort Panel horizontal/vertical from 74 mm installation depth

or for installing in:

- Optipanel from an installation depth of 100 mm

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

Packs of	Model No. CP
4	6205.100

**Detailed drawings:**  
Available on the Internet.

		Comfort Panel	Page
		Front panel width 482.6 mm (19")	
Punched sections with mounting flanges	Horizontal	8612.150	647
	Vertical		
Support strips	Horizontal	4695.000	650
	Vertical		

# Interior installation

## Assembly components

### Snap-on nut TS

Metric thread for vertical TS enclosure section.  
To install, insert into slot and clip into position.  
The snap-on nut is then secure. By tightening the screw, it is securely tightened against the section, and potential equalisation is automatically created.

#### Installation options:

- On the vertical TS enclosure section
  - with metric thread M6 or M8
  - the alternative to metal screws
  - particularly well-suited for dynamically loaded connections.

#### Material:

Precision-cast stainless steel

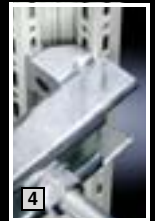
#### Accessories for interior installation

- 1 Support rails, see page 654
- 2 Cable clamp rails, see page 717
- 3 C rails 30/15, see page 653
- 4 System support rails, see page 654
- 5 TS punched rail 25 x 38 mm, see page 649

Thread	Packs of	Model No. TS
M6	20	<b>8800.806</b>
M8	20	<b>8800.808</b>

#### + Accessories:

Multi-tooth screw M6 x 12 or M8 x 12, see page 666.



### Adaptor bracket TS

For external mounting of

- System lights
- Cable ducts

on the vertical TS enclosure section.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly screws.

Packs of	Model No. TS
6	<b>8800.360</b>



# Interior installation

## Assembly components



### Mounting bracket TS

Offers variable mounting options for the punched rail 23 x 23 mm, e.g. for supporting external surfaces or creating an additional internal level.

**Material:**

Die-cast zinc

**Supply includes:**

24 screws 5.5 x 13 mm.

Packs of	Model No. TS
24	8800.370

**+** **Accessories:**

U nuts (recommendation: M6), see page 665.

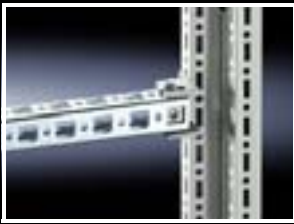
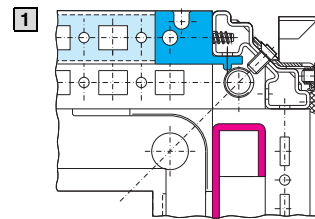
**Installation options:**

- On the vertical TS enclosure section
  - flush with the outer edge of the enclosure or
  - flush with the enclosure clearance width.



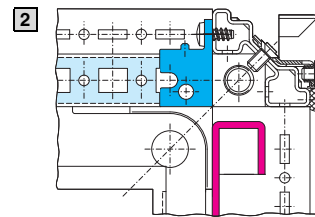
**1** Support of the external surfaces with two mounting options:

- Without mounting plate (photo)
- With mounting plate (drawing)

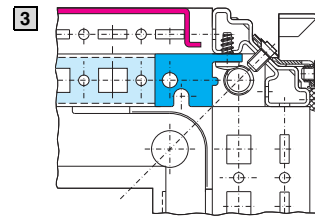


Two installation options for the inner mounting level:

**2** If there is no divider panel fitted.



**3** With a divider panel fitted, and without or with a mounting plate in a set forward position.



### Mounting bracket PS

For variable attachment of punched rail 23 x 23 mm.

**Installation options:**

- Optionally flush with:
  - Outer enclosure edge or
  - Enclosure clearance width
- On the vertical TS enclosure section via
  - Adaptor rail for PS compatibility, see page 651
- On the horizontal TS enclosure section
- On enclosures and rails with rectangular system punching 12.5 x 10.5 mm.

**Material:**

Die-cast zinc

**Supply includes:**

1 set =  
1 mounting bracket,  
1 screw M6 x 12 mm,  
1 cage nut M6.

Packs of	Model No. PS
24 set	4182.000

**!** **Also required:**

- U nuts for punched rails (recommended: M6), see page 665.
- Multi-tooth screws M6 x 12 mm, see page 666.

# Interior installation

## Assembly components

### Angle bracket PS

For quick attachment of punched rails  
23 x 23 mm.

#### Installation options:

- On the vertical TS enclosure section via
  - Adaptor rail for PS compatibility, see page 651
- On the horizontal TS enclosure section
- On enclosures and rails with rectangular system punching 12.5 x 10.5 mm.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

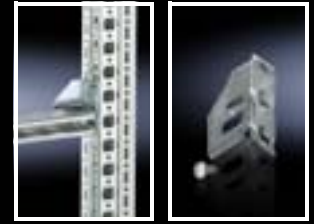
- 1 set =  
1 angle bracket, left,  
1 angle bracket, right,  
2 metal screws 5.5 x 13 mm.

Packs of	Model No. PS
12 set	4181.000



#### Also required:

- U nuts for punched rails (recommended: M6), see page 665.
- Multi-tooth screws M6 x 12 mm, see page 666.



### Support bracket TS

For the attachment of punched sections without mounting flange 23 x 73 mm or punched rails 23 x 23 mm.

#### Installation options:

- On the vertical TS enclosure section
  - on a 25 mm pitch pattern
  - in 2 mm increments.

#### Material:

Die-cast zinc

#### Supply includes:

- 1 set =  
1 support bracket,  
1 stay,  
3 metal screws 5.5 x 13 mm.

Packs of	Model No. TS
6 set	8800.330



#### Also required:

- U nuts for punched rails (recommended: M6), see page 665.
- Multi-tooth screws M6 x 12 mm, see page 666.



### Support bracket PS

For the attachment of punched sections without mounting flange 23 x 73 mm or punched rails 23 x 23 mm.

#### Installation options:

- On the vertical TS enclosure section via
  - Snap-on nut TS 8800.806, see page 659 or
  - Adaptor rail for PS compatibility, see page 651
- On the horizontal TS enclosure section
- On enclosures and rails with rectangular system punching 12.5 x 10.5 mm.

#### Material:

Die-cast zinc

#### Supply includes:

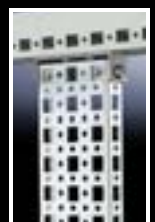
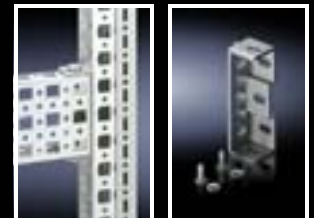
- 1 set =  
1 support bracket,  
2 countersunk screws,  
2 serrated lock washers.

Packs of	Model No. PS
24 set	4183.000



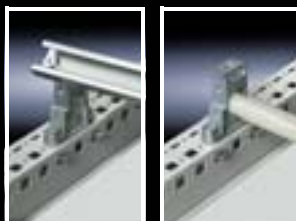
#### Also required:

- U nuts for punched rails (recommended: M6), see page 665.
- Multi-tooth screws M6 x 12 mm, see page 666.
- Adaptor rail for PS compatibility (when mounting on the vertical enclosure section), see page 651.



# Interior installation

## Assembly components



### Bracket/spacer

For fastening C rails, punched rails or cable clamp rails (angle section). On the sides, to accommodate square sections or tubes (Ø 20 mm).

Attachment points with M8 thread.

#### Installation options:

- On the vertical TS enclosure section via
  - Snap-on nut TS 8800.808, see page 659 or
  - Adaptor rail for PS compatibility, see page 651
- On the horizontal TS enclosure section
- On enclosures and rails with rectangular system punching 12.5 x 10.5 mm.

#### Material:

Die-cast zinc

#### Supply includes:

- 1 set =
- 1 bracket/spacer,
  - 2 screws M8 x 16 mm,
  - 2 spring lock washers,
  - 2 cage nuts M8,
  - 2 serrated lock washers,
  - 2 metal screws.

Packs of	Model No. TS
6 set	4199.000

#### Accessories:

Angle piece TS 4134.000, see page 662.

### Quick-assembly block

For a variety of installation options.

#### Installation options:

- On the vertical TS enclosure section via
  - Snap-on nut TS 8800.808, see page 659 or
  - Adaptor rail for PS compatibility, see page 651
- On the horizontal TS enclosure section
- On enclosures and rails with rectangular system punching 12.5 x 10.5 mm.

#### Material:

Die-cast zinc

#### Supply includes:

- 12 quick-assembly blocks
- 12 threaded blocks M8
- 24 screws M8 x 12 mm
- 24 square nuts M8

Packs of	Model No. TS
12	4133.000

### Angle piece

For assembling punched rails and mounting surfaces with a 45° incline.

#### Installation options:

- On the vertical TS enclosure section via
  - Snap-on nut TS 8800.806, see page 659 or
  - Adaptor rail for PS compatibility, see page 651
- On the horizontal TS enclosure section
- On enclosures and rails with rectangular system punching 12.5 x 10.5 mm.

#### Material:

- Angle pieces: Die-cast zinc
- Insulating pieces: Plastic

#### Supply includes:

- 1 set =
- 1 angle piece,
  - 1 insulating piece,
  - 1 insulating screw,
  - 2 assembly screws,
  - 1 threaded block M6.

Packs of	Model No. TS
12 set	4134.000



# Interior installation

## Assembly components

### Frame connector piece

#### for TS punched rail 17 x 17 mm

Mounting part with integral M4 threads for attaching the TS punched rail 17 x 17 mm to the horizontal and vertical TS frame section (external level). The frame adaptor piece can be used as a self-holding construction aid in the TS pitch and fastened with a screw to the frame. Can also be used for fastening other sections with TS pitch.

**Material:**

Die-cast zinc

**Supply includes:**

Assembly parts.

Packs of	Model No. SV
24	9673.901



### T-connector piece

#### for TS punched rail 17 x 17 mm

Mounting piece with integral M4 threaded holes for attaching the TS punched rail 17 x 17 mm

- to horizontal and vertical TS chassis
  - to TS punched rail 17 x 17 mm
  - to the vertical TS frame section (internal level).
- The T-connector piece can be used as a self-holding construction aid in the TS pitch and fastened with a screw to the frame. Can also be used for fastening other sections with TS pitch.

**Material:**

Die-cast zinc

**Supply includes:**

Assembly parts.

Packs of	Model No. SV
24	9673.903



### Corner connector

#### for TS punched rail 17 x 17 mm

Mounting part with integral M4 threads for connecting two TS punched rails 17 x 17 mm at an angle of 90° across the corner. Required for building the auxiliary construction for the busbar space separation.

**Material:**

Die-cast zinc

**Supply includes:**

Assembly parts.

Packs of	Model No. SV
10	9673.902



# Interior installation

## Assembly components



### Universal bracket

For installing

- Enclosure lights in
  - Compact enclosures AE
- Door-operated switches in
  - Compact enclosures AE
  - TopConsole system TP
- Cable conduit holders SZ 2593.000 and SZ 2591.000 in
  - Compact enclosures AE
- Support rails for terminals in
  - Command panels and command panel housings with door.

Mounting screws are concealed when the door is closed. Existing holes for mounting blocks or hinges may be used with AE.

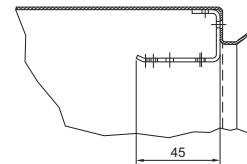
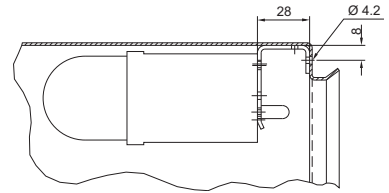
#### Material:

Sheet steel, zinc-plated

#### Supply includes:

Assembly parts.

Packs of	Model No. SZ
6	2373.000



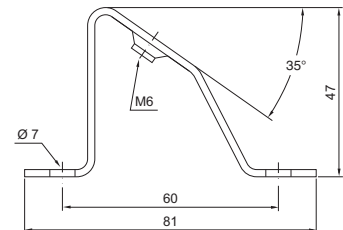
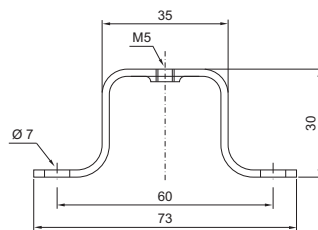
### Rail mounting bracket

For individual rail mounting.

#### Material:

Sheet steel, zinc-plated

Rail mounting bracket	Packs of	Model No. SZ
flat	20	2365.000
inclined	20	2366.000



### Mounting block for AE

for AE

As an accessory for additional interior installation, e.g. mounting of cable ties, PS punched rails, top hat rails and C rails (e.g. for a second pair of mounting angles).

#### Supply includes:

Assembly parts.

Packs of	Model No. SZ
20	2574.000

# Interior installation

## Assembly components

### U nuts

For

- Punched rail 23 x 23 mm
- Punched section without mounting flange, 23 x 73 mm
- Punched section without mounting flange, 45 x 88 mm
- Punched section with mounting flange, 23 x 73 mm

For mounting punched rails and punched sections without mounting flanges on angle brackets, mounting brackets and support brackets, we recommend U nuts with M6 thread (PS 4179.000).

Thread	Packs of	Model No. PS
M4	20	4119.000
M5	20	4157.000
M6	20	4179.000
M8	20	4180.000



#### Accessories:

Multi-tooth screws M6 x 12 mm, (for PS 4179.000), see page 666.



### Captive nuts/threaded blocks

#### Installation options:

On enclosures and rails with rectangular system punching 12.5 x 10.5 mm, such as:

- TS enclosure section
  - vertically, via adaptor rail for PS compatibility
  - horizontally, direct
- ES enclosure body, all-round
- Punched rail 23 x 23 mm
- Punched section without mounting flange, 23 x 73 mm
- Punched section without mounting flange, 45 x 88 mm
- Punched section with mounting flange, 23 x 73 mm



#### Possible alternative:

On the vertical TS enclosure section TS snap-on nuts, see page 659.

### Captive nuts

The compression spring, designed as an insertion aid, ensures reliable mechanical and electrical connection in the system punchings.

Thread	Packs of	Model No. TS
M5	50	4166.000
M6	50	4164.000
M8	50	4165.000

### Threaded block

With snap-off insertion aid, die-cast zinc.

Thread	Packs of	Model No. TS
M6	50	4162.000
M8	50	4163.000

### Captive nuts

The nuts are inserted from the same side as screw-fastening takes place. Consequently, attachment points in the same height or width may also be used around corners. The spring cage also ensures electrical connection in the system punchings.

Thread	Packs of	Model No. TS
M6	50	8800.340
M8	50	8800.350



# Interior installation

## Assembly components



### Spring nut M5

For

- Comfort Panel from an installation depth of 74 mm
- Optipanel from an installation depth of 100 mm
- Compact Panel

The spring ensures reliable protection against unintentional displacement.

Further interior installation, e.g. with mounting bracket PS 4597.000 (see page 658) or mounting bracket CP 6205.100 (see page 658).

#### Material:

Sheet steel, zinc-plated

Packs of	Model No. CP
50	<b>6108.000</b>



### Threaded inserts M6

for KS

For securing installed equipment to the moulded bosses in the door and in the enclosure rear panel.

Screw length available for insertion: 8 mm.

Packs of	Model No. KS
20	<b>1482.000</b>



### Multi-tooth screws

M6 x 12 to fit:

- Snap-on nuts (TS 8800.806)
- U nuts for punched rails (PS 4179.000)
- Captive nuts (PS 4164.000)
- Threaded blocks (TS 4162.000)

M8 x 12 to fit:

- Snap-on nuts (TS 8800.808)

Multi-tooth drive for optimum transmission of torques, an extended tool life and increased safety and reliability when tightening and loosening screw connections.

Type of screw	Dimensions mm	Packs of	Model No. SZ
Multi-tooth screws	M6 x 12 M8 x 12	300 300	<b>2504.500</b> <b>2504.800</b>
Metal multi-tooth screws	5.5 x 13	300	<b>2486.500</b>
Metal multi-tooth screws for stainless steel	5 x 13	300	<b>2486.300</b>
Self-tapping screws:			
• Hex screws	M5 x 10 M5 x 12	500 500	<b>2504.000</b> <b>2488.000</b>
• Posidrive raised countersunk screws			
• Pan-head screws, posidrive	M5 x 12	500	<b>2489.000</b>
• Multi-tooth pan-head screws	M5 x 12	500	<b>2489.500</b>
Self-tapping screws	ST 4.8 x 16	300	<b>2487.000</b>



### Metal multi-tooth screws

For the round holes 4.5 mm diameter in the enclosure section, punched rails and punched sections without mounting flanges.



### Self-tapping screws

For the round holes 4.5 mm diameter in the enclosure section, punched rails and punched sections without mounting flanges.



### Self-tapping screws

Mark, drill and tighten in a single operation using electric or pneumatic tools.

For metal thickness: 0.8 – 3 mm

Length: 16 mm

Usable length: 9.5 mm

Width across flats: 8 mm

# Interior installation

## Assembly components

### TS adaptor for wiring systems

Adaptor rail for the Lütze LSC wiring system.

**Supply includes:**

1 set =  
6 adaptor rails,  
24 spring lock washers,  
24 metal screws 5.5 x 13 mm.

**Note:**

Mounting parts for the LCS wiring system not included with the supply.

For enclosure depth mm	Packs of	Model No. TS
500	1 set	8800.150
600		8800.160
800		8800.180



### Installation kit for the Moeller MR 25 wiring system.

**Supply includes:**

1 set =  
2 mounting brackets,  
4 mounting rails, assembly parts.

For enclosure depth mm	Packs of	Model No. TS
400	1 set	8800.240



### Kit

**for separate frame TS**

Every TS 8 frame is easily converted to a rack suitable for dismantling. To this end, the frame sections in the roof and base frame are separated, optionally in the width or depth. The four connection components are inserted into the frame section and screw-fastened. The external dimensions of the frame remain unchanged.

**Supply includes:**

Assembly parts.

**Note:**

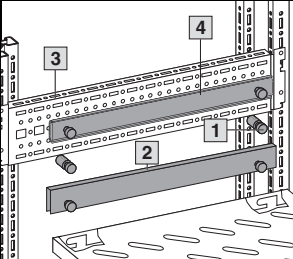
The maximum achievable IP protection category is restricted by separation of the frame.

Packs of	Model No. DK
4	7829.400

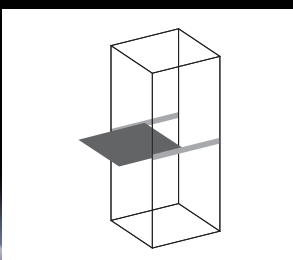
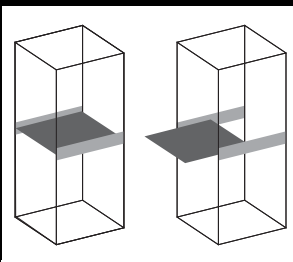


# Interior installation

## Component shelves for frame attachment



- 1 Fastening bolts
- 2 Mounting rails
- 3 Installation kit
- 4 Telescopic slides



### Component shelf for frame attachment

**Enclosure width 600 and 800 mm for TS**  
For installation in enclosures **without** 482.6 mm (19") accommodation.

Max. depth of component shelves =  
Enclosure depth – 100 mm.

#### Technical specifications:

- Mounting bolts or mounting rails may be installed on a 25 mm pitch pattern in the enclosure depth.
- Mounting hole for handles provided.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

**Supply includes:**  
Assembly parts.

#### Enclosure width 600 mm

Load capacity kg (static surface load)	50	50	50	50	100	100	100	100
Component shelf depth mm	400	500	600	700	400	500	600	700
Component shelf height mm	29	29	29	29	45	45	45	45
<b>Model No. DK, slotted</b>	<b>7164.035</b>	<b>7165.035</b>	<b>7166.035</b>	<b>7166.735</b>	<b>7464.035</b>	<b>7465.035</b>	<b>7466.035</b>	<b>7466.735</b>
<b>Model No. DK, unslotted</b>	<b>7264.035</b>	<b>7265.035</b>	<b>7266.035</b>	–	–	–	–	–

#### Enclosure width 800 mm

Load capacity kg (static surface load)	50	50	50	50	100	100	100	100
Component shelf depth mm	400	500	600	700	400	500	600	700
Component shelf height mm	29	29	29	29	45	45	45	45
<b>Model No. DK, slotted</b>	<b>7184.035</b>	<b>7185.035</b>	<b>7186.035</b>	<b>7186.735</b>	<b>7484.035</b>	<b>7485.035</b>	<b>7486.035</b>	<b>7486.735</b>

#### ! Also required:

TS punched section with mounting flange, 17 x 73 mm, as installation kit for enclosure depth, see page 647	500	8612.050	8612.050	8612.050	8612.050	8612.050	8612.050	8612.050	8612.050
	600	8612.060	8612.060	8612.060	8612.060	8612.060	8612.060	8612.060	8612.060
	800	8612.080	8612.080	8612.080	8612.080	8612.080	8612.080	8612.080	8612.080
	1000	8612.000	8612.000	8612.000	8612.000	8612.000	8612.000	8612.000	8612.000
	1200	8612.020	8612.020	8612.020	8612.020	8612.020	8612.020	8612.020	8612.020

#### + Accessories:

Telescopic slides, see page 677	7061.000	7081.000	7161.000	7161.700	7064.000	7065.000	7066.000	7066.700
Handles for component shelves, see page 678	3636.010	3636.010	3636.010	3636.010	3636.010	3636.010	3636.010	3636.010
Hinged cable support	see page 678							

### Component shelf, pull-out for TS, PC-TS, IW

For direct mounting on the vertical TS enclosure section.

**Load capacity:**  
40 kg surface load, static

**Material:**  
Sheet steel

**Colour:**  
RAL 7015

**Supply includes:**  
2 telescopic slides.

For enclosures <sup>1)</sup>		Support area		Model No. IW
Width mm	Depth mm	Width mm	Depth mm	
600	600	465	545	<b>6902.960<sup>2)</sup></b>
600	800	465	745	<b>6902.980</b>

<sup>1)</sup> For enclosures without a mounting plate.

<sup>2)</sup> May also be installed in 800 mm deep enclosures based on TS (pull-out rear attachment).



# Interior installation

## Component shelves for frame attachment

### Component shelf, static installation

#### for TS

Locate the mounting pieces in the frame and attach the component shelf. Attachment in the TS enclosure section offers the greatest possible support surface.

#### Dimensions:

- Height: 25 mm
- Width: Enclosure width minus 44 mm
- Depth: Enclosure depth minus 44 mm

#### Load capacity:

75 kg surface load, static

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Supply includes:

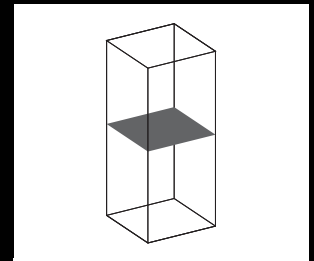
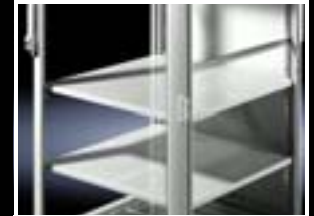
Assembly parts.

For enclosures		Model No. DK
Width mm	Depth mm	
600	600	<b>7828.660</b>
600	800	<b>7828.680</b>
600	1000	<b>7828.600<sup>1)</sup></b>
800	600	<b>7828.680</b>
800	800	<b>7828.880</b>
800	1000	<b>7828.800</b>

<sup>1)</sup> Extended delivery times.

#### Note:

- Combined use with vertically divided doors is not possible.
- Not suitable for combination with telescopic slides.



### Component shelf, static installation

#### for TS, PC-TS, IW

#### prepared for fan expansion kit

For direct mounting on the vertical TS enclosure section. Simply located into 4 pre-fitted screws and secure.

#### Load capacity:

40 kg surface load, static

#### Material:

Sheet steel

#### Colour:

RAL 7015

#### Supply includes:

Assembly parts.

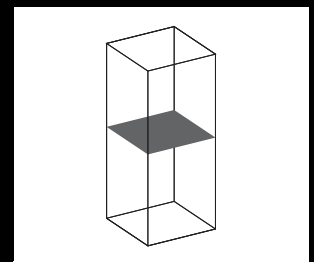
For enclosures <sup>1)</sup>		Support area		Model No. PC
Width mm	Depth mm	Width mm	Depth mm	
600	600	507	550	<b>8800.900</b>
600	800	507	750	<b>8800.910</b>

<sup>1)</sup> For enclosures without a mounting plate.



#### Accessories:

Fan expansion kit DK 7980.XXX, see page 404.



### Drawer tray

#### pull-out

For enclosures with TS frame construction in series IW, PC-TS. Width 600 mm and depth 600 – 800 mm. Tray height: 83 mm

#### Load capacity:

40 kg surface load, static

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Supply includes:

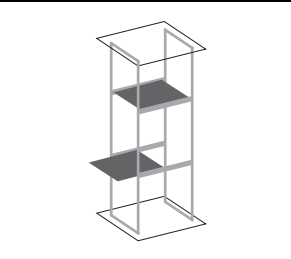
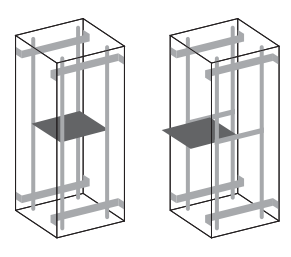
2 telescopic slides.

Packs of	Model No. IW
1	<b>6902.700</b>



# Interior installation

## Component shelves for attachment to the 482.6 mm (19") section



### Component shelf, 482.6 mm (19") installation

#### Enclosures with two 482.6 mm (19") mounting levels

Depending on their depth, the component shelves have several attachment points, so the distance between the 482.6 mm (19") mounting angles is variable within certain limits. Each component shelf secured in this way can be retrospectively upgraded to full withdrawal using telescopic slides. For this purpose, the telescopic slides are screw-fastened in place of the spacers.

**Load capacity:**  
50 kg surface load, static

**Material:**  
Sheet steel

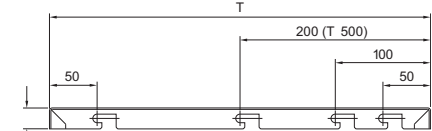
**Supply includes:**  
Assembly parts.

#### ! Also required:

- Adaptor for L-shaped mounting angles TS, see page 676.
- Installation kit, depth-variable, for installation on mounting frames and L-shaped mounting angles, see page 676.

#### ↔ Possible alternative:

Component shelves, heavy duty, for 482.6 mm (19") installation, see page 671 – 672.



T = Depth

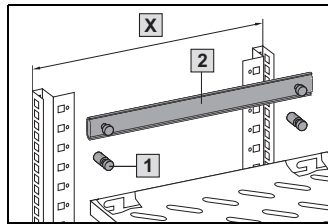
Component shelf width mm	409	409	409	409	409	409	409	409
Component shelf depth mm	300	400	500	600	700	500	600	700
Distance between levels (X)	298	348/398	348/448/498	448/548/598	548/648/698	348/448/498	448/548/598	548/648/698
Colour	RAL 7035	■	■	■	■	■	■	■
	RAL 9005	-	-	-	-	-	■	■
<b>Model No. DK</b>	<b>7143.035</b>	<b>7144.035</b>	<b>7145.035</b>	<b>7145.635</b>	<b>7145.735</b>	<b>7145.005</b>	<b>7145.605</b>	<b>7145.705</b>

#### + Accessories:

Telescopic slides for 50 kg, see page 677	7051.000	7061.000	7081.000	7161.000	7161.700	7081.000	7161.000	7161.700
Handles for component shelf, see page 678	3636.010	3636.010	3636.010	3636.010	3636.010	3636.010	3636.010	3636.010
Hinged cable support	see page 678							

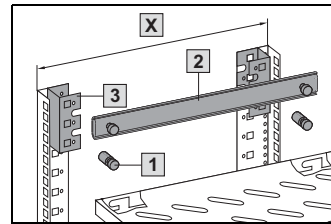
#### For TS: Note for installation in network enclosures based on TS, cranked mounting angle:

The component shelves are mounted on the sides of the 482.6 mm (19") cranked mounting angles with spacers on a U pitch pattern.



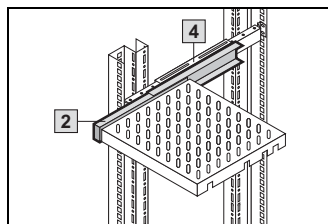
#### For TS: Note for installation in network enclosures based on TS, L-shaped mounting angle:

If L-shaped mounting angles are used, adaptor DK 7827.300 is required, see page 676.



#### For TE, TS, 482.6 mm (19") system punchings: Note for installation between two mounting frames or L-shaped mounting angles:

May be mounted directly on the 482.6 mm (19") system punchings using the depth-variable installation kit, see page 676.



- 1 Spacers
- 2 Telescopic slides
- 3 Adaptor
- 4 Mounting kit, depth-variable
- X Distance between angles

# Interior installation

## Component shelves for attachment to the 482.6 mm (19") section

### Component shelf, static installation

#### on the 482.6 mm (19") mounting frame for TE, TS

The component shelf is attached directly to the front and rear 482.6 mm (19") mounting angles.

**Load capacity:**

30 kg surface load, static

**Material:**

Sheet steel

**Colour:**

RAL 7035

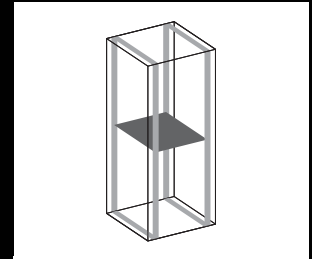
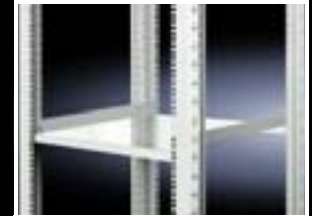
**Supply includes:**

Assembly parts.

Width mm	Height mm	Depth mm	Distance between 482.6 mm (19") levels	Model No. DK
511	22	413	495	<b>7000.620</b>

**Note:**

Not suitable for combination with telescopic slides.



### Component shelf, heavy-duty

#### for network enclosures TS with cranked mounting angles

For static installation between two 482.6 mm (19") mounting levels.

The component shelf is located directly onto the cranked mounting angles.

**Zinc-plated version:**

**Load capacity:**

75 kg surface load, static

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

Assembly parts.

**Zinc-plated version:**

Dimensions			Distance between levels (X) mm	Model No. DK
Width mm	Height mm	Depth mm		
452.5	20	478	498	<b>7828.950</b>
452.5	20	578	598	<b>7828.960</b>
452.5	20	678	698	<b>7828.970</b>

**Spray-finished version:**

Dimensions			Distance between levels (X) mm	Model No. DK
Width mm	Height mm	Depth mm		
453	44	470	498	<b>7145.535</b>

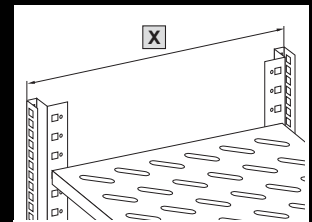
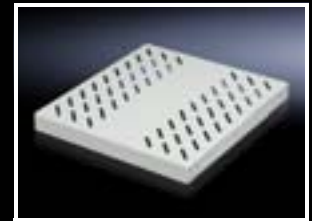
**Note:**

Not suitable for combination with telescopic slides.



**Possible alternative:**

Component shelf, heavy-duty, for 482.6 mm (19") configuration, see page 672, may be combined with telescopic slides, see page 677.



# Interior installation

## Component shelves for attachment to the 482.6 mm (19") section



### Component shelf, heavy-duty for network enclosures TS with L-shaped mounting angles

For static installation between two 482.6 mm (19") mounting levels. The component shelf is located directly onto the **L-shaped** mounting angles.

**Load capacity:**  
75 kg surface load, static

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

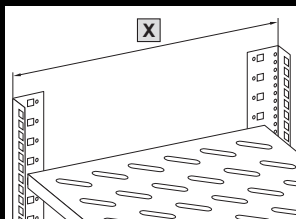
**Supply includes:**  
Assembly parts.

Dimensions			Distance between levels (X) mm	Model No. DK
Width mm	Height mm	Depth mm		
507.5	20	480	498	<b>7828.951</b>
507.5	20	580	598	<b>7828.961</b>
507.5	20	680	698	<b>7828.971</b>

**Note:**  
Not suitable for combination with telescopic slides.

**Possible alternative:**

Component shelf, heavy-duty, for 482.6 mm (19") configuration, see page 672, may be combined with telescopic slides, see page 677.



### Component shelf, heavy-duty

**482.6 mm (19") for TE, TS**

- L-shaped mounting angles
- Mounting frame 482.6 mm (19")

**Load capacity:**  
100 kg surface load, static

**Material:**  
Sheet steel

**Supply includes:**  
Assembly parts.

**Colour: RAL 7035**

Width mm	Height mm	Depth mm	Model No.
409	45	500	<b>7063.895</b>
409	45	700	<b>7063.897</b>

**Colour: RAL 9005**

Width mm	Height mm	Depth mm	Model No.
409	45	500	<b>7063.835<sup>1)</sup></b>
409	45	700	<b>7063.837</b>

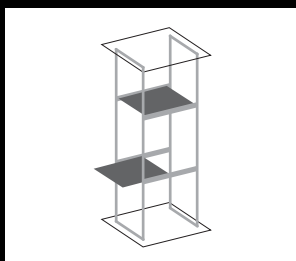
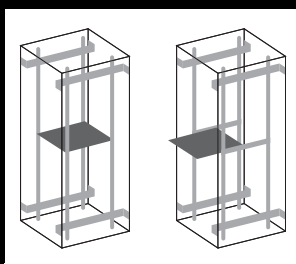
<sup>1)</sup> Extended delivery times.

**Also required:**

Installation kit, depth-variable DK 7063.890, see page 676.

**Accessories:**

- Telescopic slides (100 kg) for 482.6 mm (19") component shelf, see page 677.
- Handles for component shelf, see page 678.



# Interior installation

## Component shelves for attachment to the 482.6 mm (19") punchings

### Component shelf 2 U

#### 482.6 mm (19") for 482.6 mm (19") system punchings

Suitable for installation in all enclosures with only one 482.6 mm (19") recess and all swing frames with flange mounting, 482.6 mm (19").

#### Load capacity:

25 kg surface load, static

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Supply includes:

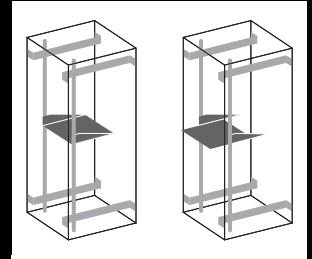
Assembly parts.

Width mm	Depth mm	Model No. DK
390	300	7148.035



#### Accessories:

- Telescopic slides for component shelf, see page 677.
- Handles for component shelf, see page 678.



### Component shelf 1 U, depth-variable

#### 482.6 mm (19") for 482.6 mm (19") system punchings

For mounting between the front and rear 482.6 mm (19") levels. The component shelf is infinitely depth-adjustable from 488 mm to 750 mm.

#### Load capacity:

50 kg surface load, static

#### Material:

Sheet steel

#### Colour:

RAL 7035

Distance between levels mm	Model No. VR
488 – 750	3861.580

#### Note:

Not suitable for combination with telescopic slides.



### Component shelf 1/2 U, depth-variable

#### 482.6 mm (19") for 482.6 mm (19") system punchings

For mounting between the front and rear 482.6 mm (19") levels. The component shelf is infinitely depth-adjustable.

#### Load capacity:

50 kg surface load, static

#### Material:

Sheet steel

Distance between levels mm	Colour	Model No. DK
400 – 600	RAL 7035	7063.710
600 – 900	RAL 7035	7063.720
600 – 900	RAL 9005	7063.725

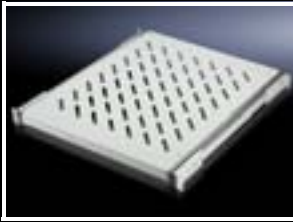
#### Note:

Not suitable for combination with telescopic slides.



# Interior installation

## Component shelves for attachment to the 482.6 mm (19") punchings



### Component shelf, complete set, pull-out

#### 482.6 mm (19") for 482.6 mm (19") system punchings

Tailored to the distance between levels in enclosures as per their supplied state of 495 mm, this complete set contains a vented component shelf, telescopic slides and a mounting kit for direct attachment.

The mounting kit also offers depth-variable attachment within 395 – 645 mm on a 25 mm pitch pattern.

#### Load capacity:

50 kg, static

#### Material:

Base: Sheet steel

#### Surface finish:

- Base: Spray-finished
- Mounting kit/telescopic slides: Zinc-plated

#### Colour:

RAL 7035

#### Supply includes:

- 1 component shelf
- Telescopic slides
- Installation kit

Base depth mm	Packs of	Model No. DK
500	1 set	7000.625



#### Accessories:

Handles for component shelf, see page 678.

### Component shelf 1 U, static installation

#### 482.6 mm (19")/535 mm (metric) for 482.6 mm (19") system punchings

The ideal support surface for small active components such as modems or mini-hubs in 482.6 mm (19") or metric levels.

#### Load capacity:

10 kg surface load, static

#### Material:

Sheet steel

#### Colour:

RAL 7035

Component shelf depth mm	Model No. DK	
	482.6 mm (19")	Metric
140	7119.140	7119.155 <sup>1)</sup>

<sup>1)</sup> Extended delivery times.

#### Note:

Not suitable for combination with telescopic slides.



#### Also required:

- Captive nuts, see page 665.
- Screws, see page 666.



# Interior installation

## Component shelves for attachment to the 482.6 mm (19") punchings

### Component shelf 2 U, static installation

#### 482.6 mm (19")/535 mm (metric) for 482.6 mm (19")/metric system punchings

If only one 482.6 mm (19") or metric mounting level is available for mounting a component shelf, this variant offers a particularly cost-effective solution.

#### Load capacity:

25 kg surface load, static

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Note:

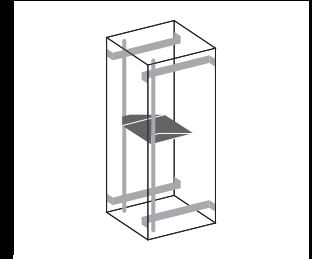
Not suitable for combination with telescopic slides.

Component shelf depth mm	482.6 mm (19")	Metric	Model No. DK
250	■	–	7119.250
400	■	–	7119.400
250	–	■	7119.255
400	–	■	7119.455



#### Also required:

- Captive nuts, see page 757.
- Screws, see page 758.



### Utility table

#### for location in the 482.6 mm (19") level for 482.6 mm (19") system punchings

The utility table may be attached directly between the 482.6 mm (19") mounting angles without any additional assembly work. The utility table has a height of 3 U and a support area of 450 x 295 mm; it can be used as a support for measuring devices or splicing equipment during maintenance and wiring work.

#### Material:

Sheet steel

#### Colour:

RAL 7035

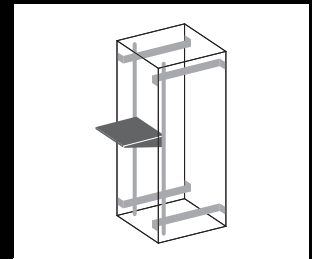
#### Supply includes:

Assembly parts.

Support surface mm	Model No. DK
450 x 295	7183.100

#### Note:

Installation in enclosures with a TS trim frame is not possible.



### Shelf

#### for AE with pull-out frame

The vented shelf is inserted into the pull-out frame of wall-mounted distributor DK 7644.000 and may additionally be screw-fastened. In this way, an additional support surface can be created with very little effort. Captive nuts may be clipped into the punchings of the frame, even after the shelf has been inserted.

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Supply includes:

Assembly parts.

Width mm	Depth mm	Model No. DK
430	195	7644.400

Delivery times available on request.



# Interior installation

## Installation kits for component shelves



### TS punched section with mounting flange, 17 x 73 mm

#### as installation kit for component shelves

Simply locate and secure. One pack is sufficient for 2 component shelves.

#### Load capacity:

100 kg surface load, static

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

Installation in enclosure depth mm	Packs of	Model No. TS
500	4	<b>8612.050</b>
600	4	<b>8612.060</b>
800	4	<b>8612.080</b>
1000	4	<b>8612.000</b>
1200	4	<b>8612.020</b>



### Mounting kit, depth-variable

#### for 482.6 mm (19") component shelf

In conjunction with

- L-shaped mounting angles or
- Mounting frame 482.6 mm (19")

Infinitely adjustable to the spacing between the two pairs of 482.6 mm (19") mounting angles. Suitable for all 482.6 mm (19") component shelves in 409 mm width.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

1 set =  
2 mounting rails including assembly parts.

Length mm	Load capacity	U	Model No. DK
390 – 590	50 kg	1	<b>7063.858</b>
490 – 710	100 kg	1.5	<b>7063.892<sup>1)</sup></b>
590 – 790	50 kg	1	<b>7063.860</b>
706.5 – 1006.5	100 kg	1.5	<b>7063.890</b>

<sup>1)</sup> Max. depth of component shelves: 500 mm



#### Accessories:

Telescopic slides,  
see page 677.



### Adaptor for L-shaped mounting angles

#### for TS network enclosures

For mounting component shelves and slide rails on L-shaped mounting angles.

#### Material:

Sheet steel

#### Supply includes:

Assembly parts.

Packs of	Model No. DK
4	<b>7827.300</b>



### Installation kit

#### for component shelves and drawers, with 482.6 mm (19") installation in TS

For installation between the front and rear adaptor sections or adaptor pieces, 482.6 mm (19") in 600 mm wide enclosures.

#### Material:

Sheet steel, zinc-plated

#### Supply includes:

Assembly parts.

For enclosure depth mm	Packs of	Model No. TS
600	1 set	<b>8800.560</b>
800	1 set	<b>8800.580</b>

Max. depth of component shelves =  
Enclosure depth minus 100 mm.



#### Also required:

- Mounting angles, 482.6 mm (19"), see page 741.
- Adaptor pieces, 482.6 mm (19"), see page 742.



# Interior installation

## Accessories for component shelves

### Side parts 3 U

#### for static installation of component shelves, 482.6 mm (19")

For the attachment of component shelves to a single pair of 482.6 mm (19") mounting angles. The component shelves are screw-fastened to the 3 U side part.

Either one or two component shelves may be secured.

#### Load capacity:

30 kg surface load, static

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Supply includes:

2 side parts.

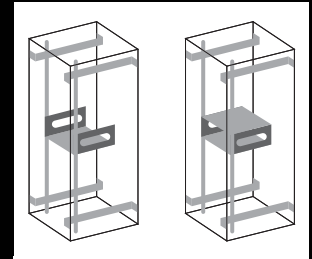
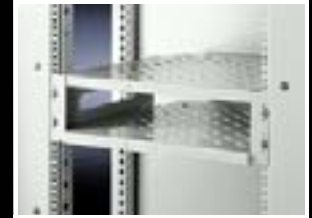
#### Note:

Not suitable for combination with telescopic slides.

Depth of side parts mm	For component shelf DK	Component shelf depth mm	Model No. DK
400	7143.035	300	7147.035
400	7144.035	400	
400	7145.035	500	

#### Note:

Component shelves, 482.6 mm (19"), see page 670.



### Telescopic slides

#### for component shelves

Fixed component shelves are easily converted to full withdrawal. For this purpose, the existing fastening bolts or mounting rails (heavy-duty version) are exchanged for the telescopic slides.

#### Technical specifications:

For installation and locking on a 25 mm pitch pattern in the enclosure depth.

#### Load capacity:

50 kg/100 kg per set

#### Material:

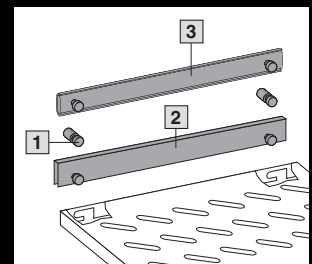
Sheet steel, zinc-plated

#### Load capacity 50 kg

For component shelf depth mm	Packs of	Model No. DK
300	2	7051.000
400	2	7061.000
500	2	7081.000
600	2	7161.000
700	2	7161.700

#### Load capacity 100 kg

For component shelf depth mm	Packs of	Model No. DK
400	2	7064.000
500	2	7065.000
600	2	7066.000
700	2	7066.700



- 1 Fastening bolts
- 2 Mounting rails
- 3 Telescopic slides

# Interior installation

## Accessories for component shelves



### Cable support

#### hinged, with clamp

For secure routing of connection cables from the component shelf to the clamping point. The attachment may be released on both sides thanks to clamps.

**Material:**

Sheet steel, zinc-plated

**Supply includes:**

Assembly parts.

For enclosure depth mm	Model No. DK
< 600	<b>7163.500</b>
> 600	<b>7163.550</b>



### Cable support

#### hinged, with anti-kink device and clamp

For secure routing of connection cables from the component shelf to the clamping point. Kink-free cable routing in the central part via mobile chain links. The attachment may be released on both sides, thanks to clamps.

**Material:**

- Sheet steel, zinc-plated
- Centre part: Plastic

**Supply includes:**

Assembly parts.

For enclosure depth mm	Model No. DK
< 600	<b>7163.560</b>
> 600	<b>7163.565</b>



### Handles

#### for pull-out component shelves

The component shelves are prepared for the attachment of handles.

**Material:**

Die-cast zinc

**Surface finish:**

Spray-finished, silver-grey

**Supply includes:**

Assembly parts.

Packs of	Model No. RP
2	<b>3636.010</b>



### Fastening bolts

#### for slotted component shelves

For non-slip attachment of your components. The bolts are screwed into the longitudinal slots of the component shelf support surface. Consequently, they are infinitely adjustable and can be adapted to suit any appliance.

Packs of	Model No. DK
4	<b>7115.000</b>

### System lights

- for direct attachment in all large enclosures
- for mounting on compact enclosures, wall-mounted enclosures and in the console system with system accessories.

#### Protection category:

IP 20 to IEC 60 529



#### Also required:

Connection accessories  
see page 684.



#### Accessories:

- Adaptor bracket, see page 659.
- Universal bracket, see page 664.
- Rail for interior installation, see page 647.



Technical comparison/equipment		Standard light	Courtesy light	Universal light	Compact light	LED system light	
Page		680	680	680	681	682	
Voltage supply	100 – 240 V AC, 50/60 Hz	–	■	■	■	–	
	120 V AC, 60 Hz	■	–	–	–	–	
	230 V AC, 50 Hz	■	–	–	–	–	
	24 V DC	–	–	–	■	■	
Full-electronic ballast		–	■	■	■	–	
Light	Fluorescent lamp, base G13	■	■	–	–	–	
	Compact fluorescent lamp, base G24q-3	–	–	■	–	–	
	Fluorescent lamp T5	–	–	–	■	–	
	LEDs, cold white	–	–	–	–	■	
Protection category	II (all-insulated)	–	–	–	■	–	
	III (SELV)	–	–	–	–	■	
Installation type	Screw-fastening	■	■	■	■	■	
	Clip attachment	–	–	–	■	■	
	Magnetic attachment (accessory)	–	–	–	■	■	
Mounting options	TS roof frame (horizontal section) direct	■	■	■	■	■	
	TS vertical section	with adaptor bracket	■	■	■	–	–
		direct	–	–	–	■	■
	AE, CM, TP	with universal bracket	■	■	■	–	–
		with magnetic attachment	–	–	–	■	■
AE	with rail for interior installation	■	■	■	–	–	
Connection options	Infeed/connection cable	■	■	■	■ <sup>3)</sup>	■	
	Door-operated switch	■	■	–	■	■	
	Through-wiring (series connection of several lights)	■	■	■	–	■	
Approvals	UL/cUL	■ <sup>2)</sup>	–	■ <sup>2)</sup>	■ <sup>2)</sup>	– <sup>1)</sup>	
	ENEC	■ <sup>2)</sup>	■	–	■ <sup>2)</sup>	–	
	VDE	–	–	■ <sup>2)</sup>	–	–	
Equipment	Light cover	–	■	■	■	■	
	Light cone adjustment	–	–	■	–	■	
	Integral sockets, earthing-pin	■ <sup>2)</sup>	■	■	–	–	
	Integral sockets, USA	■ <sup>2)</sup>	–	–	–	–	
	Integral motion detector	–	–	■	–	–	
	Integral door-operated switch	■ <sup>2)</sup>	■ <sup>2)</sup>	–	–	–	

<sup>1)</sup> Safety extra-low voltage, not required by the standard.

<sup>2)</sup> Depending on the equipment.

<sup>3)</sup> Integral

# Interior installation

## System lights



### Standard light

Without door operated switch

Technical specifications	Socket	Width mm	Height mm	Depth mm	Model No. SZ	Approvals
14 W, 230 V, 50 Hz	Earthing-pin	452	117	50	<b>4138.140</b>	ENEC
18 W, 230 V, 50 Hz	Earthing-pin	682	117	50	<b>4138.180</b>	ENEC
30 W, 230 V, 50 Hz	Earthing-pin	987	117	50	<b>4138.300</b>	ENEC
14 W, 120 V, 60 Hz	USA	452	117	50	<b>4138.240</b>	cURus
18 W, 120 V, 60 Hz	USA	682	117	50	<b>4138.280</b>	cURus
30 W, 120 V, 60 Hz	USA	987	117	50	<b>4138.400</b>	cURus

With door operated switch

Technical specifications	Socket	Width mm	Height mm	Depth mm	Model No. SZ	Approvals
14 W, 230 V, 50 Hz	Earthing-pin	452	117	50	<b>4138.150</b>	ENEC
18 W, 230 V, 50 Hz	Earthing-pin	682	117	50	<b>4138.190</b>	ENEC
30 W, 230 V, 50 Hz	Earthing-pin	987	117	50	<b>4138.350</b>	ENEC
14 W, 120 V, 60 Hz	USA	452	117	50	<b>4138.250</b>	cURus
18 W, 120 V, 60 Hz	USA	682	117	50	<b>4138.290</b>	cURus
30 W, 120 V, 60 Hz	USA	987	117	50	<b>4138.450</b>	cURus



**Also required:**

Connection accessories,  
see page 684.



### Courtesy light

Without door operated switch

Technical specifications	Socket	Width mm	Height mm	Depth mm	Model No. SZ	Approvals
14 W, 100 – 240 V, 50/60 Hz	Earthing-pin	452	117	50	<b>4139.140</b>	ENEC
18 W, 100 – 240 V, 50/60 Hz	Earthing-pin	682	117	50	<b>4139.180</b>	ENEC
30 W, 100 – 240 V, 50/60 Hz	Earthing-pin	987	117	50	<b>4139.300</b>	ENEC

With door operated switch

Technical specifications	Socket	Width mm	Height mm	Depth mm	Model No. SZ	Approvals
14 W, 100 – 240 V, 50/60 Hz	Earthing-pin	452	117	50	<b>4139.150</b>	ENEC
18 W, 100 – 240 V, 50/60 Hz	Earthing-pin	682	117	50	<b>4139.190</b>	ENEC
30 W, 100 – 240 V, 50/60 Hz	Earthing-pin	987	117	50	<b>4139.350</b>	ENEC



**Also required:**

Connection accessories,  
see page 684.



### Universal light

With integral motion detector

Technical specifications	Socket	Width mm	Height mm	Depth mm	Model No. SZ	Approvals
26 W, 110 – 240 V, 50 – 60 Hz	Earthing-pin	345	95	55	<b>4155.100</b>	VDE
	–	345	95	55	<b>4155.000</b>	VDE
	–	345	95	55	<b>4155.500</b>	UR



**Also required:**

Connection accessories,  
see page 684.



# Interior installation

## System lights

### Compact light

#### Slimmer – Faster – Brighter

- Slimmer: Around 50% less height and depth and also around 75% less volume than conventional lights.
- Faster: Universal fast attachment via clips, screws, or powerful magnets (optional). Simply slide in at the side or rear, fit the light, and it's done!
- Brighter: Up to 75% greater luminous efficiency from the lamp with the same power helps to cut electricity costs.
- Door-operated switch can also be connected via a 2-pole connection.

#### Colour:

Similar to RAL 7035

#### Protection category:

IP 20 to IEC 60 529

#### Supply includes:

Compact light with clip and screw mounting kits, including assembly parts.

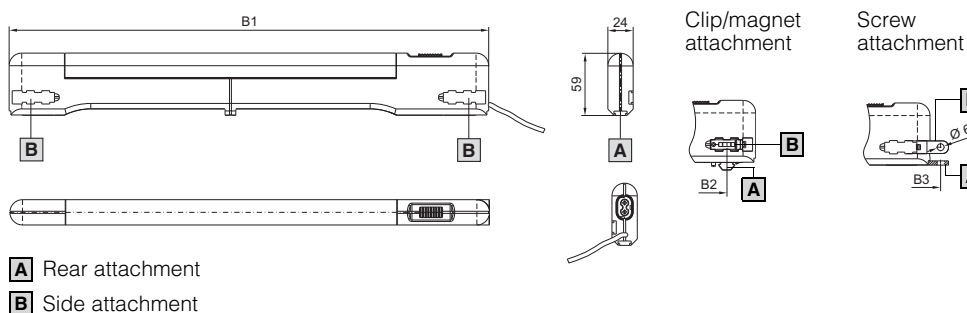


#### Accessories:

- Mounting kit magnet, see page 681.
- Door-operated switch with connection cable, see page 684.

Model No. SZ	ENEC 24		4140.010		–		4140.020		–		4140.110		4140.120			
	cURus		–		4140.210 <sup>1)</sup>		–		4140.220 <sup>1)</sup>		–		–			
Rated voltage	100 – 240 V AC ±10% at 50 – 60 Hz										24 V DC ±10%					
Wattage	8				14				8				14			
Protection category	II (all-insulated)															
Width (B1) mm	455				705				455				705			
Mounting distance (B2) mm clip/magnet	400				650				400				650			
Mounting distance (B3) mm	475				725				475				725			
Connection cable	3 m (open end)															
Cover colour	Yellow		Grey		Yellow		Grey		Yellow		Yellow					
Rated current (A)																
– at 230 V AC	0.045 – 0.088				0.073 – 0.127				–				–			
– at 110 V AC	0.083 – 0.149				0.149 – 0.216				–				–			
– at 24 V DC	–				–				0.35				0.57			
Light	Fluorescent lamp T5															
Operating unit	Wide-range electronic ballast								Electronic ballast							
Circuit-breakers	Integral, on/off/door-operated switch mode															
Light cover	Transparent, grooved on the inside															
Cable deflector across rear	■		–		■		–		■		■					

<sup>1)</sup> Only for the North American market.



### Mounting kit magnet

For reliable adhesion on all sheet steel surfaces.

Packs of	Model No. SZ
2	4140.000



# Interior installation

## System lights



### LED system light in 24 V DC version

- Max. EMC capacity
- Safe, thanks to use with safety extra-low voltage
- Economical energy use
- Low-maintenance thanks to the use of LEDs
- May be connected to a door operated switch
- Integral through-wiring
- Universal attachment options
- Vertically hinged light cone

#### Material:

- Light body: Extruded aluminium
- Light cover: Polycarbonate (halogen-free)
- Light ends: PC-ABS

#### Colour:

Similar to RAL 7035

#### Protection category:

IP 20 to IEC 60 529

#### Supply includes:

LED system light with clip and screw mounting kits, assembly parts.

Model No. SZ	4140.810	4140.820	4140.830	4140.840
Rated voltage	<b>24 V DC (± 10%)</b>			
No. of LEDs	10	20	30	40
Protection category	<b>III (SELV)</b>			
Width (B1) mm	230	330	430	530
Mounting distance CLIP (B2) mm	175	275	375	475
Mounting distance, screw attachment (B3) mm	250	350	450	550
Rated current (A) <sup>1)</sup>	0.04	0.08	0.12	0.16
Circuit-breakers	Integral on/off/door-operated switch mode			

1) Maximum buying up to a total rated current strength of 2 amps.

#### ! Also required:

- LED connection cable, see page 683 or
- Door-operated switch with LED connection cable, see page 683.

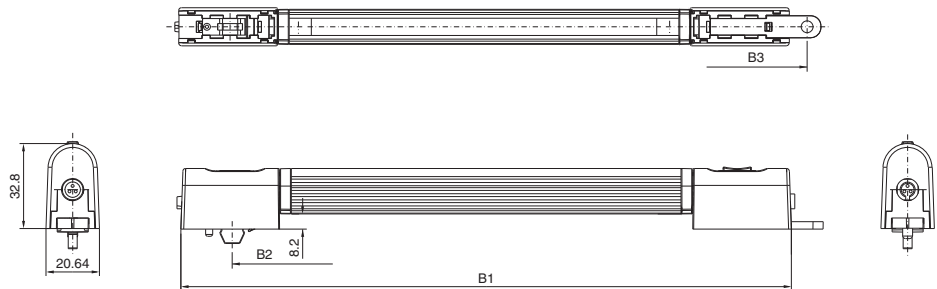
#### + Accessories:

- Mounting kit magnet, see page 681.
- Door operated switch with LED connection cable, see page 683.
- LED connection cable, see page 683.
- Adaptor power pack, see page 683.

#### Note:

Only intended for use in enclosures and sealed cases!

When using on customer-supplied power packs, it is important to obtain the requisite approvals depending on the application!



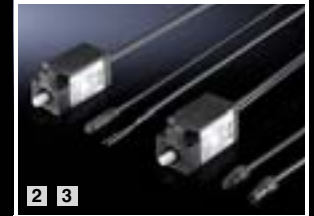
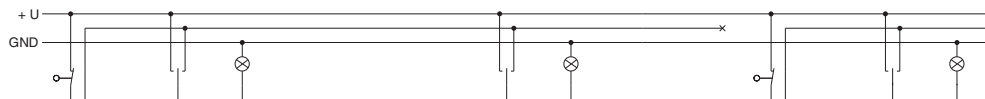
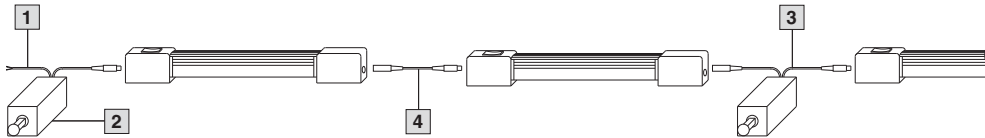
### Connection accessories

for LED system light

	Connection cable	Length mm	Packs of	Model No. SZ
<b>1</b>	LED connection cable	3000	1	<b>4315.800</b>
<b>Door-operated switch</b>				
<b>2</b>	With LED connection cable	3000	1	<b>4315.810</b>
<b>3</b>	With LED interconnecting cable	1000	1	<b>4315.820</b>
<b>Interconnecting cable</b>				
<b>4</b>	LED interconnecting cable	600	1	<b>4315.830</b>
		1000	1	<b>4315.840</b>
		3000	1	<b>4315.850</b>
<b>Adaptor power pack</b>				
<b>5</b>	Adaptor power pack	Technical specifications 230 V AC/24 V DC, 1 A	1	<b>4315.860</b>

#### Layout diagram for LED system light 24 V DC:

- 1** Connection cable
- 2** Door operated switch with LED connection cable (open end/cable bush)
- 3** Door operated switch with LED interconnecting cable
- 4** LED interconnecting cable for through-wiring



# Interior installation

## System lights



### Connection accessories

The following components can be used for time-saving and simple installation of the lights:



#### Accessories:

Cable ties for quick assembly, see page 720.

Connection cable for	UL	Length mm	Packs of	Model No. SZ	
				Orange	Grey
<b>1</b> Power supply (with jack, without connector)		3000	5	<b>4315.100</b>	–
<b>1</b> Power supply (with socket and strain relief, without connector)	■	3000	1	–	<b>4315.150</b>
<b>2</b> Through-wiring (with socket and connector)	■	600	1	–	<b>4315.450</b>
<b>2</b> Through-wiring/power supply via connection component SZ 2507.500 (with socket and connector)		600	5	<b>4315.400</b>	–
		1000		<b>4315.200</b>	–
		4000	1	<b>4315.600</b>	–

Door-operated switch With mounting accessories	UL	Length mm	Technical specifications	Packs of	Model No. SZ		
					Orange	Yellow	Grey
<b>3</b> With connection cable (not required for universal lights and standard/courtesy lights with integral door-operated switch)		600	240 V AC, 6 A 125 V DC, 8 A 24 V AC, 6 A 24 V DC, 6 A	1	<b>4315.520</b>	–	–
		1000		1	<b>4315.320</b>	–	–
	■	600		1	–	–	<b>4315.550</b>
	■	1000		1	–	–	<b>4315.350</b>
Without connection cable	■	–		1	<b>4127.010</b>		
<b>4</b> With connection cable (for compact light)		600		1	–	<b>4315.710</b>	–
	■	600		1	–	–	<b>4315.720</b>

#### Also required

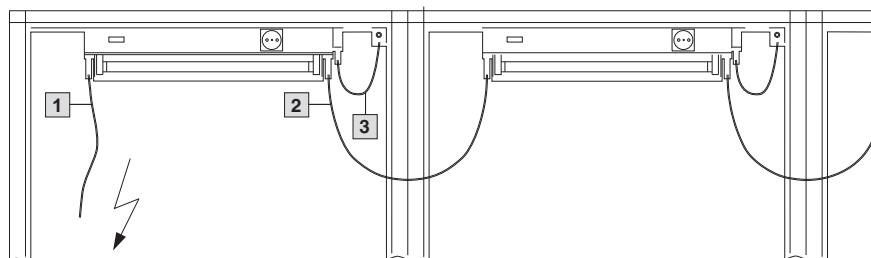
Mounting kit for installation in TE	<b>Model No. FR</b>		
	<b>7952.100</b>		

Door-operated switch With toggle	UL	Technical specifications	Packs of	Model No. SZ
<b>5</b> Without connection cable, for TS enclosures with installed large swing frame. The toggle is actuated via the tubular door frame of the sheet steel door, or in the case of glazed doors, via an adaptor included with the supply.	■	240 V AC, 6 A 125 V DC, 8 A 24 V AC, 6 A 24 V DC, 6 A	1	<b>4127.210</b>

Connection component with circuit-breaker 10 A	Packs of	Model No. SZ
<b>6</b> Reduce assembly costs: Power is supplied rapidly and reliably to system and workstation lights via connection cables. For independently configured cables, connector SZ 2507.200 must be used. Connection component to be snapped onto the top hat rail.	1	<b>2507.500</b>

For self-assembly	Packs of	Model No. SZ
Sockets for power supply through-wiring	5	<b>2507.100</b>
<b>7</b> Connectors for connection component through-wiring	5	<b>2507.200</b>
T distributor with 2 sockets, 1 connector	5	<b>2507.300</b>
Connector for door-operated switch cable	5	<b>2507.400</b>

- 1** Connection cable for infeed
- 2** Connection cable for through-wiring/infeed
- 3** Door-operated switch with connection cable



### Enclosure light, 48 V DC

#### with connection cable

Robust light. For attachment vertically or horizontally in the frame section via spring brackets, or may be used as a direct light source during maintenance work by inserting the plastic swivel hook. Impact-resistant lamp housing of PMMA (polymethylmethacrylate) protection category II.

#### Protection category:

IP 64

#### Supply includes:

- 2 spring clips
- Assembly parts

Packs of	Model No. CS
1	9765.150

#### Technical specifications:

- Luminosity: 11 W
- Luminous efficiency: 900 lm
- Fluorescent tube: TC-SEL 11 W, 4-pin
- Ambient temperature: -20°C to +40°C
- Voltage: 48 V DC ±10%
- Supply lead 3000 mm, H05RN – 2 x 1 mm, without connectors, with crimped ferrules
- Length:
  - 450 mm overall
  - Protective tube 320 mm
- Light outlet 195 mm
- Diameter:
  - 62 mm overall
  - Protective tube 38 mm



### Light 1 U

Ready-to-connect light for installation in the 482.6 mm (19") mounting angles. The slot attachment additionally allows it to be fastened to the 25 mm system punchings.

#### Technical specifications:

- Fluorescent tube 8 kW, 230 V, 50 Hz
- Mains switch
- 2.5 m connection cable
- Earthing-pin connector

#### Material:

- Aluminium, anodised
- Plastic

Packs of	Model No. DK
1	7109.200



# Interior installation

## EMC



### Rail

**for EMC shielding bracket and strain relief**  
Combined rail for strain relief and EMC contact-  
ing of inserted cables.

Mounting options:

- On the horizontal/vertical TS, PC, ES enclosure section
- On a mounting plate  
May also be fitted without a retaining bracket.  
Additional contacting on the left or right of the rail via existing holes (9 mm diameter).

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

- 1 rail
- 2 retaining brackets
- Assembly parts

Width mm	Packs of	Model No. SZ
600	1	<b>2388.600</b>
800	1	<b>2388.800</b>
1000	1	<b>2388.000</b>
1200	1	<b>2388.120</b>



#### Also required:

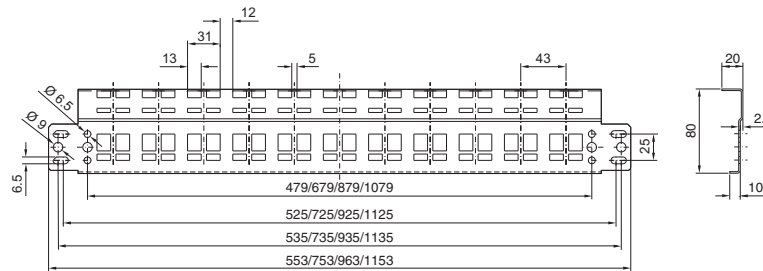
- EMC shielding bracket, see page 686.
- Cable clamps for strain relief, see page 719.



#### Accessories:

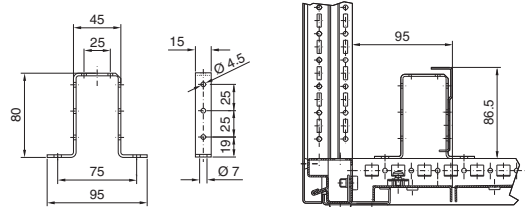
- Earth straps, see page 689.
- Earthing strap, see page 689.

Rail



Retaining bracket

Mounting position



### EMC shielding bracket

Quick assembly without the use of tools:  
Press the EMC shielding bracket against the  
cable shield and clip into the rail.  
Diameter changes are compensated in full by  
the spring of the EMC shielding bracket.

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

For shield diameter mm	Packs of	Model No. SZ
3 - 10	10	<b>2388.100</b>
4 - 15	10	<b>2388.150</b>
10 - 20	10	<b>2388.200</b>
15 - 28	10	<b>2388.280</b>



### EMC gland plates

For shielded cables with a maximum diameter of 20 mm.

Combined EMC/IP seal provides low-resistance contact between cable shield and gland plate. For all 400, 500, 600 and 800 mm deep enclosures in conjunction with standard gland plates.

**Material:**

Sheet steel

**Surface finish:**

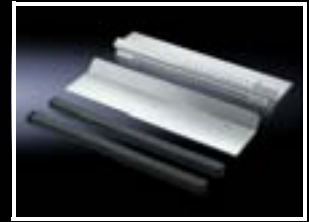
Zinc-plated

**Supply includes:**

- 1 gland plate with T-head punching
- 1 sliding gland plate
- 2 IP/EMC gaskets

Width mm	Packs of	Model No. TS
600	1 set	<b>8800.660</b>
800	1 set	<b>8800.680</b>
1000	1 set	<b>8800.600<sup>1)</sup></b>
1200	1 set	<b>8800.620<sup>1)</sup></b>

<sup>1)</sup> For one enclosure half only



### EMC cable glands

The cable sheathing may optionally be interrupted at the contact point or removed completely inside the enclosure.

The cable shield in the enclosure is retained. The supplied lock nut cuts automatically into the paint when screwed down, thus creating a conductive connection.

**Protection category:**

IP 68 to IEC 60 529

IP 69K to DIN 40 050-9

**Possible alternative:**

Cable gland Hygienic Design, see page 711.

**Cable glands, metric**

Size	Cable diameter mm	Minimum <sup>1)</sup> shield diameter mm	Packs of	Model No. SZ
M16	4.5 – 10	3	5	<b>2843.160</b>
M20	6 – 12	5	5	<b>2843.200</b>
M25	11 – 17	8	5	<b>2843.250</b>
M32	15 – 21	10	1	<b>2843.320</b>
M40	19 – 28	15	1	<b>2843.400</b>
M50	27 – 38	19	1	<b>2843.500</b>
M63	34 – 44	30	1	<b>2843.630</b>

<sup>1)</sup> Minimum shield diameter = cable diameter minus cable sheathing



**Cable glands, PG**

PG size	Cable diameter mm	Minimum <sup>1)</sup> shield diameter mm	Packs of	Model No. SZ
9	4 – 8	3	5	<b>2411.090</b>
11	5 – 10	4	5	<b>2411.110</b>
13.5	6 – 12	5	5	<b>2411.140</b>
16	10 – 14	8	5	<b>2411.160</b>
21	13 – 18	10	1	<b>2411.210</b>
29	18 – 25	15	1	<b>2411.290</b>

<sup>1)</sup> Minimum shield diameter = cable diameter minus cable sheathing

### EMC shield bus

Made of clear chromated steel strip, 75 mm<sup>2</sup> cross section, for cable shield contact.

**Supply includes:**

Assembly parts.

Rail length mm	Connections	Packs of	Model No. SZ
375	10	1	<b>2413.375</b>
550	16	1	<b>2413.550</b>



# Interior installation

## EMC



### EMC earth clamps

The clamps may be used directly on the device or operating equipment on the mounting plate for cable shield contact.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

Size mm	Packs of	Model No. SZ
4	50	<b>2367.040</b>
6	50	<b>2367.060</b>
8	50	<b>2367.080</b>
12	50	<b>2367.120</b>
16	50	<b>2367.160</b>
20	25	<b>2367.200<sup>1)</sup></b>

<sup>1)</sup> 2 assembly brackets



### EMC baying seal for TS

For baying enclosure systems. Seal with all-round, electrically conductive sheathing.

**Supply includes:**  
3 seals, length 2 m each.

Cross section mm	Model No. TS
6.3 x 6.3	<b>8800.690</b>



### EMC divider panel seal

This seal ensures optimum contact in bayed EMC enclosure systems and when using a zinc-plated divider panel.

**Material:**  
PU foam with electrically conductive sheathing

**Supply includes:**  
1 roll (12.7 x 12.7 x 5300 mm).

Packs of	Model No. SZ
1	<b>4348.000</b>



### Contact cutter

The contact cutter enables EMC-compatible preparation of the contact point e.g. for earthing straps.

Plastic-bound abrasive with guide pin for round system punchings.

With location point for drill, grinder etc.

For	Model No. SM
Frame section	<b>2414.000</b>
Earthing bolts <sup>1)</sup>	<b>2414.500</b>

<sup>1)</sup> Not necessary with TS

### Contact paint

Contact paint prevents the corrosion of conductive, unprotected contact points.

**Contents:**  
12 ml

Packs of	Model No. SZ
1	<b>2415.000</b>

# Interior installation

## Earthing

### Earth straps

For configuring a reliable earthing connection with perfect contact:

- With ring terminals in M6 and M8 to match the earthing screw
- Length-optimised and ready to install

Enclosure	Connection facility		
	Door/lid	Enclosure	Mounting plate
KL	M6	M6	M8
EB/BG	M6	M6/M8 <sup>1)</sup>	–
AE	M6	M6 <sup>2)</sup> /M8	M8
KE/KEL	M8	M8	M8
AP/CM/TP	M6	M8	M8
TS/ES	M8	M8	M8
PC	M8	M8	–

<sup>1)</sup> M8 with BG 1050.900

<sup>2)</sup> M6 with AE 1032.XXX/AE 1035.XXX

Connection	Cross-section mm <sup>2</sup>	Length mm	Packs of	Model No. SZ
M8 – M8	4	170	5	<b>2564.000</b>
M8 – M8	16	170	5	<b>2565.000</b>
M8 – M8	25	170	5	<b>2566.000</b>
M6 – M6	10	200	5	<b>2565.100</b>
M8 – M8	4	300	5	<b>2567.000</b>
M6 – M8	10	300	5	<b>2565.110</b>
M8 – M8	10	300	5	<b>2565.120</b>
M8 – M8	16	300	5	<b>2568.000</b>
M8 – M8	25	300	5	<b>2569.000</b>



### Earthing strap

Tin-plated copper, in various lengths and cross-sections with press-fitted contact rings. Earthing straps counteract the current displacement effect at high frequencies, whilst at the same time offering highly flexible connection opportunities.

For	Cross-section mm <sup>2</sup>	Length mm	Packs of	Model No. SZ
M6	10	200	10	<b>2412.210</b>
M8	16	200	10	<b>2412.216</b>
M8	25	200	10	<b>2412.225</b>
M6	10	300	10	<b>2412.310</b>
M8	16	300	10	<b>2412.316</b>
M8	25	300	10	<b>2412.325</b>



### Assembly parts

#### for system punchings

For fastening the earth straps and earthing braids to:

- Horizontal TS enclosure sections
- PS rail system
- ES system punchings.

Size	Packs of	Model No. SZ
M6	10 set	<b>2570.000</b>
M8	10 set	<b>2559.000</b>

**!** Also required:

For mounting on the horizontal TS enclosure section: Captive nut, see page 665.



### Assembly parts

#### for gland plates

For fastening the earth straps and earthing braids to:

- Gland plates
- Fast assembly thanks to self-tapping screws.

Size	Packs of	Model No. SZ
M8	10 set	<b>2570.200</b>



### Contact washers

Serrated contact washers facilitate secure PE conductor connection. As a result, there is no need to manually strip paint in the connection area.

Size	Packs of	Model No. SZ
M5	100	<b>2343.000</b>
M6	100	<b>2334.000</b>
M8	100	<b>2335.000</b>



# Interior installation

## Earthing



### Earthing plate

For installation in:

- Comfort Panel
- Optipanel
- TS
- ES

One earthing cable can be screw-fastened to the threaded bolt for distribution to up to 8 components via 6.3 mm flat-pin connectors.

Packs of	Model No. SZ
1	2570.500

**Supply includes:**  
Assembly parts.



### Central earthing point

For connecting

- Earth straps
- Earthing braids

to the vertical and horizontal enclosure profile. The connection bracket is connected to the enclosure frame with 2 screws and is securely contacted.

Earth connection is carried out via the threaded bolt M8 x 20 mm.

**Material:**

Sheet steel, zinc-plated

Packs of	Model No. DK
1	7829.200

**Supply includes:**

- 1 connection bracket
- 2 screws 5.5 x 13 mm
- 2 serrated washers
- 1 nut M8
- 1 contact washer M8
- 1 washer



### Potential equalisation star

#### for 8 mm earthing bolt

The earthing connector is used for simple potential equalisation on an 8 mm earthing bolt, or in conjunction with central earthing point DK 7829.200. Up to five flat connectors (6.3 mm) may be contacted on one earthing point.

Packs of	Model No. DK
10	7548.210

**Supply includes:**

- 10 earthing connectors
- Assembly parts



### Complete earthing kit

#### for TS

To DIN EN 60 950/VDE 0805, Ø 4 mm<sup>2</sup>, I<sub>max</sub> 40 A

For system-compatible earthing of all enclosure parts on the enclosure frame according to VDE.

The earth conductors are pre-assembled ready for connection with connectors and cut to the correct length.

Packs of	Model No. DK
1 set	7829.150

**Supply includes:**

- 8 earth straps
- Central earthing point and assembly parts

### Extension kit for complete earthing kit

#### for TS

To DIN EN 60 950/VDE 0805, Ø 4 mm<sup>2</sup>, I<sub>max</sub> 40 A.

To extend the complete earthing kit DK 7829.150, in order to keep additional components potential-free.

Conductor length 300 mm in each case.

For 6.3 mm flat-pin connectors, 8 mm earthing bolts or for attachment with contact washers and screw.

Packs of	Model No. DK
1 set	7829.152

**Supply includes:**

- 5 earth straps
- Assembly parts and identification labels

# Interior installation

## Earthing

### Complete earthing kit

#### for TE

To DIN EN 60 950/VDE 0805, Ø 4 mm<sup>2</sup>, I<sub>max.</sub> 40 A  
For system-compatible earthing of all enclosure parts on the enclosure frame according to VDE.  
The earth conductors are pre-assembled ready for connection with connectors and cut to the right length.

Packs of	Model No. TE
1 set	7000.675

#### Supply includes:

- Earthing strip
- 4 earth straps, 300 mm
- 4 earth straps, 550 mm
- Assembly parts



### Earthing kit KE

For producing the required external potential equalisation for painted series enclosures

- KL
- AE
- TS

For applications in Unit Group II, Category 3, in compliance with Directive 94/9 EU-Appendix VIII, internal production control.

Packs of	Model No. KE
5	9214.000



### Earthing set

#### for KL

Consisting of all the screws, nuts, contact washers and earthing strip needed to earth the cover; length 250 mm, cross-section 4 mm<sup>2</sup>.

Packs of	Model No. KL
5	2570.100



### Earthing set

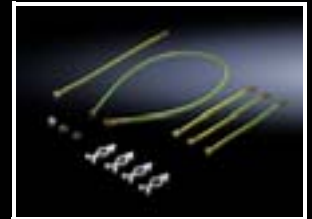
#### for QuickBox

Earth straps in the appropriate lengths to match the enclosure depth are included in the earthing set, for earthing all enclosure panels on the wall mounting part. The earth strap is a fast-on connector which is quickly disconnected and conveniently accessible when the door is open. In this way, the enclosure cover can be removed completely.

For enclosure depth mm	Packs of	Model No. QB
300/400	1 set	7502.240
500/600	1 set	7502.260

#### Supply includes:

- 5 earthing leads 1.5 mm<sup>2</sup>
- 4 cable retention clips
- Assembly parts



### PE busbar

699 mm long PE busbar with pre-fitted screws, including terminal clamps up to 6 mm<sup>2</sup> (fine wire conductors), 10 mm<sup>2</sup> (single wire or multi-wire conductors) and main terminal clamp up to 35 mm<sup>2</sup>.

Packs of	Model No. SZ
1	2364.000

#### + Accessories:

Rail mounting bracket, see page 664.



# Interior installation

## Earthing



### Earth rail, horizontal

for TS

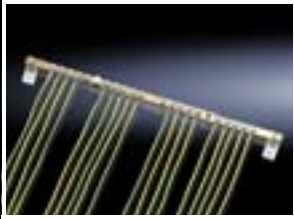
#### Potential equalisation rail

Current carrying capacity approx. 200 A.

#### Supply includes:

- Earth rail made from E-Cu 57 to DIN 12 163, DIN EN 13 601, 15 x 5 mm
- 20 connection points with M5 screws
- 2 earth connections 25 mm<sup>2</sup>
- 2 isolators, including assembly parts

Length mm	Packs of	Model No. DK
450	1	7113.000



### Earthing kit, pre-assembled

for TS

For star earthing. With the pre-assembled earth conductors on a potential equalisation rail, star potential equalisation is easily integrated into network enclosures.

#### Supply includes:

- Earth rail made from E-Cu 57 to DIN EN 12 163, DIN EN 13 601
- 16 earthing leads 6 mm<sup>2</sup>
- 2 insulators
- Assembly parts

For TS enclosures up to W x H x D mm	Packs of	Model No. DK
800 x 2000 x 800	1 set	7829.100
800 x 2200 x 1000	1 set	7829.110



### Earth rail, vertical

for TS

Easily fitted to the 25 mm DIN pitch pattern of distributors or to the 482.6 mm (19") mounting angles. The supplied earth conductors facilitate star earthing of the cable clamp straps in the patch panels.

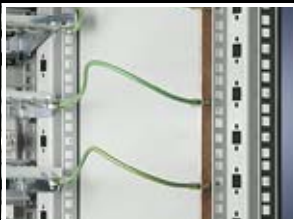
The earth terminals are fully adjustable.

Current carrying capacity of rail approx. 200 A.

#### Supply includes:

- Earth rail made from E-Cu 57 to DIN 12 163, DIN EN 13 601, 15 x 5 mm
- 16 conductor connection clamps 2.5 – 16 mm<sup>2</sup>
- 15 earthing leads 6 mm<sup>2</sup>, L = 500 mm
- Assembly parts

For enclosure height mm	Length mm	Packs of	Model No. DK
800	600	1 set	7541.000
1000	800	1 set	7542.000
1200	1000	1 set	7543.000
1400	1200	1 set	7544.000
1600	1400	1 set	7545.000
1800	1600	1 set	7546.000
2000	1800	1 set	7547.000
2200	2000	1 set	7548.000



### Extension kit

for earth rail, vertical

For system-compatible expansion of the star earthing on the vertical potential equalisation rail.

#### Supply includes:

- 15 earthing leads 6 mm<sup>2</sup>, L = 500 mm
- Preassembled, with ring terminal and wire end ferrule
- Earth terminals, 2.5 – 16 mm<sup>2</sup>
- Assembly parts

Packs of	Model No. DK
10	7549.000



### ESD connection point

Dangerously high potential differences can occur during maintenance or conversion work on the enclosure. To protect sensitive electronic components, this standardised connection point (push-button) provides potential equalisation. The connection point is directly conductively connected to the enclosure frame via two screws.

Packs of	Model No. DK
1	7752.950

#### Material:

Sheet steel, zinc-plated

#### Supply includes:

Assembly parts.



### Busbars E-Cu

#### with integral holes

Suitable for

- Direct installation in enclosures
- Busbar support
  - SV 9340.000/.010, see page 276
  - SV 9340.004, see page 276
  - SV 9342.014, see page 276
  - SV 3052.000, see page 340
  - SV 3073.000, see page 340
- PE/PEN combinations in conjunction with PE/PEN combination angles, see page 694 and baying bracket E-Cu, see page 694.

#### Detailed drawings:

Available on the Internet.



#### Size 30 x 5 mm (hole Ø 11 mm)

For enclosure width mm	Length mm	Packs of	Model No. SV	Page
300	265	2	<b>9661.335</b>	
400	365	2	<b>9661.345</b>	
600	565	2	<b>9661.365</b>	
800	765	2	<b>9661.385</b>	
1000	965	2	<b>9661.305</b>	
1200	1165	2	<b>9661.325</b>	

#### Accessories

Baying bracket E-Cu	95	4	9661.355	694
PE/PEN combination angle	–	4	9661.235	694

#### Size 30 x 10 mm (hole Ø 11 mm)

For enclosure width mm	Length mm	Packs of	Model No. SV	Page
300	265	2	<b>9661.330</b>	
400	365	2	<b>9661.340</b>	
600	565	2	<b>9661.360</b>	
800	765	2	<b>9661.380</b>	
1000	965	2	<b>9661.300</b>	
1200	1165	2	<b>9661.320</b>	

#### Accessories

Baying bracket E-Cu	95	4	9661.350	694
PE/PEN combination angle	–	4	9661.230	694

#### Size 40 x 10 mm (hole Ø 14 mm)

For enclosure width mm	Length mm	Packs of	Model No. SV	Page
300	292	2	<b>9661.030<sup>1)</sup></b>	
400	392	2	<b>9661.040</b>	
600	592	2	<b>9661.060</b>	
800	792	2	<b>9661.080</b>	
1000	992	2	<b>9661.000</b>	
1200	1192	2	<b>9661.020</b>	

#### Accessories

Baying bracket E-Cu	88	4	9661.050	694
PE/PEN combination angles for use with Form 2-4	–	4	9661.240	694
PE/PEN combination angles for other applications	–	4	9661.200	694

#### Size 80 x 10 mm (hole Ø 14 mm)

For enclosure width mm	Length mm	Packs of	Model No. SV	Page
300	292	2	<b>9661.130</b>	
400	392	2	<b>9661.140</b>	
600	592	2	<b>9661.160</b>	
800	792	2	<b>9661.180</b>	
1000	992	2	<b>9661.100</b>	
1200	1192	2	<b>9661.120</b>	

#### Accessories

Baying bracket E-Cu	88	4	9661.150	694
PE/PEN combination angles for use with Form 2-4	–	4	9661.240	694
PE/PEN combination angles for other applications	–	4	9661.200	694

<sup>1)</sup> Extended delivery times.

# Interior installation

## Earthing



### Inserted screw nuts M12

Self-holding nuts with knurled ring for busbars  
E-Cu.  
Hole diameter: 14.5 mm.

Packs of	Model No. SV
30	<b>3591.060</b>



### PE/PEN combination angle E-Cu

#### for PE/PEN combinations

The PE/PEN combination, comprising busbars, combination angles and baying brackets, supports type-tested configurations as per IEC 61 439-1.

Thanks to the pre-assembled combination angles, baying brackets and busbars customised to match the enclosure width, assembly is time-saving with cost reduction.

#### Material:

E-Cu

#### Supply includes:

Assembly parts.

#### Technical specifications:

Tested short-circuit resistance

PE/PEN combination

- 30 x 5 mm:  
I<sub>cw</sub> 18 kA, 1 sec.
- PE/PEN combination 30 x 10 mm:  
I<sub>cw</sub> 30 kA, 1 sec.
- PE/PEN combination 40/80 x 10 mm:  
I<sub>cw</sub> 60 kA, 1 sec.



For busbars mm	Application		Size mm	Packs of	Model No. SV
	Form 2-4	Others			
30 x 5	■	■	30 x 5	4	<b>9661.235</b>
30 x 10	■	■	30 x 10	4	<b>9661.230</b>
40 x 10 and	■	-	40 x 10	4	<b>1 9661.240</b>
80 x 10	-	■	40 x 10	4	<b>9661.200</b>



### Baying bracket E-Cu

For busbars mm	Length mm	Packs of	Model No. SV
30 x 5	95	4	<b>9661.355</b>
30 x 10	95	4	<b>9661.350</b>
40 x 10	88	4	<b>9661.050</b>
80 x 10	88	4	<b>9661.150</b>

### Socket strips

The socket strips in the aluminium channel are available in various lengths with different functional elements. Special attention has been devoted to practical, universal fastening: Variable attachment facilities have been created with an angle bracket which may be inserted in four positions. Hence, for example, the 482 mm long socket strip may optionally be mounted on 482.6 mm (19") mounting angles, the 482.6 mm (19") mounting frame, on the enclosure frame, or in the rear section of the wall-mounted distributor. Without additional mounting accessories, the socket strip may be inserted into all sections with a 25 mm pitch pattern. This makes selection much easier, as well as providing additional flexibility and saving on warehousing. Provision has also been made for cable routing of the infeed, and when mounting in the 482.6 mm (19") section there is adequate space to route the infeed between the socket strip and the mounting angle without kinks. The arrangement of the sockets at a 45° angle allows unrestricted use of angular connectors.

#### Technical specifications:

- Rated voltage: 250 V
- Rated current: 10/16 A
- Connection cable: 2 m long H05VV-F3G1.5

#### Material:

- Aluminium section: Natural-anodized
- Socket inserts: Polycarbonate

#### Supply includes:

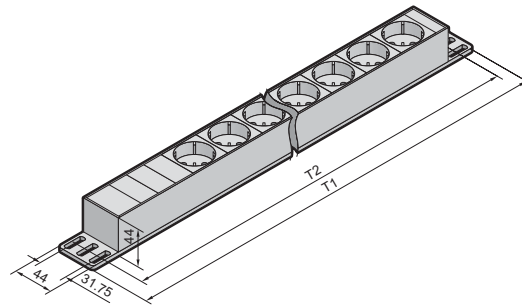
- Socket strip
- Two mounting brackets
- Assembly parts

#### Standards:

- Sockets: DIN VDE 0620-1
- Sockets B/F: UTE NFC 61-303, CEE 7/NV
- Overvoltage protection for low voltage: DIN EN 61 643-11 (VDE 0675 Part 6-11)
- EMC interference suppression filter: DIN EN 60 939-2 (VDE 0565 Part 3), DIN VDE 0620-1 (VDE 06204-1)

#### Detailed drawings and further information:

Available on the Internet.



Design	Connection	Number of sockets	Connector type	For attaching			Length (T1) mm	Mounting dimension (T2) mm <sup>1)</sup>	Model No. DK
				Frame	Wall-mounted distributor, horizontal	482.6 mm (19") level			
Without rocker switch	Cable	3	Earthing-pin	■	–	–	262.6	232.5	<b>7240.110</b>
		7	Earthing-pin	■	■	■	482.6	452.5	<b>7240.210</b>
		12	Earthing-pin	■	–	–	658.6	628.5	<b>7240.310</b>
With rocker switch	Cable	3	Earthing-pin	■	■	–	306.6	276.5	<b>7240.120</b>
		7	Earthing-pin	■	■	■	482.6	452.5	<b>7240.220</b>
Overvoltage protection and interference suppression filter	Cable	5	Earthing-pin	■	■	■	482.6	452.5	<b>7240.230</b>
		9	Earthing-pin	■	–	–	658.6	628.5	<b>7240.330</b>
Miniature circuit-breaker	Cable	5	Earthing-pin	■	■	■	482.6	452.5	<b>7240.240</b>
Master-slave	Cable	1 + 3	Earthing-pin	■	■	■	482.6	452.5	<b>7240.250</b>
UPS strip	C14	7	Earthing-pin	■	■	■	482.6	452.5	<b>7240.260</b>
RCCB	Cable	5	Earthing-pin	■	■	■	482.6	452.5	<b>7240.280</b>
RCCB and line protection	Cable	5	Earthing-pin	■	■	■	482.6	452.5	<b>7240.290</b>
For IEC 320 connectors, 10 A	Cable	12	C13	■	■	■	482.6	452.5	<b>7240.200</b>
For IEC 320 connectors with IEC 320 input, 10 A	C14	9	C13	■	■	■	482.6	452.5	<b>7240.201</b>
For IEC 320 connectors with overvoltage protection and interference suppressor filter, 10 A	Cable	6	C13	■	■	■	482.6	452.5	<b>7240.205</b>
With 2 circuits	Cable	6 + 6	Earthing-pin	■	–	–	720.6	690.5	<b>7240.370</b>
B/F sockets (Belgium, France)	Cable	7	Earthing-pin	■	■	■	482.6	452.5	<b>7240.510</b>
B/F sockets (Belgium, France)	Cable	12	Earthing-pin	■	–	–	658.6	628.5	<b>7240.512</b>

<sup>1)</sup> Variable attachment distance within a range of 5 mm, the distance given is hole centre – hole centre of mounting bracket.

# Voltage supply

## Socket strips



### Socket strips

#### with C13/19 sockets

Socket strips with 2 m connection cable  
H05VV-F3G6 1.5 (PVC) with wire end ferrules.

#### Detailed drawings:

Available on the Internet.

Design	Number of sockets	For attaching			Length mm	Mounting dimension mm <sup>1)</sup>	Model No. DK
		Frame	Wall-mounted distributor, horizontal	482.6 mm (19") level			
C13 IEC 320 socket <sup>3)</sup>	15	■	–	–	592.6	562.5	<b>7240.130</b>
C13 IEC 320 socket <sup>3)</sup> with 2 <sup>2)</sup> infeeds	9 + 9	■	–	–	764.6	734.5	<b>7240.150</b>
C19 IEC 320 socket <sup>4)</sup>	6	■	■	■	482.6	452.5	<b>7240.160</b>
C19 IEC 320 socket <sup>4)</sup> with overvoltage protection device	4	■	■	■	482.6	452.5	<b>7240.170</b>
C19 IEC 320 socket <sup>4)</sup> with 2 <sup>2)</sup> infeeds	3 + 3	■	■	■	478.6	448.5	<b>7240.190</b>

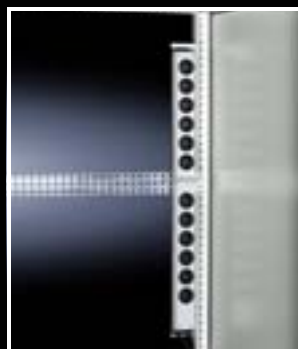
All socket strips may also be ordered with a Wieland GST infeed.

<sup>1)</sup> Variable attachment distance within a range of 5 mm, the distance given is hole centre – hole centre of mounting bracket.

<sup>2)</sup> In order to make allowance for the higher output density e.g. in an IT environment, the socket strips are equipped with 2 independent infeeds. This means it is possible to supply 2 x 16 A/250 V with one socket strip.

<sup>3)</sup> With IEC 320 socket to standard F EN 60 320-2-2

<sup>4)</sup> With IEC 320 socket to standard J EN 60 320-2-2



### Socket strips 230 V

#### Technical specifications:

- Rated voltage 250 V AC
- Max. load  
CH 10 A,  
GB 13 A.

#### Material:

- Plastic, halogen-free
- Connection cable, 2 m long, without connector H05VV-F3G1 (CH)  
H05VV-F3G1,5 (GB)
- Unrestricted use, including angular connectors, thanks to the long row arrangement of plug-type contacts.

Number of sockets	Length mm	Design	Model No. DK
6	470 <sup>1)</sup>	GB	<b>7404.000</b>
12	793		<b>7408.510</b>
18	1153		<b>7412.510<sup>2)</sup></b>
6	470 <sup>1)</sup>	CH	<b>7604.000<sup>2)</sup></b>
12	793		<b>7608.510<sup>2)</sup></b>

<sup>1)</sup> The socket strips can be mounted horizontally at the rear of the DK wall-mounted distributor based on EL/AE.

<sup>2)</sup> Extended delivery times.



### Socket strip TE

8-way socket strip for earthing-pin plug/version D. The strip is made of plastic and may be mounted vertically on the TE frame or in the rear 482.6 mm (19") section. In the 482.6 mm (19") section, more than 2 U of space is required. The sockets are arranged at an angle of 45° so that angular connectors are also easily used. The socket strip is supplied with a 2 m connection cable. The connection cable is contacted in a terminal slot in the strip.

The terminal slot has a separate cover. The socket strip has external terminals for separate earthing.

Socket strip TE	Model No. DK
8-way, earthing-pin	<b>7000.630</b>

#### Technical specifications:

- Rated voltage: 230 Volt AC
- Rated current: Max. 16 A
- Connection cable: Length 2 m, H05VV-F3G1, 1.5 mm<sup>2</sup>, without connectors, with wire end ferrules

# Voltage supply

## Socket strips

### Socket strip, 482.6 mm (19"), with fuse

#### with optional locking of the cable outlets

The socket strip constructed from an aluminium channel is 482.6 mm (19") wide and 1 U high, and may be integrated into all standard 482.6 mm (19") mounting frames.

Special attention has been devoted to practical, universal fastening. The universal mounting bracket creates variable mounting opportunities. For example, the 439 mm long socket strip may optionally be mounted on the 482.6 mm (19") mounting angle or on the punched section with mounting flange and enclosure frame.

Additionally, a locking option for the outgoing cables to the equipment has now been integrated. This protects the cables from unintentional loosening, which in turn increases the security and availability of applications.

Design	Model No. DK
12 x C13	7240.600

#### Technical specifications:

- 10 A fuse/slow
- Cable type: H05VV
- Mains voltage: 250 V
- Rated current: 10/10 A
- Connection cable: 1.5 m

#### Supply includes:

- Socket strip
- Two mounting brackets
- Assembly parts



#### Accessories:

PSM cable lock, see page 386.



### Socket strips

#### with ammeter

The socket strip with ammeter measures the active power of the connected equipment. The two variants "earthing pin contact" and "IEC 320 socket C13" provide the most commonly used plug-in contacts in data centres. The 482.6 mm (19") long socket strip may optionally be mounted on the 482.6 mm (19") mounting angles, on the 482.6 mm (19") mounting frame, on the enclosure frame or in the rear section of wall-mounted distributors. The installation bracket may be mounted in four different positions for variable mounting. Without additional mounting accessories, the socket strip may be inserted into all sections with a 25 mm pitch pattern.

#### Material:

- Aluminium section: Natural anodised
- Socket inserts: Polycarbonate

#### Supply includes:

- Socket strip
- Two installation brackets
- Assembly parts
- 1.5 m connection cable with open ends

#### Technical specifications:

- Mains voltage: 250 V
- Rated current: 16 A
- Connection cable: 1.5 m



Design	Number of sockets	For attaching			Length mm	Mounting dimension mm <sup>1)</sup>	Model No. DK
		Frame	Wall-mounted distributor, horizontal	482.6 mm (19") level			
Earthing-pin	6	■	■	■	482.6	464.1	7240.300
C13 IEC 320 socket	8	■	■	■	482.6	464.1	7240.305

<sup>1)</sup> Variable attachment distance within a range of 5 mm, the distance given is hole centre - hole centre of mounting bracket.

# Voltage supply

## Socket strips



### Socket strip CMC

With integral

- Interference suppressor filter
- Overvoltage protection
- Alarm contact

In the event of interference caused by overvoltage, the connected active network components are protected. With the relay message contact, undervoltage and any malfunctions caused by overvoltage can be reported via the CMC-TC in the network (SNMP trap). A green light on the strip indicates that the device is operational. The second protective device is the interference suppressor filter which protects valuable equipment as a passive component.

#### Technical specifications:

- Number of sockets: 9
- Length of strip: 650 mm
- Rated voltage: 230 V AC, 50/60 Hz
- Rated current: 16 A
- Relay alarm output: RJ 10 jack
- Relay load capacity: 50 Volt DC 100 mA

Packs of	Model No. DK
1	7200.630

#### Technical specifications, overvoltage protection:

- Arrester application category: D
- Surge current resistance per conductor: 2.5 kA
- Maximum surge current resistance: 8 kA



#### Also required:

For connecting the socket strip, the CMC III or CMC III Compact and an RJ 10 connection cable are required.



### Junction box

#### with multi-functional bracket

The angle bracket can be installed in all network enclosures in a system-compatible design. The junction box serves as a transfer point for the power supply to all equipment (fans, lamps and socket strips). As well as being used as a junction box or interchange point, the bracket may also accommodate the enclosure internal thermostat (SK 3110.000) or the hygrostat (SK 3118.000) thanks to its integral holes.

Packs of	Model No. DK
1 set	7280.035

#### Material of bracket:

Sheet steel

#### Colour of bracket:

RAL 7035

#### Supply includes:

- 1 bracket
- 1 junction box
- 6 m connection cable 3 x 1.5 mm<sup>2</sup> (flexible)



### Socket

- For mounting on support rails TS 35/7.5 and TS 35/15 to EN 60 715
- Screw terminals uniformly from one side
- Enclosure width 45 mm

#### Technical specifications:

- Rated voltage: 250 V AC
- Rated current (AC): 16 A

#### Material:

Polyamide

#### Colour:

Grey

#### Standards:

- DIN VDE 0620-1
- DIN 49 440-1

Design	Packs of	Model No. SZ
Germany	2	2506.100



# Voltage supply

## Socket strips

### Service socket

#### for enclosure frame attachment/16 A

Integration of a service socket within a separate supply circuit, independently of the IT network and UPS.

Simple installation via an angle bracket for attaching to the enclosure frame.

#### Material:

- Angle bracket: Sheet steel
- Socket: Plastic

#### Surface finish:

Angle bracket: Zinc-plated

#### Supply includes:

- Angle bracket
- Damp-proof socket (IP 44)
- Assembly parts

Packs of	Model No. DK
1 set	7280.100



### Energy-Box, 482.6 mm (19")

#### Technical specifications:

A depth-variable top hat rail for installed equipment to DIN 43 880, sizes 1 – 3 (e.g. to accommodate built-in sockets, miniature circuit-breakers etc.). Cable clamping at the rear, one N and one PE rail on an insulated plinth. Plastic cover including extension cover (UL 94-V0), maximum accommodation of 22 installed devices (width 18 mm). Maximum accommodation capacity = 22 HP (22 x 18 mm = 396 mm).

Packs of	U	Model No. DK
1	3	7480.035

#### Colour:

RAL 7035

#### Supply includes:

Energy-Box with plastic blanking covers.

#### Note:

Individual population with circuit-breakers at the factory available on request.



### Energy-Box, 482.6 mm (19")

#### Pull-out

This Energy-Box is designed to accommodate both DC and AC components. The pull-out component front affords optimum access to the wiring space from above and below.

Connection clamps for DC current:

2 clamps 35 mm<sup>2</sup>,  
9 clamps 16 mm<sup>2</sup> (per rail)

for AC current:

1 clamp 16 mm<sup>2</sup> (PE or N),  
20 clamps 4 mm<sup>2</sup> (per rail)

#### Technical specifications:

Depth-adjustable top hat rail for snap-in attachment of installed equipment to DIN 43 880 in sizes 1 – 3 (e.g. to accommodate built-in sockets, miniature circuit-breakers etc. or entire installation assemblies such as the ABB "smisline" system). Cable clamping at the rear, two power distribution rails with connection clamps on isolated base/plinth. Plastic cover including extension cover, maximum accommodation of 22 installed devices (width 18 mm).

Maximum accommodation capacity = 22 HP (22 x 18 mm = 396 mm).

Depth: 220 mm.

U	Model No. DK
3	7480.300

#### Colour:

RAL 7035

#### Supply includes:

Energy-Box with plastic blanking covers.



# Voltage supply

## Socket strips



### Rittal Power Control Unit (PCU)

#### Socket strip, IP-compatible, 1 U

Featuring 8 current outlets with IEC 320 C13 slots. Each of the 8 slots is individually switchable (via the CMC III system). Furthermore, a current indicator, circuit display and thermal overload protection are integrated into the module. Installation on the enclosure frame or in the 482.6 mm (19") section (1 U) of a rack.

#### Operate the socket strip without CMC:

For operation of the socket strip, power pack DK 7201.210 and a connection cable are required. Up to 4 socket strips may be operated with one power pack.

Available functions: Current display, circuit display, automatic selective activation.

#### Operate the socket strip with CMC:

No additional power pack is required: The PCU is supplied via the CMC III system. You will need the CMC III or CMC III Compact, plus a CMC III CAN bus unit. See page 771 for details.

Available functions: Current display, automatic selective activation via CMC III in the network; individual switching of the 8 current outlets, current limit monitoring, time-delayed switching of the individual current outlets, status display of module.

#### Description of functions:

- 2-digit local LED 7-segment current display on the PCU. Legibility rotates according to the installation position.
- Measuring and monitoring of the current per PCU. Min./max. Adjustable limits. Measurement range 0 – 16 A.
- Alarm notifications via a flashing display.
- Monitoring of the thermo-fuse.
- PCUs may be combined via the bus system, thereby enabling selective activation.
- In conjunction with the CMC III, the 8 individual current outlets of the PCUs may be activated and deactivated individually via HTTP and SNMP.
- Remote administration of the power supply, editing and monitoring of remote limits, SNMP trap messages in case of alarm.
- 8 IEC 320 C13 slots per PCU.
- User administration.

#### Dimensions:

Width: 465 mm (19")  
Height: 44.5 mm (1 U)

#### Material:

Aluminium section with plastic cover

#### Supply includes:

- 1 socket strip PCU 1 U (max. 10 A per socket strip)
- 1 bus cable
- 1 infeed cable 24 V DC
- 1 adaptor for power pack 24 V DC
- 1 connector for power supply
- 1 connection cable 0.3 m with Wieland connector

Designation	Pin pattern	Number of slots	Switchable outputs	With individual current measurement	Depth mm	Model No. DK
IEC 60 320	C13	8	yes	–	60	<b>7200.001</b>
Earthing contact	Earthing pin/C13	4/2	yes	–	60	<b>7856.203<sup>1)</sup></b>
IEC 60 320	C19/C13	4/2	yes	–	60	<b>7856.204<sup>1)</sup></b>
Earthing contact	Earthing pin/C13	4/2	yes	■	160	<b>7859.215</b>
IEC 60 320	C13	8	yes	■	160	<b>7859.225</b>
IEC 60 320	C19/C13	4/2	yes	■	160	<b>7859.235</b>

<sup>1)</sup> Also required: PSM busbars, see page 384.

### Cable entry plates

**For**

- Cable entry grommets
  - Connector grommets
- instead of segments of the standard divided gland plates.

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

Assembly parts.

**For installation in TS and PC enclosures**

Enclosure width mm	Cut-outs per plate	Packs of	Model No. TS
600	5	2	<b>8800.060</b>
800	8	2	<b>8800.080</b>
1000	4	4	<b>8800.100</b>
1200	6	4	<b>8800.120</b>



**For installation in CM enclosures and TP TopConsole system**

Enclosure width mm	Cut-outs per plate	Packs of	Model No. CM
600	5	1	<b>5001.226</b>
800	8	1	<b>5001.227</b>
1000	4	1	<b>5001.228</b>
1200	6	1	<b>5001.229</b>
1600	8	1	<b>5001.237</b>

**For installation in ES enclosures and TP universal console, CS Basic enclosure**

Enclosure width mm	Cut-outs per plate	Packs of <sup>1)</sup>	Model No. TS
600	5	2	<b>4320.700</b>
800	8	2	<b>4321.700</b>
1000	10	2	<b>4323.700</b>

<sup>1)</sup> Incl. compensating plate

**For TS stainless steel**

**Material:**

Stainless steel 1.4301 (AISI 304)

**For installation in TS, stainless steel**

Enclosure width mm	Cut-outs per plate	Packs of	Model No. TS
600	5	2	<b>8700.600</b>
800	8	2	<b>8700.800</b>
1200	6	4	<b>8700.120</b>



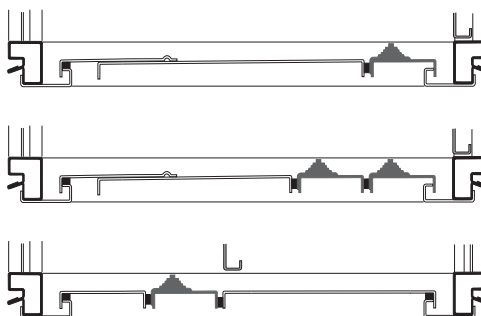
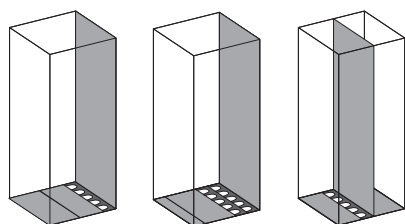
**Accessories:**

Cable entry grommets, see page 702.

**Three examples from a wide range of possibilities**

The diagrams show three TS examples for the positioning of cable entry plates instead of segments of the three-piece gland plates supplied as standard. This facilitates positioning to fit the mounting plate.

Thanks to the enclosure symmetry, where dimensions permit, cable entry plates may also be inserted in the enclosure depth, right and left, analogous to the gland plates.



# Cable management

## Cable entry



### Cable entry grommets

In conjunction with the cable entry plate, simple and fast sealing of cables inserted in the base area of enclosures.

**Material:**

- Body: Polypropylene
- Cover: Thermoplastic elastomer

**Protection category:**

IP 55 subject to correct mounting.

Cables per grommet	Max. Ø mm	Packs of	Model No. PS
8	13	25	<b>4316.000</b>
3	21	25	<b>4317.000</b>
1	47	25	<b>4318.000</b>



### Connector grommets

Suitable for cable diameters from 8 to 36 mm.

**Material:**

- Outer cover: Polypropylene covered with thermoplastic elastomer
- Seal: Cellular rubber

**Protection category:**

IP 55 subject to correct mounting.

Packs of	Model No. PS
10	<b>4311.000</b>



### Section for cable entry, centre for TS, CM, TP

For top-mounting on gland plates. A superior alternative to the foam rubber cable clamp strip, thanks to:

- Easier mounting
- Full-surface support
- High level of sealing of cables inserted into the enclosure

**Material:**

- Extruded aluminium section
- Seal: PU foam
- Cross-section: 30 x 25 mm

**Protection category:**

IP 55 subject to correct mounting.

**Note:**

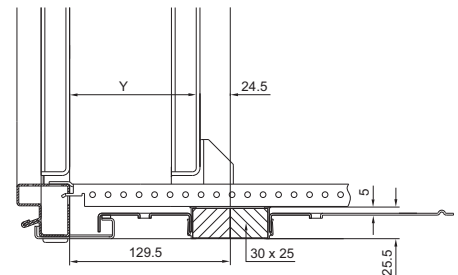
1 set is sufficient for one base opening up to an enclosure width of 800 mm. From an enclosure width of 1000 mm, two base openings are provided. 2 sets per enclosure may be fitted.



For enclosure width mm	Packs of	Model No. TS
600	1 set	<b>8802.060</b>
800	1 set	<b>8802.080</b>
1000	2 sets	<b>8802.100</b>
1200	2 sets	<b>8802.120</b>
1600	2 sets	<b>8802.160</b>

**+** **Accessories:**

- Cable clamp rails (right angle section), see page 717.
- C rail 30/15, see page 653.



Y = Mounting plate depth-adjustable on a 25 mm pitch pattern (final pitch 30 mm).

### Section for cable entry, rear

#### for TS, CM, TP

Unlike the section for cable entry, centre, the rear section is mounted directly onto the base opening. In this way, when installing the mounting plate in the rearmost position (TS) or with CM, the cables may be routed directly on a cable clamping rail with no large radii. In conjunction with the cable clamp rail, optimum adjustment between the cable entry and mounting plate can be achieved.

#### Material:

- Extruded aluminium section
- Seal: PU foam
- Cross-section: 30 x 25 mm

#### Protection category:

IP 55 subject to correct mounting.

For enclosure width mm	Packs of	Model No. TS
600	1 set	<b>8802.065</b>
800	1 set	<b>8802.085</b>
1000	2 sets	<b>8802.105</b>
1200	2 sets	<b>8802.125</b>
1600	2 sets	<b>8802.165</b>

#### Note:

1 set is sufficient for one base opening up to an enclosure width of 800 mm. From an enclosure width of 1000 mm, two base openings are provided. 2 sets per enclosure may be fitted.



#### Accessories:

Cable clamp rail, see page 717.



### Foam rubber cable clamp strip

For sealing the cable entry between the gland plates. Particularly suitable for identical cable cross-sections.

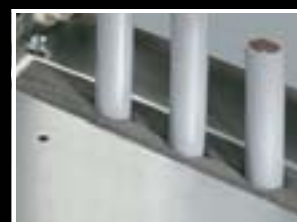
#### Material:

- PU foam
- Cross-section: 30 x 30 mm

#### Protection category:

IP 55 subject to correct mounting.

Packs of	Model No. SZ
3 m	<b>2573.000</b>



### EMC gland plates

see page 687.



# Cable management

## Gland plates



### Plastic cable gland plates

#### with metric knockouts

With pre-punched holes for cable glands.  
Used for sealing standard gland plates.

#### Temperature range:

May be used from  $-40^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ .

#### Colour:

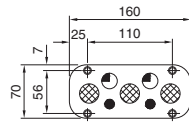
RAL 7035

#### Note:

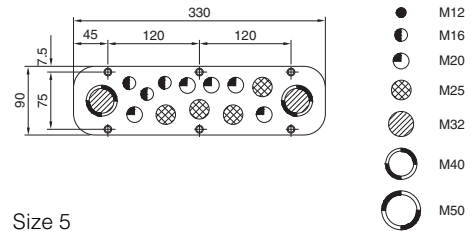
The applicable size may be taken from the respective product ordering page.

Size	Packs of	Model No. SZ
1	10	<b>2560.010</b>
3	10	<b>2561.010</b>
4	5	<b>2562.010</b>
5	5	<b>2563.010</b>

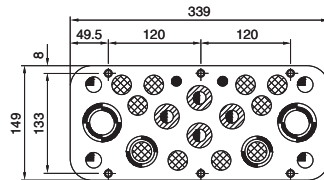
Size 1



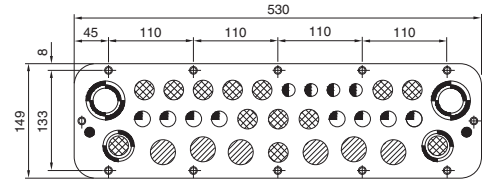
Size 3



Size 4



Size 5



### Plastic cable gland plates

#### with PG knockouts

With pre-punched PG holes for cable glands.  
Used for sealing standard gland plates.

#### Temperature range:

May be used from  $-40^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ .

#### Material:

ABS

#### Colour:

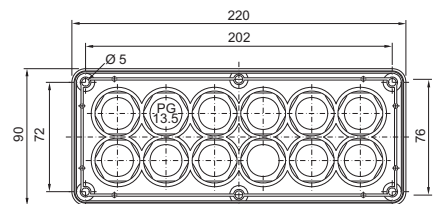
RAL 7035

#### Note:

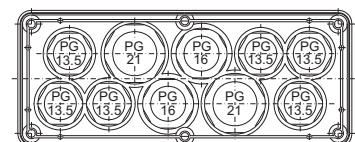
The applicable size may be taken from the respective product ordering page.

Size	PG	Qty.	Packs of	Model No. KL
2	13.5	12	5	<b>1581.000</b>
	13.5	6	5	<b>1582.000</b>
	16	2		
	21	2		

**KL 1581.000**



**KL 1582.000**





# Cable management

## Gland plates

### Plastic gland plates

#### with membranes

Simply pierce the plastic with a sharp object, and pull through the cable.

#### Material:

Plastic to UL 94-V0

#### Colour:

Similar to RAL 7035

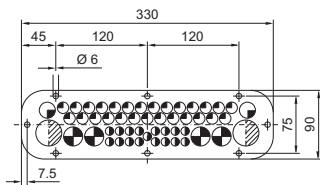
#### Protection category:

IP 65 with careful cable entry.

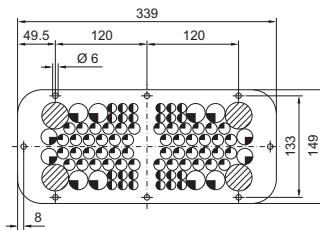
#### Note:

The applicable size may be taken from the respective product ordering page.

Size 3



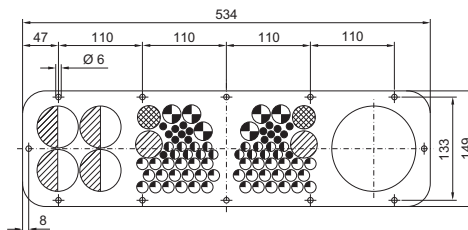
Size 4



Size	Packs of	Model No. SZ
3	1	2561.500
4	1	2562.500
5	1	2563.500

	Diameter mm	No. of cable entries for Model No. SZ		
		2561.500	2562.500	2563.500
●	5 – 9	–	–	18
◐	6 – 11	17	–	–
◑	7 – 12	–	24	16
◒	10 – 15	27	48	36
◓	15 – 21	2	4	–
◔	15 – 24	–	–	6
◕	15 – 25	–	8	–
◖	16 – 25	4	–	–
◗	19 – 34	2	–	–
◘	23 – 30	–	–	2
◙	26 – 35	–	4	2
◚	26 – 54	–	–	4
○	50 – 110	–	–	1

Size 5



# Cable management

## Gland plates



### Metal gland plates

#### with metric knockouts

Simply knock out the holes for the cable glands using a screwdriver.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

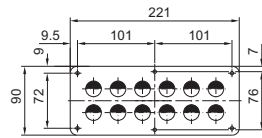
#### Protection category:

IP 66 when mounting in the usual position at the bottom.

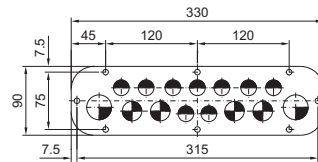
#### Note:

The applicable size may be taken from the respective product ordering page.

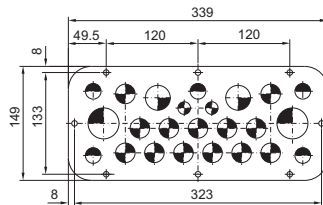
Size 2



Size 3



Size 4



Size	Packs of	Model No. SZ
2	1	1581.100
3	1	2561.100
4	1	2562.100
5	1	2563.100

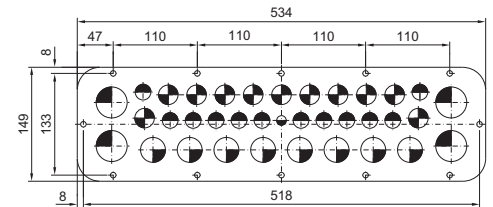
Number of cable entries

Diameter						Model No. SZ
M12	M16	M20	M25	M32	M40	
–	–	12	–	–	–	1581.100
–	–	9	4	2	–	2561.100
–	2	5	13	2	2	2562.100
1	–	12	11	8	4	2563.100

### + Accessories:

Cable glands made from polyamide or brass, see page 709.

Size 5



# Cable management

## Gland plates

### Metal gland plates

As spare/replacement part for the standard gland plates supplied loose.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

**Protection category:**  
IP 66 when mounting in the usual position at the bottom.

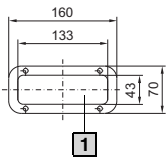
**Note:**  
The applicable size may be taken from the respective product ordering page.

### + Accessories:

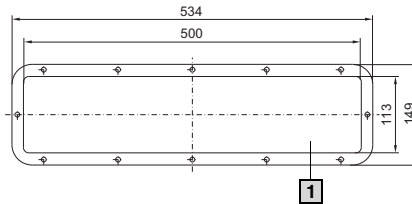
Cable glands made from polyamide or brass, see page 709.

Size	Design	Packs of	Model No. SZ/IN/KL
1	Solid	1	2560.400
2	Solid	6	1158.500
3	Solid	1	2561.400
4	Solid	1	2562.400
5	Solid	1	2563.150

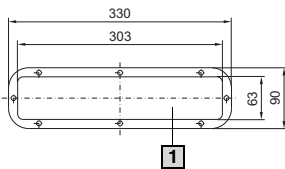
#### SZ 2560.400



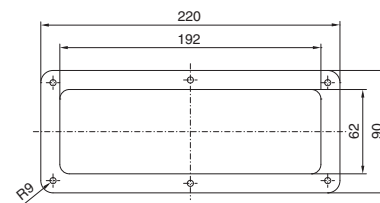
#### IN 2563.150



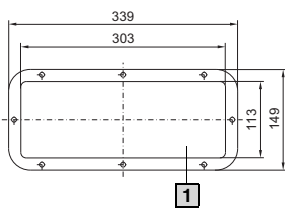
#### SZ 2561.400



#### KL 1158.500



#### SZ 2562.400



**1** Area available for population

### Gland plate

**solid, for QuickBox**

To conceal the cable entry openings. In exchange for the brush strip at the top and bottom that is used as standard.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

**Supply includes:**  
Assembly parts.

Packs of	Model No. QB
2	7502.310

### Gland plate

**for metric cable glands, for EL**

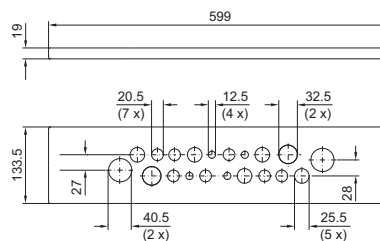
Folded gland plate with foamed-in seal and pre-punched, knock-out holes for metric cable glands M12, M20, M25, M32, M40.

**Material:**  
Sheet steel, 1.5 mm

**Colour:**  
RAL 7035

**Protection category:**  
IP 55 to IEC 60 529

Packs of	Model No. DK
1	7705.235



# Cable management

## Gland plates



### Gland plate

#### solid, for EL

Folded gland plate for the base box, with foamed-in seal.

#### Material:

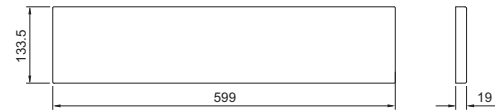
Sheet steel, 1.5 mm

#### Colour:

RAL 7035

Packs of	Model No. EL
1	2235.135

Delivery times available on request.



### Gland plate

#### with brush insert, for EL

Folded gland plate with foamed-in seal and plastic brush inserts for simple cable entry.

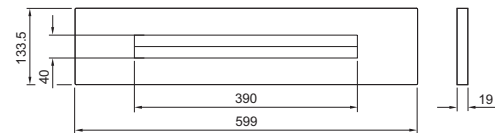
#### Material:

Sheet steel, 1.5 mm

#### Colour:

RAL 7035

Packs of	Model No. DK
1	7705.035



### Brush strip

For individual installation of enclosure panels, gland plates and panels. Cut-outs for cable routing at any given positions in the side panel, rear panel, doors, roof and gland plate may be finished off attractively by simply attaching the brush strip.

Packs of	Model No. DK
2 m	7072.200

#### Technical specifications:

- For metal thickness: 0.6 – 1.5 mm
- Bristle length: 30 mm
- Plastic sheathing: 18 mm
- Snap-on surface: 10 mm
- Maximum cut-out height: 38 mm



### Brush strip, super-airtight

For individual installation of enclosure panels, gland plates and panels. Cut-outs for cable routing at any position in the side panel, rear panel, doors, roof and base plate.

These special brush strips may be used to create airtight entries for cable sections and conductors. The brush strips arranged in an offset configuration ensure good sealing from the routed cables even with large quantities of cables. In this way, unwanted system losses may be reduced to a minimum.

Packs of	Model No. DK
2 x 1 m	7825.375

#### Technical specifications:

- For metal thickness: 1.5 – 2 mm
- Bristle length: 58 mm
- Plastic sheathing: 14 mm
- Snap-on surface: 11.5 mm
- Cut-out width: 88 – 90 mm

#### Material:

Plastic, UL 94-V0

#### Supply includes:

1 brush strip each, 1 m in length, right-hand and left-hand version.

# Cable management

## Cable glands

### Cable gland, brass

Benefits:

- Because the gland and lock nut are sold together in a single pack, this saves additional ordering and storage.
- Clamping membranes for even tightening and strain relief which protects the cables.
- Insulation via plastic insert.
- Optimum seal on the connection thread, thanks to O-ring.
- The lock nut cuts automatically into the spray-finish, thereby creating a conductive connection.

**Material:**

- Brass
- Seal: Neoprene

**Surface finish:**

Nickel-plated

**Protection category:**

- IP 68 (5 bar, 30 min.) to IEC 60 529
- IP 69K to DIN 40 050-9

**Approval:**

VDE tested to EN 50 262

- 1** Cap nut
- 2** Neoprene seal
- 3** Plastic insert
- 4** O-ring
- 5** Lock nut

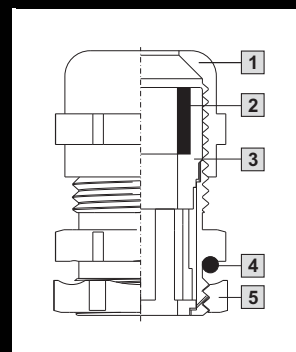
Size	Cable diameter mm	Packs of	Model No. SZ
M12 x 1.5	3 – 6.5	15	<b>2411.800</b>
M16 x 1.5	4.5 – 10	15	<b>2411.810</b>
M20 x 1.5	6 – 12	10	<b>2411.820</b>
M25 x 1.5	11 – 17	10	<b>2411.830</b>
M32 x 1.5	15 – 21	5	<b>2411.840</b>
M40 x 1.5	19 – 28	4	<b>2411.850</b>
M50 x 1.5	27 – 38	2	<b>2411.860</b>
M63 x 1.5	34 – 44	1	<b>2411.870</b>

**↔ Possible alternative:**

Cable gland Hygienic Design, see page 711.

**+** **Accessories:**

- Sealing bungs, see page 710.
- Multi-seal inserts, see page 710.



### Cable gland, polyamide

Benefits:

- Because the gland and lock nut are sold together in a single pack, this saves additional ordering and storage.
- Clamping membranes for even tightening and strain relief which protects the cables.
- Spray-moulded sealing lip ensures an optimum seal against the enclosure.
- Trapezoid thread for secure screw-fastening of the cap nut.

**Material:**

Polyamide 6, neoprene seal

**Colour:**

RAL 7035

**Protection category:**

IP 68 (5 bar, 30 min.) to IEC 60 529

**Approval:**

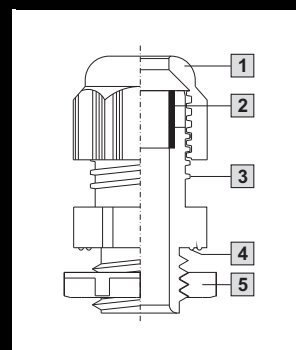
- VDE tested to EN 50 262
- CSA for USA and Canada

- 1** Cap nut
- 2** Neoprene seal
- 3** Trapezoid thread
- 4** Sealing lip
- 5** Lock nut

Size	Cable diameter mm	Packs of	Model No. SZ
M12 x 1.5	3 – 6.5	50	<b>2411.600</b>
M16 x 1.5	4.5 – 10	50	<b>2411.610</b>
M20 x 1.5	6 – 12	50	<b>2411.620</b>
M25 x 1.5	11 – 17	25	<b>2411.630</b>
M32 x 1.5	15 – 21	15	<b>2411.640</b>
M40 x 1.5	19 – 28	5	<b>2411.650</b>
M50 x 1.5	27 – 38	5	<b>2411.660</b>
M63 x 1.5	34 – 44	3	<b>2411.670</b>

**+** **Accessories:**

- Polyamide reducers, see page 710.
- Sealing bungs, see page 710.
- Multi-seal inserts, see page 710.



# Cable management

## Cable glands



### Polyamide reducers

#### for polyamide cable glands

For adapting metric cable glands to larger diameter holes or threads.

#### Benefit:

Reducer and locking nut are sold together in a single pack; this saves additional ordering and storage.

#### Material:

Polyamide 6 GF30

#### Colour:

RAL 7035

#### Note:

Polyamide cable gland, see page 709.

#### Thread

Exterior:	Inside	Packs of	Model No. SZ
M16 x 1.5	M12 x 1.5	50	2411.550
M20 x 1.5	M12 x 1.5	50	2411.551
M20 x 1.5	M16 x 1.5	50	2411.552
M25 x 1.5	M16 x 1.5	50	2411.553
M25 x 1.5	M20 x 1.5	50	2411.554
M32 x 1.5	M16 x 1.5	50	2411.555
M32 x 1.5	M20 x 1.5	50	2411.556
M32 x 1.5	M25 x 1.5	50	2411.557
M40 x 1.5	M25 x 1.5	25	2411.558
M40 x 1.5	M32 x 1.5	25	2411.559
M50 x 1.5	M40 x 1.5	5	2411.560
M63 x 1.5	M40 x 1.5	5	2411.561
M63 x 1.5	M50 x 1.5	5	2411.562



### Sealing bung

#### for cable glands M20 x 1.5

For use in all situations where pre-installed cable glands M20 x 1.5 must be kept free for future installations but properly sealed. Simply loosen the cap nut, mount the sealing bung, and retighten.

#### Material:

Polyamide 6

#### Colour:

RAL 7035

Packs of	Model No. SZ
25	2411.532



### Multi-seal inserts

For the secure entry of several individual cables into a single cable gland.

#### Material:

Neoprene

Size	Cable diameter mm	Number of cables	Packs of	Model No. SZ
M25	3	7	25	2411.504
	4	6	25	2411.505
	5	4	25	2411.506
	6	3	25	2411.507



# Cable management

## Cable glands

### Cable gland HD

#### Applications:

- Manufacturing and packaging of foodstuffs etc.
- Clean room technology (e.g. pharmaceuticals)
- Biotechnology
- Chemical industry

#### Benefits:

- Smooth, solid exterior surfaces effectively prevent the depositing of harmful micro-organisms.
- Much easier, and therefore cheaper to clean compared with conventional cable glands.

#### Material:

- Cap nut: Stainless steel 1.4305 (AISI 303)
- Seal: Conforms to FDA 21 CFR 177.2600

#### Protection category:

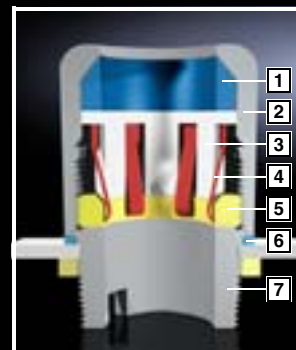
- IP 68 (5 bar, 30 min.) to IEC 60 529
- IP 69K to DIN 40 050-9

#### Standard version

Size	Cable diameter mm	Packs of	Model No. HD
M12 x 1.5	3 – 6.5	5	<b>2410.000</b>
M16 x 1.5	4.5 – 10	5	<b>2410.010</b>
M20 x 1.5	6 – 12	5	<b>2410.020</b>
M25 x 1.5	11 – 17	5	<b>2410.030</b>

#### EMC version

Size	Cable diameter mm	Packs of	Model No. HD
M16 x 1.5	5 – 10	5	<b>2410.110</b>
M20 x 1.5	6 – 12	5	<b>2410.120</b>
M25 x 1.5	12 – 17	5	<b>2410.130</b>

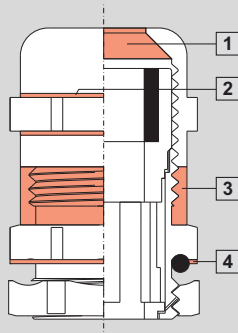


- 1 Seal
- 2 Cap nut
- 3 Gripper jaws
- 4 Shield spring (EMC version only)
- 5 Clamping ring
- 6 Enclosure seal
- 7 Base with locator for assembly tool

### Why hygiene-compatible cable glands?

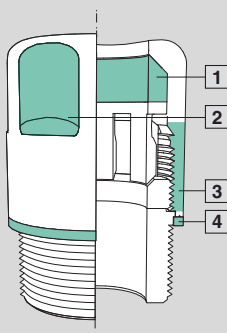
#### Critical points with conventional solutions

- 1 Cable entry in front of seal
- 2 No minimum radii on the hexagon
- 3 External thread
- 4 Gap caused by O-ring on the enclosure surface



#### Hygiene-compatible design features

- 1 Seal directly at the cable entry
- 2 Compliance with minimum radii on the hexagon
- 3 No external thread
- 4 Flush termination between the cap nut and the enclosure



### Stainless steel lock nut

To match HD cable glands.

#### Material:

Stainless steel 1.4305 (AISI 303)

Size	Packs of	Model No. HD
M12 x 1.5	10	<b>2410.200</b>
M16 x 1.5	10	<b>2410.210</b>
M20 x 1.5	10	<b>2410.220</b>
M25 x 1.5	10	<b>2410.230</b>



### Assembly tool

#### for HD cable glands

For attaching HD cable glands in an internal thread or using lock nuts. This can be achieved either from the inside or from the outside using an Allen key.

#### Supply includes:

1 set = Adaptor for sizes from M12 – M25.

Packs of	Model No. HD
1 set	<b>2410.290</b>



# Cable management

## Cable glands



### Cable glands

#### for fibre-optic technology

The common size PG 13.5 has a slotted interior seal. This allows super-easy cable entry. Ideal for routing break-out cables, as this eliminates unnecessary bending of the fibre-optic cables.

#### Material:

- Cable gland: Brass
- Inner seal: Soft PVC insert

#### Surface finish:

Screw connection: Nickel-plated

Fibre-optic cable gland	Cable diameter mm	Packs of	Model No. DK
PG 13.5	2 x 3	12	7455.030

### Connector gland

#### for connector cut-outs (24-pole)

For the entry of 2 pre-assembled cables in the connector cut-out, without dismantling the connector.

For cable diameter from 8 – 36 mm.

#### Material:

- Enclosure: Plastic
- Clamps: Sheet steel

#### Surface finish:

Clamps: Zinc-plated

Packs of	Model No. SZ
1 set	2400.000

#### Supply includes:

1 set =  
2 half-shells, including seals, with fastening clamp.

### Cable gland

#### for IW worktops

To fit drilled holes Ø 60 mm. For the entry of cables with pre-assembled connectors, the rotating flap and cover are easily removed.

#### Material:

Plastic

#### Colour:

RAL 7035

Packs of	Model No. IW
1	6902.770

#### Detailed drawings:

Available on the Internet.

### Edge protector

For covering sharp edges of cut-outs. Provides protection from injuries and prevents damage to inserted cables. The edge protector is suitable for material thicknesses of approx. 1.0 – 2.0 mm, and may be cut to length individually.

#### Material:

Plastic PVC

#### Colour:

Black

Packs of	Model No. DK
10 m	7072.100

# Cable management

## Cable glands



The Rittal connector gland proves that sometimes "less is more": significantly faster installation, a flexible sealing system for different cable diameters, and simple cable entry with pre-assembled cables. Low installation costs, a high degree of protection and flexible cable management – added value guaranteed with the latest generation of cable entry solutions from Rittal.

### Benefits:

- Cable diameters 4 – 16 mm
- Simple cable entry for pre-assembled cables
- Individual cables can be added or replaced without dismantling the sealing frame
- Sealing modules remain safely attached to their cables

## Sealing frame

For pre-assembled cables with connectors.

Mounting over 24-pole or 16-pole connector cut-outs in:

- Module plates for TS divider panels
- Metal gland plates

### Material:

- Front panel: Polyamide
- Flat seal: CR

### Protection category:

IP 64 to IEC 60 529, complies with NEMA 12.

### Supply includes:

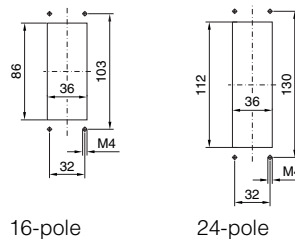
Assembly parts.

For modules 20 x 20 mm	For cut-out	Packs of	Model No. SZ
10	24-pole	1	<b>2400.900</b>
8	16-pole	1	<b>2400.910</b>



### Accessories:

Module plates for TS divider panel, see from page 572.



16-pole

24-pole

## Sealing module

To seal cables in conjunction with a sealing frame. It is possible to combine 20 x 20 mm and 40 x 40 mm sealing modules.

### Material:

- Hard shell: Polyamide
- Seal: TPE 2

### Protection category:

IP 64 to IEC 60 529, complies with NEMA 12.

### Sealing modules 20 x 20 mm

Diameter range	Packs of	Model No. SZ
4 – 6 mm	10	<b>2400.920</b>
6 – 9 mm	10	<b>2400.930</b>
Solid	10	<b>2400.970</b>

### Sealing modules 40 x 40 mm

Diameter range	Packs of	Model No. SZ
9 – 12 mm	10	<b>2400.940</b>
12 – 16 mm	10	<b>2400.950</b>
Solid	10	<b>2400.960</b>



# Cable management

## Cable glands



### Connector gland, small

For pre-assembled cables with connectors.

- For use with material thickness of up to 4 mm.
- Strain relief of the pre-assembled cables can be achieved with cable ties.

**Material:**

Plastic

**Colour:**

RAL 9005

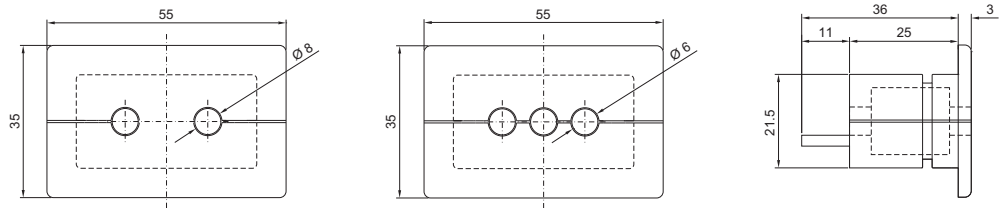
**Protection category:**

IP 65 subject to correct mounting.

**Supply includes:**

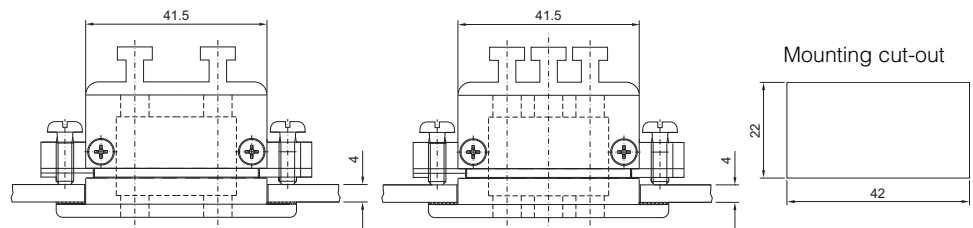
Assembly parts.

To fit	Packs of	Model No. SZ
2 cables Ø 6 to Ø 8 mm	1	<b>2400.300</b>
3 cables Ø 4 to Ø 6 mm	5	<b>2400.500</b>

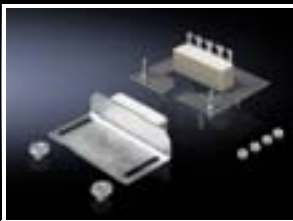


SZ 2400.300

SZ 2400.500



Mounting cut-out



### Cable gland module

**CP-L, Ø 130 mm**

Use of the support arm cutout CP-L, round, with enclosures mounted on the wall, for sealed cable entry. May also be mounted retrospectively with the cables already inserted.

Fitted with T-heads for cable clamping. Particularly well-suited to cables with identical cross-sections.

**Material:**

Sheet steel

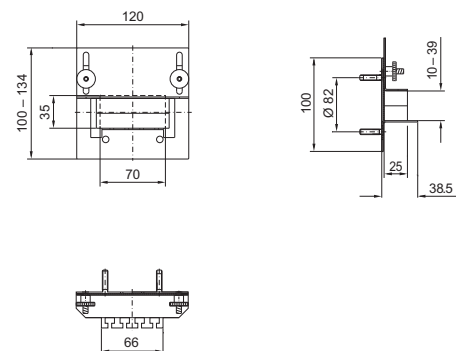
**Surface finish:**

Zinc-plated

**Supply includes:**

Assembly parts.

Packs of	Model No. CP
1	<b>6052.500</b>



### Stepped collar

**for wall thicknesses from 1.5 to 4.5 mm**

For cable entry, simply cut off at the required level to match the cable diameter.

**Material:**

Plastic to UL 94-HB

**Protection category:**

IP 54 with careful cable entry.

For hole	Sealing range mm	Packs of	Model No. SZ
M20	5 – 16	100	<b>2899.200</b>
M25	5 – 21	50	<b>2899.250</b>
M32	13 – 26.5	25	<b>2899.320</b>
M40	13 – 34	20	<b>2899.400</b>

# Cable management

## Cable duct

### for vertical TS section

For direct mounting on the vertical enclosure section.

#### Width 50 mm

For assembly on a vertical enclosure section in the area of the side panel.

#### Width 100 mm

For assembly on two bayed enclosure profiles in the baying area. Baying brackets and baying clamps which have already been fitted can be covered over with the cable duct.

The nominal break points of the bars are also designed for combination with the cable ducts for mounting plates; in addition a further nominal break at the level of the mounting plate enables direct insertion into the cable duct.

The cable duct fastening points are co-ordinated with the TS system hole pattern; time-consuming drilling work, as in the case of DIN ducts, is eliminated.

Width mm	Height mm	Packs of	Model No. TS
50	1600	8 sets	<b>8800.570</b>
50	1800	8 sets	<b>8800.520</b>
100	1600	4 sets	<b>8800.540</b>
100	1800	4 sets	<b>8800.510</b>

#### Technical specifications:

- Depth: 80 mm
- Length: 1600 mm (for enclosure height 1800 mm)  
1800 mm (for enclosure height 2000 mm)  
May be shortened for other enclosure dimensions
- Bar width: 5.5 mm
- Slot width: 4.5 mm

#### Material:

- Hard PVC
- Flame-resistant, self-extinguishing,
- Temperature resistant to +60°C

#### Colour:

Similar to RAL 7030

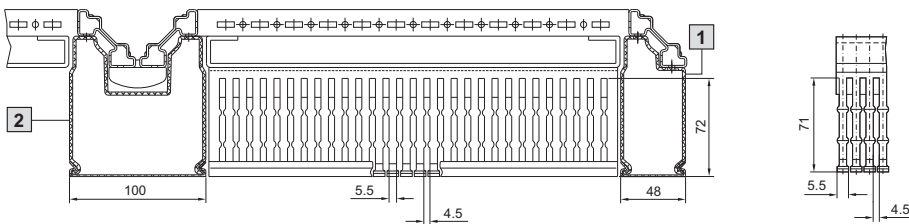
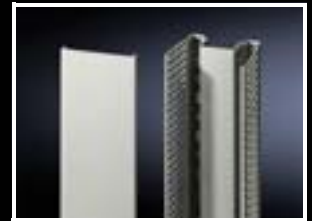
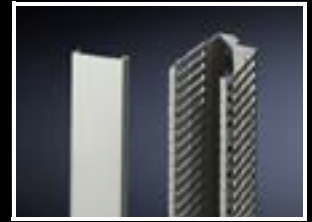
#### Supply includes:

- 1 set = 1 cable duct with cover.



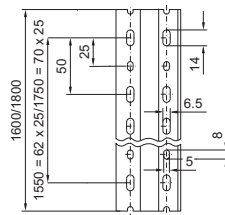
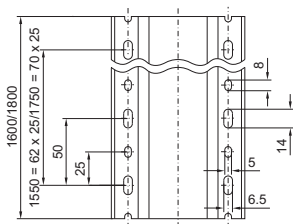
#### Accessories:

Aluminium rivet for attachment, see page 716.

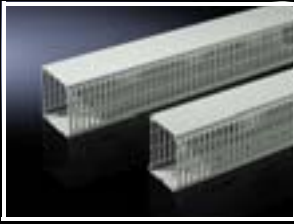


**1** TS 8800.570/TS 8800.520

**2** TS 8800.540/TS 8800.510



# Cable management

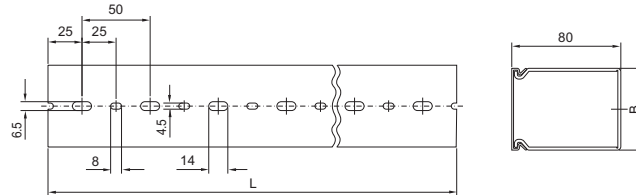


## Cable duct for mounting plate

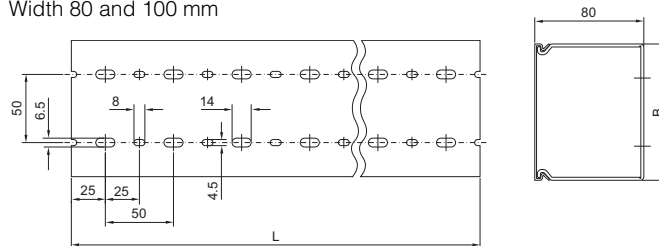
- To fit the cable ducts for vertical TS sections. If the TS mounting plate is installed in the rear-most position, the horizontally mounted cable ducts are flush with the vertical ones.
- For external mounting on surfaces.

For enclosure width mm		Fixed length 2000 mm
Length (L) mm		
Width (B) mm	Packs of	Model No. TS
30	24 sets	<b>8800.750</b>
40	20 sets	<b>8800.751</b>
60	18 sets	<b>8800.752</b>
80	12 sets	<b>8800.753</b>
100	12 sets	<b>8800.754</b>

Width 30, 40 and 60 mm



Width 80 and 100 mm



## Aluminium rivet

For secure assembly of cable ducts in conformity with the relevant standards. Also suitable for the attachment of support rails and punched rails.

- To fit:
- TS system punchings
  - Drilled hole  $\varnothing$  4.5 mm.

### Material:

- Hard PVC
- Flame-resistant, self-extinguishing,
- Temperature resistant to +60°C

### Colour:

Similar to RAL 7030

### Supply includes:

- 1 set =  
1 cable duct with cover.

### Technical specifications:

- Depth: 80 mm
- Length: 2000 mm, may be cut to length
- Bar width: 5.5 mm
- Slot width: 4.5 mm

Packs of	Model No. TS
100	<b>8800.531</b>

### + Accessories:

- Cable ducts for vertical TS section, see page 715.
- Cable ducts for mounting plate, see page 716.



# Cable management

## Cable clamp rails

### Mounting angle for TS, ES, PC, TP universal console, base/plinths

For strain relief with cable entry. Depth-variable mounting on a 25 mm pitch pattern on the horizontal enclosure section or in side base/plinth trim panels with assembly bolts.

**Material:**  
Steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

Enclosure width mm	Length mm	Packs of	Model No. PS
400	385	2	4193.000
600	585	2	4191.000
800	785	2	4192.000
1000	985	2	4336.000
1200	1185	2	4196.000
1600	1585	2	4338.000
1800	1785	2	4339.000

### + Accessories:

Assembly bolts for base/plinth, see page 546.



## Cable clamps

### for cable clamp rails

For fastening the cables to the cable clamp rails.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Plastic insert.

For cable diameter mm	Packs of	Model No. SZ
6 – 12	25	2350.000
12 – 16	25	2351.000
14 – 18	25	2352.000
18 – 22	25	2353.000
22 – 26	25	2354.000
26 – 30	25	2355.000
30 – 34	25	2356.000
34 – 38	25	2357.000
38 – 42	25	2358.000
42 – 46	25	2359.000
46 – 50	25	2360.000

### ⇌ Possible alternative:

Rail for EMC shielding bracket and strain relief, see page 686.



## Cable clamp rails

### C section for TS, CM, TP

For strain relief with cable entry. The length of the cable clamp rail is tailored to the width of the mounting plate. The mounting bracket included with the supply supports three different installation situations on the mounting plate:

- 1 straight, at a distance of 23 mm from the mounting plate
- 2 straight, at a distance of 10 mm from the mounting plate
- 3 tilted, towards the mounting plate

**Material:**  
Sheet steel

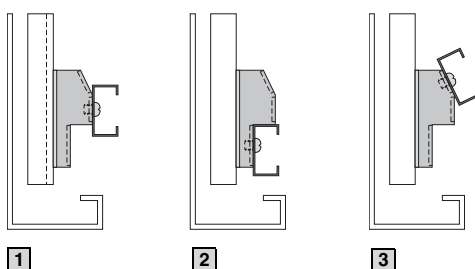
**Surface finish:**  
Zinc-plated

**Supply includes:**  
Two mounting brackets and assembly screws.

For enclosure width mm	Length mm	Packs of	Model No. CM
600	499	1	5001.080
800	699	1	5001.081
1000	899	1	5001.082
1200	1099	1	5001.083

### + Accessories:

Cable clamps for C rails, see page 719.



# Cable management



## Cable clamping bracket

For installing in the operating housing with mounting cut-out CP-L and CP-XL.

Cable clamping optionally via:

- Cable clamps
- or
- Cable tie SZ 2597.000
- Commercially available cable ties.

Bracket height = 25 mm with fitted C rail 40 mm.

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

C rail and screws.

Packs of	Model No. CP
1 set	<b>6052.000</b>

**+ Accessories:**

- Cable clamps, see page 719.
- Cable ties, see page 720.

## Cable clamp rails

see page 722.

## Combination rails

**for QuickBox**

For cable clamping and routing.

Cables and leads can be fastened to the T-heads top and bottom with cable ties. In addition, the C section of the combination rail will accommodate cable clamps with inserts. In order to achieve a contacting connection, the anodised coating of the rail must be broken.

**Material:**

Aluminium

**Surface finish:**

Anodised

**Supply includes:**

Assembly parts.

For enclosure depth mm	Length mm	Packs of	Model No. QB
300/400	200	6	<b>7502.302</b>
500/600	400	6	<b>7502.304</b>

For enclosure width mm	Length mm	Packs of	Model No. QB
600	400	6	<b>7502.304</b>

**+ Accessories:**

- Cable clamps, see page 719.
- Cable ties, see page 720.

## Cascade cable routing

### for chassis mounting for TS

Professional cable routing system for cascading of cables in several levels of the enclosure depth. The cables are attached to the C rail by means of clamps. Suitable for installation on the inner enclosure level.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
– 6 mounting brackets  
– 3 C rails  
– Assembly parts

For enclosure width mm	Packs of	Model No. DK
600	3	<b>7831.570</b>
800	3	<b>7831.571</b>

### + Accessories:

- TS punched section with mounting flange for the inner mounting level, see page 647.
- PS punched section without mounting flange for vertical mounting in the enclosure frame, see page 652.
- Cable clamps, see page 719.



## Cable clamps

### for C rails

For attaching the cables to the C rails.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Plastic insert.

**Note:**  
C rails,  
see from page 653.

For cable diameter mm	Packs of	Model No. DK
6 – 14	25	<b>7077.000</b>
12 – 18	25	<b>7078.000</b>
18 – 22	25	<b>7097.000</b>
22 – 26	25	<b>7097.220</b>
26 – 30	25	<b>7097.260</b>
30 – 34	25	<b>7097.300</b>
34 – 38	25	<b>7097.340</b>
38 – 42	25	<b>7098.000</b>
42 – 56	25	<b>7098.100</b>
56 – 64	25	<b>7099.000</b>



## Cable conduit and cable conduit holder

For secure cable routing e.g. from the enclosure or mounting plate to the door. Attachment facility for standard commercially available cable ties is provided on the cable conduit holder, so that cables may be attached upon entry to/exit from the cable conduit.

**Material:**  
– Cable conduit: Polythene  
– Cable conduit holder: Polyamide

### Cable conduit

Internal Ø mm	Packs of	Model No. SZ
16	25 m	<b>2595.000</b>
29	25 m	<b>2589.000</b>
36	25 m	<b>2596.000</b>
48	25 m	<b>2590.000</b>

### Cable conduit holder

For cable conduit Ø mm	Packs of	Model No. SZ
16	20	<b>2593.000<sup>1)</sup></b>
29	20	<b>2591.000<sup>1)</sup></b>
36	20	<b>2594.000</b>
48	20	<b>2592.000</b>

<sup>1)</sup> Installation in compact enclosures AE with universal bracket SZ 2373.000, see page 664.



# Cable management



## Cable attachment

For professional, secure fastening of cables and conduits.

For fastening:

- Slide into the punched rail 23 x 23 mm,
- Screw-fasten onto the round punchings of the enclosures, as well as all punched rails and punched sections.

As the fastening attachments are bayable, several fastening attachments, even those of different sizes, can be assembled by using just 2 screws.

### Material:

Polyamide

### Note:

Punched rail 23 x 23 mm, see page 651.

For cable diameter from – to mm	Packs of	Model No. PS
6 – 9	50	<b>4319.090</b>
9 – 12	50	<b>4319.120</b>
12 – 16	50	<b>4319.160</b>
16 – 20	50	<b>4319.200</b>



### Also required:

Posidrive raised countersunk screw M5 x 12 mm, SZ 2488.000, for screw-fastening to the round system punchings, see page 666.



## Cable ties

The super-fast solution for fastening cables to the enclosure profile or mounting system parts. Simply clip into the round system punchings.

Length mm	Packs of	Model No. SZ
150	100	<b>2597.000</b>



## Nylon loop

With the nylon loop, secured cables are easily released, allowing individual cables to be added or removed. Ideal for sensitive data cables (fibre-optic/Cu), as it avoids indentations on the cable sheathing.

In addition, the nylon loop may be screw-fastened to the round system punchings or attached using a quick-release fastener.

### Colour:

Black

### Supply includes:

Quick-release fastener.

Width mm	Length mm	Max. cable diameter mm	Packs of	Model No. DK
20	130	30	10	<b>7072.220</b>
20	200	50	10	<b>7072.230</b>
20	300	90	10	<b>7072.240</b>



### Also required:

Screw SZ 2486.500 for screw-fastening to the round system punchings, see page 666.



## Nylon loop

For tidy cable routing. Supplied on a reel for cutting to the required length.

Unlike cable ties,

- protects the cable sheathing
- easily reopened
- reusable

Length mm	Width mm	Packs of	Model No. IN
5000	16	1	<b>2203.400</b>

## Nylon loop cable holder

### self-adhesive

Suitable for universal use in all network enclosures and server racks, wall-mounted enclosures, mounting plates and gland plates.

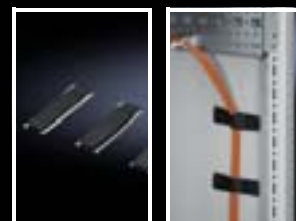
### Material:

Woven polyamide 6.6

### Colour:

Black

Size length x width mm	Packs of	Model No. DK
70 x 16	10	7111.350



## Cable tie fastener

### for round system punchings and VIP 6000

For all commercially available cable ties up to a tie width of 4.8 mm.

Simply insert into the screw channel and secure by hammering down the split rivet.

### Material:

Polyamide 6.6

Packs of	Model No. CP
100	6059.000



## Cable tie fastener

### for Comfort Panel, Optipanel and Compact Panel

For secure cable routing of all standard commercially available cable ties up to a tie width of 4.0 mm.

Simply insert into the T channel and secure by rotating through 45°.

### Material:

Polyamide 6.6

Packs of	Model No. CP
100	6059.500



## Snap-in cable routing

### for clipping into the system punchings

Cable routing suitable for universal use, for toolless, fast assembly, in two variants:

For locking:

- User-friendly opening for cable management via locating points
- For cable diameters 14 – 19 mm
- For system punchings 6.2 mm

For twisting:

- User-friendly opening for cable management
- For cable diameters 10.2 – 12.7 mm
- For system punchings 4.7 mm

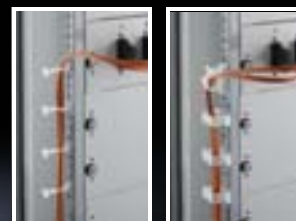
### Material:

Polyamide 6.6, self-extinguishing to UL 94 V-2

### Colour:

Natural

Design	Packs of	Model No. DK
For locking for system punchings 6.2 mm	10	7111.300
For twisting for system punchings 4.7 mm	10	7111.310



# Cable management



## Cable clamp rails

### for TS and 482.6 mm (19") mounting frames

The cables may be attached to the cable clamp rails with cable ties or nylon tapes. The cable clamp rails are simply located onto the frame section and may additionally be secured with a screw.

**Material:**  
Sheet steel

**Supply includes:**  
Assembly parts.

### For the inner mounting level

For enclosures		Packs of	Model No. DK
Width mm	Depth mm		
600	600	4	<b>7828.061</b>
800	800	4	<b>7828.081</b>
1000	1000	4	<b>7828.101</b>
1200	1200	4	<b>7828.121</b>

### For the outer mounting level

For enclosures		Packs of	Model No. DK
Width mm	Depth mm		
600	600	4	<b>7828.062</b>
800	800	4	<b>7828.082</b>
1000	1000	4	<b>7828.102</b>
1200	1200	4	<b>7828.122</b>

### + Accessories:

- Cable ties, see page 720.
- Nylon loop, see page 720.



## Cable clamp rail, depth-variable

### for TS and 482.6 mm (19") mounting frames

For strain relief of the routed cables. The cables may be attached to the cable clamp rails with cable ties or nylon tapes.

The cable clamp rails may be located horizontally at the rear directly onto a 482.6 mm (19") mounting frame or in the enclosure depth between two mounting frames. An additional screw fastening secures the unit.

The depth variability of the rails facilitates flexible adaptation of their length to the existing attachment distance between the two 482.6 mm (19") mounting frames.

**Material:**  
Sheet steel

**Supply includes:**  
Assembly parts.

Mounting dimensions <sup>1)</sup> mm	Packs of	Model No. DK
325 – 575	4	<b>7858.160</b>
500 – 895	4	<b>7858.162</b>

<sup>1)</sup> Mounting dimensions + 120 mm = distance between 482.6 mm (19") levels

### + Accessories:

- Cable ties, see page 720.
- Nylon loop, see page 720.



## Cable clamp, variable

### for enclosure-independent mounting

Variable attachment from 450 to 800 mm for flexible cable clamping in two variants.

Supports attachment to punched sections with and without mounting flanges and direct screw-fastening onto mounting plates and other flat surfaces.

**Material:**  
Sheet steel, zinc-plated

**Supply includes:**  
Assembly parts.

- 1** C rail
- 2** T-head rail

Design	Packs of	Model No. DK
C rail	1	<b>7016.140</b>
T-head rail	1	<b>7016.150</b>





# Cable management

## Cable manager

For system-compatible cable deflection while complying with minimal bending radii and to accommodate surplus cables and excess length. The elements may optionally be used individually or in combination for cable routing. They may be combined into semi-circular or circular elements. As the mounting distance between the elements grows larger, the deflection radius of the cables may optionally be enlarged, or the cable route designed individually. The option of securing elements on their straight-edge side supports the use of corners and edges, to allow protected cable routing around them.

Mounting clips for use above the arc hold the routed cables back within the elements. The elements are also bayable in an axial direction to allow U-based cable routing to the mounting level, or channelling of the cable sections.

**Material:**

Plastic, UL 94-V0

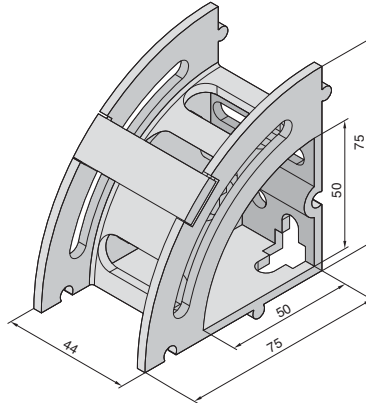
**Colour:**

RAL 7035

**Supply includes:**

Mounting clip and assembly parts.

	Packs of	Model No. DK
Basic kit	8	<b>7064.100</b>
Maxi kit	20	<b>7064.110</b>



## Shunting ring, plastic

For flexible cable routing, in two materials and three size variants.

Option of mounting on the 482.6 mm (19") enclosure and swing frame section of the data distributor, on all patch panels, on the Data Rack and all components on a 25 mm DIN pitch pattern.

**Polyamide version:**

Infinitely variable mounting thanks to a longitudinal slot. The shunting ring DK 7218.035 may also be used on 1 U patch panels.

**Colour:**

RAL 7035

Material	Dimensions mm	Packs of	Model No. DK
<b>1</b> Polyamide	70 x 44	10	<b>7218.035</b>
<b>1</b> Polyamide	105 x 70	10	<b>7219.035</b>
<b>2</b> Polycarbonate	95 x 50	10	<b>7228.035</b>



**Polycarbonate version:**

Variable mounting. With 45° attachment, the cable shunting ring may be attached to a 1 U panel.

**Colour:**

RAL 7035



**Possible alternative:**

Cable management panel, 1 U, see page 729.



# Cable management



## Cable shunting ring

For flexible, system-compatible cable routing at the side of the 482.6 mm (19") mounting frame or on 482.6 mm (19") mounting angles.

**Material:**  
Sheet steel, zinc-plated

**Supply includes:**  
Mounting accessories.

Dimensions mm	Packs of	Model No. DK
125 x 85	10	7111.900
125 x 65	10	7111.000
85 x 43	10	7112.000



## Anti-twist guard

### for cable shunting rings

For individual attachment of cable shunting rings (DK 7111.000, DK 7111.900, DK 7112.000) to mounting angles, mounting frames or enclosure panels. May be mounted on a 25 mm pitch pattern of system punchings on mounting angles and on the 10.5 x 12.5 mm system punchings of the 482.6 mm (19") mounting frame. It may be variably mounted and rotated on the system punchings in 90° increments.

Form-fit accommodation of the shunting ring into the integral channels allows large forces to be accommodated in all directions.

**Material:**  
Plastic

**Colour:**  
RAL 7035

Packs of	Model No. DK
10	7111.100



## Shunting ring

To accommodate large quantities of cables. Shunting ring for side attachment to 482.6 mm (19") sections and mounting frames in 800 mm wide network enclosures.

The ring is attached asymmetrically providing approx. 110 mm free space in front of the 482.6 mm (19") level. This allows even large quantities of cables to be effectively managed.

**Material:**  
Round steel, zinc-plated

**Supply includes:**  
Assembly parts.

Dimensions mm	Packs of	Model No. DK
330 x 90/70	4	7220.600



## Fibre-optic shunting rings

The inner body is grooved, and fibre-optic shunting or jumper cables can be inserted into these. A rubber ring holds different fibre-optic cables with diameters of up to 4.5 mm. Strain relief and bending radius are ensured. Length: 120 mm.

### Material:

Dual compound plastic

### Colour:

- Exterior: RAL 7035
- Interior: Black

### Supply includes:

- 2 rubber rings
- Baying kit
- Mounting accessories

### Assembly:

The supplied mounting brackets are suitable for universal use; the fibre-optic cables can be routed to the patch panel in all directions in various mounting positions:

- 1** At the side, directly on the patch panel
- 2** In front of the patch panel
- 3** At the side next to the patch panel
- 4** Behind the patch panel

Packs of	Model No. DK
2	7116.500

### Possible alternative:

Fibre-optic cable management panel, 1 U, see page 731.



## Cable clamp strap

### for patch panels

To provide strain relief of incoming or outgoing data cables. Optionally available with spring brackets for accommodating and contacting the cable screen. Connection to the patch panel is by means of bolts on the panel itself.

### Material:

Sheet steel, 2 mm, zinc-plated

### Supply includes:

Assembly parts.

Design	Packs of	Model No. DK
Without cable screen contact	1	7610.000
With spring clips for contacting the cable screen	1	7611.000



## System supports for cable routes

### for TS

The depth-variable support system may be attached to all 800 – 1200 mm deep TS enclosures with external screw-fastening of the roof plate. The integral system punchings, for screws or captive nuts, support the attachment of most common cable route systems.

### Material:

Sheet steel

### Surface finish:

Powder-coated

### Colour:

RAL 7035

Packs of	Model No. DK
2	7831.472

### Accessories:

- Metal multi-tooth screws 5.5 x 13 mm, SZ 2486.500, see page 666.
- Cage nuts M6, TS 8800.340, see page 665.



# Cable management



## Cable route on the mounting frame

The mounting kit facilitates rear, side attachment of a cable tray to mounting frames inside enclosure systems TE 7000 and TS. This allows the integration of vertical cable management independently of the enclosure frame.

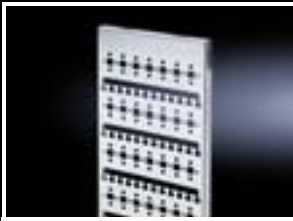
**Material:**

Sheet steel, zinc-plated

Packs of	Model No. DK
1	7000.685

**Supply includes:**

1 cable route 100 mm wide, 1700 mm high, including mounting kit.



## Cable route, vertical for TS

For direct attachment between the roof and base frame of a 2000 mm high frame structure. Installation position optionally on the inner or outer mounting level. Route width 200 mm. With integral system punchings for the attachment of various cable routing aids and T-head attachment for nylon loops and cable ties.

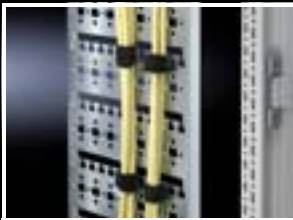
**Material:**

Sheet steel, zinc-plated

**Supply includes:**

Assembly parts.

Packs of	Model No. DK
1	7858.200



## Cable route for TS

For cable routing between two 482.6 mm (19") mounting angles in bayed enclosure suites (enclosure width 800 mm, mounting angles fitted centrally). Suitable for L-shaped and cranked mounting angles.

**Material:**

Sheet steel

**Colour:**

RAL 7035

**Supply includes:**

Assembly parts.

Packs of	Model No. DK
1	7827.050



## Surplus cable holder

For fastening at the rear area of the enclosure, or at the side of network enclosures. The surplus cable holder can be attached to all depth stays or to punched sections and rails with a 25 mm pitch pattern – mounting dimension 150 mm. Units may also be fastened to each other.

**Material:**

Sheet steel

**Colour:**

RAL 7035

W x H x D mm	Packs of	Model No. DK
280 x 151 x 75	1	7220.500



# Cable management

## Cable routing 482.6 mm (19")

### Cable routing bars

For structured routing of entire cable bundles, the cable bars may be secured to a variety of different positions inside the enclosure.

#### Material:

- Support: Sheet steel
- Cable routing bars, connection combs: Plastic

#### Colour:

RAL 9005

#### Supply includes:

- Cable routing bars
- Connection combs



### 482.6 mm (19") attachment

For horizontal cable routing within the distributor level.

Thanks to their open mounting holes, they can also be retrospectively slotted onto the 482.6 mm (19") system punchings of the mounting level at any time and secured with the existing mounting screws of the installed components.

U	No. of connection combs	Packs of	Model No. DK
4	2	4	7111.224
1	5	10	7111.214



### All-round attachment for universal use

For vertical and horizontal cable routing inside the enclosure or within the distributor level.

U	No. of connection combs	Packs of	Model No. DK
4	2	4	7111.222
1	5	10	7111.212



### Cranked attachment

For mounting angles and mounting frames.

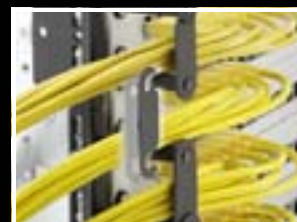
Horizontal, U-based cable routing to the distributor level.

U	No. of connection combs	Packs of	Model No. DK
4	2	4	7111.220
1	5	10	7111.210



### Connection comb

For connecting individual cable routing bars into complete systems (included with the supply).





# Cable management

## Cable routing 482.6 mm (19")



### Cable duct

#### for TS/TE

For laying cable in particularly high packaging densities (high density network nodes), in the optical fibre or copper cabling sector.

Large capacity. A wide range of cable routing, cable clamping, channelling and cross-cabling options creates the requirements for maximum port density in the minimum possible space. Individual U-based cable routing makes it possible to dispense with additional cable routing via patch panels within the distributor level, thereby equipping every U with connection points. This increases port density by up to 50%.

The removable duct cover, hinged on both sides, allows user-friendly access at any time. The cable sections are held back by removable cross-bars to protect them against falling out. Mounting is either on mounting rails at the sides, and on mounting angles and mounting frames in the 482.6 mm (19") distributor level. Two ducts may also be secured back-to-back.

#### Material:

- Cable duct: Sheet steel, spray-finished
- Cable routing components: Plastic
- Front trim panel: Aluminium, spray-finished

#### Colour:

RAL 7035

#### Supply includes:

Hinged front trim panel and assembly parts.

Size W x D mm	Qty. U	Packs of	Model No. DK
95 x 235	24	1	<b>7827.310</b>
	42	1	<b>7827.320</b>

#### Note:

When using the duct in conjunction with 482.6 mm (19") mounting frames and TS 8, the inner mounting level in the vicinity of the cable duct is not available.

Within the duct, additional cable ties may be attached to accommodate spare cables and for system-compatible cable deflection.



#### Accessories:

Cable ties for spare cables:

	Packs of	Model No. DK
<b>1</b>	4	<b>7827.330</b>

### Distributor clip

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

#### 1 Distributor clip

For structured cable routing of entire cable bundles, the distributor clip may be secured to a variety of different positions inside the enclosure. It may be used for both horizontal and vertical distribution of the cables.

#### 2 Distributor clip, horizontal

For mounting angles and mounting frames. Distribution of cables among the various height units of the patch level.

	Packs of	Model No. DK
<b>1</b>	4	<b>7111.252</b>
<b>2</b>	4	<b>7111.250</b>



# Cable management

## Cable routing 482.6 mm (19")

### Drawer 482.6 mm (19")

#### to accommodate surplus cables

The 1 U drawer offers a convenient opportunity for storing surplus cables in an organised, compact and secure way within the 482.6 mm (19") levels.

- With brush strip at the front for cable entry
- T-head rail in the rear section for cable clamping
- Ring-shaped kink-free routing of the conductors on adjustable elements in the interior
- May be fitted between two 482.6 mm (19") levels at a distance of 435 – 750 mm
- Independent from the enclosure system
- Both on L-shaped and cranked mounting angles and mounting frames.

Distance between levels mm	Packs of	Model No. DK
435 – 750	1	<b>7063.200</b>

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

**Supply includes:**  
Drawer including telescopic slides and assembly parts.



#### Accessories:

Nylon loop DK 7072.220/DK 7072.230, see page 720.



### Cable management panel

#### 482.6 mm (19")

For horizontal management of the patch cables, with 5 cable shunting rings.

#### Material:

- Panel: Sheet steel
- Ring: Polyamide

**Colour:**  
RAL 7035

U	Ring size mm	Packs of	Model No. DK
1	70 x 44	1	<b>7159.035<sup>1)</sup></b>

<sup>1)</sup> Cable shunting rings supplied loose.



#### Material:

- Panel: Sheet steel
- Ring: Polycarbonate

**Colour:**  
RAL 7035

U	Ring size mm	Packs of	Model No. DK
1	95 x 50	1	<b>7255.035<sup>1)</sup></b>

<sup>1)</sup> Cable shunting rings supplied loose.



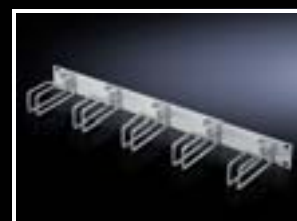
#### Material:

- Panel: Sheet steel
- Ring: Steel

**Surface finish:**  
Ring: Zinc-plated

**Colour:**  
RAL 7035

U	Ring size mm	Packs of	Model No. DK
1	105 x 43	1	<b>7257.035</b>
2	125 x 85	1	<b>7257.100</b>
1	43 x 55	1	<b>7257.200</b>



#### Material:

- Panel: Sheet steel
- Ring: Steel

**Surface finish:**  
Ring: Zinc-plated

**Colour:**  
RAL 9005

U	Ring size mm	Packs of	Model No. DK
1	105 x 43	1	<b>7257.005</b>
2	125 x 85	1	<b>7257.105<sup>1)</sup></b>

<sup>1)</sup> Extended delivery times.



#### Note:

The sizes given are external dimensions.

# Cable management

## Cable routing 482.6 mm (19")



### Cable management panel with cable routing bars

#### 482.6 mm (19")

For horizontal management of the patch cables with cable routing bars. Opening the individual cable routing bars allows user-friendly modification and extension of the cabling.

#### Material:

- Panel: Sheet steel, spray-finished
- Cable routing bars: Plastic

#### Colour:

- Panel: RAL 7035
- Cable routing bars: Black

U	Bar depth mm	No. of bars/U	Packs of	Model No. DK
1	Approx. 80	5	1	7257.050
2	Approx. 80	4	1	7257.150

### Cable management panel, 2 U

#### 482.6 mm (19")

The cable routing chamber has cut-outs from above, into which the patch cables can be inserted. The cable management panel is equipped with a flap and quick-release fasteners at the front, for optimum access to the cables. From the rear, the cables can be inserted via a cut-out with brush strips. With accommodation facility for cable clamp straps DK 7610.000 or DK 7611.000.

#### Material:

Sheet steel

#### Colour:

RAL 7035

U	Depth mm	Packs of	Model No. DK
2	85	1	7158.035

#### Accessories:

Cable clamp strap, see page 725.

### Cable routing channel

#### 482.6 mm (19")

To hold the patching cables.

#### Material:

Sheet steel

#### Colour:

RAL 7035

U	Depth mm	Packs of	Model No. DK
1	85	1	7149.135
3	100	1	7149.035

### Cable management panel, 2 U

To accommodate fibre-optic and copper cables. Fibres from the patch panels are placed into the tray via openings and may be distributed at the sides. Rounded openings protect the cable sheathing.

#### Material:

Sheet steel

#### Colour:

RAL 7035

U	Packs of	Model No. DK
2	1	7269.135

# Cable management

## Cable routing 482.6 mm (19")

### Cable management duct, horizontal

#### 482.6 mm (19")

The duct facilitates concealed, simple cable routing of large quantities of cables to equipment within the 482.6 mm (19") attachment level. Large cut-outs ensure convenient, kink-free cable routing to the components top and bottom. For simple handling, the entire front panel may be removed via quick-release fasteners. After attaching the cables, these are held in position via nylon ties, whilst the duct may be resealed.

**Material:**

Sheet steel

**Colour:**

RAL 7035

**Supply includes:**

5 nylon loops.

U	Packs of	Model No. DK
2	1	7158.100
3	1	7158.150 <sup>1)</sup>

<sup>1)</sup> Extended delivery times.



### Cable tray, 2 U

For side routing and distribution of fibre-optic and copper cables. In this way, cables inserted into the roof area may be routed at the side of the mounting angles in the upper section of the rack. Depth 85 mm.

**Material:**

Sheet steel

**Colour:**

RAL 7035

U	Packs of	Model No. DK
2	1	7269.235



### Fibre-optic cable management panel, 1 U

#### 482.6 mm (19")

The four fibre-optic cable shunting rings integrated into the front permit optimum management of up to 48 fibres.

**Material:**

- Panel: Sheet steel
- Ring: Dual compound plastic

**Colour:**

- Panel: RAL 7035
- Cable shunting rings on the outside: RAL 7035, black interior

U	Packs of	Model No. DK
1	1	7256.035

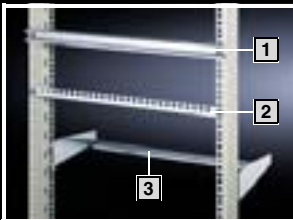
 **Possible alternative:**

Fibre-optic support guide DK 7116.500, see page 725.



# Cable management

## Cable routing 482.6 mm (19")



### Cable entry panel

#### 482.6 mm (19")

Cut-out 390 x 40 mm (2 U) or 390 x 20 mm (1 U) with brush insert. With accommodation facility for cable clamp straps DK 7610.000 or DK 7611.000.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

U	Packs of	Model No. DK
1	1	7140.535
2	1	7150.535

#### + Accessories:

Cable clamp strap, see page 725.

### Cable routing across the 482.6 mm (19") mounting level

There are various different cable clamping systems available for system-compatible cable routing in 482.6 mm (19") systems with one or two pairs of mounting angles:

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

- 1 C rail**  
for mounting between all pairs of 482.6 mm (19") mounting angles.

C rail	Depth in mm	Packs of	Model No. DK
482.6 mm (19") level	–	6	7016.100

- 2 Cable clamp rails**  
for mounting between all pairs of 482.6 mm (19") mounting angles, for cable ties.

Cable clamp rail	Depth in mm	Packs of	Model No. DK
482.6 mm (19") level	–	6	7016.110

- 3 Cable clamp straps for large swing frames, and Data Rack,**  
the cable clamp straps are mounted on the frame at the rear, whilst the cables are clamped 250 mm behind the 482.6 mm (19") mounting angles.

Cable clamp strap for	Depth in mm	Packs of	Model No. DK
Data Rack and large swing frame	250	6	7016.120
DK-TS mounting angles	100	6	7016.130

- 4 Cable clamp strap for DK-TS mounting angles,**  
with side lugs for suspending from the cranked 482.6 mm (19") mounting angles. Cable clamping is via cable ties.

#### ! Also required:

With L-shaped TS mounting angles, adaptor DK 7827.300 is additionally required, see page 676.

# 482.6 mm (19") installation system

## Swing frame

### Swing frame, small

#### Installation for 600 mm and 800 mm wide enclosures

For mounting 482.6 mm (19") equipment.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Cam with double-bit lock insert and parts for attaching to the installation kit.

#### Technical information:

Available on the Internet.



Installation	Front, top/bottom	Set back, top/bottom	Set back/front, centre
U	Packs of	<b>Model No. SR</b>	
3	1	<b>2377.030</b>	
6	1	<b>2377.060</b>	
9	1	<b>2377.090</b>	
12	1	<b>2377.120</b>	
15	1	<b>2377.150</b>	
18	1	<b>2377.180</b>	

#### Also required:

		For enclosure width			
		600	800		
<b>1</b>	Installation kit	1 set			
		<b>2377.860</b>	<b>2377.880</b>		
<b>2</b>	PS punched section without mounting flange, 2 or 4 required	For enclosure depth mm		Page	
		400	4	4374.000	652
		500	4	4375.000	652
		600	4	4376.000	652
		800	4	4377.000	652
	Support bracket, 2 required per PS punched section without mounting flange	6 sets		8800.330	661
<b>Accessories</b>					
	Lock inserts, type D			2484.000	609

#### Note:

The swing frame stay is required to lock the open swing frame, see page 738.

### Installation kit

for swing frame, small in ES, TP universal console.

Enclosure width mm	Packs of	Model No. SR
600	1 set	<b>2377.460</b>



#### Accessories:

- Depending on the installation position:
- Support bracket PS 4183.000, see page 661 and
  - PS punched section without mounting flange in accordance with the enclosure depth, see page 652.



# 482.6 mm (19") installation system

## Swing frame



### Vario swing frames

#### Installation for ES and CS modular enclosures, 800 mm wide enclosures

For the installation of 482.6 mm (19") equipment.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

#### Supply includes:

Double-bit lock insert and assembly parts.

#### Technical information:

Available on the Internet.

Installation	Front <sup>1)</sup> , top	Set back, top	Set back/front <sup>1)</sup> , centre
U	Packs of	<b>Model No. SR</b>	
6	1	<b>2004.235</b>	
12	1	<b>2008.235</b>	
18	1	<b>2011.235</b>	

#### Also required:

	For enclosure mm			Page
PS punched section with mounting flange	400 depth	4	8800.640	652
	500 depth	4	8800.650	652
	800 width	4	4365.000	652

#### Accessories

Lock inserts, type D		2484.000	609
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<sup>1)</sup> Max. installation depth for enclosure depth 400 mm: 305 mm  
Max. installation depth for enclosure depth 500 mm: 405 mm



# 482.6 mm (19") installation system

## Swing frame

### Swing frame, large

without trim panel, for 600 mm and 1200 mm wide enclosures

For mounting 482.6 mm (19") equipment.

#### Material:

Sheet steel

#### Surface finish:

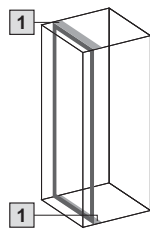
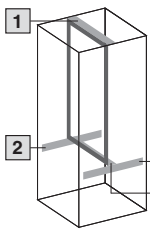
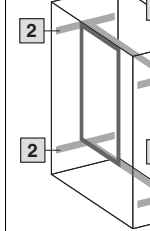
Zinc-plated

#### Supply includes:

Cam with double-bit lock insert and parts for attaching to the installation kit.

#### Technical information:

Available on the Internet.

Installation	Full installation, front/set back	Partial installation top, front/set back	Partial installation centre, front/set back
			

For enclosure width mm			600	1200
U	For min. enclosure height mm	Packs of	Model No. SR	
22	1200	1	2322.700	
31	1600	1	2331.700	
36	1800	1	2336.700	
40	2000	1	2340.700	
45	2200	1	2345.700	

Accessories		Page
Lock inserts, type D	2484.000	609

#### Also required:

1) Divider kits							
For enclosure			Hinge	Load capacity	Packs of		
TS	ES	CM					
-	-	■	130°	< 800 N	1985.500	-	1 set
■	■	-		< 1500 N <sup>2)</sup>	1994.835	-	1 set
■	■	-		< 1500 N <sup>2)</sup>	-	1996.835	1 set
■	-	-		< 1500 N <sup>1)</sup>	-	1996.535	1 set

<sup>1)</sup> Installation only possible with the mounting plate slide rail dismantled.

<sup>2)</sup> Maximum load 800 N with the TS mounting plate slide rail dismantled.

#### 2) For TS:

TS punched section with mounting flange 23 x 73 mm, 2 or 4 required

Installation in enclosure depth mm	Packs of	Model No. TS	Page
400	4	8612.140 <sup>1)</sup>	647
500	4	8612.550	648
600	4	8612.560	648
800	4	8612.580	648
1000	4	8612.500	648
1200	4	8612.520	648

<sup>1)</sup> TS punched section with mounting flange, 17 x 73 mm

#### 2) For ES:

PS punched section with mounting flange 23 x 73 mm, 2 or 4 required

Installation in enclosure depth mm	Packs of	Model No. TS	Page
400	4	4369.000	652
500	4	4370.000	652

#### Note:

The swing frame stay is required to lock the open swing frame, see page 738.



# 482.6 mm (19") installation system

## Swing frame



### Swing frame, large

with trim panel, for 800 mm wide enclosures

For mounting 482.6 mm (19") equipment.

#### Material:

Sheet steel

#### Surface finish:

- Frame: Zinc-plated
- Trim panel: Spray-finished

#### Colour:

RAL 7035

#### Supply includes:

Locking rod system with double-bit lock insert and parts for attaching to the installation kit.

#### Technical information:

Available on the Internet.

Installation	Full installation, width 800 mm, front/set back	Partial installation top, width 800 mm, front/set back	Partial installation centre (in the height), width 800 mm, front/set back

Mounting position	side	central

With hinge	130°/180°	180°
------------	-----------	------

For enclosure width mm		800
------------------------	--	-----

U	For min. enclosure height mm	Packs of	Model No. SR	
22	1200	1	<b>2323.235</b>	<b>2324.235</b>
31	1600	1	<b>2332.235</b>	–
36	1800	1	<b>2337.235</b>	<b>2338.235</b>
40	2000	1	<b>2341.235</b>	<b>2342.235</b>
45	2200	1	<b>2346.235</b>	<b>2347.235</b>

#### Heavy-duty version<sup>1)</sup>

U	For enclosure height mm	Packs of	Model No. SR	
40	2000	1	<b>7858.100</b>	–

#### Accessories

Ergoform S lock systems

see page 607

Lock inserts, version A

see page 609

#### Also required:

**1** Divider kits

For enclosure			Hinge	Load capacity	Model No.	Packs of
TS	ES	CM				
–	–	■	130°	< 800 N	<b>1986.500</b>	1 set
■	■	–		< 1500 N <sup>3)</sup>	<b>1995.235</b>	1 set
■	–	–		< 1500 N <sup>2)</sup>	<b>1995.835</b>	1 set
–	–	■	180°	< 800 N	<b>1986.500 + 1978.200</b>	1 set
■	■	–		< 1200 N <sup>3)</sup>	<b>1997.235</b>	1 set
■	–	–		< 1200 N <sup>2)</sup>	<b>1997.835</b>	1 set

<sup>1)</sup> Load capacity 350 kg, including installation kit, for enclosure height 2000 mm.

<sup>2)</sup> Installation only possible with the mounting plate slide rail dismantled.

<sup>3)</sup> Maximum load 800 N with the TS mounting plate slide rail dismantled.

**2** For TS: TS punched section with mounting flange 23 x 73 mm, 2 or 4 required

Installation in enclosure width/depth mm	Packs of	Model No. TS	Page
400	4	8612.140 <sup>1)</sup>	647
500	4	8612.550	648
600	4	8612.560	648
800	4	8612.580	648
1000	4	8612.500	648
1200	4	8612.520	648

<sup>1)</sup> TS punched section with mounting flange, 17 x 73 mm

**2** For ES: PS punched section with mounting flange 23 x 73 mm, 2 or 4 required

Installation in enclosure width/depth mm	Packs of	Model No. TS	Page
400	4	4369.000	652
500	4	4370.000	652

#### Note:

The swing frame stay is required to lock the open swing frame, see page 738.

# 482.6 mm (19") installation system

## Swing frame

### Compact swing frames

#### for AE

For mounting slide-in electronic equipment, 482.6 mm (19"), across the entire height.

#### Technical specifications:

Torsionally stiff frame, welded from rectangular tube and triple-folded support section.

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Supply includes:

Double-bit lock insert and assembly parts.

Width mm	600	600	600/760
Height mm	380	600	760
U	6	11	14
Packs of	1	1	1
<b>Model No. SR</b>	<b>2026.200</b>	<b>2027.200</b>	<b>2034.200</b>

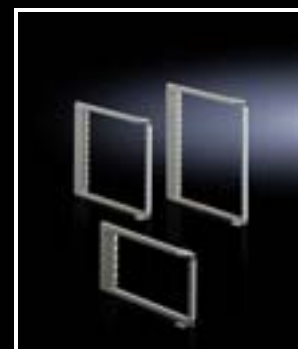


#### Accessories:

41 mm lock insert, version C, see page 609.

#### Detailed drawings:

Available on the Internet.



### Pull-out frame, 482.6 mm (19")

#### for TS

For the installation of a pull-out 482.6 mm (19") front. For 600 and 800 mm wide TS enclosures, from a depth of 800 mm.

- Overall depth: 525 mm
- Extension piece: 500 mm
- Distance: 300 mm

#### Load capacity:

50 kg

#### Colour:

RAL 7035

#### Supply includes:

Telescopic slides and assembly parts.

U	Packs of	<b>Model No. DK</b>
12	1	<b>7124.035</b>

#### Note:

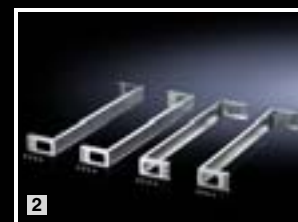
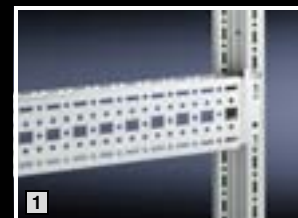
The slide rail DK 7963.310 (see page 750) can be mounted directly in the pull-out frame to support heavy equipment.



### Divider kits

#### for pull-out frame

	Enclosure depth mm	Packs of	For enclosure width	
			600 mm	800 mm
<b>Model No. TS</b>				
1 TS punched section with mounting flange	800	4	<b>8612.080</b>	-
	1000	4	<b>8612.000</b>	-
2 Depth stays	800	4	-	<b>7827.800</b>
	1000	4	-	<b>7827.000</b>



# 482.6 mm (19") installation system

## Swing frame



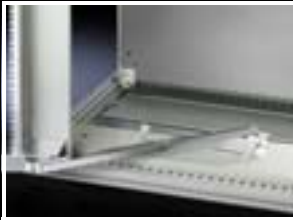
### Swing frame stay

Holds the swing frame in the open position.

For mounting on: Swing frame, large

- SR 1979.200, at the top of the enclosure
- SR 1980.200, at the bottom of the enclosure (with safety stop at 160°)

	Packs of	Model No. SR
with 130° hinge	5	<b>1979.200</b>
with 180° hinge	1	<b>1980.200</b>



For mounting on: Swing frame, small

- SR 1979.200, may be mounted at the top or bottom of the installation kit.



### Slide rails

To support heavy slide-in electronic equipment, 482.6 mm (19") in the swing frame.

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

For slide-in equipment with max. installation depth	Packs of	Model No. SR
D max. < 190 mm	10	<b>1962.200</b>
D max. > 190 mm	10	<b>1963.200</b>

# 482.6 mm (19") installation system

## Mounting angles

### Mounting angles, 482.6 mm (19")

for TS, CS Toptec

Available in two versions:

#### Cranked

The integral U markings in the front facilitate systematic assembly within the 482.6 mm (19") attachment level.

#### L-shaped

The L-shaped mounting angles accommodate the installation kits of server systems. The integral U markings in the front facilitate systematic assembly within the 482.6 mm (19") attachment level.

#### Technical specifications:

- 2 mm sheet steel
- Integral 482.6 mm (19") punchings (EIA standard)
- Side round and square punchings
- Clear chromated for conductive connection of the 482.6 mm (19") installed equipment

#### Supply includes:

Assembly parts.

#### Explanation of the mounting dimensions in interior installations:

See page 740.

#### Cranked

Full installation rack height mm	U	Packs of	Model No. DK
800	15	2	7827.080
1000	20	2	7827.100
1200	24	2	7827.120
1400	29	2	7827.140
1600	33	2	7827.160
1800	38	2	7827.180
2000	42	2	7827.200
2200	47	2	7827.220

#### L-shaped

Full installation rack height mm	U	Packs of	Model No. DK
600	11	2	7827.061
800	15	2	7827.081
1000	20	2	7827.101
1200	24	2	7827.121
1400	29	2	7827.141
1600	33	2	7827.161
1800	38	2	7827.181
2000	42	2	7827.201
2200	47	2	7827.221

#### Note:

The mounting angles can also be used to accommodate 21", 23" and 24" attachment dimensions.



#### Also required:

- TS punched sections with mounting flanges or depth stays as installation kit for mounting angles, see page 745 – 746.
- For L-shaped mounting angle variant: for mounting slide rails or component shelves: Adaptor DK 7827.300, see page 676.



### Mounting angles, metric

for TS

The L-shaped mounting angles accommodate metric assemblies and components. Depending on the installation kit, mounting dimensions 465 mm and 515 mm can be configured.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

#### Explanation of the mounting dimensions in interior installations:

See page 740.

Full installation rack height mm	SU	Packs of	Model No. DK
-	17	2	7831.611 <sup>1)</sup>
1000	37	2	7831.621 <sup>1)</sup>
1200	43	2	7794.420 <sup>1)</sup>
1600	59	2	7794.740 <sup>1)</sup>
2000	76	2	7831.631
2200	84	2	7831.641 <sup>1)</sup>

<sup>1)</sup> Extended delivery times.



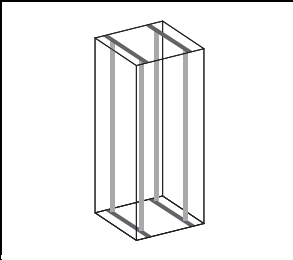
#### Also required:

TS punched sections with mounting flanges or depth stays as installation kit for mounting angles, see page 745 – 746.



# 482.6 mm (19") installation system

## Mounting angles



### Mounting frame, 482.6 mm (19")

#### for TS, CS Basic and modular enclosures

The welded 482.6 mm (19") mounting frame may be attached with complete depth variability and is used to structure the front and rear 482.6 mm (19") level.

The mounting frame has the same system punchings as the TS 8 enclosure section at the sides and rear, and therefore supports the mounting of various TS 8 system accessories such as cable clamp rails, cable shunting rings etc.

#### Load capacity:

Up to 1000 kg static load, with even load distribution on two 482.6 mm (19") mounting frames, with full installation.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

#### Note:

A combination of 482.6 mm (19") mounting frame plus fan mounting plate is not possible. For active ventilation, we recommend use with modular fan roof.

#### Explanation of the mounting dimensions in interior installations:

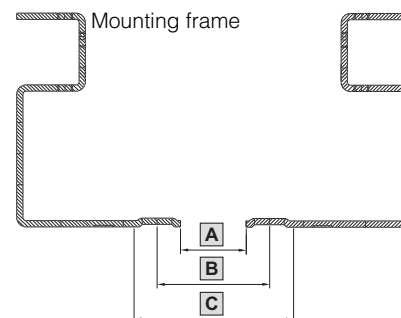
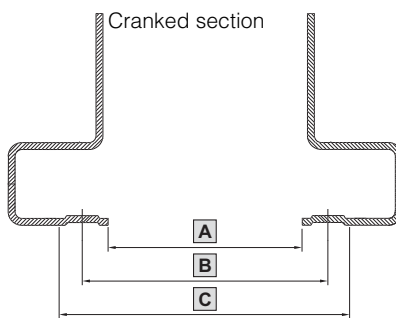
See page 740.

For enclosures		U	Packs of	Model No. DK
Width mm	Height mm			
600	600	11	1	<b>7856.710</b>
600	1200	24	1	<b>7856.713</b>
600	1800	38	1	<b>7856.716</b>
600	2000	42	1	<b>7856.719</b>
600	2200	47	1	<b>7856.722</b>
800	1200	24	1	<b>7856.725</b>
800	1800	38	1	<b>7856.728</b>
800	2000	42	1	<b>7856.731</b>
800	2200	47	1	<b>7856.734</b>

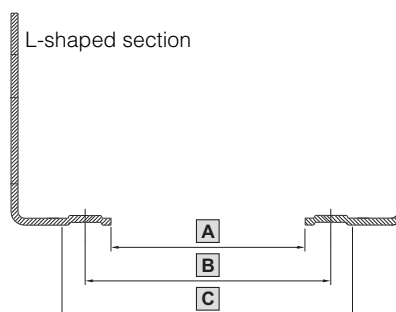
#### + Accessories:

- Captive nuts, see page 757.
- Assembly screws, see page 666.
- Cable clamp rails TS, see page 722.
- C rails, see page 653.
- Component shelves, see from page 670.
- Fan roof, modular, see page 405.
- TS divider kit, heavy-duty, width/depth-variable, see page 745.

## Explanation of the mounting dimensions in interior installations



- A** = Clearance width
- B** = Mounting dimension
- C** = External dimension of the rack-mounted equipment or of the front panels



Installation width	<b>A</b> mm	<b>B</b> mm	<b>C</b> mm
≥ 19"	450	465	482.6
≥ 21"	500	515	533.4
≥ 23"	552	567	584.2
≥ 24"	577	592	609.6
≥ 10 <sup>7</sup> /39 HP	221.4	236	254
≥ 1 <sup>1</sup> / <sub>2</sub> 19 <sup>7</sup> /42 HP	236.6	251.2	269.2
≥ 9.5"	208.7	223.3	241.3
≥ 18 SU	450	465	485
≥ 20 SU	500	515	535



# 482.6 mm (19") installation system

## Mounting angles

### Adaptor section, 482.6 mm (19") for TS

For the installation of subracks and other equipment. Adaptor sections are easily shortened for partial assemblies.

**Supply includes:**  
Assembly parts.

**Note:**  
The 482.6 mm (19") measurement is obtained when mounting on the TS frame for enclosures with width 600 mm.

### + Accessories:

- Infill panels, see page 742.
- Captive nuts, see page 665.
- Assembly screws, see page 666.
- Slide rails with one-sided mounting, see page 751.
- Slide rails with two-sided mounting, see page 751.
- Drawer installation kit, see page 753.
- Component shelf installation kit, see page 676.

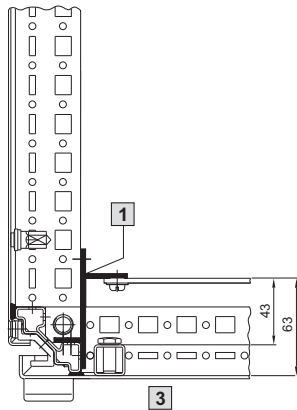
### For enclosure system TS<sup>1)</sup>

For enclosure height mm	Material	U	Packs of	Model No. TS
1600	Extruded aluminium section	33	4	<b>8613.060</b>
1800		38	4	<b>8613.080</b>
2000		42	4	<b>8613.000</b>
2200		47	4	<b>8613.020</b>
For PC enclosure <sup>2)</sup>		17	4	<b>8613.070</b>

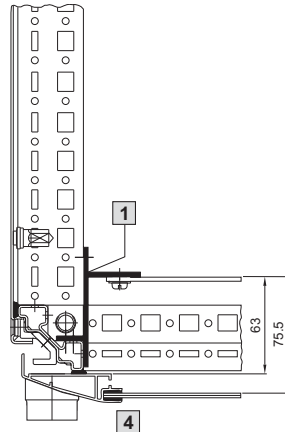
<sup>1)</sup> For the rear of electronic enclosures, see page 742.  
<sup>2)</sup> Behind lower door.

### Assembly examples of TS:

**Drawing 1**



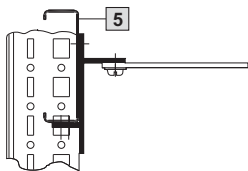
**Drawing 2**



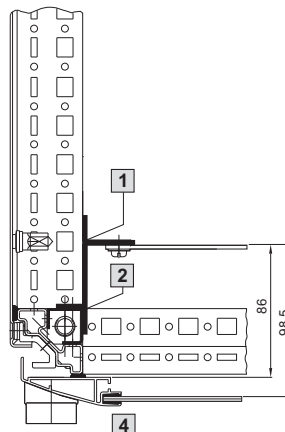
**Drawing 1 and 2:**

Adaptor section or adaptor piece fitted in the foremost installation position, directly on the vertical section. When installing slide rails with two-sided mounting (see page 751), the same adaptor sections or adaptor pieces must also be mounted on the vertical section at the rear.

**Drawing 3**



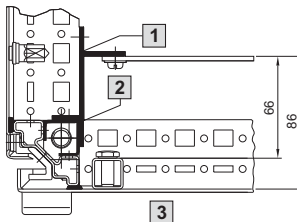
**Drawing 5**



**Drawing 3:**

Mounting on two vertically installed PS punched sections permits fully flexible use of the enclosure depths.

**Drawing 4**

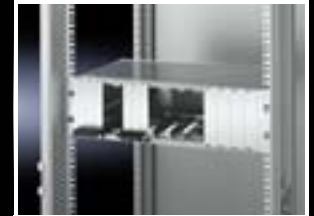


**Drawing 4 and 5:**

Greater distance from the door is achieved by mounting on adaptor rails for PS compatibility. In this position, the slide rails can be fitted with one-sided mounting.

- 1** Adaptor section/piece
- 2** Adaptor rail
- 3** TS sheet steel door

- 4** TS glazed door
- 5** Punched sections without mounting flanges



# 482.6 mm (19") installation system

## Mounting angles



### Adaptor pieces, 482.6 mm (19") for TS, ES

The "1 U" sub-section of mounting angles. For the installation of individual subracks and other equipment.

**Supply includes:**  
Assembly parts.

**Assembly examples:**  
May be found on page 741.

**Note:**  
The 482.6 mm (19") measurement is obtained when mounting on the TS/ES frame for enclosures with width 600 mm. Adaptor set (DK 7246.100) for 800 mm wide enclosures, see page 752.

#### For TS

U	Packs of	Model No. TS
1	4	8613.010

#### For ES

U	Packs of	Model No. PS
1	8	4547.000

#### + Accessories:

- Captive nuts, see page 665.
- Assembly screws, see page 666.
- Slide rails with two-sided mounting, see page 751.
- Drawer installation kit, see page 753.
- Component shelf installation kit, see page 676.

### Adaptor sections, 482.6 mm (19")

**for rear installation in TS electronic enclosures**  
For installing subracks at the front and back, and for attaching the slide rails TS 8613.150, TS 8613.160 and TS 8613.180 (see page 751). For mounting on the inner mounting level. The outer mounting level may, for example, still be used for cable routing on depth-mounted TS punched sections with mounting flange.

**Material:**  
Extruded aluminium section

**Supply includes:**  
Assembly parts.

**Note:**  
Design similar to adaptor sections, 482.6 mm (19") (see page 741), but asymmetrical height, suitable for TS electronic enclosure.

For enclosure height mm	U	Packs of	Model No. TS
1600	33	2	8613.360
2000	42	2	8613.300

#### + Accessories:

- Captive nuts, see page 665.
- Assembly screws, see page 666.
- Slide rails with two-sided mounting, see page 751.
- Drawer installation kit, see page 753.
- Component shelf installation kit, see page 676.

#### ↔ Possible alternative:

Adaptor pieces, 482.6 mm (19"), see page 742.

### Infill panels, 482.6 mm (19"), horizontal

**for adaptor sections**  
To infill between installed 482.6 mm (19") equipment positioned in the full enclosure height and the enclosure clearance height.

**Material:**  
Extruded aluminium section

**Supply includes:**  
Assembly parts.

For enclosure height mm	Packs of	Model No. TS
1600/2000	2	8613.040
1800/2200	2	8613.030

# 482.6 mm (19") installation system

## Mounting angles

### Mounting angles, 482.6 mm (19")

#### for CS basic and modular enclosures

For mounting 482.6 mm (19") components in Outdoor enclosures. The mounting angles are depth-adjustable on a 25 mm pitch pattern. An installation bracket is required to attach the mounting angles.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Mounting accessories.

**Explanation of the mounting dimensions in interior installations:** See page 740.

Enclosure height mm	U	Packs of	Model No. DK
800	15	2	<b>7685.000</b>
1200	24	2	<b>7688.000</b>

**!** **Also required:**

Installation bracket PS,  
see page 743.



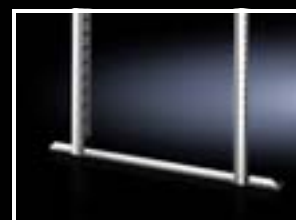
### Depth stay for PS

#### for mounting angles 482.6 mm (19")

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

Enclosure width mm	Packs of	Model No. DK
600/1200	2	<b>7696.000</b>
800	2	<b>7698.000</b>



### Mounting angles, 482.6 mm (19")

#### for DK-EL

This mounting angle kit allows you to integrate a second 482.6 mm (19") level into EL enclosures.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

**Supply includes:**  
Assembly parts.

**Explanation of the mounting dimensions in interior installations:** See page 740.

U	Packs of	Model No. DK
6	2	<b>7705.706</b>
9	2	<b>7705.709</b>
12	2	<b>7705.712</b>
15	2	<b>7705.715</b>
18	2	<b>7705.718</b>
21	2	<b>7705.721</b>

Extended delivery times.



# 482.6 mm (19") installation system

## Mounting angles



### Mounting angles, 482.6 mm (19")

#### for QuickBox

For the installation of 482.6 mm (19") rack-mounted equipment.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

**Supply includes:**  
Assembly parts.

For enclosure U	Packs of	Model No. QB
12	2	7502.203
15	2	7502.204
18	2	7502.205
21	2	7502.206



### Mounting angles, 482.6 mm (19")

#### for FlatBox

L-shaped bracket as 2nd attachment level.

**Material:**  
Sheet steel

**Supply includes:**  
Assembly parts for fast, toolless assembly.

U	Packs of	Model No. DK
6	2	7507.706
9	2	7507.709
12	2	7507.712
15	2	7507.715
18	2	7507.718
21	2	7507.721

**Note:**

The 2nd attachment level should always be ordered in the same height as the basic enclosure. Partial configuration is not possible.



### Mounting angles, 482.6 mm (19")

#### for VerticalBox

For mounting at the side of the VerticalBox. With these mounting angles, instead of 5 U vertically at the side, up to 10 U may be used horizontally if only a minimal installation depth is required. Infinitely depth-variable positioning.

**Material:**  
Sheet steel, spray-finished

**Colour:**  
RAL 7035

**Supply includes:**  
Assembly parts.

U	Packs of	Model No. QB
12	2	7502.203

**Note:**

10 usable U.



### Adhesive measurement strip, 482.6 mm (19")

Made from robust aluminium foil, guarantees easy handling and durability. With numerical labelling on a 482.6 mm (19") pitch pattern for clear identification of the various height units. The double-sided labelling allows the counting direction to be freely selected, up to a maximum of 56 U. In this way, clear documentation of the various mounting parts is easily achieved.

**Material:**  
Aluminium foil

Labelling range U	Packs of	Model No. DK
1 – 56	1	7950.100

# 482.6 mm (19") installation system

## Mounting angles/mounting kits for mounting angles

### TS mounting kit, heavy-duty, width/depth-variable

for mounting frame 482.6 mm (19") in TS, CS basic and modular enclosures

#### Installation in enclosure width 800 mm

The mounting kit allows depth- and width-variable installation of a 600 mm wide mounting frame, 482.6 mm (19"), in 800 mm wide enclosures.

#### Load capacity:

750/1500 kg static load per level/ per enclosure

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

Packs of	Model No. DK
1 set	7827.590



### Additional fastening attachment for mounting angles

for 800 mm wide TS network enclosures

The additional fastening attachment counteracts bending of the mounting angles mounted on installation brackets in case of unevenly distributed loads. It is attached directly to 482.6 mm (19") mounting angles and to the punched section with mounting flange fitted in the depth (inner mounting level).

#### Material:

Sheet steel

#### Supply includes:

Assembly parts.

Packs of	Model No. DK
2	7284.135



#### Also required:

TS punched section with mounting flange for the inner mounting level, see page 647 – 648.



### TS punched section with mounting flange as installation kit

for

- Mounting angles, 482.6 mm (19")
- Mounting angles, metric, mounting dimension 465 mm

#### Installation in enclosure width 600 mm

The installation kit consists of 4 TS punched sections with mounting flange 17 x 73 mm to accommodate mounting angles. One pack is sufficient for installing one or two 482.6 mm (19") mounting levels. For exceptionally heavy installed equipment, we recommend the installation of additional punched sections in the centre.

#### Material:

Sheet steel

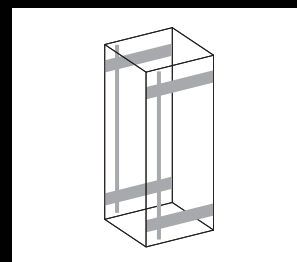
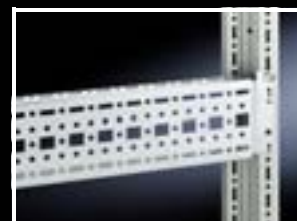
#### Surface finish:

Zinc-plated

#### Supply includes:

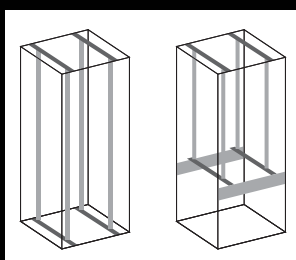
Assembly parts.

For enclosures		Packs of	Model No. TS
Width mm	Depth mm		
600	600	4	8612.060
600	800	4	8612.080
600	1000	4	8612.000
600	1200	4	8612.020



# 482.6 mm (19") installation system

## Mounting kits for mounting angles



### Depth stays for TS

for mounting angles into TS, 482.6 mm (19")

Installation in enclosure width 800 mm

Depth stays are screw-fastened to the enclosure frame in the enclosure width.

The mounting angle is attached to the depth stay at the top and bottom. The bracket ensures optimum clearance at the sides for cable routing. For partial enclosure configuration, the depth stays may be attached to the TS punched sections with mounting flanges 17 x 73 mm on the outer attachment level of the enclosure frame. Fully depth-variable attachment is facilitated by the attachment slots. Either cranked or L-shaped mounting angles may be used.

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

Assembly parts.

Installation position	Packs of	Model No. DK
central	2	7827.480
side	2	7827.490

**+** **Accessories:**

For partial installation,

- TS punched section with mounting flange, 17 x 73 mm, see page 647 – 648.
- Mounting angles, cranked or L-shaped, see page 739.

### TS installation kit, width-variable

482.6 mm (19")/metric in TS

Universal depth stays to which both L-shaped and cranked mounting angles may be variably mounted in the depth and width.

Installation kit for all width dimensions

- Imperial mounting dimensions 19"/21"/23"/24"
- Metric mounting dimensions 18/20 SU

**Load capacity:**

200 kg static load per level

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

Assembly parts.

For enclosure depth mm	Packs of	Model No. DK
800	1 set	7827.550
1000	1 set	7827.560
1200	1 set	7827.570

1 set = 4 stays

**+** **Accessories:**

Mounting angles, 482.6 mm (19"), see page 739.

### Depth stays as installation kit for mounting angles, 482.6 mm (19")

Installation in enclosure width 800 mm

One installation kit consists of 4 depth stays to accommodate mounting angles. One pack is sufficient for installing one or two 482.6 mm (19") attachment levels. For exceptionally heavy installed equipment, we recommend the installation of an additional depth stay in the centre. The front cut-out makes cable routing easier with full configuration

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

Assembly parts.

For enclosures		Packs of	Model No. DK
Width mm	Depth mm		
800	600	4	7827.600
800	800	4	7827.800
800	1000	4	7827.000

**⇔** **Possible alternative:**

Depth stays for TS for mounting angles, see page 746.



# 482.6 mm (19") installation system

## Mounting kits for mounting angles

### Depth stays as installation kit for mounting angles, 482.6 mm (19"), mounting dimensions 23" and 24"

#### Installation in enclosure width 800 mm

When using depth stays in 800 mm wide enclosures, attachment spacings of 23" and 24" are achieved. Either cranked or L-shaped, 482.6 mm (19") mounting angles may be used.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

#### Mounting dimension 23"

For enclosures		Packs of	Model No. DK
Width mm	Depth mm		
800	800	4	<b>7827.823</b>
800	1000	4	<b>7827.023</b>

Extended delivery times.

#### Mounting dimension 24"

For enclosures		Packs of	Model No. DK
Width mm	Depth mm		
800	800	4	<b>7827.824</b>
800	1000	4	<b>7827.024</b>

Extended delivery times.



#### Accessories:

Mounting angles, cranked or L-shaped, see page 739.



### Mounting frame 54 U

#### for TS

The mounting frame allows configuration of a side-offset 482.6 mm (19") level with 42 U useful installation space plus the additional integration of a further 12 U for vertical installation at the side.

The additional side extension is divided into three installation levels arranged on top of one another, each with 4 U.

The mounting frame may be installed at either the front or rear.

#### Material:

Sheet steel

#### Surface finish:

- Installation bracket: Zinc-plated
- Side trim panel: Spray-finished

#### Colour:

RAL 7035

#### Supply includes:

12 U mounting trim at the side.

For enclosures		Additional vertical installation area	Packs of	Model No. DK
Width mm	Height mm			
800	2000	12 U	1 set	<b>7827.554</b>

Extended delivery times.



#### Also required:

Mounting angles, 482.6 mm (19"), see page 739.



### Mounting kit, 2 U

#### for 482.6 mm (19") equipment

Facilitates fast, simple integration of additional 2 U mounting space within an enclosure by attaching to the enclosure frame or to the existing mounting angles at the sides. The flexible slot fastening of the brackets means that the distance between the two installation brackets may be freely selected, so that other 482.6 mm (19") attachment dimensions may be implemented. The second row of holes is used for the optional configuration of additional mounting surfaces.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

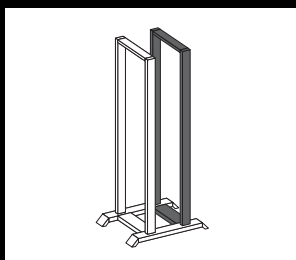
Mounting accessories.

Packs of	Model No. DK
2	<b>7246.420</b>



# 482.6 mm (19") installation system

## Accessories for Data Rack



### Second pair of mounting angles

To accommodate 482.6 mm (19") network components or for the attachment of component shelves and slide rails.

482.6 mm (19") punched profile at the front, hole centre distance 465 (470 mm at the rear), tailored to the attachment of patch panels and cable routing rails.

The mounting level may be positioned on a 50 mm pitch pattern.

Minimum distance between levels 150 mm, maximum distance between levels 350 mm.

**Material:**

Sheet steel, 2 mm

**Colour:**

RAL 7035

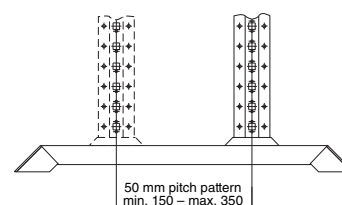
**Supply includes:**

- 1 torsionally stiff profile frame
- Mounting accessories

U	Packs of	Model No. DK
31	1	<b>7296.000</b>
36	1	<b>7297.000</b>
40	1	<b>7298.000</b>
45	1	<b>7299.000</b>

**Detailed drawings:**

Available on the Internet.



### Baying clamp

For assembling rows of distributor frames, or for cable routing between data racks.

**Technical specifications:**

Length: 53 mm

**Colour:**

RAL 7035

Packs of	Model No. DK
3	<b>7494.000</b>



### Roof plate with cable route

For optimised use of the Data Rack as a corridor distributor or cable management rack. The size of individual cable routes may be individually dimensioned by sliding the guide plates. On all Data Racks, the roof plate can be attached with two mounting levels and a distance between the levels of 350 mm.

Packs of	Model No. DK
1	<b>7411.000</b>

**Material:**

Sheet steel, spray-finished

**Colour:**

RAL 7035

**Supply includes:**

- Roof plate
- Mounting accessories



### Depth stays

For securing and stabilising two pairs of 482.6 mm (19") mounting angles in the Data Rack. The length of the depth stays is adjustable, and can accommodate the following spacings of mounting angles: 250, 300 and 350 mm.

Packs of	Model No. DK
2	<b>7401.000</b>

**Material:**

Sheet steel, spray-finished

**Colour:**

RAL 7035



### Continuous slide rail for two pairs of mounting angles, 482.6 mm (19")

To support heavy equipment in the Data Rack. The mounting dimensions of the slide rails were selected to enable them to be combined with 500 mm deep, 482.6 mm (19") component shelves. The mounting distance of the 482.6 mm (19") mounting angles is 350 mm.

**Requirements:**

Second pair of mounting angles

Packs of	Model No. DK
2	<b>7402.000</b>

**Material:**

Sheet steel, zinc-plated



**Accessories:**

Component shelves, 500 mm deep, see page 670.

# 482.6 mm (19") installation system

## Slide rails

### Slide rails, depth-variable, 1 U for TE, 482.6 mm (19") mounting frame, flat mounting angles

The slide rail is pulled out to the required length and secured between the front and rear mounting level. Rear location lugs and front screw-fastening enable convenient one-man assembly. The mounting component to be integrated is inserted horizontally onto the slide rail and optionally secured to the mounting level via its attachment slots.

**Load capacity:**

80 kg/150 kg, static load

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

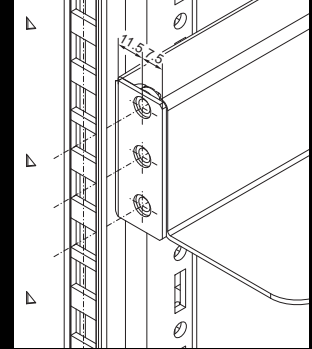
Assembly parts.

Length mm	Load capacity kg	Contact surface mm	Packs of	Model No. DK
390 – 600	80	50	2	<b>7063.882</b>
590 – 930	80	50	2	<b>7063.883</b>
590 – 930	150	25	2	<b>7063.884</b>

**Note:**

The super-slimline design of the slide rail allows it to be used in most integration cases for 482.6 mm (19") mounting components. Because it is secured to the standardised mounting level, it is manufacturer-independent.

The slide rail slightly reduces the installation space below the slide rail so that the U below it is only available for limited use.



### Slide rails, depth-variable, 1 U for server and network enclosures with two 482.6 mm (19") mounting levels, without additional loss of U

For mounting both on cranked and flat mounting angles, 482.6 mm (19") mounting frames and on TE. The slide rails are pulled out to the required length and secured between the front and rear mounting level on the 482.6 mm (19") pitch pattern.

**Load capacity:**

20 kg static load

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

Assembly parts.

Distance between 482.6 mm (19") levels mm	Contact surface mm	Packs of	Model No. DK
390 – 550	30	2	<b>7063.750</b>
550 – 750	30	2	<b>7063.752</b>

**Note:**

Thanks to the thin support surface of only around 0.8 mm thickness, exceeding the U pitch pattern is generally avoided, provided the components do not exceed a maximum height of 43.5 mm. In this way, several units may be easily arranged on top of one another without offset.



# 482.6 mm (19") installation system

## Slide rails



### Slide rails, heavy-duty

#### for TS network enclosures with two mounting levels

To support heavy installed equipment. The slide rails are simply located into the cranked mounting angles and secured with screws. The combined use with additional depth stays or, in case of 80 mm wide enclosures, with the additional fastening attachment counteracts possible bending of the mounting angles in case of unevenly distributed loads.

**Load capacity:**  
80 kg, static load

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

**Note:**  
Not suitable for use on the 482.6 mm (19") mounting frame.

Distance between 482.6 mm (19") levels mm	Contact surface		Packs of	Model No. DK
	Width mm	Depth mm		
-	55	152 <sup>1)</sup>	2	<b>7063.000</b>
298	55	261	2	<b>7492.300</b>
398	55	361	2	<b>7492.400</b>
498	55	461	2	<b>7492.500</b>
598	55	561	2	<b>7492.060</b>
698	55	661	2	<b>7492.070</b>

<sup>1)</sup> Side leg height 72 mm.  
Load capacity: 50 kg, static load.



#### Also required:

For fastening to L-shaped TS mounting angles:  
Adaptor DK 7827.300,  
see page 676.



### Slide rails

#### for TE, 482.6 mm (19") mounting frame

For mounting between a front and a rear pair of mounting angles. The slide rails can be used to support heavy 482.6 mm (19") components.

**Load capacity:**  
80 kg, static load

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

Distance between 482.6 mm (19") levels mm	Contact surface		Packs of	Model No. DK
	Width mm	Depth mm		
395	85	324	2	<b>7963.310</b>
495	85	424	2	<b>7963.410</b>
595	85	524	2	<b>7963.510</b>
695	85	624	2	<b>7963.610</b>
795	85	724	2	<b>7963.710</b>



#### Possible alternative:

Slide rail, depth-variable,  
see page 749.



### Slide rails, heavy-duty

#### for TS, TE

With L-shaped mounting angles or 482.6 mm (19") mounting frame and a clearance between levels of 740 mm.

Easily and quickly installed thanks to locating brackets for the rear level.

**Load capacity:**  
100 kg, static load

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

Distance between 482.6 mm (19") levels mm	Contact surface		Packs of	Model No. DK
	Width mm	Depth mm		
740	50	734	2	<b>7063.740</b>



# 482.6 mm (19") installation system

## Slide rails

### Slide rails

#### for TS adaptor section

With two-sided mounting between the front and rear adaptor sections, 482.6 mm (19") or adaptor pieces, 482.6 mm (19").

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

For enclosure depth mm	Packs of	Model No. TS
500	10	8613.150
600	10	8613.160
800	10	8613.180



#### Also required:

- Adaptor sections, 482.6 mm (19"), see page 741, or
- Adaptor pieces, 482.6 mm (19"), see page 742.



### Slide rails

#### for TS adaptor section

With one-sided mounting on the 482.6 mm (19") adaptor sections.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

Length mm	Packs of	Model No. PS
185	10	4530.000
270	10	4531.000



#### Also required:

Adaptor sections, 482.6 mm (19"), see page 741.



### Slide rails

#### for EL

For the installation of heavy slide-in equipment.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Note:

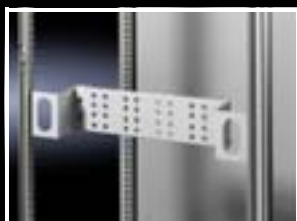
Slide rail designed for mounting level in the foremost position. If offset, a shorter version must be selected.

For centre part depth mm	Packs of	Model No. EL
316	10	2250.000
416	10	2260.000



# 482.6 mm (19") installation system

## 482.6 mm (19") installation



### Adaptor kit, 3 U

#### for 800 mm wide TS enclosures

For fastening individual 482.6 mm (19") components, or as an additional mounting facility at the rear of the enclosure. The mounting level in the adaptor angle can be adjusted in 25 mm increments by up to 100 mm in the depth, leaving sufficient space for baying where patch panels or splicing boxes are used. Attachment is on the inner mounting level of the frame section or a suitable chassis in the enclosure depth.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

Height	Mounting position	Packs of	Model No. DK
3 U	central	2	<b>7246.100</b>



### Adaptor, 3 U

#### Depth offset 100 mm

This adaptor is used to recess 482.6 mm (19") mounting of equipment inside enclosures with 482.6 mm (19") installation in the foremost position, such as server or electronic enclosures. In this way, sufficient space can be gained in front of the mounting equipment to integrate patch panels or switches, whilst at the same time exploiting the maximum enclosure depth.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

Packs of	Model No. DK
2	<b>7246.400</b>



### Adaptor, metric to 21"/>"

With this adaptor, 482.6 mm (19") assemblies may be fastened to metric (535 mm) mounting angles, or combined systems may be configured.

**Material:**  
Extruded aluminium section

**Supply includes:**  
Assembly parts.

SU	U	Packs of	Model No. DK
2	1	2	<b>7246.010</b>
6	3	2	<b>7246.030</b>
11	6	2	<b>7246.060</b>



# 482.6 mm (19") installation system

## 482.6 mm (19") installation

### Drawer, 2 U, 3 U

#### for a 482.6 mm (19") mounting level

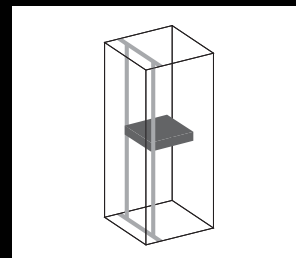
For front attachment to mounting angles, 482.6 mm (19"). With cover and telescopic slides to accommodate assignment lists, operating manuals and small parts. The small version of the 2 U variant is also suitable for mounting inside a swing frame.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

**Supply includes:**  
Fully assembled, including assembly parts.

Height	Clearance openings		Installation depth mm	Packs of	Model No. DK
	Width mm	Depth mm			
2 U	411	244	250	1	<b>7282.135</b>
2 U	411	419	427	1	<b>7282.035</b>
3 U	411	419	427	1	<b>7283.035</b>



### Drawer for 482.6 mm (19")

#### with adaptor sections

For keyboards, operating manuals etc. The perforated plate in the base helps air to circulate in the enclosure. Load capacity 50 kg. The 1 U drawer can be installed rotated through 180° about its longitudinal axis, allowing it to be used as a utility table.

**Material:**  
– Drawer: Aluminium  
– Telescopic slides: Sheet steel

**Surface finish:**  
– Drawer: Anodised  
– Telescopic slides: Zinc-plated

**Supply includes:**  
Telescopic slides.

U	Packs of	Model No. PS
1	1	<b>4541.000</b>
3	1	<b>4542.000</b>

**! Also required:**

Installation kit for enclosure system, see page 753.



### Installation kit

#### for component shelves and drawers, with 482.6 mm (19") installation in TS

For installation between the front and rear adaptor sections or adaptor pieces, 482.6 mm (19") in 600 mm wide enclosures.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

#### For enclosure system TS

For enclosure depth mm	Packs of	Model No. TS
600	1 set	<b>8800.560</b>
800	1 set	<b>8800.580</b>

**! Also required:**

– Adaptor sections, 482.6 mm (19"), see page 741, or  
– Adaptor pieces, 482.6 mm (19"), see page 742.



### Installation kit, depth-variable

#### for 482.6 mm (19") component shelves

Depending on the distance between the two 482.6 mm (19") mounting levels, the installation kit is screw-fastened in the depth between the cranked, L-shaped mounting angles or 482.6 mm (19") mounting frame. Also suitable for TE.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

Distance between 482.6 mm (19") levels mm	Packs of	Model No. DK
550 – 850	2	<b>7063.850</b>



# 482.6 mm (19") installation system

## 482.6 mm (19") installation



### Blanking plates, 482.6 mm (19")

For installation in electronic enclosures or housings.

**Material:**  
Aluminium

**Surface finish:**  
Natural anodised

U	Packs of	Model No. VC
1	3	<b>1931.200</b>
2	3	<b>1932.200</b>
3	3	<b>1933.200</b>
4	3	<b>1934.200</b>
6	3	<b>1936.200</b>
7	3	<b>1935.200</b>
9	3	<b>1939.200</b>
12	3	<b>1937.200</b>



### Blanking plate, horizontally hinged

For installation in electronic enclosures or housings.

**Material:**  
– Blanking plate: 3 mm aluminium  
– Hinge: Die-cast zinc

**Surface finish:**  
– Blanking plate: Natural anodised  
– Hinge: Zinc-plated

**Supply includes:**  
Assembly parts.

Width	U	Packs of	Model No. EL
482.6 mm (19")	6	1	<b>1945.000</b>



### Blanking plate, vertically hinged

For installation in electronic enclosures or housings.

**Material:**  
– Blanking plate: 3 mm aluminium  
– Hinge: Die-cast zinc

**Surface finish:**  
– Blanking plate: Natural anodised  
– Hinge: Zinc-plated

**Supply includes:**  
Assembly parts.

Width	U	Packs of	Model No. EL
482.6 mm (19")	3	1	<b>1940.000</b>
482.6 mm (19")	6	1	<b>1941.000</b>



### Hinge for blanking plates

**Material:**  
Die-cast zinc

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

Packs of	Model No. EL
2	<b>1950.000</b>



### Ventilated front panels

For venting enclosures and housings.

**Material:**  
Aluminium

**Surface finish:**  
Natural anodised

Width	U	Packs of	Model No. EL
482.6 mm (19")	1	3	<b>2231.000</b>
482.6 mm (19")	2	3	<b>2232.000</b>
482.6 mm (19")	3	3	<b>2233.000</b>

# 482.6 mm (19") installation system

## 482.6 mm (19") installation

### Air baffle plates

#### for TS

Targeted air routing to the components. To prevent bridges between hot and cold air. Energy efficiency is boosted while retaining cooling output. Mounted all-round on the 482.6 mm (19") installation between the 482.6 mm (19") mounting frame and modular LCP, LCP Plus, side panel or partition.

The width-variable air baffle plates may be individually adapted to suit the requirements.

In the variant for 800 mm wide enclosures, vertical 482.6 mm (19") mounting holes of 3 x 1 U are additionally integrated, which may be used for configuration with additional components. Cable glands with stepped collars distributed across the height facilitate shielded cable routing between the front and rear chamber.

In the delivered state, these openings are each covered with a 1 U blanking panel with snap-in fastening.

For enclosures		Packs of	Model No. DK
Width mm	Height mm		
600	2000	2	7151.206
800	2000	2	7151.208

#### Material:

- Air baffle plates: Sheet steel, spray-finished
- Stepped collar: Plastic, to UL 94-V0
- Blanking panel: Plastic, to UL 94-V0

#### Colour:

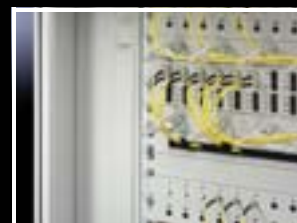
RAL 7035

#### Supply includes:

- 2 air baffle plates, side, width-variable
- 1 air baffle plate, top, horizontal
- With 800 mm width including blanking panel and stepped collar

#### Note:

Mounting on the inner and outer mounting level in the enclosure depth is not possible.



### Infill panel, hinged

#### for 800 mm wide TS network enclosures

To cover the side cable chamber. The infill panel is attached to the vertical enclosure frame at the front. The generous curved design will conceal even large quantities of cables, and facilitates combined use with large-scale shunting rings DK 7220.600, see page 724.

The infill panel has a hinged design and allows easy access to the cabling level by simply swinging it upwards. Locating points keep the panel in its open and closed state.

With an offset 482.6 mm (19") mounting level, the panel may likewise be offset in the enclosure depth and secured to TS punched sections with mounting flange on the inner mounting level.

For mounting the 482.6 mm (19") attachment level in the foremost mounting position, choose the version with straight trim panel.

#### Material:

Sheet steel

#### Surface finish:

Spray-finished

#### Colour:

RAL 7035

#### Supply includes:

Assembly parts.

#### Trim panel curved

For installation height U	Packs of	Model No. TS
38	2	7827.532 <sup>1)</sup>
42	2	7827.534
47	2	7827.536

<sup>1)</sup> Extended delivery times.

#### Trim panel straight

For installation height U	Packs of	Model No. TS
42	2	7827.520 <sup>1)</sup>

<sup>1)</sup> Extended delivery times.



#### Accessories:

- TS punched section with mounting flange 17 x 73 mm for the inner mounting level, see from page 647.
- PS punched section without mounting flange, 23 x 73 mm, see page 652.

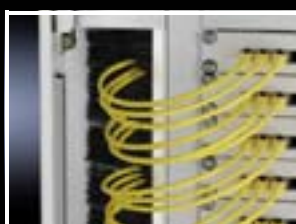
#### Note:

The installation of depth stays, e.g. DK 7827.600/.800 is not possible.



# 482.6 mm (19") installation system

## 482.6 mm (19") installation



### Brush strip, vertical

#### for TS, TE

Within the network distributor, this serves as a flexible infill panel which stylishly conceals the cable management area to the side of the 482.6 mm (19") mounting level. The brush strip facilitates convenient cable routing from the side and rear distributor area to the front connection level. The clearance required in front of the mounting level is at least 75 mm.

Within the TS, the brush strip is mounted at the side on the vertical frame section, on horizontal or vertical punched sections. There is an additional mounting option directly on the installation level of the TS or TE 7000. For direct attachment to the 482.6 mm (19") mounting frame of the TS or TE, the brush strip must be cut to length accordingly.

#### Material:

Aluminium section with brush strip:  
Plastic, UL 94-V0

#### Supply includes:

1 set = 4 brush strips, length 950 mm each.

For enclosure height mm	Packs of	Model No. DK
2000	1 set	<b>7827.544</b>

### Mounting panel 482.6 mm (19"), 2 U

For fast integration of smaller mounting units within the 482.6 mm (19") level, such as potential equalisation rails, distributor boxes, small electrical components etc.

Simple screw-fastening of the components to the integral 25 mm system punchings.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

Panel height U	Panel width mm	Packs of	Model No. DK
2	450	1	<b>7151.300</b>

### Support

#### for small appliances

For secure attachment of small, non-482.6 mm (19")-conforming equipment such as modems, power packs, routers etc. Angle-shaped support for mounting in the empty space at the side between the 482.6 mm (19") level and the side panel on L-mounting angles, mounting frame or chassis.

Attachment of the components and connection cables can be achieved quickly and easily using nylon tape or cable ties. Also suitable for cable routing in the enclosure depth.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

W x H x D mm	Packs of	Model No. DK
350 x 150 x 97	1	<b>7246.500</b>

#### Accessories:

Nylon loop, cable ties,  
see page 720.

# 482.6 mm (19") installation system

## 482.6 mm (19") installation

### Mounting kit

#### for VerticalBox

The vertically hinged support plate offers even more flexibility in interior installation for cable routing, attachment of small appliances, socket strips etc.

Depth-variable positioning on a 25 mm pitch pattern.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

W x H mm	Packs of	Model No. DK
350 x 485	1	7501.100



### Captive nuts M5/M6

For the attachment of rack-mounted electronic equipment, 482.6 mm (19") installed equipment and blanking plates to mounting angles, 482.6 mm (19").

For use with metal thickness from 0.8 – 2.0 mm.

In areas of narrow tolerance, captive nuts for metal thicknesses of 1.2 – 1.5 mm should be used. Optionally with or without contact of the installed equipment to the 482.6 mm (19") section/ enclosure.

#### Captive nut M5

Design	For metal thicknesses mm	Packs of	Model No. EL
With contact	0.8 – 2.0	50	2094.500
Without contact	0.8 – 2.0	50	2092.500

#### Captive nut M6

Design	For metal thicknesses mm	Packs of	Model No. EL
With contact	0.8 – 2.0	50	2094.200
Without contact	0.8 – 2.0	50	2092.200
With contact	1.2 – 1.5	50	2094.300
Without contact	1.2 – 1.5	50	2092.300



### Multi-tooth screws

#### M5 x 16 mm/M6 x 16 mm

For optimum transmission of torques, an extended tool life and increased safety and reliability when tightening and loosening screw connections.

#### Supply includes:

Plastic washers.

	Bit size	Packs of	Model No. DK
M5	Multi-tooth 25	50	7094.130
M6	Multi-tooth 30	50	7094.140



# 482.6 mm (19") installation system

## 482.6 mm (19") installation



### Assembly screws

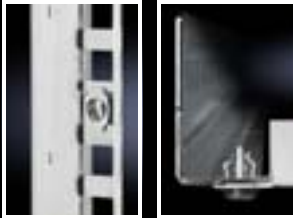
#### M5 x 16 mm/M6 x 16 mm

For electronic equipment, 482.6 mm (19") installed components and blanking plates.

#### Supply includes:

Plastic washers.

Design	Packs of	Model No. EL
Phillips-head screw M5	50	7094.120
Cheese-head screw M6	50	7094.110
Phillips-head screw M6	50	7094.100



### Cage nut – front mounting, 482.6 mm (19")

The cage nut consists of an expanding nut which is simply inserted into the square attachment hole at the front and then secured with the assembly screw.

When tightening the screw, the cage expands and thus secures the required components. Clamping range from 1.2 – 4.5 mm. Multi-tooth screw head, bit size T 30.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

- 50 expanding nuts
- Assembly screws
- Plastic washers

Dimensions mm	Size of mounting hole mm	Packs of	Model No. DK
M6 x 16	9.5 x 9.5	50	2094.400



### Spring nuts with screws

#### M6 x 10 mm for T-slot mounting angle

The spring nuts ensure flexible, secure mounting of accessory components on the T-slot mounting angles.

#### Supply includes:

50 spring nuts,  
50 screws, 10 mm, self-locking.

Design	Packs of	Model No. DK
Phillips-head, M6	50	7000.990



# 482.6 mm (19") installation system

## Patch panels

### Top-hat rail module

Top-hat rail module with mounting clip for top-hat rails to DIN 50 002, robust metal housing, with strain relief.

Cat. 6, 2 x RJ 45, System Corning Future Com S 250 (cables are attached without the use of tools).

Design	Cat.	Packs of	Model No. DK
2 x Corning Future Com S 250	6	3	<b>7870.614</b>



### Data distributors

#### LSA-plus system

24 x RJ 45 jacks, shielded, cover with quick-release fastener, with strain relief, earthing connection and 12 patch cables STP, 0.6 m, yellow.

U	Cat.	Packs of	Model No. DK
1	6	1	<b>7870.830</b>



### For shielded RJ 45 modular jacks

To accommodate shielded RJ 45 jacks. Cut-outs and rear of patch panels electrically conductive to contact the fitted jacks with the patch panel and the zinc-plated, passivated 482.6 mm (19") mounting angles.

With accommodation facility for cable clamp straps DK 7610.000 or DK 7611.000.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Colour:

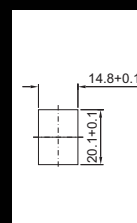
- Front: RAL 7035
- Rear: Clear-chromated

U	Number of locations	Packs of	Model No. DK
1	16	1	<b>7394.035</b>



#### Accessories:

Cable clamp strap DK 7610.000 or DK 7611.000, see page 725.



### For 24 V interfaces

For the installation of 16 sub-D (trapezoid) jacks and connectors.

With accommodation facility for cable clamp straps DK 7610.000 or DK 7611.000.

L1 mm	L2 mm	L3 mm	Packs of
25	21	16.5	1
33.3	29.2	24.7	1
47	43	38.5	1

U	For no. of poles	Number of locations	Model No. DK
2	9	16	<b>7087.535</b>
2	15	16	<b>7086.535</b>
2	25	16	<b>7089.535</b>

#### Material:

Sheet steel

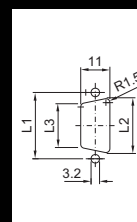
#### Colour:

RAL 7035



#### Accessories:

Cable clamp strap DK 7610.000 or DK 7611.000, see page 725.



### To accommodate BNC jacks (version E)

With accommodation facility for cable clamp straps DK 7610.000 or DK 7611.000.

#### Material:

Sheet steel

#### Colour:

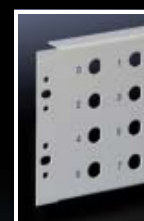
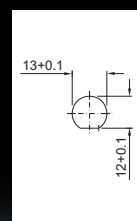
RAL 7035

U	Number of locations	Packs of	Model No. DK
3	32	1	<b>7069.535</b>



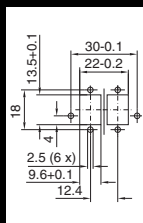
#### Accessories:

Cable clamp strap DK 7610.000 or DK 7611.000, see page 725.



# 482.6 mm (19") installation system

## Patch panels



### To accommodate E-2000, E-2000 duplex, SC or LC duplex fibre-optic couplings

For 1 U with accommodation facility for cable clamp straps DK 7610.000 or DK 7611.000.

**Material:**  
Sheet steel

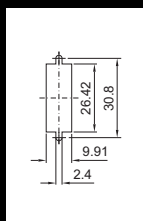
**Colour:**  
RAL 7035

U	Number of locations single/duplex	Packs of	Model No. DK
1	16/8	1	7433.035

Extended delivery times.

#### Accessories:

Cable clamp strap DK 7610.000 or DK 7611.000, see page 725.



### To accommodate SC duplex and LC quad fibre-optic couplings

With accommodation facility for cable clamp straps DK 7610.000 or DK 7611.000.

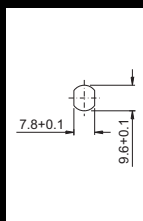
**Material:**  
Sheet steel

**Colour:**  
RAL 7035

U	Number of locations	Packs of	Model No. DK
1	12	1	7154.035

#### Accessories:

Cable clamp strap DK 7610.000 or DK 7611.000, see page 725.



### To accommodate ST fibre-optic couplings

With accommodation facility for cable clamp straps DK 7610.000 or DK 7611.000.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

U	Number of locations	Packs of	Model No. DK
1	16	1	7437.035

Extended delivery times.

#### Accessories:

Cable clamp strap DK 7610.000 or DK 7611.000, see page 725.



### Panel 1 U, 482.6 mm (19")

#### with solid tray

For the storage of fibre-optic coupling covers or assembly parts.  
Depth: 100 mm

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

U	Packs of	Model No. DK
1	1	7300.335

# 482.6 mm (19") installation system

## Patch panels

### Blanking panel, 482.6 mm (19")

As an extension cover or for population as required.

**Material:**  
Sheet steel

#### Colour: RAL 7035

U	Installation height mm	Packs of	Model No. DK
1	44	2	7151.035
1.5	66	2	7157.035
2	88	2	7152.035
3	132.5	2	7153.035
6	266	2	7156.035

#### Colour: RAL 9005

U	Installation height mm	Packs of	Model No. DK
1	44	2	7151.005
2	88	2	7152.005
3	132.5	2	7153.005 <sup>1)</sup>
6	266	2	7156.005 <sup>1)</sup>

<sup>1)</sup> Extended delivery times.



### Blanking panel, 1 U

#### Toolless attachment, 482.6 mm (19")

The blanking panel is used to seal unused areas within the 482.6 mm (19") mounting level. Quick toolless attachment means that it is easily integrated anywhere, and can also be removed again if necessary. The consistent use of blanking panels ensures targeted air routing in partially configured racks.

**Material:**  
Plastic, ABS

**Fire protection:**  
Self-extinguishing to UL 94-V0, non-halogen-free.

**Supply includes:**  
10 blanking panels with integral quick-fastening.

Colour	Packs of	Model No. DK
RAL 7035	10	7151.110
RAL 9005	10	7151.105



### Identification strips

#### for patch panels

For individual labelling of different slots, self-adhesive.

Length: 210 mm, height: 10 mm.

Packs of	Model No. DK
32	7167.000



# 482.6 mm (19") installation system

## Splicing boxes



### Splicing cassette holder

To accommodate differently sized splicing cassettes with variable cassette accommodation. Up to 8 splicing cassettes may be fitted in one holder. The splicing cassette holder can be flexibly secured to any mounting surface, and is particularly suitable for retro-fitting in small fibre-optic distributors without patch panels.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

- Supply includes:**
- Holder with threaded bolts
  - Variable bracket
  - Cassette cover
  - Knurled nut
  - Assembly parts

Height		Packs of	Model No. DK
Overall height mm	Threaded bolts mm		
93	85	1	<b>7450.035</b>



### Fibre-optic splicing box, depth-variable

The 482.6 mm (19") splicing box is designed to accommodate splicing cassettes and can be installed in any network distributor with 482.6 mm (19") accommodation and used as a fibre-optic termination or distributor. The variable cassette fixture permits twist-proof installation of all standard splicing cassettes. The rear section of the splicing box is completely open for cable entry; a rubber cable clamp strip provides protection against dust. The fibre-optic cables can be secured with cable ties or cable clamps.

The splicing box is infinitely depth-adjustable up to 100 mm within the 482.6 mm (19") flanges. In addition, the splicing box may be fully withdrawn from the 482.6 mm (19") flanges. Two strain relief clips and cable routing clips for the fibre stock provide a solution to suit any fibre-optic wiring system.

U	Maximum no. of splicing cassettes	Packs of	Model No. DK
1	2	1	<b>7241.005</b>
2	4	1	<b>7242.005</b>

**Installation depth:**  
302 mm

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

- Supply includes:**
- Splicing box
  - Cable routing clips
  - Cassette cover
  - Mounting accessories for patch panel

**Note:**  
Supplied without patch panel and splicing cassettes.



### Fibre-optic breakout box, 1 U

For splice-free cabling of fibre-optic breakout cables.

Cable bundles may be clamped onto the T-heads at the rear. 4 self-adhesive cable clips are supplied loose for cable clamping and for storing excess lengths inside the box.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

- Supply includes:**
- Breakout box
  - Cable routing clips
  - Mounting accessories for patch panel

Installation depth	Packs of	Model No. DK
250 mm	1	<b>7241.500</b>

# 482.6 mm (19") installation system

## Splicing boxes

### Patch panels

for

- Fibre-optic splicing box, depth-variable
- Fibre-optic breakout box, 1 U

With cut-outs for population with fibre-optic couplings.

**Material:**

Sheet steel

**Colour:**

RAL 7035

**Note:**

For drawings of the cut-outs, see page 759/760.

For coupling	Number of locations	U	Packs of	Model No. DK
ST	12	1	1	7241.015
	16	1	1	7241.065
	24	2	1	7242.015
E-2000, E-2000 duplex <sup>1)</sup> , SC or LC duplex	24	1	1	7241.024
SC duplex, LC quad	12	1	1	7241.045

<sup>1)</sup> For E-2000 duplex only half of the locations are available.



### Fibre-optic splicing box with telescopic pull-out

**Lockable**

The 482.6 mm (19") splicing box is designed to accommodate splicing cassettes and can be installed in any network distributor with 482.6 mm (19") accommodation and used as a fibre-optic termination or distributor. The telescopic pull-out provides optimum access to the splicing cassettes and cable clamp. The variable cassette fixture permits twist-proof installation of all standard splicing cassettes. The security lock fitted at the front protects against unauthorised access. The rear section of the splicing box is completely open for cable entry; a rubber cable clamp strip provides protection against dust. The fibre-optic cables can be secured with cable ties or cable clamps; two strain relief clips and cable routing clips for the fibre stock provide a solution to suit any fibre-optic wiring system.

U	Maximum no. of splicing cassettes	Packs of	Model No. DK
1	2	1	7170.535
2	4	1	7470.535
3	6	1	7570.535

**Installation depth:**

363 mm

**Material:**

Sheet steel

**Colour:**

RAL 7035

**Supply includes:**

- Splicing box
- Cable routing clips
- Security lock
- Cassette cover
- Mounting accessories for patch panel

**Note:**

Supplied without patch panel and splicing cassettes.



### Patch panels

for fibre-optic splicing box, lockable

There is a choice of 20 panels with appropriate cutouts for the installation of various fibre-optic couplings, together with 3 blanking panels for individual population or as a cover.

**Material:**

Sheet steel

**Colour:**

RAL 7035

**Note:**

For drawings of the cut-outs, see page 759/760.

For coupling	Number of locations	U	Packs of	Model No. DK
ST	12	1	1	7174.535 <sup>1)</sup>
	24	2	1	7474.535
	48	3	1	7574.535 <sup>1)</sup>
E-2000, E-2000 duplex <sup>2)</sup> or SC, LC duplex	20	1	1	7178.535
		2	1	7478.535
		3	1	7578.535 <sup>1)</sup>
SC duplex, LC quad	12	1	1	7169.535
	24	2	1	7469.535

<sup>1)</sup> Extended delivery times.

<sup>2)</sup> For E-2000 duplex only half of the locations are available.



# 482.6 mm (19") installation system

## Splicing boxes/LSA connection system



### Blanking cover

#### for fibre-optic cut-outs

To cover unused cut-outs in patch panels.

#### Material:

Plastic PA 6.6

#### Colour:

Black

	Packs of	Model No. DK
SC, E-2000, LC duplex	20	<b>7300.230</b>
E-2000 duplex	20	
SC duplex, LC quad	20	<b>7300.240</b>
ST	20	<b>7300.250</b>



### Fixture with rods, 3 U

#### for LSA strips

To accommodate 15 LSA profile dividing strips 2/10 on 2 rods, Ø 12 mm.

The fixture unit may be integrated into all 482.6 mm (19") mounting levels. With cable clamp rail at the rear.

#### Dimensions:

W x H x D:

482.6 mm (19") x 132.5 mm (3 U) x 180 mm

U	Packs of	Model No. DK
3	1	<b>7050.200</b>

#### Material:

- Side panels: Aluminium plates
- 482.6 mm (19") flange/horizontal rail: Extruded aluminium section

#### Supply includes:

Fixture with rods as modular system.



### Support unit, 3 U

#### for LSA-Plus strips, max. 150 paired wires

To accommodate a maximum of 15 LSA-Plus strips (each with 10 paired wires). 3 x 5 LSA-Plus connection strips 2/10, series 2, may be installed horizontally. Strip length 124 mm, height pitch pattern 22.5 mm. The support unit may be integrated in all 482.6 mm (19") mounting levels. The mounting level is recessed 75 mm behind the 482.6 mm (19") flanges. Integral shunting rings enable tidy routing and distribution of the telecommunication cables.

U	Packs of	Model No. DK
3	1	<b>7050.100</b>

#### Material:

Stainless steel

#### Supply includes:

Support unit, 8 shunting rings.



### Accommodation system, 2 U

#### for LSA installation kit

To accommodate LSA mounting troughs/cable retainers on the 482.6 mm (19") mounting angle.

#### Size:

- Overall depth: 98.5 mm
- Height: 2 U

#### Material:

Sheet steel

#### Colour:

RAL 7035

U	Packs of	Model No. DK
2	2	<b>7050.035</b>



#### Accessories:

FM universal mounting bracket, see page 765.





# 482.6 mm (19") installation system

## LSA connection system

### FM universal mounting bracket

The universal mounting bracket for LSA-Plus strips (8 or 10 paired wires) and other connection systems are comprised of 2 brackets, which may be combined with different systems depending on their position in relation to one another. The brackets also slide flexibly against each other so that strips with different lengths can be used.

**Material:**

Sheet steel

**Surface finish:**

Zinc-plated

**Supply includes:**

- 2 mounting brackets
- Support strips
- Assembly parts

Length mm	Connection system	LSA-Plus	Other connection systems	Packs of	Model No. DK
	Pitch pattern in mm	22.5	17.5		
275	No. of strips	12	15	1 set	<b>7031.100</b>





# System accessories for monitoring

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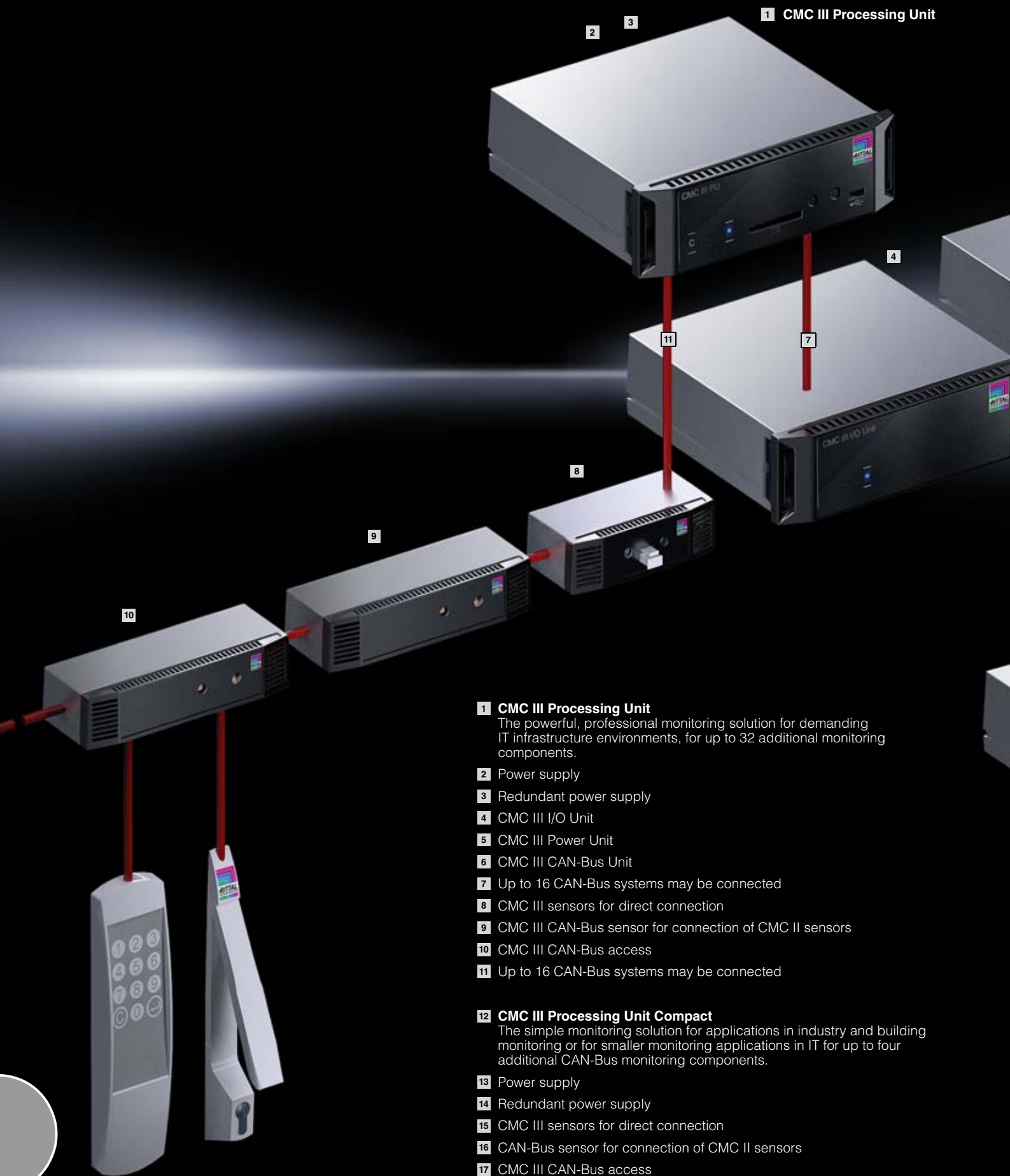
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# Monitoring system CMC III



**1** CMC III Processing Unit

**1** CMC III Processing Unit

The powerful, professional monitoring solution for demanding IT infrastructure environments, for up to 32 additional monitoring components.

**2** Power supply

**3** Redundant power supply

**4** CMC III I/O Unit

**5** CMC III Power Unit

**6** CMC III CAN-Bus Unit

**7** Up to 16 CAN-Bus systems may be connected

**8** CMC III sensors for direct connection

**9** CMC III CAN-Bus sensor for connection of CMC II sensors

**10** CMC III CAN-Bus access

**11** Up to 16 CAN-Bus systems may be connected

**12** CMC III Processing Unit Compact

The simple monitoring solution for applications in industry and building monitoring or for smaller monitoring applications in IT for up to four additional CAN-Bus monitoring components.

**13** Power supply

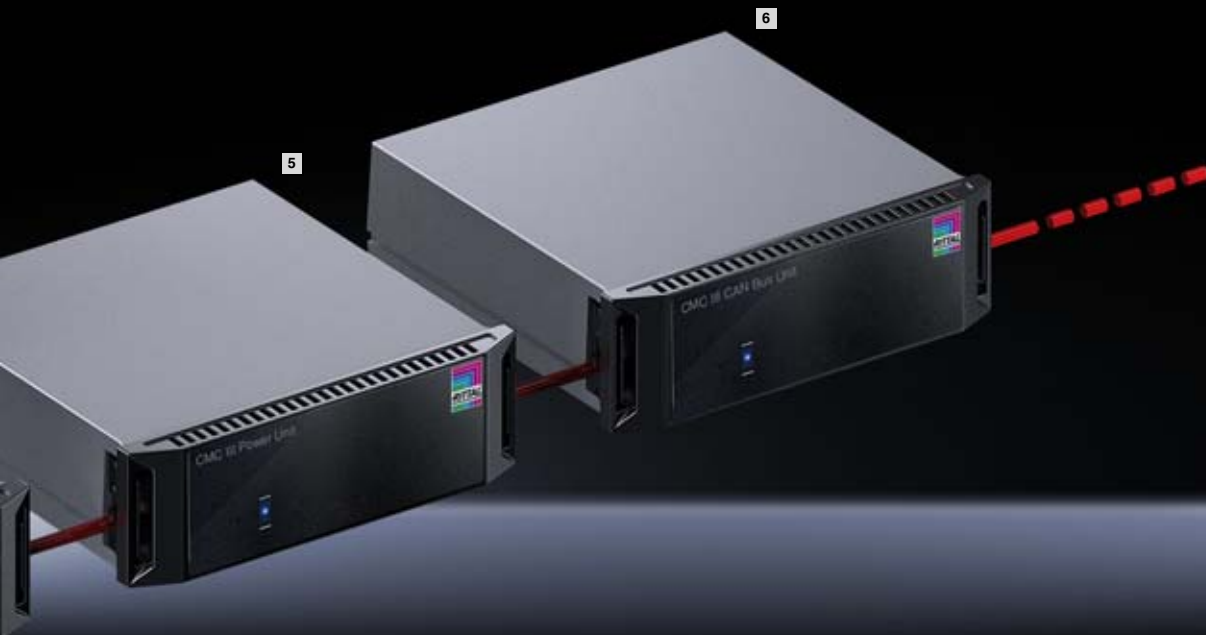
**14** Redundant power supply

**15** CMC III sensors for direct connection

**16** CAN-Bus sensor for connection of CMC II sensors

**17** CMC III CAN-Bus access

**18** Up to four CAN-Bus systems may be connected



12 CMC III Processing Unit Compact



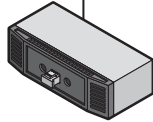


# CMC III Processing Unit Compact

## System overview

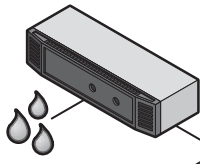


Up to 4 CAN-Bus components are supported.<sup>1)</sup>



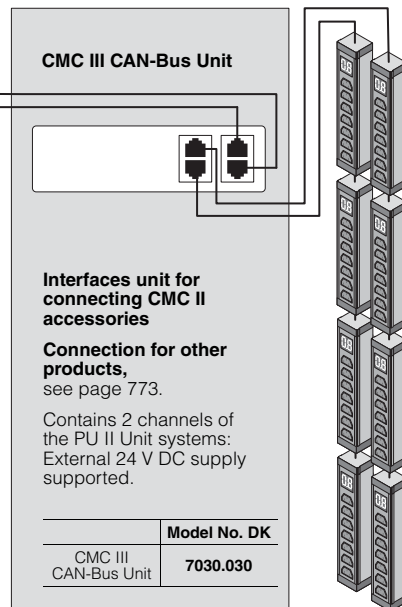
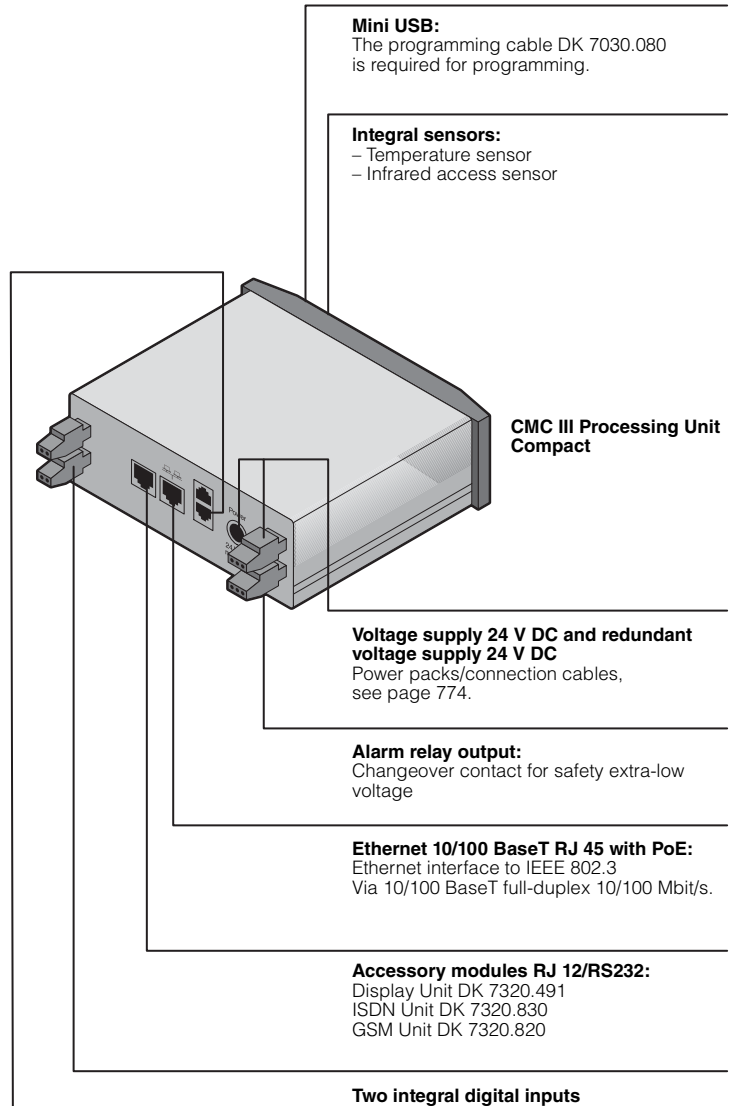
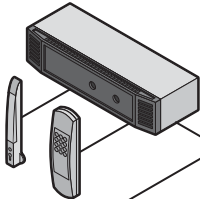
**CMC III sensors**  
for direct connection

**CMC III CAN-Bus sensor**



**CMC II sensors**

**CMC III CAN-Bus access**

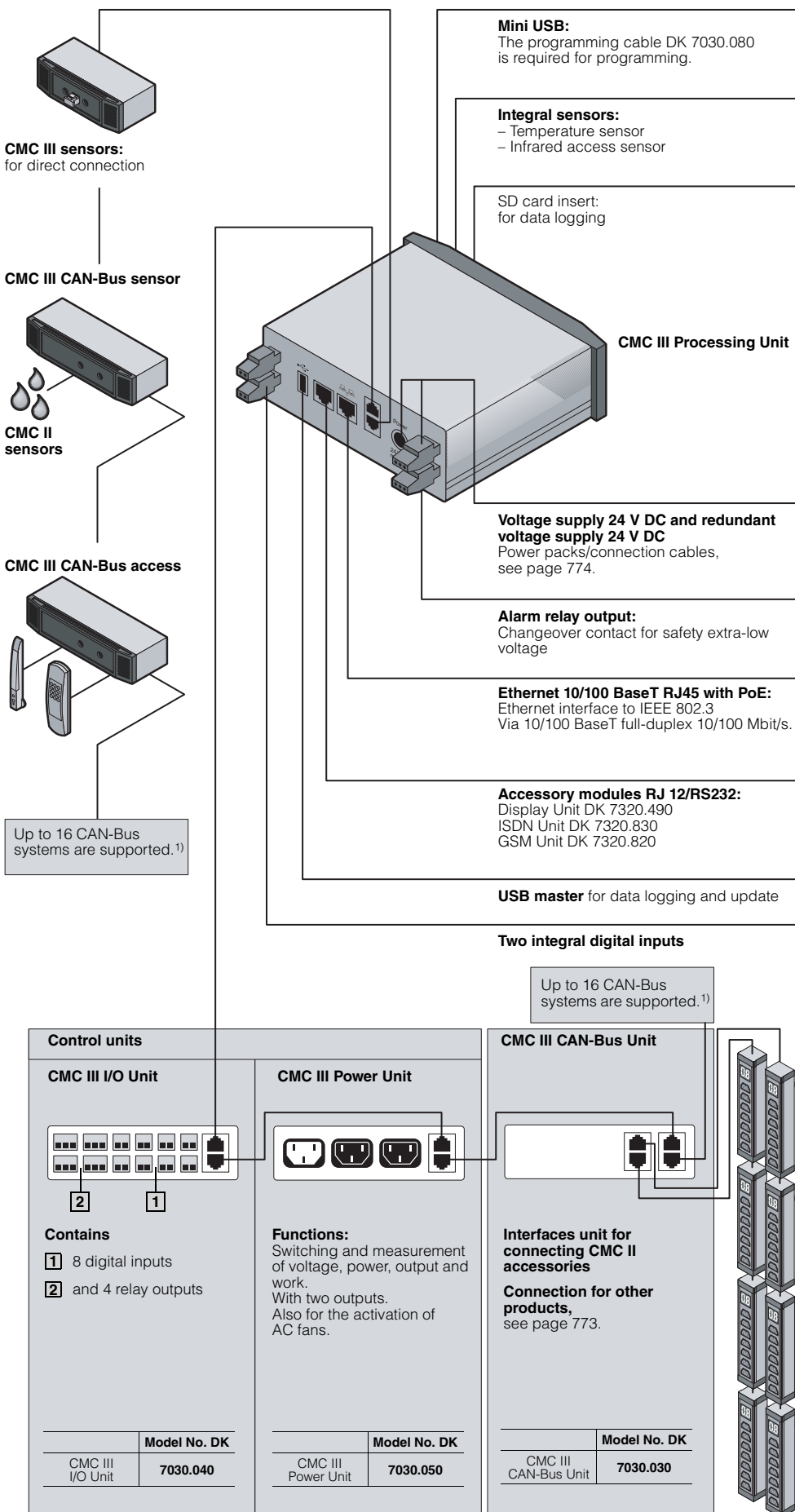


<sup>1)</sup> Depending on the power supply/connection combinations, see page 773.



# CMC III Processing Unit

## System overview



<sup>1)</sup> Depending on the power supply/connection combinations, see page 773.

# CMC III Processing Unit/Compact



System overview Page 770/771 Basic modules and connection accessories Page 773

## Application areas:

### CMC III Processing Unit Compact:

- Industrial and enclosure monitoring
- Building monitoring
- Small monitoring applications in IT

### CMC III Processing Unit:

- Larger monitoring applications in IT and industry

## Material:

Plastic

## Surface finish:

- Front: Smooth
- Enclosure: Textured

## Colour:

- Front: RAL 9005
- Enclosure: RAL 7035

## Protection category:

IP 30 to IEC 60 529

## Supply includes:

- Basic system
- Quick-start instructions
- 4 mounting feet

Photo shows a configuration example with equipment not included in the scope of supply.

	CMC III Processing Unit Compact	CMC III Processing Unit
W x H x D mm	138 x 40 (1 U) x 120 + 12 (front assembly)	138 x 40 (1 U) x 120 + 12 (front assembly)
Temperature range	0°C to +55°C	0°C to +55°C
Operating humidity range	5% to 95% relative humidity, non-condensing	5% to 95% relative humidity, non-condensing
Sensors/CAN-Bus connection units	max. 4	max. 32
Max. overall cable length for CAN-Bus	1 x 50 m	2 x 50 m
<b>Model No. DK</b>	<b>7030.010</b>	<b>7030.000</b>
<b>Interfaces</b>	Network interface (RJ 45)	Ethernet to IEEE 802.3 via 10/100BaseT with PoE
	Front USB interface	Mini USB for system setting
	Rear USB interface	–
	Front SD-HC slot	–
<b>Inputs and outputs</b>	Rear serial RS232 (RJ 12)	1 x for connecting Display Unit DK 7320.491 or GSM Unit DK 7320.820 or ISDN Unit DK 7320.830
	Digital inputs (terminal)	2
	Relay output (terminal)	Changeover contact max. 24 V DC, 1 A
<b>Operation/ signals</b>	CAN-Bus (RJ 45)	1 x for max. 4 sensors (quantity restriction, see page 773)
	Push-button	1 x acknowledgement button
	Concealed reset button	1 x service button
	Piezo signal generator	1
<b>Protocols</b>	LED display	1 x multi-colour OK/warning/alarm
	Rear LED	1 x for the network status
<b>Redundant power supply</b>	Ethernet	TCP/IPv4, TCP/IPv6, SNMPv1, SNMPv3, Telnet, SSH, FTP, SFTP, HTTP, HTTPS, NTP, DHCP, DNS server, SMTP, XML, Syslog, LDAP
	Input 24 V DC (jack)	1 x for connecting CMC III power pack
	Input 24 V DC (terminals)	1 x for direct connection or for connecting CMC III power pack
<b>Functions</b>	Power over Ethernet	1 x
	Time function	Real-time clock, energy-buffered (24 h) without battery/accumulator, with NTP
	User administration	LDAP
	User interface	Integral WEB server
<b>Integral sensors</b>	Control room connection	Integral OPC server
	Temperature sensor	NTC sensor in the enclosure front
	Access sensor	Infrared technology in the enclosure front

# CMC III sensors/accessories

## Control units for CMC III Processing Unit

	Model No. DK	PU Compact	PU	Page
		Maximum quantity		
CMC III I/O Unit, 8 digital inputs + 4 relay outputs	7030.040 <sup>3)</sup>	–	16	771
CMC III Power Unit, 1 input (C14) + 2 outputs (C13) 230 V, 50/60 Hz	7030.050 <sup>3)</sup>	–	16	771

## CMC III sensors for direct connection

Temperature sensor	7030.110	4	32	–
Temperature/humidity sensor	7030.111	4	32	–
Infrared access sensor	7030.120	4	32	–
Vandalism sensor	7030.130	4	32	–
Analog airflow sensor	7030.140	4	10 <sup>1)</sup>	–
Analog differential pressure sensor	7030.150	4	32	–
Universal sensor (digital input or 4-20 mA or S <sub>0</sub> Bus power meter or Wiegand interface)	7030.190	4	32	–

## Interface for CMC II sensors

CMC III CAN-Bus sensor	7030.100	4	32	–
For connecting the following products:				
5 x access sensors (packs of 2), connect a max. of 5 in series	7320.530			–
1 x smoke detector	7320.560			–
1 x motion detector	7320.570			–
1 x voltage monitor 48 V DC	7320.620			–
1 x leakage sensor	7320.630			–
1 x leakage sensor, with sensor length 15 m	7320.631			–
1/3 x fire detector and extinguisher system DET-AC Plus with 3 messages	7338.120			510
1/3 x early fire detection system DET-AC Plus with 3 messages	7338.220			510
1/2 x Door Control System with 2 enclosure channels	7320.790			779

## Access System

CMC III CAN-Bus Unit Access (with integral infrared access sensor and interface for one reader III)	7030.200	2	16 <sup>1)</sup>	–
For connecting the following products:				
1 x Ergoform-S handle (electro-magnetic)	7320.700			–
1 x Comfort handle TS 8 (electro-magnetic TS 8 handle with master key function, with and without CCP)	7320.721			–
1 x universal lock	7320.730			777
1 x universal handle	7320.950			–
1 x CMC III coded lock	7030.220	2	16 <sup>1)</sup>	–
1 x CMC III transponder reader	7030.230	2	16 <sup>1)</sup>	–

## Interface for PSM, PCU, FCS, DRC

CMC III CAN-Bus Unit for 2 unit channels	7030.030 <sup>3)</sup>	1	4 <sup>2)</sup>	771
For connecting the following products (note: separate supply via power pack possible):				
2 x Fan Control System FCS (DK 7320.812 fan 24 V DC for FCS)	7320.810			777
2 x fan mounting plate DC (universal fan roof W x D 800 x 800 mm with FCS)	7858.488			406
2 x RFID controller DRC	7890.500			787
2 x 4 x Rittal Power Control Unit (PCU) 8-way	7200.001			700
2 x 4 x Rittal Power Control Unit (PCU) C13/earthing pin LED 6-way	7859.215			700
2 x 4 x Rittal Power Control Unit (PCU) C13 LED 8-way	7859.225			700
2 x 4 x Rittal Power Control Unit (PCU) C13/19 LED 6-way	7859.235			700
2 x 4 x PSM socket module active PSM C13 8-way	7856.201			385
2 x 4 x PSM socket module active PSM C13/earthing pin 6-way	7856.203			700
2 x 4 x PSM socket module active PSM C13/19 6-way	7856.204			700
2 x 4 x PSM socket module active PSM C13/earthing pin LED 6-way	7859.212			385
2 x 4 x PSM socket module active PSM C13 LED 8-way	7859.222			385
2 x 4 x PSM socket module active PSM C13/19 LED 6-way	7859.232			385
2 x PSM busbar with measurement 16 A	7856.016			384
2 x PSM busbar with measurement 32 A	7856.003			384
2 x PSM measurement module 16 A	7856.019			386

<sup>1)</sup> Max. 5 p. and <sup>2)</sup> max. 1 p. for power supply with PoE or 48 V power pack.

<sup>3)</sup> Optional attachment see page 775.



# CMC III accessories



## Power pack 230 V

The CMC III power pack may be integrated into the CMC III assembly unit.

CMC III power pack	Model No. DK
CMC III power pack Input voltage 100 – 240 V 50/60 Hz, output voltage 24 V DC, 2 A	<b>7030.060<sup>1)</sup></b>

<sup>1)</sup> Connection cable/extension required  
D/F/B: 230 V, Model No. DK 7200.210  
USA/CDN: 230/115 V, Model No. DK 7200.214  
C13/C14: 230/115 V, Model No. DK 7200.215



## Power pack 48 V/ Connection cable 24 V

### for CMC III PU, PU Compact/FCS

An alternative power pack is designed for the telecommunications sector (48 V battery voltages) and is connected at the input end via a terminal block.

The power pack includes an output cable, 1.65 m long.

#### Technical specifications DK 7320.435:

- Rated voltage: 20 – 72 V DC
- Rated current: max. 2.5 A
- Secondary range: 24 V DC, 1.3 A

Primary input voltage	Output voltage	Model No. DK
48 V DC	24 V DC	<b>7320.435</b>

**Connection cable for CMC III/FCS for direct connection, provided the 24 V DC supply is available.**

Packs of	Length	Model No. DK
1	2 m	<b>7320.813</b>



## Programming cable

The programming cable is required for commissioning of the Processing Unit (PU) or PU Compact.

	Model No. DK
CMC III programming cable USB	<b>7030.080</b>



## CAN-Bus connection cable

This can be used to connect the PU with the CAN-Bus sensors III, units III, control units III as a bus. Also for cabling together.

Cable	Length (m)	Packs of	Model No. DK
CMC III CAN-Bus connection cable RJ 45	0.5	1	<b>7030.090</b>
CMC III CAN-Bus connection cable RJ 45	1	1	<b>7030.091</b>
CMC III CAN-Bus connection cable RJ 45	1.5	1	<b>7030.092</b>
CMC III CAN-Bus connection cable RJ 45	2	1	<b>7030.093</b>
CMC III CAN-Bus connection cable RJ 45	5	1	<b>7030.094</b>
CMC III CAN-Bus connection cable RJ 45	10	1	<b>7030.095</b>

# CMC III accessories

## Connection cable/extension

The cable is used to connect to:

- CMC III power pack C13
- CMC III power unit C13
- PCU

### Technical specifications:

PVC cable, 3-pole, with IEC connector (non-heating appliances) with contact protection CEE22.  
Length: Minimum 1.8 m

Country version	Voltage Volt	Model No. DK
D/F/B/C13	230	<b>7200.210</b>
USA/CDN/C13	230/115	<b>7200.214</b>
IEC 320 device extension C13/C14	230/115	<b>7200.215</b>
Connection cable D/C19	230/115	<b>7200.216</b>
Connection cable C19/C20	230/115	<b>7200.217</b>



## Extension cable

for cable extension of CMC III sensors and FCS fans

Connector/jack	Length m	Packs of	Model No. DK
RJ 12	5	4	<b>7200.450</b>
RJ 12	1	2	<b>7320.814</b>



## CMC III mounting unit, 1 U

To accommodate PU, PU Compact, control units, CMC III CAN-Bus unit and CMC III power pack. The mounting unit can accommodate up to 3 units and is secured in the 482.6 mm (19") frame.

	Packs of	Model No. DK
CMC III mounting unit, 1 U	1	<b>7030.070</b>

### + Accessories:

Cable clamp strap DK 7610.000, see page 725.



## CMC III mounting unit

for enclosure frame

Can accommodate one unit and is mounted on the enclosure frame.

	Packs of	Model No. DK
CMC III mounting unit for enclosure frame	1	<b>7030.071</b>



# CMC III accessories



## Mounting unit, 1 U

**For display, ISDN and GSM unit, fan control system, door control module, dynamic rack control**

For accommodating between two 482.6 mm (19") mounting angles. Cable clamp straps DK 7610.000 or DK 7611.000 can be used for cable clamping.

**Material:**  
Sheet steel

**Surface finish:**  
Spray-finished

**Colour:**  
RAL 7035

### Mounting unit, 1 U

Packs of	Model No. DK
1	7320.440

### Single cover

Packs of	Model No. DK
2	7320.441

### + Accessories:

Cable clamp strap, see page 725.

## Display Unit II

The Display Unit II may be linked directly to the CMC III. CMC alarms, status messages, temperatures, voltages, currents etc. may be displayed on the screen, depending on the monitoring application.

Packs of	Model No. DK
1	7320.491

### Note:

The serial interface RS232 of the PU/PUC may only be assigned to one accessory module.

### ! Also required:

- Processing unit, see page 772.
- Mounting unit, see page 776.

## ISDN unit

For configuring a redundant transmission channel or, if there is no network infrastructure available, for alarm forwarding. The alarm signal is designed in SMS format. Power supply is via the processing unit.

### Requirements for the ISDN connection:

- DSS1 (Euro-ISDN) must also be provided when connecting to the ISDN system
- Point-to-multi-point configuration

**Supply includes:**  
Connection cable.

Components	Model No. DK
ISDN unit	7320.830 <sup>1)</sup>

<sup>1)</sup> Extended delivery times.

### Note:

The serial interface RS232 of the PU/PUC may only be assigned to one accessory module.

### ! Also required:

- Processing unit, see page 772.
- Mounting unit, see page 776.



## GSM unit quad-band

For configuring a redundant transmission channel or, if there is no network infrastructure available, the unit may be used for alarm forwarding. The alarm signal is designed in SMS format. The GSM unit quad-band covers 4 GSM frequencies: 850 MHz, 900 MHz, 1800 MHz and 1900 MHz. A standard, commercially available SIM card for GSM must be provided by the customer.

GSM unit quad-band	Model No. DK
SMS function	<b>7320.820</b>

### Note:

The serial interface RS232 of the PU may only be assigned to one accessory module.



### Also required:

- Processing unit, see page 772.
- Mounting unit, see page 776.



## Fan Control System FCS

### Speed-controlled fan system

The Fan Control System regulates and controls the speed of up to 6 fans, 24 V DC. It may optionally be connected to the CMC III CAN-Bus unit DK 7030.030.

FCS	Model No. DK
Without fan	<b>7320.810</b>

### Functions:

- Speed-regulated speed control
- Fan speed monitoring
- Optional connection via Web/SNMP

### Note:

FCS fitted in fan mounting plate, see page 406.



### Also required:

- Power pack DK 7030.060, see page 774.
- Connection cable DK 7200.210, see page 775.
- Fan DK 7320.812, see page 777.
- Extension DK 7320.814, see page 775.
- 1 U mounting unit 7320.440, see page 776.



## Fan 24 V DC for FCS

### with speed monitoring

Fan with integral speed monitoring with RJ 12 connector/connection cable 0.6 m for connecting to FCS DK 7320.810.

### Technical specifications:

- Rated voltage: 24 V DC
- Rated current: 0.28 A (max.)
- Rated output: 6.72 W (max.)
- Air throughput (unimpeded air flow): 175 m<sup>3</sup>/h
- Speed: 2650 rpm
- Noise level: 45 dB (A)

Packs of	Model No. DK
2	<b>7320.812</b>



### Also required:

RJ 12 extension, 1 m, DK 7320.814, see page 775.



## Universal lock unit

The security lock consists of a base unit and a lock counterpart. The base unit is attached to the enclosure frame. The lock counterpart is attached to the door.

### Technical specifications:

- Rated voltage: 24 V DC
- Rated current: 140 mA

Packs of	Model No. DK
1 set	<b>7320.730</b>

### Note:

Supplied without mounting kit.



### Also required:

CMC III CAN-Bus access DK 7030.200, see page 773.



# Door Control System

## Door Control System

For automatic opening of closed rack systems:

- In the event of cooling system failures.
- For extinguishing a fire using a fire extinguisher system.

### Note:

To be connected at rear:

- **Door Kit**  
Up to 16/2 door kits may be connected for automatic opening.
- **Door comfort handle or Door switch**  
Up to 16/2 door comfort handles/door switches may be connected for manual opening.
- Automatic opening is achieved by connecting to the PU/PU Compact. Independently of this, the doors may be opened using the door comfort handle/door switch.
- In the event of a power failure, the doors will open.
- The front and rear door must always be opened.



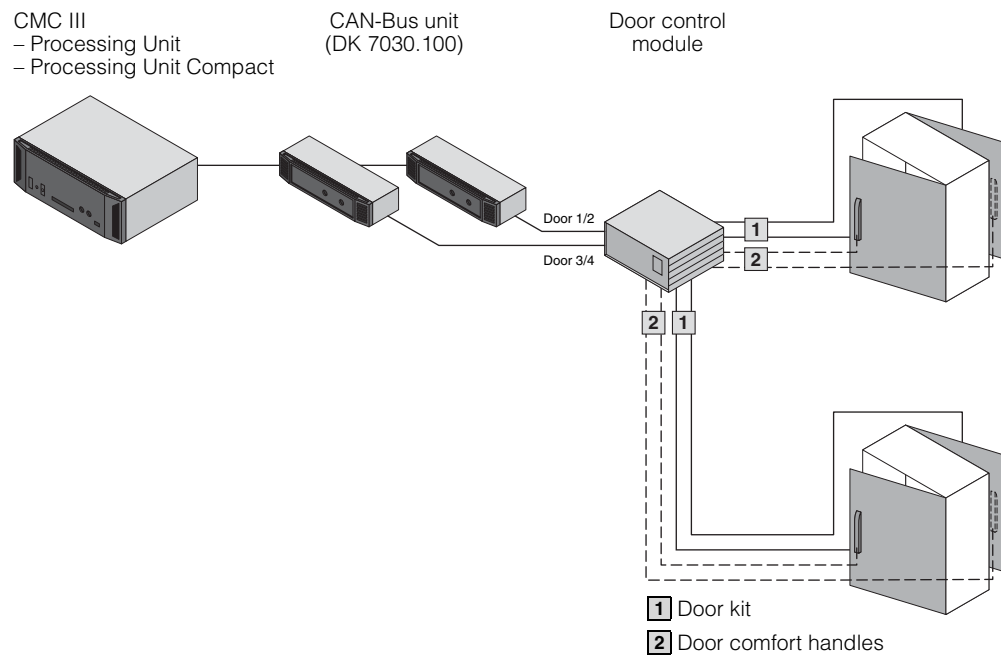
### Also required:

CMC III Processing Unit/Compact, see page 772.

### System representation

#### Door Control System:

- A maximum of 16 door control systems per processing unit
- A maximum of 2 door control systems per processing unit may be connected



# Door Control System

## Door control module

For activation of up to 4 door kits There is 1 control channel available per 2 door kits (e.g. front and rear door). There is optionally a normally-closed contact integrated for each door output, which is used to connect the automatic door switch, door comfort handle or a customer-specific system (e.g. room extinguisher system).

<b>Model No. DK</b>	<b>7320.790</b>
W x H x D mm	136 x 44 (1 U) x 129
Rated voltage	24 V DC
Door outputs	4 x 24 V DC, 400 mA
Ports for CMC III CAN-Bus unit	2 x RJ 12
Normally closed contacts	Connection must be designed for 30 V DC, 1 A
Temperature application range	+5°C to +45°C
Humidity application range	5% to 95% relative humidity, non-condensing
IP protection category	IP 40 to IEC 60 529



### Also required:

- Mounting unit DK 7320.440, see page 776.
- AC power pack 230 V, see page 774.
- Connection cable, see page 775.



## Door kit

- Fitting a standard door for the Door Control System
- The door kit operates with a gas pressure damper system, allowing the door to be opened in any emergency situation. The doors are kept closed by a magnet system, which unlike mechanical lock systems will release the door in every instance.
- The door kit is connected and activated using the corresponding door control module DK 7320.790.

Version for	Packs of	Model No. DK
2-piece door	1	<b>7320.792</b>
1-piece glazed door	1	<b>7320.795</b>
1-piece sheet steel door	1	<b>7320.796</b>

### Supply includes:

- Gas pressure damper
- Cable harness
- Magnetic lock
- Assembly parts



## Door comfort handle

### with door opener function

By actuating the lock mechanism, the door is released via the automatic door opening system. Prepared for the installation of standard commercially available semi-cylinders, 40 mm, and SZ lock and push-button inserts. Length: 302 mm.

### Technical specifications:

- Rated voltage: 24 V DC
- Rated current: max. 3 A
- Connection cable: Length 3 m
- Temperature application range: +5°C to +40°C

Design	Model No. DK
RAL 7035	<b>7320.794</b>



### Also required:

Handle adaptor for mounting on glazed door TS 8611.080, see page 584.



## Door switch

Switch for connecting to the normally closed contacts of the door control module (DK 7320.790) for manual door opening.

It is mounted on the 25 mm pitch pattern of the TS 8 frame section.

### Technical specifications:

- Installation Ø 16.2 mm
- 250 V/2 A

Packs of	Model No. DK
1	<b>7320.793</b>

### Supply includes:

- 3 m connection cable
- Mounting bracket
- Assembly parts



# Monitor/keyboard unit



## Monitor/keyboard unit, 1 U

With 17" TFT display and VGA/DVI connection

### Benefits:

- High-quality manufacturing
- Analog and digital video input
- Separate numerical keypad
- Optionally with integrated KVM switch for up to 32 server connections in just 1 U
- Low energy consumption
- Simple, one-man installation

### Technical design

- 17" (432 mm) TFT display
- Native resolution 1280 x 1024
- Format 4 : 3
- 16.7 million colours
- Brightness approx. 350 cd/m<sup>2</sup> (typ.)
- Contrast ratio approx. 1000 : 1
- Mains voltage 100 – 240 V AC, 50 – 60 Hz
- Ambient temperature +5°C to +45°C (in operation)
- Max. power consumption in operation, without optional KVM switch: 32 W
- Max. power consumption when closed, without optional KVM switch: < 1 W
- Rear connections: Mains power, VGA, DVI-D, PS/2, USB, power supply for KVM
- Lockable at the front
- Cables are safely routed in the energy chain



### Accessories:

For monitoring several servers:  
KVM switches, see page 781.

Width mm	Height U	Depth mm	Installation depth mm	Packs of	Colour	Keyboard	Model No. DK
482.6 (19")	1	680	680 – 850	1	RAL 7035	German	<b>9055.310</b>
						English	<b>9055.312</b>
					RAL 9005	German	<b>9055.410<sup>1)</sup></b>
						English	<b>9055.412<sup>1)</sup></b>

Other country-specific versions available on request.

<sup>1)</sup> Extended delivery times.

# KVM switches

## KVM switches

With these ultra-compact KVM switches for 482.6 mm (19") mounting or for mounting behind a Rittal monitor/keyboard unit, space-saving server administration becomes possible in any IT rack. The Rittal SSC switching system grows flexibly with your requirements. With the SSC compact/view 32 Cat, the computers are connected via Cat cables and converters (SSC converter). The signals for video, keyboard and mouse are transmitted via a shared cable.

Processor-controlled keyboard and mouse emulation for each channel ensures fault-free booting and reliable switching between the connected computers. The SSC view optionally extends the Rittal monitor/keyboard unit to include the function of an 8- or 32-port KVM switch, without requiring an additional U in the server rack for mounting.



	<b>1</b> SSC view 8 USB	<b>1</b> SSC view 32 Cat	<b>2</b> SSC compact 32 Cat
Installation type	For mounting behind the monitor/keyboard unit DK 9055.XXX		For mounting on 482.6 mm (19") levels
<b>Model No. DK</b>	<b>7552.002</b>	<b>7552.100</b>	<b>7552.110</b>
<b>Equipment</b>	<b>8 Port KVM</b>	<b>32 Port KVM</b>	<b>32 Port KVM</b>
Number of computers in stand-alone mode	8	32	32
Number of users (with password protection)	1	1	1
Cascading <sup>2)</sup> as slave to SSC view/compact 32 Cat (with OSD transfer)	–	■	■
OSD menu with mouse operation (English)	■	■	■
OSD superimposed on computer screen (may be de-activated)	■	■	■
OSD display of channels used	■	■	■
Hotkeys for computer selection	■	■	■
Autoscan	■	■	■
Autoskip (skip over unused channels)	■	■	■
Type of cable to computer or to SSC Connect	VGA/HD15 and PS/2	Cat 5, 6	Cat 5, 6
Maximum cable length, SSC to computer (depending on cable quality)	4 m	15 m (30 m)	15 m (30 m)
Port and system support	PS/2 and SUN	PS/2, USB, SUN-USB	PS/2, USB, SUN-USB
Automatic cable alignment (manually readjustable)	–	■ <sup>1)</sup>	■ <sup>1)</sup>
LED displays (rear)	None	Power	Power
Maximum video resolution (depending on cable length)	1280 x 1024@85 Hz	1920 x 1440@75 Hz	1920 x 1440@75 Hz
Bandwidth	200 MHz	250 MHz	250 MHz

Computer		SUB-HD15 / PS/2 / USB-B	RJ 45	RJ 45
Console		SUB-HD15 / PS/2 / USB-B	SUB-HD15 / PS/2	SUB-HD15 / PS/2
Cascading port (connection for slave, SSC compact only)		–	RJ 45	RJ 45
Service (for firmware update)		–	Jack 2.5 mm	Jack 2.5 mm
12 V DC power supply (from monitor/keyboard unit)		■	■	–
Power supply 100 – 240 V, 50/60 Hz (internal power pack, IEC320, C14)		–	–	■
Power consumption (approx.)		10 W	13 W	13 W
Operating temperature		+5 to +45°C	+5 to +45°C	+5 to +45°C
Protection category		IP 20	IP 20	IP 20
Enclosure	Material	Sheet steel	Sheet steel	Sheet steel
	Surface finish	Powder-coated	Powder-coated	Powder-coated
Colour		RAL 9006	RAL 9006	RAL 7035
Dimensions (excl. protruding parts) approx. W x H x D mm		482.6 x 44 x 140	482.6 x 44 x 140	482.6 x 44 x 140
Certification		CE	CE	CE

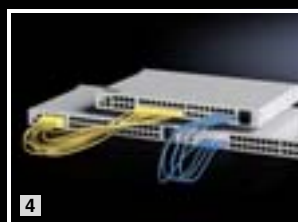
<sup>1)</sup> With a cable length of max. 15 metres, there is no need for any manual video readjustments. Above and beyond this, the maximum permissible cable length is approximately 30 metres (depending on the cable quality). Here, manual readjustment may be required.

<sup>2)</sup> Up to 3 SSC compact/view 32 Cat may be cascaded to one master (max. 125 servers on 1 user).

### Accessories

Mains connection cable (for SSC compact only)		–	–	7200.210
<b>3</b> CPU cable VGA/PS/2 (with lockable PS/2 connectors, at both ends)	2 m	7552.120	–	–
	4 m	7552.140	–	–
<b>3</b> CPU cable VGA/USB, USB-A (computer) to USB-B (switch)	2 m	7552.122	–	–
	5 m	7552.142	–	–
SSC converter PS/2		–	7552.201	7552.201
SSC converter USB		–	7552.202	7552.202

# KVM switches



## SSC premium 2/16, 4/32, 8/32

### Highly integrated KVM matrix based on Cat technology

KVM switching technology which adapts flexibly to your future requirements. Thanks to Cat technology (transmission of the signals for keyboard, video and mouse via a Cat cable), the amount of cabling work required can be significantly reduced. Super-compact 1 U systems with up to 32 server ports are supported. The full matrix switches offer each of the connected users unrestricted, simultaneous access to the chosen computer system. There are various console types available for administration.

By separating the hardware switch and operating console, the systems may be adapted to any required computer environment. On the computer side, conversion to standard PC interfaces is achieved via separate converters which optimise all signals (keyboard, video, mouse) for transmission via the Cat cable.

**Material:**  
Sheet steel

**Colour:**  
RAL 7035

**Protection category:**  
IP 30

#### ! Also required:

- SSC converter (depending on the number of computers) and at least one operator console, see page 784/785.
- Mains connection cable (DK 7200.210), see page 775.

**Connection example:**  
Available on the Internet.

Rittal SSC premium	1 2/16	2 4/32	3 8/32
<b>Model No. DK</b>	7552.020 <sup>1)</sup>	7552.030 <sup>1)</sup>	7552.040 <sup>1)</sup>
<b>Equipment</b>			
Number of computers in stand-alone mode	16	32	32
4 Number of computers with cascading as full matrix (max. 3 levels, type-identical SSC premium)	1024	2048	512
Number of users (local, remote, IP), mixed and simultaneous	2	4	8
Number of users that may be administered (with allocation of rights)	128	128	128
Integral user/computer administration	■	■	■
Support of central directory services and authentication systems	–	–	■
OSD menu with mouse operation (English)	■	■	■
Display of system structure in the OSD per computer (path)	■	■	■
OSD superimposed on computer screen (may be de-activated)	■	■	■
OSD display of channels used	■	■	■
Hotkeys for computer selection	■	■	■
Type of cable to SSC converter and SSC console	Cat 5, 6	Cat 5, 6	Cat 5, 6
Maximum cable length console – computer (depending on cable quality)	300 m	300 m	300 m
Port and system support (SSC converter)	PS/2, USB, SUN-USB/VT100	PS/2, USB, SUN-USB/VT100	PS/2, USB, SUN-USB/VT100
Automatic video/cable alignment (manually readjustable)	■	■	■
<b>LED displays, front</b>			
Power/Power Redundant	■	■	■
System Ready (illuminates as soon as the system booting process has been completed without error)	■	■	■
Status Switch (illuminates when the SSC is operational)	■	■	■
<b>LED displays, rear</b>			
Computer port busy/connected	yellow/green	yellow/green	yellow/green
Console port busy/connected	yellow/green	yellow/green	yellow/green
Network port full duplex/half duplex	–	–	yellow/flashing
Network port connection status/activity	–	–	green/flashing
Maximum video resolution (depending on cable length)	1920 x 1440 @ 75 Hz	1920 x 1440 @ 75 Hz	1920 x 1440 @ 75 Hz
Bandwidth	250 MHz	250 MHz	250 MHz
Activation of switchable socket strip (on/off)	■	■	■
<b>Connections</b>			
Computers/consoles	RJ 45	RJ 45	RJ 45
Service (front) for firmware update	Jack 2.5 mm	Jack 2.5 mm	Jack 2.5 mm
RS232 (front)	RJ 11	RJ 11	RJ 11
Network	–	–	2 x RJ 45
Power supply via IEC 320 connection (IEC 320 C13)	■	■	■
Redundant power supply (with SSC power pack)	4-pole mini-DIN	4-pole mini-DIN	4-pole mini-DIN
Power supply (internal power pack)	90 – 264 V/ 47 – 63 Hz	90 – 264 V/ 47 – 63 Hz	90 – 264 V/ 47 – 63 Hz
External power supply, redundant	12 V/approx. 1 A	12 V/approx. 1 A	12 V/approx. 1 A
Power consumption (approx.)	12 W	13 W	16 W
Dimensions (excluding protruding parts) approx. W x H x D mm	482.6 x 44 x 286	482.6 x 44 x 286	482.6 x 44 x 286
Conformity	CE	CE	CE

<sup>1)</sup> Extended delivery times.



# KVM switches

## SSC Duo 16

Ultra-compact KVM switch with both a local access and an IP access. These two users are able to access the connected servers in parallel/simultaneously.

Up to 16 servers may be connected using Cat cables and SSC converter adaptors (available in a PS/2 and USB variant). Processor-controlled keyboard and mouse emulation for each channel ensures fault-free booting and reliable switching between the connected computers. The integral IP console supports location-independent access to the servers down to BIOS level.

Access may be made both via the integral Web interface (via Java client) and via client software for Windows and selected Linux distributions, available free of charge. The switch includes rights administration for up to 16 user profiles.

### Material:

Sheet steel, powder-coated

### Colour:

RAL 7035

### Protection category:

IP 40

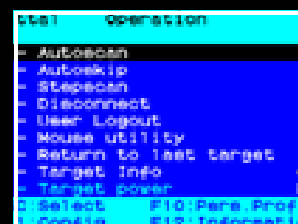


### Also required:

One SSC converter adaptor DK 7552.201 (PS/2) or DK 7552.202 (USB) is required for each connected computer, see page 785.

### Note:

Software updates are available at [www.rittal.com](http://www.rittal.com)



Model No. DK	SSC Duo 16 7552.510
<b>Equipment</b>	
No. of computers that may be connected	16
Number of users (local, IP), mixed and simultaneous	2
Number of users that may be administered (with allocation of rights)	16
Integral user/rights administration (also via directory services)	■
OSD menu with mouse operation (English)	■
OSD superimposed on computer screen (may be de-activated)	■
OSD display of channels used	■
Hotkeys for computer selection	■
Type of cable to SSC converter and SSC console	Cat 5, Cat 6
Maximum cable length console – computer (depending on cable quality)	30 m
Port and system support (SSC converter)	PS/2, USB
Automatic video and cable alignment (manually readjustable)	■
<b>LED displays</b>	
Power	■
System Ready (illuminates as soon as the system booting process has been completed without error)	■
Status Switch (illuminates when the SSC is operational)	■
Network port (activity, connection status)	■
Maximum video resolution (depending on cable length)	1920 x 1440 @ 75 Hz
Bandwidth	250 MHz
<b>Connections</b>	
Computers/consoles	RJ 45
Service for firmware update	Jack 2.5 mm
Network	RJ 45
Power supply via IEC 320 connection (EN 60 320 C14)	■
Power supply (internal power pack)	90 – 264 V/47 – 63 Hz
Power consumption (approx.)	20 W
Dimensions approximately W x H x D mm	482.6 mm x 1 U x 290 mm
Certifications	CE
<b>Accessories</b>	
SSC converter PS/2	7552.201
SSC converter USB	7552.202
Cat 5 cable 2 m	7320.472
Cat 5 cable 5 m	7320.475
Cat 5 cable 10 m	7320.481
Cat 5 cable 15 m	7320.485
Mains connection cable (earthing-pin)	7200.210

# KVM switches



## Console local

### for SSC premium

For installation in

- 482.6 mm (19")
- at the rear of 15"/17" monitor unit (9055.XXX)

As the link between the keyboard, monitor, mouse (or the Rittal monitor/keyboard unit) and the SSC premium. Via the console, the computer systems connected to the switch may be conveniently selected and administered using the OSD.

Power supply is optionally via the Rittal monitor/keyboard unit or, in the case of stand-alone 482.6 mm (19") installation, via the SSC Power Pack (DK 7552.220).

#### Material:

Sheet steel

#### Colour:

RAL 9006 (white aluminium)

#### Supply includes:

Assembly parts.

#### Technical specifications:

- Video resolution: Max. 1920 x 1440 @ 75 Hz (depending on the cable length)
- Video bandwidth: 250 MHz
- Voltage supply: 12 V DC (from monitor/keyboard unit) or via SSC Power Pack DK 7552.220
- Dimensions:  
W x H x D mm: 325 x 44 x 85 (stand-alone)  
W x H x D mm: 482.6 x 44 x 140 (built into 482.6 mm/19")

Type	Packs of	Model No. DK
Console local	1	7552.200

Extended delivery times.

#### Connections (jack):

- PS/2 (keyboard/mouse)
- USB-A (keyboard/mouse)
- D15 (VGA-Video RGB & Sync.)
- RJ 45 (KVM matrix connection)
- Mini-DIN 4 (12 V power supply)



#### Also required:

- Only for 482.6 mm (19") installation without monitor/keyboard unit:  
SSC Power Pack DK 7552.220, see page 786.
- Cat 5 patch cable, see page 786.



## Console Cat 5

### for SSC premium

This remote console forms the link between the keyboard, monitor, mouse and the SSC premium.

Via the console, the computer systems connected to the switch may be conveniently selected and administered using the OSD. The signals are forwarded via Cat cable, depending on the cable quality up to 300 m, via the KVM matrix to the connected computers. Additionally, 2 local PCs may be connected if required.

The console is designed as a compact desktop enclosure with integral wide-range power pack (482.6 mm (19") versions on request).

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Technical specifications:

- Video resolution: Max. 1920 x 1440 @ 75 Hz (depending on the cable length)
- Video bandwidth: 250 MHz
- Power supply (internal power pack):  
100 – 280 V, 50 – 60 Hz/0.2 A
- Dimensions:  
W x H x D mm: 270 x 44 x 220

Type	Packs of	Model No. DK
Console Cat 5	1	7552.212

Extended delivery times.

#### Connections (jack):

- PS/2 (keyboard/mouse) USB-A (keyboard/mouse)
- SUB-HD15 (VGA video RGB & Sync.)
- 2 x Cat (RJ 45) to connect 2 local PCs via SSC converters (VGA, PS/2 or USB)
- RJ 45 (KVM matrix connection) IEC 320 C14 (power supply)
- Mini-DIN 4 (redundant power supply)



#### Also required:

- Cat 5 patch cable, see page 786.
- SSC converter for local PCs, see page 785.
- Mains connection cable (e.g. DK 7200.210), see page 775.

## Console IP

### for SSC premium (KVM-over-IP)

With the IP remote console, computers connected to the KVM matrix may be accessed via any given TCP/IP network. The SSC Console IP is a hardware solution, and guarantees remote monitoring of the computers even during the booting phase, down to BIOS level. With the system operational, the target computers may be accessed at any time via web browsers and Java applets (irrespective of the operating system), or if Java is not supported, via optimised client software for common operating systems. This client has extended functions (e.g. a setup mode) and can be used throughout the company without restriction. In addition to remote access via IP, the SSC Console IP also has an integral local console port (competing with IP access) for connecting the keyboard, mouse and monitor locally in the rack.

Access to the console is additionally password-protected. KVM access to the web interface may be encrypted via HTTPS (SSL 128-bit). In order to further increase protection from failure, the SSC console IP may also be extended with a redundant power pack via the SSC Power Pack (DK 7552.220).

#### Material:

Sheet steel

#### Colour:

RAL 7035

Type	Packs of	Model No. DK
Console IP	1	7552.214

Extended delivery times.

#### Technical specifications:

- Video resolution: max. 1280 x 1024 @ 75 Hz
- Network: 10/100 MBit/s
- Power pack: 100 – 240 V AC, 50/60 Hz
- Dimensions:  
W x H x D: approx. 440 x 44 x 220 mm

#### Connections (jack):

- PS/2 (keyboard/mouse)
- SUB-HD15 (VGA video, RGB and Sync.)
- RJ 45 (KVM matrix connection)
- RJ 45 (Ethernet)
- Sub-D (RS232)
- IEC320 C14 (power supply)
- Mini-DIN 4 (redundant power supply)

#### Supply includes:

Includes client software for the latest Windows operating systems (MS Windows XP Professional, Server 2003, Server 2008, Windows 7) and Linux Distribution (RedHat, Suse) in German and English.



#### Also required:

- Mains connection cable (DK 7200.210), see page 775.
- Cat 5 patch cable, see page 786.



## SSC converter

### for SSC premium/Duo 16/view 32 cat

The SSC converters convert the signals for keyboard, video and mouse from the connected computer to the Cat cable.

There is a choice of three different variants for connecting PCs with PS/2 or USB ports, and a separate version for use with SUN computers with a USB port. One converter is required for each computer. Every SSC converter has a unique identification number (Unique ID).

SSC converter	Packs of	Model No. DK
PS/2	1	7552.201
USB	1	7552.202
SUN-USB (German)	1	7552.203
SUN-USB (US English)	1	7552.204

#### Technical specifications:

- Video resolution: 1600 x 1200 @ 85 Hz
- Power supply: 5 V DC/approx. 150 mA (from the computer)
- Certification: CE
- Dimensions: approx. 65 x 45 x 20 mm



## SSC converter VT100 (RS232)

### for SSC premium/Duo 16

With this SSC adaptor, active network components (such as an Ethernet switch) with a serial management port which support the VT100 terminal mode may be integrated into the SSC premium KVM system.

#### Connections:

- Sub-D 9-pole (RS232)
- RJ 45 (connection to KVM matrix)
- Mini-DIN 4 (power supply)

#### Supply includes:

- Power pack  
(100 – 240 V, 50/60 Hz secondary, 12 V/0.7 A)
- Mains connection cable DK 7200.210

	Packs of	Model No. DK
SSC converter VT100	1	7552.205

Extended delivery times.



#### Also required:

- Cat 5 patch cable, see page 786.



# KVM switches



## CPU cable

### for SSC view 8/USB, PS/2 and USB

Combination connection cable between SSC view 8 and the individual servers, each with 2 HD 15 connectors for video, plus lockable PS/2 connectors at both ends for the keyboard and mouse, colour-coded.

USB cable with USB-A and USB-B connector (connection switch) and VGA cable.

Connection	Cable length	Model No. DK
PS/2	2 m	<b>7552.120</b>
PS/2	4 m	<b>7552.140</b>
USB	2 m	<b>7552.122</b>
USB	5 m	<b>7552.142</b>



## Cat 5 patch cable

Flexible, pre-configured Cat 5 STP patch cable with shielded RJ45 connectors for connecting the SSC converter and SSC console to the SSC premium switch. The cables are wired 1 : 1 to AT&T 258A/T568B and comply with ISO/IEC 11801, UL E151955.

**Colour:**  
Grey

Length m	Packs of	Model No. DK
2	4	<b>7320.472</b>
5	4	<b>7320.475</b>
10	1	<b>7320.481</b>
15	1	<b>7320.485<sup>1)</sup></b>

<sup>1)</sup> Extended delivery times.



## SSC Power Control

### for SSC premium

With this adaptor, the Power Control Unit socket strips (DK 7200.001) and the active PSM module (DK 7856.201) may be switched individually or in pairs (for servers with redundant power supply). Control is via the OSD integrated into the SSC premium.

Up to 8 PSM and PCU modules may be switched (max. 64 EN 60 320 C13 slots).

#### Note:

- The connection cable between the SSC premium and the SSC Power Control with a length of 2.5 m is included with the supply.
- Only suitable for use with SSC premium switches and modules 7856.201 and 7200.001.

	Packs of	Model No. DK
SSC Power Control	1	<b>7552.420</b>

#### ! Also required:

- Power pack (DK 7201.210).
- Mains cable (DK 7200.210), see page 775.
- At least 1 active PSM/PCU module, DK 7856.201 only, see page 385 and DK 7200.001, see page 700.
- Cat 5 patch cable, see page 786.



## SSC Power Pack

In order to increase fail-safeness, we recommend configuring a redundant power supply to the SSC premium and the connected user consoles. This compact wide-range power pack (AC: 100 – 240 V, 50/60 Hz, DC: 12 V/5 A) with IEC 320 socket (EN 60 320) and Mini-DIN 4 connectors to maintain correct functioning of the KVM switch in the event of a failure in the first power supply to the internal power pack.

**Supply includes:**  
Mounting accessories.

SSC	Packs of	Model No. DK
SSC Power Pack	1	<b>7552.220</b>

#### ! Also required:

Connection cable for power pack, see page 775.

## RFID-mounting frame

### for TS 8

With integral RFID reader (aerial) to accommodate the 482.6 mm (19") built-in components. The mounting frame may be depth-variably secured in the TS 8 and is used to structure the front 482.6 mm (19") mounting level.

Position detection of the components is accurate to within 1/3 U, therefore there are 3 aerial elements and signalling LEDs integrated into each U. The installation position of the components is correctly recognised even if they are not located precisely in the height pitch pattern. Reading and writing of the RFID tags is likewise signalled by one LED in each case.

### Load capacity:

Max. 1000 kg static load with even distribution across two 482.6 mm (19") mounting levels.

### Material:

Sheet steel, zinc-plated, passivated

### Supply includes:

Assembly parts.

For TS 8		U	RFID mounting frame, front	Mounting frame, rear
Width mm	Height mm		Model No. DK	Model No. DK
600	2000	42	<b>7890.206</b>	<b>7856.719</b>
800	2000	42	<b>7890.208</b>	<b>7856.731</b>
600	2200	47	<b>7890.226</b>	<b>7856.722</b>
800	2200	47	<b>7890.228</b>	<b>7856.734</b>

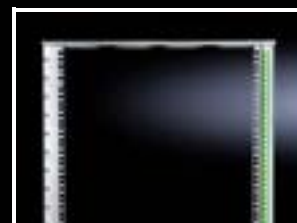
Other sizes available on request.



### Also required:

A matching mounting frame without RFID reader (see ordering table) to emulate the rear mounting level.

The mounting frame must be connected to the RFID controller DK 7890.500, see page 787.



## RFID-tags

1 RFID tag is required for each component. Each tag has a "Unique ID" (UID, not sequential), which cannot be altered; all other data is stored on the tag in conformity with ISO 15693. The tags are unwritten in their delivered state. The tag is stuck to the inside/right of the 482.6 mm (19") mounting bracket. For this purpose, the tag has got an adhesive surface. The component is later screw-fastened to the 482.6 mm (19") level.

Passive, writable RFID tag (13.56 MHz)	
Packs of	Model No. DK
20	<b>7890.020</b>



## RFID controller

This controller connects the RFID reader (aerial) of the 482.6 mm (19") mounting frame to the CMC. In this way, the CMC is able to notify automatic changes, graphically depict the enclosure with the built-in components, and list capacity management.

One RFID controller is required per rack.

### Enclosure dimensions W x H x D:

136 x 44 (1 U) x 129 mm

### Material:

Plastic

### Rated voltage:

24 V DC

### Connections:

- RJ 45 jack (connection to CMC)
- 2 x Mini-DIN (connection of RFID frame & floor-reader)

Packs of	Model No. DK
1	<b>7890.500</b>



### Also required:

Cat 5 patch cable, see page 786.









# System accessories for the human/machine interface

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# Handles



## Handle set

### for Comfort Panel

For external mounting on corner pieces, also suitable for retro-fitting.

#### Material:

- Handle tube: Aluminium
- Handle holder: Die-cast zinc
- Covers: Polyamide

#### Surface finish:

- Handle tube: Natural anodised
- Handle holder: Powder-coated

#### Colour:

- Handle holder: RAL 7024
- Covers: Similar to RAL 7024

#### For horizontal mounting

With front panel width	Packs of	Model No. CP
482.6 mm (19")	1 set	<b>6375.010</b>
520 mm	1 set	<b>6375.000</b>

#### Supply includes:

- Handle tube, Ø 20 mm
- 2 handle holders
- 2 covers
- Assembly parts

#### Note:

Shorter heights and widths can be achieved by cutting the handle tube to length. For enclosures with 74 mm depth, cannot be mounted on the same side as the support arm connection.



#### Accessories:

- Clipboard, see page 793.
- Display board, see page 793.

#### For vertical mounting

With front panel height	Packs of	Model No. CP
400 mm	1 set	<b>6375.040</b>
500 mm	1 set	<b>6375.050</b>
600 mm	1 set	<b>6375.060</b>

#### Supply includes:

- 2 handle tubes, Ø 20 mm
- 4 handle holders
- 4 covers
- Assembly parts



## Handle set

### for Optipanel

For external mounting on corner pieces, also suitable for retro-fitting.

#### Material:

- Handle tube: Aluminium
- Handle holder: Die-cast zinc
- Covers: Polyamide

#### Surface finish:

- Handle tube: Natural anodised
- Handle holder: Powder-coated

#### Colour:

- Handle holder: RAL 7035
- Covers: RAL 7024

#### For horizontal mounting

With front panel width	Packs of	Model No. CP
482.6 mm (19")	1 set	<b>6385.010</b>
520 mm	1 set	<b>6385.000</b>

#### Supply includes:

- Handle tube, Ø 25 mm
- 2 handle holders
- 2 covers

#### Note:

Shorter heights and widths can be achieved by cutting the handle tube to length. For enclosures with 100 mm depth, cannot be mounted on the same side as the support arm connection.



#### Accessories:

- Clipboard, see page 793.
- Display board, see page 793.

#### For vertical mounting

With front panel height	Packs of	Model No. CP
400 mm	1 set	<b>6385.040</b>
500 mm	1 set	<b>6385.050</b>
600 mm	1 set	<b>6385.060</b>

#### Supply includes:

- 2 handle tubes, Ø 25 mm
- 4 handle holders
- 4 covers

## Handle set

For vertical and horizontal mounting on all surfaces.  
Overall length: 420 mm.

### Material:

- Handle tube: Aluminium
- Tube holder: Die-cast zinc

### Surface finish:

Handle tube: Natural anodised

### Colour:

Tube holder: RAL 7035

### Supply includes:

- 4 conduit holders
- 2 handle tubes

Packs of	Model No. SZ
1 set	2389.000

### + Accessories:

- Clipboard, see page 793.
- Display board, see page 793.



## Handle frame

for operating housing with display panel front

### Colour:

RAL 8019

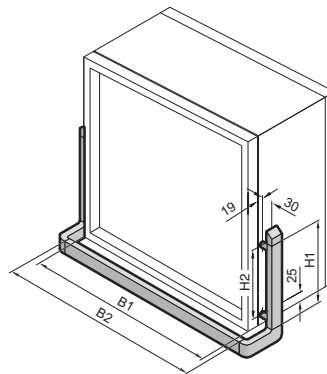
### Supply includes:

- Square aluminium tube
- Plastic corner bracket
- End caps
- Assembly parts

### Note:

Command panel with display panel front  
CP 6662.500,  
see page 145.

Model No. CP	6190.000
Operating housing width (B1) mm	600
Width of the horizontal rectangular tube (B2 = B1 + 48) mm	648
Height of the vertical rectangular tube (H1) mm	299
Hole distance between the assembly holes (H2) mm	249



## Aluminium strip

### For

- One-piece console
- Surfaces

Prevents wiring plans etc. from slipping.

For console	Length mm	Packs of	Model No. AP
AP	1183	3	2682.000

May be cut to length for other dimensions.



# Handles, external mounting accessories

## Handles

For horizontal or vertical attachment to the enclosure panel of:

- Comfort Panel,
- Optipanel,
- Other enclosures or
- Surfaces

Mounting holes and surfaces without fins are required for assembly purposes. For the Comfort Panel version with fins, selectable via configurators at [www.rittal.com](http://www.rittal.com), corresponding milling work may be carried out. To this end, please specify "Prepared for handle set CP 6107.XXX" for the command panel.

### Material:

- Handle holder: Die-cast zinc
- Cover bungs: Plastic
- Handle tube: Aluminium

### Surface finish:

Handle holder: Powder-coated

### Colour:

- Handle holder: RAL 7035
- Cover bungs: Similar to RAL 7035
- Handle tube: Similar to RAL 9006

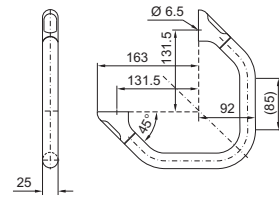


## Corner handle

### Supply includes:

- 4 handle holders
- 2 handle tubes
- Assembly parts

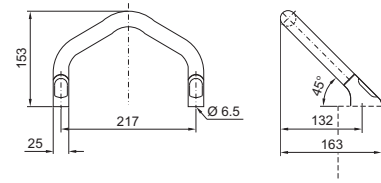
Mounting on enclosure corner



Packs of	Model No. CP
1 set	6107.000



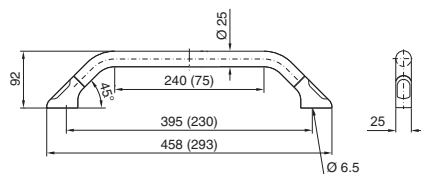
For external mounting on straight surfaces (90° rotation of handle holder)



## U handle

### Supply includes:

- 2 handle holders
- 1 handle tube
- Assembly parts



### Note:

Dimensions in brackets for front size 7 U.

For front panel size	Packs of	Model No. CP
≥ 7 U	1 set	6107.100
482.6 mm (19")	1 set	6107.200



### Accessories:

For CP 6107.200:

- Clipboard, see page 793.
- Display board, see page 793.



# External mounting accessories

## Clipboard

For securing operating instructions or plans (A4 size) at eye level. Prepared for mounting on the right-hand side; mounting on the left is also possible by unscrewing and moving the clip part. For mounting purposes, a straight tube length of  $\geq 200$  mm,  $\varnothing 20$  mm or  $\varnothing 25$  mm, is required.

### Material:

- Clipboard: Sheet steel
- Clip part: Aluminium

### Surface finish:

Clip part: Natural anodised

### Colour:

RAL 7035

Width mm	Height mm	Packs of	Model No. CP
225	315	1	6013.000

### ! Also required:

- Handle set SZ 2389.000, see page 791 or
- Handle set for Comfort Panel, see page 790 or
- Handle set for Optipanel, see page 790 or
- U handle CP 6107.200, see page 792.



## Display board with bracket

To accommodate test plans, documents etc. in A4 format.

### Assembly:

- On surfaces,
- On a 25 mm pitch pattern of the TS frame or rail system,
- On handle set  $\varnothing 20$  mm or  $\varnothing 25$  mm.

### Supply includes:

- Display boards
- Wall bracket
- Assembly parts

Packs of	Model No. CP
1 set	6013.100

### + Accessories:

- Handle set SZ 2389.000, see page 791 or
- Handle set for Comfort Panel, see page 790 or
- Handle set for Optipanel, see page 790 or
- U handle CP 6107.200, see page 792.



## Enclosure surface connector

To accommodate keyboard support (SM 2383.000, see page 800).

### Material:

- Surface connector: Extruded aluminium section
- Side cover: Sheet steel

### Surface finish:

Surface connector: Natural anodised.

### Colour:

RAL 7024

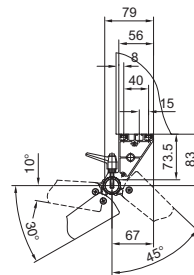
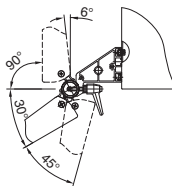
### Supply includes:

Assembly parts.

Packs of	Model No. SM
1 set	2383.010

Mounting on surfaces

Mounting underneath surfaces



# Front assembly



## Front panels for Comfort Panel and Optipanel

**Material:**  
Aluminium, 3 mm

**Surface finish:**  
Natural anodised

**Note:**  
Mounting kits included with the supply of 520 mm wide standard enclosures.

### With mounting hole

Width mm	Height mm	Model No. CP
482.6 (19")	155.0 (3.5 U)	<b>6027.000</b>
482.6 (19")	310.3 (7 U)	<b>6028.000</b>

### With threaded bolts M5

Width mm	Height mm	Model No. CP
482.6 (19")	155.0 (3.5 U)	<b>6027.010</b>
482.6 (19")	310.3 (7 U)	<b>6028.010</b>
520	400	<b>6028.014</b>
520	500	<b>6028.015</b>
520	600	<b>6028.016</b>



### Also required:

Mounting kit  
 – for Comfort Panel CP 6053.800,  
 see page 795,  
 – for Optipanel CP 6053.000/.500,  
 see page 795.



## Front panels for Compact Panel

**Material:**  
Aluminium, 3 mm

**Surface finish:**  
Natural anodised

Size W x H mm	To fit Compact Panel	Model No. CP
178 x 200	CP 6340.000	<b>6028.500</b>
178 x 350	CP 6340.100	<b>6028.510</b>
252 x 200	CP 6340.300	<b>6028.530</b>
252 x 350	CP 6340.400	<b>6028.540</b>



## Cover plate for support arm connection

For secure sealing of an unrequired support arm connection in the enclosure.

**Material:**  
Sheet steel

**Supply includes:**  
Seal and assembly parts.

### Note:

If with

- Comfort Panel
- Optipanel
- Compact Panel

command panels, there are already 2 support arm cut-outs provided, a cover plate is included with the supply of the enclosure.

Support arm connection	Surface finish	Model No. CP
CP-S	Spray-finished in RAL 7024	<b>6505.200</b>
CP-L, Ø 130 mm	Zinc-plated, passivated	<b>6505.500</b>
CP-L, □ 120 x 65 mm	Zinc-plated, passivated	<b>6505.100</b>



# Front assembly

## Mounting kit

### for Optipanel

For installing

- Aluminium front panels
- Command panels
- Keyboards

### For holes

#### Supply includes:

Packs of  
30 retaining claws, captive nuts, screws  
and sealing washers.

For front panels	Thread	Model No. CP
Others	M4	6058.000
Rittal and others	M5	6053.000

### For threaded bolts

#### Supply includes:

Packs of  
10 retaining claws and cap screws.

For front panels	Thread	Model No. CP
Others	M4	6058.500
Rittal and others	M5	6053.500 <sup>1)</sup>

<sup>1)</sup> For the installation of TFT monitors 15", 17" and 19".

### For screw clamp

#### Supply includes:

Packs of  
4 pressure plates,  
4 attachment strips.

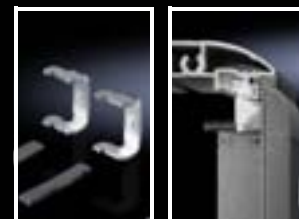
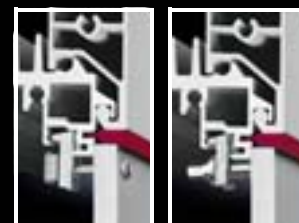
#### Note:

Command panels  
TP 277 6", OP 277 6", MP 277 10" Touch,  
MP 377 12" Touch, MP 377 15" Touch  
are installed using an adaptor plate (included  
with the supply subject if selected accordingly,  
or available on request).

For direct installation of	Model No. CP
Siemens Sinumerik: OP 010, OP 010C, OP 012, OP 015, MCP 483, PP 012, Querty 19", KB 483C, TP 015A	6053.210
Siemens Simatic: Panel PC 477, 577, 677, 677B: 12.1" Touch, 15.1" Touch, 12.1" keys, 15.1" keys, 19" Touch <sup>1)</sup> Panel PC 877: 15.1" Touch, 12.1" keys, 15.1" keys, 19" Touch <sup>1)</sup> , Flat Panel <sup>1)</sup> 12", 15", 17", 19"	
Pro Face Industrial PC: ALP 3600, ALP 3700, ALP 3900	

The mounting set can only be installed vertically.

<sup>1)</sup> 2 packs are required.



## Mounting kit

### for Comfort Panel

For the installation of aluminium front panels,  
command panels and keyboards.

#### Supply includes:

CP 6058.800, CP 6053.800:  
20 each of retaining claws, captive nuts, screws,  
nuts and sealing washers.

CP 6053.300:

8 medium retaining claws, 8 short retaining claws,  
4 long retaining claws

**1** 6058.800, 6053.800

**2** 6053.300

### For drilled holes/bolts/front panel mounting from behind

Thread	Model No. CP
M4	6058.800
M5	6053.800

### For screw clamp

For installation of	Model No. CP
Siemens Sinumerik: OP 010, OP 010 C, OP 012, TP 012, OP 015, OP 015 A, MCP 483 C, MCP 483, PP 012, PP 012 Erweiterung, MCP, KB 483 C, Querty 19"	6053.300
Siemens Simatic: Panel PC 477, 577, 677, 677B: 12,1"-Tasten, 12,1"-Touch, 15,1"-Tasten, 15,1"-Touch, 19"-Touch	
Panel PC 877: 12,1"-Tasten, 15,1"-Tasten, 15,1"-Touch, 19"-Touch, TP 277 6" MP 377 15"-Touch, MP 377 12"-Touch, MP 377 19"-Touch	
B & R: Automation Panel Panel PC	



# Monitors



## TFT monitor

Installation variant for surfaces and command panels.

### Benefits:

- High-quality industrial design
  - Reduced installation work thanks to integral front frame
  - No additional ventilation required
  - Very small installation depth (45 mm)
- Resistive touchscreen for operation with a pen, finger or glove.

### Material:

Front frame: Aluminium

### Surface finish:

Powder-coated

### Colour:

RAL 7035

### Protection category:

IP 65 to IEC 60 529 (front)

### Supply includes:

Seal, hex nuts (for installation in surfaces), VGA cables, rear threaded bolts M5 (14). Touch variants additionally with integral connection cable and driver CD-ROM.

Size	Width mm	Height mm	Model No. SM	
			Touch	
			Without <sup>1)</sup>	resistive, USB
15"	430	343	<b>6450.010</b>	<b>6450.070</b>
17"	482.6	354.8	<b>6450.020</b>	–
19"	482.6	399.3	<b>6450.170</b>	–

<sup>1)</sup>With anti-reflection coated safety glass screen.

### Note:

Other variants as resistive touchscreen with serial or USB interface available on request.



### Also required:

Mounting kit CP 6053.800 (when installing in Comfort Panel), see page 795.  
Mounting kit CP 6053.500 (when installing in VIP 6000 and Optipanel), see page 795.  
Power pack SM 6450.050, see page 796 and connection cable SM 6450.060, see page 796, if an operating voltage of only 100 – 240 V AC is available instead of 12 V DC.

### Detailed drawings:

Available on the Internet.

Technical specifications	15"	17"	19"
Resolution of display (max. pixels)	1024 x 768	1280 x 1024	1280 x 1024
Resolution of controller/colours	VGA-SXGA/16.2 million		
Brightness (cd/m <sup>2</sup> )	400	300	250
Contrast ratio	500 : 1		
Reading angle horizontal (right/left)	65°/65°	75°/75°	88°/88°
Reading angle vertical (top/bottom)	45°/65°	65°/65°	88°/88°
Lamp life <sup>1)</sup> (h)	min. 35,000	typ. 50,000	min. 40,000
On-screen display (OSD)	At rear		
VGA input/DVI-D	D-Sub HD 15-pole/DVI-D jack		
Operating temperature (°C)/storage temperature (°C)	0 to +50/-20 to +60		
Voltage input	12 V DC		
Power consumption (W)	30	35	40
H-Sync. (kHz)/V-sync. (Hz)	31.5 to 80/60 to 75		
Humidity in operation (%)	20 to 80 (non-condensing)		
Humidity in storage (%)	5 to 95 (non-condensing)		

<sup>1)</sup>Until half the original brightness is reached.



## Power pack

### For TFT monitor

- With IEC 320 socket,
  - With connection cable (1.5 m) and connector for connecting to the TFT monitor.
- Dimensions, W x H x D: 107 x 30 x 59 mm.

### Technical specifications:

- Input voltage: 100 – 240 V AC
- Output voltage: 12 V DC
- Operating temperature: 10°C – 40°C

Packs of	Model No. SM
1	<b>6450.050</b>

### Material:

Enclosure: Plastic



## Connection cable

### for power pack

With IEC connector at one end.  
Length: 1.5 m.

Packs of	Model No. SM
1	<b>6450.060</b>

## TFT holder

Suitable for mounting TFTs with VESA 75/100 adaptation up to 21" on

- Housing coupling CP-S, CP 6501.050, see page 151
- CP-L enclosure attachment □ 120 x 65 mm, CP 6525.610, see page 155
- Vertical support arm via enclosure attachment, tilting CP 6902.670, see page 151

**Material:**

Sheet steel

**Surface finish:**

Spray-finished

**Colour:**

RAL 7024

Dimensions mm	Packs of	Model No. SM
477 x 372 x 110.5	1	<b>2383.030</b>

**Detailed drawings:**

Available on the Internet.



## TFT holder

### Vertically hinged

Suitable for mounting TFTs with VESA 75/100 adaptation up to 20.1" on

- PC enclosures
- Other enclosures based on TS

The TFT support is attached to the upper horizontal enclosure section using appropriately fitted rails and/or chassis.

The integral swivel mechanism allows the TFT to be swung forwards out of the enclosure with the system operational in order to access the equipment behind it. The display on the TFT remains visible even after it has been swung forwards.

The length of the actuator handle is adjustable to adapt to the size of the TFT.

**Material:**

Sheet steel

**Supply includes:**

Assembly parts.

Packs of	Model No. SM
1	<b>2383.040</b>



**Also required:**

For enclosure depth mm	Punched rail TS 18 x 38 mm	Page
400	8612.240	650
500	8612.250	650
600	8612.260	650
800	8612.280	650

**Detailed drawings:**

Available on the Internet.



# Keyboards, supports and drawers



## Keyboard, pull-out with integral trackball

Super-slimline keyboard with cursor keys and trackball. The handle also serves as a hand rest. The 10° angled pullout ensures ergonomic working.

For installation in:

- Any sufficiently large surface (e.g. door, side panel)
- Front panels
- Directly in Comfort-Panel and Optipanel of a suitable size, selectable via configurators – see [www.rittal.com](http://www.rittal.com)

### Material:

Sheet steel

### Surface finish:

Front panel: Powder-coated

### Colour:

RAL 7035

### Technical specifications:

Keyboard:

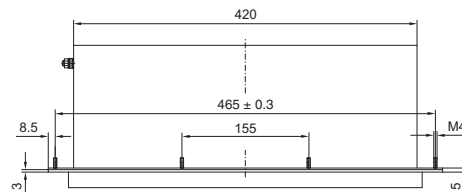
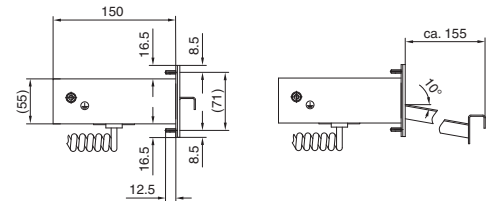
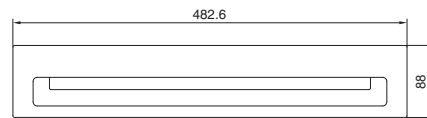
- 84 short-stroke keys, IBM-AT compatible (MF2), incl. cursor keys
- With integral 16 mm trackball
- Interface: 2 x 6-pole PS/2 DIN connector
- Operating temperature: +5°C to +50°C
- Storage temperature: -10°C to +60°C
- Humidity: max. 95% (non-condensing)

Keyboard layout	Packs of	Model No. SM
German	1	6002.100

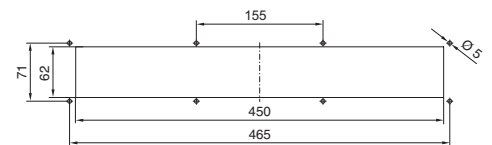
### Protection category:

IP 65 (front, solid) to IEC 60 529

### SM 6002.100



### Mounting cut-out



# Keyboards, supports and drawers

## Built-in keyboard 19" 4 U

### with integral touchpad

The integral touchpad means that the installation of an additional, correct protection category mouse is no longer required, and cabling is also reduced. The short stroke keys are easily identified by edge embossing, less force is required to operate them and they have good positive key actuation.

#### Benefits:

- The separate number pad enables the parameters to be entered quickly
- Sealed, wipeable surface finish
- High level of mechanical and chemical resistance as per DIN 42 115.

#### Technical specifications:

- Number of keys: 105
- Front panel dimensions: 482.6 x 177.0 mm (482.6 mm (19") x 4 U)
- Installation depth: 23 mm
- 12 M5 x 20 threaded bolts at back
- Actuation travel/force: 0.3 mm/2.6 N
- Service life: 3 million switching cycles
- Operating temperature: -40°C to +90°C
- Touchpad resolution, capacitive: 40 pixels/mm
- Interfaces: 2 x PS/2 (1 USB adaptor supplied loose)

#### Material:

Front panel: Aluminium

#### Protection category:

IP 65 to IEC 60 529 (front)

#### Supply includes:

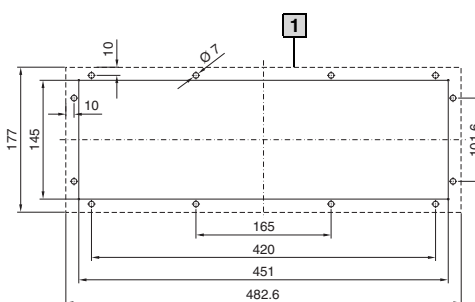
- Y connection cable, length 1.8 m
- PS/2 connector
- USB adaptor
- Seal
- Drilling template
- Assembly parts for surfaces

Keyboard layout	Packs of	Model No. SM
German	1	6446.020

#### ! Also required:

Mounting kit CP 6053.800 (when installing in Comfort Panel), see page 795.

Mounting kit CP 6053.500 (when installing in VIP 6000 and Optipanel), see page 795.



1 Contact surface



## Fold-out tray

### for keyboard and mouse

For installation in

- 600 and 800 mm wide doors
- 482.6 mm (19") swing frames and enclosures

Standard double-bit lock insert which may be exchanged for lock inserts 27 mm, version A, see page 609 and for lock cylinder SZ 2571.000, see page 610.

#### Material:

- Flap: Sheet steel
- Side parts: Cast aluminium
- Tray: Extruded aluminium section

#### Surface finish:

- Cover, side parts: Textured paint
- Tray: Natural anodised

#### Colour:

Cover, side parts: RAL 7035

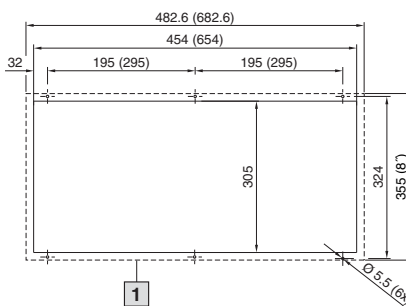
#### Protection category:

IP 55 to IEC 60 529

#### + Accessories:

Mousepad support, pull-out, see page 800.

Mounting cut-out



1 Contact surface



For door width mm	Dimensions W x H x D mm	Installation depth mm	Max. keyboard dimensions W x H x D mm	Model No. SZ
600	482.6 (19") x 355 (8 U) x 126	93	405 x 50 x 250 405 x 50 x 195 <sup>1)</sup>	2379.600
800	682.6 x 355 (8 U) x 126	93	605 x 50 x 250 605 x 50 x 195 <sup>1)</sup> 475 <sup>1)</sup> x 50 x 250	2379.800

<sup>1)</sup> Maximum keyboard size with holder for mouse.

# Keyboards, supports and drawers



## Support for mousepad, pull-out

### with mouse holder

For screw-fastening into the fold-out tray  
SZ 2379.600/SZ 2379.800, see page 799.  
To fit all standard mousepads up to 250 x 205 mm.

### Supply includes:

Assembly parts.

Packs of	Model No. SZ
1 set	2379.900



## Support

### for keyboards

for max. 473 x 210 mm.

Prepared for:

- Cable gland
- Support for mousepad, vertically hinged (SM 2383.020)

### Material:

- Side parts: Sheet steel
- Front and rear: Extruded aluminium section

### Surface finish:

- Side parts: Textured paint
- Front and rear: Natural anodised

### Colour:

Side parts: RAL 7024

### Supply includes:

2 clamping screws, end stoppers, cover plate, cable entry grommet and nylon loop tape.

Packs of	Model No. SM
1 set	2383.000



### Also required:

For external mounting on surfaces using enclosure surface connectors, see page 793.



### Accessories:

Mousepad support, swivelling, see page 805.



## Utility bars, vertically hinged

To support standard keyboards during programming and servicing work.

Mounting distance of utility bars for problem-free insertion at least 300 mm.

Depth adequate for keyboards up to max. 210 mm.

For mounting beneath:

- Comfort Panel<sup>1)</sup>
- Optipanel<sup>2)</sup>
- Any sufficiently large surface, such as:
  - Worktops IW
  - Command panels
  - Command panel housing with door

on:

- Vertical services (doors/side panels)

Min. front panel width

<sup>1)</sup> 385 mm

<sup>2)</sup> 405 mm

After use, the utility bars fit securely and neatly under the mounting surface, thus giving the operator more space to move around.

Packs of	Model No. CP
1 set	6514.200

### Material:

Sheet steel

### Surface finish:

Zinc-plated

### Supply includes:

Assembly parts.





# Keyboards, supports and drawers

## Keyboard rack, 482.6 mm (19")

- 482.6 mm (19") rack-mounted chassis 1 U, 430 mm deep
- Prepared for the installation of 482.6 mm (19") keyboards with touchpad or trackball and mouse with the following dimensions:  
Max. height: 39 mm,  
max. width: 417 mm,  
max. depth: 210 mm
- Solid, lockable front
- Telescopic slides with integral clamp
- Prepared for installation of a mousepad

**Material:**  
Sheet steel

Design	Packs of	Model No. RP
PS/2	1	3659.520
USB	1	3659.680

**Colour:**  
RAL 7035

- Supply includes:**
- 482.6 mm (19") chassis **excluding keyboard**,
  - Connection cable,
  - Mounting bracket for 800 and 900 mm enclosure depth,
  - Assembly parts.



## Mousepad

### for keyboard rack

- For optional mounting on the left, right or front of the keyboard rack (fold-away design)
- Maybe folded into the keyboard drawer after use
- Only suitable for use in conjunction with 482.6 mm (19") keyboards with a total height of max. 39 mm (Model No. RP 9911.396)

**Material:**  
Sheet steel

Assembly	Packs of	Model No. RP
right/left	1	3659.620

**Colour:**  
RAL 7035

- Supply includes:**  
Assembly parts.



## Keyboard, 482.6 mm (19")

### with PS/2 connections

- 482.6 mm (19") keyboard for installation in the 482.6 mm (19") keyboard rack in conjunction with the mousepad
- German keyboard layout
- Only 36/38.9 mm high keys allow installation in 1 U keyboard racks
- PS/2 connector
- 105 keys (including WIN 95 keys)
- Operating temperature: 0°C to +50°C

W x H x D mm	Design	Packs of	Model No. RP
403 x 36 x 171	German	1	9911.396

**Protection category:**  
IP 20

- Supply includes:**  
Connection cable.



## TFT display, 15"

- 482.6 mm (19") front panel, 7 U
- TFT LCD 15.1"
- Anti-reflection coated safety glass screen
- Brightness: 250 cd/m<sup>2</sup>
- On-screen display
- Colours: 16.7 million
- Power pack: Input voltage: 100 – 240 V AC, output: 12 V DC/3.75 A
- OSD membrane keyboard
- VGA + SVGA, non-interlaced
- Maximum resolution 1024 x 768 pixels
- Contrast ratio: 300 : 1
- Viewing angle: 160° (H+V)
- Video input 15-pin D-SUB (analog RGB)
- RS232 monitor interface

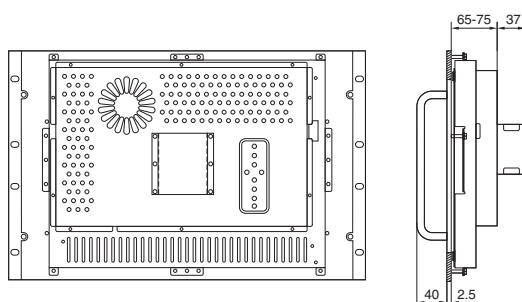
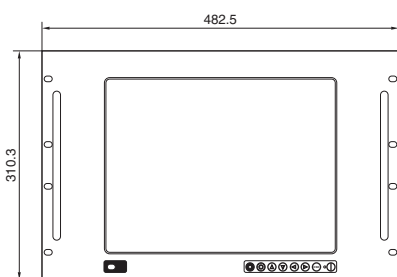
Packs of	Model No. RP
1	3659.440

**Material:**  
Front panel: Aluminium, powder-coated

**Colour:**  
RAL 7035

**Protection category:**  
Tested to EN 60 950 and EMC directive 89/336/EEC.

**Note:**  
Depth varies according to the display design (protective glass, touchscreen etc.).



# Keyboards, supports and drawers



## Drawer 482.6 mm (19 1/2 U) for keyboard and mouse

For installation in:

- Any sufficiently large surface (e.g. door, side panel)
- 482.6 mm (19 1/2) system punchings
- Front panels
- Directly in Comfort-Panel and Optipanel of a suitable size, selectable via configurators – see [www.rittal.com](http://www.rittal.com)

Suitable for

- Accommodation of keyboards up to max. 390 x 32 x 139 mm.
- Support of standard commercially available mouse or trackball.

### Design:

- Drawer: With stay
- Front panel: With security lock (lock no. 12321) and handle strip

Width mm	U	Depth mm	Model No. CP
482.6 (19 1/2)	2	150	6002.000

### Material:

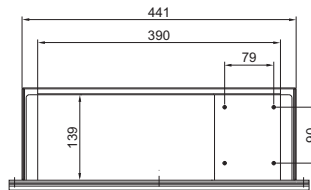
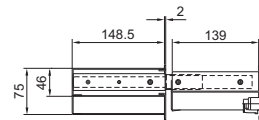
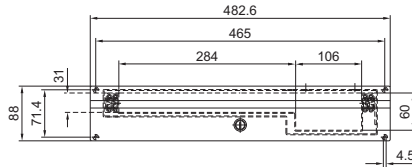
- Drawer housing: Sheet steel
- Drawer and front panel: Aluminium

### Surface finish:

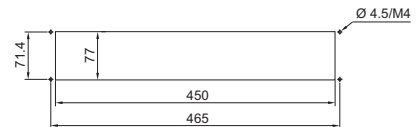
- Drawer housing: Zinc-plated
- Drawer and front panel: Natural anodised

### Supply includes:

Assembly parts for installation in Comfort Panel/ Optipanel command panel.



Mounting cut-out  
(for installation in surfaces)



# Keyboards, supports and drawers

## Drawer for keyboard and mouse

### with mousepad support

For installation in:

- Any sufficiently large surface (e.g. door, side panel)
- 482.6 mm (19") system punchings
- Front panels

Suitable for accommodating

- Keyboards up to a maximum of 460 x 42 x 170 mm
- Standard mouse and mousepad

### Design:

- Drawer and housing: With side pull-out mousepad support and tray
- Front panel: With 3 mm double-bit lock insert, folds out as handrest

Width mm	U	Depth mm	Model No. CP
482.6 (19")	3.5	261	6003.000

### Material:

- Drawer and enclosure: Sheet steel
- Front panel: Aluminium

### Surface finish:

- Drawer and enclosure: Textured paint
- Front panel: Natural anodised

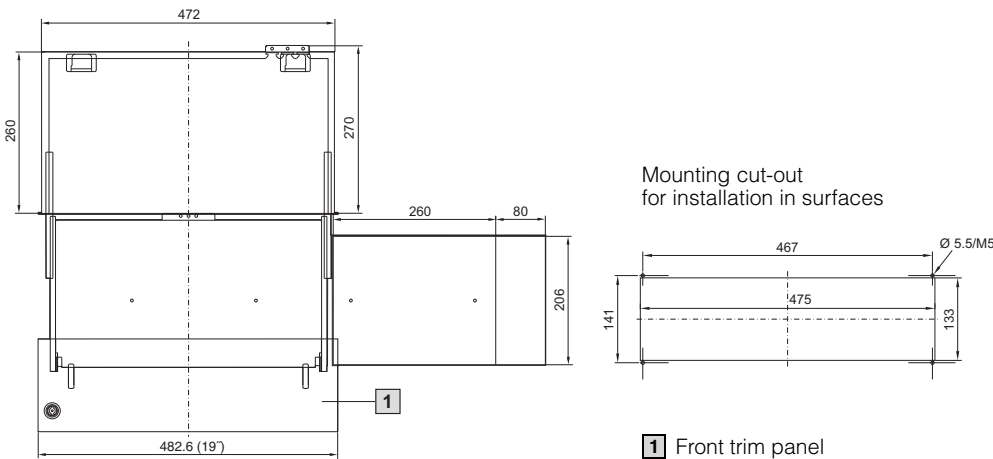
### Supply includes:

Assembly parts.



### Accessories:

Standard double-bit lock insert may be exchanged for 27 mm lock inserts, version A, see page 609.



## Keyboard drawer 1 U

### for 482.6 mm (19") attachment level

This space-saving keyboard drawer is screw-fastened to the front and rear 482.6 mm (19") attachment level.

The installation spacing is infinitely adjustable from 460 – 800 mm. It is fully extendible and lockable, with strain relief and hinged cable support.

The drawer is suitable to accommodate 482.6 mm (19") keyboards.

### Interior dimensions:

W x H x D approx. 420 x 40 x 220 mm

### Material:

Sheet steel

### Colour:

RAL 7035

### Supply includes:

Assembly parts, excluding keyboard.

### Note:

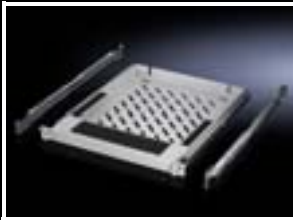
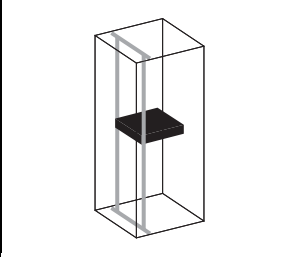
Monitor/keyboard unit, 1 U, see page 780.

Distance between levels mm	Model No. DK
460 – 800	7281.200 <sup>1)</sup>

<sup>1)</sup> Delivered without keyboard.



# Keyboards, supports and drawers



## Keyboard drawer 2 U

### for a 482.6 mm (19") attachment level

For keyboards up to 430 mm wide and 250 mm deep with the front panel folded over.

#### Material:

Sheet steel with aluminium front

#### Surface finish:

Spray-finished

#### Colour:

RAL 7035

#### Supply includes:

- Lockable drawer with handles,
- Folding front,
- Pull-out mousepad,
- Mouse support,
- Practical cable entry
- and strain relief.

Height	Packs of	Model No. DK
2 U	1	7281.035

Installation depth: 390 mm.

## Drawer 482.6 mm (19")

### for keyboard

For attaching to the 482.6 mm (19") mounting angles front and rear. Suitable for standard keyboards > 482.6 mm (19"). Keyboard support with non-slip base, plus wrist support.

Depth-variable installation from 610 – 950 mm.  
Clearance opening W x H x D: 408 x 40 x 550 mm.

#### Material:

Sheet steel

#### Colour:

RAL 7035

#### Supply includes:

Assembly parts, excluding keyboard.

Packs of	Model No. DK
1	7063.888

#### Note:

Installation only possible on L-shaped and cranked 482.6 mm (19") mounting angles and/or 482.6 mm (19") mounting frames.

## Support for mousepad

### for command panels and surfaces

The angle of the mousepad support is individually adjustable.

Two holes are needed on the enclosure for attachment purposes.

#### Material:

Sheet steel

#### Surface finish:

Zinc-plated

#### Supply includes:

Assembly parts.

Weight kg	Packs of	Model No. SM
1.0	1	2381.000



#### Accessories:

Holder for mouse, see page 805.

# Keyboards, supports and drawers

## Support for mousepad, vertically hinged

For mounting on the left/right, beneath support for keyboards. Latches home automatically, both when retracted and extended. With mounting holes for mouse holder (SM 2382.000). With cutouts for cable routing and holes for attachment via cable ties, for fast assembly (SZ 2597.000).

**Material:**  
Sheet steel

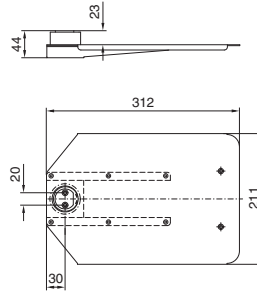
**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts and mousepad, stuck on with adhesive.

Packs of	<b>Model No. SM</b>
1	<b>2383.020</b>

### + Accessories:

Holder for mouse, see page 805.  
Cable ties, see page 720.



## Holder for mouse

To fit mousepad support and for secure accommodation of a standard mouse.

**Material:**  
Sheet steel

**Surface finish:**  
Zinc-plated

**Supply includes:**  
Assembly parts.

Weight kg	Packs of	<b>Model No. SM</b>
0.3	1	<b>2382.000</b>

### ! Also required:

Support for mousepad, see page 804.



## Paper removal flap

### For installation in surfaces

Facilitates easy removal of pages from the printer without opening the enclosure door. Plexiglass flap with magnetic lock.

Paper removal flap	Colour RAL	Packs of	<b>Model No. IW</b>
DIN A4	7015	1	<b>6903.200</b>



# Interfaces



## Base

### for tubular door frame

The space-saving alternative instead of component shelves to accommodate tower PCs (maximum 20 kg).

For screw-fastening to the tubular door frame of 600 mm wide enclosures based on TS.

Load capacity: 20 kg.

**Material:**  
Sheet steel

**Surface finish:**  
Spray-finished

**Colour:**  
RAL 7015

**Supply includes:**  
Retaining strap and assembly parts.

Width x height x depth mm	Packs of	Model No. IW
495 x 159 x 230	1	6902.950



### Also required:

TS support strips for direct screw-fastening to the tubular door frame, see page 650.



## Interface box

For secure accommodation for all common computer ports, 3 1/2" disk drives and sockets. The lockable metal cover provides a high mechanical load-bearing capacity, protects against unauthorised access and ensures an increased shielding effect for the installed equipment.

**Material:**  
– Front panel: Extruded aluminium section  
– Mounting tray: Aluminium, 1.5 mm  
– Flap: Aluminium, 3.0 mm

**Surface finish:**  
– Frame: Powder-coated  
– Mounting tray: Powder-coated  
– Flap: Natural anodised

Weight kg	Packs of	Model No. SZ
0.8	1	2482.000

**Colour:**  
RAL 7035

**Supply includes:**  
– Frame with hinged flap  
– Cam with security lock (No. 12321)  
– Mounting tray including seal and assembly parts



## Interface extension with wall connection and built-in RJ 45 module

For extending the internal enclosure interfaces – e.g. from industrial PCs and switches – up to the outside of the enclosure. The wall connection only needs the same space as a switch.

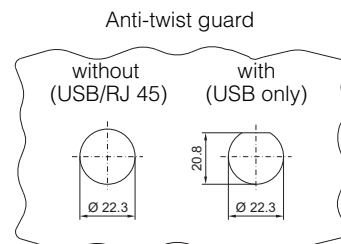
### Benefits:

- Rapid access for maintenance work
- The protection category of the enclosure is preserved
- The lock nut cuts automatically into the spray-finish or eloxal layer, thereby creating a conductive connection
- Captive protective cap

**Material:**  
– Enclosure: Brass  
– Cover: Aluminium  
– Seal: Polyamide

**Surface finish:**  
– Enclosure: Nickel-plated  
– Cover: Natural anodised

**Protection category:**  
IP 66/67 to IEC 60 529  
(with the protective cap closed)



Material thickness: 1 – 6 mm



Design	Wall connection	Inside	Length m	Packs of	Model No. SZ
USB	Type A jack	Type A connector	0.5	1	2482.210
			1.0	1	2482.220
			2.0	1	2482.230
RJ 45	Jack	Connector	0.5	1	2482.700
			1.0	1	2482.710
			2.0	1	2482.720
RJ 45	Jack	Jack	–	1	2482.730



## Interface flaps, modular

For universal use in all situations where rapid access to interfaces and sockets is needed. The affected enclosure remains closed and is therefore protected from ambient influences and unauthorised access.

Space-saving installation e.g.

- in **small enclosures and compact enclosures** as a programming interface for controllers
- in **IT and industrial distributors** as maintenance access for networks
- in **PC enclosures and console systems** for the temporary connection of additional equipment
- in mobile **industrial workstations** for rapid connection to existing network structures
- in **command panel systems** for programming and maintenance of integral components.

The mounting frame has a flap which snaps into position in various stages at opening angles of 90 to 180°. A snap fastener ensures a reliable seal. This may be locked if required.

### Material:

- Mounting frame and metal flap: Fine die-cast zinc
- Plastic flap: Polycarbonate (semi-transparent)
- Lock: Polycarbonate, RAL 7024

### Surface finish:

Mounting frame and metal flap: Matt nickel-plated

### Colour:

Lock: RAL 7024

### Protection category:

IP 65 to IEC 60 529 with sealed flap and proper assembly.

Description	cUL	UL	Packs of	Model No. SZ
<b>Mounting frame<sup>1)</sup></b>				
<b>1</b> Single, with plastic flap (semi-transparent)			1	<b>2482.300</b>
Double, with plastic flap (semi-transparent)			1	<b>2482.310</b>
<b>2</b> Single, with metal flap	■	■	1	<b>2482.320</b>
<b>3</b> Double, with metal flap	■	■	1	<b>2482.330</b>
<b>Socket modules</b>				
<b>4</b> Germany (VDE), spring-action terminals max. 2 x 2.5 mm <sup>2</sup> , connection at rear			1	<b>2482.400<sup>3)</sup></b>
<b>5</b> Germany (VDE), screw terminals max. 6 mm <sup>2</sup> , connection at rear, colour: yellow (RAL 1016), for installation in front of master switch			1	<b>2482.410<sup>3)</sup></b>
<b>Interface inserts</b>				
<b>6</b> 2 x SUB-D9 (jack/pin)	■	■	1	<b>2482.500</b>
<b>7</b> SUB-D9 (jack/jack)	■	■	1	<b>2482.510</b>
<b>8</b> 2 x USB A (jack/jack)	■	■	1	<b>2482.540<sup>2)</sup></b>
<b>9</b> RJ 45 (jack/jack, Cat. 5e), SUB-D9 (jack/jack), SUB-D9 (pin/pin)	■	■	1	<b>2482.550</b>
<b>10</b> 2 x RJ 45 (jack/jack, Cat. 5e)	■	■	1	<b>2482.560<sup>2)</sup></b>
<b>11</b> USB A (jack/jack), RJ 45 (jack/jack, Cat. 5e), SUB-D9 (jack/pin)	■	■	1	<b>2482.570<sup>2)</sup></b>
<b>12</b> Blanking plate (slimline), for individual population, usable area: 45 x 75 mm	■	■	1	<b>2482.590</b>

<sup>1)</sup> Electrically conductive.

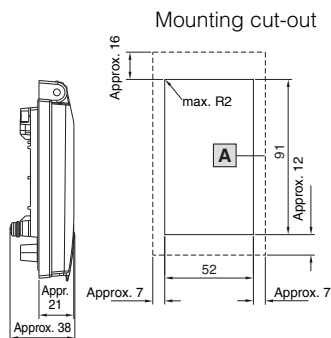
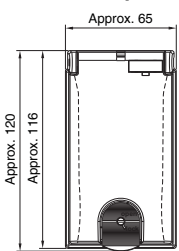
<sup>2)</sup> Conductively linked to mounting frame.

<sup>3)</sup> Rated voltage: 250 V AC, rated current: 10 – 16 A

All SUB-D interfaces may be rotated while in use.

Other socket modules and interface inserts available on request.

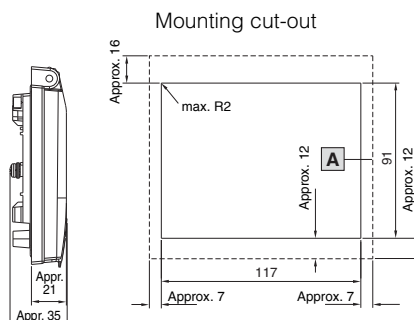
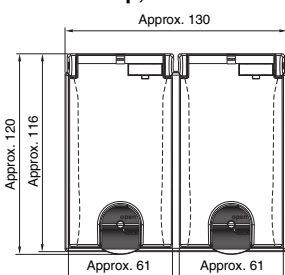
### Interface flap, single



Permissible material thickness:  
1 – 5 mm

**A** Contact surface

### Interface flap, double



# Signal pillars



## Signal pillars, LED compact

### Benefits:

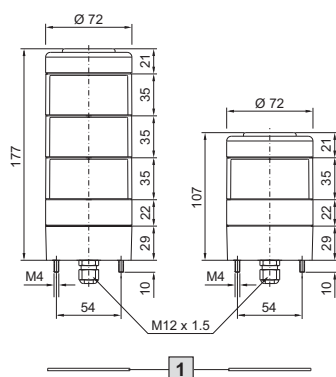
- Complete, ready-to-connect solution
- Minimal build height
- Extremely long service life of the LEDs (at least 70,000 h), therefore maintenance-free
- Minimal assembly work and warehousing costs

### Technical specifications:

- Operating voltage: 24 V AC/DC
- Electrical connection: Screw terminals
- Light: LED
- Transmission angle: 3 x 120°
- Operating temperature: -20 to +70°C
- Flashing function: Controllable via PLC
- Cable entry: Metric screwed cable gland M12 x 1.5 for cable diameter 3.0 – 6.5 mm

### Protection category:

IP 65 to IEC 60 529



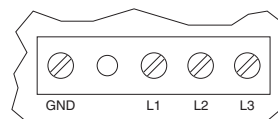
**1** Seal

Design	Packs of	H mm	Model No. SG
3-stage, red, yellow, green	1	177	<b>2372.100</b>
1-stage, red	1	107	<b>2372.130</b>

### ! Also required:

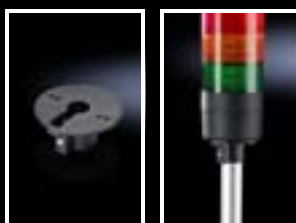
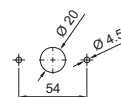
- For wall mounting: Bracket for wall mounting, see page 812.
- For conduit mounting/support arm systems: Connection adaptor, see page 808.
- Other mounting components, see page 813/814.

Connection picture SG 2372.100/.130/.140



- GND - 0 V (Ground)
- L1 - L3 - +24 V DC (LED light stages, from bottom to top, unneeded contacts are left free)

Mounting cut-out



## Connection adaptor

### for signal pillar, LED compact

For conduit mounting and mounting on support arm systems.

### Material:

Plastic

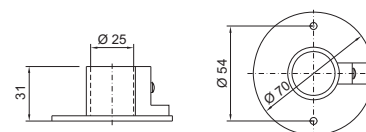
### Colour:

Black

Packs of	Model No. SG
1	<b>2372.120</b>

### + Accessories:

- Mounting components for conduit mounting, see page 814.
- Mounting components for support arm system, see page 813.



## Signal pillars, modular

### Benefits:

- Simple assembly and contact via bayonet fastener.
- Configuration of up to five components with the same voltage.
- Flashing and stroboscopic light element incl. lamp, suitable for direct use.
- Components are available in a range of colours and voltages.

For modular configuration of

- Connection components
- AS interface element
- Optical components
- Incandescent lamps/LED lamps
- Acoustic components
- Label panel



## Connection component

### for signal pillars, modular

Optionally for conduit or wall/base mounting. Screw terminals in the connection component. With cover for optical components. Contact hazard protection to VDE.

### Material:

Enclosure of polyamide

### Colour:

Black

### Protection category:

IP 54

Connection component	Model No. SG
For conduit mounting	<b>2368.000</b>
For wall/base mounting	<b>2368.010</b>

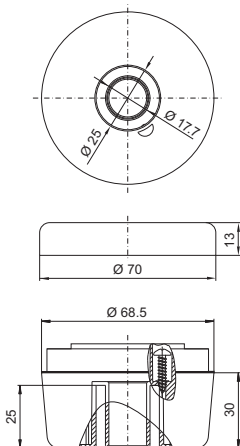


### Accessories:

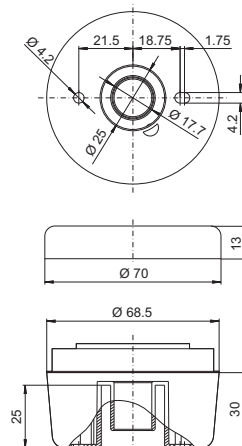
- Mounting components for wall/base mounting, see page 812.
- Mounting components for conduit mounting, see page 814.
- Mounting components for support arm system, see page 813.



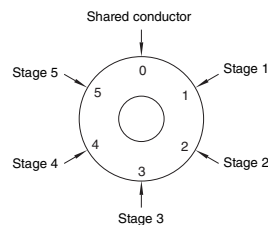
### Connection component for conduit mounting SG 2368.000



### Connection component for wall/base mounting SG 2368.010

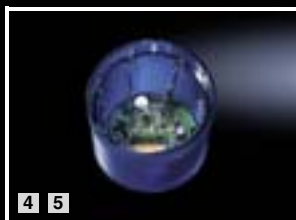
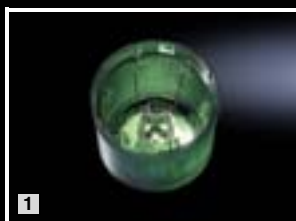


### Connection diagram



1 Seal

# Signal pillars



## Optical components

### for signal pillars, modular

With 360° signal transmission thanks to optimised prism system.

No. of potential stages = 5 components, with identical voltage.

#### Material:

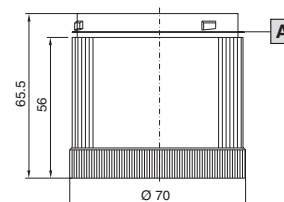
- Enclosure: Polyamide
- Cap: Transparent polycarbonate

#### Protection category:

IP 54 if a cover or acoustic component is fitted at the top.

### ! Also required:

Incandescent lamps for steady light component, see page 810.



**A** Pre-configured seal

#### 1 Steady light component 12 – 240 V AC/DC<sup>1)</sup>

Model No. SG				
Red	Green	Yellow	Clear	Blue
2369.000	2369.010	2369.020	2369.030	2369.040

<sup>1)</sup> Incandescent lamps not included with the supply.

#### 2 LED steady light component 24 V AC/DC, 25 mA

Model No. SG				
Red	Green	Yellow	Clear	Blue
2372.000	2372.010	2372.020	2372.030	2372.040

#### 3 LED steady light component 230 V AC/DC

Model No. SG				
Red	Green	Yellow	Clear	Blue
2370.150	2370.160	2370.170	2370.180	2370.190

#### 4 LED flashing light component 24 V AC/DC

Model No. SG				
Red	Green	Yellow	Clear	Blue
2370.500	2370.510	2370.520	2370.530	2370.540

#### 5 LED flashing light component 230 V AC/DC

Model No. SG				
Red	Green	Yellow	Clear	Blue
2370.550	2370.560	2370.570	2370.580	2370.590

#### 6 Stroboscopic light component 24 V DC, 125 mA

Model No. SG				
Red	Green	Yellow	Clear	Blue
2371.000	2371.010	2371.020	2371.030	2371.040

#### 7 Stroboscopic light component 230 V DC, 15 mA

Model No. SG				
Red	Green	Yellow	Clear	Blue
2371.050	2371.060	2371.070	2371.080	2371.090

## Incandescent lamps

### for steady light components

With BA 15d base/plinth.

Incandescent lamp	Packs of	Model No. SG
24 V, 5 W	3	2374.060
230 V, 5 W	3	2374.070



# Signal pillars

## AS interface element for signal pillars, modular

User-friendly activation of the signal pillar levels via AS interface.

### Benefits:

- Standard slave.
- Max. 31 addresses.
- Up to 4 signal levels may be activated.
- Power supply may be switched from internal bus supply to external auxiliary voltage.
- With programming interface.
- Wiring and commissioning work is significantly reduced.
- For mounting directly on the connection component of the signal pillar.

Design	Packs of	Model No. SM
24 V DC	1	2376.100

Extended delivery times.

### Material:

Polycarbonate

### Colour:

Black, transparent

### Protection category:

IP 54 to IEC 60 529



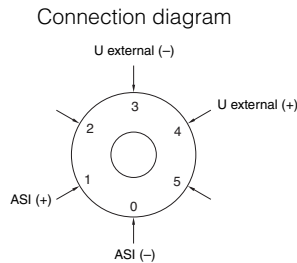
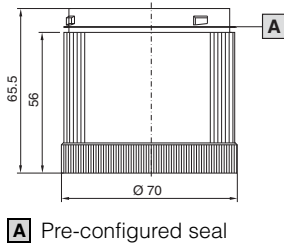
### Also required:

Connection element, see page 809.



### Technical specifications:

Voltage supply		
AS interface element	Via bus cable	
Operating voltage	18.5 V DC to 31.6 V DC (to AS interface specification)	
Polarity reversal protection	Built-in	
Watchdog	Built-in	
External auxiliary voltage	24 V DC +/- 10%	
Auxiliary voltage	internal	external
Current carrying capacity max.	200 mA	200 mA per element
Current rating max.	250 mA	75 mA
Voltage on signal element	18 – 31 V DC	24 V DC +/- 10%
Short-circuit/overload protection	Built-in	Pre-fuse M 1.6 A
Temperature range	-20°C to +50°C	



## Acoustic components

### for signal pillars, modular

To indicate warnings or malfunctions.

### Material:

Enclosure: Polyamide

### Colour:

Black

### Note:

Mounting only on the upper end of the optical components or directly on the connection component.

### 24 V AC/DC

Acoustic components	Packs of	Model No. SG
85 dB <sup>1)</sup> max. 25 mA	1	2376.000
100 dB <sup>2)</sup> max. 25 mA	1	2376.010

<sup>1)</sup> Continuous tone or pulsating

<sup>2)</sup> Volume and 8 tones may be set

### 230 V AC

Acoustic components	Packs of	Model No. SG
85 dB <sup>1)</sup> max. 25 mA	1	2376.020
100 dB <sup>2)</sup> max. 25 mA	1	2376.030

<sup>1)</sup> Continuous tone or pulsating

<sup>2)</sup> Volume and 8 tones may be set



# Signal pillars



## Label panel

### for signal pillars, modular

For text additions for up to 5 optical components, with break point for any fields that are not required (50 x 150 mm), including clamping section for base or tube with a diameter of 25 mm.

#### Material:

Acrylic, transparent

Label panel	Model No. SG
For 5 optical components	<b>2374.150</b>



1



2



3

## Mounting components

### For wall/base mounting

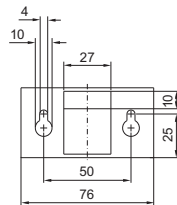
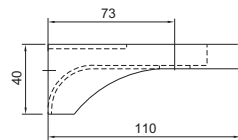
Fig.	Mounting component	Colour	Suitable for signal pillar		Model No. SG
			LED compact	modular	
1	Bracket for wall mounting, including rubber gland for concealed cable routing	Black	■		<b>2372.110</b>
2	Bracket for connection component	Black		■ <sup>1)</sup>	<b>2374.040</b>
3	For side cable outlet	Black		■ <sup>1)</sup>	<b>2374.080</b>



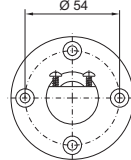
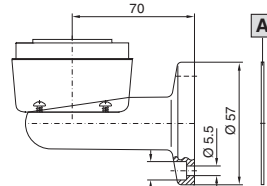
#### Also required:

<sup>1)</sup> Connection component SG 2368.010, see page 809.

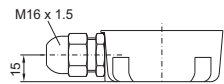
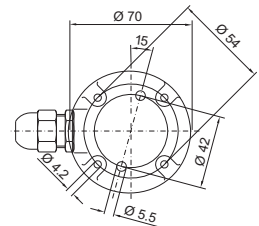
### Bracket for wall mounting



### Bracket for connection component



### For side cable outlet



**A** Seal

**B** Flat seal



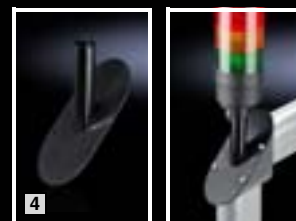
## Mounting components for support arm systems

Fig.	Mounting component	Colour	Suitable for signal pillar		Model No. SG
			LED compact	modular	
4	For support arm system CP-L – Angle piece CP 6524.0X0 – Angle coupling CP 6526.0X0	RAL 9017 (traffic black)	■ <sup>1)</sup>	■ <sup>2)</sup>	2375.000
5	For support arm system CP-L – Intermediate hinge CP 6523.0X0 – Wall-mounted hinge CP 6521.0X0 – Top-mounted joint CP 6522.0X0	RAL 9017 (traffic black)	■ <sup>1)</sup>	■ <sup>2)</sup>	2375.020
6	For support arm system CP-S – Angle piece 90° CP 6501.140	RAL 7024 (graphite grey)	■ <sup>1)</sup>	■ <sup>2)</sup>	2375.030
7	For support arm system CP-C – Angle coupling 90° CP 6071.200 – Angle piece 90° CP 6071.400 – Intermediate hinge CP 6071.800 – Wall-mounted hinge CP 6072.500 – Top-mounted joint CP 6072.600	RAL 7024 (graphite grey)	■ <sup>1)</sup>	■ <sup>2)</sup>	6073.000



### Also required:

- <sup>1)</sup> Connection adaptor SG 2372.120,  
see page 808.
- <sup>2)</sup> Connection component SG 2368.000,  
see page 809.



# Signal pillars

## Mounting components

For conduit mounting

Fig.	Mounting component	Colour	Suitable for signal pillar		Model No. SG
			LED compact	modular	
8	Base with integral conduit, Ø 25 mm, 110 mm long	Black	■ <sup>1)</sup>	■ <sup>2)</sup>	2374.000
9	Individual base	Black	■	■	2374.010
10	Single conduit, 250 mm long	Aluminium	■ <sup>1)</sup>	■ <sup>2)</sup>	2374.020
	Single conduit, 400 mm long	Aluminium	■ <sup>1)</sup>	■ <sup>2)</sup>	2374.030
11	Angle bracket for conduit mounting	Black	■	■	2374.050
12	Base, tiltable from 0° – 90° in 7.5° increments. Simple cable entry up to a cable diameter of 14 mm.	Black	■ <sup>1)</sup>	■ <sup>2)</sup>	2374.090 <sup>3)</sup>

<sup>3)</sup> Extended delivery times.

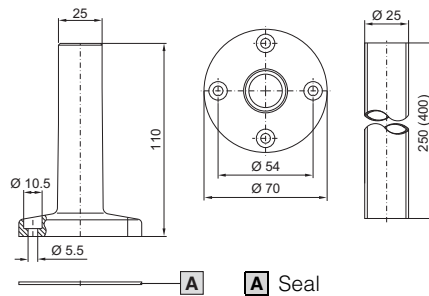
### ! Also required:

<sup>1)</sup> Connection adaptor SG 2372.120, see page 808.

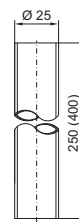
<sup>2)</sup> Connection component SG 2368.000, see page 809.



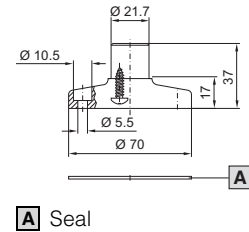
Base with integral conduit



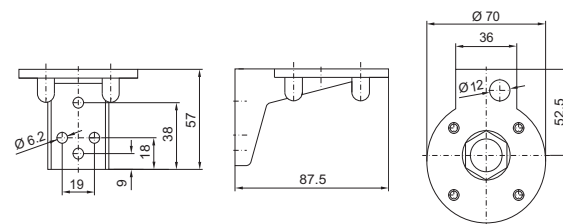
Single conduit



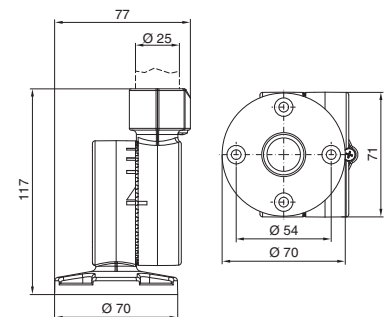
Individual base, plastic



Angle bracket for conduit mounting



Base, tiltable



# List of model numbers

## 1001.600 to 2370.570

Model No.	Page	Model No.	Page	Model No.	Page	Model No.	Page	Model No.	Page	Model No.	Page
1001.600	184	1228.010	550	1518.510	34	1577.550	40	1995.835	736	2318.000	655
1002.500	184	1228.110	550	1519.510	34	1577.560	40	1996.535	735	2319.000	655
1002.600	184	1228.310	550	1521.010	183	1578.450	41	1996.835	735	2322.700	735
1003.600	184	1260.500	46	1522.010	183	1578.500	38	1997.235	736	2323.235	736
1004.600	184	1280.500	46	1523.010	183	1578.520	41	1997.835	736	2324.235	736
1005.500	185	1302.600	177	1524.010	183	1578.530	41	2004.235	734	2325.000	614
1005.600	185	1306.600	177	1525.010	183	1578.550	41	2008.235	734	2326.000	614
1006.500	185	1307.600	177	1526.010	183	1578.560	41	2011.235	734	2327.000	614
1006.600	185	1308.600	177	1527.010	183	1579.450	41	2026.200	737	2328.000	614
1007.600	185	1310.600	177	1527.510	36	1579.500	38	2027.200	737	2331.700	735
1008.600	185	1316.600	177	1528.010	183	1579.520	41	2034.200	737	2332.235	736
1009.600	185	1317.600	177	1528.510	34	1579.530	41	2092.200	757	2334.000	689
1010.500	185	1320.600	177	1529.010	183	1579.550	41	2092.300	757	2335.000	689
1010.600	185	1338.500	45	1529.510	35	1579.560	41	2092.500	757	2336.700	735
1011.600	184	1339.500	45	1530.010	183	1580.000	627	2094.200	757	2337.235	736
1012.600	185	1350.500	45	1530.510	35	1581.000	704	2094.300	757	2338.235	736
1013.600	185	1360.500	45	1531.510	35	1581.100	706	2094.400	758	2340.700	735
1014.600	186	1376.500	45	1532.510	35	1582.000	704	2094.500	757	2341.235	736
1015.600	185	1380.500	44	1533.510	36	1583.010	183	2102.180	405	2342.235	736
1016.600	186	1400.500	53	1534.510	36	1583.520	39	2102.190	405	2343.000	689
1017.600	186	1423.500	52	1535.510	35	1584.010	183	2102.320	405	2345.700	735
1018.600	186	1432.500	52	1536.510	35	1584.520	39	2102.400	405	2346.235	736
1019.500	186	1434.500	52	1537.510	36	1585.010	183	2102.410	405	2347.235	736
1019.600	186	1444.500	52	1538.510	36	1585.520	39	2102.490	405	2350.000	717
1030.500	44	1446.500	52	1539.510	35	1586.520	39	2203.400	720	2351.000	717
1031.500	44	1448.500	52	1540.510	36	1589.510	35	2231.000	754	2352.000	717
1032.500	44	1449.500	52	1541.510	36	1590.000	627	2232.000	754	2353.000	717
1033.500	44	1453.500	52	1542.510	36	1591.000	613	2233.000	754	2354.000	717
1034.500	44	1454.500	53	1545.500	37	1592.000	613	2235.135	708	2355.000	717
1035.500	44	1466.500	53	1546.500	37	1592.010	613	2237.000	655	2356.000	717
1036.500	44	1467.500	53	1547.500	37	1594.000	627	2238.000	655	2357.000	717
1037.500	45	1468.500	53	1548.500	38	1605.520	40	2239.000	655	2358.000	717
1038.500	45	1469.500	53	1549.500	38	1606.520	40	2243.605	64	2359.000	717
1039.500	45	1479.500	53	1550.500	38	1609.510	41	2246.605	64	2360.000	717
1045.500	45	1480.500	53	1551.500	37	1611.510	41	2249.605	64	2361.000	619
1050.500	45	1481.000	634	1552.500	37	1670.600	176	2250.000	751	2362.000	619
1054.500	45	1482.000	666	1553.500	38	1671.600	176	2252.605	64	2363.000	619
1055.500	46	1483.010	628	1554.500	38	1672.600	176	2253.605	65	2364.000	691
1057.500	45	1484.000	608	1555.500	38	1674.600	176	2255.605	64	2365.000	664
1058.500	45	1484.001	608	1556.500	38	1675.600	176	2256.605	65	2366.000	664
1060.500	45	1485.000	609	1557.500	38	1676.600	176	2258.605	64	2367.040	688
1073.500	46	1486.000	609	1558.010	183	1782.135	387	2259.605	65	2367.060	688
1076.500	45	1487.000	609	1558.510	40	1919.500	66	2260.000	751	2367.080	688
1077.500	46	1488.000	609	1559.010	183	1920.500	66	2261.605	64	2367.120	688
1090.500	45	1489.000	609	1559.510	40	1926.500	66	2262.605	65	2367.160	688
1100.500	46	1490.010	607	1560.700	631	1931.200	754	2265.605	65	2367.200	688
1101.010	48	1491.000	634	1561.700	631	1932.200	754	2268.605	65	2368.000	809
1101.020	48	1492.000	609	1562.700	631	1933.200	754	2271.605	65	2368.010	809
1101.030	48	1500.510	35	1563.700	631	1934.200	754	2304.000	609	2369.000	810
1101.040	48	1501.510	35	1564.700	631	1935.200	754	2304.010	178	2369.010	810
1101.110	187	1502.510	35	1565.700	631	1936.200	754	2305.000	597	2369.020	810
1101.120	187	1503.510	35	1566.700	631	1937.200	754	2307.000	609	2369.030	810
1101.130	187	1504.510	35	1567.700	631	1939.200	754	2308.000	612	2369.040	810
1101.140	187	1505.510	36	1568.700	631	1940.000	754	2309.000	655	2370.150	810
1101.800	617	1506.510	36	1569.700	631	1941.000	754	2310.038	615	2370.160	810
1101.910	588	1507.510	35	1570.700	631	1945.000	754	2310.076	615	2370.170	810
1101.920	588	1508.510	35	1571.700	631	1950.000	754	2310.100	615	2370.180	810
1101.930	588	1509.510	36	1572.700	631	1962.200	738	2310.120	615	2370.190	810
1101.940	588	1510.510	36	1573.700	631	1963.200	738	2311.225	614	2370.500	810
1110.500	46	1511.510	35	1574.700	631	1978.200	736	2311.250	614	2370.510	810
1114.500	46	1512.510	36	1575.700	631	1979.200	738	2313.150	655	2370.520	810
1130.500	46	1513.510	36	1576.700	631	1980.200	738	2313.750	655	2370.530	810
1158.500	707	1514.510	34	1577.450	40	1985.500	735	2314.000	655	2370.540	810
1180.500	46	1515.510	34	1577.500	38	1986.500	736	2315.000	655	2370.550	810
1199.100	582	1516.510	34	1577.520	40	1994.835	735	2316.000	655	2370.560	810
1213.500	46	1517.510	34	1577.530	40	1995.235	736	2317.000	655	2370.570	810

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Model No.	Page	Model No.	Page	Model No.	Page	Model No.	Page	Model No.	Page	Model No.	Page
2370.580	810	2384.030	182	2411.640	709	2465.000	609	2509.500	626	2569.000	689
2370.590	810	2384.040	182	2411.650	709	2466.000	609	2510.000	616	2570.000	689
2371.000	810	2388.000	686	2411.660	709	2467.000	604	2511.500	619	2570.100	691
2371.010	810	2388.100	686	2411.670	709	2468.000	604	2512.000	616	2570.200	689
2371.020	810	2388.120	686	2411.800	709	2469.000	604	2513.000	616	2570.500	690
2371.030	810	2388.150	686	2411.810	709	2470.000	619	2514.000	616	2571.000	610
2371.040	810	2388.200	686	2411.820	709	2471.000	619	2514.500	616	2572.000	608
2371.050	810	2388.280	686	2411.830	709	2472.000	619	2514.600	616	2573.000	703
2371.060	810	2388.600	686	2411.840	709	2473.000	619	2514.800	616	2574.000	664
2371.070	810	2388.800	686	2411.850	709	2474.000	619	2515.000	616	2575.000	608
2371.080	810	2389.000	791	2411.860	709	2475.000	619	2518.000	617	2576.000	608
2371.090	810	2400.000	712	2411.870	709	2476.000	611	2519.000	617	2581.000	570
2372.000	810	2400.300	714	2412.210	689	2477.000	574	2519.200	617	2583.010	628
2372.010	810	2400.500	714	2412.216	689	2478.000	574	2520.000	609	2584.000	629
2372.020	810	2400.900	713	2412.225	689	2479.000	574	2521.000	612	2589.000	719
2372.030	810	2400.910	713	2412.310	689	2480.000	574	2522.000	609	2590.000	719
2372.040	810	2400.920	713	2412.316	689	2481.000	574	2523.000	609	2591.000	719
2372.100	808	2400.930	713	2412.325	689	2482.000	806	2525.000	610	2592.000	719
2372.110	812	2400.940	713	2413.375	687	2482.210	806	2526.000	609	2593.000	719
2372.120	808	2400.950	713	2413.550	687	2482.220	806	2527.000	609	2594.000	719
2372.130	808	2400.960	713	2414.000	688	2482.230	806	2528.000	609	2595.000	719
2373.000	664	2400.970	713	2414.500	688	2482.300	807	2530.000	609	2596.000	719
2373.210	647	2401.000	574	2415.000	688	2482.310	807	2531.000	612	2597.000	720
2373.250	647	2402.000	574	2415.100	618	2482.320	807	2532.000	612	2599.000	608
2373.300	647	2403.000	597	2415.500	635	2482.330	807	2533.000	608	2682.000	791
2373.350	647	2404.000	597	2416.000	611	2482.400	807	2534.100	610	2683.600	192
2374.000	814	2410.000	711	2418.000	611	2482.410	807	2534.500	610	2684.600	192
2374.010	814	2410.010	711	2419.000	611	2482.500	807	2535.000	608	2685.600	192
2374.020	814	2410.020	711	2420.000	609	2482.510	807	2536.000	608	2686.600	192
2374.030	814	2410.030	711	2422.000	626	2482.540	807	2537.000	606	2694.500	129
2374.040	812	2410.110	711	2423.000	626	2482.550	807	2537.010	606	2695.500	129
2374.050	814	2410.120	711	2424.100	620	2482.560	807	2540.500	609	2696.500	129
2374.060	810	2410.130	711	2425.100	620	2482.570	807	2541.235	480	2730.000	596
2374.070	810	2410.200	711	2426.100	620	2482.590	807	2542.235	480	2731.000	596
2374.080	812	2410.210	711	2426.500	620	2482.700	806	2543.235	480	2732.000	596
2374.090	814	2410.220	711	2427.100	620	2482.710	806	2545.000	612	2733.000	596
2374.150	812	2410.230	711	2430.000	609	2482.720	806	2546.000	612	2734.000	596
2375.000	813	2410.290	711	2432.000	613	2482.730	806	2547.000	612	2735.250	595
2375.020	813	2411.090	687	2433.000	627	2483.000	609	2548.000	612	2735.500	595
2375.030	813	2411.110	687	2433.500	627	2484.000	609	2549.000	612	2735.510	595
2376.000	811	2411.140	687	2435.000	607	2485.000	608	2549.500	612	2735.520	595
2376.010	811	2411.160	687	2436.732	570	2485.100	608	2549.510	178	2735.530	595
2376.020	811	2411.210	687	2436.735	570	2486.300	666	2549.600	178	2735.540	595
2376.030	811	2411.290	687	2437.000	570	2486.500	666	2559.000	689	2735.560	595
2376.100	811	2411.504	710	2438.735	570	2487.000	666	2560.010	704	2735.570	595
2377.030	733	2411.505	710	2439.000	608	2488.000	666	2560.400	707	2735.580	595
2377.060	733	2411.506	710	2440.735	570	2489.000	666	2561.010	704	2735.590	595
2377.090	733	2411.507	710	2446.000	615	2489.500	666	2561.100	706	2736.500	595
2377.120	733	2411.532	710	2449.000	613	2493.000	610	2561.400	707	2736.510	595
2377.150	733	2411.550	710	2450.000	607	2493.500	611	2561.500	705	2736.520	595
2377.180	733	2411.551	710	2450.010	607	2501.500	619	2562.010	704	2736.530	595
2377.460	733	2411.552	710	2451.000	607	2502.500	619	2562.100	706	2736.540	595
2377.860	733	2411.553	710	2452.000	607	2503.010	627	2562.400	707	2740.000	598
2377.880	733	2411.554	710	2453.000	607	2504.000	666	2562.500	705	2741.000	598
2379.600	799	2411.555	710	2454.000	607	2504.500	666	2563.010	704	2742.000	598
2379.800	799	2411.556	710	2455.000	607	2504.800	666	2563.100	706	2743.000	598
2379.900	800	2411.557	710	2455.010	607	2505.510	628	2563.150	707	2744.000	598
2381.000	804	2411.558	710	2456.500	607	2506.100	698	2563.500	705	2745.000	598
2382.000	805	2411.559	710	2459.000	566	2507.100	684	2564.000	689	2746.000	598
2383.000	800	2411.560	710	2459.500	566	2507.200	684	2565.000	689	2749.000	598
2383.010	793	2411.561	710	2460.000	609	2507.300	684	2565.100	689	2760.000	596
2383.020	805	2411.562	710	2460.650	609	2507.400	684	2565.110	689	2761.000	596
2383.030	797	2411.600	709	2461.000	609	2507.500	684	2565.120	689	2762.000	596
2383.040	797	2411.610	709	2462.000	609	2508.010	627	2566.000	689	2763.000	596
2384.010	182	2411.620	709	2463.000	609	2508.100	627	2567.000	689	2772.000	596
2384.020	182	2411.630	709	2464.000	609	2509.000	626	2568.000	689	2780.000	596

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2781.000	596	2903.200	551	3126.410	410	3210.100	435	3240.060	485	3286.610	482
2782.000	596	2904.200	551	3126.424	410	3210.104	436	3240.066	483	3286.700	479
2784.000	596	2905.200	551	3127.100	409	3210.140	435	3240.080	485	3286.780	474
2785.000	596	2906.200	551	3127.115	409	3210.500	435	3240.100	396	3286.800	479
2786.000	596	2907.000	549	3128.100	409	3210.504	436	3240.110	396	3286.850	474
2787.000	596	2908.000	549	3128.115	409	3210.540	435	3240.124	396	3286.860	474
2788.000	596	2909.200	551	3128.410	410	3212.024	437	3240.200	485	3286.870	473
2789.000	596	2910.200	551	3128.424	410	3212.115	437	3240.600	396	3286.880	474
2791.000	598	2913.000	549	3129.100	409	3212.230	437	3241.100	396	3286.900	479
2792.000	598	3020.500	523	3129.115	409	3213.310	475	3241.110	396	3286.970	473
2793.560	597	3031.000	310	3129.410	410	3213.320	475	3241.124	396	3286.980	474
2796.000	596	3032.000	310	3129.424	410	3213.330	475	3241.600	396	3286.990	473
2801.200	551	3052.000	340	3129.800	408	3214.100	437	3243.020	485	3288.200	482
2802.200	551	3055.000	340	3130.100	409	3215.100	437	3243.060	485	3289.200	482
2804.200	551	3056.000	340	3130.115	409	3216.480	440	3243.066	483	3294.100	481
2805.200	551	3057.000	340	3130.410	410	3232.700	454	3243.080	485	3294.200	482
2807.200	551	3058.000	341	3130.424	410	3232.710	454	3243.100	397	3300.040	431
2808.200	551	3059.000	341	3144.000	400	3232.720	454	3243.110	397	3300.050	431
2816.200	551	3060.000	341	3145.000	400	3232.730	454	3243.200	485	3300.060	431
2817.000	546	3061.000	341	3148.007	402	3232.740	454	3243.600	397	3300.070	431
2818.200	551	3071.000	324	3149.007	402	3232.750	454	3244.100	397	3300.080	431
2819.000	546	3073.000	340	3149.410	401	3232.760	454	3244.110	397	3300.090	431
2819.200	546	3074.000	340	3149.420	401	3232.770	454	3244.140	397	3300.110	431
2823.200	551	3075.000	340	3149.440	401	3232.780	454	3244.600	397	3300.120	431
2824.200	551	3076.000	340	3149.810	401	3232.790	454	3245.080	485	3300.160	460
2826.200	551	3079.000	314	3149.820	401	3232.800	455	3245.500	398	3300.170	460
2828.200	551	3079.010	314	3149.840	401	3232.810	455	3245.510	398	3300.180	460
2829.200	551	3083.000	341	3159.100	529	3232.820	455	3245.600	398	3300.260	487
2830.200	551	3085.000	311	3164.115	402	3232.830	455	3248.000	411	3300.261	487
2836.200	551	3086.000	316	3164.230	402	3232.840	455	3253.000	481	3300.262	487
2837.200	551	3087.000	316	3164.610	402	3232.850	455	3253.010	481	3300.263	487
2839.200	551	3088.000	316	3164.620	402	3232.860	455	3253.200	482	3300.270	460
2840.200	551	3090.000	316	3165.024	407	3232.870	455	3253.220	482	3300.280	460
2843.160	687	3091.000	316	3165.048	407	3232.880	455	3254.000	481	3300.290	487
2843.200	687	3092.000	311	3165.115	407	3232.890	455	3254.200	482	3300.291	487
2843.250	687	3093.000	294	3165.230	407	3235.440	476	3267.100	481	3300.292	487
2843.320	687	3105.310	471	3165.615	407	3236.124	404	3267.200	482	3300.293	487
2843.400	687	3105.320	471	3165.624	407	3237.020	485	3273.500	428	3300.294	487
2843.500	687	3105.330	471	3165.630	407	3237.060	485	3273.515	428	3300.295	487
2843.630	687	3105.340	471	3165.648	407	3237.066	483	3284.200	482	3300.296	487
2855.000	552	3105.350	471	3165.815	407	3237.080	485	3284.210	482	3300.297	487
2856.000	552	3105.360	471	3165.824	407	3237.100	394	3285.000	481	3300.310	456
2859.000	556	3105.370	471	3165.830	407	3237.110	394	3285.200	482	3300.320	456
2860.000	552	3105.380	471	3165.848	407	3237.124	394	3286.000	481	3300.330	456
2865.000	552	3105.390	471	3169.007	402	3237.200	485	3286.100	481	3300.340	456
2866.000	552	3105.400	471	3171.100	483	3237.600	394	3286.110	481	3300.353	458
2867.000	552	3105.410	471	3172.100	483	3238.020	485	3286.120	482	3300.354	458
2868.000	552	3105.420	471	3173.100	483	3238.055	484	3286.200	482	3300.355	458
2869.000	552	3105.430	471	3174.000	483	3238.060	485	3286.210	482	3300.356	458
2870.000	552	3108.024	403	3175.000	486	3238.066	483	3286.230	482	3300.360	458
2875.000	552	3108.100	403	3176.000	486	3238.080	485	3286.240	482	3300.370	458
2876.000	552	3108.115	403	3177.000	481	3238.100	394	3286.250	482	3300.510	458
2878.000	552	3110.000	476	3181.100	484	3238.110	394	3286.260	479	3300.560	458
2879.000	552	3110.200	476	3182.100	484	3238.124	394	3286.270	479	3300.710	458
2880.000	552	3114.200	475	3183.100	484	3238.200	485	3286.280	479	3300.760	458
2885.000	552	3118.000	476	3201.040	484	3238.600	394	3286.300	481	3301.221	465
2886.000	552	3120.200	477	3201.050	483	3239.020	485	3286.310	482	3301.320	465
2887.000	552	3121.000	523	3201.070	477	3239.060	485	3286.400	481	3301.370	465
2889.000	553	3124.100	477	3201.200	414	3239.066	483	3286.410	482	3301.380	465
2890.000	553	3124.200	477	3201.300	414	3239.080	485	3286.500	481	3301.390	465
2891.000	546	3125.800	408	3201.900	486	3239.100	395	3286.510	482	3301.421	465
2892.000	546	3126.100	409	3201.910	486	3239.110	395	3286.520	482	3301.560	484
2899.200	714	3126.115	409	3209.100	434	3239.124	395	3286.530	482	3301.570	484
2899.250	714	3126.230	507	3209.104	435	3239.200	485	3286.540	482	3301.580	484
2899.320	714	3126.240	507	3209.500	434	3239.600	395	3286.550	482	3301.590	484
2899.400	714	3126.270	508	3209.504	435	3240.020	485	3286.600	481	3301.600	484

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3301.606	485	3311.110	461	3340.024	399	3382.510	426	3516.000	312	3606.010	238
3301.608	485	3311.130	461	3340.115	399	3382.600	426	3516.200	312	3606.140	237
3301.610	485	3311.210	462	3340.230	399	3382.610	426	3520.000	294	3606.200	237
3301.612	485	3311.230	461	3341.024	399	3383.500	427	3521.000	294	3606.321	246
3301.620	456	3311.260	461	3341.115	399	3383.510	427	3524.000	312	3606.330	244
3301.660	456	3311.310	465	3341.230	399	3383.540	427	3524.200	312	3634.045	214
3301.800	428	3311.400	463	3342.024	399	3383.600	427	3525.000	312	3634.070	233
3301.830	456	3311.530	462	3342.115	399	3383.610	427	3525.010	312	3634.085	214
3301.870	456	3311.560	462	3342.230	399	3383.640	427	3525.200	312	3634.100	212
3301.900	486	3311.600	464	3342.500	399	3384.500	428	3525.210	312	3634.101	212
3301.910	486	3318.600	446	3350.024	400	3384.510	428	3526.000	312	3634.110	212
3301.920	486	3318.610	446	3350.115	400	3384.540	428	3526.200	312	3634.111	212
3301.930	486	3319.600	446	3350.230	400	3384.600	428	3527.000	312	3634.120	212
3301.940	486	3319.610	446	3351.024	400	3384.610	428	3527.200	312	3634.130	212
3301.950	487	3320.600	447	3351.115	400	3384.640	428	3528.000	312	3634.140	212
3301.955	487	3321.700	483	3351.230	400	3385.500	429	3528.010	312	3634.150	213
3301.957	487	3322.700	483	3352.024	400	3385.510	429	3528.200	312	3634.160	213
3301.960	487	3327.700	483	3352.115	400	3385.540	429	3528.210	312	3634.170	213
3301.965	487	3328.500	421	3352.230	400	3385.600	429	3529.000	312	3634.180	213
3301.967	487	3328.504	425	3352.500	400	3385.610	429	3529.200	312	3634.181	213
3302.100	416	3328.510	421	3355.100	400	3385.640	429	3530.000	294	3634.190	213
3302.110	416	3328.514	425	3356.100	400	3386.540	429	3531.000	294	3634.191	213
3302.200	416	3328.540	421	3357.100	400	3386.640	429	3548.000	318	3634.200	213
3302.210	416	3328.544	425	3359.500	427	3387.540	429	3549.000	318	3634.210	213
3302.300	415	3328.600	421	3359.510	427	3387.640	429	3550.000	316	3634.220	213
3302.310	415	3328.610	421	3359.540	427	3418.000	294	3554.000	316	3634.230	213
3303.500	417	3328.640	421	3359.600	427	3419.000	294	3555.000	316	3634.233	250
3303.504	424	3329.500	422	3359.610	427	3420.000	294	3559.000	316	3634.240	213
3303.510	417	3329.504	425	3359.640	427	3420.010	294	3560.000	316	3634.250	213
3303.514	424	3329.510	422	3360.100	448	3421.000	294	3561.000	316	3634.420	250
3303.530	425	3329.514	425	3360.250	448	3422.000	294	3562.000	316	3634.430	250
3303.600	417	3329.540	422	3360.470	448	3423.000	294	3563.000	316	3634.450	250
3303.610	417	3329.544	425	3361.500	418	3424.000	294	3565.005	314	3634.515	214
3304.500	419	3329.600	422	3361.510	418	3425.000	294	3565.015	314	3634.600	214
3304.504	424	3329.610	422	3361.540	418	3425.010	294	3567.005	314	3634.615	214
3304.510	419	3329.640	422	3361.600	418	3427.000	294	3568.005	314	3634.620	214
3304.514	424	3329.903	483	3361.610	418	3428.000	294	3569.005	314	3634.625	228
3304.530	425	3329.904	483	3361.640	418	3429.000	294	3570.005	314	3634.630	228
3304.540	419	3332.540	422	3363.100	438	3429.010	294	3571.005	314	3634.635	228
3304.544	424	3332.640	422	3363.104	441	3430.000	294	3572.005	314	3634.640	228
3304.560	425	3334.600	447	3363.500	438	3431.000	296	3573.005	314	3634.645	228
3304.600	419	3334.660	447	3363.504	441	3431.020	297	3574.005	314	3634.650	228
3304.610	419	3335.590	449	3364.100	438	3431.030	297	3575.005	314	3634.655	228
3304.640	419	3335.600	449	3364.104	441	3433.000	294	3576.005	314	3634.660	228
3305.500	420	3335.610	449	3364.500	438	3434.000	294	3577.005	314	3634.665	228
3305.504	424	3335.620	449	3364.504	441	3435.000	294	3578.005	314	3634.670	228
3305.510	420	3335.630	449	3366.500	423	3435.010	294	3579.005	314	3634.675	228
3305.514	424	3335.640	449	3366.510	423	3436.000	294	3580.000	311	3634.680	228
3305.530	425	3335.650	449	3366.540	423	3439.010	282	3580.100	311	3634.685	228
3305.540	420	3335.660	449	3366.600	423	3450.500	316	3581.000	311	3634.690	228
3305.544	424	3336.100	450	3366.610	423	3451.500	316	3581.100	311	3634.695	214
3305.560	425	3336.200	450	3366.640	423	3452.500	316	3582.000	311	3634.700	214
3305.600	420	3336.300	450	3373.100	439	3453.500	316	3583.000	311	3634.705	214
3305.610	420	3336.500	450	3373.104	442	3454.500	316	3584.000	311	3634.710	214
3305.640	420	3336.600	450	3373.500	439	3455.500	316	3584.200	311	3634.715	214
3307.700	430	3336.650	450	3373.504	442	3456.500	316	3585.000	311	3634.720	214
3307.710	430	3336.700	451	3374.100	439	3457.500	316	3586.000	311	3634.725	214
3307.740	430	3336.710	451	3374.104	442	3458.500	316	3586.200	311	3634.730	214
3310.700	430	3336.720	451	3374.500	439	3459.500	316	3587.000	311	3634.735	214
3310.710	430	3336.730	451	3374.504	442	3460.500	316	3588.000	311	3634.740	214
3310.740	430	3336.740	451	3375.100	440	3504.000	313	3589.000	311	3634.745	214
3311.010	461	3336.750	451	3375.104	443	3505.000	313	3590.000	311	3634.746	214
3311.020	462	3339.100	451	3375.500	440	3509.000	312	3590.010	311	3634.750	214
3311.030	465	3339.200	451	3375.504	443	3509.200	312	3591.060	311	3634.751	214
3311.040	465	3339.250	451	3377.000	479	3514.000	313	3592.010	325	3634.770	215
3311.060	465	3339.280	451	3382.500	426	3515.000	313	3592.020	324	3634.775	214



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3636.010	678	3684.411	242	3684.691	229	3684.958	229	3685.603	243	3687.021	250
3650.310	220	3684.435	250	3684.692	229	3684.974	230	3685.606	243	3687.050	250
3652.510	239	3684.511	218	3684.693	229	3684.975	219	3685.607	243	3687.051	250
3652.530	239	3684.512	218	3684.694	229	3684.976	239	3685.608	243	3687.146	251
3652.610	239	3684.513	218	3684.695	229	3685.097	250	3685.609	243	3687.519	251
3652.630	239	3684.514	218	3684.696	229	3685.198	245	3685.610	243	3687.556	246
3653.000	246	3684.515	220	3684.698	229	3685.231	216	3685.611	243	3687.557	246
3653.010	246	3684.516	220	3684.700	229	3685.232	216	3685.612	243	3687.558	246
3653.020	246	3684.517	220	3684.701	229	3685.233	217	3685.613	243	3687.559	246
3653.030	246	3684.518	220	3684.702	229	3685.234	217	3685.626	245	3687.560	246
3653.040	246	3684.520	220	3684.703	229	3685.235	216	3685.627	245	3687.565	246
3653.050	246	3684.521	220	3684.744	239	3685.239	216	3685.642	229	3687.566	246
3653.060	246	3684.522	220	3684.746	239	3685.241	217	3685.683	246	3687.567	246
3653.200	246	3684.523	222	3684.755	239	3685.257	236	3685.684	246	3687.574	234
3653.210	246	3684.524	222	3684.756	239	3685.258	236	3685.685	246	3687.575	234
3653.220	246	3684.525	222	3684.757	239	3685.259	236	3685.686	246	3687.576	234
3653.230	246	3684.529	218	3684.758	239	3685.271	234	3685.687	246	3687.577	234
3653.240	246	3684.530	218	3684.759	239	3685.273	221	3685.695	246	3687.585	246
3654.300	250	3684.531	218	3684.760	239	3685.274	219	3685.696	246	3687.600	218
3654.320	250	3684.532	218	3684.761	239	3685.276	218	3685.697	246	3687.602	220
3654.340	250	3684.533	220	3684.762	239	3685.277	218	3685.698	246	3687.623	229
3654.350	250	3684.534	220	3684.763	239	3685.282	250	3685.699	246	3687.724	226
3654.360	250	3684.535	220	3684.781	239	3685.289	250	3685.743	222	3687.726	235
3654.370	250	3684.536	220	3684.782	239	3685.491	243	3685.744	222	3687.756	243
3659.180	233	3684.538	220	3684.783	239	3685.492	243	3685.747	244	3687.758	243
3659.190	233	3684.539	220	3684.784	239	3685.493	243	3685.748	244	3687.760	243
3659.440	801	3684.540	220	3684.786	239	3685.496	243	3685.749	244	3687.924	237
3659.520	801	3684.541	222	3684.787	239	3685.497	243	3685.750	244	3687.932	245
3659.620	801	3684.560	218	3684.788	239	3685.498	243	3685.751	244	3687.933	245
3659.680	801	3684.562	220	3684.789	239	3685.500	241	3685.752	244	3687.934	245
3666.010	233	3684.565	218	3684.807	231	3685.501	241	3685.753	244	3687.955	245
3684.020	216	3684.567	220	3684.808	230	3685.503	241	3685.754	244	3687.989	239
3684.021	216	3684.570	218	3684.812	239	3685.508	241	3685.783	232	3688.006	239
3684.022	216	3684.572	220	3684.814	239	3685.512	241	3685.787	232	3688.007	239
3684.024	216	3684.580	218	3684.886	239	3685.524	241	3685.789	230	3688.008	239
3684.025	216	3684.582	214	3684.889	239	3685.525	241	3685.793	222	3688.009	239
3684.034	217	3684.590	234	3684.890	239	3685.526	241	3685.794	222	3688.010	239
3684.035	217	3684.591	234	3684.891	239	3685.527	241	3685.795	222	3688.011	239
3684.036	217	3684.599	234	3684.892	239	3685.530	241	3685.796	222	3688.012	239
3684.043	216	3684.600	234	3684.893	239	3685.532	241	3685.805	245	3688.013	239
3684.045	216	3684.608	233	3684.894	239	3685.536	241	3685.813	229	3688.014	239
3684.046	216	3684.615	218	3684.895	239	3685.538	241	3685.814	229	3688.015	239
3684.047	216	3684.616	222	3684.896	239	3685.570	243	3685.824	245	3688.016	239
3684.056	217	3684.617	218	3684.897	239	3685.571	243	3685.850	222	3688.017	239
3684.058	217	3684.618	222	3684.898	239	3685.572	243	3685.851	229	3688.018	239
3684.128	217	3684.622	218	3684.899	239	3685.573	243	3685.852	229	3688.019	239
3684.129	217	3684.623	222	3684.900	239	3685.574	243	3685.853	229	3688.022	239
3684.130	217	3684.624	218	3684.902	239	3685.575	243	3685.855	229	3688.025	239
3684.131	217	3684.625	222	3684.903	239	3685.576	243	3685.896	222	3688.026	239
3684.143	217	3684.626	218	3684.904	239	3685.577	243	3685.897	222	3688.027	232
3684.170	217	3684.627	222	3684.907	239	3685.579	243	3686.159	220	3688.028	236
3684.204	237	3684.628	218	3684.908	239	3685.581	243	3686.191	218	3688.029	239
3684.205	237	3684.629	222	3684.910	239	3685.583	243	3686.536	242	3688.030	239
3684.206	232	3684.635	223	3684.911	239	3685.584	243	3686.573	245	3688.031	239
3684.210	232	3684.637	223	3684.912	239	3685.586	243	3686.574	245	3688.032	239
3684.220	231	3684.643	230	3684.913	239	3685.587	241	3686.900	241	3688.038	239
3684.221	231	3684.644	230	3684.914	239	3685.588	241	3686.901	241	3688.039	239
3684.222	231	3684.680	229	3684.917	239	3685.589	241	3686.902	241	3688.041	232
3684.224	231	3684.681	229	3684.918	239	3685.590	241	3686.903	241	3688.045	235
3684.233	250	3684.683	229	3684.919	239	3685.596	243	3686.973	230	3688.046	235
3684.234	231	3684.684	229	3684.920	239	3685.597	243	3686.975	230	3688.047	235
3684.291	239	3684.685	229	3684.924	239	3685.598	243	3686.976	230	3688.048	235
3684.293	239	3684.686	229	3684.925	239	3685.599	243	3686.977	230	3688.049	235
3684.325	238	3684.687	229	3684.927	239	3685.600	243	3686.978	230	3688.052	235
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3688.056	235	3981.270	257	4124.000	617	4193.000	717	4396.000	654	5001.080	717
3688.057	236	3981.310	257	4127.010	684	4196.000	717	4396.500	654	5001.081	717
3688.058	236	3981.320	257	4127.210	684	4198.000	626	4398.000	654	5001.082	717
3688.059	236	3981.330	257	4131.700	637	4199.000	662	4398.500	654	5001.083	717
3688.060	237	3981.360	257	4132.700	637	4309.000	650	4530.000	751	5001.130	563
3688.062	237	3981.390	257	4133.000	662	4311.000	702	4531.000	751	5001.140	563
3688.064	236	3981.710	256	4134.000	662	4315.100	684	4532.000	658	5001.150	563
3688.065	236	3981.750	256	4137.700	637	4315.150	684	4538.000	618	5001.160	563
3688.066	236	3981.760	256	4138.140	680	4315.200	684	4540.000	580	5001.210	560
3688.611	230	3981.910	256	4138.150	680	4315.320	684	4541.000	753	5001.211	560
3688.612	230	3981.950	256	4138.180	680	4315.350	684	4542.000	753	5001.212	560
3688.614	230	3981.960	256	4138.190	680	4315.400	684	4547.000	742	5001.213	560
3688.615	230	3982.040	252	4138.240	680	4315.450	684	4568.000	626	5001.214	560
3688.704	226	3982.050	253	4138.250	680	4315.520	684	4570.000	552	5001.215	560
3688.770	241	3982.060	253	4138.280	680	4315.550	684	4576.000	633	5001.216	560
3688.771	241	3982.070	252	4138.290	680	4315.600	684	4579.000	650	5001.217	560
3688.772	241	3982.080	253	4138.300	680	4315.710	684	4582.000	580	5001.218	560
3688.773	241	3982.090	253	4138.350	680	4315.720	684	4582.500	580	5001.219	560
3688.780	241	3982.100	253	4138.400	680	4315.800	683	4583.000	617	5001.220	560
3688.781	241	3982.110	254	4138.450	680	4315.810	683	4583.500	617	5001.221	560
3688.784	241	3982.120	254	4139.140	680	4315.820	683	4590.700	631	5001.222	561
3688.785	241	3982.130	254	4139.150	680	4315.830	683	4591.700	631	5001.223	561
3688.790	241	3982.140	254	4139.180	680	4315.840	683	4592.700	631	5001.224	561
3688.791	241	3982.150	254	4139.190	680	4315.850	683	4593.000	633	5001.225	561
3750.000	259	3982.160	254	4139.300	680	4315.860	683	4594.000	650	5001.226	701
3750.030	259	3982.170	255	4139.350	680	4316.000	702	4595.000	628	5001.227	701
3750.200	258	3982.190	255	4140.000	681	4317.000	702	4596.000	650	5001.228	701
3750.210	258	3982.710	256	4140.010	681	4318.000	702	4597.000	658	5001.229	560
3750.310	259	3982.730	256	4140.020	681	4319.090	720	4598.000	650	5001.233	560
3750.320	259	3982.750	256	4140.110	681	4319.120	720	4599.000	650	5001.234	560
3750.330	259	3982.760	256	4140.120	681	4319.160	720	4611.000	556	5001.235	560
3750.340	259	3982.770	256	4140.210	681	4319.200	720	4612.000	555	5001.236	561
3750.400	258	3982.910	256	4140.220	681	4320.700	701	4638.600	615	5001.237	701
3750.420	259	3982.930	256	4140.810	682	4321.700	701	4638.800	615	5001.310	619
3750.440	259	3982.941	256	4140.820	682	4323.700	701	4650.000	193	5001.330	619
3750.600	259	3982.942	256	4140.830	682	4333.120	635	4694.000	650	5001.350	619
3750.610	259	3982.950	256	4140.840	682	4333.160	635	4695.000	650	5001.360	619
3750.620	259	3982.951	256	4155.000	680	4333.180	635	4696.000	650	5001.370	649
3750.640	259	3982.952	256	4155.100	680	4336.000	717	4697.000	650	5001.371	649
3750.650	259	3982.960	256	4155.500	680	4338.000	717	4757.500	129	5110.500	50
3750.710	259	3982.970	256	4156.000	613	4339.000	717	4911.000	575	5111.500	50
3750.720	259	3983.030	253	4157.000	665	4347.000	654	4911.100	575	5112.500	50
3750.730	259	3983.040	252	4162.000	665	4348.000	688	4912.000	575	5113.500	50
3750.930	259	3983.050	253	4163.000	665	4361.000	654	4916.000	575	5114.500	50
3751.250	263	3983.070	252	4164.000	665	4362.000	654	4918.000	575	5115.500	50
3751.260	263	3983.080	253	4165.000	665	4363.000	654	4920.000	575	5116.500	50
3751.270	263	3983.090	253	4166.000	665	4364.000	652	4933.000	655	5117.500	50
3751.330	260	3983.100	253	4169.000	651	4365.000	652	4934.000	655	5118.500	51
3751.370	261	3983.120	254	4170.000	651	4367.000	652	4935.000	655	5119.500	51
3751.420	262	3983.130	254	4171.000	651	4369.000	652	4937.000	655	5120.500	51
3751.460	262	3983.140	254	4172.000	651	4370.000	652	4943.000	653	5121.500	51
3751.520	263	3983.150	254	4173.000	651	4371.000	652	4944.000	653	5122.500	51
3751.640	261	3983.160	254	4174.000	651	4372.000	652	4945.000	653	5123.500	51
3751.680	261	4000.100	178	4175.000	651	4373.000	652	4946.000	653	5830.500	98
3751.730	262	4000.200	178	4176.000	651	4374.000	652	4947.000	653	5831.500	98
3751.750	262	4000.210	178	4177.000	651	4375.000	652	5001.000	613	5832.500	98
3751.800	261	4114.000	617	4178.000	651	4376.000	652	5001.050	647	5833.500	98
3751.850	263	4115.000	617	4179.000	665	4377.000	652	5001.051	647	5834.500	98
3751.910	260	4115.500	617	4180.000	665	4378.000	652	5001.052	647	5840.500	99
3798.000	263	4116.000	617	4181.000	661	4379.000	652	5001.053	647	5841.500	99
3861.580	673	4116.500	617	4182.000	660	4380.000	652	5001.054	647	5842.500	99
3901.000	256	4118.000	617	4183.000	661	4381.000	652	5001.060	604	5843.500	99
3919.000	256	4118.500	617	4189.000	613	4382.000	652	5001.061	604	5844.500	99
3981.200	257	4119.000	665	4190.000	613	4393.000	651	5001.062	604	5845.500	99
3981.210	257	4120.000	615	4191.000	717	4394.000	654	5001.070	634	5846.500	99

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5850.500	195	6107.100	792	6380.500	140	6529.010	155	6730.340	638	7000.895	117
5851.500	195	6107.200	792	6380.510	140	6530.200	144	6730.400	127	7000.940	110
5852.500	195	6108.000	666	6380.600	140	6531.200	144	6730.410	127	7000.944	110
5853.500	195	6110.010	163	6380.610	140	6532.200	144	6730.600	480	7000.990	758
5854.500	195	6110.100	163	6385.000	790	6533.200	144	6740.500	128	7016.100	732
5855.500	195	6120.010	163	6385.010	790	6534.000	143	6742.500	128	7016.110	732
6002.000	802	6130.010	163	6385.040	790	6535.000	143	6746.500	128	7016.120	732
6002.100	798	6130.510	163	6385.050	790	6535.010	143	6748.500	128	7016.130	732
6003.000	803	6130.610	163	6385.060	790	6536.000	143	6900.000	133	7016.140	722
6005.500	630	6135.000	170	6442.500	145	6536.010	189	6900.100	133	7016.150	722
6013.000	793	6136.000	170	6446.020	799	6537.000	143	6900.300	131	7030.000	772
6013.100	793	6136.500	170	6450.010	796	6538.000	143	6900.400	133	7030.010	772
6016.200	629	6137.035	169	6450.020	796	6538.010	189	6900.410	133	7030.030	770
6016.600	167	6137.535	169	6450.050	796	6539.010	189	6901.100	133	7030.040	771
6016.700	167	6140.010	163	6450.060	796	6540.200	144	6902.100	133	7030.050	771
6023.010	163	6141.100	170	6450.070	796	6544.000	143	6902.300	133	7030.060	774
6027.000	794	6141.200	170	6450.170	796	6552.500	145	6902.310	170	7030.070	775
6027.010	794	6143.200	169	6462.500	145	6660.010	191	6902.400	133	7030.071	775
6028.000	794	6143.210	173	6501.000	151	6660.050	191	6902.500	133	7030.080	774
6028.010	794	6143.310	173	6501.020	151	6662.500	145	6902.640	165	7030.090	774
6028.014	794	6144.100	173	6501.050	151	6663.000	191	6902.670	167	7030.091	774
6028.015	794	6146.100	169	6501.070	151	6663.400	191	6902.700	669	7030.092	774
6028.016	794	6146.200	169	6501.090	168	6663.500	191	6902.770	712	7030.093	774
6028.500	794	6146.300	169	6501.110	151	6664.000	191	6902.920	553	7030.094	774
6028.510	794	6146.400	169	6501.120	151	6664.100	191	6902.950	806	7030.095	774
6028.530	794	6147.000	173	6501.130	151	6664.300	191	6902.960	668	7030.100	773
6028.540	794	6148.000	556	6501.140	151	6664.500	191	6902.980	668	7030.110	773
6040.010	163	6160.010	163	6501.150	151	6665.000	191	6903.200	805	7030.111	773
6050.000	163	6170.010	163	6501.160	151	6665.500	191	7000.390	108	7030.120	773
6050.500	163	6180.010	163	6503.000	173	6680.000	188	7000.410	108	7030.130	773
6052.000	718	6190.000	791	6505.100	794	6681.000	188	7000.430	108	7030.140	773
6052.500	714	6200.000	163	6505.200	794	6700.500	123	7000.440	108	7030.150	773
6053.000	795	6200.500	163	6505.500	794	6701.500	124	7000.450	109	7030.190	773
6053.210	795	6205.000	165	6508.010	155	6702.500	125	7000.460	109	7030.200	773
6053.300	795	6205.100	658	6508.020	164	6703.500	126	7000.500	108	7030.220	773
6053.500	795	6214.000	172	6509.000	155	6704.500	123	7000.510	108	7030.230	773
6053.800	795	6214.500	171	6510.210	166	6705.500	124	7000.520	109	7031.100	765
6058.000	795	6215.000	171	6510.330	166	6706.500	125	7000.530	109	7040.010	373
6058.500	795	6220.000	172	6510.340	166	6707.500	126	7000.532	109	7040.020	373
6058.800	795	6340.000	142	6511.000	155	6710.500	123	7000.560	108	7040.030	373
6059.000	721	6340.100	142	6513.000	155	6711.500	124	7000.570	108	7040.040	373
6059.500	721	6340.300	142	6513.050	155	6712.500	125	7000.580	109	7040.060	374
6070.000	159	6340.400	142	6514.200	800	6713.500	126	7000.590	109	7040.065	374
6070.200	159	6341.000	630	6515.000	155	6714.500	123	7000.592	109	7040.070	375
6071.000	164	6372.541	138	6519.000	167	6715.500	124	7000.620	671	7040.075	375
6071.200	159	6372.542	138	6520.010	155	6716.500	125	7000.625	674	7040.110	373
6071.400	159	6372.543	138	6520.510	155	6717.500	126	7000.630	696	7040.120	373
6071.600	165	6372.551	138	6521.010	155	6720.100	123	7000.640	582	7040.201	373
6071.800	159	6372.552	138	6522.010	155	6720.200	123	7000.652	570	7040.202	373
6072.000	159	6372.553	138	6523.010	155	6720.500	123	7000.653	570	7040.204	373
6072.200	159	6372.561	138	6524.010	155	6721.100	124	7000.663	570	7040.211	373
6072.400	159	6372.562	138	6524.210	155	6721.200	124	7000.670	406	7040.212	373
6072.500	159	6372.563	138	6525.010	155	6721.500	124	7000.672	557	7040.214	373
6072.600	159	6375.000	790	6525.110	155	6722.100	125	7000.675	691	7040.301	374
6072.800	159	6375.010	790	6525.210	155	6722.200	125	7000.676	648	7040.305	374
6073.000	813	6375.020	790	6525.510	155	6722.500	125	7000.678	648	7040.311	374
6074.000	159	6375.029	790	6525.610	155	6723.100	126	7000.680	406	7040.315	374
6074.100	159	6375.040	790	6526.010	155	6723.200	126	7000.684	386	7040.361	375
6074.300	159	6375.050	790	6527.010	155	6723.500	126	7000.685	726	7040.500	380
6074.500	159	6375.060	790	6527.110	155	6730.030	127	7000.840	107	7050.035	764
6075.100	159	6380.000	140	6528.010	164	6730.100	127	7000.850	107	7050.100	764
6075.300	159	6380.020	140	6528.110	168	6730.110	127	7000.852	107	7050.200	764
6075.500	159	6380.040	140	6528.210	165	6730.120	127	7000.875	117	7051.000	677
6100.000	163	6380.050	140	6528.410	166	6730.130	127	7000.882	117	7061.000	677
6100.500	163	6380.400	140	6528.450	164	6730.310	638	7000.885	117	7063.000	750
6107.000	792	6380.410	140	6528.510	164	6730.330	638	7000.892	117	7063.200	729

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7063.710	673	7111.224	727	7178.535	763	7257.050	730	7338.168	511	7502.124	60
7063.720	673	7111.250	728	7183.100	675	7257.100	729	7338.170	511	7502.126	60
7063.725	673	7111.252	728	7184.035	668	7257.105	729	7338.171	511	7502.136	60
7063.740	750	7111.300	721	7185.035	668	7257.150	730	7338.220	510	7502.144	60
7063.750	749	7111.310	721	7186.035	668	7257.200	729	7338.320	510	7502.146	60
7063.752	749	7111.350	721	7186.735	668	7264.035	668	7391.000	111	7502.166	60
7063.835	672	7111.900	724	7200.001	700	7265.035	668	7394.035	759	7502.203	744
7063.837	672	7112.000	724	7200.210	775	7266.035	668	7396.000	111	7502.204	744
7063.850	753	7113.000	692	7200.214	775	7269.135	730	7400.000	111	7502.205	744
7063.858	676	7115.000	678	7200.215	775	7269.235	731	7401.000	748	7502.206	744
7063.860	676	7116.500	725	7200.216	775	7280.035	698	7402.000	748	7502.220	612
7063.882	749	7119.140	674	7200.217	775	7280.100	699	7404.000	696	7502.240	691
7063.883	749	7119.155	674	7200.450	775	7281.035	804	7408.510	696	7502.260	691
7063.884	749	7119.250	675	7200.630	698	7281.200	803	7411.000	748	7502.302	718
7063.888	804	7119.255	675	7200.800	605	7282.035	753	7412.510	696	7502.304	718
7063.890	676	7119.400	675	7200.810	605	7282.135	753	7433.035	760	7502.310	707
7063.892	676	7119.455	675	7218.035	723	7283.035	753	7437.035	760	7502.436	59
7063.895	672	7124.035	737	7219.035	723	7284.135	745	7445.000	111	7502.446	60
7063.897	672	7140.535	732	7220.500	726	7296.000	748	7450.035	762	7502.630	61
7064.000	677	7143.035	670	7220.600	724	7297.000	748	7451.000	69	7502.660	61
7064.100	723	7144.035	670	7228.035	723	7298.000	748	7455.030	712	7507.000	57
7064.110	723	7145.005	670	7240.110	695	7299.000	748	7462.000	69	7507.010	57
7065.000	677	7145.035	670	7240.120	695	7300.230	764	7463.100	69	7507.020	58
7066.000	677	7145.535	671	7240.130	696	7300.240	764	7463.200	69	7507.030	58
7066.700	677	7145.605	670	7240.150	696	7300.250	764	7464.035	668	7507.100	57
7067.100	582	7145.635	670	7240.160	696	7300.335	760	7465.035	668	7507.110	57
7067.200	582	7145.705	670	7240.170	696	7320.435	774	7466.035	668	7507.120	58
7069.535	759	7145.735	670	7240.190	696	7320.440	776	7466.735	668	7507.200	58
7072.100	712	7147.035	677	7240.200	695	7320.441	776	7469.535	763	7507.210	58
7072.200	708	7148.035	673	7240.201	695	7320.472	786	7470.535	763	7507.220	58
7072.220	720	7149.035	730	7240.205	695	7320.475	786	7474.535	763	7507.706	744
7072.230	720	7149.135	730	7240.210	695	7320.481	786	7478.535	763	7507.709	744
7072.240	720	7150.535	732	7240.220	695	7320.485	786	7480.035	699	7507.712	744
7077.000	719	7151.005	761	7240.230	695	7320.491	776	7480.300	699	7507.715	744
7078.000	719	7151.035	761	7240.240	695	7320.530	773	7484.035	668	7507.718	744
7081.000	677	7151.105	761	7240.250	695	7320.560	773	7485.035	668	7507.721	744
7086.535	759	7151.110	761	7240.260	695	7320.570	773	7486.035	668	7507.740	556
7087.535	759	7151.206	755	7240.280	695	7320.620	773	7486.735	668	7507.750	553
7089.535	759	7151.208	755	7240.290	695	7320.630	773	7492.060	750	7507.755	553
7091.000	653	7151.300	756	7240.300	697	7320.631	773	7492.070	750	7507.760	404
7094.100	758	7152.005	761	7240.305	697	7320.700	773	7492.300	750	7526.050	612
7094.110	758	7152.035	761	7240.310	695	7320.721	773	7492.400	750	7526.750	565
7094.120	758	7153.005	761	7240.330	695	7320.730	777	7492.500	750	7526.755	565
7094.130	757	7153.035	761	7240.370	695	7320.790	779	7493.000	555	7526.760	565
7094.140	757	7154.035	760	7240.510	695	7320.792	779	7493.100	555	7526.770	565
7095.000	653	7156.005	761	7240.512	695	7320.793	779	7493.230	555	7526.780	565
7096.000	653	7156.035	761	7240.600	697	7320.794	779	7494.000	748	7526.785	565
7097.000	719	7157.035	761	7241.005	762	7320.795	779	7495.000	556	7526.790	565
7097.220	719	7158.035	730	7241.015	763	7320.796	779	7501.000	56	7526.795	565
7097.260	719	7158.100	731	7241.024	763	7320.810	777	7501.100	757	7526.800	565
7097.300	719	7158.150	731	7241.045	763	7320.812	777	7502.013	59	7526.807	624
7097.340	719	7159.035	729	7241.065	763	7320.813	774	7502.014	59	7526.820	565
7098.000	719	7161.000	677	7241.500	762	7320.814	775	7502.016	59	7526.827	624
7098.100	719	7161.700	677	7242.005	762	7320.820	777	7502.024	59	7526.829	565
7099.000	719	7163.500	678	7242.015	763	7320.830	776	7502.026	59	7526.834	565
7100.000	653	7163.550	678	7246.010	752	7320.950	773	7502.034	59	7526.850	565
7102.000	653	7163.560	678	7246.030	752	7338.120	510	7502.035	59	7526.860	565
7109.035	475	7163.565	678	7246.060	752	7338.130	510	7502.036	59	7526.964	658
7109.200	685	7164.035	668	7246.100	752	7338.160	511	7502.044	60	7541.000	692
7111.000	724	7165.035	668	7246.400	752	7338.161	511	7502.045	60	7542.000	692
7111.100	724	7166.035	668	7246.420	747	7338.162	511	7502.046	60	7543.000	692
7111.210	727	7166.735	668	7246.500	756	7338.163	511	7502.054	60	7544.000	692
7111.212	727	7167.000	761	7255.035	729	7338.164	511	7502.056	60	7545.000	692
7111.214	727	7169.535	763	7256.035	731	7338.165	511	7502.064	60	7546.000	692
7111.220	727	7170.535	763	7257.005	729	7338.166	511	7502.066	60	7547.000	692
7111.222	727	7174.535	763	7257.035	729	7338.167	511	7502.114	60	7548.000	692

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7548.210	690	7794.740	739	7824.204	585	7825.810	563	7827.532	755	7831.453	115
7549.000	692	7816.120	569	7824.205	585	7825.812	563	7827.534	755	7831.463	115
7552.002	781	7816.200	569	7824.206	569	7825.860	563	7827.536	755	7831.472	725
7552.020	782	7816.360	586	7824.207	585	7825.880	563	7827.544	756	7831.481	114
7552.030	782	7816.362	586	7824.208	569	7825.900	557	7827.550	746	7831.485	114
7552.040	782	7816.380	586	7824.220	569	7826.245	624	7827.554	747	7831.570	719
7552.100	781	7816.382	586	7824.222	585	7826.360	405	7827.560	746	7831.571	719
7552.110	781	7820.100	105	7824.223	585	7826.366	405	7827.570	746	7831.611	739
7552.120	786	7820.200	105	7824.224	585	7826.368	405	7827.590	745	7831.621	739
7552.122	786	7820.300	105	7824.225	585	7826.480	405	7827.600	746	7831.631	739
7552.140	786	7820.340	105	7824.226	569	7826.486	405	7827.800	746	7831.641	739
7552.142	786	7820.350	105	7824.227	585	7826.488	405	7827.823	747	7831.723	572
7552.200	784	7820.410	105	7824.228	569	7826.588	625	7827.824	747	7831.724	572
7552.201	785	7820.500	105	7824.280	586	7826.605	624	7828.040	653	7831.726	572
7552.202	785	7820.510	105	7824.282	586	7826.625	624	7828.050	653	7831.800	116
7552.203	785	7820.600	106	7824.310	570	7826.645	624	7828.060	653	7831.802	116
7552.204	785	7820.610	106	7824.312	570	7826.665	624	7828.061	722	7831.803	116
7552.205	785	7820.650	106	7824.360	586	7826.669	625	7828.062	722	7831.810	116
7552.212	784	7820.700	106	7824.362	586	7826.685	624	7828.080	653	7831.812	116
7552.214	785	7820.710	106	7824.380	586	7826.689	625	7828.081	722	7831.813	116
7552.220	786	7820.730	106	7824.382	586	7826.750	478	7828.082	722	7855.340	554
7552.420	786	7820.740	106	7824.490	586	7826.760	625	7828.100	653	7855.342	554
7552.510	783	7820.750	106	7824.510	570	7826.766	625	7828.101	722	7856.003	384
7561.500	548	7820.770	106	7824.520	613	7826.768	625	7828.102	722	7856.005	384
7570.535	763	7820.800	106	7824.522	613	7826.780	625	7828.120	653	7856.006	384
7574.535	763	7820.810	106	7824.525	613	7826.786	625	7828.121	722	7856.008	384
7578.535	763	7820.850	106	7824.540	582	7826.788	625	7828.122	722	7856.010	384
7581.500	548	7821.100	105	7824.560	571	7826.805	624	7828.081	722	7856.011	386
7582.500	548	7821.200	105	7824.580	571	7826.806	625	7828.082	722	7856.013	386
7604.000	696	7821.300	105	7824.650	574	7826.809	625	7828.660	669	7856.014	386
7608.510	696	7821.340	105	7825.150	554	7826.825	624	7828.680	669	7856.015	386
7610.000	725	7821.410	105	7825.250	554	7826.845	624	7828.800	669	7856.014	383
7611.000	725	7821.500	105	7825.260	554	7826.865	624	7828.880	669	7856.016	384
7641.000	67	7821.510	105	7825.342	559	7826.866	625	7828.950	671	7856.017	383
7643.000	67	7821.600	106	7825.350	564	7826.869	625	7828.951	672	7856.018	383
7644.000	68	7821.610	106	7825.360	564	7826.885	624	7828.960	671	7856.019	386
7644.400	675	7821.650	106	7825.361	564	7826.886	625	7828.961	672	7856.020	384
7645.000	67	7821.700	106	7825.364	563	7826.889	625	7828.970	671	7856.022	386
7685.000	743	7821.710	106	7825.365	563	7827.000	746	7828.971	672	7856.023	386
7688.000	743	7821.730	106	7825.366	564	7827.023	747	7829.100	692	7856.025	386
7696.000	743	7821.740	106	7825.367	565	7827.024	747	7829.110	692	7856.026	386
7698.000	743	7821.750	106	7825.375	708	7827.050	726	7829.150	690	7856.027	386
7705.035	708	7821.770	106	7825.380	564	7827.061	739	7829.152	690	7856.030	386
7705.110	606	7821.800	106	7825.381	564	7827.080	739	7829.200	690	7856.043	384
7705.120	606	7821.810	106	7825.382	563	7827.081	739	7829.300	605	7856.070	385
7705.235	707	7821.850	106	7825.384	563	7827.100	739	7829.400	667	7856.080	385
7705.706	743	7824.086	569	7825.385	563	7827.101	739	7830.100	102	7856.081	383
7705.709	743	7824.106	569	7825.386	564	7827.120	739	7830.110	102	7856.082	385
7705.712	743	7824.120	569	7825.387	565	7827.121	739	7830.130	103	7856.090	385
7705.715	743	7824.126	569	7825.388	564	7827.140	739	7830.200	102	7856.095	385
7705.718	743	7824.127	585	7825.601	543	7827.141	739	7830.202	103	7856.100	385
7705.721	743	7824.128	569	7825.603	543	7827.160	739	7830.230	103	7856.101	383
7706.135	63	7824.130	588	7825.605	543	7827.161	739	7830.240	103	7856.110	385
7709.135	63	7824.132	588	7825.607	547	7827.180	739	7830.250	103	7856.120	385
7709.535	62	7824.146	569	7825.608	547	7827.181	739	7830.260	104	7856.130	385
7709.735	62	7824.148	569	7825.610	563	7827.200	739	7830.270	103	7856.140	385
7712.135	63	7824.166	569	7825.612	563	7827.201	739	7830.330	103	7856.150	385
7715.135	63	7824.168	569	7825.620	564	7827.220	739	7830.335	103	7856.160	385
7715.535	62	7824.180	569	7825.622	565	7827.221	739	7830.380	103	7856.170	386
7715.735	62	7824.183	585	7825.660	563	7827.300	676	7830.550	104	7856.180	385
7718.135	63	7824.186	569	7825.680	563	7827.310	728	7830.670	104	7856.190	385
7721.135	63	7824.188	569	7825.801	543	7827.320	728	7830.850	102	7856.201	385
7721.535	62	7824.200	569	7825.803	543	7827.330	728	7831.429	505	7856.203	700
7721.735	62	7824.201	585	7825.805	543	7827.480	746	7831.433	114	7856.204	700
7752.950	692	7824.202	585	7825.807	547	7827.490	746	7831.438	114	7856.220	385
7794.420	739	7824.203	585	7825.808	547	7827.520	755	7831.442	114	7856.230	385
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7856.321	384	7885.200	405	7999.978	506	8108.235	567	8584.300	583	8602.805	543
7856.323	384	7886.000	405	7999.979	506	8108.500	568	8585.300	583	8602.850	543
7856.710	740	7886.100	405	7999.980	506	8108.750	200	8600.255	545	8602.905	543
7856.713	740	7886.200	405	7999.981	506	8115.235	567	8600.265	545	8602.915	543
7856.716	740	7890.020	787	7999.982	506	8126.235	567	8600.455	545	8602.920	543
7856.719	740	7890.206	787	7999.983	506	8126.500	568	8600.465	545	8602.980	543
7856.722	740	7890.208	787	7999.984	506	8128.235	567	8600.510	545	8604.300	583
7856.725	740	7890.226	787	7999.985	506	8145.235	567	8600.520	545	8604.500	75
7856.728	740	7890.228	787	7999.986	506	8146.235	567	8600.655	545	8605.300	583
7856.731	740	7890.500	787	7999.987	506	8148.235	567	8600.665	545	8605.500	75
7856.734	740	7950.100	744	7999.988	506	8165.235	567	8600.855	545	8606.300	583
7857.130	382	7950.150	618	7999.989	506	8166.235	567	8600.865	545	8606.500	76
7857.150	382	7950.200	618	7999.990	506	8168.235	567	8601.000	543	8606.512	79
7857.180	382	7952.100	684	7999.991	508	8170.235	567	8601.010	544	8608.500	76
7857.190	382	7963.310	750	7999.992	508	8173.235	567	8601.015	544	8609.020	574
7857.300	382	7963.410	750	7999.999	504	8174.235	567	8601.025	544	8609.030	574
7857.310	382	7963.510	750	8000.100	541	8175.235	567	8601.026	544	8609.040	571
7857.320	382	7963.610	750	8000.500	541	8176.235	567	8601.030	544	8609.050	571
7857.321	382	7963.710	750	8001.040	540	8180.235	567	8601.040	544	8609.060	571
7857.350	382	7966.035	403	8001.050	540	8184.235	567	8601.050	544	8609.080	571
7857.364	375	7967.000	626	8001.060	540	8184.500	568	8601.060	544	8609.100	572
7857.366	380	7968.035	403	8001.240	540	8185.235	567	8601.065	544	8609.110	572
7857.372	380	7980.000	404	8001.250	540	8185.500	568	8601.080	544	8609.120	572
7857.410	378	7980.100	404	8001.260	540	8186.235	567	8601.085	544	8609.130	572
7857.420	380	7980.148	404	8001.280	540	8186.500	568	8601.086	544	8609.140	573
7857.421	529	7986.035	403	8001.450	540	8188.235	567	8601.100	544	8609.150	573
7857.423	529	7988.035	403	8001.460	540	8204.500	75	8601.110	547	8609.160	573
7857.424	529	7990.012	528	8001.601	540	8205.500	75	8601.130	547	8609.170	573
7857.430	372	7990.014	528	8001.605	540	8206.500	76	8601.140	547	8609.190	573
7857.431	372	7990.101	527	8001.621	540	8208.500	76	8601.200	543	8609.260	571
7857.432	372	7990.103	527	8001.625	540	8215.500	72	8601.300	543	8609.390	573
7857.433	372	7990.201	527	8001.650	540	8226.500	77	8601.400	543	8609.840	571
7857.434	372	7990.203	527	8001.660	540	8245.500	72	8601.450	552	8609.850	571
7857.435	378	7990.205	527	8001.661	540	8265.500	73	8601.500	543	8609.860	571
7857.437	378	7990.206	527	8001.665	540	8284.500	73	8601.600	543	8610.600	584
7857.440	378	7990.207	527	8001.680	540	8285.500	74	8601.602	543	8610.620	584
7857.441	378	7990.208	527	8001.681	540	8286.500	74	8601.605	543	8610.680	584
7857.442	378	7990.209	527	8001.685	540	8360.920	548	8601.640	81	8610.800	584
7857.443	379	7990.210	527	8001.800	540	8366.000	130	8601.660	81	8610.820	584
7857.444	379	7990.211	527	8001.801	540	8366.100	130	8601.680	552	8610.880	584
7857.445	379	7990.213	528	8001.805	540	8366.200	130	8601.800	543	8611.010	603
7857.448	379	7990.301	527	8001.821	540	8366.300	130	8601.802	543	8611.020	603
7857.482	372	7990.303	527	8001.825	540	8366.400	130	8601.805	543	8611.030	603
7857.483	372	7990.305	527	8001.840	540	8368.000	130	8601.850	543	8611.040	603
7857.488	378	7990.306	527	8001.850	540	8368.100	130	8601.860	81	8611.045	603
7857.800	381	7990.307	527	8001.861	540	8404.300	583	8601.905	543	8611.050	603
7857.801	381	7990.308	527	8001.880	540	8405.510	75	8601.915	543	8611.060	603
7857.802	381	7990.309	527	8001.881	540	8406.510	76	8601.920	543	8611.070	603
7857.803	381	7990.310	527	8001.885	540	8410.510	78	8601.980	543	8611.080	584
7858.100	736	7990.311	527	8001.940	540	8418.510	78	8602.000	543	8611.100	609
7858.160	722	7990.313	528	8001.950	540	8430.510	78	8602.015	544	8611.110	609
7858.162	722	7995.969	505	8004.500	75	8438.510	78	8602.025	544	8611.120	609
7858.200	726	7995.992	504	8005.500	75	8450.600	194	8602.030	544	8611.130	609
7858.488	406	7999.892	505	8006.500	76	8450.680	80	8602.040	544	8611.140	609
7859.120	385	7999.893	505	8080.500	73	8451.600	194	8602.050	544	8611.150	609
7859.130	385	7999.896	506	8084.500	73	8452.600	194	8602.060	544	8611.160	609
7859.212	385	7999.897	506	8100.235	567	8453.600	194	8602.065	544	8611.170	609
7859.215	700	7999.898	504	8104.235	567	8454.600	194	8602.080	544	8611.180	604
7859.222	385	7999.961	508	8104.500	568	8455.600	194	8602.085	544	8611.190	604
7859.225	700	7999.962	508	8105.235	567	8456.600	194	8602.100	543	8611.200	604
7859.232	385	7999.963	508	8105.500	568	8457.600	194	8602.200	543	8611.210	606
7859.235	700	7999.964	508	8106.235	567	8484.300	583	8602.400	543	8611.220	609
7870.614	759	7999.965	508	8106.500	568	8485.510	74	8602.500	543	8611.250	603
7870.830	759	7999.966	508	8106.512	591	8486.510	74	8602.600	543	8611.260	603
7885.000	405	7999.970	505	8106.580	80	8504.300	583	8602.605	543	8611.270	603



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8611.290	603	8614.250	636	8800.070	606	8800.850	581	8806.750	200	9305.000	198
8611.300	584	8614.260	636	8800.071	568	8800.860	581	8808.500	76	9306.000	198
8611.330	603	8614.640	636	8800.075	559	8800.880	581	8808.750	200	9320.020	313
8611.340	603	8614.650	636	8800.080	701	8800.892	581	8815.500	72	9320.030	313
8611.350	603	8614.660	636	8800.090	632	8800.900	669	8826.500	77	9320.040	296
8611.360	603	8614.675	636	8800.100	701	8800.910	669	8845.500	72	9320.050	296
8611.370	605	8614.680	636	8800.110	569	8800.920	548	8865.500	73	9320.060	313
8612.000	647	8614.840	636	8800.120	701	8800.950	613	8880.500	74	9320.070	313
8612.010	648	8614.850	636	8800.130	650	8801.000	587	8881.500	74	9320.080	294
8612.020	647	8614.880	636	8800.150	667	8801.010	587	8884.500	73	9320.120	322
8612.030	647	8615.500	72	8800.160	667	8801.100	590	8885.500	74	9320.150	318
8612.040	647	8616.602	444	8800.170	581	8801.110	590	8886.500	74	9340.000	276
8612.050	647	8616.622	444	8800.180	667	8801.120	590	8900.050	575	9340.004	276
8612.060	647	8616.700	445	8800.190	613	8801.140	590	8900.060	575	9340.010	276
8612.080	647	8616.710	445	8800.200	558	8801.160	590	8900.840	575	9340.030	310
8612.100	647	8616.720	445	8800.210	558	8801.170	590	8900.850	575	9340.040	310
8612.120	647	8616.750	445	8800.220	557	8801.180	590	9055.310	780	9340.050	276
8612.130	647	8616.760	445	8800.230	613	8801.230	589	9055.312	780	9340.070	277
8612.140	647	8616.761	445	8800.240	667	8801.240	589	9055.410	780	9340.074	277
8612.150	647	8616.762	445	8800.280	633	8801.250	589	9055.412	780	9340.090	310
8612.160	647	8616.772	445	8800.290	557	8801.260	591	9100.210	32	9340.100	315
8612.180	647	8616.773	445	8800.300	651	8801.310	478	9101.210	32	9340.110	315
8612.200	638	8616.802	444	8800.310	651	8801.320	478	9102.210	32	9340.120	315
8612.240	650	8616.822	444	8800.320	651	8801.330	478	9103.210	32	9340.130	315
8612.250	650	8626.300	583	8800.330	661	8801.340	478	9104.210	32	9340.134	315
8612.260	650	8626.500	77	8800.340	665	8801.350	478	9105.210	32	9340.140	315
8612.280	650	8645.500	72	8800.350	665	8801.380	478	9105.700	33	9340.170	315
8612.400	657	8665.500	73	8800.360	659	8801.450	587	9106.210	32	9340.200	315
8612.410	657	8684.300	583	8800.370	660	8801.500	590	9107.210	32	9340.210	315
8612.500	648	8684.500	73	8800.380	651	8801.510	590	9108.210	32	9340.214	315
8612.520	648	8685.300	583	8800.390	545	8801.520	590	9108.700	33	9340.220	315
8612.550	648	8685.500	74	8800.400	577	8801.540	590	9110.210	32	9340.224	315
8612.560	648	8686.300	583	8800.410	577	8801.560	590	9110.700	33	9340.230	315
8612.580	648	8686.500	74	8800.420	578	8801.570	590	9111.210	32	9340.250	286
8612.600	638	8700.000	578	8800.430	579	8801.580	590	9112.210	32	9340.260	286
8612.650	649	8700.010	80	8800.470	580	8801.590	590	9112.700	33	9340.270	286
8612.660	649	8700.060	567	8800.490	578	8801.630	590	9113.210	32	9340.280	320
8612.680	649	8700.120	701	8800.500	577	8801.715	591	9113.700	33	9340.290	319
8612.750	649	8700.140	581	8800.510	715	8801.735	621	9114.210	32	9340.310	283
8612.760	649	8700.150	581	8800.520	715	8801.745	621	9114.700	33	9340.340	283
8612.780	649	8700.160	581	8800.531	716	8801.755	621	9116.210	32	9340.350	283
8612.960	654	8700.600	701	8800.540	715	8801.765	621	9116.700	33	9340.370	283
8612.980	654	8700.680	80	8800.560	676	8801.775	621	9117.210	32	9340.380	283
8613.000	741	8700.800	701	8800.570	715	8801.830	590	9117.700	33	9340.390	283
8613.010	742	8700.840	567	8800.580	676	8801.915	591	9118.210	32	9340.410	284
8613.020	741	8700.850	567	8800.590	577	8802.060	702	9118.700	33	9340.430	284
8613.030	742	8701.000	549	8800.600	687	8802.065	703	9119.210	32	9340.450	284
8613.040	742	8701.040	549	8800.610	632	8802.080	702	9121.122	33	9340.460	283
8613.060	741	8701.050	549	8800.620	687	8802.085	703	9121.160	33	9340.470	283
8613.070	741	8701.060	549	8800.630	632	8802.100	702	9121.230	33	9340.510	285
8613.080	741	8701.180	613	8800.640	652	8802.105	703	9123.000	33	9340.520	285
8613.150	751	8701.200	549	8800.650	652	8802.120	702	9201.600	199	9340.530	285
8613.160	751	8701.600	549	8800.660	687	8802.125	703	9202.600	199	9340.550	285
8613.180	751	8701.800	549	8800.670	581	8802.160	702	9203.600	199	9340.560	285
8613.300	742	8702.000	549	8800.680	687	8802.165	703	9204.600	199	9340.610	286
8613.360	742	8702.040	549	8800.690	688	8802.220	634	9205.600	199	9340.620	286
8613.640	81	8702.050	549	8800.710	613	8802.260	634	9206.600	199	9340.630	286
8613.660	81	8702.060	549	8800.750	716	8802.280	634	9207.600	199	9340.650	286
8613.860	81	8702.200	549	8800.751	716	8804.300	583	9208.600	199	9340.660	285
8614.040	636	8702.600	549	8800.752	716	8804.500	75	9209.600	199	9340.700	284
8614.050	636	8702.800	549	8800.753	716	8805.300	583	9214.000	691	9340.710	284
8614.060	636	8800.020	613	8800.754	716	8805.500	75	9266.000	628	9340.720	284
8614.100	637	8800.030	613	8800.806	659	8806.300	583	9301.000	198	9340.730	284
8614.180	639	8800.040	584	8800.808	659	8806.500	76	9302.000	198	9340.800	320
8614.200	639	8800.050	632	8800.830	559	8806.512	79	9303.000	198	9340.820	321

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9340.860	321	9342.560	322	9344.230	302	9509.000	28	9615.000	272	9640.600	331
9340.870	321	9342.570	322	9344.250	303	9509.100	28	9615.100	272	9640.610	331
9340.880	321	9342.600	288	9344.300	304	9510.000	28	9616.000	273	9640.621	331
9340.890	321	9342.604	289	9344.310	304	9510.100	28	9617.000	273	9640.628	331
9340.900	285	9342.610	288	9344.330	304	9511.000	29	9623.000	318	9640.641	331
9340.910	285	9342.614	289	9344.350	305	9511.100	29	9624.000	270	9640.700	330
9340.930	285	9342.640	322	9344.510	324	9512.000	29	9625.000	272	9640.705	330
9340.950	295	9342.660	322	9344.520	323	9512.100	29	9626.000	272	9640.900	329
9341.000	278	9342.670	322	9344.530	323	9513.000	29	9627.000	273	9640.910	329
9341.050	278	9342.680	322	9344.540	323	9513.100	29	9628.000	273	9640.920	329
9341.070	279	9342.690	322	9344.550	323	9514.000	29	9629.000	273	9640.930	329
9341.100	315	9342.700	288	9344.600	323	9514.050	30	9629.010	272	9640.940	329
9341.110	315	9342.710	288	9344.610	323	9514.100	29	9629.030	272	9640.970	329
9341.120	315	9342.720	322	9344.620	323	9515.000	29	9629.100	271	9640.980	329
9341.130	315	9342.770	322	9344.680	323	9515.100	29	9630.000	271	9649.000	328
9341.140	315	9342.780	322	9344.810	324	9516.000	29	9640.021	329	9649.010	328
9341.170	315	9342.790	322	9344.820	324	9516.100	29	9640.050	328	9649.060	328
9341.800	320	9342.800	320	9344.830	324	9517.000	29	9640.080	328	9649.076	328
9341.820	320	9342.810	320	9345.000	308	9517.100	29	9640.088	328	9649.078	328
9341.830	320	9342.820	321	9345.010	308	9518.000	29	9640.098	328	9649.160	328
9341.850	320	9342.850	319	9345.030	308	9518.100	29	9640.150	328	9649.360	328
9341.980	321	9342.860	319	9345.100	309	9519.000	29	9640.171	329	9650.021	329
9341.990	321	9342.870	319	9345.110	309	9519.100	29	9640.181	329	9650.031	329
9342.000	278	9342.880	319	9345.200	309	9520.000	29	9640.191	328	9650.050	328
9342.004	278	9342.920	319	9345.210	309	9520.100	29	9640.201	328	9650.076	328
9342.014	276	9342.930	319	9345.400	309	9521.000	29	9640.206	328	9650.080	328
9342.030	310	9342.940	319	9345.410	309	9521.050	30	9640.211	328	9650.098	328
9342.050	278	9342.950	319	9346.000	306	9521.100	29	9640.216	328	9650.100	328
9342.070	279	9342.960	319	9346.010	306	9522.000	29	9640.221	328	9650.140	328
9342.074	279	9342.980	319	9346.020	306	9522.100	29	9640.226	328	9650.150	328
9342.100	315	9343.000	298	9346.030	306	9523.000	29	9640.231	328	9650.171	329
9342.110	315	9343.010	298	9346.040	306	9523.100	29	9640.236	328	9650.181	329
9342.120	315	9343.020	299	9346.050	306	9524.000	29	9640.241	328	9650.191	328
9342.130	315	9343.030	299	9346.110	307	9524.100	29	9640.246	328	9650.201	328
9342.134	315	9343.040	299	9346.210	307	9530.000	30	9640.251	328	9650.211	328
9342.140	315	9343.050	299	9346.310	307	9531.000	30	9640.256	328	9650.221	328
9342.170	315	9343.100	300	9346.400	324	9545.000	31	9640.261	328	9650.231	328
9342.200	281	9343.110	300	9346.410	325	9547.000	31	9640.266	328	9650.241	328
9342.210	281	9343.120	300	9346.420	325	9548.000	31	9640.271	328	9650.251	328
9342.220	280	9343.130	300	9346.430	325	9549.000	31	9640.276	328	9650.261	328
9342.224	280	9343.140	301	9346.440	325	9550.000	31	9640.281	328	9650.271	328
9342.230	281	9343.150	301	9346.450	325	9564.000	31	9640.286	328	9650.281	328
9342.240	281	9343.200	302	9346.460	324	9565.000	31	9640.291	328	9650.291	328
9342.244	281	9343.210	302	9346.470	306	9566.000	31	9640.296	328	9650.301	328
9342.250	280	9343.220	302	9350.010	311	9567.000	31	9640.301	328	9650.311	328
9342.254	280	9343.230	302	9350.060	311	9568.000	31	9640.306	328	9650.325	329
9342.260	281	9343.240	303	9350.075	313	9580.000	31	9640.311	328	9650.330	329
9342.270	281	9343.250	303	9401.600	198	9581.000	31	9640.316	328	9650.340	329
9342.274	281	9343.300	304	9402.600	198	9582.000	31	9640.325	329	9650.350	329
9342.280	280	9343.310	304	9403.600	198	9583.000	31	9640.330	329	9650.360	328
9342.290	281	9343.320	304	9404.600	198	9600.000	270	9640.340	329	9650.370	329
9342.300	281	9343.330	304	9405.600	198	9601.000	270	9640.350	329	9650.380	329
9342.310	282	9343.340	305	9406.600	198	9602.000	270	9640.360	328	9650.400	329
9342.311	317	9343.350	305	9407.600	198	9603.000	270	9640.365	328	9650.410	329
9342.314	282	9344.000	298	9408.600	198	9605.000	270	9640.370	329	9650.420	329
9342.320	282	9344.010	298	9409.600	198	9606.000	270	9640.380	329	9650.470	329
9342.321	317	9344.020	299	9500.000	28	9607.000	270	9640.433	329	9650.480	329
9342.324	282	9344.030	299	9500.050	30	9608.000	270	9640.434	329	9650.487	329
9342.400	287	9344.040	299	9502.000	28	9609.000	270	9640.443	329	9650.600	331
9342.410	287	9344.050	299	9504.000	28	9610.000	270	9640.444	329	9650.610	331
9342.500	287	9344.100	300	9505.000	28	9611.000	270	9640.453	329	9650.621	331
9342.504	289	9344.110	300	9506.000	28	9612.000	270	9640.454	329	9650.641	331
9342.510	287	9344.130	300	9507.000	28	9613.000	270	9640.473	329	9650.700	330
9342.514	289	9344.150	301	9508.000	28	9614.000	272	9640.474	329	9650.900	329
9342.540	287	9344.200	302	9508.050	30	9614.100	272	9640.483	329	9650.905	329

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9650.920	329	9660.835	85	9665.240	363	9665.971	83	9671.144	592	9672.010	593
9650.980	329	9660.855	85	9665.250	363	9665.975	83	9671.146	592	9672.012	593
9650.990	329	9660.880	342	9665.260	363	9665.985	83	9671.147	592	9672.014	593
9659.000	328	9660.890	342	9665.270	363	9670.006	91	9671.148	592	9672.016	593
9659.010	328	9660.935	622	9665.280	363	9670.008	91	9671.150	592	9672.018	593
9659.060	328	9660.945	622	9665.290	363	9670.026	92	9671.156	592	9672.020	593
9659.078	328	9660.955	622	9665.310	363	9670.028	92	9671.158	592	9672.022	593
9659.160	328	9660.965	622	9665.330	363	9670.106	91	9671.160	592	9672.024	593
9659.360	328	9660.970	347	9665.350	363	9670.108	91	9671.161	592	9672.026	593
9659.403	329	9660.980	330	9665.360	363	9670.126	92	9671.162	592	9672.028	593
9659.404	329	9661.000	693	9665.370	363	9670.128	92	9671.163	592	9672.030	593
9659.413	329	9661.020	693	9665.385	364	9670.206	93	9671.164	592	9672.032	593
9659.414	329	9661.030	693	9665.395	364	9670.208	93	9671.166	592	9672.034	593
9659.423	329	9661.040	693	9665.405	364	9670.226	93	9671.167	592	9672.036	593
9659.424	329	9661.050	694	9665.415	364	9670.228	93	9671.168	592	9672.038	593
9659.473	329	9661.060	693	9665.425	364	9670.316	90	9671.170	592	9672.040	593
9659.474	329	9661.080	693	9665.430	364	9670.318	90	9671.176	592	9672.042	593
9659.483	329	9661.100	693	9665.440	364	9670.336	90	9671.178	592	9672.044	593
9659.484	329	9661.120	693	9665.450	364	9670.338	90	9671.180	592	9672.046	593
9659.493	329	9661.130	693	9665.460	364	9670.396	89	9671.181	592	9672.048	593
9659.494	329	9661.140	693	9665.470	364	9670.406	87	9671.182	592	9672.050	593
9659.525	622	9661.150	694	9665.480	364	9670.408	87	9671.183	592	9672.052	593
9659.535	622	9661.160	693	9665.495	365	9670.416	90	9671.184	592	9672.054	593
9659.545	622	9661.180	693	9665.500	363	9670.418	90	9671.186	592	9672.056	593
9659.555	622	9661.200	694	9665.510	362	9670.426	88	9671.187	592	9672.058	593
9659.580	331	9661.230	694	9665.525	366	9670.428	88	9671.188	592	9673.004	347
9659.590	331	9661.235	694	9665.530	366	9670.436	90	9671.190	592	9673.006	347
9659.601	331	9661.240	694	9665.545	366	9670.438	90	9671.196	592	9673.008	347
9660.090	344	9661.300	693	9665.555	366	9670.486	86	9671.198	592	9673.051	345
9660.180	344	9661.305	693	9665.565	366	9670.496	89	9671.204	593	9673.052	345
9660.190	344	9661.320	693	9665.570	367	9670.606	87	9671.206	593	9673.055	345
9660.200	337	9661.325	693	9665.580	367	9670.608	87	9671.208	593	9673.061	345
9660.210	657	9661.330	693	9665.590	368	9670.616	90	9671.446	622	9673.062	345
9660.220	657	9661.335	693	9665.600	368	9670.618	90	9671.448	622	9673.065	345
9660.235	622	9661.340	693	9665.610	367	9670.626	88	9671.468	622	9673.066	345
9660.245	622	9661.345	693	9665.625	367	9670.628	88	9671.488	622	9673.069	345
9660.255	622	9661.350	694	9665.635	367	9670.636	90	9671.536	622	9673.081	345
9660.265	622	9661.355	694	9665.650	369	9670.638	90	9671.538	622	9673.082	345
9660.280	342	9661.360	693	9665.660	369	9670.686	86	9671.546	622	9673.085	345
9660.290	342	9661.365	693	9665.670	369	9670.696	89	9671.548	622	9673.086	345
9660.313	330	9661.380	693	9665.680	369	9670.806	87	9671.568	622	9673.089	345
9660.314	330	9661.385	693	9665.690	369	9670.808	87	9671.586	622	9673.192	346
9660.318	330	9665.000	362	9665.750	623	9670.826	88	9671.588	622	9673.195	346
9660.319	330	9665.010	362	9665.760	623	9670.828	88	9671.636	622	9673.405	347
9660.363	330	9665.020	362	9665.770	623	9670.886	86	9671.638	622	9673.406	347
9660.368	330	9665.030	362	9665.780	623	9671.004	594	9671.646	622	9673.408	347
9660.369	330	9665.040	362	9665.785	623	9671.006	594	9671.648	622	9673.426	347
9660.380	342	9665.050	362	9665.790	368	9671.008	594	9671.666	622	9673.428	347
9660.390	342	9665.060	362	9665.805	47	9671.014	594	9671.668	622	9673.436	349
9660.460	343	9665.070	362	9665.815	47	9671.016	594	9671.686	622	9673.438	349
9660.470	343	9665.080	362	9665.825	47	9671.018	594	9671.688	622	9673.444	348
9660.480	343	9665.090	362	9665.835	47	9671.034	594	9671.736	622	9673.445	348
9660.490	343	9665.100	362	9665.845	47	9671.036	594	9671.738	622	9673.448	348
9660.605	84	9665.110	362	9665.855	47	9671.038	594	9671.746	622	9673.454	348
9660.610	331	9665.120	362	9665.903	622	9671.044	594	9671.748	622	9673.456	349
9660.620	331	9665.130	362	9665.905	82	9671.046	594	9671.766	622	9673.458	349
9660.635	84	9665.140	362	9665.913	622	9671.048	594	9671.768	622	9673.464	348
9660.655	84	9665.150	362	9665.915	82	9671.130	592	9671.786	622	9673.465	348
9660.695	84	9665.160	362	9665.923	622	9671.132	592	9671.788	622	9673.468	348
9660.700	342	9665.170	362	9665.925	82	9671.134	592	9671.846	622	9673.474	348
9660.710	342	9665.180	362	9665.943	622	9671.135	592	9671.848	622	9673.475	348
9660.760	342	9665.190	362	9665.945	82	9671.138	592	9672.000	594	9673.476	349
9660.770	342	9665.200	362	9665.953	622	9671.140	592	9672.002	594	9673.478	349
9660.780	342	9665.210	362	9665.955	82	9671.141	592	9672.004	594	9673.484	348
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9673.506	349	9674.058	657	9674.453	358	9675.333	330	9675.574	336	9676.216	334
9673.508	349	9674.102	332	9674.454	358	9675.334	330	9675.576	336	9676.217	334
9673.530	346	9674.104	332	9674.455	358	9675.335	330	9675.577	336	9676.218	334
9673.532	346	9674.122	332	9674.457	358	9675.336	330	9675.842	336	9676.221	334
9673.540	346	9674.124	332	9674.458	358	9675.337	330	9675.843	336	9676.222	334
9673.542	346	9674.152	332	9674.461	358	9675.343	330	9675.846	336	9676.223	334
9673.560	346	9674.154	332	9674.462	358	9675.344	330	9675.847	336	9676.224	334
9673.562	346	9674.162	332	9674.463	358	9675.346	330	9675.848	336	9676.225	334
9673.640	350	9674.164	332	9674.464	358	9675.347	330	9675.849	336	9676.226	334
9673.641	350	9674.172	332	9674.467	358	9675.353	330	9675.876	336	9676.233	334
9673.642	350	9674.174	332	9674.468	358	9675.354	330	9675.877	336	9676.234	334
9673.643	350	9674.182	332	9674.473	358	9675.356	330	9675.878	336	9676.235	334
9673.644	350	9674.184	332	9674.474	358	9675.357	330	9675.882	336	9676.236	334
9673.646	350	9674.192	332	9674.477	358	9675.361	330	9675.883	336	9676.237	334
9673.647	350	9674.194	332	9674.478	358	9675.362	330	9675.886	336	9676.238	334
9673.648	350	9674.196	351	9674.485	358	9675.363	330	9675.887	336	9676.301	334
9673.660	350	9674.198	351	9674.488	358	9675.364	330	9675.888	336	9676.303	334
9673.661	350	9674.305	355	9674.701	346	9675.365	330	9675.889	336	9676.305	334
9673.662	350	9674.306	355	9674.702	346	9675.366	330	9675.892	336	9676.313	334
9673.663	350	9674.307	355	9674.703	346	9675.367	330	9675.893	336	9676.315	334
9673.664	350	9674.308	355	9674.704	346	9675.368	330	9675.896	336	9676.317	334
9673.666	350	9674.325	355	9674.706	346	9675.373	330	9675.897	336	9676.321	334
9673.667	350	9674.326	355	9674.707	346	9675.374	330	9675.898	336	9676.322	334
9673.668	350	9674.327	355	9674.761	351	9675.376	330	9676.000	359	9676.323	334
9673.671	350	9674.328	355	9674.762	351	9675.377	330	9676.001	359	9676.324	334
9673.672	350	9674.340	354	9674.764	351	9675.501	336	9676.002	332	9676.325	334
9673.673	350	9674.342	354	9674.782	351	9675.502	336	9676.004	332	9676.326	334
9673.674	350	9674.346	355	9674.784	351	9675.503	336	9676.006	333	9676.333	334
9673.677	350	9674.348	355	9675.130	353	9675.504	336	9676.007	333	9676.334	334
9673.680	350	9674.350	354	9675.133	353	9675.505	336	9676.008	333	9676.335	334
9673.681	350	9674.352	354	9675.136	353	9675.506	336	9676.017	333	9676.336	334
9673.682	350	9674.356	354	9675.140	353	9675.507	336	9676.018	333	9676.337	334
9673.683	350	9674.358	354	9675.143	353	9675.508	336	9676.019	333	9676.338	334
9673.684	350	9674.362	355	9675.146	353	9675.511	336	9676.020	332	9676.503	353
9673.686	350	9674.364	355	9675.153	353	9675.513	336	9676.021	332	9676.504	353
9673.687	350	9674.366	355	9675.156	353	9675.514	336	9676.022	332	9676.505	353
9673.688	350	9674.368	355	9675.163	353	9675.515	336	9676.023	332	9676.520	334
9673.691	350	9674.372	355	9675.166	353	9675.516	336	9676.024	332	9676.526	334
9673.692	350	9674.376	355	9675.210	352	9675.517	336	9676.025	332	9676.528	334
9673.693	350	9674.380	356	9675.212	352	9675.521	336	9676.026	332	9676.540	334
9673.694	350	9674.381	356	9675.218	352	9675.522	336	9676.027	332	9676.546	334
9673.697	350	9674.400	357	9675.220	352	9675.523	336	9676.041	333	9676.548	334
9673.901	663	9674.405	357	9675.230	352	9675.524	336	9676.042	333	9676.621	333
9673.902	663	9674.406	357	9675.232	352	9675.525	336	9676.043	333	9676.641	333
9673.903	663	9674.408	357	9675.238	352	9675.526	336	9676.046	333	9676.700	335
9673.915	656	9674.410	357	9675.240	352	9675.527	336	9676.047	333	9676.704	335
9673.920	656	9674.415	357	9675.242	352	9675.528	336	9676.048	333	9676.710	335
9673.940	656	9674.416	357	9675.303	330	9675.531	336	9676.052	333	9676.714	335
9673.941	656	9674.418	357	9675.304	330	9675.533	336	9676.053	333	9676.730	335
9673.950	656	9674.420	357	9675.306	330	9675.534	336	9676.054	333	9676.747	335
9673.951	656	9674.425	357	9675.307	330	9675.535	336	9676.056	333	9676.748	335
9673.953	656	9674.426	357	9675.311	330	9675.536	336	9676.058	333	9676.749	335
9673.960	656	9674.428	357	9675.313	330	9675.537	336	9676.059	333	9676.806	335
9673.961	656	9674.430	357	9675.314	330	9675.543	336	9676.186	337	9676.807	335
9673.981	656	9674.435	357	9675.315	330	9675.544	336	9676.188	337	9676.808	335
9673.983	656	9674.436	357	9675.316	330	9675.546	336	9676.196	337	9676.809	335
9673.995	656	9674.438	357	9675.317	330	9675.547	336	9676.198	337	9676.810	335
9674.003	352	9674.441	358	9675.321	330	9675.553	336	9676.201	334	9676.811	335
9674.004	352	9674.442	358	9675.322	330	9675.554	336	9676.202	334	9676.812	335
9674.006	352	9674.443	358	9675.323	330	9675.556	336	9676.203	334	9676.813	335
9674.008	352	9674.444	358	9675.324	330	9675.557	336	9676.204	334	9676.814	335
9674.036	351	9674.445	358	9675.325	330	9675.563	336	9676.205	334	9676.815	335
9674.038	351	9674.447	358	9675.326	330	9675.564	336	9676.206	334	9676.816	335
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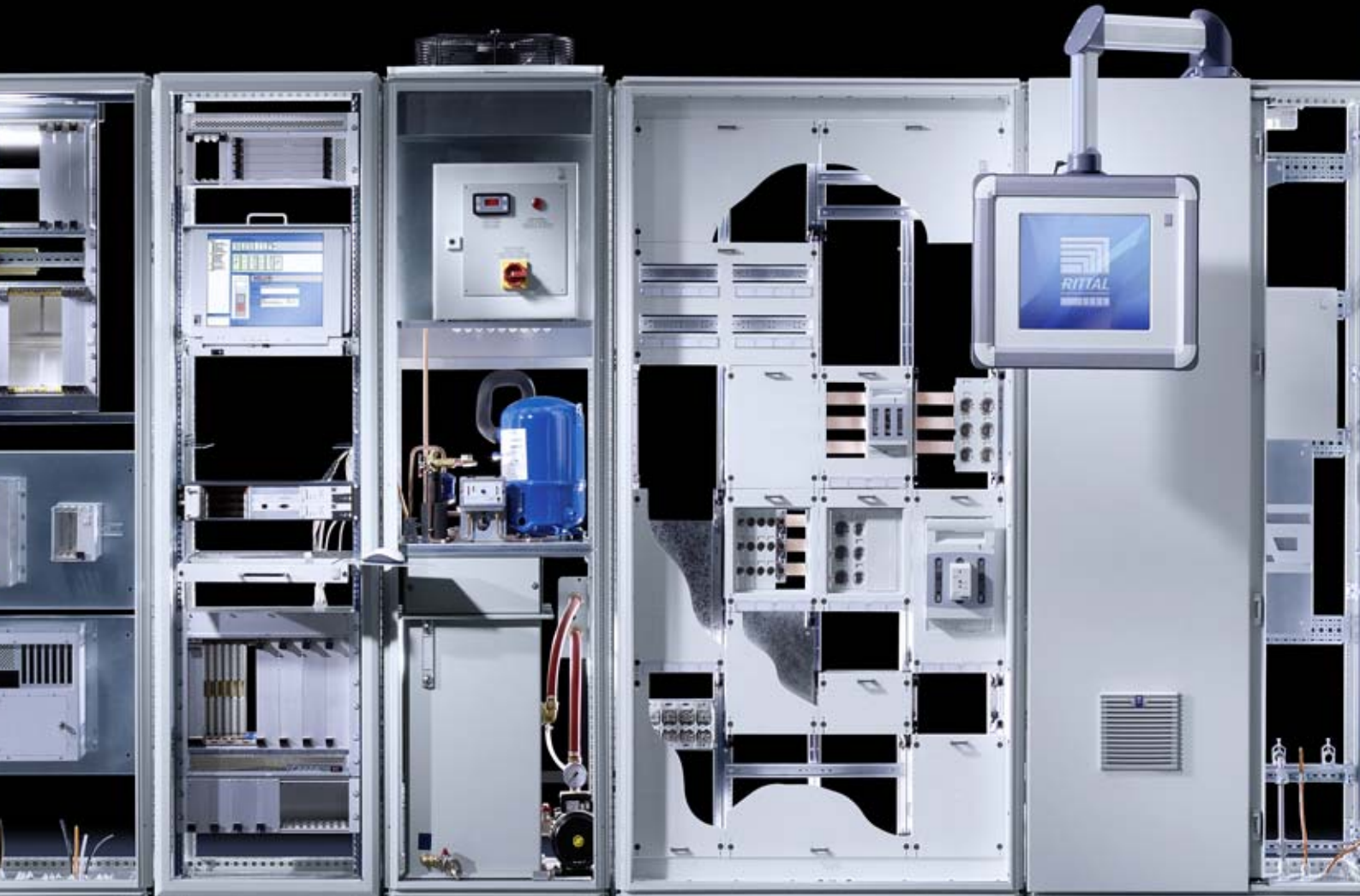
## RAL colours

	Colour RAL	Designation
	5002	ultramarine blue
	5018	turquoise blue
	7015	slate grey
	7022	umbra grey
	7024	graphite grey
	7030	stone grey
	7032	pebble grey
	7033	cement grey
	7035	pale grey
	8019	grey brown
	9005	jet black
	9006	white aluminium
	9011	graphite black
	9017	traffic black

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