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In the last few years, the field of water, thermal and sanitary installations has distinguished itself for the increasing use of plastic materials in all fields of application for industrial and civil plant engineering. Nowadays, it is possible to state that the use metal-plastic couple is well-established in several countries, thus becoming the main alternative to common metals. aquatechnik notably contributed to the research of plastic materials that are technically advanced, such as the series of fittings for multilayer pipes, called safety, which is available with diameters up to 63 mm.

The success of the **rafety** system drove **aquatechnik** to design and

expand its range of products with new pipe lines that have a more favourable relationship quality/ price and a big field of applications.

This way, **multi-eco** (PE-X/AL/PE-HD) and **polipert** (PE-RT with EVOH barrier) pipe series were designed. Even if their performances are different from the **multi-calor** pipe, they share the same type of processing and the same system for the connection to **rafety** fittings.

The Company – that has been present on the National territory and Abroad for several years and being leader in the sector of plastic materials for pipes – remarkably strengthened its own production capacity thanks to new depart-

ments in charge of moulding new fittings, processing equipment and testing laboratories, which in their turn were renewed with new appliances and high precision instruments, in order to continue controlling the entire production in a strict and rigorous way. This renewed technical quide aims at documenting, as best as possible, the correct use of the systems to anchor the pipes to the fittings, as well as at showing all features and performances of aquatechnik materials that the installer can use for its own system works. We hope that this tool is easily understandable and we invite you to read it in a careful way. Good luck in your future endeavours!







MULTI-CALOR PIPES MULTI-ECO PIPES POLIPERT PIPES





multi-calor

The pipe of the **multi-color** system is made of different integral materials, making the technology named "multi-layer".

The polymer of the internal/ external layer is cross-linked polyethylene (PE-X, see table of values and features): this process gives the pipe very good performances by high temperatures of the fluids under pressure and keep the features of potable water unchanged. During the production process, the external cover of the pipe in PE-X is made through thin aluminium alloy layers, welded lenghtwise - by laser beam, plasma and so on - and then provided with a special glue to make the materials perfectly stick. At the end, the metal (Al) is covered through a PE-X layer, protecting it from eventual corrosion effects.

All the process stages are checked by computerized devices and each lot is submitted to the controls required by the standards, necessary to qualify the product for sale.

The whole pipe range is certified by specialized institutes and is in compliance with the laws in force for the conveyance of potable fluids for human consumption in different countries, such as Italy, Germany, Spain, the Netherlands, Norway, Polland, USA, France and Russia.





PIPE SPECIFICATIONS	multi-calor				
Name	PE-X + Al + PE-X Cross-linked polyethylene + aluminium + cross-linked				
Reference standards	UNI EN 21003; I	DIN 4726; [AENOR		W542; KIWA BRL-5610; .54	
Aluminium welding	butt with	TIG method	d (with	control camera)	
Colour		W	hite		
Chemical reticulation inner layer	PE-7	Xb silans, mi	nimum	value 65%	
Chemical reticulation outer layer	PE-7	Xb silans, mi	nimum	value 65%	
Aluminium alloy	Treatment: annealing Yield: minimum value 50 MPa Elongation at fracture: minimum value 30% Ductility/malleability: can be folded to 180° Expansion after welding: increaded by 20%				
Adhesive between layers	Adhesion	value: alway	s high	er than 80 N/cm²	
Oxygen permeability	(According	to DIN 472	6 Stan	dard) % mg/l 0,00	
Max. temperature	in continuous working conditions 95°C peak 100°C				
Hot working conditions (for heating)	a + 95°C	10 bar min. life 50 year			
Cold working conditions (for conditioning)	a + 5°C	20 baı	r	min. life 50 years	
Thermal conductivity at 20°C	W/mK			0,43	
Expansion coefficient	mm/mK			0,026	
Internal roughness	mm			0,007	
Bending radius		pipe Ø	x 6 tir	nes	
Potability and organoleptic features				rectives; as for the National lated April 6th 2004	
Quality control and sale authorization				O 9001:2000 aboratory Manager	
	on the conveyance o	of potable vor heating,	warm Iow te	uirements of UNI EN 21003, and cold fluids, for human mperature conditioning, floor ith the basic material.	



PIPE SPECIFICATION

multi-color SYSTEM PN 10 by 95°C UNI EN 21003 - WHITE COLOUR

Ext. Ø	Thick.	Alu	Int. Ø	Content	Pack	ages	Weight	Pack. weight
mm	mm	mm	mm	H ₂ O I/m	Roll no insul. m	Pipes m 4 m	kg/m	no insul. kg
14	2	0,30	10,0	0,077	100	//	0,090	9,00
16	2	0,30	12,0	0,113	100	40	0,120	12,00 <i>4,80</i>
16	2	0,30	12,0	0,113	250	//	0,120	30,00
18	2	0,30	14,0	0,154	100	//	0,135	13,50
20	2	0,40	16,0	0,201	100	40	0,150	15,00 <i>6,00</i>
20	2	0,40	16,0	0,201	150	//	0,150	22,50
26	3	0,58	20,0	0,314	50	40	0,300	15,00 12,00
32	3	0,75	26,0	0,531	50	40	0,410	20,50 1 <i>6,40</i>
40	3,5	0,80	33,0	0,960	//	20	0,590	11,80
50	4	1,00	42,0	1,385	//	20	0,835	16,70
63	4,5	1,20	54,0	2,289	//	12	1,325	15,90
75	5,0	1,35	65,0	3,320	//	12	1,600	19,20





Rolls

WORKING CONDITIONS

Temperature	Pressure - bar	Life - years
20°C	20	50
95°C	10	50

UTILIZATION FIELDS

The **multi-color** pipe can be used in all the plant-engineering systems and particularly:

CIVIL HOUSES: heating systems; conditioning and cooling systems; garden irrigation; distribution

networks; hygienic-sanitary systems.

INDUSTRIAL: conditioning and heating systems; compressed air; supply to machinery hydraulic

circuits; animal breeding; greenhouses for cultivation; sanitary systems and systems

of other types that are compatible with the basic material.

SERVICE INDUSTRY: shops; laboratories, surgeries; schools; gyms; restaurants,

public premises; religious buildings;

greenhouses; breeding; etc.





Reference regression lines for multilayer piping: multi-color

internal pressure (bar)

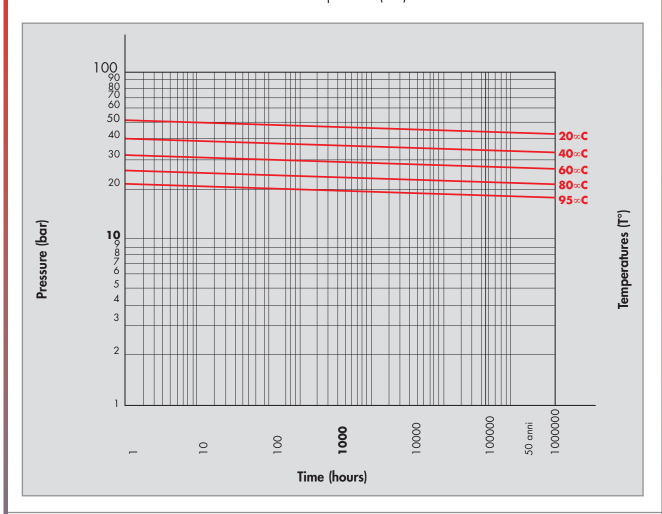


Table obtained by the reference regression lines for multilayer piping according to indirect evaluation method used to issue the UNI EN 21003 standard.

Temperature	Stress duration 10 years	Stress duration 20 years	Stress duration 50 years
20°C	43.3 bar	42.9 bar	42.5 bar
40°C	34.2 bar	33.9 bar	33.5 bar
60°C	27.2 bar	26.9 bar	26.7 bar
80°C	21.8 bar	21.6 bar	21.4 bar
95°C	95°C 18.4 bar		18.2 bar











ADVANTAGES OF THE SYSTEM

Installing the **multi-calor** pipes improves a lot the plants performances and makes any processing easier; through these pipes, you obtain the following advantages:

- Great resistance to high working temperatures and pressures
- Chemical safety and stability to the fluids for human consumption
- No corrosion
- Reliability and long life of plants
- Malleability and ductility to manual processing
- Fluid flowability and lower pressure drops
- Lower thermal dispersions
- Cheap installation and transportation to the working seat
- Impermeability to oxygenated fluids
- Simple and safer junctions





multi-eco

The pipe of the **multi-eco** system is characterised by 5 layers, which are united one to the other and enhance the value of the metal-plastic couple. The internal layer that carries the fluids is made of cross-linked polyethylene, a polymer whose resistance to high temperatures and hydrostatic pressures has been confirmed after more than thirty years of use in the plant engineering sector with excellent results. On the contrary,

the external layer is made with high-density polyethylene.

From the organoleptic point of view, the material is generally acknowledged to be one of the best solutions for the conveyance of drinkable water and liquids for human consumption. In the last few years, aquatechnik has remarkably contributed to the improvement of the multi-layer technology. The improvement concerned all construction phases, starting from the application

of new adhesives that are more resistant to mechanical stresses, aluminium alloy plates with higher performances and easier to weld, up to the synchronisation of the entire process to assure maximum quality standards. The entire European range of diameters UNI EN 21003, class 1





PIPE SPECIFICATIONS	multi-eco				
Name	PE-X + Al + PE-HD (cross-linked polyethylene + aluminium + high-density polyethylene)				
Reference standards		UNI EI	V 210	03	
Aluminium welding	butt with	n TIG method	d (with	control camera)	
Colour	grey				
Chemical reticulation, inner layer	PE-Xb with silanes, minimum value: 65% according to the sta				
Aluminium alloy	Treatment: annealing Yield: minimum value 50 Mpa Elongation at fracture: minimum value 25% Ductility/malleability: can be folded to 180° Expansion after welding: increased by 18%				
Adhesive between layers	Adhesion	value alway	s high	er than 80 N/cm²	
Oxygen permeability	(according to DIN 4726 standard) % mg/l 0				
Max. temperature	in continuous w	orking cond	itions 9	25°C with 100°C peaks	
Hot working conditions (for heating)	a + 95°C	10 ba	r	min. duration: 45 years	
Cold working conditions (for conditioning)	a + 5°C	20 ba	r	min. duration: 45 years	
Thermal conductivity at 20°C	W/mK			0,43	
Expansion coefficient	mm/mK			0,026	
Internal roughness	mm			0,007	
Bend radius		Ø of the p	ipe x ć	ó times	
Potability and organoleptic features				s; as for the National territory, April 6th, 2004	
Quality Control and sale authorisation		•			
	According to UNI EN ISO 9001:2000 Supervision by the Test and Laboratory Manager multi-eco pipes comply with all requirements established by the European UNI EN 21003 Standard for the conveyance of hot and cold drinkable fluids for human consumption, heating systems equipped with radiators, conditioning at low temperatures, floor radiant panels and other systems that are compatible with the basic material. The manufacturer is certified and its production complies with the UNI EN ISO 9001:2000 quality management system (certified IIP no. 640 - IQNET IT-16323), and works under the supervision of the Test and Laboratory Manager, by means of a control system that includes an internal test laboratory.				



PRODUCT SPECIFICATIONS

multi-eco PIPES PN 10 at 95°C UNI EN 21003 Standard - GREY COLOUR

Ext. Ø mm	Thick.	Alu mm	Int. Ø mm	Content H ₂ O I/m	Rolls packages m	Weight kg/m	Pack. weight kg
14	2	0,20	10,0	0,077	100	0,090	9,00
16	2	0,20	12,0	0,113	100	0,120	12,00
16	2	0,20	12,0	0,113	250	0,120	30,00
20	2	0,20	16,0	0,201	100	0,150	15,00
20	2	0,20	16,0	0,201	150	0,150	22,50

WORKING CONDITIONS

Temperature	Pressure - bar	Life - years		
20°C	20	45		
95°C	10	45		

UTILIZATION FIELDS

The **multi-eco** pipe was designed to be used in traditional heating systems (radiators), conditioning systems (fan-coil), as well as cooling and heating systems equipped with radiant panels.

The technical-construction features of the product allow to use it also for sanitary systems; however, in these cases, the reduced thickness of the aluminium layer and the absence of PE-X on the external layer assure product performances that are slightly reduced compared with the performances of the **multi-calor** pipe range (product being type approved in more than 20 countries).



In detail, its use mainly concerns the following sectors:

CIVIL HOUSES: heating systems; conditioning and cooling systems; garden irrigation; distribution

networks; hygienic-sanitary systems.

INDUSTRIAL: conditioning and heating systems; compressed air; supply to machinery hydraulic

circuits; animal breeding; greenhouses for cultivation; sanitary systems and systems

of other types that are compatible with the basic material.

SERVICE INDUSTRY: shops; laboratories, surgeries; schools; gyms; restaurants, public premises; religious

buildings; greenhouses; breeding; etc.





polipert

The pipe of the **polipert** system is characterised by 5 layers, which are united one to the other.

Polyethylene (with increased resistance to temperature) is used for internal/external layers of the pipe; an EVOH layer is extruded between them and it has the function of anti-oxygen barrier (in compliance with DIN 16837 and DIN 4726 standards). The adhesion of the layers is assu-

red by two adhesive extruded layers. The features of this product make it particularly suitable for the creation of cooling and heating systems. In detail, the high flexibility of the **polipert** pipes facilitates pipe laying operations and make it particularly suitable for the creation of systems with radiant panels.

The excellent resistance to electro-chemical phenomena assures long duration of the material.

Thanks to the BSB 32 Coupling

Tool and the support of specific expanders, **polipert** pipes are compatible with the entire range of **pofety** fittings.





PIPE SPECIFICATIONS	polipert				
Name	PE-RT (polyethylene with increased resistance to temperature)				
Reference standards	DIN 16833, DIN 16837 and DIN 4726				
Colour		semitranspa	rent		
Adhesive between the layers	Adhesion	value always high	ner than 80 N/cm²		
Density		0,934 g/c	m ³		
Oxygen permeability	(according to	DIN 4726 standa	ard) % mg/l-24h <0,1		
Max. temperature	i	n working condition	ons: 70°C		
Max. pressure		6 bar			
Hot working conditions (for heating)	classes 4	and 5	min. duration: 50 years		
Cold working conditions (for conditioning)	a + 20°C	10 bar	min. duration: 50 years		
Thermal conductivity at 20°C	W/mK		0,40		
Linear expansion coefficient	mm/mK		0,190		
Elongation at fracture		800 %			
Internal roughness	mm		0,007		
Bend radius		Ø of the pipe x	6 times		
Quality Control and sale authorisation	According to UNI EN ISO 9001:2000 Supervision by the Test and Laboratory				
	Manager polipert pipes meet all requirements established by 16833, 16837 and 4726 standards. The manufacturer is certified and its production complies with the EN ISO 9001:2000 quality management system (certified IIP notal IIP-16323), and works under the supervision of the Test Laboratory Manager, by means of a control system that includinternal test laboratory.				



PRODUCT SPECIFICATIONS

polipert PIPES with EVOH anti-oxygen barrier - SEMITRANSPARENT COLOUR

Ext. Ø mm	Thick.	Int. Ø mm	Content H ₂ O I/m	Rolls packages m	Weight kg/m	Pack. weight kg
16	2	12,0	0,113	100	0,080	8,00
16	2	12,0	0,113	250	0,080	20,00
20	2	16,0	0,201	100	0,110	11,00
20	2	16,0	0,201	150	0,110	16,50

WORKING CONDITIONS

Temperature	Pressure - bar	Duration - years		
20°C	10	50		
70°C	6	50		

UTILIZATION FIELDS

The use of **polipert** pipes is the ideal solution for the creation of heating systems with radiators, conditioning systems and floor heating/cooling systems for industrial and civil buildings.

The entire range of diameters complies with the requirements established in the DIN 4726 Standard, classes 4 and 5.







MULTI-CALOR, MULTI-ECO, POLIPERT BY 20°C - 80°C

Roughness: 0,007 mm Specific weight $\frac{998,00 \text{ kg/m}^3}{971,90 \text{ kg/m}^3}$ Temp : $\frac{20^{\circ}\text{C}}{80^{\circ}\text{C}}$ Viscosity : $\frac{1,02 \text{ E-06 m}^2/\text{s}}{3,70 \text{ E-07 m}^2/\text{s}}$

Q = flowing I/s R = pressure loss mbar/m V = speed m/s

De = external diameter Di = internal diameter

Q = I/s	De Di	14x2 10 mm	16x2 12 mm	18x2 14 mm	20 x 2 16 mm	26x3 20 mm	32x3 26 mm	40x3,5 33 mm	50x4 42 mm	63x4,5 54 mm
0,01	R V	0,44 0,33 0,13	0,18 <mark>0,14</mark> 0,09	0,09 0,07 0,06	0,02 0,04 0,05	0,00 0,01 0,03	0,00 0,00 0,02	0,00 <mark>0,00</mark> 0,01	0,00 <mark>0,00</mark> 0,01	
0,02	R V	1,47 1,11 0,25	0,62 0,47 0,18	0,30 0,23 0,13	0,16 <mark>0,12</mark> 0,10	0,05 0,04 0,06	0,02 0,01 0,04	0,01 0,00 0,02	0,00 <mark>0,00</mark> 0,01	
0,03	R V	3,00 <mark>2,26</mark> 0,38	1,26 0,95 0,27	0,61 <mark>0,46</mark> 0,19	0,32 <mark>0,24</mark> 0,15	0,11 0,08 0,10	0,03 <mark>0,02</mark> 0,06	0,01 <mark>0,01</mark> 0,03	0,00 <mark>0,00</mark> 0,02	0,00 <mark>0,00</mark> 0,01
0,04	R V	4,96 3,75 0,51	2,08 1,58 0,35	1,00 <mark>0,76</mark> 0,26	0,53 <mark>0,40</mark> 0,20	0,18 <mark>0,14</mark> 0,13	0,05 <mark>0,04</mark> 0,08	0,01 0,01 0.05	0,01 <mark>0,01</mark> 0,03	0,00 0,00 0,02
0,05	R V	7,32 5,54 0,64	3,08 2,33 0,44	1,48 1,12 0,32	0,79 <mark>0,59</mark> 0,25	0,27 <mark>0,21</mark> 0,16	0,08 <mark>0,06</mark> 0,09	0,02 0,02 0,06	0,01 <mark>0,01</mark> 0,04	0,00 0,00 0,02
0,06	R V	10,1 7,62 0,76	4,24 3,20 0,53	2,04 1,54 0,39	1,08 <mark>0,82</mark> 0,30	0,37 0,28 0,19	0,11 0,08 0,11	0,02 0,02 0,07	0,01 <mark>0,01</mark> 0,04	0,00 0,00 0,03
0,07	R V	13,2 <mark>9,97</mark> 0,89	5,55 4,20 0,62	2,67 2,02 0,45	1,42 1,07 0,35	0,49 <mark>0,37</mark> 0,22	0,14 <mark>0,11</mark> 0,13	0,04 <mark>0,03</mark> 0,08	0,01 <mark>0,01</mark> 0,05	0,00 <mark>0,00</mark> 0,03
0,08	R V	16,7 12,6 1,02	7,01 5,30 0,71	3,37 2,55 0,52	1,79 1,35 0,40	0,62 <mark>0,47</mark> 0,25	0,18 <mark>0,13</mark> 0,15	0,06 <mark>0,04</mark> 0,09	0,02 <mark>0,01</mark> 0,06	0,00 <mark>0,00</mark> 0,03
0,09	R V	20,5 15,5 1,15	8,62 6,51 0,80	4,14 3,13 0,58	2,20 1,66 0,45	0,76 <mark>0,58</mark> 0,29	0,22 <mark>0,17</mark> 0,17	0,07 <mark>0,05</mark> 0,10	0,02 <mark>0,02</mark> 0,06	0,00 <mark>0,00</mark> 0,04
0,10	R	24,6 18,6 1,27	10,3 <mark>7,83</mark> 0,88	4,98 <mark>3,77</mark> 0,65	2,64 2,00 0,50	0,92 0,69 0,32	0,26 0,20 0,19	0,08 <mark>0,06</mark> 0,12	0,03 <mark>0,02</mark> 0,07	0,01 0,00 0,04
0,12	R V	33,9 25,6 1,53	14,2 10,8 1,06	6,85 5,18 0,78	3,64 2,75 0,60	1,26 0,95 0,38	0,36 <mark>0,27</mark> 0,23	0,11 0,08 0,14	0,04 <mark>0,03</mark> 0,09	0,01 0,01 0,05
0,14	R V	44,4 33,6 1,78	18,7 14,1 1,24	8,98 6,78 0,91	4,76 3,60 0,70	1,65 1,25 0,45	0,47 0,26 0,26	0,15 <mark>0,11</mark> 0,16	0,05 0,04 0,10	0,01 0,01 0,06
0,16	R V	56,1 42,4 2,04	23,6 17,8 1,41	11,3 <mark>8,57</mark> 1,04	6,01 4,55 0,80	2,08 1,57 0,51	0,60 0,45 0,30	0,18 <mark>0,14</mark> 0,18	0,06 0,04 0,12	0,02 0,01 0,07
0,18	R	69,9 52,1 2,29	29,9 21,9 1,59	13,9 10,5 1,17	7,39 5,59 0,90	2,56 1,94 0,57	0,74 0,56 0,34	0,22 <mark>0,17</mark> 0,21	0,0 <mark>7 0,06</mark> 0,13	0,02 0,02 0,08
0,20	R V	82,9 62,6 2,55	34,8 26,3 1,77	16, 7 12, 7 1,30	8,89 6,72 0,99	3,08 2,33 0,64	0,89 0,67 0,38	0,27 0,20 0,23	0,09 <mark>0,07</mark> 0,14	0,03 0,02 0,09
0,30	R V	168 127 3,82	70,8 53,5 2,65	34,1 25,7 1,95	18,1 13,6 1,49	6,26 4,73 0,95	1,80 1,36 0,57	0,55	0,18 <mark>0,14</mark> 0,22	0,05 0,04 0,13
0,40	R V	278 5,09	117 88,6 3,54	56,4 42,6 2,60	29,9 22,6 1,99	10,3 ,83 1,27	2,98 ,25 0,75	0,90 <mark>0,70</mark> 0,46	0,29 <mark>0,23</mark> 0,29	0,09 <mark>0,07</mark> 0,17
0,50	R V		173, <mark>23</mark> 4,42	83,3 62,9 3,25	44,2 33,4 2,49	15,3 11,6 1,59	4,4 3,33 0,94	1,34 1,05 0,58	0,44 0,34 0,36	0,13 <mark>0,11</mark> 0,22
0,60	R V			114 <mark>86,6</mark> 3,90	60,8 45,9 2,98	21,1 15,9 1,91	6,06 , <mark>58</mark> 1,13	1,85 <mark>1,46</mark> 0,69	0,60 <mark>0,47</mark> 0,43	0,18 <mark>0,15</mark> 0,26
0,70	R V			150 113 4,55	79,6 60,1 3,48	27,5 21,8 2,23	7,93 5,99 1,32	2,43 1,93 0,81	0,79 0,62 0,51	0,23 <mark>0,19</mark> 0,30
0,80	R V				100 ^{76,2} 3,98	34,8 26,3 2,55	10,1 7,57 1,51	3,08 2,46 0,92	1,00 <mark>0,78</mark> 0,58	0,29 0,24 0,35
0,90	R V				93,39 4,48	42,8 32,3 2,86	12,3 , <mark>31</mark> 1,70	3,80 3,05 1,04	1,23 <mark>0,97</mark> 0,65	0,36 <mark>0,30</mark> 0,39
1,00	R V				148 112 4,97	51,5 38,9 3,18	14,8 11,2 1,88	4,59 3,70 1,16	1,48 1,18 0,72	0,44 0,36 0,43
1,20	R V					70,8 53,5 3,82	20,4 15,4 2,26	6,37 5,17 1,39	2,05 1,64 0,87	0,60 0,50 0,52
1,40	R V					92,7 <mark>70,1</mark> 4,46	26,7 20,1 2,64	8,41 6,87 1,62	2,70 2,17 1,01	0,79 <mark>0,67</mark> 0,61
1,60	R V					117, <mark>2</mark> 5,09	33,7 25,5 3,01	10,7 8,80 1,66	3,43 2,78 1,15	1,01 0,85 0,69
1,80	R V						41,4 31,3 3,39	13,2 10,9 2,08	4,24 3,45 1,30	1,24 1,05 0,78
2,00	R V						49,8 37,6 3,77	16,1 13,4 2,31	5,13 4,19	1,50 1,27 0,87
2,20	R V						58,8 44,4 4,14	19,1 15,9 2,54	6,10 5,00 1,59	1,78 1,51 0,98
2,40	R V						68,5 51,8 4,52	22,4 18,7 2,77	7,14 5,87 1,73	2,08 1,77 1,04
2,60	R V						78,8 59,6 4,90	25,9 21,8 3,00	8,25 6,81 1,88	2,40 2,05 1,13
2,80	R V							29,7 25,2 3,23	9,44 7,82 2,02	2,75 2,35 1,21
3,00	R V							33,7 3,47	10,7 8,89 2,17	3,11 2,67 1,30



The maximum suggested speed is:

 H_2O by 20 °C = 5 m/s

 H_2O by 80 °C = 3 m/s



MULTI-CALOR, MULTI-ECO, POLIPERT BY 20°C - 80°C

Roughness: 0,007 mm Specific weight $\frac{998,00 \text{ kg/m}^3}{971,90 \text{ kg/m}^3}$ Temp : $\frac{20 ^{\circ}\text{C}}{80 ^{\circ}\text{C}}$ Viscosity : $\frac{1,02 \text{ E-06 m}^2/\text{s}}{3,70 \text{ E-07 m}^2/\text{s}}$

Q = flowing I/s R = pressure loss mbar/m V = speed m/s

De = external diameter Di = internal diameter

Q = I/s	De Di	14x2 10 mm	16x2 12 mm	18x2 14 mm	20 x 2 16 mm	26x3 20 mm	32x3 26 mm	40x3,5 33 mm	50x4 42 mm	63x4,5 54 mm
3,20	R V								12,1 10,1 2,31	3,50 3,00 1,39
3,40	R V								13,4 11,2 2,45	3,90 3,35 1,47
3,60	R V								14,9 12,5 2,60	4,33 3,73 1,56
3,80	R								16,5 13,8 2,74	4,77 4,12 1,68
4,00	R V								18,1 15,3 2.89	5,24 4,53 1,73
4,20	R V								18,8 16,8 3,03	5,72 4,96 1,82
4,40	R V									6,23 5,40 1,91
4,60	R V									6,75 5,86 1,99
4,80	R V									7,30 6,35 2,08
5,00	R V									7,86 6,85 2,17
5,20	R V									8,44 7,36 2,25
5,40	R V									9,05 7,90 2,34
5,60	R V									9,67 8,45 2,43
5,80	R V									10,3 9,03 2,51
6,00	R V									10,9 9,61 2,60
6,20	R V									11,6 10,2 2,69
6,40	R V									12,3 10,8 2,77
6,60	R V									13,0 11,4 2,86
6,80	R V									13,8 12,1 2,95
7,00	R V									14,5 12,8 3,03

The maximum suggested speed is:

 H_2O by 20 °C = 5 m/s

 H_2O by 80 °C = 3 m/s





Example:

Collector supply (modul) $\textbf{multi-calor} \varnothing$ 16 mm for warm-

cold water

Water need of wash basin = 1/s 0,10 (I/h 360)Pressure drop = 7.83 mbar/m

Speed = 0.88 m/s



Comparison of pipes for sanitary plants

Pipes	Q = flowing I/s	l/h	R= pressure drop mbar/m	v=speed m/s
multi-calor Ø 20mm x 2 mm	0,16	576	4,55	0,80
Zinc-plated pipe 1/2"	0,16	576	6,50	0,86
Copper Ø 18 mm x 1 mm	0,16	576	5,00	0,85

Example:

Heating radiator system with collector conveyance.

multi-color pipe Ø 16 mm

Radiator supply = l/s 0.09 that is l/h 324

Pressure drop R = 6,513 mbar/mSpeed = 0,80 m/s



Comparison of pipes for heating systems with H²O by 80°C:

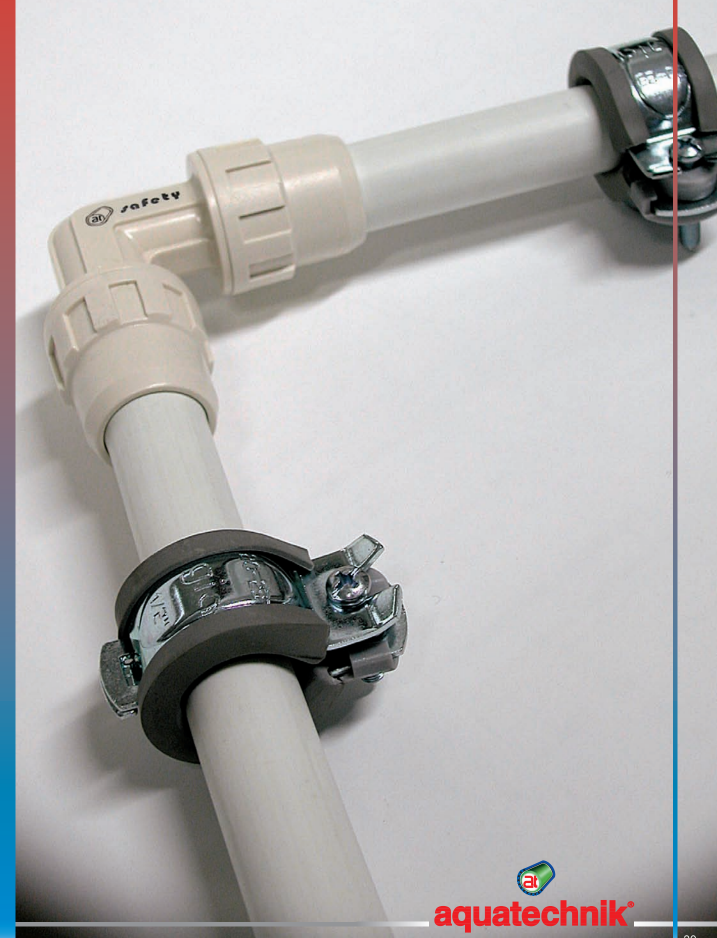
Pipes	Q = flowing I/s	R= pressure drop mbar/m	v=speed m/s
multi-color ∅ 32mm x 3 mm	l/h 2880	R = 7,5 mbar/m	1,51 m/s
Copper Ø 28 mm x 1,5 mm	l/h 2560	R = 8,0 mbar/m	1,49 m/s
Zinc-plated steel Ø 1" mm x 2,9 mm	l/h 2680	R = 8,0 mbar/m	1,31 m/s

From this table, you can easily note the better performances of **multi-calor** pipes.





LINEAR EXPANSION AND CLAMPING





Heating the pipe, it becomes longer. This phenomenon is common for all the materials and one should carefully consider it in free laying.

NB1 - Walled-up piping does not require any special indication, as even the smallest expansion is absorbed by the insulation layers covering the pipes.

NB2 - For cold water and conditioning piping, the influence of linear expansion is quite void, except for very high temperatures (for example, 10°C).

NB3 - In case of compressed air nets installed out of the wall, you should consider the surrounding temperatures.

Linear expansion of multi-calor and multi-eco pipes (en mm)

Pipe lenght m	Δ † 10	Δ † 20	Δ † 30	Δ † 40	∆ † 50	Δ † 60	∆ † 70	Δ † 80
0,5	0,12	0,25	0,37	0,50	0,62	0,75	0,87	1,00
1,0	0,25	0,50	0,75	1,00	1,25	1,50	1,75	2,00
2,0	0,50	1,00	1,50	2,00	2,50	3,00	3,50	4,00
3,0	0,75	1,50	2,25	3,00	3,75	4,50	5,25	6,00
4,0	1,00	2,00	3,00	4,00	5,00	6,00	7,00	8,00
5,0	1,25	2,50	3,75	5,00	6,25	7,50	8,75	10,00
6,0	1,50	3,00	4,50	6,00	7,50	9,00	10,50	12,00
7,0	1,75	3,50	5,25	7,00	8,75	10,50	12,50	14,00
8,0	2,00	4,00	6,00	8,00	10,00	12,00	14,00	16,00
9,0	2,25	4,50	6,75	9,00	11,25	13,50	15,75	18,00
10,0	2,50	5,00	7,50	10,00	12,50	15,00	17,50	20,00

Example of calculation of Δt

Fluid temp. = 70° C Room temp. = 20° C $\Delta t = 70^{\circ} - 20^{\circ}$ = 50° C

Clamping distance of multi-calor and multi-eco (en cm)

Δ†	Ø 14 mm	Ø 16 mm	Ø 18 mm	Ø 20 mm	Ø 26 mm	Ø 32 mm	Ø 40 mm	Ø 50 mm	Ø 63 mm
0°C	120	130	140	155	170	190	230	255	300
10°C	110	115	130	140	150	155	185	235	290
20°C	110	100	120	120	130	155	185	235	290
30°C	110	100	110	120	130	150	175	225	280
40°C	90	100	110	110	120	145	175	210	280
50°C	90	90	110	110	120	145	170	210	270
60°C	80	80	100	100	110	140	160	190	250
70°C	70	70	90	90	100	130	150	180	230

Pay attention 1: the clamping distance for **multi-color** pipe \emptyset 75 mm is 300 cm as the linear expansion according to Δt is negligible.



Pay attention 2: pipe clamping must be done through metal rings and elastic protections. By fixed points, the ring must completely lock any movement.



Linear expansion of polipert pipes (en mm)

Pipe lenght m	Δ t 10	Δ † 20	Δ † 30	Δ † 40	Δ † 50	Δ † 60	Δ † 70	Δ † 80
0,5	0,95	1,90	2,85	3,80	4,75	5,70	6,65	7,60
1,0	1,90	3,80	5,70	7,60	9,50	11,40	13,30	15,20
2,0	3,80	7,60	11,40	15,20	19,00	22,80	26,60	30,40
3,0	5,70	11,40	17,10	22,80	28,50	34,20	39,90	45,60
4,0	7,60	15,20	22,80	30,40	38,00	45,60	53,20	60,80
5,0	9,50	19,00	28,50	38,00	47,50	57,00	66,50	76,00
6,0	11,40	22,80	34,20	45,60	57,00	68,40	79,80	91,20
7,0	13,30	26,60	39,90	53,20	66,50	79,80	93,10	106,40
8,0	15,20	30,40	45,60	60,80	76,00	91,20	106,40	121,60
9,0	1 <i>7</i> ,10	34,20	51,30	68,40	85,50	102,60	119,70	136,80
10,0	19,00	38,00	57,00	76,00	95,00	114,00	133,00	152,00

Example of calculation of Δt

Fluid temp. $= 70^{\circ}$ C

Room temp. $= 20^{\circ}C$

 $\Delta t = 70^{\circ} - 20^{\circ} = 50^{\circ}C$

Clamping distance of polipert pipe (en cm)

Townson	Max. possible distance between clamping				
Temperature	Ø 16 mm	Ø 20 mm			
T = 13°C	78,50	83,50			
$\Delta t = max 50^{\circ}C$	48,50	58,50			

Pay attention 1: pipe clamping must be done through metal rings and elastic protections. By fixed points, the ring must completely lock any movement.

Pay attention 2: the pipe clamping values that are indicated above don't guarantee a good aesthetical result. Using PE-RT pipe, because of its elastic features, we always recommend the installation with shells.





It is very interesting that the **multi-calor** pipes are much more stable as for axial elongation than other thermo-plastic materials.

They can actually been compared to the usual metal pipes used in thermal-sanitary plant-engineering.

Comparison table for elongation in mm: Δt 50°C for 10 linear m of pipe Stainless steel 5,5 mm Zinc-plated iron 5,7 mm 8,25 mm



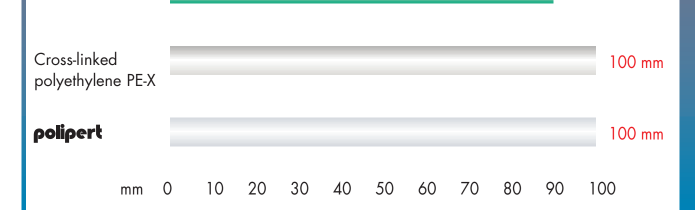


Polybutylene PB

Polypropylene PP







75 mm

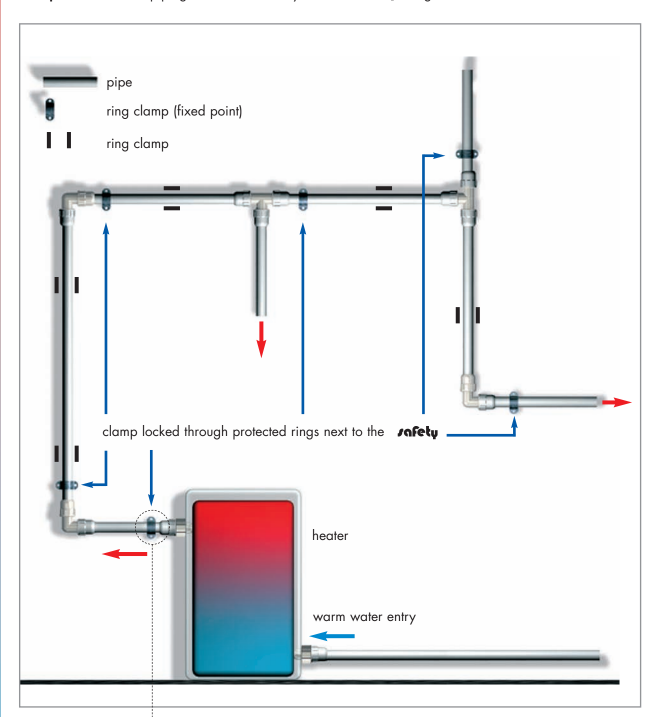
90 mm





By installing the **Infety** fittings with multilayer pipes, the linear expansion coefficient is void. Supports and locking clamps of pipe should follow the table at page no. 21. By free laying out of the walls, locking clamps should be put next to the fittings.

Example: warm water piping with **multi-calor** system and **rafety** fittings.



Clamp through the rings next to the threaded fittings in free laying





THERMAL INSULATION

multi-calor pipes in rolls of diameters included between 14 mm and 32 mm are supplied in two pre-insulated versions, as well:

- with green sheath for high-temperature water-sanitary and heating systems (energy containment);
- with light blue sheath (excluding the 18 diameter) for heating, conditioning and watersanitary systems (energy containment and anti-condensation).



Also **multi-eco** pipes in rolls of diameters 14 mm, 16 mm and 20 mm are available in pre-insulated version:

- with **grey** sheath for high-temperature water-sanitary and heating systems (energy containment). The insulating material that forms pipe coating is manufactured with closed-cell expanded polyethylene; a coloured low-density polyethylene film is extruded on the aforesaid layer.

multi-calor and **multi-eco** pipes, inside the insulating sheaths, have a thermal conductivity value (λ) equalling 0.43 W/mK at 20°C and must be installed by following the same procedures that are used in building yards or in case of free-laying, both with **rafety** and other types of fittings.

Furthermore, it is necessary to take into consideration that the provisions established in the Italian presidential Decree 412/93 about insulation thicknesses do not distinguish between the types of material forming the insulated pipe. It is well-known that metal pipes are characterised by a very high thermal conductivity: this factor favours the creation of condensation. The risk caused by the aforesaid phenomenon is reduced a lot thanks to the use of **multi-calor** and **multi-eco** pipes, whose thermal conductivity value is very low.

For example, if we compare a copper pipe whose thermal conductivity (λ) equals 390 W/mK with a **multi-calor** or **multi-eco** pipe equalling = 0.43 W/mK, it is easy to understand that the latter pipes reduce the risks of condensation thanks to thermal conductivity values that are **about 900 times lower** than copper.

Product Specs

Item	Description	nom. Ø mm	int. Ø mm	ext. Ø mm	Insulation thickness	Package m	Weight kg/m	Package weight Kg
_								
74032	multi-calor pipe in rolls	14	10,0	26,0	6 ± 0,8	50	0,120	6,000
74034	multi-calor pipe in rolls	16	12,0	28,0	6 ± 0,8	50	0,140	7,000
74036	multi-calor pipe in rolls	18	14,0	30,0	6 ± 0.8	50	0,160	8,000
74038	multi-calor pipe in rolls	20	16,0	32,0	6 ± 0.8	50	0,190	9,500
74040	multi-calor pipe in rolls	26	20,0	46,0	10 ± 0,8	25	0,340	8,500
74042	multi-calor pipe in rolls	32	26,0	52,0	10 ± 0.8	25	0,472	11,800
74062	multi-calor pipe in rolls	14	10,0	34,0	10 ± 0,8	50	0,120	6,000
74064	multi-calor pipe in rolls	16	12,0	36,0	10 ± 0.8	50	0,146	7,300
74068	multi-calor pipe in rolls	20	16,0	40,0	10 ± 0,8	50	0,194	9,700
74070	multi-calor pipe in rolls	26	20,0	52,0	13 ± 0.8	25	0,352	8,800
74072	multi-calor pipe in rolls	32	26,0	58,0	13 ± 0,8	25	0,480	12,000
74532	multi-eco pipe in rolls	14	10,0	26,0	6 ± 0.8	50	0,108	5,400
74534	multi-eco pipe in rolls	16	12,0	28,0	6 ± 0.8	50	0,125	6,500
74538	multi-eco pipe in rolls	20	14,0	30,0	6 ± 0,8	50	0,170	8,500





Technical data-sheet for insulating material

Material	Closed-cell expanded polyethylene
Malerial	green (minimum thicknesses) for multi-calor pipe
Colour	light blue (increased thicknesses) for multi-calor pipe grey (minimum thicknesses) for multi-eco pipe
Working temperatures	from -45°C to + 100°C
Water vapour permeability	(according to DIN 52615 standard) 3500 μ
Thermal conductivity at 40°C	W/mK 0,040
Dripping	none
Resistance to ozone	excellent
Resistance to moulds and insects	excellent
Resistance to deformations	excellent
Resistance to chemicals	good
Toxicity	the product obtained the certification about toxicity and opacity of fumes: No. 100/CF/T/97 16/01/98 No. 101/CF/T/97 16/01/08
Fire behaviour	self-extinguishing, class 1 (type-approval dated 20/03/06 no. DCPST/A5/2209/3807/1157)
In compliance with law no. 549 dated 28	/12/93, it does not contain CFCs (FREON)

CONDITIONING SYSTEMS (and condensation factor)

As far as the conditioning systems (fan-coils, dehumidifiers, etc.) are concerned, it is advisable to always check the suitability of insulation sheath thicknesses with respect to system operation and working conditions (relative humidity %, positioning, etc.).

For these types of system, it is advisable to use the **multi-calor** pipe with increased coating (light blue colour).



WORKING CONDITIONS ACCORDING TO THE STANDARDS IN FORCE

When installing multi-colorand multi-eco pipes, it is advisable to pay attention to the following factors:

- dimensioning and compliance of the insulated net: the products supplied by aquatechnik are suitable and comply with regulatory requirements (provided for by the Italian Presidential Decree 412/93 annex B), free-laying as for:
- pipes with grey and green sheath: "pipes that are installed within structures that do not overlook outside or non-heated premises";
- pipes with light blue sheath: "vertical rods for pipes... installed on this side of the thermal insulation of the building cover, towards the prefabricated building" (except for sections 74070 and 74072).

It is hereby reminded that the installer and the designer must check the suitability of the thicknesses;

- condensation effect: as far as the conditioning systems (fan-coils, dehumidifiers, etc.) are concerned, it is advisable to check that the thicknesses of the insulating sheath are suitable, with respect to system operation and working conditions.

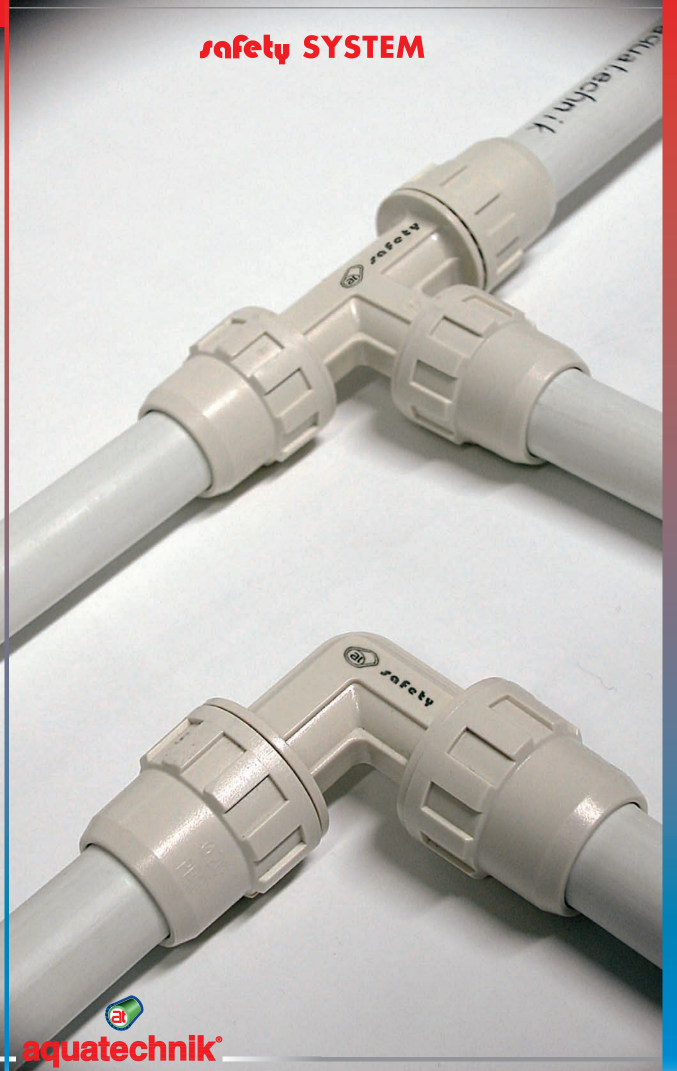
At this purpose, consider that the thermal conductivity value of the insulating material equals 0.040~W/mK and the vapour permeability value equals $3500~\mu$.

For further information, contact **aquatechnik** Technical Departments.

As for cold water pipes that follow the same paths of the lines with hot fluids or in case they are very close, it is advisable to suitably insulate both water supply lines.









/afety-metal and /afety-pol systems

It is a fittings range, designed and patented by **aquatechnik**, to reach the highest safety in junctions with multilayer pipes and improve all their technical and working performances.

The long working-out on prototypes in different materials allowed a carefull choice of the components for the final product, tested to verify its reliability by the hardest working conditions of the system. Gaining highly positive results, confirmed also by authoritative Quality Certification institutes, enabled us to start producing and introducing the product onto the market.

The range is complete to realize any kind of sanitary system.

The **rafety** fittings obtained the certification:

IIP (no. 241/2009, Italy)
RINA (no. MAC409506CS, Italy)
DVGW (no. DW-8501BP5634,

Germany)

SKZ (no. 372409, Germany) HY (no. C-134677-05-Sf, Germany) AENOR (no. 001/004899, Spain) CSTB (no. 927-110-1308 and 926-157-1308, France) KIWA-KOMO (no. K40532/02, The Netherlands) BYGGFORKS (no. 1192, Norway) ITB (no. AT-15-7359/2007, Polland)

NSF (no. 3B050, USA)

PCT (no. POCC IT.TH02.B00373, Russia)

NB: the whole range, processing tools included, is an exclusive property of aquatechnik and is regularly protected by a licence.







The idea to develop the rafety fittings came from the decision to increase the flowing section – consequently decreasing pressure drops and frictions – making a socket on the pipe head for the junction insert having a higher diameter.

By searching for the right settlement, the technical details of the junction have been studied to reach the highest reliability and safety for pipes in the wall. The project has been carried out step by step; after all the necessary tests, a regular licence for the whole range and the tools has been registered by the authorized institutes. Only at that moment, the industrial production and the distribution onto the territory have began.

The socket on the pipe head is made through suitable tools expecially studied; together with the other components, they grant a quick and safe connection.

The figure or body

It's the part connected to the pipe; they are the fittings normally used in the sanitary plant-engineering. They are produced in galvanized brass alloy or in PPSU by injection moulding; they have a ribbing structure to stand the fluids thermal-mechanical stressing and a special device for the anti-unscrewing lock of the conical cap.

The insert going into the pipe has a conical thread at its end and has hollow seats for the peroxidic EPDM o-ring. The synthetic washer on the limit switch keeps the pipe insulated by the junction and avoid eventual corrosion or electro-chemical transmittal.

The cap

It is moulded at high temperature; it should be screwed on the thread till the anti-unscrewing notch of the fitting. Its conical shape allows to lock the pipe in a right way, without injurious forcing.

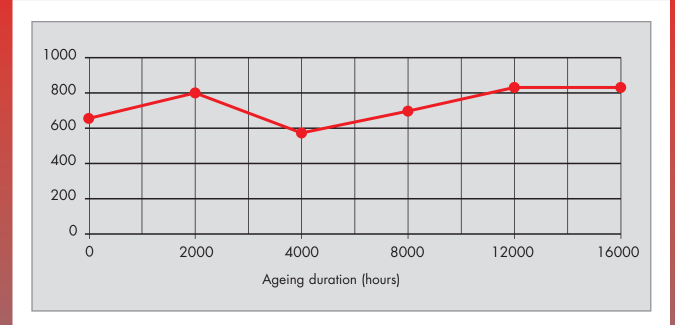
Technical specification of PPSU

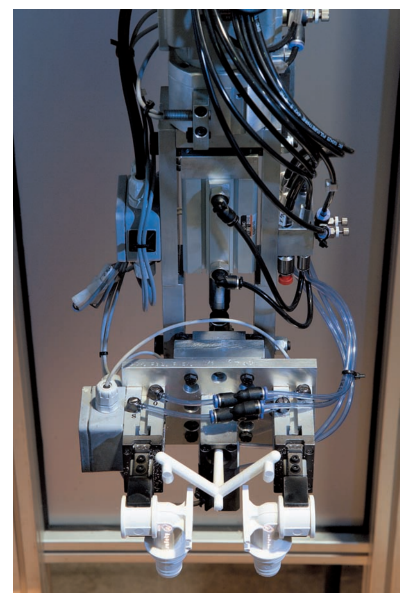
Conditions	U.M.	Values
Working temperature	°C	from -100 till +207
Life time (working pressure 8bar)	years	50
Resistence against traction	N/mm²	70
Bending test	N/mm²	2400
Impact resistance	J/m	694
Resistance against chemical and oxidant agents	-	Stable
Elongation by breaking	%	from 60 till 120





Resistance of PPSU Polyfenilsolfone to IZOD impact after ageing in water by 95°C





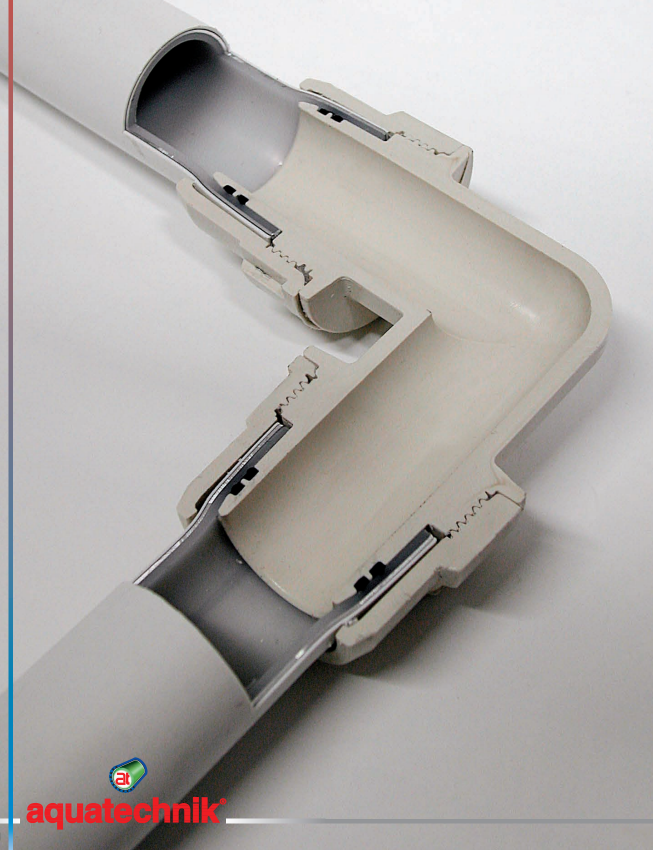
This material has a very good thermal and mechanical stability and it is universally certified about its organoleptic features by:

- FCN (Food Contact Subtance Notification 000083 - U.S.A.)
- FDA U.S.A. NSF (National Sanitation Foundation -Standard 51 - U.S.A.)
- WRc (UK) UE - (European Community).





PRESSURE DROPS OF FITTINGS



COMPARISON OF PRESSURE DROPS OF FITTINGS



By a conveyance net for potable water and a heating net, the pressure drops occuring along the piping are one of the most important factor to consider. In case of normal fittings for

multilayer pipes, the parts entering the pipes have narrow passages influencing a lot the flowing by erosive forces and a pressure decrease.

Such obstacles can easily cause

calcareous layers, making the system functionning even worse.

In the following table, we made a comparison between the refety fittings and the previ-fitting (or com-press) method. Such comparison is in favour of the former one, as the flowing is higher and the friction lower.

Comparison table between rafety fittings and previ-fitting method (or com-previ)

R = pressure drop		pre//-fitting or com-pre//	R = press	ure drop
mbar	KPa	16 mm	mbar	KPa
30	3,00	Threaded elbow female	64 + 11	3% 6,4
14	1,4	Coupling	70 + 40	0% 7,0
17	1,7	Tee	62 + 2 6	5% 6,2
	mbar 30 14	mbar KPa 30 3,00 14 1,4	mbar KPa 16 mm 30 3,00 Threaded elbow female 14 1,4 Coupling	R = pressure drop or com-press R = press mbar KPa 16 mm mbar 30 3,00 Threaded elbow female 64 + 11 14 1,4 Coupling 70 + 40

∕ofetų	R = press	sure drop	pre//-filling or com-pre//	R = press	ure drop
20 mm	mbar	KPa	20 mm	mbar	KPa
Threaded elbow female	4,5	0,45	Threaded elbow female	17 + 27	7% 1,7
Coupling	1,8	0,18	Coupling	9,0 + 40	0,9
Tee	1,9	0,19	Тее	8,0 + 32	0,8





Example no 1:

- sanitary water W C, collector supply (modular)
- threaded joint female Ø 16 mm x 1/2"

∕ ∩fety		press-fitting/com-press	
Q = flowing	l/s 0,15 l/h 540 (shower supply)	Q = flowing	l/s 0,15 l/h 540 (shower supply)
V = speed	2,12 m/s	V = speed	2,12 m/s
R = pressure drop	55 mbar	R = pressure drop	135 mbar

Example no 2:

- sanitary water W C, traditional supply
- threaded joint female Ø 20 mm x 1/2"

∕ofety		pre//-filling /com-pre//	
Q = flowing	l/s 0,20 l/h 540 (bath supply)	Q = flowing	l/s 0,15 l/h 540 (bath supply)
V = speed	1,28 m/s	V = speed	1,28 m/s
R = pressure drop	15,9 mbar	R = pressure drop	56,1 mbar

Example no 3:

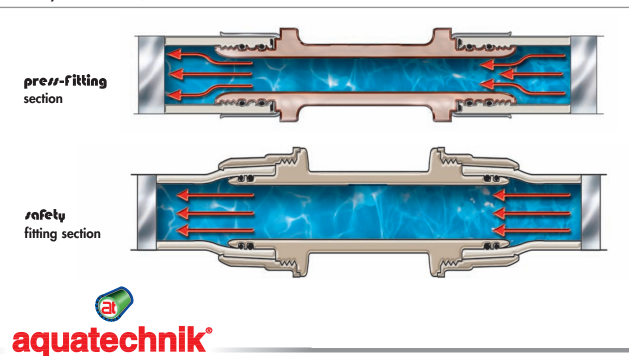
- heating system with collector (modular)
- threaded joint male \varnothing 16 mm x 1/2"

∕ofetų .		pre//-filling / com-pre//	
Q = flowing	l/s 0,66 l/h 250 (bath supply)	Q = flowing	l/s 0,66 l/h 250 (bath supply)
V = speed	0,85 m/s	V = speed	0,85 m/s
R = pressure drop	12,5 mbar	R = pressure drop	35 mbar

The maximum suggested speed is:

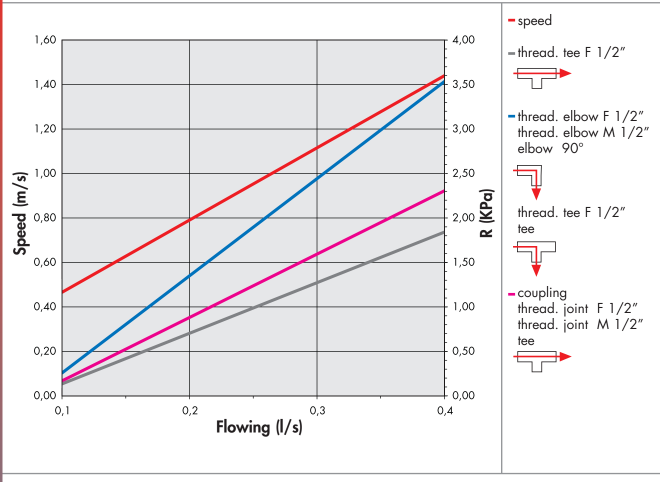
 H_2O by + 20°C = 5 m/s

 H_2O by + 80°C = 3 m/s

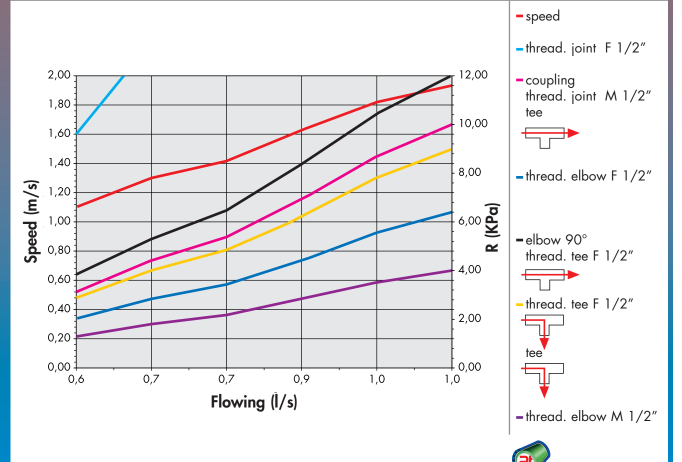




rafety fittings Ø 16 x 2 mm

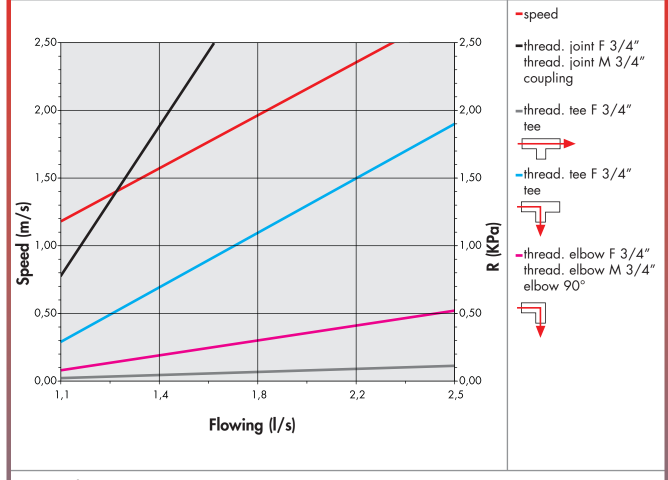


rafety fittings Ø 20 x 2 mm

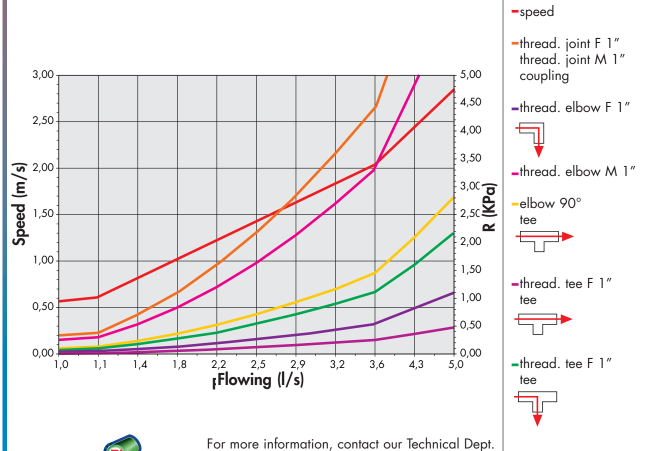




rafety fittings Ø 26 x 3 mm



rafety fittings Ø 32 x 3 mm

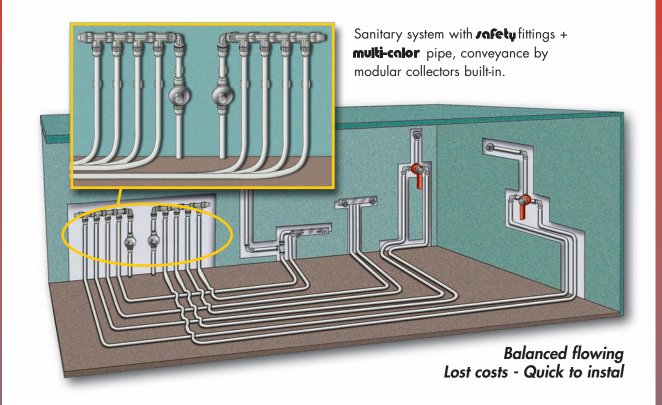


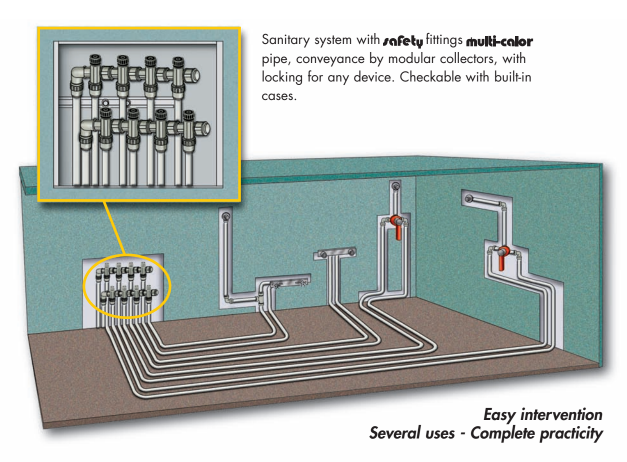






Conveyance system with modular collectors

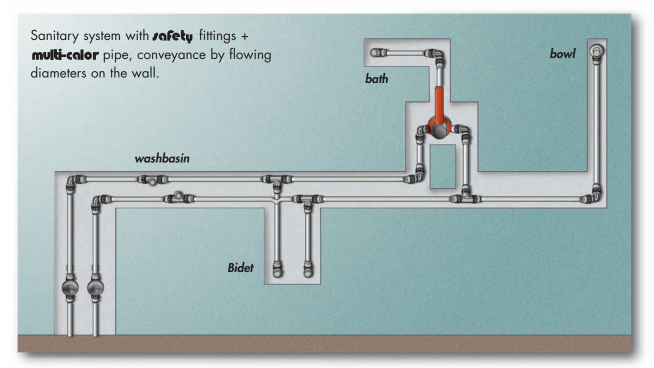






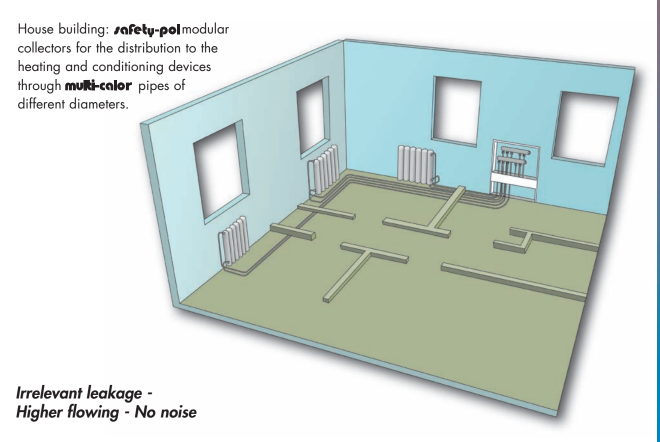


Traditional conveyance system



Definitive safety - Extraordinary life - Super performances

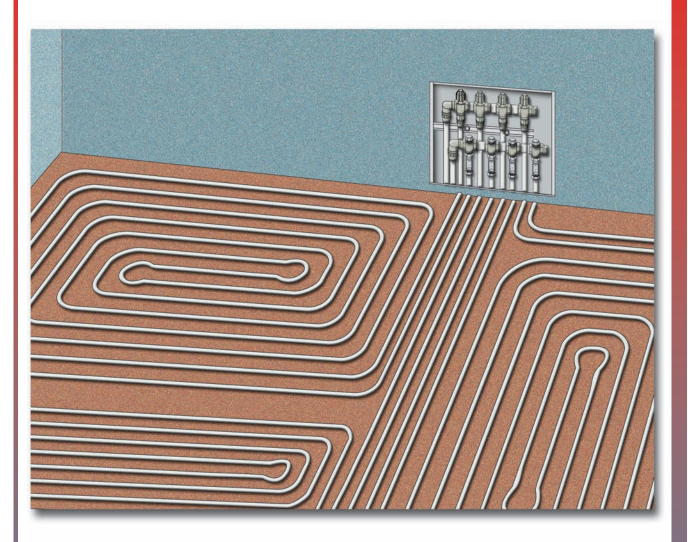
Heating/Conditioning system







Floor heating and cooling system



rafety modular collectors with double regulation for the conveyance by radiant panels, with heating, cooling and dehumidifying functions.

Intely + multi-calor pipes
multi-eco pipes
polipert pipes
=
the pratical, safe and
patented system for all
the applications





TOOLS AND PROCESSING



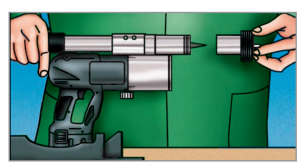


Processing through machines:

BSB 32 - battery functionning 24V: for pipes from Ø 14 mm up to 32 mm. It can be connected with electrical supply 230V by its suitable transformer (art. 50437)

BEA 90 - for electrical supply 230V: for pipes from \emptyset 40 mm up to 63 mm. **NB:** technical features and servicing of the machines are available in their packages.

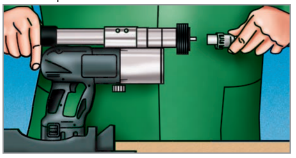
To install the **rafety** fittings with the **multi-calor** and **multi-eco** pipes, the installers can use suitable working tools (patented) that our company placed at their disposal to make working process easier. In the following pictures, you may find how to process the **rafety** system in the right way.



1 - Set the mechanical expander complete with its elastomeric adapter of the desired working diameter, checking that it has been screwed up to the stop.



2 - Cut the pipe perpendicularly by using the suitable tool.



3 - Insert the PPSU cap into the pipe, then push the pipe till the stop of the mechanical expander



4 - Press the starting button until the coupling is made (the pipe will be automatically realesed from the tool once such operation is over).



5 - Clutch the **rafety** connection into the coupling obtained by pushing it up to the stop.*



6 - Screw the cap up to the anti-unscrewing safety notch (use the special wrench series 50600).

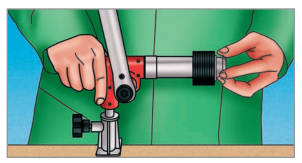
NB: the use of PE-RT and PE-X pipes is allowed only in case of thicknesses that equal the thicknesses of **multi-calor** and **multi-eco** pipes. The procedures for processing PE-RT and PE-X pipes are exactly the same as the above-mentioned ones; however, it is necessary to use the specific mechanical expanders (series 50800), which were specifically designed for coupling the pipes being considered.



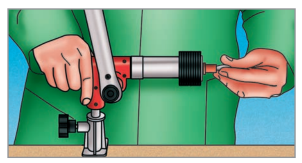
^{*}Using the PE-RT and PE-X pipes, this processing must be done in a short time.



Processing through the manual couplig-tool BMM 094



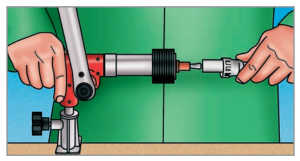
1 - Settle the machine BMM 094 and screw the crown of right diameter.



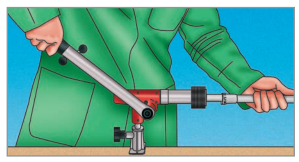
2 - Put the plastic expander on the extractor (its flange should be put towards the machine).



3 - Cut the pipe carefully.



4 - Insert the PPSU cap and push the pipe till the end of the stroke of the plastic expander (single use).



5 - Work on the lever till the coupling is done (the pipe will be automatically set free).



6 - Lock the cap through the special wrench till the anti-unscrewing notch.

NB 1: should you need so, the fitting can be taken apart and used again.

NB 2: the coupling tool BMM 094 **CAN NOT** be used with PE-RT and PE-X pipes.





To process the range system, the installers can use several tools allowing to process the pipes of all the available diameters of the range. Designed and produced by the mechanical section of **aquatechnik**, they are protected by a regular licence.



Coupling tool BSB 32

Battery 24V working, according to CE std.

Automatic tool to prepare the fitting seat.

Processing diameters: from mm. 14 up to mm. 32.

NB: for functionning and servicing, refer to the instructions supplied together with the machine.



Coupling tool BEA 90

Electrical functionning 230 V, according to CE std.
Automatic machine to prepare the fitting seat.
Processing diameters: from mm. 40 up to mm. 63.

NB: for functionning and servicing, refer to the instructions supplied together with the machine.





Coupling tool BMM 094

Manual functionning. Produced to work practically even without electricity and/or by special uses, this manual tool has the same functions like the previous one. Processing diameters: from mm. 14 up to mm. 32.

NB: for functionning and servicing, refer to the instructions supplied together with the machine.



Pipe bending tool HTS 32 (for Ø 14-32 mm)



Swan-neck tool CPS 26 (for Ø 20-26 mm)

To allow a simple processing of the **rafety-metal** and **rafety-pol** systems, some useful accessories are available as given in the present price list. We describe briefly the most important ones:

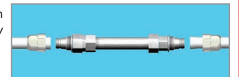
- Fixed wrench to lock/unlock the caps.
- Mechanical expanders for the different diameters of the range.
- Pipe cutting shears.
- Jack wrench and adapter for manual machines.
- Pipe bending machine with templates and counter-templates.
- Outer and inter pipe-bending spring.
- Extensible support tripod.
- Elastomeric adapters.
- Transformer for BSB 32.
- Spare-part

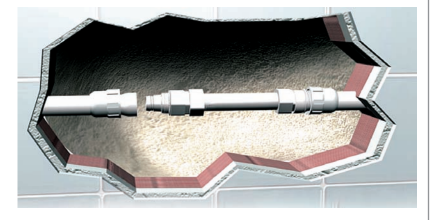


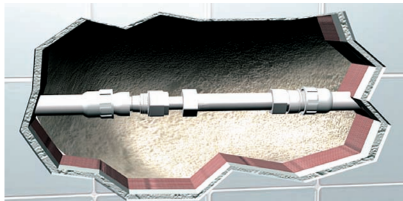


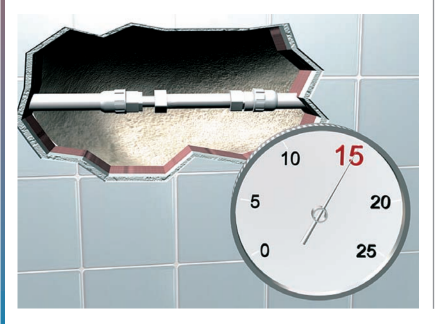
All the accidental breaks and holes in the pipes can be settled through the special sliding joint (code 31050), which you can insert very easily into the damaged area.

You should proceed as explained here below:









- 1 Uncover the holed or damaged part.
- 2 Cut the damaged piece through a shear or pipe cutter.
- 3 Put the **rafety** caps in and process both the pipe heads.
- **4** Put the sliding joint in (position 0).
- **5** Settle the rejoining joint and finally lock.
- **6** Test the work before finally walling up.





Importante

IMPORTANT!!

The whole *afety range cannot be compared to other mechanical compression fittings ("screwing" method), and still less to the pressing system. The connection between pipe and fitting is not made by pressing or press screwing, but through the perfect junction of the seat. Besides, the safety cap prevents any eventual move of the joint parts, granting - more than any other method - all the connections, both walled up or in free laying.



To coat the PPSU threads, use only:

- hemp with **aquatechnik** compound (code 71370)
- the suitable sealant by **aquatechnik** (code 71380)
- teflon

NB: absolutely avoid the use of sealants for metal threads.



Absolutely avoid that the rafety fittings (PPSU) get in touch with sealing elements or paints with:

- Ethyl-methylketone (MEK)
- Acetone
- Ethyl-acetate
- Derivates (see the table at page 93)



Always protect pipes and fittings by:

- Building-in



- Adhesive foil (code 71397)



-Suitable paint PR 094G/01 (code 71400)





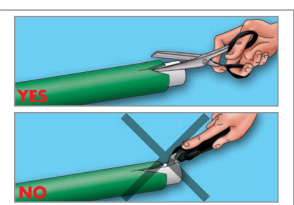
Also due to the widening stress, the aluminium layer could slightly break. Such defect does not change the technical performances of pipe; if you can put the fitting into the pipe, you can normally act; on the contrary, you should cut the defective piece and repeat the operation.



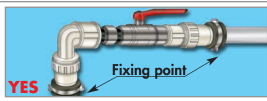
All **rafety** connections are prelubricated. If lubricant is lacking or connection is re-used, using **aquatechnik** grease is recommended (Code 71391).





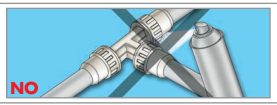


Avoid the internal and/or external incision of the pipe. Pay particular attention to cutting objects.





By installations out of the walls, absolutely avoid the dilatation stress on the threaded fittings. Arrange some clamping points through special locking brackets, as shown here beside.



Absolutely avoid the use of spray-foam and spray in general to detect any drop on the **Affety** fittings. To detect eventual drops, use only the **aquatechnik** spray (Code 71393).



The **rafety** range has a special thread with anti-unscrewing device, to lock PPSU caps and/or fittings of the same range (collectors, reducers, caps, etc.). Do not connect threads to these special threads (gas, DIN, and so on).

Useful instructions

- Before finally locking the fitting, you can turn it for settlement. Once the fitting is locked, it can be slightly adjusted.
- To take the fitting apart and use it again, work on the cap through the special wrench, to unlock it. We suggest always to replace the cap, above all if it is much damaged.

IMPORTANT NOTES

The **rafety** system has been planned and realized for any kind of hydrothermic installation, both in chase or anywhere else.

The certificates of prestigious international institutes, gained by the system and several long-lasting tests, carried out in our laboratory and passed with very good results, award to the system a reliability beyond comparison.

The whole range of fittings, processing tools and accessories belong exclusively to aquatechnik, which registered a regular patent to the competent authority. Our company has the right to prosecute anyone for plagiary or illegal appropriation of the project, even partially.

aquatechnik has the right to modify any technical detail which is necessary to improve the system, without notice.

PLANT TESTING

Each plant should be tested according to law (or at least at 15 bar, reset and compression cycles for 2 hours long) before the final walling-up, after a positive test result.

Should the hydraulic test miss, then producer is released from any responsibility of accidents and/or damages to structures, things or people.

The installing company is legally responsible for the works realized and should grant their workmanlike functionning in all their parts.

For the testing instructions, refer to the final part of our technical guide.



YES

Cut the pipe precisely.

Insert the cup before starting the tool.

Check that no tears or breaks are evident on the elastomeric adapter.

If layers unglue, cut the defective piece and try again, or use the suitable tool "Punch MC 1420" (Series 51250).

All **rafety** connection are prelubricated. If lubrificant is lacking or connection is re-used, using **aquatechnik** grease is recommended (code 71391).

Slightly adjust the axial position.

Lock the cap on the safety notch with suitable wrench.

By connecting PPSU and metal threads, check the correct threads laying. To repair PPSU threads, use the suitable tool "Threading machine" (code 51240).

To coat the PPSU threads, use only:

- hemp with aquatechnik compound (code 71370)
- the suitable sealant by **aquatechnik** (code 71380)
- teflon

Put cylindric and calibrated threads onto the female joints.

By **rafety** threads, connect only caps and fittings of the same system (collectors, reducers, caps, etc.).

Replace damaged caps/fittings.

Move and place the products with attention and protect the plants at risk af incident.

Work carefully and cleanly.

Be free laying, ensure through suitable clamps.

Protect form U.V.A. rays, using the suitable paint (code 71400), adhesive foil (code 71397) or immediately wall-up.

Use processing tool with care.

NC

Avoid to cut bent or with burrs.

Do not process the pipe without the cap.

Do not use damaged elastomeric adapter.

Do not insert the fitting onto a pipe those layers are unglued. This processing could damage the O-ring.

Do not insert the fitting onto a pipe before checking the O-ring level of lubrication.

Do not force locked fittings more than allowed.

Do not forget final locking.

Do not assemble PPSU and metal threads if laying is not correct.

Do not use compounds, glues or sealants different than the given ones. Do not seal too much.

Absolutely avoid the use of sealants for metal threads.

Do not use conical or damaged threads by female joints.

Do not connect common standard threads (gas, DIN, etc.) to the **rafety** threads.

Do not use damaged cups or fittings.

Avoid knocks and damages in phases of storing, transport, and moving in yards.

Avoid dirty and foreign materials damaging fittings.

Do not allow forcings or expansions.

Avoid to lay or install under U.V.A. rays, to avoid PPSU yellowing and damages to the pipes. Absolutely avoid the contact of PPSU with ethylmethylketone (MEK), acetone, ethyl-acetate and derivates (see the table at page 91).

Do not use mal-functionning, damaged, imprecise tool.





YES

In case of unburied pipe laying, fasten with suitable supports and anchor with protected brackets (or walling) next to terminals, threads or compensation breaks.

As for the processing of PE-RT and PEX pipes, use only the specific mechanical expanders of the 50800 series.

Comply with the bend radiuses of each individual diameter, both manually and by using a pipe bending machine.

Use pipe diameters that were calculated for the terminal range.

Insulate hot fluid pipes by means of sheaths having a suitable thickness.

Test the systems in compliance with the Regulations before the final walling.

NO

Do not allow sinking, deformations, etc. Prevent possible movements, expansions of threaded connections or mechanical junctions.

Do not use the mechanical expanders for **multi-eco**, **multi-calor** (50700 series), PE-RT and PE-X pipes.

Do not heat the pipes and/or the fittings by using open flames.

Do not install pipes having unsuitable diameters and/or with twisted paths.

Prevent energy from being wasted, as well as external aggressions, etc.

Do not build any walls or other structures without having performed the hydraulic testing in compliance with the Regulations.

NB: the equipment and the accessories for processing operations can be subject to operation and/or construction modifications on the discretion of the Manufacturer; for this purpose, see the user instructions that are attached to the relevant packages. Remember **that the product warranty will be valid only for manifest or structural defects**; installation operations and any other function concerning the systems are entrusted to the installing companies and are not ascribable to **aquatechnik**.





To protect the pipes exposed to U.V. rays, you can use a suitable paint (PR 094G/01) and the related thinner (2001). These products have been studied and realized by aquatechnik, in cooperation with a company leader in the painting field.

Here below, you may find their features and using methods:

Paint PR 094G/01

General features

Composition: **Description: Application:**

Main features:

Binder:

xylene, mixture of isometers. one-pack primer. this product has been studied to paint plastics pipes and fittings.

modified alkyd.

- well bonding on PP-R, PPSU and PE-X;

- high resistance to the atmospheric agents and to

UV-rays;

- repaintable by any building paint or enamel.

Thinner 2001

General features

Composition: Description:

Application:

xylene, mixture of isometers. polyurethane-synthetic

thinner.

thinning of painting products for critical plastics supports.

Technical features

Dry waste 44% ±3 $1200 g/l \pm 30$ **Density** Color

 $3 \div 6$ gloss a 60° **Brightness**

Technical features

Dry waste 0%

 $895 g/l \pm 15$ **Density** Color transparent

Mixture preparation

Component	Mixing ratio (%)
Paint	100
Thinner	20 ÷ 30
Catalyst	the product does not require catalysis

Instructions to a correct use

- The product should be used by a brush, a roller or a spray, upon a careful cleaning of the surfaces to cover by the suitable thinner 2001.
- The product should be thinned in a ratio of 20 -30% by the suitable thinner 2001.
- The thinned product should be spread at least twice. Wait at least 4 hours between the first application and the next one.
- The product dries slowly, to adhere perfectly to the surface. Untill the film total drying, do not stress the painted product too much.
- Painting is subject to time wear and tear; a regular servicing is necessary.

Precautions

Inflammable product, harmful by inhalation and in contact with skin, irritant for eyes and skin. Repeated exposure may cause dryness and skin fissures.

Keep the case in a well-ventilated place, far from foods, feedingstuff and beverages.

Keep far from fire and sparks, do not smoke, avoid electrostatic charge.

Wear suitable protective clothing.

Product application

- The product is used to thin paints.
- The thinner 2001 is suggested to clean the surface before painting it.

Precautions

Inflammable product, harmful by inhalation and in contact with skin, irritant for eyes and skin. Repeated exposure may cause dryness and skin

fissures.

Keep the case in a well-ventilated place, far from foods, feedingstuff and beverages.

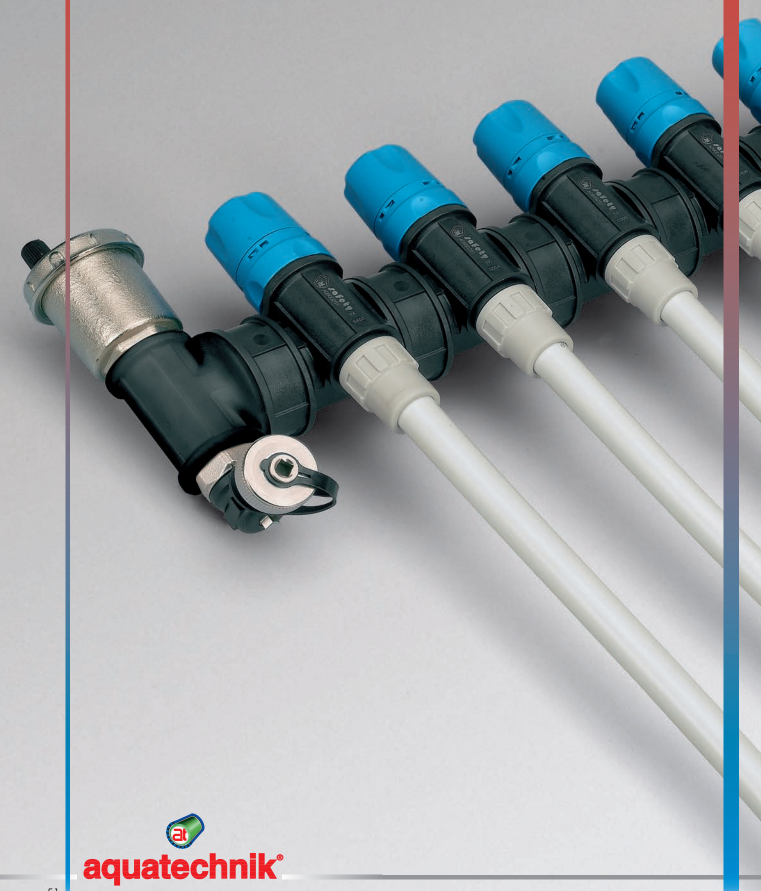
Keep far from fire and sparks, do not smoke, avoid electrostatic charge.

Wear suitable protective clothing.





MODULAR MANIFOLD





DESCRIPTION

From the **aquatechnik** experience, a serie of modular manifolds is born: they are available in the single version and in the preassembled one, already completed with the micrometric holder, valves and locking brackets. Each manifold is modular and allows to the installer to suit the number of the connection to the number of the zone.

The **aquatechnik** modular manifolds are available in two

versions:

- of **PPSU** (white colour)
- of **PA-M** (valurapid, black colour)

The PPSU manifolds can be applied for all kind of conveyance, heating and sanitary installation, while the valurapid manifolds of PA-M can be used in conditioning, in traditional heating and in floor one.

The dimensions are the same for the both series. They are completely compatible with the **rafety**

range. The manifold input can be on the right or on the left of the inspection case.

HYDRO-SANITARY MANIFOLDS

Modular manifold to be placed in the inspection case with interception shut-off valves for any device.



With: multirapid manifold with shut-off valve inspection case locking brackets closing cap M

It can be assembled with the following manifolds diameters: 20-16, 26-16, 26-20.

Manifolds to be placed walled-in with interception shut-off valves.



With: modular manifold for free-laying and walled-in shut-off valve nipples F/F closing cap M

It can be assembled with the following manifolds diameters: 20-16, 26-16, 26-20.

Swan-neck manifold to be placed walled-in with interception shut-off valves.



With: swan-neck manifold shut-off valve nipples F/F closing cap M elbow 90° elbow 90° M/F

It can be assembled with the following manifolds diameters: 26-16.





MANIFOLDS FOR TRADITIONAL HEATING

Multirapid manifold for water conveyance to be placed in the technical rooms.



With: multirapid manifold with shut-off valve elbow 90° M/F closing cap M

It can be assembled with the following manifolds diameters: 32-16, 32-20, 40-20, 40-26.

Multirapid manifold for water conveyance with horizontal shut-off valves to be placed in the technical rooms.



With: multirapid manifold with shut-off valve elbow 45° elbow 90° F/F threaded tee F closing cap M drain valve with cap

It can be assembled with the following manifolds diameters: 32-16, 32-20, 40-20, 40-26.

Multirapid manifold for water conveyance with water-meters to be placed in the inspections cases or in the inspectionable spaces.



With: multirapid manifold with shut-off valve threaded joint F/F of metal elbow 90° M/F closing cap M threaded joint F

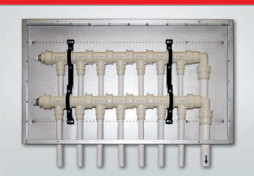
It can be assembled with the following manifolds diameters: 32-16, 32-20, 40-20, 40-26.





MANIFOLDS FOR HEATING RADIATORS

Manifold to be placed in the inspection case.



With: modular manifold for free-laying and walled-in inspection case locking brackets elbow 90° M/F reducing cap for vent valve manual vent valve

It can be assembled with the following manifolds diameters: 20-14, 20-16, 26-14, 26-16, 26-18, 26-20.

Coplanar manifold to be placed in the inspection case.



With: coplanar manifold inspection case locking brackets reducing cap for vent valve manual vent valve

It can be assembled with the following manifolds diameters: 26-16.

Cross manifold to be placed in the inspection case. Vent valves (manual or automatic) placed on the output of the last manifold.



With: cross manifold inspection case locking brackets automatic vent valve reducing cap ball valve

It can be assembled with the following manifolds diameters: 20-14, 20-16, 26-14, 26-16, 26-18.

Derivation manifold to be built-in.



With: derivation manifold

It can be assembled with the following manifolds diameters: 26-16.





MANIFOLDS FOR RADIANT PANEL HEATING

Valurapid modular manifold with angle local valve and micrometric holder. To be placed in the inspection case.



With:

valurapid manifold Ø 26-out-puts 16 with manual valves, micrometric holders and short locking brackets inspection case

threaded joint M angle local valve elbow 90° F/F servomotor

reducing cap for vent valve manual vent valve

ball valve

Valurapid modular manifold with angle ball valve with thermometer and manual vent valve. To be placed in the inspection case.



With:

valurapid manifold Ø 32- out-puts with manual valves, micrometric holders and long locking brackets

inspection case angle ball valve threaded joint M threaded joint F

reducing cap for vent valve

elbow 90° F/F manual vent valve

It can be assembled also with manifolds Ø 26 till up 8 connections

Valurapid modular manifold with vertical local valve and flow-meters. To be placed in the inspection case.



With:

valurapid manifold \varnothing 32- out-puts with manual valves, micrometric holder and long locking brackets

inspection case nipples F/F servomotor

elbow 90° F/F

interception ball valves

complete drain and automatic vent set

local valve

It can be assembled also with manifolds Ø 26 till up 8 connections

Valurapid modular manifold with angle local valve and eurocono. To be placed in the inspection case.



With:

valurapid manifold Ø 32- out-puts eurocono with manual valves, micrometric holders and long locking brackets

inspection case angle local valve threaded joint M elbow 90° F/F eurocono fitting

servomotor

complete drain and automatic vent set

It can be assembled also with manifolds \varnothing 26 till up 8 connections and with eurocono fitting \varnothing 14 – 16 – 17 – 18 – 20.





MANIFOLDS FOR RADIANT PANEL HEATING

Valurapid modular manifold with vertical local valve and flow-meter. To be placed in the inspection case.



With:
valurapid manifold Ø 32- out-puts 16 with manual valves, flow-meters
and long locking brackets
inspection case
support feet for inspection case
local valve
threaded joint M
nipples F/F
threaded joint F
servomotor
elbow 90°F/F
threaded elbow F
pipe coupling
interception ball valves
complete drain and automatic vent set
It can be assembled also with manifolds Ø 26 till up 8 connections

Valurapid modular manifold with micrometric holder and electrical head. To be placed in the inspection case.



With

valurapid manifold Ø 26- out-puts 16 with manual valves, micrometric holders and short locking brackets inspection case electrical head elbow 90°F/F complete drain and automatic vent set ball valve

Valurapid modular manifold with flow-meter and electrical head. To be placed in the inspection case.



With:

valurapid manifold Ø 32- out-puts 16 with manual valves, flow-meters and long locking brackets inspection case support feet for inspection case electrical head pipe coupling threaded joint F/F complete drain and automatic vent set It can be assembled also with manifolds Ø 26 till up 8 connections.

Valurapid modular manifold with micrometric holder. To be placed in the inspection case.



With:

metric holders and long locking brackets inspection case support feet for inspection case elbow 90° manual vent valve reducing cap for vent valve It can be assembled also with manifolds Ø 26 till up 8 connections.

valurapid manifold Ø 32- out-puts 16 with manual valves, micro-

NB: the valurapid manifold bodies are available in the following dimensions:26-out-puts 16; 26- eurocono out-puts; 32-out-puts 16; 32-out-puts 18; 32 - out-puts 20; 32-eurocono out-puts.





DESCRIPTION

aquatechnik mixer groups are composed by valurapid manifolds: they can command a high temperature circuit and a low one for radiant panel. This kind of mixing allows to obtain the maximum living comfort by optimizing energy consumption.

aquatechnik mixer groups are available in the climatic version and in the fixed-point one: for the both versions, there are models with flow-meters and models with eurocono out-puts.

CLIMA-RAPID CL Climatic mixer group with valurapid manifolds from 4 to 12 connections



With:

- circulating appliance UPS 25-60 (230V)
- pump lodging set
- valurapid manifolds with micrometric regulation for low temperature circuit
- valurapid manifolds with 2 out-puts for high temperature circuit with shut-off valve
- air relief and drain sets
- delivery thermometer
- 2-ways valves with servomotor
- safety immersion thermostat
- adjustable by-pass
- locking brackets
- adjustable inspection case
- connection to the low and high temperature circuits: safety 16
- connections to the primary supply: safety 26

CLIMA-RAPID PF

Fixed-point mixer group with valurapid manifolds from 4 to 12 connections

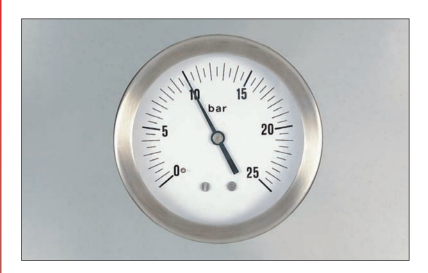


With:

- circulating appliance UPS 25-60 (230V)
- pump lodging set
- valurapid manifolds with micrometric regulation for low temperature circuit
- valurapid manifolds with 2 out-puts for high temperature circuit with shut-off valve
- air relief and drain sets
- delivery thermometer
- 2-ways valves with immersion capillary
- safety immersion thermostat
- adjustable by-pass
- locking brackets
- adjustable inspection case
- connection to the low and high temperature circuits: safety 16
- connections to the primary supply: safety 26







Each plant – water-sanitary, heating or of any other kind – should be tested according to law (see DIN 1988), before the final walling-up.

The installing company is legally responsible for the works realized and should grant their workmanlike functionning in all their parts.

The testing according to law requires the following steps:

- 1 **PRE-TEST**: stress duration 30 minutes.
- The plant must be filled, venting the air from the highest points of the piping.
- Connect the varying pressure pump to a suitable terminal, loading the net till 15 bar.
- Once the assembled parts have been checked, the net should be drained. In this stage, the max. allowed drop is 0,3 bar.
- 2 FINAL TEST: min. duration 2 hours.
- The final test must be done by a loading pressure of 15 bar for all the duration long, and no pressure drops beyond 0,3 bar are allowed. If there are no fluid losses, we suggest to wall the pipes and fittings up, leaving the testing pressure in.

3 - TESTING PROTOCOL

 We suggest to the installing company to attest and certify the testing and the good material condition, by completely filling a protocol form in.

IMPORTANT NOTES:

- a) Should the hydraulic test partially or totally miss, then the warranty on aquatechnik products is to be considered void and our company is released from any responsibility of accidents and/or damages to structures, things or people.
- b) Thermoplastic materials are sensitive to room temperature changes; great temperature drops or increases can cause drops or increases of the testing pressures. By an example, a change of 10°C can increase or decrease the testing pressure by 0,5/1 bar.
- c) Testing pump should be located at the lowest point of the net and should have a manometer to check any variation of 0,1 bar.
- d) We suggest to test pipings not longer than 100 m. In case of longer piping, we suggest to proceed by piping parts.
- e) You have better to finally wall up by the pressure still in, to avoid damages which cannot be detected by empty pipes.
- f) In case of freezing danger or during winter times, we remind to completely drain the piping.

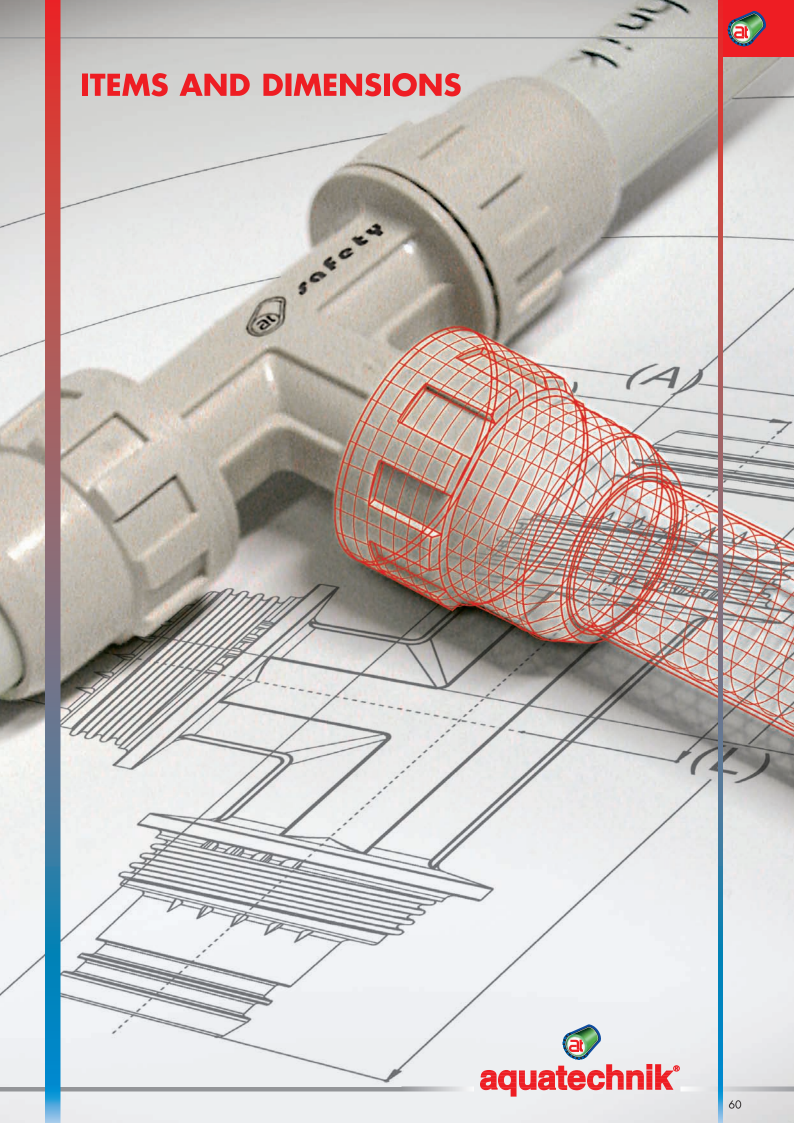




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has installed the plant:	,	ŭ		other to spe	•	
by: Pipe and fittings of the		•		rrov		
Ø14 mm Ø16 mm Ø	18 mm Ø 20 mm Ø	26 mm Ø 32 mm	Ø 40 mm	Ø 50 mm	Ø 63 mm	Ø 75 mn
m m m	m m	m	m	m	m	m
The testing has been do	one according to the	following proced	ures:			
Pre-testing	Duration 30'	Final test		Dur	ation 120' (m	nin 2 hours)
Starting pressure	15 bar	Starting p	pressure	15	bar	
Reset pressure	15 bar	Pressure o	after 60'			
Pressure drop		Pressure o	after 120'			
at the test end Test result		Test result				
Test beginning	Test e	nd		Tot. du	ration	
)ate				Place		
he customer				The instal	ling compo	any















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	DVGW DVC	9W	AENOR		
Figure	Item no.	Nom. Dimensions	Dimensi ext.	ons mm. thick.	Alu. thick. mm
MULTI-CALOR PIPE	74154	16	16	2	0.30
	74156	20	20	2	0.40
	74158	26	26	3	0.58
	74160	32	32	3	0.75
	74162	40	40	3,5	0.80
	74164	50	50	4	1.00
	74166	63	63	4,5	1.20
Figure	Item no.	Nom. Dimensions	Dimensi ext.	ons mm. thick.	Alu. thick.
MULTI-CALOR PIPE	74002	14	14	2	0.30
	74004	16	16	2	0.30
	74006	18	18	2	0.30
	74008	20	20	2	0.40
	74010	26	26	3	0.58
	74012	32	32	3	0.75
Figure	Item no.	Nom. Dimensions	Dimensi ext.	Dimensions mm. ext. thick.	
MULTI-CALOR PIPE ISOLINE	74032	14	14	2	0.30
WITH THERMAL INSULATION	74034	16	16	2	0.30
FROM 6 TO 10 mm	74036	18	18	2	0.30
	74038	20	20	2	0.40
	74040	26	26	3	0.58
(/////	74042	32	32	3	0.75
	74062	14	14	2	0.30
	74064	16	16	2	0.30
	74066	18	18	2	0.30
MULTI-CALOR PIPE ISOLINE	74068	20	20	2	0.40
WITH THERMAL INSULATION	74070	26	26	3	0.58
FROM 10 TO 13 mm	74072	32	32	3	0.75





Figure	Nom.		Dimensi	Alu. thick.	
rigure	Item no.	Dimensions	ext.	thick.	mm
MULTI-CALOR PIPE	74204	16	16	2	0.30
BLUE CORRUGATED	74206	20	20	2	0.40



MULTI-CALOR PIPE RED CORRUGATED

74224	16	16	2	0.30
74226	20	20	2	0.40



Figure	Diame and	ivom.	Dillicitat	OHS HIIII.	AIU. MICK.
rigure	Item no.	Dimensions	ext.	thick.	mm
TI-ECO PIPE	74502	14	14	2	0.20
	74504	16	16	2	0.20
	74508	20	20	2	0.20



Figure	Item no.	Nom.	Dimensions mm.		Alu. thick.	
rigore	nem no.	Dimensions	ext.	thick.	mm	
MULTI-ECO PIPE ISOLINE WITH	74532	14	14	2	0.20	
THERMAL INSULATION FROM 6	74534	16	16	2	0.20	
TO 10 mm	74538	20	20	2	0.20	



at
aquatechnik®



polipert pipes

pipes in PE-RT with antioxigen barrier in natural colour

Figure	Item no.	Nom.	Dimensions mm.		
rigure		Dimensions	ext.	thick.	
POLIPERT PIPE	75004	16	16	2	
	75008	20	20	2	
<i>////////</i> /// \\\\\\\\\\\\\\\\\\\\\\\\\\					

Figure	Item no.	Nom.	Dimensioni		
rigure	irem no.	Dimensions	in inches	in mm	
SHELL	61508	20	1/2	20	
M	61510	26	3/4	26	
	61512	32	1	32	
	61514	40	1 1/4	40	
	61516	50	1 1/2	50	
	61518	63	2	63	

System



FITTINGS AND CAPS IN PPSU FOR SANITARY, HEATING, **COOLING AND COMPRESSED AIR SYSTEMS, FOR PLANTS** UNDER WALL AND OUT OF WALLS.

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Figure	Item no.	Dimension mm				
rigure	nem no.	nominal	for pipe	Α	M1	
THREADED JOINT M.	20000	$M^{1}/2'' - 14$	14 - 2	61.00	12.75	
	20002	M 1/2" - 16	16 - 2	61.50	13.75	
	20004	M 1/2" - 18	18 - 2	62.00	15.00	
	20006	M 1/2" - 20	20 - 2	62.70	16.25	
	20010	$M^{3}/4'' - 20$	20 - 2	65.20	16.25	
	20012	$M^{3}/4'' - 26$	26 - 3	68.50	20.50	
п	20016	M 1" - 32	32 - 3	74.00	25.00	
	20018	M1 ¹ / ₄ "-40	40 - 3,5	90.60	29.90	
(A)	20028	M 1 ¹ / ₂ " - 50	50 - 4	90.00	36.50	
	20033	M12"-63	63 - 4,5	118.50	47.50	
	20022*	M ¹ / ₂ "-16	16 - 2	69.50	16.50	
	20026*	M 1/2"-20	20 - 2	70.50	16.50	



^{*} With insert alloy



-	Dimension mm				
Figure	Item no.	nominal	for pipe	A	M1
THREADED JOINT F.	20060	F 1/2" - 14	14 - 2	53.00	16.00
	20062	F 1/2" - 16	16 - 2	53.50	16.00
	20064	F 1/2" - 18	18 - 2	54.00	16.00
	20066	F 1/2" - 20	20 - 2	54.70	16.25
	20070	F ³ / ₄ " - 20	20 - 2	52.20	19.50
	20072	F ³ / ₄ " - 26	26 - 3	55.50	20.50
п	20076	F 1" - 32	32 - 3	61.00	25.00
	20078	F 1 1/4" - 40	40 - 3,5	70.50	31.50
	20088	F 1 ¹ / ₂ " - 50	50 - 4	75.50	36.50
(M1)	20093	F 2" - 63	63 - 4,5	94.50	47.50
(A)	20082*	F ¹ / ₂ "-16	16 - 2	53.50	17.50
	20086*	F ¹ / ₂ "-20	20 - 2	54.50	17.50
Figure	ltem no.	nominal	for pipe	mension mm A	M1
REDUCER	20114	16 - 14	14 - 2	54.50	13.75
	20120	20 - 14	14 - 2	57.30	16.25
	20122	20 - 16	16 - 2	57.80	16.25
	20123	20 - 18	18 - 2	58.30	16.25
	20126	26 - 16	16 - 2	62.50	20.50
	20130	26 - 20	20 - 2	63.70	20.50
	20132	32 - 16	16 - 2	65.00	25.00
	20136	32 - 20	20 - 2	66.30	25.00
	20138	32 - 26	26 - 3	68.60	25.00
	20142	40 - 16	16 - 2	71.50	30.00
	20144	40 - 20	20 - 2	72.70	30.00
	20146	40 - 26	26 - 3	75.00	30.00
<u></u>	20148	40 - 32	32 - 3	77.50	30.00
(M1)	20156	50 - 32	32 - 3	86.00	36.50
	20158	50 - 40	40 - 3,5	87.50	36.50
(A)	20168	63 - 40	40 - 3,5	99.50	47.55
	20170	63 - 50	50 - 4	107.50	47.55

^{*} With insert alloy

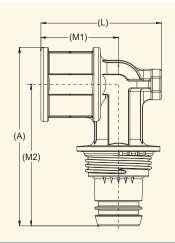




THREADED ELBOW F. WITH BRACKET



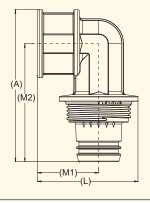
lkom ma	Dimension mm									
Item no.	nominal	for pipe	Α	L	M1	M2				
20212	F 1/2" - 16	16 - 2	67.75	45.00	30.50	52.50				
20216	F 1/2" - 20	20 - 2	70.75	47.30	30.50	55.50				
20202*	F 1/2" - 16	16 - 2	70.00	45.00	30.50	52.50				
20206*	F 1/2" - 20	20 - 2	73.00	47.00	30.50	55.50				



THREADED ELBOW F.

Figure





Item no.		D	imension r	nm		
nem no.	nominal	for pipe	Α	L	M1	M2
20222	F 1/2" - 16	16 - 2	67.75	44.25	30.50	52.50
20226	F 1/2" - 20	20 - 2	70.75	46.80	30.50	55.50
20230	F ³ / ₄ " - 20	20 - 2	77.65	44.80	28.50	58.20
20232	F ³ / ₄ " - 26	26 - 3	80.95	52.50	32.00	61.50
20238	F 1" - 32	32 - 3	93.50	63.00	38.00	69.00
20262*	F ¹ / ₂ " - 16	16 - 2	70.00	44.25	30.50	52.50
20266*	F ¹ / ₂ " - 20	20 - 2	73.00	46.80	30.50	55.50

* With insert alloy

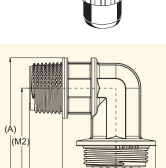




THREADED ELBOW M.

Figure



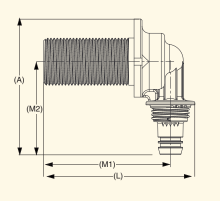


Item no.		Di	mension m	ım		
nem no.	nominal	for pipe	Α	L	M1	M2
20282	$M^{1}/2'' - 16$	16 - 2	65.00	53.00	22.50	52.50
20286	$M^{1}/2'' - 20$	20 - 2	68.00	55.00	22.50	55.50
20288	$M^{3}/4'' - 20$	20 - 2	74.00	58.00	24.50	58.00
20290	$M^{3}/_{4}$ " - 26	26 - 3	77.00	65.50	28.00	61.50
20296	M 1" - 32	32 - 3	88.50	76.00	31.00	69.00
20322*	$M^{1}/2'' - 16$	16 - 2	69.00	60.00	30.50	52.50
20326*	$M^{1}/2'' - 20$	20 - 2	72.00	62.50	30.50	55.50

Figure

ELBOW WITH EXTENDED THREAD M/F





Item no.	Dimension mm							
nem no.	nominal	for pipe	Α	L	M1	M2		
20330	F 1/2" - 16	16 - 2	76.40	82.275	71.50	52.40		
20330		total lenç	gth threa	d 51 mn	า			

* With insert alloy





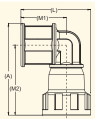
THREADED ELBOW F/F

Figure



	nominal	for fitting	Α	L	M1	M2
20332	F ¹ / ₂ " - 16	16	60.75	44.00	30.50	45.50
20336	F 1/2" - 20	20	62.05	46.50	30.50	47.00
20337	F ³ / ₄ " - 26	26	75.00	52.75	32.00	55.50
20338	F 1" - 32	32	86.55	63.00	38.00	62.30

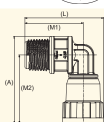
Dimension mm



THREADED ELBOW M/F

Figure



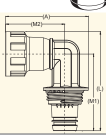


Item no.	Dimension mm								
nem no.	nominal	for fitting	Α	L	M1	M2			
20342	M ¹ / ₂ " - 16	16	58.20	52.75	39.00	45.70			
20344	$M^{1}/2'' - 20$	20	59.50	55.15	39.00	47.00			
20346	M³/4" - 26	26	67.20	65.75	45.00	51.50			
20348	M1" - 32	32	76.60	76.00	51.00	57.10			

Figure

ELBOW 90° M/F





ı	Hans no								
	Item no.	nominal	for pipe	Α	L	M1	M2		
	20352	16 - 16	16 - 2	53.30	66.00	52.50	40.00		
	20356	20 - 20	20 - 2	59.50	71.50	55.50	43.00		
	20358	26 - 26	26 - 3	71.45	82.25	61.50	51.00		
	20360	32 - 32	32 - 3	81.35	94.00	69.00	56.40		
	20362	40 - 40	40 - 3,5	97.40	107.50	77.50	67.50		





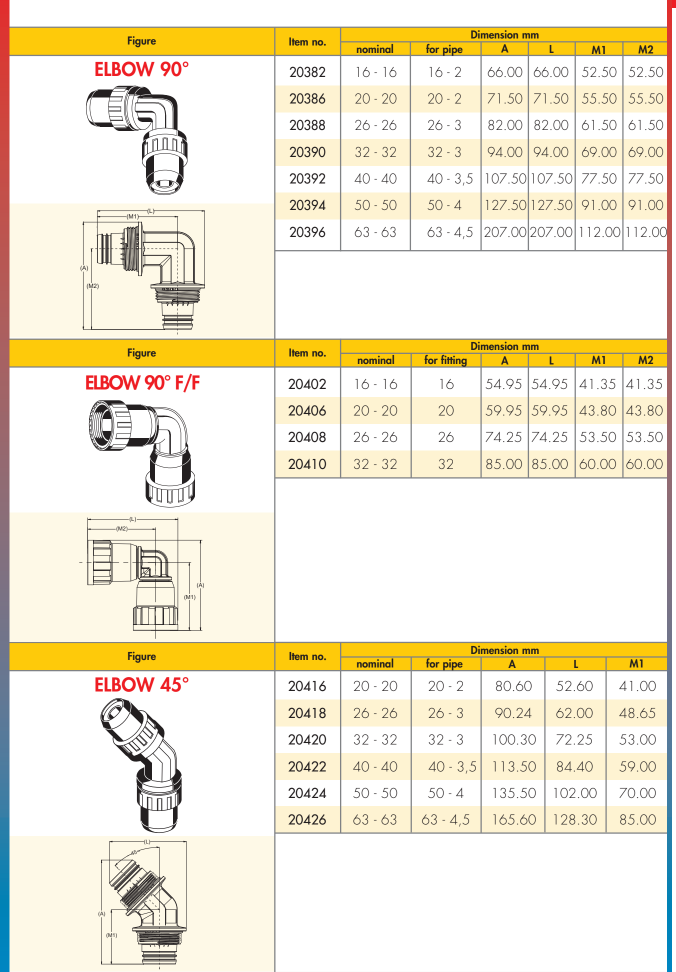
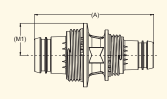






Figure	Item no.			mension mm	***
, and the second		nominal	for pipe	A	M1
PIPE COUPLING	20440	14 - 14	14 - 2	70.00	12.75
	20442	16 - 16	16 - 2	72.00	13.75
	20444	18 - 18	18 - 2	74.00	15.00
	20446	20 - 20	20 - 2	76.50	16.25
	20448	26 - 26	26 - 3	80.00	20.50
	20450	32 - 32	32 - 3	85.00	25.00
COORD A DIRECTOR	20452	40 - 40	40 - 3,5	95.00	30.00
(M1) 11 - 14 - 14 - 14 - 14 - 14 - 14 - 14	20454	50 - 50	50 - 4	115.00	36.50
	20456	63 - 63	63 - 4,5	140.00	47.50
Figure	Item no.			mension mm	
9		nominal	for pipe	A	M1
REDUCED PIPE COUPLING	20472	20 - 16	20-2 - 16-2	72.00	16.25
	20480	26 - 20	26-3 - 20-2	76.50	20.50



Fi	lane en	Dimension mm						
Figure	Item no.	nominal	for fitting	Α	M1			
NIPPLES F/F	20522	16 - 16	16	64.10	13.75			
	20526	20 - 20	20	66.60	16.25			
	20528	26 - 26	26	77.00	20.75			
	20530	32 - 32	32	81.00	25.00			

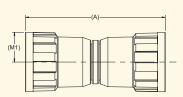






Figure	Item no.	nominal	for pipe	imension n	nm L	M1	M2
THREADED TEE F.	20542	16 - F ¹ / ₂ " - 16			44.25	30.50	52.50
	20546	20 - F ¹ / ₂ " - 20	20 - 2	111.00	46.80	30.50	55.50
	20550	26 - F ³ / ₄ " - 26	26 - 3	123.00	52.50	32.00	61.50
	20556	32 - F 1" - 32	32 - 3	138.00	63.00	38.00	69.00
	20582*	16 - F ¹ / ₂ " - 16	16 - 2	105.00	44.25	30.50	52.50
	20586*	20 - F ¹ / ₂ " - 20	20 - 2	111.00	46.80	30.50	55.50
Figure	Item no.	nominal	for pipe	imension n	nm L	M1	M2
ECCENTRIC THREADED TEE F.	20592	16 - F ¹ /2" - 16		I	_		18.50
	20596	20 - F ¹ / ₂ " - 20	20 - 2	49.50	111.00	55.50	18.50
	20606*	20 - F ¹ / ₂ " - 20	20 - 2	36.00	111.00	55.50	18.50
Figure	Item no.	nominal	Dir for pipe	nension mi	m I	M1	M2
TEE	20662		16 - 2		105.00	52.50	52.50
	20666	20 - 20 - 20	20 - 2	71.50	111.00	55.50	55.50
	20668	26 - 26 - 26 2	26 - 3	82.00	123.00	61.50	61.50
	20670	32 - 32 - 32	32 - 3	94.00	138.00	69.00	69.00
	20672	40 - 40 - 40	10 - 3,5	107.50	155.00	77.50	77.50
	20674	50 - 50 - 50	50 - 4	127.50	182.00	91.00	91.00
(M2)***	20676	63 - 63 - 63	53 - 4,5	159.50	224.00	112.00	112.00
		,					

^{*} With insert alloy





Firm		Dimension mm					
Figure	Item no.	nominal	for pipe	Α	L	M1	M2
REDUCED TEE	20712	16 - 14 - 16	16-2 - 14-2	64.65	104.80	52.40	50.90
	20717	20 - 16 - 16	20-2 - 16-2	68.50	107.90	55.50	52.50
	20718	20 - 14 - 20	20-2 - 14-2	67.17	111.00	55.50	50.90
	20720	20 - 16 - 20	20-2 - 16-2	68.50	111.00	55.50	52.50
	20722	20 - 18 - 20	20-2 - 18-2	70.17	111.00	55.50	53.90
	20724	26 - 14 - 26	26-3 - 14-2	71.50	123.00	61.50	50.90
	20725	26 - 16 - 26	26-3 - 16-2	75.15	123.00	61.50	54.40
	20726	26 - 18 - 26	26-3 - 18-2	74.50	123.00	61.50	53.90
	20728	26 - 20 - 26	26-3 - 20-2	76.00	123.00	61.50	55.50
	20730	32 - 14 - 32	32-3 - 14-2	76.00	138.00	69.00	50.90
	20732	32 - 16 - 32	32-3 - 16-2	77.50	138.00	69.00	52.40
	20734	32 - 18 - 32	32-3 - 18-2	79.00	138.00	69.00	53.90
	20735	32 - 20 - 32	32-3 - 20-2	80.50	138.00	69.00	55.50
	20736	32 - 26 - 32	32-3 - 26-3	86.50	138.00	69.00	61.50
	20740	40 - 16 - 40	40-3,5 - 16-2	79.00	155.00	77.50	49.00
	20742	40 - 20 - 40	40-3,5 - 20-2	80.00	155.00	77.50	50.00
	20744	40 - 26 - 40	40-3,5 - 26-3	82.00	155.00	77.50	52.50
	20746	40 - 32 - 40	40-3,5 - 32-3	99.00	155.00	77.50	69.00
	20750	50 - 16 - 50	50-4 - 16-2	90.50	182.00	91.00	54.00
	20754	50 - 20 - 50	50-4 - 20-2	91.70	182.00	91.00	55.20
	20756	50 - 26 - 50	50-4 - 26-3	94.50	182.00	91.00	58.00
	20758	50 - 32 - 50	50-4 - 32-3	97.00	182.00	91.00	60.50
	20760	50 - 40 - 50	50-4 - 40-3,5	114.00	182.00	91.00	77.50
	20762	63 - 16 - 63	63-4,5 - 16-2	108.50	224.00	112.00	61.00
	20766	63 - 20 - 63	63-4,5 - 20-2	110.00	224.00	112.00	62.50
	20768	63 - 26 - 63	63-4,5 - 26-3	112.80	224.00	112.00	65.30
	20770	63 - 32 - 63	63-4,5 - 32-3	115.00	224.00	112.00	67.50
	20772	63 - 40 - 63	63-4,5 - 40-3,5	119.00	224.00	112.00	71.50
	20774	63 - 50 - 63	63-4,5 - 50-4	138.50	224.00	112.00	91.00





Figure	lton no	Dimension mm				
rigure	Item no.	nominal	for pipe			
PIPE UNION	20832	3/4" - 16	16 - 2			
	20836	³/ ₄ " - 20	20 - 2			
	20840	1" - 26	26 - 3			
	20844	1 1/4" - 32	32 - 3			

rigore
BENT PIPE UNION

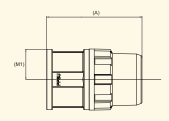
Item no.	Dimen:	sion mm
nem no.	nominal	for pipe
20862	³/ ₄ " - 16	16 - 2
20866	³/ ₄ " - 20	20 - 2
20870	1" - 26	26 - 3
20874	1 1/4" - 32	32 - 3

SAFETY PIPE UNION

Figure



16		וט	mension mm	m			
Item no.	nominal	for pipe	Α	M1			
20882	16 - 16	16 - 2	54.00	13.75			
20884	20 - 20	20 - 2	58.50	16.30			
20888	26 - 26	26 - 3	64.00	20.50			
20890	32 - 32	32 - 3	68.00	25.00			



r:		Dimension mm					
Figure	Item no.	nominal	for pipe	Α	M1		
CLOSING CAP M.	20902	16	16 - 2	41.50	13.75		
	20906	20	20 - 2	44.20	16.25		
	20908	26	26 - 3	55.50	20.50		
	20910	32	32 - 3	61.00	25.00		
	20912	40	40 - 3,5	64.00	30.00		
(A)	20914	50	50 - 4	77.50	36.50		
(M1)	20916	63	63 - 4,5	92.50	41.00		





Figure	Item no.	nominal	Di for fitting	mension mm A	M1		
CLOSING CAP F.	20952	16	16	31.50	13.75		
0.20 0.110 0.11 11	20956	20	20	32.50	16.25		
	20958	26	26	36.50	20.50		
	20960	32	32	39.00	25.00		
	20962	40	40	43.50	30.00		
	20964	50	50	53.85	36.50		
(A)	20966	63	63	73.50	41.00		
(M1)							
Figure	Item no.			Dimension			
REDUCING CAP	21064		safety :	26 mm - F ¹ / ₂ "			
	21066	safety 32 mm - F ¹ / ₂ "					
Figure	Item no.	ne	Di: ominal	mension mm fo	or pipe		
SHUT-OFF VALVE	21202	16	5 - 16		6 - 2		
	21206	20) - 20	2	0 - 2		
	21208	20	5 - 26	2	6 - 3		
Figure	Item no.	ne	Di: ominal	mension mm fo	or pipe		
SHUT-OFF VALVE	21232	10	5 - 16		6 - 2		
	21236	20	0 - 20	2	0 - 2		
	21238	20	5 - 26	2	6 - 3		





Figure	ltom no	Dimens	sion mm		
riguie	Item no.	nominal	for pipe		
SHUT-OFF VALVE	21262	16 - 16	16 - 2		
	21266	20 - 20	20 - 2		
	21268	26 - 26	26 - 3		

Figure

Eiguno	lane no	Dimension mm			
Figure	Item no.	nominal	for pipe		
BALL VALVE WITH BUTTERFLY HANDLE	21282	16 - 16	16 - 2		
	21286	20 - 20	20 - 2		
	21288	26 - 26	26 - 3		
	21290	32 - 32	32 - 3		

E:	lane en	Dimension mm					
Figure	Item no.	nominal	for pipe	Α	L	M1	M2
MODULAR MANIFOLD	21300	20 - 14	20-2 - 14-2	60.80	78.70	35.00	44.50
	21302	20 - 16	20-2 - 16-2	61.50	79.00	35.00	45.00
	21303	26 - 14	26-3 - 14-2	71.00	90.50	40.50	50.50
	21304	26 - 16	26-3 - 16-2	71.00	90.50	40.50	50.50
(A) (M2) (M2)	21305	26 - 18	26-3 - 18-2	71.00	90.50	40.50	50.50
	21307	26 - 20	26-3 - 20-2	71.70	90.50	40.50	51.20

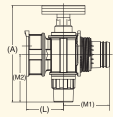
Figure	Item no.	nominal	for pipe	Α	L	M1	M2
MULTIRAPID MANIFOLD	21312	20 - 16	20-2 - 16-2	92.00	79.00	35.00	45.00
WITH SHUT-OFF VALVE	21316	26 - 16	26-3 - 16-2	98.50	90.50	40.50	50.00
	21322	32 - 16	32-3 - 16-2	106.00	96.50	43.00	52.20
	21326	32 - 20	32-3 - 20-2	106.00	96.50	43.00	52.20
(A) (M2)							



Dimension mm



Figure	Item no.	Dimension mm						
rigore	nem no.	nominal	for pipe	Α	L	M1	M2	
MULTIRAPID MANIFOLD WITH SHUT-OFF VALVE	21342	32 - 16	32-3 - 16-2	115.90	96.50	43.00	52.20	
	21346	32 - 20	32-3 - 20-2	115.10	96.50	43.00	52.20	
	21348	40 - 20	40-3,5 - 20-2	126.90	120.50	55.00	53.70	
	21350	40 - 26	40-3,5 - 26-3	132.40	120.50	55.00	58.25	



Eiguno	I.	Dimension mm						
Figure	Item no.	nominal	for pipe	Α	L	M1	M2	
CROSS MANIFOLD	21400	20 - 14	20-2 - 14-2	89.00	78.70	35.00	44.50	
	21402	20 - 16	20-2 - 16-2	90.00	79.00	35.00	45.00	
	21404	26 - 14	26-3 - 14-2	101.00	90.50	40.50	50.50	
	21406	26 - 16	26-3 - 16-2	101.00	90.50	40.50	50.50	
	21408	26 - 18	26-3 - 18-2	101.00	90.50	40.50	50.50	

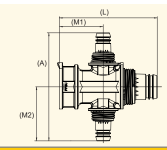


Figure	Item no.	Dimension mm						
riguie	nem no.	nominal	for pipe	Α	L	M1	M2	
MODULAR MANIFOLD	21600	26 - 14	26-3 - 14-2	76.75	90.50	40.50	49.50	
	21602	26 - 16	26-3 - 16-2	77.25	90.50	40.50	50.00	
	21604	26 - 18	26-3 - 18-2	77.75	90.50	40.50	50.50	
	21608	32 - 16	32-3 - 16-2	84.75	96.50	43.00	52.20	
	21612	32 - 20	32-3 - 20-2	83.95	96.50	43.00	52.20	
(A)	21620	40 - 20	40-3,5 - 20-2	83.45	120.50	55.00	53.70	
	21622	40 - 26	40-3,5 - 26-3	86.05	120.50	55.00	58.25	
(M2) (M1) (M1)								





Figure	Item no.	nominal	Di for pipe	mension mm A L	M1	M2
COPLANAR MANIFOLD	21658	26 - 16	26-3 - 16-2			
			Di	imension mm		
Figure	Item no.	nominal	for pipe	A L	M1	M2
DERIVATION MANIFOLD	21689	26 - 16	26-3 - 16-2		43 04.30	82.00
Figure	Item no.	nominal	Di for pipe	mension mm A L	M1	M2
SWAN-NECK MANIFOLD	21782	20 - 16	20-2 - 16-2		70 43.00	
		1			1	





Figure	Item no.	Dimension mm					
rigore	nem no.	nominal	for pipe	Α	L	M1	M2
MANIFOLD BODY	22312	20 - 16	20-2-16-2	63.00	78.70	35.00	45.00
	22314	26 - 14	26-3-14-2	70.00	90.50	40.50	50.00
	22316	26 - 16	26-3-16-2	70.50	90.50	40.50	50.00
	22318	26 - 18	26-3-18-2	71.00	90.50	40.50	50.00
	22322	32 - 16	32-3-16-2	78.00	96.50	43.00	52.20
	22326	32 - 20	32-3-20-2	77.20	96.50	43.00	52.20
(M1)—(L)	22334	40 - 20	40-3,5-20-2	76.70	120.50	55.00	53.70
(A) (M2)	22336	40 - 26	40-3,5–26-3	82.50	120.50	55.00	59.50

VALVE CASING

Figure



(A)	
	(L)——

Item no.	Dimension mm						
nem no.	nominal	for pipe	Α	L	M1		
22802	16 - 16	16 - 2	105.00	48.80	52.50		
22806	20 - 20	20 - 2	111.00	51.30	55.50		
22808	26 - 26	26 - 3	123.00	60.45	61.50		

Figure	lann na	Dimension mm					
riguie	Item no.	nominal	for fitting	Α	M1		
CAP	39100	14	14	27.25	12.75		
	39102	16	16	31.00	13.75		
	39104	18	18	31.50	15.00		
	39106	20	20	32.00	16.25		
	39108	26	26	36.20	20.50		
	39110	32	32	38.40	25.00		
	39112	40	40	43.50	30.00		
	39114	50	50	54.00	36.50		
	39116	63	63	68.00	42.50		





		I	D:	mension mm			
Figure	Item no.	nominal	for pipe	A A	L	M1	
TESTING CAP	22740	14	14 - 2	24.00	81.50	12.75	
	22742	16	16 - 2	24.00	82.00	13.75	
	22744	18	18 - 2	24.00	82.50	15.00	
(L)	22746	20	20 - 2	24.00	83.00	16.25	
(M)							
Figure	Item no.	n	Dii ominal	mension mm	for pipe		
EXPANDER	39200		14		14 - 2		
	39202		16		16 - 2		
	39204		18		18 - 2		
	39206		20		20 - 2		
	39208		26		26 - 3		
	39210		32		32 - 3		
	39212		40		40 - 3,5		
Figure	Item no.	Dimension					
BRASS CAP	22876	M ³ / ₈ " for code 22312, 22314, 22316, 22			22318		
	22902	$M^{1/2}$ " for code 22322, 22326, 22334					
	22904		M 1" f	or code 22	336		
Figure	Item no.		ı	Dimension			
BRASS REDUCER CAP	22910	M 1" - F 1/2" for art. 22336					
Figure	Item no.			Dimension			
AUTOMATIC VENT VALVE	92320			M ³ /8"			
	92322			$M^{1}/2''$			
Figure	Item no.			Dimension			
MANUAL VENT VALVE	92330			$M^3/8''$			
	92332	M 1/2"					
Figure	Item no.	no. Dimension					
SLIDING JOINT	21050		F	¹ /2" - M ¹ /:	2"		
	31050	length closed mm112 - length open mm158				158	





Figure	Item no.	Dimension
-	nem no.	Differsion
BRASS EXTENSION	20984	Thread M ½" - F½" total length mm. 48
METAL FIXING JOINT	22868	1/2" - 1/2" - 3/4" length mm. 51
	22872	1/2" - 1/2" - 3/4" length mm. 71
VALVE FOR MANIFOLD AND SHUT-OFF VALVE	22880	for code 21312 for code 21316 for code 21322
	22882	for code 21326
AUGER	22890	for code 21202 for code 21206
	22892	for code 21208
BRASS AUGER	22886	for code 21342 for code 21346 for code 21348
	22888	for code 21350
	22940	for code 21262 for code 21266
	22942	for code 21268
HANDLE	22920	for code 21232 for code 21236 for code 21238
AUGER FOR SHUT-OFF VALVE	22930	for code 21232 for code 21236
	22932	for code 21238
VALVE PLATE	22884	for code 22880 for code 22882
CAP	40927	for code 21202 for code 21206 for code 21208





Figure	Item no.	Dime	nsion		
EXTENSION	40931	tot. length 36 mm for code 21202 for code 21206 for code 21208 for code 21232 for code 21236 for code 21238			
EXTENSION	40934	tot. length 40,5 mm for code 21202 for code 21206 for code 21208 for code 21232 for code 21236 for code 21238			
Figure	Item no.	Dimens nominal	for fitting		
O RING	39250	14	14		
	39252	16	16		
	39254	18	18		
	39256	20	20		
\cap	39258	26	26		
	39260	32	32		
	39262	40	40		
	39264	50	50		
	39266	63	63		
Figure	Item no.	Dimens	ion mm		
CHROME-PLATED JOINT	39280	M ¹ /2" - mm. 14 length mm. 140			
CHROME-PLATED BENT JOINT	39285	Ø 14 mm safety Ø 16 360 x 70			
	39286	Ø 15 mm safety Ø 16 360 x 70			
WASHER	39290	for code for code			
	39291	for code 39286			





Figure	Item no.	Dimension
SPACER	39296	16 - 2
	39300	20 - 2
ANTI-ROTATION RING	39310	thread ½"
INSPECTION CASE Ø 20 AND 26	71458	max. 5 connec. mm. 350 x 400 x 90
	71460	max. 9 connec. mm. 400 x 700 x 90
INSPECTION CASE Ø 26 AND 32	71462	max. 4 connec. mm. 450 x 500 x 110
	71464	max. 8 connec. mm. 450 x 750 x 110
	71466	max. 12 connec. mm. 450 x 1000 x 110
INSPECTION CASE Ø 26 AND 32	73542	max. 4 connec. mm. 720 x 500 x 110
	73544	max. 8 connec. mm. 720 x 750 x 110
	73546	max. 12 connec. mm. 720 x 1000 x 110
ADJUSTABLE SUPPORT FOR INSPECTION CASE	71482	for case 71462
	71484	for case 71464
	71486	for case 71466





Figure	Item no.	Dimension				
GRIPPING NET	71470	height cm 15 - length m 23				
LOCKING BRACKET	73580	for safety collector Ø 20 and case 71458 - 460				
	73582	for safety collector Ø 26 and case 71458 - 460				
	73584	for safety collector Ø 26 and case 71462 - 464 - 466 e 73542 - 544 - 546				
	73584	for safety collector Ø 32 and case 71462 - 464 - 466 and 73542 - 544 - 546				
LOCKING BRACKET	73586	for code 21658				
		for code 21689				
CASE COVER	73552	for code 73542 - 71462				
	73554	for code 73544 - 71464				
•	73556	for code 73546 - 71466				
	73558	for code 71458				
	73560	for code 71460				
HEMP COMPOUND	71370	g 400				
SEALANT aquatechnik	71380	ml 50				
MIXING NOOZLE	71382	for code 71380				
DOSING PISTOL	71384	for code 71380				
LEAK TESTER	71393	250 ml				
i						





Figure	Item no.	Dim	ension
GREASE	71391	g 50 for	O-ring
ADHESIVE FOIL	71397	H m thicknes:	m. 22 nm. 3 s mm. 40
Figure	Item no.	Dime in inches	ension in mm
Clips	27042	3/8"	16 - 18
	27044	1/2"	20 - 22
	27046	1/4"	25 - 27
Figure	Item no.	Dime	ension
PAINT PR 094G/01	71400	1	Kg.
Figure	Item no.	Dime	ension
THINNER 2001	71405		ension
THINNER 2001		1	
THINNER 2001	71405	Dime	I.
THINNER 2001 adnatechnik Figure	71405	Dime 1	ension
THINNER 2001 adnatechnik Figure	71405 Item no. 27048	Dime	ension
THINNER 2001 Beginner Figure CLOSING CAP	71405 Item no. 27048 27050	Dime	ension / 2"
THINNER 2001 Figure CLOSING CAP Figure Figure	71405 Item no. 27048 27050 Item no.	Dime 1 / Dime 3 /	ension / 2" / 4" ension





Figure	Item no.	Dimension	
COMPASS LEVEL	27054	extension from mm. 80 to 240	
Figure	Item no.	Dimension	
SPACER	27056	extension from mm. 80 to 240	
Figure	Item no.	Dimension	
FIXED PRE-HOLED BRACKET WITH SUPPORT	27060	for code 20202 for code 20206 for code 20212 for code 20216	
Figure	Item no.	Dimension	
SUPPORT	27062	for code 20202 for code 20206 for code 20212 for code 20216	
Figure	Item no.	Dimension	
POSITIONER	Item no. 50250	extension from mm 400 to 950	
POSITIONER		extension from mm 400 to 950 Dimension	
POSITIONER Figure	50250	extension from mm 400 to 950	
POSITIONER	50250	extension from mm 400 to 950 Dimension in inches in mm	
POSITIONER Figure	50250 Item no. 27520	extension from mm 400 to 950 Dimension in inches in mm 1/2" 20	
POSITIONER Figure	50250 Item no. 27520 27525	extension from mm 400 to 950 Dimension in inches in mm $1/2''$ 20 $3/4''$ 25	
POSITIONER Figure	50250 Item no. 27520 27525 27532	extension from mm 400 to 950 Dimension	





TOOLS AND ACCESSORIES TO WORK WITH THE JOFety SYSTEM

Figure	Item no.	Dimer	vian
· ·	nem no.	Dimer	ISIOII
COUPLING TOOL BEA 90	51116	electrical 230V from 40 to 63	
COUPLING TOOL BSB 32	51128	battery working 24V from 14 to 32	
COUPLING TOOL BSB 32	51138	battery working 24V from 14 to 32 complete with mechanical expanders Ø 16, 20, 26, 32	
Figure	Item no.	Dimensi	
<u> </u>	Item no. 50701	Dimensi nominal	on mm for pipe 14 - 2
BSB 32 MECHANICAL EXPANDER FOR MULTI-CALOR AND		nominal	for pipe
BSB 32 MECHANICAL EXPANDER	50701	nominal	for pipe 14 - 2
BSB 32 MECHANICAL EXPANDER FOR MULTI-CALOR AND	50701 50702	nominal 14 16	for pipe 14 - 2 16 - 2
BSB 32 MECHANICAL EXPANDER FOR MULTI-CALOR AND	50701 50702 50703	nominal 14 16 18	for pipe 14 - 2 16 - 2 18 - 2
BSB 32 MECHANICAL EXPANDER FOR MULTI-CALOR AND	50701 50702 50703 50704	nominal 14 16 18 20	for pipe 14 - 2 16 - 2 18 - 2 20 - 2
BSB 32 MECHANICAL EXPANDER FOR MULTI-CALOR AND MULTI-ECO PIPE BEA 90 MECHANICAL EXPANDER	50701 50702 50703 50704 50705	nominal 14 16 18 20 26	for pipe 14 - 2 16 - 2 18 - 2 20 - 2 26 - 3
BSB 32 MECHANICAL EXPANDER FOR MULTI-CALOR AND MULTI-ECO PIPE BEA 90 MECHANICAL EXPANDER FOR MULTI-CALOR AND	50701 50702 50703 50704 50705 50706	nominal 14 16 18 20 26 32	for pipe 14 - 2 16 - 2 18 - 2 20 - 2 26 - 3 32 - 3
BSB 32 MECHANICAL EXPANDER FOR MULTI-CALOR AND MULTI-ECO PIPE BEA 90 MECHANICAL EXPANDER	50701 50702 50703 50704 50705 50706	nominal 14 16 18 20 26 32 40	for pipe 14 - 2 16 - 2 18 - 2 20 - 2 26 - 3 32 - 3 40 - 3,5
BSB 32 MECHANICAL EXPANDER FOR MULTI-CALOR AND MULTI-ECO PIPE BEA 90 MECHANICAL EXPANDER FOR MULTI-CALOR AND	50701 50702 50703 50704 50705 50706 50707 50708	nominal 14 16 18 20 26 32 40 50	for pipe 14 - 2 16 - 2 18 - 2 20 - 2 26 - 3 32 - 3 40 - 3,5 50 - 4
BSB 32 MECHANICAL EXPANDER FOR MULTI-CALOR AND MULTI-ECO PIPE BEA 90 MECHANICAL EXPANDER FOR MULTI-CALOR AND	50701 50702 50703 50704 50705 50706 50707 50708	nominal 14 16 18 20 26 32 40 50	for pipe 14 - 2 16 - 2 18 - 2 20 - 2 26 - 3 32 - 3 40 - 3,5 50 - 4 63 - 4,5
BSB 32 MECHANICAL EXPANDER FOR MULTI-CALOR AND MULTI-ECO PIPE BEA 90 MECHANICAL EXPANDER FOR MULTI-CALOR AND MULTI-ECO PIPE Which is a second content of the content of t	50701 50702 50703 50704 50705 50706 50707 50708 50709	nominal 14 16 18 20 26 32 40 50 63	for pipe 14 - 2 16 - 2 18 - 2 20 - 2 26 - 3 32 - 3 40 - 3,5 50 - 4 63 - 4,5
BSB 32 MECHANICAL EXPANDER FOR MULTI-ECO PIPE BEA 90 MECHANICAL EXPANDER FOR MULTI-CALOR AND MULTI-ECO PIPE BSB 32 MECHANICAL EXPANDER	50701 50702 50703 50704 50705 50706 50707 50708 50709	nominal 14 16 18 20 26 32 40 50 63	for pipe 14 - 2 16 - 2 18 - 2 20 - 2 26 - 3 32 - 3 40 - 3,5 50 - 4 63 - 4,5





Figure	Item no.	Dimens	-
ELASTOMERIC ADAPTER	50751	nominal	for pipe
FOR BSB 32	50752	16	16 - 2
I OK DOD OF	50753	18	18 - 2
	50754	20	20 - 2
	50755	26	26 - 3
	50756	32	32 - 3
	50757	40	40 - 3,5
ELASTOMERIC ADAPTER	50758	50	50 - 4
FOR BEA 90	50759	63	63 - 4,5
Figure	Item no.	Dime	nsion
UNLOCKING LEVER			
	50740	for code	51106
SPLITTING WRENCH	50830	to insert the elastomeric adpater from Ø 14 to 32 mm for code 50751 for code 50752	
	30630	for code 50753 for code 50754 for code 50755 for code 50756	
SPLITTING WRENCH	50832	to insert the elastomeric adpater from Ø 40 to 63 mm for code 50757 for code 50758	
		for code	50759
BEA 90	51102	electrical 230V from 40 to 63	
COUPLING TOOL BSB 32	51146	battery working 24V from 14 to 32	
BATTERY	50427	for BS	SB 32





Figure	Item no.	Dimension mm	
BATTERY RECHARGER	50431	for BSB 32	
TRANSFORMER	50437	230 - 24V for BSB 32	
METAL PIPE COUPLING	50435	for BMM 094	
TOOL SUPPORT	50438	for BI	EA 90
COUPLING TOOL BMM 094	50468	manual from 14 to 32	
COUPLING TOOL BMM 094	50472	manual from 14 to 32	
JACK	50492	for BMM 094	
EXTENSIBLE TRIPOD	50240	H. 800 for BMM 094 and BEA 90	
SUPPORT	50244	for BSB 32	
EXTRACTOR FOR BS	50521	nominal	for pipe
32 AND BMM094	50531	14	14 - 2
	50532	16	16 - 2
	50533	18	18 - 2
	50534	20	20 - 2
	50536	26	26 - 3
	50538	32	32 - 3





p.		p: .
Figure	Item no.	Dimension mm
CLAMP	50127	for BEA 90 and BMM 094
WRENCH	50598	14 - 18 (of plastics)
WREITEIT	50600	16 - 20 (of plastics)
	50602	26 - 32 (of plastics)
	50604	40 (of aluminium)
	50606 50608	50 (of aluminium) 63 (of aluminium)
MANUAL BENDING MACHINE	51060	14 - 16 - 18 - 20
MANUAL BENDING MACHINE	51080	14
	51082	16
	51084	18
	51086	20 16
OUTER PIPE-BENDING SPRING	51094	length cm. 50
	51098	20 length cm. 50
	51100	26 length cm. 50
INTER PIPE-BENDING SPRING	51302	14 length cm. 100
	51304	length cm. 100
	51306	
l l	51308	length cm. 100
BENDING MACHINE HTS 32	31308	length cm. 100
	51150	from 14 to 32
BENDING MACHINE HTS 32		
	51155	from 14 to 32
TEMPLATE	51160	14
ILMI LAIL	51165	16
	51170	18
	51175	20
(ps)	51180	26
	51185	32





Figure	Item no.	Dimension mm
COUNTER-TEMPLATE	51200	14 - 16
COUNTER-TEMPLATE	51205	18 - 20
	51210	26
	51215	32
SWAN NECK MACHINE CPS 26	51218	20 - 26
TEMPLATE AND COUNTER-TEMPLATE	51225	20
	51230	26
THREADING MACHINE	51240	for thread da ½"
PUNCH MC 1420	51250	14
	51252	16
	51254	18
	51256	20
CASE	51510	for code 50468
	51512	for code 51150
	51514	for code 51106
	51518	for code 51218
	51520	for code 51060
0 0	51532	for code 51128
WORKBENCH	50121	height 850 mm. width 900 mm. depth 500 mm.





Figure	Item no.	Dimension mm
PIPE LAYER TR 20	50205	from 14 to 20 (coated pipe included)
SUPPORT	50242	max Ø 63
CUTTER CM 26	50275	from 14 to 20
CUTTER CM 40	50277	from 14 to 40
MEDIUM CUTTER	50280	from 14 to 40
PIPE CUTTER	50288	from 20 to 32
	50289	from 40 to 60
	50292	from 50 to 120
ROLLER	50293	for code 50288
	50294	for code 50289
	50295	for code 50292
BLADE	50298	for code 50280
	50302	for code 50275
	50304	for code 50277





Important

Information given in these pages resume the operations to take care of, to avoid accidents or problems by processing the multilayer systems.

- Thermoplastic materials are very sensitive to low room temperatures (from 5° C lower); this can cause a higher product stress and vulnerability. Violent knocks by objects or other accidents at the jobsite can cause damages
- and breaks not chargeable to the producer.
- By winter and in areas with fluids frozing danger, piping should be completely drained.

before

working and to check them

periodically (at least, once a

Any repair or modification of the

processing tools is granted only

starting

condition

year).

 Stocking of pipes and fittings should be done in covered areas, protected from direct sun rays. Long laying under sun rays can damage the products.

- The materials of the systems explained in our technical information are compatible with any kind of water used in water-sanitary, heating and conditioning systems; should you use them for further purposes and by aggressive fluids, we suggest to refer to table about PPSU chemical resistance at page 93, and/or to our technical dept.
- if made by the producer.In case of repair or replacement of mechanical parts or anything
- else, the customer must consign
 the tool to the authorized
 Reseller, explaining his request
 or the eventual bad functionning.

 aquatechnik accepts material
 or tools sent by its customers
 only.
 - Any repair or replacement on the tools will be decided with the company Manager, who would define their cost.

- aquatechnik does not assume any responsibility for:
- processing of its tools with products of other companies or competitors;
- carelessness on materials and tools working bad;
- accidents due to other wor kers in the jobsite;
- wrong calculations of the system net, of any kind or function.

- The materials and tools in this information can be replaced, completed, modified at the discretion of our company and according to what is necessary for its production.
- All the processing tools are perfectly functionning when supplied to the customer; we suggest to verify their working





Regulation for plant realization with multi-calor, multi-eco, polipert and rafety

Purpose of this regulation is to clear competences and responsibilities concerning heating, cooling and sanitary systems realized with products made by **aquatechnik**.

Materials and services	Competences and responsibilities
Quotation, calculation and dimensioning of the system, in compliance with the existing standards.	Professional office enabled for the thermo-technical engineering and/or a consultant.
Installation of the necessary materials, such as: pipes and fittings in thermoplastic material, insulation (in accordance with the law) for the conveyance net til the heating bodies, distribution collectors, control devices, central heating station, various testings, system starting-up, and any further work on the system	Qualified company for thermo-sanitary installations and technical servicing centres for heating stations.
Electrical connections to the working and control devices, to the service and safety thermostat, and any further work related to the electrical or electronic parts.	Qualified company for electrical installations
Pipes and fittings in thermoplastic material for hydraulic circuits, accessories and components of its own production.	aquatechnik® group s.p.a.

- Competences and responsibilities of aquatechnik are related <u>exclusively</u> to its own production and supply materials, which are covered by a proper warranty for <u>eventual flaws or production defects.</u>
- 2. Our company is released by any possible claim regarding:
 - a) Any kind of system failing.
 - b) Pipes and/or fittings breaks due to transportation to the jobsites; absence of hydraulic test as per the technical guide; conveyance of aggressive fluids; other companies materials installed in the system, which can cause collateral damages or wear to the original piping.
 - c) Mistakes in the electrical or electronic connections done by the installers.
 - d) Any further problems given by the systems, not regarding the original products.
- Any intervention of any technician (installer, user, wholesaler, etc.) for coresponsibility on any kind of problem no related to the given points, will be regularly charged to the applicant.





ORGANIC AGENTS	
Name	Resistance
TRICHLOROETHANE	YES
ACETONE	NO
BENZENE	NO
BUTANOL	YES
BUTYL ACETATE	YES
CARBITOL	YES
CYCLOHEXANE	YES
ETHANOL	NO
ETHYL ACETATE	NO
ETHYLENE GLYCOL	YES
FORMALDEHYDE	YES
GLYCEROL	YES
METHANOL	NO
TOLUENE	NO
N-BUTANE	NO
ISO-OCTANE	NO
ETHYL-METHYLKETONE	NO
ETHOXYETHANOL	NO
CARBON TETRACHLORIDE	YES
ACETIC ACID (MAX 20%)	YES
SULPHURIC ACID (MAX 20%)	YES

INORGANIC AGENTS	
Name	Resistance
ACETIC ACID	NO
ACETIC ANHYDRIDE	NO
CITRIC ACID	YES
FORMIC ACID	YES
HYDROCHLORIC ACID	NO
NITRIC ACID	NO
OLEIC ACID	YES
POTASSIUM HYDROXIDE	YES
SODIUM HYDROXIDE	NO
SULPHURIC ACID	NO





CUTTING FLUID		
Name	Producer	Resistance
Castrol nonol cutting oil	Castrol	NO

DETERGENTS			
Name	Concentration	Producer	Resistance
ANTIKAL	100%	Procter & Gamble	NO
Arkopal 110	5%	Clariant	NO
BREF - Bath	100%	Henkel	YES
BREF - Fresh Shower	100%	Henkel	YES
CAROLIN - Active Fresh	2%	Bolton Belgium	YES
CAROLIN - gloss cleaner	2%	Bolton Belgium	YES
CAROLIN - Marseille soap	2%	Bolton Belgium	YES
CAROLIN - with lineseed oil	2%	Bolton Belgium	YES
Mr. Propre - delicate surfaces	2%	Procter & Gamble	NO
Mr. Propre - extra hygiene	4%	Procter & Gamble	YES
Mr. Propre - lemon	3%	Procter & Gamble	NO
Mr. Propre - orange peel	3%	Procter & Gamble	NO
Mr. Propre - winter fresh	3%	Procter & Gamble	NO
TERRA - glossy floors	2%	Henkel	NO
TERRA - parket	3%	Henkel	YES
TERRA - stone floors	12%	Henkel	YES

DESINFECTION			
Name	Concentration	Producer	Resistance
MicroQuat	50%	Ecolab	NO
Witty WT4	2%	Witty Chemie	YES
Mikrobac forte (23°C)	1%	Bode Chemie	YES
FINKTEC FT-99 CIP	6 %	Finktec GmbH	NO

GASKETS		
Name	Producer	Resistance
HEMP COMPOUND	aquatechnik	YES
BISON SILIKONENKIT SANITAIR	Bison	YES
Brush-on/Blue Block Gasket & Thread Sealer	Hercules	YES
CFS SILICONE SEALANT S-200		YES
CIMBERIO LOXEAL 58-11		NO
EverSeal Thread sealant	Federal Process Corp.	NO
FACOT PTFE SEAL		NO
GOLD CIRCLE SILICONEKIT BOUW TRANSPARENT		YES





GASKETS		
Name	Producer	Resistance
Griffon fitting-kit	Verhagen-Herlitzius B	V. YES
Kolmat jointpaste	Denso	YES
Locher Paste Spezial	Locher & Co ag	YES
Loctite 5061	Loctite	YES
Loctite 518 Gasket Eliminator	Lotite Corp.	NO
Loctite 5331	Loctite	YES
Loctite 5366 silicomet AS-310	Loctite	YES
Loctite 542	Loctite	NO
Loctite 55	Loctite	YES
Loctite 577	Loctite	NO
Loctite 620	Loctite	NO
Loctite Dryseal	Loctite	YES
Loctite Red Silicone Sealant	Loctite	YES
Neo-Fermit	Nissen & Volk	YES
Neo-Fermit Universal 2000	Krause K	YES
Oatey Great Blue Pipe Joint Compound	Oatey	YES
Oatey Great White Pipe Joint Compound	Oatey	YES
precote 4	omnitechnik	NO
precote 80	omnitechnik	NO
Pure White Teflon Pipe Compound	RectorSeal Corp.	YES
RectorSeal # 5	RectorSeal Corp.	NO
RectorSeal T Plus 2	RectorSeal Corp.	YES
Right Stuff Gasket	Permatex Inc.	YES
Rite-Lok	Chemence	NO
RUBSON SILICONE SANITAIR TRANSPARENT KIT	Rubson	YES
RUBSON SILICONE SANITAIR TRANSPARENT KIT SPECIAL	Rubson	YES
Scotch-Grip Rubber & Gasket Adhesive # 1300	3M	NO
Scotch-Grip Rubber & Gasket Adhesive # 2141	3M	NO
Scotch-Grip Rubber & Gasket Adhesive # 847	3M	NO
SEALTACK 780 (from Saba)	Saba	YES
Selet Unyten	Whitman	NO
Silicon # 4210		YES
Slic-Tite Paste w/ Teflon	LA-CO Industries	YES
TWINEFLO+GREASE (textile wire as tread sealant)		YES
Unipack Packsalve		YES
Viscotex Locher Paste 2000	Viscotex	YES
X-Pando Pipe Joint Compound	X-Pando Products Co	. YES





GLUE AND FOAM		
Name	Producer	Resistance
SEALANT	aquatechnik	YES
ARMAFLEX 520 KLEBER ADHESIVE		YES
Bison-Tix contact glue	Perfecta Internationa	l NO
GENKEM CONTACT ADHESIVE		NO
O.K 1 K PUR		NO
PEKAY GB480 (Vidoglue)	Pekay	NO
PEKAY GB685 (Insulglue)	Pekay	YES
PUR foam (diphenylmethane-4,4-diisocyanate)	Wickes	NO
PURATEC - 1 K PUR		NO
PURATEC - 2 K PUR		NO
Repa R 200	WEFA plastic	YES
Schacht-und Brunnenschaum Klima plus	Knauf	NO
Türmontageschaum 2-K Klima plus	Knauf	YES
Water resistant wood glue	Soudal	YES

GREASE		
Name	Producer	Resistance
SLIDING LIQUID	aquatechnik	YES
BAYSILONE ÖL M 1000	Bayer	YES
BECHEM BERUSOFT 30	Bechem IMPAG	YES
Dansoll Silec Blue Silicone Spray	Dansoll	YES
Dansoll Super Silec Plumbing Mounting Paste	Dansoll	YES
Kluber Unisilikone L 250 L	Kluber	YES
Kluber Unisilikone TK 572/300	Kluber	YES
Kluber Unislikikone L641	Kluber	YES
KLÜBERSYNTH VR 69-252	Kluber	YES
Litiumstearate-phenylmethyl-polysiloxane		YES
Luga Spray (LEIF KOCH)	Dansoll	YES
OKS 462 / 0956409	Maagtechnic	YES
OKS 477 HAHNFETT	Maagtechnic	YES
Rhodorsil 47 V 1000	Rhodia	YES
silicona lubricante SDP ref S-255		YES
silicone oil M10 - M100000		YES
Silikon Spray (MOTIP)	Motip	YES
Turmisilon GL 320 1-2		YES
Wacker silicon	Wacker	NO

METAL IONS AND RELATED ITEMS			
Name	Concentration	Producer	Resistance
Aluminum Ions (Al 3+)	50 ppm		YES
Copper Ions (Cu 2+)	50 ppm		YES
YORKSHIRE FLUX			NO





PAINTS		
Name	Producer	Resistance
Paint PR 094G/01	aquatechnik	YES
Bolatex	Bosspaints	YES
Boss Satin	Bosspaints	YES
Carat	Bosspaints	YES
Decalux	De Keyn Paint	YES
DULUX floor paint, very resistant, silk gloss	ICI	YES
DULUX for wood micorporous silk gloss	ICI	YES
DULUX metal paint, anti corrosion, high gloss	ICI	YES
DULUX waterbased high gloss	ICI	NO
DULUX waterbased silk gloss satin	ICI	NO
Elastoprim	Bosspaints	YES
Formule MC	Bosspaints	NO
Hammerite silvergrey high gloss based on xyleen	ICI	YES
Hammerite White silk gloss	ICI	YES
Hammerrite White high gloss based on xyleen	ICI	NO
Hydrosatin Interior	Bosspaints	YES
Optiprim	Bosspaints	YES
Permaline	ITI-Trimetal	YES
Plastiprop	Bosspaints	NO
Sigma Amarol	Sigma Coatings	YES
Sigma Superprimer TI	Sigma Coatings	YES
Silvatane	ITI-Trimetal	YES

WALL FILLERS			
Name	Concentration	Producer	Resistance
FT Extra			YES
Giso Grund primer		Nordisk Bygge Kemi	NO
Polyfilla interior wall filler		Polyfilla	YES
Compactuna	6 %	Henkel	YES
Porion instant filler		Henkel	YES
Porion Reparation mortar		Henkel	NO
Portland Cement		CBR	YES
Stucal plaster		Gyproc	YES

SOLDERFLUX			
Name	Concentration	Producer	Resistance
DEGUSSA DEGUFIT 3000			NO

- All the products are tested at 95°C for 168 hours. For more information about the use of product which don't appear in the present list, please contact aquatechnik technical dept.





WARRANTY CERTIFICATE

In compliance with the decree of the President of the Republic dated 24/5/1988 no.224 G.U. dated 23/6/1998, with reference to EEC instructions dated 25/7/1995

The systems **rafety-metal**, **rafety-pol**, and the pipes named **multi-calor**, **multi-eco** and **polipert** are granted for 10 years since production date.

Insurance is valid for any single system installed till the amount of € 1.500.000,00 in case of eventual damages due to utilization of fittings or pipes originally defective. To have right for this warranty, the installer must fully fill in the form provided by the reseller once buying the goods, and send it to:

aquatechnik[®] group s.p.a. Via P.F. Calvi n. 40 Magnago (MI) Italy

Warranty is not valid in the following cases:

- in case of installation unduly done;
- in case of processing through tools foreign and not original by the producer;
- if pipes and fittings have been installed without considering the technical instructions and information provided in the producer's original catalogs; each installer must be aware and updated about such instructions;
- in case of utilization of materials previously damaged by carelessness and/or negligence (example: grazes, knocks, engraves, torsions, use of threads conical or not calibrated, exceeding washers, exposure to sun rays, heating by free flames, etc.);
- in case or irregular functionning of the plants, exceeding temperature from heating appliances, internal pressures higher than the ones provided for by standards, aggressive elements in the fluids, settling of building structures, fluids freezing, sabotage, etc.;
- by absence of hydraulic testing, as indicated in the technical guide.

COMPETENT COURT OF LAW

Any case of controversy is competence of the Court of Busto Arsizio (VA) Italy.

Warranty regulations

By finding an eventual defect or productive flaw, the installer has to inform in writing - the Reseller where goods have been bought. An intervetion to the premises by the technicians of aquatechnik will be planned to verify defect, by tests to be carried out in aquatechnik's laboratory or by competent institutes. Once the real defect cause has been verified, the installer will estimate the costs to restore the system and accident will be paid through a regular invoice.

NB: should the technical assistance verifies that the supposed defects are not due to aquatechnik's products, any cost of testing will be at charge of the installer or other buyer.

The company can bring, without warning, changes or substitution about its products and its technical documentation to which the users are invited to up-date periodically.



























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Notes:



ADMINISTRATIVE SEAT - PRODUCTION - WAREHOUSE

20020 Magnago (MI) - ITALY - Via P.F. Calvi, 40 Tel. +39 0331 307015 - Fax +39 0331 306923

E-mail: aquatechnikexp@aquatechnik.it

TRAINING CENTER IN BUSTO ARSIZIO:

21052 Busto Arsizio (VA) - Via Bonsignora,53 Tel. +39 0331 639219 - Fax +39 0331 671217

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www.aquatechnik.it