SPECIAL ALLOYS

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MAKES US MORE AWARE GLOBALLY

Benefit from the Market Leader

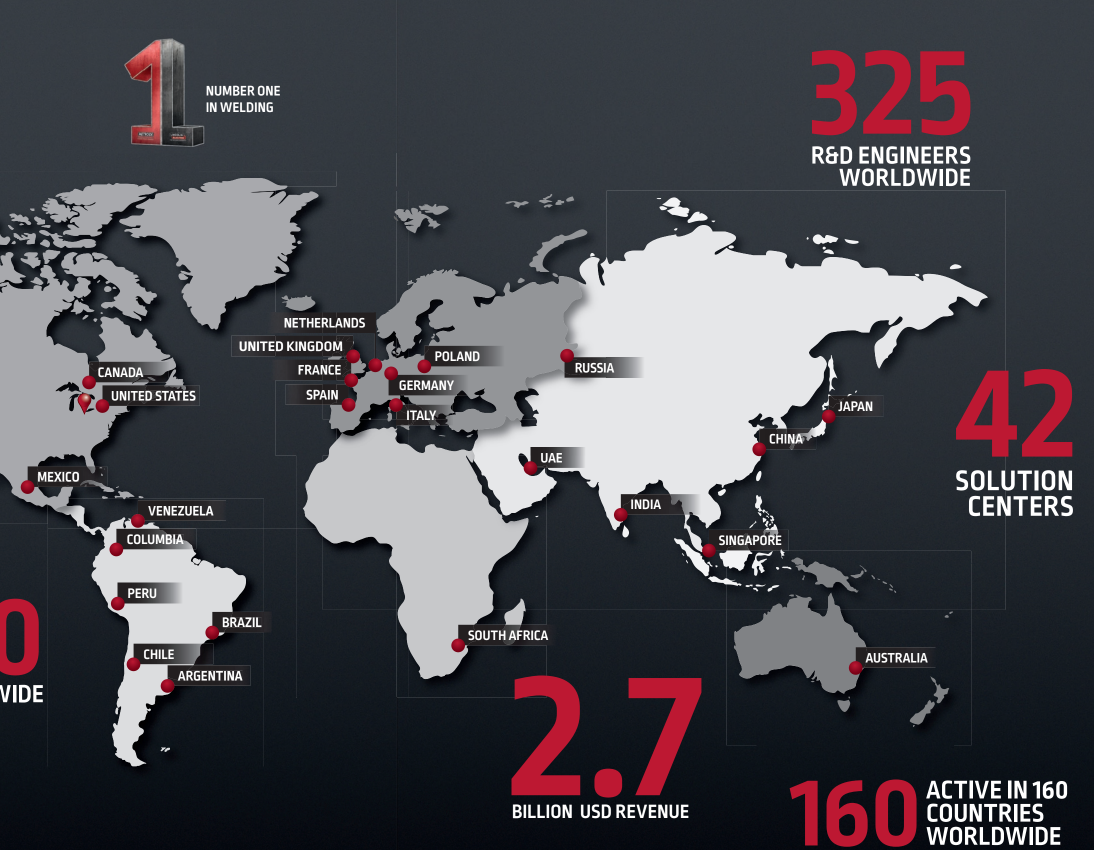
YEARS OF EXPERIENCE

EMPLOYEES WORLDWIDE

LOCATIONS

Global Headquarters Solution Centers

SPECIAL ALLOYS"



LNG LIQUEFIED NATURAL GAS

after being extracted from gas fields , will be processed in a gas processing plant where it's impurities such as CO₂, Water & Sulfur will be removed. Now it is time to transport the gas to the end users for distribution. Eventually, either a gas pipeline will be used or Natural gas gets liquefied at cryogenic temperature of -265°F (-160°C). When natural gas is turned into LNG, its vo-

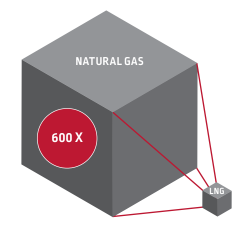
Natural gas mainly in the form of Methane, **FIVE DIFFERENT TYPES OF LNG FACILITIES**

1. LNG Export Terminal (Liquefaction) 2. LNG Import Terminal (Regasification) 3. LNG Peak-shaving

4. Floating LNG (FLNG) lume shrinks by a factor of 600. This reduction in volume enables the gas to be transported economically over long distances.

5. LNG Carriers

Lincoln Electric offers Total Welding Solution for all parts of the LNG value chain. Storage Tanks, Cryogenic Piping, Carriers and Heat Exchanger.





LNG EXPORT TERMINAL (LIQUEFACTION)

Refrigeration process is the core of an LNG LNG will be shipped to destination port. In plant in which natural gas is cooled and order to be used as Natural gas again it has to liquefied to -160°C or less using the principle get vaporized (Re-gasified). There are various of refrigeration. Because gas is cooled and Heat Exchangers (vaporizers) used to vaporize liquefied to an extremely-low temperature the LNG. Depending on the vaporizer type, Seduring the process, an enormous amount of awater, Ambient Air, Propane or Burnt LNG is energy is consumed. How much this ener- used to vaporize the LNG. We have specialized gy can be reduced is important, so various welding solutions for fabrication of Re-gasifiingenious processes are used. Such as C3-MR, cation plant components. AP-X, Cascade, DMR & SMR. The refrigeration process happens in multiple steps and requires various Heat Exchanger types and Compressor systems.

LNG IMPORT TERMINAL (REGASIFICATION)

2.

LNG PEAK-SHAVING

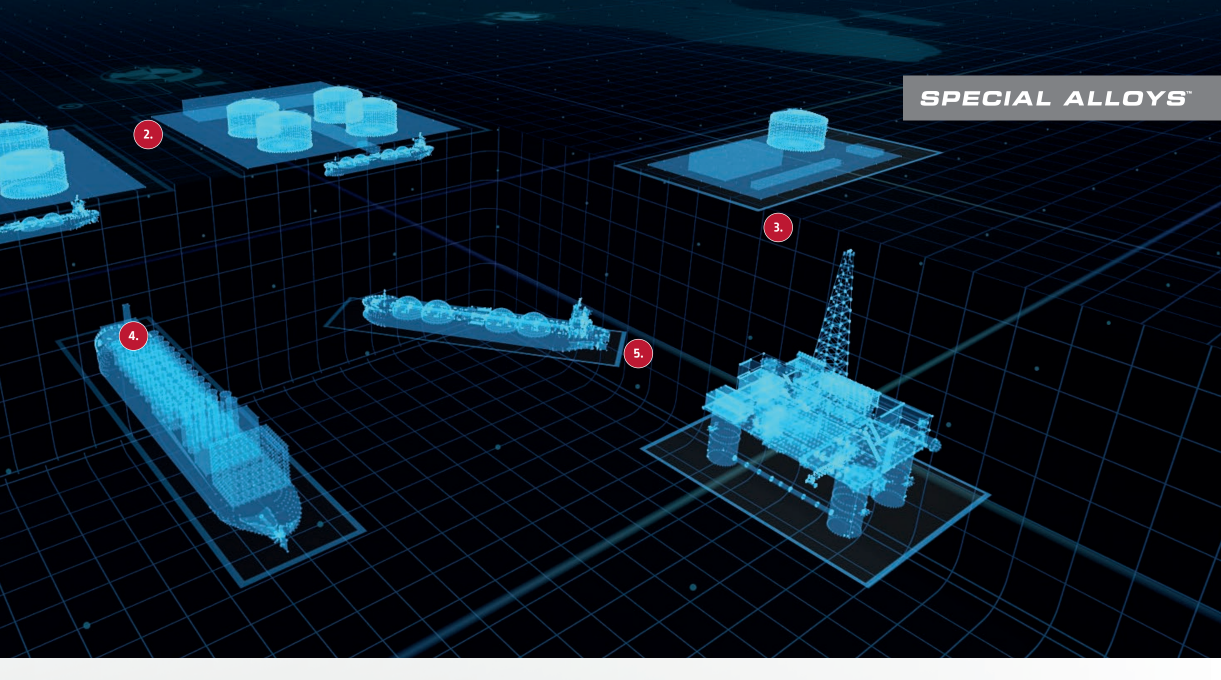
3.

LNG as fuel has seasonality, in some export Floating LNG is a floating Offshore unit which terminals there is a peak shaving facility to sto- has the capability of Liquefaction or Regasire the LNG for most of the year and export it at fication of Natural gas right at the Offshothe most demanding season of the year.

4.

re topside. LNG FPSO refers to LNG Floating Production Storage and Offloading Unit which does the gas processing and Liquefaction.

Unit.



FLOATING LNG (FLNG)

Floating LNG can also be Regasification units. Instead of investing in fix regasification terminals, a floating unit can travel to the end destination to re-gasify the LNG. It is called FSRU referring to Floating Storage & Regasification

5.

LNG CARRIERS

In order to transport LNG from liquefaction or Peak shaving terminal to an end user location, LNG carriers are needed. There are also ships which sail with LNG as fuel. All such carriers require special materials, insulation and welding solutions. We offer Total welding solutions for all LNG carrier types.

MAIN APPLICATIONS AND BASE MATERIALS

STORAGE TANKS



- 9% Nickel
- C-Mn steel
- Al 5083
- Piping: 304L

• Al 5083 • Al 6063 • 304L

CRYOGENIC HEAT EXCHANGER

• 316L

CRYOGENIC PIPING



- 304L
- 316L

LNG CARRIER



- 5% Nickel
- 9% Nickel
- AI 5083
- 304L
- FeNi36 (Invar) alloy

LNG PROJECT

A LNG project can take more than 6 years to build from the Final Investment Decision (FID). Due to complexity of construction and high level of safety control, construction of storage tanks alone can take up to 3 years.

> Welding is a small but key element in execution of LNG projects. Quality consumables along with mechanized welding solutions minimize the risks.

LNG STORAGE TANKS & CONTAINMENT TYPES

LNG storage tanks are highly critical components of LNG industry. Storage tanks can be categorized from different aspects.

- Fix or on carrier tanks
- Containment Type
- Above Ground, In-Ground
- types & Under-Ground

- Single Containment
- Double Containment
- Full Containment
- Membrane Type

DESIGN ASPECTS

The balance between the required land, construction, cost and local legislation defines the containment type. Various design codes govern the construction of LNG tanks.

• ASME BPVC Sec. VIII, Div. 1	• API 660
• ASME BPVC Sec. VIII Div. 2	• BS EN 14620-1:
• API 620	• JIS B8265:
NFPA 59A	JIS B8267

Liquefaction temperature for some types of gas and its suitable material for transport or storage

Table 1) Boiling temperature of cryogenic gases vs materials for liquid storage

Steel grade	Boiling temp. (°C)	Gas	
Fine grained steel	-28	CO2 (to 1.5)	
1% Ni steel	-42	Propane	
	-78	CO2 (solid)	
2.5% Ni steel	-84	Acetylene	
	-88	Ethane	
3.5% Ni steel	-104	Ethylene	
5% Ni steel	-153	Krypton	
9% Ni steel	-161	Methane	
	-183	Oxygen	
	-186	Argon	
Aluminium	-196	Nitrogen	
	-253	Hydrogen	
	-269	Helium	

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FIXED STORAGE TANKS CAN NORMALLY BE DESIGNED USING ONE OF FOUR CONTAINMENT TYPES

Single Containment



Double Containment



Full Containment



9% NICKEL IS THE MAIN GRADE USED FOR FABRICATION OF LNG INNER TANKS **CONSIDERING THE VERY LOW OPERA-**TING TEMPERATURE

Table 2) Typical properties of 9% Nickel steel plates

	ASTM				
Item	A353	A553 Type I			
Yield strength 0.2% Proof stress (MPa)	≥515	≥585			
Tensile strength (MPa)	6	90-825			
Elongation (%), t:Thick (mm)		≥20.0			
Charpy (J) at -196°C		≥34			
Lateral expansion*3 (mm) at -196°C	≥0.38				
Thickness (mm)	50	50			
Heat treatment	Normalized/T	QT			
C (%)	≤0.13				
Si [%]	0.	15-0.40			
Mn (%)		≤0.90			
P (%)	≤0.035				
S (%)	≤0.035				
Ni [%]	8.50-9.50				

FULL CONTAINMENT LNG TANK

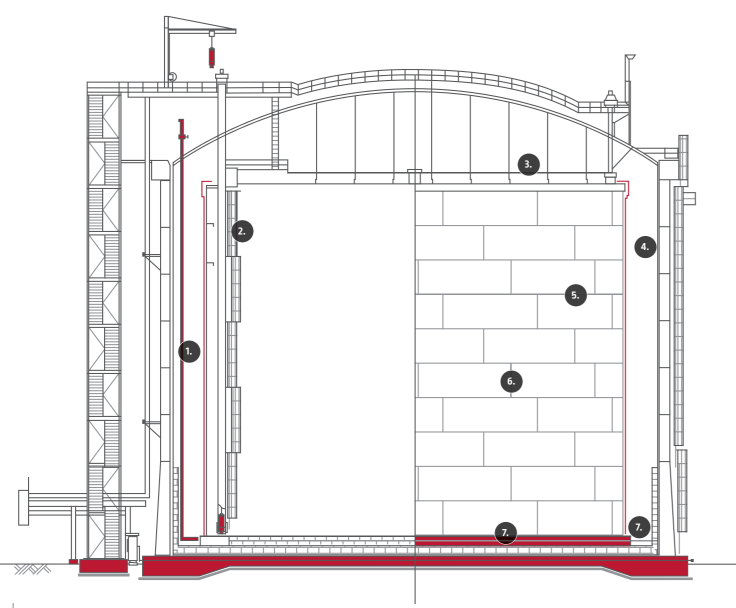
Full containment has become the most commonly built LNG tank type due to its safety and economical value.

The inner tank is made of 9% Nickel steel and the outer tank is made of Pre-stressed concrete (PC). Between the inner and outer tank there is a vapor barrier made of thin carbon steel plate and many different types of insulations.

The roof can be made of concrete or 9% Nickel material depending on the design. There is an Aluminium suspended deck hanging from the roof. You can view the complete LNG tank fabrication sequence in our LEAD application.



Please find more information according to our new APP on page 18



VAPOR BARRIER

1.

2.

3.

4.

5.

6.

7.

It is made of carbon steel and is normally of a very low to ness. This is a protective layer between the inner tar sulation and concrete. Having a very low thickness the method to weld this application will be cored wire to unnecessary distortion.

INTERNAL PIPING

Liquefied gas is transferred to and from the tank via s less steel piping. The piping requires special consum to guarantee the required toughness / lateral expansio

SUSPENDED DECK

Carbon or stainless steel rods are attached from deck feners to the roof girders or rafters. The suspended require a deck annular plate to provide a vapor seal bet the liquid product and the vapor space above the pri containment. The deck is made of Aluminium alloy 508

INNER TANK KNUCKLE JOINTS

Top stiffener joints require welding in 4F/4G position. To end we have developed Nyloid 4 electrode to be able to in overhead position. The electrode has special slag d ensuring stable arc and providing sound weld metal.

INNER TANK HORIZONTAL JOINTS

Each two 9% Nickel plates are welded in the vertical up p on. Welding can be performed simultaneously from both or one followed by another. Typically alloy 276 is used fo application.

INNER TANK VERTICAL JOINTS

9% Nickel vertical joints are welded in vertical up. Fo reason either SMAW electrode is applied manually or for semi-automatic and fully automatic welding.

INNER TANK BOTTOM

The bottom plates corners are normally welded in the welding position. In most of the designs a horizontal 2G is used. Normally bottom plates are pre-joined in work using the SAW process and then will be welded tog with FCAW or SMAW on the jobsite.

thick- ank in-	SPECIA	L ALLOYS"					
e best	SMAW:	FCAW:					
avoid	• Conarc 51	• Outershield					
	• Conarc 49C	MC460VD-H					
-+-:-	SMAW:	FCAW:					
stain- nables	Ultramet 308LCF	Supercore 308LCF					
on.	• Ultramet 316LCF	Supercore 316LCF					
	GTAW:	SAW:					
	• ER308LCF	• ER308LCF + P2007					
	• ER316LCF	• ER316LCF + P2007					
	GTAW:	GMAW:					
k stif- decks tween rimary 33.	• Superglaze 5183	• Superglaze 5183					
ō that o weld design	SMAW: • Nyloid 4						
	SAW:						
positi- hsides	LNS NiCroMo 60/16	+ P2007					
or this	LNS NiCro 60/20 + I	P2007					
	 Techalloy 276 + P2007 						
	 Techalloy 625 + P20 	107					
or this	SMAW:	FCAW:					
r FCW	Nyloid 2	• Supercore 625P					
	NIMROD 625KS						
the 2G	SMAW:	FCAW:					
G joint	Nyloid 2	• Supercore 625P					
rkshop gether	 NIMROD 625KS 						
	SAW:						
	LNS NiCroMo 60/16	+ P2007					
	LNS NiCro 60/20 + I						
	TOTAL WELDING SO	LUTIONS FOR THE LNG INDUSTRY $ $ 11					

INNER TANK HORIZONTAL JOINTS

Welding of horizontal joints in the 2G welding position is one of the most critical steps of LNG tank fabrication. Lincoln electric offers a full product portfolio of consumables and equipment as well as the automation package.

A 200,000m³ LNG TANK CAN HAVE AN INNER TANK WITH 10 SHELL COURSES.

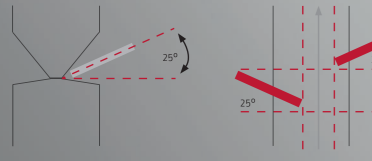
- Welding Sequence
- Joint Opening > With Opening
- > Single sided
- > Double sided
- > W/O Opening
- Joint Symmetry
 - > Compound 1/2 1/2
 - > Compound 1/3 2/3

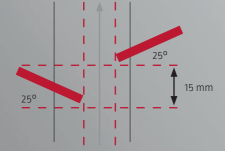
SAW is the dominant process for welding of Horizontal joints. It offers the highest productivity. It is key to keep the balance among penetration, dilution and deposition rate.

THERE ARE GENERALLY TWO METHODS OF SAW WELDING OF 2G JOINTS:

- Single-sided: Whether it is a single V joint or a compound joint, welding will be finished on one side and then welding on the opposite side will be started.
- Double-sided welding: Will be performed on compound joint, which has currently become a standard joint design for thicknesses above 11mm









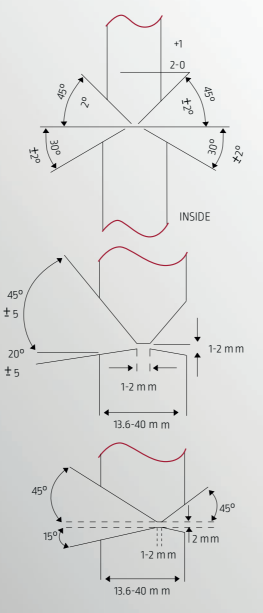
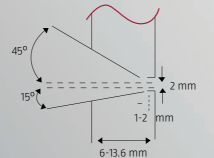


Figure 1) Various joints

design for 2G SAW





				ys
		as been the dominant a o hot cracking and sub ing.		
	Alloy Type	SA Wire	Flux	
	Ni 625	LNS NiCroMo 60/20 (TECHMERGE S NI625)	P2007 (TECHMERGE F P2007)	- N-
	Ni 276	LNS NiCroMo 60/16 (TECHMERGE S NI276)	P2007 (TECHMERGE F P2007)	
In cooperation with All Time Welding	C			

perties, heat input and productivity.

With the help of PowerWave[®] and Wave- We have conducted numerous trials and been form Control Technology we can achieve a able to design a special Waveform for Nickel balance among penetration, mechanical pro- base alloys applied for double sided SAW horizontal welding.

Table 3) Effect of AC/DC balance on welding parameters and heat input of double sided 2G welding

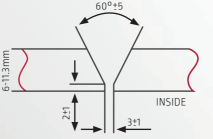
Arc	Pass	Voltage	Current	WFS (IPM) (cm)	Wave Balance	DC Offset	Frequency	Phase Angle	Travel Speed (IPM) (cm/min)	Deposition Lb/Hr (Kg/Hr)	Head Input kJ/in (kJ/mm)
Side 1	Root	26	290-310	100 (254)	60	0	80		13 (33)	12.6 (5.7)	36 (1.4)
Side 2	Root	27	290-310	100 (254)	60	15	80	180	13 (33)	12.6 (5.7)	37.4 (1.5)
Side 1	2	29	300-320	105 (267)	60	10	80		20 (51)	13.25 (6)	26.8 (1.05)
Side 2	2	29	300-320	105 (267)	60	10	80	180	20 (51)	13.25 (6)	26.8 (1.05)
Side 1	3	29	300-320	105 (267)	60	10	80		20 (51)	13.25 (6)	26.8 (1.05)
Side 2	3	29	300-320	105 (267)	60	10	80	180	20 (51)	13.25 (6)	26.8 (1.05)
Side 1	4	29	300-320	105 (267)	60	10	80		24 (61)	13.25 (6)	23.5 (925)
Side 2	4	29	300-320	105 (267)	60	10	80	180	24 (61)	13.25 (6)	23.5 (925)
Side 1	5	29	300-320	105 (267)	60	10	80		24 (61)	13.25 (6)	23.5 (925)
Side 2	5	29	300-320	105 (267)	60	10	80	180	24 (61)	13.25 (6)	23.5 (925)
Side 1	б	29	300-320	105 (267)	60	10	80		24 (61)	13.25 (6)	23.5 (925)
Side 2	б	29	300-320	105 (267)	60	10	80	180	24 (61)	13.25 (6)	23.5 (925)

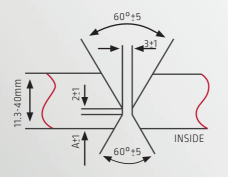


INNER TANK VERTICAL JOINTS

FOR VERTICAL JOINTS SMAW AND FCAW ARE THE DOMINANT PROCESSES.

For manual process Nyloid 2 has been used for decades in many projects worldwide as the electrode of choice and Supercore 625P FCW is proven to offer the best combination of excellent weldability and mechanical properties.





Nyloid 2 has been applied for decades in numerous LNG projects. Its extra high metal recovery revolutionized the manual welding of the vertical joint.

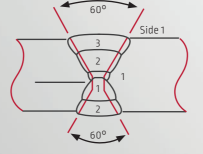


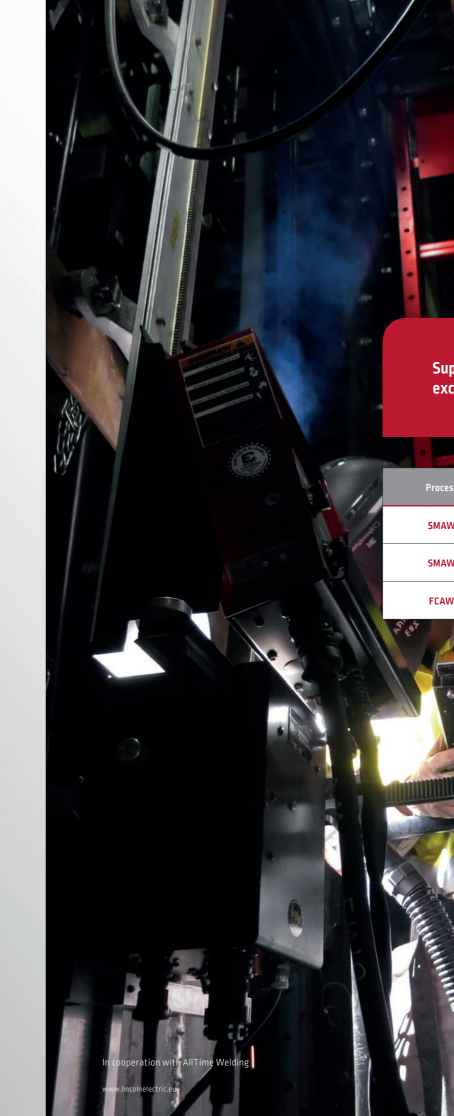
Table 4J All weld metal mechanical properties of Supercore 625P (weld type: as ner AWS 45-34: shielding gas: M21: Test condition: As-welder

Welding		Tens	ile properties		Impact toughness -196°C		Fracture toughness -170°C	
position	Rp0.2, MPa	Rm, MPa	A4, %	A5, %	Z, %	CVN, J	LE, mm	CTOD, mm
PA-1G	500	770	44	43	41	70	1.20	-
PF-3G	500	760	46	43	42	86	1.44	0.50

Table 5) 9%Ni steel joint procedure test data of Supercore 625P (shielding gas: M21; Test condition: As-welded)

Welding	Method	Thickness	Joint	Cross-weld tensile	Bend test			Charpy impact -196°C	ttest	
position		mm	type ⁽¹⁾	MPa	T-V ^[2]	L-face ⁽³⁾	L-root ^[3]	Location	CNV, J	LE, mm
PF-3G	Semi-Auto	13	60° D-V (2/3, 1/3)	750	pass	pass	pass	Mid-T	89	1.22
PF-3G	Semi-Auto	20	60° D-V (1/2, 1/2)	739	pass	pass	pass	Mid-T	75	1.05
PF-3G	Full mech.	25	60° D-V (2/3, 1/3)	715	pass	pass	pass	Mid-T	86 72	1.6 0.9
PF-3G	Semi-Auto	13	45°+15°	742	pass	pass	pass	Mid-T	91	0.79

Note : [1] D-V=double V; [2] T=transverse; [3] L=Longitudinal





Supercore 625P is now the reference FCW that combines excellent weldability and mechanical properties.

			r.
255	Classification	Product Name	
w	A5.11: ENiCrMo-3	NIMROD 625KS (TECHTRODE NI625KS	
W	A5.11: ENiCrMo-6	Nyloid 2 (TECHTRODE NI620)	
N	A5.34: ENiCrMo3T1-4	Supercore 625P (TECHCORE NI625P)	



15

CRYOGENIC PIPING STAINLESS STEEL

FERRITE CONTROL

Base materials are carefully processed. Weld metals are as-cast and do not necessarily achieve the required toughness.

HOW TO ACHIEVE WELD METAL **IMPACT PROPERTIES?**

- Solution annealing
- Fully austenitic consumables
- Gas shielded processes
- Specially designed **Controlled Ferrite** consumables

VARIOUS STANDARDS HAVE FERRITE LIMITS FOR STAINLESS STEELS, FOR EXAMPLE:

ASME III requires 5FN minimum; 3-10FN for service above 427°C. API 582 has 3FN minimum, it is noted that for cryogenic service lower FN may be required.

It is proven that a narrow controlled Ferrite between 2-5FN guarantees the required mechanical properties under cryogenic conditions. Our LCF consumables have been welded in LNG projects for the last 3 decades.

HEAT EXCHANGER

Various heat exchanger are used in LNG facilities

Heat exchangers in LNG industry play a huge role. The entire refrigeration or re-gasification process relies on multi step exchange of heat.

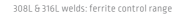
C-Mn and stainless steel or Aluminium alloys are applied. Aluminum alloys of 6XXX and 5XXX are most commonly used grades. Our Superglaze products have a long presence in LNG applications

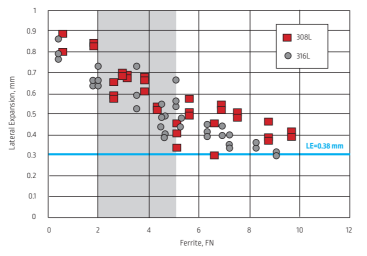
LIQUEFACTION:

- Main Cryogenic Heat Exchanger (MCHE)
- Spiral Wound Heat Exchanger (SWHE)
- Plate-Fin Heat Exchanger (PFHE)

REGASIFICATION:

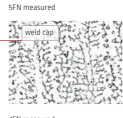
- Vaporizers
- Boil-off gas Re-condenser



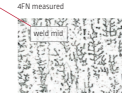


Figures 3) Effect of FN on lateral expansion for Austentic grades





Predicted ferrite WRC = 4FN



LNG CARRIERS

LNG CARRIER HAVE DIFFERENT **STORAGE TANK DESIGNS:**

- Integral (Dependent)
- Independent

Integral tanks are built inside the carrier hull. The base material is carbon steel covered by Insulation and on top of the insulation there is membrane cladding with stainless steel or Invar (36% Nickel) straps.

INDEPENDENT TANKS ARE

- Type ,B' (typical LNG tank)
- Type ,C' (fully pressurized)

Depending on the design of the independent tank different materials such as Aluminium Alloy, Austenitic stainless, 5% & 9% Nickel material is utilized



ALUMINIUM WELDING

Let us put our experience to work for you

FULLY INTEGRATED ALUMINIUM MIG WIRE FACILITY

As a major supplier of welding wire, Lincoln Electric is the leader in GMAW wire manufacturing technology. We carry that same technology and expertise to our Aluminium GMAW wire manufacturing. Lincoln Electric has the only fully integrated Aluminum GMAW wire facility in the world. We start from raw primary aluminum

www.lincolnelectric.eu



• Type ,A' (fully refrigerated)



and then use state-of-the-art equipment to produce a complete range of aluminum alloys including 1100, 1070, 2319, 4043, 4047, 5087, 5183, 5356, 5554 and 5556. This gives us full control of welding chemistry throughout the process as well as the ability to always deliver product to our customer, regardless of market conditions.



UNALLOYED STEELS // MILD STEEL CONSUMABLES

Alloy Type	Welding Process	Product Name and Specification					
		Product Name	AWS	BS/EN/ISO			
	CMANN	CONARC 49C	A5.1: E7018-1-H4R	BS EN ISO 2560-A: E 46 4 B 32 H5			
	SMAW	CONARC 51	A5.1: E7016-1-H4R	BS EN ISO 2560-A: E 42 4 B 12 H5			
	GMAW	SUPRAMIG ULTRA	A5.18: ER70S-6	BS EN ISO 14341-A: G50 5 M21 4Si1/G46 3 C1 4Si1			
C-Mn	GTAW	LNT 25	A5.18: ER70S-3	BS EN ISO 636: W 42 5 W2Si			
L-MN	GTAW	LNT 26	A5.18: ER70S-6	BS EN ISO 636: W 42 5 W3Si1			
	MCAW	OUTERSHIELD MC460VD-H	A5.18: E70C-6M H4	BS EN ISO 17632-A: T 46 2 M M 1 H5			
	SAW (780)	L-61	A5.17: EM12K	BS EN ISO 14171-A: S2Si			
	SAW (P230)	L-50M	A5.17: EH12K	BS EN ISO 14171-A: S3Si			

STAINLESS STEEL // CRYOGENIC STAINLESS STEEL CONSUMABLES

Alloy Type	Welding Process	Product Name and Specification					
		Product Name	AWS	BS/EN/ISO			
	SMAW	ULTRAMET 308LCF (TECHTRODE 308LCF)	A5.4: E308L-16	BS EN ISO 3581-A: E 19 9 L R 3 2			
	SMAW	ULTRAMET B308LCF (TECHTRODE 308LBCF)	A5.4: E308L-15	BS EN ISO 3581-A: E 19 9 L B 4 2			
Cryogenic 308L	GTAW	ER308LCF (TECHTIG 308LCF)	A5.9: ER308L	BS EN ISO 14343-A: W 19 9 L			
	FCAW	SUPERCORE308LCF (TECHCORE 308LCF)	A5.22: ER308LT1-1/4J	BS EN ISO 17633-A: T 19 9 L P C/M 2			
	SAW (P2007)	ER308LCF (TECHMERGE S 308LCF)	A5.9: ER308L	BS EN ISO 14343-A: S 19 9 L			
	CMANN	ULTRAMET 316LCF (TECHTRODE 316LCF)	A5.9: ER308L	-			
	SMAW	ULTRAMET B316LCF (TECHTRODE 316LBCF)	A5.4: E316L-15	-			
Cryogenic 316L	GTAW	ER316LCF (TECHTIG 316LCF)	A5.9: ER316L	BS EN ISO 14343-A: W 19 12 3 L			
	FCAW	SUPERCORE316LCF (TECHCORE 316LCF)	A5.22: ER316LT1-1/4J	BS EN ISO 17633-B: TS 316 L FM1			
	SAW (P2007)	ER316LCF (TECHMERGE S 316LCF)	A5.9: ER316L	BS EN ISO 14343-A: S 19 12 3 L			

NICKEL BASE ALLOYS // ALLOY C & B CONSUMABLES

Alloy Type	Welding Process	Product Name and Specification					
		Product Name	AWS	BS/EN/ISO			
	SMAW	NIMROD 59KS (TECHTRODE NI59KS)	A5.11: ENiCrMo-13	BS EN ISO 14172: E Ni 6059			
59	GMAW	HAS 59 (TECHFIL NI59)	A5.14: ERNiCrMo-13	BS EN ISO 18274: S Ni 6059			
	GTAW	HAS 59 (TECHTIG NI59)	A5.14: ERNiCrMo-13	BS EN ISO 18274: S Ni 6059			
	SMAW	NIMROD C276KS (TECHTRODE NI276KS)	A5.11: ENiCrMo-4	BS EN ISO 14172: E Ni 6276			
		TECH-ROD 276	A5.11: ENiCrMo-4	-			
	GMAW	HAS C276 (TECHFIL NI276)	A5.14: ERNiCrMo-4	BS EN ISO 18274: S Ni 6276			
6276	GMAW	TECHALLOY 276	A5.14: ERNiCrMo-4	-			
C276	CTAN	HAS C276 (TECHTIG NI276)	A5.14: ERNiCrMo-4	BS EN ISO 18274: S Ni 6276			
	GTAW	TECHALLOY 276	A5.14: ERNiCrMo-4	-			
	SAW (P2007)	LNS NiCroMo 60/16 (TECHMERGE S NI276)	A5.14: ERNiCrMo-4	BS EN ISO 18274: S Ni 6276 (NiCr15Mo16Fe6W4)			
	SAW	TECHALLOY 276	A5.14: ERNiCrMo-4	-			

NICKEL BASE ALLOYS // 625 ALLOY CONSUMABLES

Alloy Type	Welding Process	Product Name and Specification			
		Product Name	AWS	BS/EN/ISO	
625	SMAW	NIMROD 625KS (TECHTRODE NI625KS)	A5.11: ENiCrMo-3	BS EN ISO 14172: ENi 6625	
		TECH-ROD 112	A5.11: ENiCrMo-3		
	GMAW	62-50 (TECHFIL NI625)	A5.14: ERNiCrMo-3	BS EN ISO 18274: SNi 6625	
		TECHALLOY 625	A5.14: ERNiCrMo-3		
	GTAW	62-50 (TECHTIG NI625)	A5.14: ERNiCrMo-3	BS EN ISO 18274: SNi 6625	
		TECHALLOY 625	A5.14: ERNiCrMo-3		
	FCAW	SUPERCORE 625P (TECHCORE NI625P)	A5.34: ENiCrMo3T1-1/4	BS EN ISO 12153: T Ni 6625 P C/M 2	
	SAW (2007)	LNS NiCro60/20 (TECHMERGE S NI625)	A5.14: ERNiCrMo-3	BS EN ISO 18274: SNi 6625	
	SAW (2007)	TECHALLOY 625	A5.14: ERNiCrMo-3		

NICKEL BASE ALLOYS // SPECIALLIST NICKEL BASE ALLOY CONSUMABLES

Alloy Type	Welding Process	Product Name and Specification			
		Product Name	AWS	BS / EN / ISO	
	SMAW	NYLOID 2 (TECHTRODE NI620)	A5.11: ENiCrMo-6	BS EN ISO 14172 : E Ni 6620	
NiCrMo-6		NYLOID 4 (TECHTRODE NI620A)	A5.11: ENiCrMo-6	BS EN ISO 14172 : E Ni 6620	

ALUMINIUM ALLOYS

Alloy Type	Welding Process	Product Name and Specification		
		Product Name	AWS	BS / EN / ISO
AI 5183	GMAW	SUPERGLAZE 5183	AWS A5.10 : ER5183	-
	GTAW	SUPERGLAZE 5183	AWS A5.10 : ER5183	-

FLUX FOR SUBMERGED ARC WELDING

Flux Type	Wire	Specification	Basicity Index	Polarity
780	L-61	BS EN ISO 14174: S A AR/AB 1 78 AC H5	0,7	DC/AC
P230	L-50M	BS EN ISO 14174: S A AB 1 67 AC H5	1,6	DC/AC
P2007 (TECHMERGE F P2007)	ER308LCF ER316LCF LNSNiCro 60/20 LNS NiCrMo 60/16 TECHALLOY 276	BS EN ISO 14174: S A AF 2 64 AC H5	1,6	DC +/-

CUSTOMER ASSISTANCE POLICY

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