

## Offshore construction







## OERLIKON solutions for the offshore construction industry

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### Introduction



Air Liquide group, with its headquarters in Paris, France, is one of Europe's larger multinational companies with a consolidated turnover of 13.5 billion in 2010

Air Liquide Welding, with a sales turnover of ~ 500 million, is represented throughout the world by individual  $\ensuremath{\mathsf{ALW}}$ companies with a brand portfolio optimised locally to the needs of all types of customers. Oerlikon brand is an important part of this portfolio and has a long and distinguished history of innovation in welding products. These ALW companies are involved in many different areas of OERLIKON product design, development and application. The research and development centre, AL CTAS, is located in Paris and is the largest privately owned centre for welding R&D. This facilitates the rapid transfer and implementation of important innovations and advances in welding technology throughout the whole of the OERLIKON global network. The utilisation of the strengths and experience of this network enables OERLIKON to maintain its position international reputation for innovative leadership at the forefron of advanced welding technology in both welding consumables and increasingly equipment and processes.

With this background, OERLIKON has generated a proven history of supplying welding consumables on an ongoing basis for the most demanding and critical applications, particularly in the energy sector to industries such as offshore oil and gas and nuclear power generation. OERLIKON has continued to work closely with owners, construction contractors and fabricators to supply customised solutions through performance and impovation by developing and supplying welding consumables and processes capable of meeting the stringent mechanical property specifications and increasingly the demands for enhanced welding productivity.

The results of this process of ongoing innovation and product development are demonstrated by the unrivalled range of OERLIKON welding consumables, specifically tailored for the offshore oil and gas industry. OERLIKON welding consumables are now accompanied by extensive ranges of high quality arc welding and cutting equipment, manual through to fully automated installations, flame and workplace products.



### **OERLIKON** and the offshore industry



A commitment to technical excellence supported by a dedication to quality is regarded as fundamental to OERLIKON's success in the offshore oil and gas industry.

#### Quality

OERLIKON has a total commitment to quality. The product ranges are manufactured in group production facilities, all of which are ISO certified. Detailed certification for welding consumables is supplied as a matter of routine and customers' special quality requirements for increased frequency of batch testing or specialised certification are also readily accommodated. This ensures the reliability and reproducibility fabricators need in the offshore oil and gas industry.

#### **Technical Service**

OERLIKON's involvement with it's products does not stop at manufacture. OERLIKON provides a close and detailed participation with the application of products, right from the initial selection to welding performance on site.

A team of highly qualified engineers is ready to respond in collaboration with the fabricator, with the objective of providing technologically relevant and practical solutions.

A large information base is at the service of every customer to ensure the most cost effective selection of welding procedures to meet the needs of any application.

#### **Flexibility**

The OERLIKON product range is continuously developing in response to changing technological requirements. As new steel types are developed and used, as new more demanding applications are developed, so OERLIKON reacts to provide the right products, regularly meeting with engineering departments and major manufacturers at the design stage to ensure optimum welding solutions.



#### **Information**

All OERLIKON products are backed by a full technical information package, which is available in printed or electronic format, 24/7 on the OERLIKON web sites. Product information is written to enable the professional welding engineer to select the correct OERLIKON product for the application. In order to elaborate the technology of the product range in more detail, detailed technical articles are available in the journal of OERLIKON's welding and cutting expertise, "Competence".

#### Track Record

OEFLIKON has been a major supplier of welding products to the offshore industry for significant projects during the past three decades. A track record of highly successful products combining quality and technology with technical service has been firely established.



# MMA consumables for the offshore construction industry



#### **MMA** welding

OERLIKON TENACITO manual metal arc electrodes are designed to optimise toughness and productivity in the fabrication of structural steels while retaining the excellent levels of operating characteristics required for positional welding during on-site construction.

### The TENACITO range is characterised by the following features:

#### **Toughness**

The TENACITO range of MMA electrodes for offshore applications are all fully basic electrodes of the EX018-H4 type with nominal 110% efficiency. They are the result of many years of systematic development and high Charpy values at -40 °C to -60 °C and Crack Tip Opening Displacement toughness at -10 °C are readily achieved at realistic arc energies. The TENACITO range of electrodes is made on high purity steel core wire, very low in residual and impurity elements to ensure weld deposit cleanliness and optimum mechanical properties.

core wire, very low in residual and impurity elements to ensure weld deposit cleanliness and optimum mechanical properties. The smaller sizes <3.2 mm diameter are double coated using unique OERLIKON manufacturing technology to ensure arc stability, resulting in excellent operability particularly in the vertically up position.

#### Weldability

Exacting electrode design produces an excellent weld bead profile with smooth toe blending and a near mitre finish. In itself this is a significant factor in maintaining productivity as grinding, particularly of the weld too is minimised. This feature is of vital importance as offshore failures to date have been via the fatigue rather than the toughness failure mode.

#### **Hydrogen Potential**

The TENACITO range is all Low Hydrogen Potential welding consumables and can be described as fully moisture resistant. A very low hydrogen potential of  $4\,\mathrm{ml}\,\mathrm{H}_2$  per 100 g deposited weld metal is readily achieved in practise.

ISO, EN, DIN, AWS

#### **Key products**

A selection of key products is shown below. A more complete view of the product range is shown on pages 10-11 or consult the OERLIKON Welding Consumables Product Data handbook for full details.

#### ■ TENACITO R

An E7018-1H4 electrode depositing a nominal Cx1.4%Mn weld metal. This ensures good toughness from the C-Mn system in both the as welded and stress relieved conditions

#### ■ TENACY/O 38R

An E7018-GH4 electrode depositing a nominal C-1.2%Mn-0.9%Ni weld metal for high integrity applications while conforming to NACE requirements. This electrode is designed to ensure optimum toughness for structural steel joints in both the as welded and stress relieved conditions. TENACITO 38R has established a unique position in the construction of offshore oil and gas structures due to the consistent high fracture toughness, CTOD, of the weld metal deposited.

#### **■ TENACITO 70**

An E8018-GH4 electrode depositing a nominal C-1.6%mn-0.9%Ni weld metal conforming to NACE requirements. This electrode is designed for maximum as welded toughness in higher strength joints combined with good fracture toughness properties, particularly when welding higher strength steels for topside applications.

#### **■ TENACITO 70B**

An E8018-C1H4 electrode depositing a nominal C-0.8%Mn-2.5%Ni weld metal for high CVN toughness at -50 °C with increased arc energies. This electrode is especially relevant where lower reference temperature testing may be required.

#### **■ TENACITO 80CL**

A high strength E11018-GH4 electrode depositing a nominal C-1.4%Mn-2.2NiCrMo weld metal for the welding of HYSS, with a yield strength of >690 MPa and high CVN toughness at -50 °C. Typical applications include rack to rack and chord to chord joints.

### Cored wires for the offshore construction industry



OERLIKON flux-cored wires for MAG welding comprise the FLUXOFIL and CITOFLUX high performance product ranges

FLUXOFIL and CITOFLUX wires are produced in ISO certified group manufacturing plants.

**FLUXOFIL** cored wires are manufactured using a process similar to the production of a solid wire and results in a seamless flux-cored wire with a number of product advantages:

#### **Low Hydrogen Potential**

FLUXOFIL wires have a hydrogen potential of  $\sim$ 4 ml  $\rm H_2$  per 100 g deposited weld metal when used straight from the carton or store with no re-conditioning. This is very low and can be considered by the welding engineer to be an excellent safety factor. A reduction in preheat may also be possible meaning more cost effective fabrication.

#### **Feeding Characteristics**

The solid sheath provides uniform mechanical properties around the wire circumference and hence the wire feeding is smooth without kinking or spiralling. The production annealing ensures close control of the wire hardness and this in turn reduces wear of the wire feeder and cable hose assembly.

#### Stability in Welding

FLUXOFIL wires are coppered in exactly the same way as solid wire. Current transfer from the torch contact tube to the wire is thus improved.

CITOFLUX cored wires were recently introduced to the OERLIKON product range, manufactured using a folded strip technique. This range of wires includes rutile, basic and metal cored wires, bringing another balance of operating characteristics, mechanical properties and deposition rate to the OERLIKON range of cored wires, to meet all fabrication requirements.

#### Deposition rate

CITOFLUX rutile cored wires feature enhanced filling of the flux core, which results in increased current carrying capacity, thus increasing welding speed and hence deposition rate.

#### **Key products**

A selection of key products is shown below. A more complete view of the product range is shown on pages 10-11 or consult the OERLIKON Welding Consumables Product Data handbook for full details.

#### **■ FLUXOFIL 20HD**

A rutile flux cored electrode file gas shielded welding with mix e.g.80%Ar/20%CO<sub>2</sub>. The higher core filling ratio results in increased welding speeds and deposition rate. Used in positions including vertically up vertically down. FLUXOFIL 201 deposits C-1.2%Mn-0.9%Ni ste metal with optimised operating characteristics and deposit toughness down to -40 °C, in both the as welded and stress relieved conditions and in conformance with NACE requirements. Typical applications include bracing, ring stiffener to can fillet welding and full thickness joints for high integrity applications.

#### **■ FLUXOFIL 21HD**

Rutile flux cored electrode filler wire, similar in all respects to FLUXOFIL 20HD, but used with  ${\rm CO_2}$  shielding gas.

#### • FLUXOFN 4

Rasic flux cored electrode filler wire for gas shielded welding with mixed gases, e.g. 80%Ar/20%CO<sub>2</sub>. FLUXOFIL 41 deposits high strength, high toughness 1.2%Ni-0.4%Mo weld metal, for the welding of higher strength steels, yield strength >550 MPa.

#### **■ FLUXOFIL 42**

Basic flux cored electrode filler wire for gas shielded welding with mixed gases, e.g.80%Ar/20%CO<sub>2</sub>. FLUXOFIL 42 is for use DC+ and 42LT DC- depositing high strength, high toughness 2.4%Ni-0.4%Cr-0.4%Mo weld metal, for the welding of HYSS, yield strength >690 MPa. Typical applications include rack and chord joints.

#### **■ CITOFLUX R550**

Rutile flux cored electrode filler wire for gas shielded welding in all positions with mixed gases, e.g.80%Ar/20%CO<sub>2</sub>.

CITOFLUX R550 deposits C-1.0%Mn-1,5%Ni steel weld metal with deposit toughness down to -50 °C, in both the as welded and stress relieved conditions for the welding of higher strength steels with a minimum yield stress of 550 MPa.

#### **■ CITOFLUX R82**

Rutile flux cored electrode filler wire for gas shielded welding in all positions with mixed gases, e.g.80%Ar/20%CO<sub>2</sub>.
CITOFLUX R82 deposits C-1.4%Mn-0.8%Ni steel weld metal with optimised operating characteristics and deposit toughness in the range -40 °C to -50 °C, in both the as welded and stress relieved conditions and in conformance with NACE requirements.

#### ■ CITOFLUX R620 Ni2

Rutile flux cored electrode filler wire for gas shielded welding in all positions with mixed gases, e.g.80%Ar/20%CO<sub>2</sub>. CITOFLUX R620 Ni2 deposits C-1.3%Mn-2.2%Ni steel weld metal with deposit toughness in the range -50 °C to -60 °C, in both the as welded and stress relieved conditions

# Submerged arc wires and fluxes for the offshore construction industry



OERLIKON's agglomerated submerged arc welding fluxes, in combination with the OERLIKON range of solid wires, have achieved worldwide recognition as the first choice for quality submerged arc welding.

#### **Toughness**

Consistent CVN and CTOD even at deep sub-zero temperatures through the right combination of wire and flux.

#### Weldability

As well as the consistent ability to deliver the highest levels of mechanical properties, OERLIKON fluxes have stable arc running characteristics together with excellent slag detachability.

#### **Technology**

OERLIKON submerged arc wire specifications are designed to incorporate the state of the art technology and hence the highest levels of weld metal toughness are generated for the alloy type. In addition, as new steels and applications are developed so special wires are designed and introduced to the range.

#### Low Hydrogen Potential

OERLIKON fully basic fluxes and semi basic SAW fluxes are designed and manufactured to give a low hydrogen potential under the most demanding conditions. This minimises the risks of weld metal hydrogen (chevron) cracking in the welding of thick structural steel sections even after exposure of the flux to atmospheric moisture during resirculation. These flux characteristics are supported by the OERLIKON DryBag packaging system, which is particularly relevant for use in high humidity climates.

#### Reproducibility

Consolidating the metallurgical rationals for ØERLIKON agglomerated fluxes, the grain size distribution and agglomerate strength ensure reliable recirculation characteristics and consistent chemistry. This is most important when submerged arc welding.

#### **Productivity**

OERLIKON can input into the optimum choices of the number of wires, head geometry and wire size for a given application, in order to optimise productivity in a given application. Improved deposition rates can be attained without sacrificing weld metal toughness, operability or bead profile.

#### Quality

All OERLIKON agglomerated fluxes are produced in ISO certified group manufacturing plants, under the most stringent quality control conditions.

#### **Key products**

A selection of key products is shown below. A more complete view of the product range is shown on pages 10-11 or consult the OERLIKON Welding Consumables Product Date handbook for full details.

#### Submerged Arc Fluxes

#### **OP 121TT**

OF 121TT has achieved worldwide recognition by the offshore oil and gas industry. It is an agglomerated flux with high basicity, B.I. =3 FB type, and is used for joints of high structural integrity where excellent sub-zero Crack Tip Opening Displacement (CTOD) fracture toughness is required.

OP 121TT is capable of generating such properties at high deposition rates using multi-wire welding, giving the potential for high levels of welding productivity.

OP 121TT is an excellent choice when narrow gap welding.

OP 121TT has a low hydrogen potential, HDM<5 ml  $\rm H_2$  per 100 g deposited weld metal, with excellent recirculation characteristics in automatic systems, where low hydrogen levels are readily achieved with regular yard practices.

#### **■ OP 121TTW**

OP 121TTW is an agglomerated flux with high basicity, B.I. =3, FB type, with a very low diffusible hydrogen potential, of <4 HDM. It is used for welding thicker sections of more hardenable steels. OP 121TTW is particularly suitable in combination with the OE FLUXOCORD range of cored wires for submerged arc welding

#### **Submerged Arc Wires**

The OERLIKON range of submerged arc wires contain low levels of impurity and residual elements and are optimised for joint thoughness at the full range of strength levels.

- Solid wires: OE-SD3, OE-S2 Ni1, OE-SD3 1Ni ¼Mo, OE-SD3 1Ni ½Mo, OE-TIBOR 33 for "punch through"joint completion.
- Flux cored wires for SAW welding (FLUXOCORD range) to maximise productivity in combination with OP 121TT(W) flux: FLUXOCORD 31HD, 41HD & 42.

### Jacket and jack up rig construction



Fabrication of cans, Tubulars, Nodes and Piling.

Fabrication of racks, Chords, Jackcasings, Cantilever.

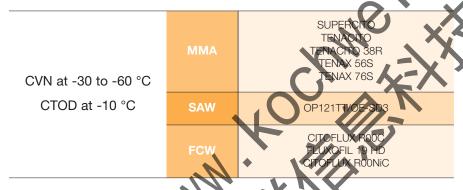
#### **Jacket construction**

The current toughness specifications for jacket construction are nominally CV at -30 °C to -60 °C and a minimum of 0.25-0.35 mm of CTOD at -10 °C, depending on location in the structure. OERLIKON consumable packages are available to reliably achieve these levels of toughness at a high level of productivity.

The steel grades include DIN StE 355 (St E 36), T St E 420 (TT St E 43) and API 2Y Gr50 API 2Y Gr60

ABS mild steel Gr.A, B, D, E. ABS HT Gr.AH36, DH36, EH36

#### **Key Products:**



#### Jack up rig construction

The current toughness specifications for the high strength components of jack up rigs are nominally CVN at -40 °C to -60 °C, depending on location in the structure.

The high strength steel grades of particular importance for jack up rig construction are currently ABS FQ 70, AS14 grade Q, A517 grade F, SUPERELSO 690 CR. Jackcase, cantilever and chord to rack, rack to rack and chord to chord applications:

#### **Key Products:**

	ММА	TENACITO 80CL
Yield Stress >690 MPa	SAW	FLUXOCORD 42/OP 121TT(W)
CVN at -40 °C to -60 °C	FCW	FLUXOFIL 42 FLUXOFIL 29 HD



## Topside construction



Fabrication of Modules, Support frames and Integrated decks.

The current toughness specifications for topside construction are nominally Cv at -30  $^{\circ}$ C to -60  $^{\circ}$ C and a minimum of 0.25-0.35 mm of CTOD at -10  $^{\circ}$ C, depending on location in the structure.

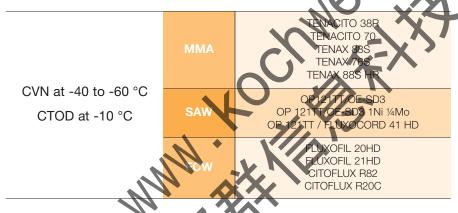
The steel grades of particular importance for topside construction are DIN StE 355 (St E 36), T St E 420 (TT St E 43) and EN S (P) 235-S (P) 500.

ABS mild steel Gr.A, B, D, E. ABS HT Gr.AH36, DH36, EH36

EN 10225: S460 G2+Q

ABS Grades of high strength Quenched and Tempered Steel from yield strength level 420MPa up to 690MPa

#### **Key Products:**





#### Fabrication of higher strength grades

Yield Strength higher than 500MPa

V.	MMA	TENACITO 65R TENAX 98M TENACITO 80 CL TENAX 118-M
Cv at -40 to -60 °C CTOD at -10 °C	SAW	OP 121TT/OE SD3 1Ni 1/2Mo OP 121TT / FLUXOCORD 41 HD
	FCW	FLUXOFIL 41 CITOFLUX R550 CITOFLUX R620 Ni2 FLUXOFIL 29 HD

### Associated construction and special applications



Hook ups, Blow out preventors, Well heads and Process pipe work.

A comprehensive range of MMA electrodes, flux cored wires, MIG and TIG wires and SAW wires and fluxes are available for all aspects of topside and hook up applications for C-Mn steels, low alloy steels, stainless steels, nickel base and cupro-nickel alloys.

#### **AISI 4130**

Blow Out Preventers and Well Head Constructions are typically fabricated from AISI 4130, or similar low alloy steel, and matching strength properties are specified. These properties may on occasions have to be retained in the weld metal after a complex heat treatment.

#### **■ MMA**

TENAX 118D2 is a C-1.9%Mn-0.4%Mo welding electrode depositing tough manganese molybdenum weld metal with a minimum UTS of 690 MPa in full conformance to NACE. TENAX 118D2 is used for the welding of AISI 4130 in the stress relieved condition.

#### **■ SAW**

OE-SD3 1Ni½Mo/OP 121TT(W) is used for depositing high strength, crack resistant weld metal suitable for the welding of AISI 4130 in the stress relieved condition.

#### STAINLESS STEELS

#### **■ MMA**

The SUPRANOX range of rutile coated manual metal ard welding electrodes is designed to enable the diversity of stainless steels – plates, pipes, tubes, castings and forgings – to be welded both to themselves and to each other.

Smooth operation in all positions with minimal spatter and near self releasing slag for excellent weld bead appearance and profile. The SUPRANOX range also has a proven resistance to both weld start and weld bead porosity giving high radiographic integrity. This makes these electrodes particularly suitable for the most critical applications.

The SUPRANOX range of MMA welding electrodes is as follows: 308L, 308LP, RS308L, RS308H, 347, RS347, 347-P, 316L, 316LP, RS316L, 317, 218, 309L, RS309L, 309L-P, 309MoL, RS309Mo, 310, RS310 & 904L.

The range of applications is as diverse as the comprehensive range of electrodes.

#### **■ MIG/TIG**

A comprehensive range of OERLIKON INERTFIL and INERTROD wires for all applications, e.g. 308L, 347, 316L, 309L & 312.

#### **■ FCW**

A comprehensive range of FLUXINOX stainless cored wires for applications in the primarily down hand, e.g. FLUXINOX 316L and positional e.g. FLUXINOX 316L-PF applications. Including alloys 308L, 308H, 347, 307, 316L, 318, 309L, 309MoL, 22.9.3L, 310, and 625.

#### **■ SAW**

OP 33 is a special semi-basic agglomerated flux with a basicity index of 1.8. It is used for the welding of stainless and heat resisting steels. In respect to the carbon content of the weld metal, OP 33 is neutral. Typically used with AWS A5.9 grade 300 series wires, e.g. OE-316L, OE-308L, OE-309LMo.

#### **DUPLEX STAINLESS STEELS**

Duplex stainless steel (e.g. W.No. 1.4462) is used for pipe lines, vessels and module pipe work. Matching consumables are available.

#### MMA

SUPRANOX RS22.9.3L is an MMA electrode depositing Cr-Ni-Mo-N duplex stainless steel weld metal, highly resistant to intergranular pitting and stress corrosion in the presence of hydrogen containing aqueous solution or wet gases.

#### ■ MIG/TIG

INERTFIL/INERTROD 22.9.3 are solid wires depositing duplex stainless steel weld metal.

#### **■ FCW**

FLUXINOX 22.9.3L is optimised for down hand fillet welding and FLUXINOX 22.9.3L-PF for positional welding of duplex stainless steels.

#### **■ SAW**

OE-S22 09/OP 33 is used for the high deposition rate welding of duplex stainless steels.

#### **CUPRO-NICKEL ALLOYS**

Cupro-nickel alloys are used for process and anti-fouling pipe work.

#### ■ MMA

SUPRANEL NiCu7 is used for the manual welding of cupro-nickel alloys

#### **■ MIG/TIG**

NIFIL/NIROD NiCu7 are cupro-nickel MIG and TIG wires used for the welding of 70/30, 80/20 and 90/10 cupro-nickel alloys.

## Welding consumables product summary

#### Construction Steels CVN to -30 °C / -60 °C As welded condition

Туре	AWS	EN	С	Mn	Si	Р	S
MMA			•				<u> </u>
SUPERCITO	E 7018-1-H4	E 42 5 B 32 H5	0.05-0.08	1.0-1.5	<0.55	<0.020	<0.020
TENAX 56S	E 7016-1 H4	E42 5 B 12 H5	0.06	1.2	0.5	<0.02	<0.02
TENACITO R	E 7018-1 H4	E 42 6 B 42 H5	0.06	1.45	0.3	<0.012	<0.012
TENACITO 38R	E 7018-G H4	E 46 6 1Ni B 42 H5	0.06	1.3	0.4	<0.012	<0.015
TENAX 76S	E 7018-G H4	E 46 6 1Ni B 32 H5	0.07	1.4	0.3	<0.02	<0.01
TENAX 88S	E 8016-G	E 50 6 Mn1Ni B 12 H5	0.06	1.7	0.4	<0.02	<0.02
TENAX 88S HR	E 8018-G H4	E 50 6 Mn1Ni B 32 H5	0.06	1.5	0.3	<0.015	<0.015
TENACITO 70	E 8018-G H4	E 50 6 Mn1 Ni B 42 H5	0.06	1.6	0.3	<0.020	<0.015
TENACITO 65R	E 9018-G H4	E 55 6 Mn1NiMo B T 42 H5	0.05	1.6	0.3	<0.012	<0.012
TENAX 98M	E 9018-M H4	E 55 5 Z B 32 H5	0.07	1.2	0.4	<0.02	<0.02
TENAX 118-M	E 11018-M H4	E 69 5 Z B 32 H5	0.07	1.6	0.3	<b>∢</b> 0.02	<0.02
TENACITO 80 CL	E11018-G H4	E 69 6 Mn2 NiCrMo B 42 H5	60.08	1.4	0.5	<0.020	<0.012
SAW				1			
OE-SD3 / OP 121 TT	F7A8-EH12K	S 46 6 FB S3Si	0.07	1.6	0.3	<0.020	<0.015
OE-SD3 1Ni 1/4Mo / OP 121 TT	F8A10EG-G	S 50 6 FB S3Ni1Mo0.2	0.07	1.3	0.3	<0.020	<0.015
OE-SD3 1Ni ½Mo / OP 121 TT	F9A8-EF3/EG-F3	S 62 6 FB S3Ni1Mo	0.07	1.5	0.3	<0.020	<0.015
FLUXOCORD 31 HD / OP 121 TT(W)	F7A8-EC1	S 42 6 FB T3 ◆	0.06	1/7	0.4	<0.020	<0.015
FLUXOCORD 41 HD / OP 121 TT(W)	F9A8-EC-F3	S 55 5 FB T2Ni1Mo	0.05	1.3	0.2	<0.020	<0.015
FLUXOCORD 42 / OP 121 TT(W)	F11A8-EC-F5	S 69 6 FB TZ	0.05	1.4	0.2	<0.020	<0.015
GMAW		0 4	IX.				
CARBOFIL 1A	ER 70S-6	G46 4 M G4Si1	0.08	1.3	0.7	<0.025	<0.025
CARBOFIL 1A GOLD	ER 70S-6	G46 4 M G4\$)1	0.08	1.3	0.7	<0.025	<0.025
CARBOFIL Ni1	ER 80S-Ni1	G 46 6 M G3Ni1	0.07	0.8	0.4	<0.020	<0.020
CARBOFIL NiMo1	ER 100S-G	G 62 4 M Mn3N1 Mo	0.07	1.5	0.4	<0.015	<0.018
CARBOFIL NiMoCr	ER 110S-G	G 69 4 M Mn3Nr1 CrMo	0.08	1.2	0.3	<0.015	<0.018
FCAW - Rutile							
CITOFLUX R00C	E71T-1C-JH4	7 42 3 P C 1 H5	0.05	1.2	0.35	<0.020	<0.025
FLUXOFIL 19 HD	E71T-1C-JH4	F 46 3 P C 1 H5	0.05	1.3	0.5	<0.010	<0.010
CITOFLUX R00NiC	E71T-1C-JH4	T 46 4 P C 1 H5	0.06	1.2	0.4	<0.015	<0.015
CITOFLUX R20C	E 81T1-Ni1C H4	T 46 5 1Ni P C 1 H5	0.05	1.3	0.4	<0.010	<0.010
FLUXOFIL 20 HD	E81T1-Ni1M-JH4	T 46 4 1Ni P M 1 H5	0.06	1.3	0.4	<0.010	<0.010
FLUXOFIL 21 HD	E81T1-N10-JH4	T 46 4 1Ni P C 1 H5	0.07	1.4	0.4	<0.010	<0.010
CITOFLUX R82	E81T1 Ni1M-H4	T 46 5 1Ni P M 1 H5	0.05	1.3	0.4	<0.010	<0.010
CITOFLUX R550	E91T1-GM-H4	T 55 5 Mn1.5Ni P M 1 H5	0.07	1.3	0.4	<0.015	<0.015
CITOFLUX R620 Ni2	E-01T1 GM-H4	T 62 5 Mn2.5Ni P M 1 H5	0.08	1.35	0.35	<0.015	<0.015
FLUXOFIL 29 HD	E111T1-GM-JH4	T 69 4 Z P M 1 H5	0.06	1.4	0.4	<0.010	<0.010
FCAW - Basic							
FLUXOFIL 31	E70T-5M-JH4	T 42 4 B M 2 H5	0.05	1.2	0.3	<0.010	<0.010
CITOFLUX B 00	E70T-5M-JH4	T 42 5 B M 2 H5	0.06	1.5	0.6	<0.020	<0.020
FLUXOFIL 40	E80T5-GM-H4	T 46 6 1Ni B M 2 H5	0.05	1.1	0.2	<0.010	<0.010
FLUXOFIL 41	E90T5-GM-H4	T 55 6 1 NiMo B C 2 H5	0.07	1.3	0.4	<0.01	<0.01
FLUXOFIL 42	E110T5-K4M-H4	T 69 6 Mn2NiCrMo B M 2 H5	0.06	1.5	0.3	<0.01	<0.01
FCAW - Metal Cored							
FLUXOFIL M 10	E70C-6M-H4	T 46 4 M M 1 H5	0.08	1.5	0.4	<0.010	<0.010
CITOFLUX M00	E 70C-6M-H4	T 46 5 M M 1 H5	0.04	1.7	0.5	<0.02	<0.02
CITOFLUX M20	E70C-GM-H4	T 46 6 Mn1Ni M M 1 H5	0.05	1.45	0.9	<0.010	<0.010
FLUXOFIL M 41	E90C-GM-H4	T 55 5 Z M M 1 H5	0.06	1.7	0.6	<0.015	<0.015
GTAW							
CARBOROD 1A	ER 70S-6	W 46 5 W4Si1	0.08	1.7	0.9	<0.020	<0.020
CARBOROD Ni1	ER80S-Ni1	W 46 6 W3Ni1	0.08	1.1	0.6	<0.020	<0.020
CARBOROD NiMo1	ER 100S-G	W Mn3Ni1Mo	0.08	1.8	0.6	<0.015	<0.018
CARBOROD NiMoCr	ER 110S-G	W Mn3Ni1CrMo	0.08	1.2	0.3	<0.015	<0.018

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Cr	Ni	Мо	Other	Yield-strength MPa	Tensile strength MPa	A5d %	CVN (Joules)	Туре
								MMA
				>430	510-640	>24	>47 @ -50°C	SUPERCITO
				>420	500-640	>22	>110 @ -50°C	TENAX 56S
				>420	500-640	>25	>90 @ -60°C	TENACITO R
	0.95			>460	530-650	>25	>110 @ -60°C	TENACITO 38R
	0.9			>460	530-680	>22	>60 @ -60°C	TENAX 76S
	0.8			>500	560-720	>24	>60 @ -60°C	TENAX 88S
	0.9	0.2		>500	560-720	>24	>60 @ -60°C	TENAX 88S HR
	0.75			>510	590-680	>24	>80 @ -60°C	TENACITO 70
	0.9	0.35		>560	630-750	>20	>47 @ -60°C	TENACITO 65R
	1.6	0.3		>550	610-780	>24	>47 @ -50°C	TENAX 98M
	2.3	0.4		>690	760-960	>20	>70 @ -60°C	TENAX 118-M
0.4	2.2	0.4		>720	760-900	>17	>60 @ -60°C	TENACITO 80 CL
								SAW
				>450	530-630	>25	>70 @ -60°C	OE-SD3 / OP 121 TT
	0.9	0.2		>500	560-680	>22	>70 @ -60°C	OE-SD3 1Ni 14Mo / OP 121 TT
	0.95	0.5		>540	630-730	>20	>70 @ -60°C	OE-SD3 1Ni ½Mo / OP 121 TT
				>420	500-640	>20	80 @ 60°C	FLUXOCORD 31 HD / OP 121 TT(W)
	0.9	0.5		>550	620-720	>18	>47 @ -50°C	FLUXOCORD 41 HD / OP 121 TT(W)
0.6	2.5	0.4		>690	750-830	>16	>69 @ -60°C	FLUXOCORD 42 / OP 121 TT(W)
								GMAW
				>460	530-680	>24	>70 @ -40°C	CARBOFIL 1A
				>460	530-680	>24	>70 @ +40°C	CARBOFIL 1A GOLD
	0.9			>480	550-680	>24	>47 @ -60°C	CARBOFIL Ni1
	1	0.4	Ti 0.1	>620	700-890	>18	>60 @ -40°C	CARBOFIL NiMo1
0.25	1.5	0.25		>690	770-890	>17	>47 @ -40°C	CARBOFIL NiMoCr
								FCAW - Rutile
				>420	530-680	>20	>47 @ -30°C	CITOFLUX R00C
				>460	550-650	>24	>50 @ -30°C	FLUXOFIL 19 HD
	0.4			>460	510-610	>24	>80 @ -40°C	CITOFLUX R00NiC
	0.85			> 460	550-690	>22	>60 @ -50°C	CITOFLUX R20C
	<0.9			>480	570-670	>24	>80 @ -40°C	FLUXOFIL 20 HD
	0.9			×490	<b>570</b> -670	>22	>70 @ -40°C	FLUXOFIL 21 HD
	0.85			460	550-690	>22	>60 @ -50°C	CITOFLUX R82
	1.5			>550	620-760	>22	>47 @ -50°C	CITOFLUX R550
	2.2			>620	700-890	>18	>47 @ -50°C	CITOFLUX R620 Ni2
	2.9	0.35		>690	770-940	>17	>50 @ -40°C	FLUXOFIL 29 HD
					<b>X</b>			FCAW - Basic
				>420	500-640	>25	>80 @ -40°C	FLUXOFIL 31
				>420	500-640	>26	>60 @ -50°C	CITOFLUX B 00
	1			>470	550-650	>24	>60 @ -60°C	FLUXOFIL 40
	1	0.4		>550	640-760	>23	>60 @ -40°C	FLUXOFIL 41
0.4	2.3	0.4		>690	780-890	>15	>60 @ -60 °C	FLUXOFIL 42
								FCAW - Metal Cored
				>460	550-680	>24	>60 @ -40°C	FLUXOFIL M 10
				>460	530-680	>24	>75 @ -50°C	CITOFLUX M00
	0.8			>460	530-680	>26	>80 @ -60°C	CITOFLUX M20
	0.6	0.3		>550	640-820	>22	>47 @ -50°C	FLUXOFIL M 41
								GTAW
				>460	550-680	>24	>60 @ -50°C	CARBOROD 1A
	0.9	-		>480	550-680	>24	>47 @ -60°C	CARBOROD Ni1
				. 000	700,000	00	00.0 4000	OADDODOD NIM-4
	1	0.4		>620	700-890	>20	>80 @ -40°C	CARBOROD NiMo1
0.25	0.5	0.4		>620	700-890	>20	>80 @ -40°C >47 @ -40°C	CARBOROD NIMoCr

## Classification Society Approvals

#### Construction Steels CVN to -30 °C / -60 °C As welded condition

SUPERITO	Name	Shielding GAS	TUV	DB	ABS	BV
TENACITO 68R	SUPERCITO		00287.	10.098.02	3YH5	ЗҮННН
TENACITO 70	TENACITO 38R		03160./08027.	10.098.14	3Y	5Y
TENACTIO 80 CL	TENACITO 65R		00769./08028.	10.098.26	E9018G	
TENACTO R	TENACITO 70		00807.	10.098.21	3YH10	
TENAX 18-M	TENACITO 80 CL				E 11018-G	
TENAX 56S	TENACITO R		00369.	10.098.13/81.098.01	4YH5/3H10,3Y	3YHH
TENAX 76S	TENAX 118-M				E11018-M H4	
TENAX 888	TENAX 56S		04944.	10.098.24	4YH5	ЗҮННН
OE-SD3 / OP 121 TT	TENAX 76S				3YH5	ЗҮННН
OE-SD3 1NI VAMO / OP 121 TT         C98996         4 YO 400 TM           OE-SD3 1NI VAMO / OP 121 TT (W)         10377         \$50,008 (P)         \$ YO 50 (N)           FLUXCOCRD 1H ID / OP 121 TT(W)         10377         \$60,008 (M)         4/YM           FLUXCOCRD 4H ID / OP 121 TT(W)         11075         4/YM         10377           FLUXCOCRD 42 / OP 121 TT(W)         51,008 09         4/YMOSAH16         SA3YMH5           CITOFLUX B00         M21         4/YMOSAH16         SA3YMH5           CITOFLUX M00         M21         4/YOSAH16         SA3YMH5           CITOFLUX R00         M21         4/YOSAH16         SA3YMH5           CITOFLUX R00         M21         11782.04         4/YOSAH16         SA3YMH5           CITOFLUX R00         M21         11782.04         4/YOSAH14         3YSAH15         SA3YMH5           CITOFLUX R00         M21         11782.04         4/YOSAH14         3YSAH15         SA3YMH5           CITOFLUX R00         M21         11782.04         4/YOSAH14         3YSAH15         SA3YMH5           CITOFLUX R02         M21         11782.04         4/YOSAH14         3YSAH15         SA3YMH5           FLUXOFIL 29H0         JAYAGAH14         4/YOSAH15         A4/YOSAH14         A4/YOSAH14	TENAX 88S				3YH5	
SE-SD3 1N1 VMM o / OP 121 TT	OE-SD3 / OP 121 TT		03768	51.098.09	3YM	A3YM
FLUXOCORD 31 HD / OP 121 TT(W)	OE-SD3 1Ni 1/4Mo / OP 121 TT		09895		4 YQ 460 M	Y
FLUXOCORD 47 ND / OP 121 TT(W)	OE-SD3 1Ni ½Mo / OP 121 TT			52.098.29	5 YQ 550 M	
FLUXOCRD 42 / OP 121 TT(W)	FLUXOCORD 31 HD / OP 121 TT(W)		10377	52.098.28	4YM-	
CITOFLUX B00         C1         Y400SAH5         SA3YMH5           CITOFLUX B00         M21         42,098,40         SA3YMH5           CITOFLUX M00         M21         42,098,40         SA3YMH5           CITOFLUX R00         M21         M22         M2           CITOFLUX R00         M21         M20,00         M20,00         M20,00           CITOFLUX R00         M21         M20,00         M20,00 <th>FLUXOCORD 41 HD / OP 121 TT(W)</th> <th></th> <th>11075</th> <th></th> <th>NXXI.</th> <th></th>	FLUXOCORD 41 HD / OP 121 TT(W)		11075		NXXI.	
CITOFLUX B00         M21         47400SAH5         SASYMH5           CITOFLUX M00         M21         42,088.40         SA3YMH5           CITOFLUX R00         M21         42,088.40         3YSAH5         SA3YMH5           CITOFLUX R00         M21         1012.04         42,08513         3YSAH5         SA3YMH5           CITOFLUX R00         M21         1012.04         42,08513         3YSAH5         SA3YMH5           CITOFLUX R02         M2         42,088.44         3YSAH5         SA3YMH5           CITOFLUX R02         M2         42,088.44         3YSAH5         SA3YMH5           CITOFLUX R02         M2         42,088.29         4746SA H4         SA3YMH5           FLUXOFIL 19HD         M2         42,088.20         4746SA H5         SA3YMHHHH           FLUXOFIL 21HD         \$1         \$4560.04         42,088.20         4746SA H5         SA4Y46HHH (UPKV-40)           FLUXOFIL 31         \$1         \$6450.04         42,088.04         3YSA H5         SA3-3YM HHHH           FLUXOFIL 31         \$2         \$6450.04         42,088.04         3YSA H5         SA3-3YM HHHH           FLUXOFIL 31         \$2         \$6450.04         42,088.08         YE         YE           FLU	FLUXOCORD 42 / OP 121 TT(W)			51.098.09	5YQ690M	
CITOFLUX M00         M21         42 096.40         SAGYMHS           CITOFLUX R00         C1         100.00         10.08815         3YSAH5         SAGYMHS           CITOFLUX R00         M21         100.00         10.08815         3YSAH5         SAGYMHS           CITOFLUX R00 C         C1         1034.02         42.088.44         3YSAH5         SAGYMHS           CITOFLUX R82         M21         42.098.29         3Y40SAH5         SAGYMMHH           FLUXOFL 19HD         M21         10.556.55         42.098.29         3Y40SAH5         SAGYMMHHH           FLUXOFL 29HD         M21         10.6450.04         42.098.29         3Y40SAH5         SAGYAMHHH (UPKV-40)           FLUXOFL 29HD         1         44.098.04         3YSAH5         SAGYAMHHH (UPKV-40)           FLUXOFL 31         C1         46.450.04         42.098.04         3YSA H5         SAGYAMHHH (UPKV-40)           FLUXOFL 31         M21         0.6450.04         42.098.04         3YSA H5         SAGYAMHHH (UPKV-40)           FLUXOFL 31         M32         0.6451.04         42.098.04         3YSA H5         SAGYAMHHH           FLUXOFL 40         M32         0.6450.04         42.098.04         3YSA H5         SAGYAMHH           FLUXOFL	CITOFLUX B00	C1			4Y400SAH5	SA3YMH5
CITOFLUX N20	CITOFLUX B00	M21			4Y400SAH5	SA3YMH5
CITOFLUX R00         C1         100 00         100 088 9         3YSAH5         SA3YMH5           CITOFLUX R00         M21         11012.04         42,8843         3YSAH5         SA3YMH5           CITOFLUX R00 C         C1         10344.02         42,098.44         3YSAH5         SA3YMH5           CITOFLUX R82         M21         47400SA H4         47400SA H4         FLUXOFIL 19HD         42,098.29         3Y40SSAH5         SA3Y40MHHH           FLUXOFIL 29HD         M41         586745         42,098.20         4746SA H5         SA4Y46HHH (UPKV-40)           FLUXOFIL 31         C1         6450.04         42,098.04         3YSA H5         SA3-3YM HHH           FLUXOFIL 31         C1         6450.04         42,098.04         3YSA H5         SA3-3YM HHH           FLUXOFIL 31         C1         6450.04         42,098.04         3YSA H5         SA3-3YM HHH           FLUXOFIL 40         M21         00283.08         42,098.08         FLUXOFIL 40         3YSA H5         SA3-3YM HHH           FLUXOFIL 40         M21         00285.09         42,098.08         FLUXOFIL 40         47,699 MS H5         FLUXOFIL 40         47,699 MS H5         SA4YMH5           FLUXOFIL 42         M21         00285.09         47,699 MS H5	CITOFLUX M00	M21		42.098.40		SA3YMH5
CITOFLUX R00         M21         11012.04         248643         3YSAH5         SA3YMH5           CITOFLUX R00 C         C1         10344.02         42.098.44         3YSAH5         SA3YMH5           CITOFLUX R82         M24         42.098.29         3Y40SAH5         SA-3Y40MHHH           FLUXOFIL 29HD         M24         42.098.20         4Y46SA H5         SA-4Y46MHHH (UPKV-40)           FLUXOFIL 29HD         M24         42.098.20         4Y46SA H5         SA4Y46MHHH (UPKV-40)           FLUXOFIL 31         C1         46450.04         42.098.04         3YSA H5         SA3-3YM HHH           FLUXOFIL 31         C1         46450.04         42.098.04         3YSA H5         SA3-3YM HHH           FLUXOFIL 40         M21         00283.08         42.098.08         4           FLUXOFIL 41         M21         00285.09         47.690.8 H5         47.690.8 H5           FLUXOFIL 41         M21         00285.09         47.690.8 H5         47.690.8 H5           FLUXOFIL 42         M21         00285.09         47.690.8 H5         47.690.8 H5           FLUXOFIL 43         M21         00285.09         47.690.8 H5         47.690.8 H5           FLUXOFIL 44         M21         00286.10         42.098.21	CITOFLUX M20	M21				
CITOFLUX R80 C         C1         10544.02         42.098.44         3YSAH5         SA3YMH5           CITOFLUX R82         M24         47400SA H4         47400SA H4           FLUXOFIL 19HD         42         1656 C         42.098.29         3Y40SAH5         SA-3Y40MHHH           FLUXOFIL 20HD         42         1656 C         42.098.20         4746SA H5         SA4Y46MHH (UPKV-40)           FLUXOFIL 29HD         2         4746SAH5         SA4Y46MHHH (UPKV-40)           FLUXOFIL 31         6450.04         42.098.04         3YSA H5         SA3-3YM HHH           FLUXOFIL 31         6450.04         42.098.04         3YSA H5         SA3-3YM HHH           FLUXOFIL 40         6450.04         42.098.04         3YSA H5         SA3-3YM HHH           FLUXOFIL 40         6450.04         42.098.08         42.098.08         42.098.08         42.098.08         42.098.08         44.098.08         42.098.08         42.098.08         44.098.08         44.098.08         44.098.08         44.098.08         44.098.08         44.098.08         44.098.08         44.098.08         44.098.08         44.098.08         44.098.08         44.098.08         44.098.08         44.098.08         44.098.08         44.098.08         44.098.08         44.098.08         44.098.08 </th <th>CITOFLUX R00</th> <th>C1</th> <th>11092.00</th> <th>42.098.43</th> <th>3YSAH5</th> <th>SA3YMH5</th>	CITOFLUX R00	C1	11092.00	42.098.43	3YSAH5	SA3YMH5
CITOFLUX R82   M2	CITOFLUX R00	M21	11012.04	42.098.43	3YSAH5	SA3YMH5
FLUXOFIL 19HD	CITOFLUX R00 C	C1	10344.02	42.098.44	3YSAH5	SA3YMH5
FLUXOFIL 20HD         M21         \$665,05         42,098.20         4Y46SA H5         SA4Y46MHHH (UPKV-40)           FLUXOFIL 21HD         1         4746SAH5         SA4Y46HHH (UPKV-40)           FLUXOFIL 31         2769 H5         2769 H5           FLUXOFIL 31         06450.04         42,098.04         3YSA H6           FLUXOFIL 31         06451.04         42,098.04         3YSA H5           FLUXOFIL 40         00283.08         42,098.08           FLUXOFIL 41         M21         00285.09         42,098.08           FLUXOFIL 42         M21         00285.09         4Y 690 SA H6         4Y 69 MS H5           FLUXOFIL M10         M21         05959.06         42,098.23         4YSA H5         SA4YMHHH           CITOFLUX R620 Ni2         M21         UP         UP         CITOFLUX R550         M21         UP         CARBOFIL 1A         C1         00266.10         42,098.01         3 Y SA         SA3YM           CARBOFIL 1A GOLD         C1         11041.00         42,098.01         3 Y SA         SA3YM           CARBOFIL NIMO         M21         11041.00         42,098.17         3 Y SA         SA3YM           CARBOFIL NIMOC         M21         03231.05         42,098.12         CARBOFIL NIMOC<	CITOFLUX R82	M21			4Y400SA H4	
FLUXOFIL 21HD         \$1         4Y46SAH5         SA4Y46HHH (UPKV-40)           FLUXOFIL 31         C         6450.04         42.098.04         3YSA H5         SA3-3YM HHH           FLUXOFIL 31         M41         06451.04         42.098.04         3YSA H5         SA3-3YM HHH           FLUXOFIL 31         M41         06451.04         42.098.08         42.098.08         42.098.08           FLUXOFIL 40         M21         07206.04         42.098.08         42.098.08         44.098.08           FLUXOFIL 41         M21         07206.04         42.098.09         47.690.SA H5         47.690.SA H5           FLUXOFIL 42         M21         05959.06         42.098.23         47SA H5         SA4YMHHHH           CITOFLUX R620 Ni2         M21         UP         47.690.SA H5         47.690.SA H5         47.690.SA H5           CARBOFIL 1A         C1         00266.10         42.098.23         47SA H5         SA4YMHHHH           CARBOFIL 1A GOLD         M21         00266.10         42.098.01         2.7SA         SA3YM           CARBOFIL 1A GOLD         M21         11041.00         42.098.17         2.7SA         SA3YM           CARBOFIL NiMoCr         M21         09248.03         42.098.12         42.098.12	FLUXOFIL 19HD	10	10389.02	42.098.29	3Y40SAH5	SA-3Y40MHHH
FLUXOFIL 29HD         2Y69 H5           FLUXOFIL 31         C         6450.04         42.098.04         3YSA H5         SA3-3YM HHH           FLUXOFIL 31         M         06451.04         42.098.04         3YSA H5         SA3-3YM HHH           FLUXOFIL 40         00283.08         42.098.08         42.098.08         42.098.08         42.098.08           FLUXOFIL 41         M21         07206.04         42.098.09         4Y 690 SA H5         4Y 69 MS H5           FLUXOFIL 42         M21         05959.06         42.098.23         4YSA H5         SA4YMHHH           CITOFLUX R620 Ni2         M21         05959.06         42.098.23         4YSA H5         SA3YM           CARBOFIL 1A         C1         00266.10         42.098.01         2 Y SA         SA3YM           CARBOFIL 1A         M21         00266.10         42.098.01         2 Y SA         SA3YM           CARBOFIL 1A GOLD         M21         11041.00         42.098.17         2 Y SA         SA3YM           CARBOFIL Nith         M21         10948.03         42.098.17         3 Y SA         SA3YM           CARBOFIL NiMoCr         M21         09848.03         42.098.12         42.098.12         42.098.12         42.098.12	FLUXOFIL 20HD	M21	09857.05	42.098.20	4Y46SA H5	SA4Y46MHHH (UPKV-40)
FLUXOFIL 31         C1         6450.04         42.098.04         3YSA H6         SA3-3YM HHH           FLUXOFIL 31         M/V         06451.04         42.098.04         3YSA H6         SA3-3YM HHH           FLUXOFIL 40         M/I         07206.04         42.098.08         42.098.08           FLUXOFIL 41         M/21         42.098.09         47.690 SA H6         4Y.69 MS H6           FLUXOFIL 42         M/21         00285.09         47.690 SA H6         4Y.69 MS H6           FLUXOFIL M10         M/21         05959.06         42.098.23         4YSA H5         SA4YMHHH           CITOFLUX R620 Ni2         M/21         05959.06         42.098.23         4YSA H5         SA4YMHHH           CITOFLUX R550         M/21         00266.10         42.098.01         2 Y SA         SA3YM           CARBOFIL 1A         M/21         00266.10         42.098.01         3 Y SA         SA3YM           CARBOFIL 1A GOLD         C1         11041.00         42.098.17         2 Y SA         SA3YM           CARBOFIL NiMO1         M/21         09848.03         42.098.17         3 Y SA         SA3YM           CARBOFIL NiMOCY         M/21         03286.08         42.098.12         42.098.12           CARBOROD NiMO1 </th <th>FLUXOFIL 21HD</th> <th><b>C</b>1</th> <th></th> <th></th> <th>4Y46SAH5</th> <th>SA4Y46HHH (UPKV-40)</th>	FLUXOFIL 21HD	<b>C</b> 1			4Y46SAH5	SA4Y46HHH (UPKV-40)
FLUXOFIL 31         ME1         06451.04         42.098.04         3YSA H5           FLUXOFIL 40         00283.08         42.098.08         42.098.08           FLUXOFIL 40         M21         07206.04         42.098.09           FLUXOFIL 41         M21         00285.09         4Y 690 SA H5         4Y 69 MS H5           FLUXOFIL M10         M21         05959.06         42.098.23         4YSA H5         SA4YMHIHH           CITOFLUX R620 Ni2         M21         UP         CITOFLUX R550         M21         UP           CARBOFIL 1A         C1         00266.10         42.098.01         2 Y SA         SA3YM           CARBOFIL 1A GOLD         C1         11041.00         42.098.17         2 Y SA         SA3YM           CARBOFIL 1A GOLD         M21         11041.00         42.098.17         2 Y SA         SA3YM           CARBOFIL NiMo1         M21         09848.03         42.098.17         3 Y SA         SA3YM           CARBOFIL NiMoCr         M21         09848.03         42.098.12         ER80S-Ni1         ER80S-Ni1           CARBOROD NiMo1         I1         03286.08         ER80S-Ni1         ER80S-Ni1	FLUXOFIL 29HD	+ \			2Y69 H5	
FLUXOFIL 40         0         00283.08         42.098.08           FLUXOFIL 40         VA         07206.04         42.098.08           FLUXOFIL 41         M21         42.098.09           FLUXOFIL 42         M21         00285.09         47.690 SA H5         47.69 MS H5           FLUXOFIL M10         M21         05959.06         42.098.23         47SA H5         SA4YMHHH           CITOFLUX R620 Ni2         M21         UP         CITOFLUX R550         M21         UP         CITOFLUX R550         M21         UP         CITOFLUX R550         M21         V SA         SA3YM         SA3YM         CARBOFIL 1A         M21         00266.10         42.098.01         2 Y SA         SA3YM         SA3YM           CARBOFIL 1A GOLD         C1         11041.00         42.098.17         2 Y SA         SA3YM           CARBOFIL NIT         M21         11041.00         42.098.17         3 Y SA         SA3YM           CARBOFIL NIMOT         M21         09848.03         42.098.27         CARBOFIL NIMOT         M21         09848.03         42.098.12         CARBOFIL NIMOT         ER80S-NII         CARBOFIL NIMOT         M21         03286.08         ER80S-NII         ER80S-NII	FLUXOFIL 31	CI	06450.04	42.098.04	3YSA H5	SA3-3YM HHH
FLUXOFIL 40         W1         07206.04         42.098.08           FLUXOFIL 41         M21         42.098.09           FLUXOFIL 42         M21         00285.09         47.690 SA H5         47.690 MS H5           FLUXOFIL M10         M21         05959.06         42.098.23         478A H5         SA4YMHHH           CITOFLUX R620 Ni2         M21         UP         M21         UP           CITOFLUX R550         M21         W2         M21         W2         W2           CARBOFIL 1A         C1         00266.10         42.098.01         2 Y SA         SA3YM           CARBOFIL 1A GOLD         C1         11041.00         42.098.17         2 Y SA         SA3YM           CARBOFIL 1A GOLD         M21         11041.00         42.098.17         3 Y SA         SA3YM           CARBOFIL NIMO1         M21         09848.03         42.098.17         3 Y SA         SA3YM           CARBOFIL NIMOCY         M21         03231.05         42.098.12         42.098.12         42.098.12           CARBOROD NIMO1         I1         03286.08         ER80S-NI1         ER80S-NI1	FLUXOFIL 31	M21	06451.04	42.098.04	3YSA H5	
FLUXOFIL 41         M21         42.098.09         47.690 SA H5         47.69 MS H5           FLUXOFIL M10         M21         05959.06         42.098.23         47SA H5         SA4YMHHH           CITOFLUX R620 Ni2         M21         UP         M21         UP           CITOFLUX R550         M21         UP         M21         M22         M22         M22         M23         M23         M24         M24         M24         M24         M24         M24         M24         M24         M24	FLUXOFIL 40	XOX	00283.08	42.098.08		
FLUXOFIL 42         M21         00285.09         4Y 690 SA H5         4Y 69 MS H5           FLUXOFIL M10         M21         05959.06         42.098.23         4YSA H5         SA4YMHHH           CITOFLUX R620 Ni2         M21         UP         UP <td< th=""><th>FLUXOFIL 40</th><th>M21</th><th>07206.04</th><th>42.098.08</th><th></th><th></th></td<>	FLUXOFIL 40	M21	07206.04	42.098.08		
FLUXOFIL M10         M21         05959.06         42.098.23         4YSA H5         SA4YMHHH           CITOFLUX R620 Ni2         M21         UP         UP           CITOFLUX R550         M21         V         V           CARBOFIL 1A         C1         00266.10         42.098.01         2 Y SA         SA3YM           CARBOFIL 1A         M21         00266.10         42.098.01         3 Y SA         SA3YM           CARBOFIL 1A GOLD         C1         11041.00         42.098.17         2 Y SA         SA3YM           CARBOFIL NGOLD         M21         11041.00         42.098.17         3 Y SA         SA3YM           CARBOFIL NiMO1         M21         09848.03         42.098.27         V           CARBOFIL NIMOCr         M21         03231.05         42.098.12         V           CARBOROD Ni         I1         03286.08         ER80S-Ni1         ER80S-Ni1	FLUXOFIL 41	M21		42.098.09		
CITOFLUX R620 Ni2	FLUXOFIL 42	M21	00285.09		4Y 690 SA H5	4Y 69 MS H5
CITOFLUX R550  M21  CARBOFIL 1A  C1  00266.10  42.098.01  2 Y SA  SA3YM  CARBOFIL 1A GOLD  C1  11041.00  42.098.17  2 Y SA  SA3YM  CARBOFIL 1A GOLD  M21  11041.00  42.098.17  2 Y SA  SA3YM  CARBOFIL 1A GOLD  M21  11041.00  42.098.17  3 Y SA  SA3YM  CARBOFIL NIMO1  M21  CARBOFIL NIMO1  M21  09848.03  42.098.27  CARBOFIL NIMOCr  M21  03281.05  42.098.12  CARBOROD NIMO1  I1  O3286.08  ER80S-NII  CARBOS-NII	FLUXOFIL M10	M21	05959.06	42.098.23	4YSA H5	SA4YMHHH
CARBOFIL 1A         C1         00266.10         42.098.01         2 Y SA         SA3YM           CARBOFIL 1A         M21         00266.10         42.098.01         3 Y SA         SA3YM           CARBOFIL 1A GOLD         C1         11041.00         42.098.17         2 Y SA         SA3YM           CARBOFIL 1A GOLD         M21         11041.00         42.098.17         3 Y SA         SA3YM           CARBOFIL Ni1         M21         09848.03         42.098.17         3 Y SA         SA3YM           CARBOFIL NiMoCr         M21         09848.03         42.098.27         42.098.12           CARBOROD 1A         I1         CARBOROD NiMo1         I1         03286.08         ER80S-Ni1           CARBOROD NiMo1         I1         03286.08         ER80S-Ni1	CITOFLUX R620 Ni2	M21			UP	
CARBOFIL 1A         M21         00266.10         42.098.01         3 Y SA         SA3YM           CARBOFIL 1A GOLD         C1         11041.00         42.098.17         2 Y SA         SA3YM           CARBOFIL 1A GOLD         M21         11041.00         42.098.17         3 Y SA         SA3YM           CARBOFIL Ni1         M21         09848.03         42.098.27           CARBOFIL NiMoCr         M21         03231.05         42.098.12           CARBOROD 1A         I1         CARBOROD Ni1         ER80S-Ni1           CARBOROD NiMo1         I1         03286.08         ER80S-Ni1	CITOFLUX R550	M21				
CARBOFIL 1A GOLD         C1         11041.00         42.098.17         2 Y SA         SA3YM           CARBOFIL 1A GOLD         M21         11041.00         42.098.17         3 Y SA         SA3YM           CARBOFIL Ni1         M21         09848.03         42.098.27         42.098.27         42.098.12           CARBOFIL NIMOCr         M21         03231.05         42.098.12         42.098.12         42.098.12           CARBOROD 1A         I1         03286.08         ER80S-Ni1         ER80S-Ni1           CARBOROD NiMo1         I1         03286.08         000000000000000000000000000000000000	CARBOFIL 1A	C1	00266.10	42.098.01	2 Y SA	SA3YM
CARBOFIL 1A GOLD         M21         11041.00         42.098.17         3 Y SA         SA3YM           CARBOFIL Ni1         M21         09848.03         42.098.27           CARBOFIL NiMoCr         M21         03231.05         42.098.12           CARBOROD 1A         I1         CARBOROD Ni1         ER80S-Ni1           CARBOROD NiMo1         I1         03286.08         ER80S-Ni1	CARBOFIL 1A	M21	00266.10	42.098.01	3 Y SA	SA3YM
CARBOFIL Ni1         M21         09848.03         42.098.27           CARBOFIL NiMoCr         M21         03231.05         42.098.12           CARBOROD 1A         I1         ER80S-Ni1           CARBOROD NiMo1         I1         03286.08         ER80S-Ni1	CARBOFIL 1A GOLD	C1	11041.00	42.098.17	2 Y SA	SA3YM
CARBOFIL NiMo1         M21         09848.03         42.098.27           CARBOFIL NiMoCr         M21         03231.05         42.098.12           CARBOROD 1A         I1         03286.08         ER80S-Ni1           CARBOROD NiMo1         I1         03286.08         ER80S-Ni1	CARBOFIL 1A GOLD	M21	11041.00	42.098.17	3 Y SA	SA3YM
CARBOFIL NiMoCr         M21         03231.05         42.098.12           CARBOROD 1A         I1         ER80S-Ni1           CARBOROD Ni1         I1         03286.08         ER80S-Ni1           CARBOROD NiMo1         I1         II	CARBOFIL Ni1	M21				
CARBOROD 1A         I1         ER80S-Ni1           CARBOROD NiMo1         I1         03286.08         ER80S-Ni1	CARBOFIL NiMo1	M21	09848.03	42.098.27		
CARBOROD Ni1         I1         03286.08         ER80S-Ni1           CARBOROD NiMo1         I1         II	CARBOFIL NiMoCr	M21	03231.05	42.098.12		
CARBOROD NiMo1   11	CARBOROD 1A	l1				
	CARBOROD Ni1	I1	03286.08		ER80S-Ni1	
CARBOROD NIMOCr 11	CARBOROD NiMo1	I1				
	CARBOROD NiMoCr	l1				

DNV	GL	LRS	RINA	RMS	Name
3YH5	3YH5	3YmH5	Tilliox	3YHH	SUPERCITO
5YH5	6Y42H5	5Y42mH5		5Y46HHH	TENACITO 38R
01110	01 12110	01 12111110		5Y50HHH	TENACITO 65R
4Y50H5	3YH5	5Y42mH10		5Y50HHH	TENACITO 70
4100110	01110	0142111110		010011111	TENACITO 80 CL
5YH10/None	3YH5	3YmH15			TENACITO R
4Y69H5	01110	01111110			TENAX 118-M
4YH5	3YH10	4YmH5	4YH5		TENAX 56S
5YH5	6YH10	5Y42mH5	4YH5		TENAX 76S
	011110		41115		TENAX 886
5YH10	EVAONA	5Y42mH5			OE-SD3 / OP 121 TT
IV Y42M(H5)	5Y40M	4Y40M H5			OE-SD3 / OP 121 TT
		5Y50M H5			
		3Y50M H5			OE-SD3 1Ni ½Mo / OP 121 TT
V YM					FLUXOCORD 31 HD / OP 121 TT(W)
					FLUXOCORD 41 HD / OP 121 TT(W)
IV Y69M / V Y69M	6Y69M	5Y69M H5		<b>—</b>	FLUXOCORD 42 / OP 121 TT(W)
IV Y40MS(H5)	4YH5S	4Y40 H5			CITOFLUX B00
IV Y40MS(H5)	4YH5S	4Y40 H5	3YS H5		CITOFLUX B00
IV Y42MS(H5)		4Y40 H5	3YS H5		CITOFLUX M00
VYMS H5					CITOFLUX M20
III Y40MS(H5)	3YH5S	3Y40 H5	2YS No	3Y40S HHIH	CITOFLUX R00
III Y40MS(H5)	3YH5S	3Y40 H5 (+TA3)	3YS H5	3Y40S HHH	CITOFLUX R00
III Y40MS(H5)	3YH5S	3Y40 H5	2YS H5	3Y40S HHH	CITOFLUX R00 C
V Y46MS (H5)		4Y40 H5			CITOFLUX R82
IIIY40MSH5	3Y40H5S	3Y40SH5	3Y4 <b>08</b> H5	3Y/3Y40SH5	FLUXOFIL 19HD
4Y46MSH5	4Y46H5S	4Y46SH5		4Y46SH5	FLUXOFIL 20HD
4Y46MSH5	4Y46H5S	4Y46SH5	<b>//</b>		FLUXOFIL 21HD
		// + I			FLUXOFIL 29HD
IIIY40MS H5	3YH5S	8YSH5			FLUXOFIL 31
	3YH5S	3YSH5			FLUXOFIL 31
VYMS H5	II.	XX			FLUXOFIL 40
	-	N XX			FLUXOFIL 40
		VIA		5Y50H5	FLUXOFIL 41
4Y 69 MS H5		. ~			FLUXOFIL 42
IV Y40MS H5	4YH5S	4 140 SH5			FLUXOFIL M10
IVY55MS H5	-1	4Y62S H5			CITOFLUX R620 Ni2
IVY55MS H5		4Y62S H5			CITOFLUX R550
III YMS	378	2YS	3Y S		CARBOFIL 1A
III YMS	3YS	3YS	4Y40 S		CARBOFIL 1A
	3Y <b>S</b>	2YS			CARBOFIL 1A GOLD
	3YS	3YS			CARBOFIL 1A GOLD
					CARBOFIL Ni1
					CARBOFIL NiMo1
					CARBOFIL NIMoCr
					CARBOROD 1A
					CARBOROD Ni1
					CARBOROD NiMo1
					CARBOROD NIMOT
					CANDONOD INIVIOUR

### DRYBAG



Absolute watertight control for submerged arc fluxes. DRYBAG an innovative packaging system from Oerlikon reduces costs, time and energy.

#### The needs of industry

The fabrication specifications of oil companies and power suppliers usually require a guaranteed very low level of SAW flux moisture in order to attain a diffusible hydrogen level of less than 5 ml/100 g in the deposited weld metal. These specifications clearly stipulate the conditions required to guarantee compliance with this requirement.

#### **DRYBAG:**

#### a packaging solution from our R&D teams

The research and development and the production departments of the Air Liquide Welding group, have developed an innovative new packaging system for Oerlikon submerged arc welding fluxes: DRYBAG a fully moisture proof packaging system making any requirement for flux conditioning unecessary, resulting in high-quality welds even in the most hostile ambient conditions.

DRYBAG is made of an advanced composite foll, specially developed for vacuum packaging applications. For enhanced security, a partial vacuum is produced in the DRYBAG during the packaging of the welding flux. The low-pressure serves as an indicator for the security of the packaging. Oerlikon DRYBAG offers similar levels of security as packaging in metal drums, but is more cost effective. DRYBAG is available in 25 kg or larger, 800 or 1000 kg formats. The 25 kg-DRYBAG can be stored, transported and palletised in the same way as regular 25 kg bags and the larger formats have an integral pallet.



#### **Advantages**

- No risk of moisture ingress, even during transcontinental or maritime transport and following long-term storage in adverse conditions.
- No risk from ambient humidity, even in extreme climatic conditions.
- No need to re-condition the flux before use.
- This new packaging solution enables fabricators to reduce the risk of hydrogen induced cracking.
- No requirement for detailed control of temperature or humidity during storage, thereby saving time and energy costs.
- Improved, simplified handling and storage compared to existing solutions using metal drums, again reducing costs.

### Oerlikon: Satistical sustomers are our primary objective Allseas choose Oerlikon/DRYBAG OP 121TT submerged arc flux



Allseas' dynamically positioned pipelay vessel Solitaire

The Swiss-based Allseas Group S.A. is one of the major offshore pipelay and subsea construction companies in the world, operating specialised vessels – which are designed in-house. The largest pipelay vessel in the world, Solitaire, has set new standards in the pipelay industry. The S-lay capacity with a holding force of 1050 tons, enables her to lay the heaviest pipelines. Welding processes SAW (rotating pipe) and MAG welding (fixed pipe) are used on board. For storage of the submerged arc flux at sea DRYBAG packaging is the chosen solution to avoid moisture pick up. Also for the SAW-wire, special packing in aluminium foil has been developed to avoid corrosion.

Using these solutions, Allseas is assured of low hydrogen welding consumables during welding.

### **Product Packaging** Welding Consumables



### MIG/MAG wires (solid and FCW)





- 100% recyclable
- Reliable rapid pay off at high wire feed speeds
- Fitted sling points for handling safety





■ 100% recyclable

#### **MMA**

#### **Standard Packaging**

- Reliable protective packaging for most applications
- 3 packets per outer
- Packet weight ~

#### Vacuum Pack

- g required before use or holding ovens are required
- on site applications
- ed QA procedures

- Pack contents ~1 kg
  - Supplied in outer cartons ~15 kg

- Pack contents ~3 kg
  - Supplied in outer cartons ~15 kg

#### **SAW Fluxes**

#### Sacks

- Weld sealed
- 100% recyclable ("4")
- Easy to handle
- Effective flux protection from the environment
- Supply: 1 tonne (40 sacks x 25 kg) per pallet

- 1.6, 2.0 & 2.4 mm diameter in 1 m lengths
- Full range of compositions
- Alloy grades are coin stamped
- Bright finished
- Fully certificated



#### **DRYBAG**

This new packaging solution has been developed by the Air Liquide Welding research teams for OERLIKON submerged arc welding fluxes. DRYBAG packaging system features:

- Triple layer composite technology system
- Fully moisture proof
- Low vacuum
- Protection from atmospheric humidity
- Designed for the most hostile ambient conditions
- No re-conditioning required before use
- Protection during extended transport and storage
- Supply: 1 tonne (40 x 25 kg DRYBAG) per pallet



### **SAW Wires**

#### **Spools**

- B 450 (25 kg)
- B 570 (90 kg)
- 100% recyclable





- 300 kg
- 700 kg



Variants of packing solutions are available on request to suit specific requirements.

### MIG/MAG manual equipment



#### **CITOMIG 500 XP**

#### Optimised performance and advanced functionality:

With the CITOMIG range OERLIKON welding sets utilise highly developed and carefully applied technology. This robust and reliable range will always meet the challenge, even under heavy duty conditions.

CITOMIG sets are available in air or water, compact or separate versions, meeting every need and offering the following advantages.

#### Product features and advantages:

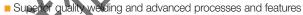
- Three-phase, dual-voltage power supply allowing connection to any type of three-phase power supply,
- Digital parameter display (plate thickness / current / wire speed),
- 4 feed-rollers unit with speed regulation system providing constant wire feed,
- "Assisted adjustment" mode taking into account the thickness to be welded,
- "Spatter reduction" system based on coil saturation after the striking phase,
- 2T/4T/spot/intermittent welding modes for an optimised operating procedure,
- Ventilation automatically operates when required,

- 2 coil positions
- Plug-in harnesses on generator side,
- Fully sheathed and shielded harness for greater robustness.
- Ultra-compact wire-feed unit designed for restricted access,
- Wire feed unit delivered with the possibility of wire speed adjustment and equipped with gas purge.

#### CITOPULS 1

#### Digital technology for advanced welding installations

CITOPULS It is the only product on the MIG/MAG welding market offering superior quality welding and advanced welding processes with a simple interface at the price of standard welding equipment. Moreover DIGIPULS It is designed in a modular system for a better fit with the users' requirements.



- Fully digitally controlled inverter: for process repeatability and consequently higher welding quality and simpler regulation
- In Synergic mode, more than 100 synergies are available
- Soft switching inverter (increased efficiency of the power source)

  Full range of processes
  - Standard MIG/MAG
  - Pulsed MIG/MAG
  - Speed Short  $\mathsf{Arc}^{\scriptscriptstyle\mathsf{TM}}$  (for high quality thin sheet welding & root pass)
  - Spray Modal™ (special for high quality welding of aluminium)
  - Cold Double Pulse (producing very high quality welds on thin sheet)
  - MIG brazing
  - MMA coated electrodes
- Powerful installation up to 420 A at 60%
- Storage of 100 welding programs (with expert wire feeder DVU P500 or advanced remote control RC JOB)
- Parameter locking with a digit code (with expert wire feeder DVU P500 or advanced remote control RC JOB). When this function is activated, the welder can still fine-tune the parameters in a +/- 20% range
- A user interface (Power source and wire feeder) designed for a really easy to use front panel
- A modular concept for a better fit with the users' requirements.

### Specify and build your installation:

- Power sources
- Wire feeders
- Cooling unit
- Harnesses (up to 50 m for on site applications)
- Trolleys for the installation and the wire-feeder
- Remote control
- Torches (standard, with potentiometer, push-pull, automatic...)

#### More benefits for the user:

- Small machine for easier access
- Light installation (37 kg for the power source)
- Compatible with motor generator
- A powerful 4-rollers feeder unit with drive rollers as standard





#### **CITOWAVE MXW**

#### Product features and advantages:

Same as the CITOPULS range with in addition:

- Advanced torch "DIGITAL": a range of ergonomic torches with the possibility on the handle to - select the program number - adjust the wire feed speed - adjust the arc length,
- More processes: Soft current, Pulsed, SSA, SSP, SM,CDP, MIG brazing, MMA, and PR Spray,
- More memory: 153 welding programs on CITOWAVE MXW for all welding applications. The power sources also allow memorisation of 100 programs, selectable from the wire feeder, remote control and CITORCH M E family,
- Control of aluminium welding (Spray Modal™): special welding transfer which provides reduced porosity and increases the penetration,



More controls: parameters monitoring, indication of defects, parameter blocking on several levels, printing, 99 programs, calibration...

More cycles: 27 / 47 / Spot weld / Cold Double Pulse current (CDP).

Technical specifications:	CITOMIG 500 XF	CITOPULS II 420	CITOWAVE 400	CITOWAVE 500
Technology	Thyristor	1	Inverter	
Primary power supply (3 phase)	230/240/380/400 V		400 V	
Primary consumption @ I max	50 A (400 V)	35 A	35 A	45 A
Welding current	16 A - 480 A	20 A - 420 A	20 A - 400 A	20 A - 500 A
Duty cycle 10 min. cycle (at 40°C)	480 A @ 50%	400 A @ 60%	400 A @ 60%	500 A @ 60%
Suitable wire diameter		0.8 to 1.6	3 mm	

#### Process advantages for a perfect assembly

This new generation of power sources provides new welding methods able to meet quality and productivity levels in response to the needs of the Cranes and Heavy Lifting Equipment industry.

Process	Refit Pion	Customer advantages	Power source
Speed Short Arc <sup>™</sup> (SSA)	The Speed Short Arc. allows a high travel speed due to a rigid arc and a cold regime. It is very effective for welding thin steel plates, working in position and in closed angle and filling bevels. The SSA <sup>TM</sup> is used for short circuit welding though the normal globular regime travel speed domain.	<ul> <li>Increase in travel speed</li> <li>Reduced distortion (thin steel sheets)</li> <li>Suited to welding in position</li> <li>Tolerance and usability</li> </ul>	CITOWAVE CITOPULS II
Soft Silence Pulse™ (SSP)	The Soft Silence Pulse™ is a quieter pulsed mode mainly intended for stainless steel welding applications. The SSP™ produces a softer but very stable arc with good wetting of the weld bead. This waveform significantly reduces spatter and gives a very fine appearance to the weld bead.	<ul> <li>Reduction of noise</li> <li>Good wetting of the weld bead</li> <li>Reduction of spatter</li> <li>Good weld bead appearance</li> </ul>	CITOWAVE
Cold Double Pulse <sup>™</sup> (CDP)	The Cold Double Pulse™ produces very high quality welds on thin material while avoiding distortion. CDP™ gives a TIG appearance to the weld and is very effective on very thin aluminium or stainless steel sheet (< 2 mm). The operating technique is made easier due to good control of the weld pool even on badly-prepared sheets. This sequencer mode automatically chains hot arc and cold arc regimes together.	<ul> <li>Effective on thin sheets</li> <li>Reduces distortion</li> <li>Easy operating technique</li> <li>TIG appearance weld bead</li> </ul>	CITOPULS II CITOWAVE

### MMA electrode power sources



OERLIKON propose a wide range of equipment for MMA welding. This is a selection of units for on site applications in all conditions.

#### CITOARC 1800HPF

- Very light and portable unit for maintenance,
- Ultra flexible for light duty and flexible finishing applications.



#### CITOARC 3500i

- Multi-process (MMA, Gouging, TIG DC, MM inverter unit,
- Welding MMA electrod up to Ø 6.3 mm,
- MIG welding with the DV 4004 wire feeder
- Weighing only 29 kg





- For the heaviest duty applications including gouging,
- Thyristor technology,
- Multiprocess (MMA, Gouging, TIG DC, MIG)
  - 3 phase unit,
- Possibility of MIG/MAG welding using DEVIDARC an autonomous wire-feeder.

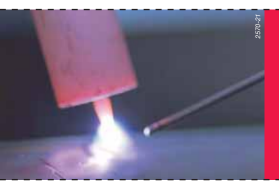


#### **CITOARC 1900 EXPERT**

- More performance 160 @ 50% at 40 °C,
- With 16 A shuko plug,
- Suitable for welding with cellulosic electrodes,
- VRD (Voltage Reduction Device) for increased safety when welding on site,
- Inverter technology.

Technical specification	ons:	CITOARC 1800 HPF	CITOARC 1900 EXPERT	CITOARC 3500i	CITOROD 6500 XT
Primary					
Power supply		230 V single-phase	230 V single-phase	400 V three phase	230 - 400 V +/- 15% 50/60 Hz three phase
Effective consumptio	n	15 A	16 A	28.5 A	61.5 - 35.4 A
Secondary					
Open circuit voltage		44 V	67 V (14 V rest voltage)	91 V	68 - 75 V
Welding current		10 - 180 A	5 -160 A	5 - 350 A	10 - 630 A
Duty cycle 10 min. cyc	le (at 40 °C)	180 A at 20%	160 A at 40%	350 A at 35%	630 A at 35%
Diam. Electrode	MMA	1.6 to 4.0 mm	1.6 to 4.0 mm	1.6 to 6.0 mm	1.6 to 6.0 mm
Diam. Liectione	Gouging	-	-	Up to 6.3 mm	Up to 10 mm
Dimensions (L x W x H)		170 x 320 x 395 mm	205 x 345 x 450 mm	525 x 300 x 390 mm	1000 x 600 x 600 mm
Net weight		6.6 kg	9 kg	29 kg	176 kg

### TIG equipment



OERLIKON high-performance TIG machines are designed for on-site durability and premium quality results. This inverter range equips welders for a wide diversity of activities in both regular and high-tech applications.



#### **CITOTIG**

#### Optimised performance and advanced functionality:

- CITOSTEP double current level function, allows the power input to be changed without interruption when welding,
- Synergic pulse function, for ease of setting the pulsed current parameters,
- Storage facility for welding parameters,
- Reliability designed in with an efficient isolated cooling system which prevents dust and small metal particles from penetrating the machine interior,
- Optional low voltage OCV with Voltage Reduction Device available,
- Generator compatible.





#### The CITOSTEP function in the CITOTIG range

With the CITOSTEP function, two current levels can be chosen, the welding current and the basic current. This facilitates the change from one to the other by rapidly pressing the torch trigger. The CITOSTEP function can be used to adjust heat input momentarily, to change welding positions or to replenish the filler metal supply without having to stop welding.

#### Accessories

This very high-tech range of TIG equipment has all the product features required by the most skilled welders for the widest range of demanding applications. For maximum functionality, there is a full range of accessories, such as hand- or foot-operated remote control units and trolleys.

### Plasma cutting



#### Plasma cutting installations

OERLIKON has a complete Manual Plasma cutting range for all applications.



From the CITOCUT 10KT, a single phase portable unit with integrated compressor, a highly portable unit that cuts up to 10 mm, to the NERTAJET 50, a high performance chopper, multi gas machine that cuts up to 50 mm of steel.

#### **CITOCUT 40i**



#### Heavy duty portable cutting unit inverter technology.

- Quality cut, up to 40 mm,
- Contact cut, distance cut,
- Blow back start, no HF interference,

plasma gouging,

Grid cutting capability.

#### **NERTAJE**

Work of high and precision v contact cutting

- ulti-voltage Intensive wor

- Plasma gouging,
- Manual or automatic applications,
  - Assistance gas use possible to improve quality cutting in large thickness,
  - Water cooled torches,
  - Chopper (secondary power transitions) technology.



■ High cutting capcity: 40 mm with 120 A

■ 4 steps for setting the current according to the thickness to cut,



High quality cut with drag cutting nozzles,

■ Delivered ready to use with 6 m torch, air hose, primary earth cable, start set of parts.



Technical specifications:	CITOCUT 40i	CITOCUT 40C	NERTAJET 50
Technology	Inverter	Transformer	Chopper
Maximum thickness	40 mm	40 mm	50 mm
Primary power supply (3 phase)	400 V	220/230/ 380/400 V	230/400/ 415/440 V
Maximum consumption	40 A	40 A (400 V)	60 A (415 V)
Cutting intensity	Up to 120 A	Up to 120 A	Up to 150 A
Dimensions (L x W x H)	720 x 310 x 430 mm	500 x 855 x 705 mm	1170 x 710 x 1200 mm
Weight	35 kg	125 kg	260 kg



# Personal Protection Equipment, PPE and Workplace Products



Air Liquide Welding through WELDLINE brand offers a wide range of tools and accessories dedicated for welding applications (cables, earth clamps, torches, brushes and hammers, sprays...) as well as personal protective equipment for the welder (gloves, clothing, goggles, mask...) and for the workshop (strips, curtains etc.).

#### **Tungsten electrodes**

For TIG welding, the WELDLINE range includes a full range of non consumable tungsten electrodes.

This range includes pure tungsten electrodes and several grades of alloyed electrodes.

Pure Tungsten for AC welding of aluminum

Tungsten + thorium for DC welding

Tungsten + cerium for DC welding

**Ovens** 

Tungsten + lanthanum for both DC and AC welding

Tungsten + rare earths for both DC and AC welding

#### Cables and connectors

Primary and secondary cables, solid copper meeting the international standards requirements.



#### Spraye

Anti-spatter (SPPAYMIG), crack detection products (SKINCRIC),











SPRAYMIG

BUBBLE

SKINCRIC



#### **Welder Protection**

A complete range of helmets, leather and cotton clothing, glasses, gloves and shoes.

The ZEPHYR helmet ensures comfort and protection with a new high performance liquid crystal cell, extra-wide vision and extreme reliability. The ZEPHYR is equipped with a forced air flow system preventing welding fume from infiltrating into the welder's helmet. The filter and protection screen are easy to extract, with pressure on the push button. Adjustable head gear (4 positions) with an optimised design to ensure good protection of the head, and light weight for comfort.



### Flame and Plasma cutting machines



OXYTOME / PLASMATOME RS & TWIN RS - CYBERTOME open the way to all oxycutting and plasma arc cutting operations that require the use of machines capable of cutting very wide plates and implementing more complex options.

#### **OXYTOME RS**

### PLASMATOME TWIN RS



### Reinforced structure for OXYTOME / PLASMATOME (RS)

For plates wider than 4 m or for certain equipment, a reinforced structure is used to ensure movement stability and precision.

#### TWIN RS structure for OXYTOME / PLASMATOME

The TWIN RS structure is designed as a double transversal beam equipped with liner guides and bearing, located in a safety position away from heat radiation. This machine is specially suitable for beyelling head applications requiring a transversal cutting stroke over 4 m or tool holder of 800 mm. Finally, the accuracy of this machine is particularly suitable for HP plasma applications.

#### **CYBERTOME**

Designed as a "machine tool" concept, stated in terms of accuracy and repeatability according to current standards. This design can be modified to accommodate special requirements and allows sheet metal cutting of 8 m width and more.

#### Bevelling system



### Plasma longitudinal

This system allows the operator to manually tilt the torch in order to work plasma bevels along the longitudinal axis.



### Plasma straight

This system is used to work bevels along the axes using a plasma torch. For further details on this option, please contact OERLIKON service.



### Plasma bevelling head

System rotation and tilting are entirely servo-controlled by the HPC digital process controller which makes it possible to program a bevel angle change during a run. This light but rugged system guarantees excellent cutting results.



#### V X K Straight line bevelling unit

For bevelling along the machine axes with mechanical sensing.



#### V X K endless rotation bevelling unit

Can be fitted on Cybertome Numerical control programs the blowtorches positions. It can work V, X, or K type bevels from 0 to 45° for plates up to 60 mm thick (other possibilities on request).

### AZURMATIC cutting tables



#### 3 models of table adapted to the process of cutting

#### **Extraction table for dry cutting**

The AZURMATIC table with air extraction offers unrivalled efficiency in terms of fume extraction due to its unique system of transverse extraction ducts.

Robustly designed in one-piece or modular form, the table is divided over its length into 1 metre sections, extraction taking place across the full width of the table on the module in operation only. Mechanical grills actuated by the displacement of the machine provide suction under the sheet at the place of cutting only.

This principle of operation guarantees optimum extraction, irrespective of the size of the sheet being cut, while maintaining a modest extraction air-flow rate.

#### **Constant water level extraction table**

Various processes, especially plasma cutting with nonimmersed water vortex, require a cutting table with water recovery and fume extraction.

This table provides both possibilities. This process (which is patented) avoids the need for filtering equipment upstream of fume extraction.

#### Variable water level tables

Variable water level tables are specifically in rended for immersed plasma cutting.

This procedure limits pollution by solid or gaseous matter and gives protection against audible and visual stress. It improves accuracy of outling while limiting distortion caused by heating of the workpiece.

#### Technical characteristic

- Transverse duct extraction system
- Division into 1 metre sections over the length of the table (500 and 750 mm sections on demand for intensive use),
- Removable slag boxes,
- Removable workpiece supporting frame with flat irons (section 100 x 6 mm) and wire mesh grid (50 x 50 x 5 mm),
- Maximum capacity: sheet up to 300 mm thick.

#### lechnical characteristics:

- ne-piece design divided into 630 mm sections,
- Standard lengths of 3 to 12 m.
- Standard widths: 1.5 2 2.5 and 3 m,
- Height: 700, 800 or 920 mm
- Maximum capacity: sheet thickness 50 mm.

#### Technical characteristics:

- Modular construction in lengths of 1.5, 1.75 and 2 m,
- Widths to demand,
- Pivoting workpiece support frame for easier, faster cleaning.

### Equipment for submerged arc welding





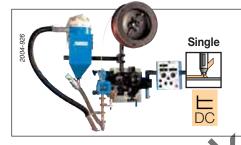
#### **WELDING HEAD**

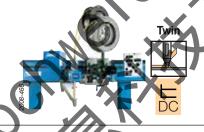
#### **SUBARC 5 standard welding heads**

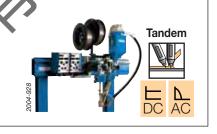
A complete range of high-performance equipment using microprocessor technology to combine performance, flexibility of use and guaranteed high reliability in welding cycle management.

For the most demanding applications, SUBARC 5 is a compact welding and hard surfacing installation. It allows accurate pre-setting and pre-selection of the actual welding current and voltage parameters for excellent arc striking every time:

- submerged arc welding:
  - direct current flat or drooping power source characteristics.
  - alternating current: drooping power source characteristic.
- MIG/MAG (spray-arc transfer
- Single, twin and tandem options with flux recycling system.







#### **STARMATIC** power sources

- Rugged, reliable, suitable for aggressive industrial surroundings.
- Fan-cooled, fitted with thermal cut-out, easy to move using crane or forklift.
- Quick connection to the core of the installation by simple and accessible connectors.
- Remote control system.
- Function type:
  - 1 SAW direct current (DC
  - 2 SAW alternative current (A
  - 3 SAW gouging arc.





	STARMATIC 1303 DC	STARMATIC 1003 AC/DC		
Duty cycle at 100%	1 300 A - 44 V	1 000	A - 44 V	
Welding range	2 DC	1 AC - 1 DC		
Primary power supply	400-440 V 50/60 Hz* three-phase	380/400/415 V 50/60 Hz* three-phase		
Technology	Thyristors	Thyristors		
Power at 100% duty cycle	99 kVA	64.6 kVA		
External-static characteristics		AC DC		
- flat	•			
- drooping	•			
Net weight	483 kg	540 kg		

<sup>\*</sup> For other primary power supply three-phase, consult Air Liquide Welding.



#### SAW self propelled tractor.

## A practical, efficient and cost effective solution.

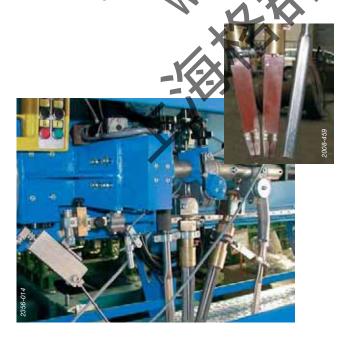
#### **MEGATRAC 6 SUBARC 3C**

- Modular S.A. carriage which can be adapted to various applications.
- Flat and angle assembly of plates in all grades and thicknesses.
- Wheel diameter: 150 mm.
- Crabbing arms



#### Single or tandem narrow-gap torch.

- Narrow-gap torch/holding device up to 250 mm wall thicknesses.
- Changeable head (standard heads up to 180 mm available
- Self-centring head on floating bearing.
- Ceramic coating.





#### Single or twin heavy duty torch.

- Thicknesses up to 70 mm.
- Kit to retrofit on SUBARC installations.
- Adjustable nozzle.
- 2.4 mm to 5.0 mm single wire diameter.
- 2 x 1.6 mm 2 x 2.4 mm twin wire diameter.



### **Temperature Conversion Table**

°C		°F		°C		°F		°C		°F		°C		°F
- 156.6 - 128.8 - 101.1 - 73.3 - 45.5	- 250 - 200 - 150 - 100 - 50	- 418 - 328 - 238 - 148 - 58	- ( - (	36.6 36.1 35.5 35.0 34.4	- 34 - 33 - 32 - 31 - 30	- 29.2 - 27.4 - 25.6 - 23.8 - 22.0		- 25.5 - 25.0 - 24.4 - 23.8 - 23.3	- 14 - 13 - 12 - 11 - 10	6.8 8.6 10.4 12.2 14.0		- 14.4 - 13.9 - 13.3 - 12.8 - 12.2	6 7 8 9 10	42.8 44.6 46.4 48.2 50.0
- 45.0 - 44.4 - 43.8 - 43.3 - 42.7	- 49 - 48 - 47 - 46 - 45	- 56.2 - 54.4 - 52.6 - 50.8 - 49	- ( - (	33.8 33.3 32.7 32.2 31.6	- 29 - 28 - 27 - 26 - 25	- 20.2 - 18.4 - 16.6 - 14.8 - 13.0		- 22.7 - 22.2 - 21.6 - 21.1 - 20.5	- 9 - 8 - 7 - 6 - 5	15.8 17.6 19.4 21.2 23.0		- 11.7 - 11.1 - 10.6 - 10.0 - 9.44	11 12 13 14 15	51.8 53.6 55.4 57.2 59.0
- 42.2 - 41.6 - 41.1 - 40.5 - 40.0	- 44 - 43 - 42 - 41 - 40	- 47.2 - 45.4 - 43.6 - 41.8 - 40.0	- ( - ( - 2	31.1 30.5 30.0 29.4 28.8	- 24 - 23 - 22 - 21 - 20	- 11.2 - 9.4 - 7.6 - 5.8 - 4.0		- 20.0 - 19.4 - 18.8 - 18.3 - 17.8	- 4 - 3 - 2 - 1 0	24.8 26.6 28.4 30.2 32.0		- 8.89 - 8.33 - 7.78 - 7.22 - 6.67	16 17 18 19 20	61.8 63.6 65.4 67.2 68.0
- 39.4 - 38.8 - 38.3 - 37.7 - 37.2	- 39 - 38 - 37 - 36 - 35	- 38.2 - 36.4 - 34.6 - 32.8 - 31	- 2 - 2 - 2	28.3 27.7 27.2 26.6 26.1	- 19 - 18 - 17 - 16 - 15	- 2.2 - 0.4 1.4 3.2 5.0		- 17.2 - 16.7 - 16.1 - 15.6 - 15.0	1 2 3 4 5	33.8 35.6 37.4 39.2 41.0	<u> </u>	- 6.11 - 5.56 - 5.0 - 4.44 - 3.89	21 22 23 24 25	69.8 71.6 73.4 75.2 77.0
°C		°F		°C		°F		°C		°F		اعا		°F
- 33.3 - 2.78 - 2.22 - 1.67 - 1.11	26 27 28 29 30	78.8 80.6 82.4 84.2 86.0	8 8 9	7.78 3.33 3.89 9.44 10.0	46 47 48 49 50	114.8 116.6 118.4 120.2 122.0	`	18.9 19.4 20.2 20.6 21.1	66 67 68 69 70	150.8 152.6 154.4 156.2 158.0	5,	30.0 30.6 31.1 31.7 32.2	86 87 88 89 90	186.8 188.6 190.4 192.2 194.0
- 0.56 0.00 0.56 1.11 1.67	31 32 33 34 35	87.8 89.6 91.4 93.2 95.0	1 1 1	0.6  1.1  1.7  2.2  2.8	51 52 53 54 55	123,8 125.6 127.4 129.2 131.0		21.7 22.2 22.8 23.3 23.9	71 72 73 74 75	159.8 161.6 163.4 165.2 167.0		32.8 33.3 33.9 34.4 35.0	91 92 93 94 95	195.8 197.6 199.4 201.2 203.0
2.22 2.78 3.33 3.89 4.44	36 37 38 39 40	96.8 98.6 100.4 102.2 104.0	1 1 1	3.3 3.9 4.4 5.0 5.6	56 57 58 59 60	132.8 134.6 136.4 138.2 140.0		24.4 25.0 25.6 26.1 26.7	76 77 78 79 80	168.8 170.6 172.4 174.2 176.0		35.6 36.1 36.7 37.2 38	96 97 98 99 100	204.8 206.6 208.4 210.2 212.0
5.00 5.56 6.11 6.67 7.22	41 42 43 44 45	105.8 107.6 109.4 111.2 113.0		6.1 6.7 7.2 7.8 8.3	61 62 63 64 65	141.8 143.6 145.4 147.2 149.0	\ <u>\</u>	27.2 27.8 28.3 28.9 29.4	81 82 83 84 85	177.8 179.6 181.4 183.2 185.0		43 49 54 60 66	110 120 130 140 150	230 248 266 284 302
°C		1911		·c 2		°F		°C		°F		°C		°F
71 77 82 88 93	160 170 180 190 200	320 338 356 374 392		177 182 188 193	350 360 370 380 390	662 680 698 716 734		621 649 677 704 732	1150 1200 1250 1300 1350	2102 2192 2282 2372 2462		1177 1204 1232 1260 1288	2150 2200 2250 2300 2350	3902 3992 4082 4172 4262
99 100 104 110 116	210 212 220 230 240	410 413 428 446 464	2 2 2	204 232 260 288 316	400 450 500 550 600	752 842 932 1022 1112		760 788 816 843 871	1400 1450 1500 1550 1600	2552 2642 2732 2822 2912		1316 1343 1371 1399 1427	2400 2450 2500 2550 2600	4352 4442 4532 4622 4712
121 127 132 138 143	250 260 270 280 290	482 500 518 536 554	3 3 4	343 371 399 427 454	650 700 750 800 850	1202 1292 1382 1472 1562		899 927 954 982 1010	1650 1700 1750 1800 1850	3002 3092 3182 3272 3362		1454 1482 1510 1538 1566	2650 2700 2750 2800 2850	4802 4892 4982 5072 5162
149 154 160 166 171	300 310 320 330 340	572 590 608 626 644	5 5 5	482 510 538 566 593	900 950 1000 1050 1100	1652 1742 1832 1922 2012		1038 1066 1093 1121 1149	1900 1950 2000 2050 2100	3452 3542 3632 3722 3812		1593 1621 1649	2900 2950 3000	5252 5342 5432

Note: the numbers in bold type refer to the temperature, either in Celsius or Fahrenheit, which is desired to convert into the other scale. If converting from Fahrenheit degrees to Celsius degrees, the equivalent temperature will be found in the left column, while converting from Ceslsius degrees to Fahrenheit degrees the answer will be found in the column on the right.

### Impact Toughness Conversion Table

J	ft.lb.	J	ft.lb.	J	ft.lb.	J	ft.lb.
20 22 24 26 28 30 32 34 36 38 40 42	14.7 16.2 17.7 19.1 20.6 22.1 23.6 25.0 26.5 28.0 29.5 30.9	44 46 48 50 52 54 56 58 60 62 64 66	32.4 33.9 35.4 36.8 38.3 39.8 41.3 42.7 44.2 45.7 47.2 48.6	68 70 72 74 76 78 80 82 84 86 88	50.1 51.6 53.1 54.5 56.0 57.5 59.0 60.4 61.9 63.4 64.9 66.3	92 94 96 98 100 102 104 106 108 110 112	67.8 69.3 70.8 72.2 73.7 75.2 76.7 78.1 79.6 81.1 82.6 84.0
J	ft.lb.	J	ft.lb.	J	ft.lb.	J	ft.lb.
116 118 120 122 124 126 128 130 132 134 136 138	85.5 87.0 88.5 89.9 91.4 92.9 94.4 95.8 97.3 98.8 100.3	140 142 144 146 148 150 152 154 156 158 160 162	103.2 104.7 106.2 107.6 109.1 110.6 112.1 113.5 115.0 116.5 118.9 119.4	164 166 168 170 172 174 176 178 180 182 184 186	120.8 122.3 123.8 125.3 126.7 128.2 129.7 131.2 182.6 134.1 135.6	1 Jou	38,5 140,0 141,5 142,9 144,4 145,9 147,4 sign factors: tle = 0.73756 ft.lb

# Stress Conversion Table

										-			
N/mm²	ksi	psi	MPa		N/mm²	ksi	psi	MPa	7	N/mm²	ksi	psi	MPa
150	21.8	21800	150		350	50.8	50800	350		550	79.8	79800	550
160 170	23.2 24.7	23200 24700	160 170		360 370	53.7	53700	360 370		560 570	81.2 82.7	81200 82700	560 570
180 190	26.1 27.6	26100 27600	180 190		380 390	55.1 <b>5</b> 6.6	55100	380 390		580 590	84.1 85.6	84100 85600	580 590
200	29.0	29000	200		400	58.0	58000 58000	400		600	87.0	87000	600
210 220	30.5 31.9	30500 31900	210 220		410 • 420	59.5	59500 60900	410 420		610 620	88.5 89.9	88500 89900	610 620
230	33.4	33400	230		430	62.4	62400	430		630	91.4	91400	630
240 250	34.8 36.3	34800 36300	240 250	1.	440 450	63.8 65.3	63800 65300	440 450		640 650	92.8 94.3	92800 94300	640 650
260	37.7	37700	260		460	66.7	66700	460		660	95.7	95700	660
270 280	39.2 40.6	39200 40600	270° 280		480	68.2 69.6	68200 69600	470 480		670 680	97.2 98.6	97200 98600	670 680
290 300	42.1 43.5	42100 43500	290 300	M	490	71.1 72.5	71100 72500	490 500		690 700	100.1 101.5	100100 101500	690 700
310	45.0	45000	310	Y	<b>5</b> 10	74.0	74000	510		710	103.0	103000	710
320 330	46.4 47.9	46400 47900	320	K	520 530	75.4 76.9	75400 76900	520 530		720 730	104.4 105.9	104400 105900	720 730
340	49.3	49300	340		540	78.3	78300	540		740	107.3	107300	740
N/mm²	ksi	psi	MP		N/mm²	ksi	psi	MPa		N/mm²	ksi	psi	MPa
750	108.8	108800	750 760		950	137.8	137800	950		1150	166.8	166800	1150
750 760 770	108.8 110.2 111.7	108800 110200 111700	760 770		950 960 970	137.8 139.2 140.7	137800 139200 140700	950 960 970		1150 1160	166.8 168.2	166800 168200	1150 1160
750 760 770 780	108.8 110.2 111.7 113.1	108800 110200 111700 113100	760 770 780		950 960 970 980	137.8 139.2 140.7 142.1	137800 139200 140700 142100	950 960 970 980		1150	166.8	166800	1150
750 760 770 780 790 800	108.8 110.2 111.7 113.1 114.6 116.0	108800 110200 111700 113100 114600 116000	760 770 780 790 800		950 960 970 980 990 1000	137.8 139.2 140.7 142.1 143.6 145.0	137800 139200 140700 142100 143600 145000	950 960 970 980 990 1000		1150 1160 1170 1180 1190	166.8 168.2 169.7 171.1 172.6	166800 168200 169700 171100 172600	1150 1160 1170 1180 1190
750 760 770 780 790 800 810	108.8 110.2 111.7 113.1 114.6 116.0 117.5	108800 110200 111700 113100 114600 116000 117500	760 770 780 790 800 810		950 960 970 980 990 1000 1010	137.8 139.2 140.7 142.1 143.6 145.0 146.5	137800 139200 140700 142100 143600 145000 146500	950 960 970 980 990 1000 1010		1150 1160 1170 1180	166.8 168.2 169.7 171.1	166800 168200 169700 171100	1150 1160 1170 1180
750 760 770 780 790 800 810 820 830	108.8 110.2 111.7 113.1 114.6 116.0 117.5 118.9 120.4	108300 110200 111700 113100 114600 116000 117500 118900 120400	760 770 780 790 800 810 820 830		950 960 970 980 990 1000 1010 1020 1030	137.8 139.2 140.7 142.1 143.6 145.0 146.5 147.9 149.4	137800 139200 140700 142100 143600 145000 146500 147900 149400	950 960 970 980 990 1000 1010 1020 1030		1150 1160 1170 1180 1190	166.8 168.2 169.7 171.1 172.6	166800 168200 169700 171100 172600	1150 1160 1170 1180 1190
750 760 770 780 790 800 810 820	108.8 110.2 111.7 113.1 114.6 116.0 117.5 118.9	10890 110200 111700 113100 114600 116000 117500 118900	760 770 780 790 800 810 820		950 960 970 980 990 1000 1010	137.8 139.2 140.7 142.1 143.6 145.0 146.5 147.9	137800 139200 140700 142100 143600 145000 146500 147900	950 960 970 980 990 1000 1010		1150 1160 1170 1180 1190	166.8 168.2 169.7 171.1 172.6	166800 168200 169700 171100 172600	1150 1160 1170 1180 1190
750 760 770 780 790 800 810 820 830 840 850 860	108.8 110.2 111.7 113.1 114.6 116.0 117.5 118.9 120.4 121.8 123.3 124.7	10890 116200 111700 113100 114600 116000 117500 118900 120400 121800 123300 124700	760 770 780 790 800 810 820 830 840 850 860		950 960 970 980 990 1000 1010 1020 1030 1040 1050 1060	137.8 139.2 140.7 142.1 143.6 145.0 146.5 147.9 149.4 150.8 152.3 153.7	137800 139200 140700 142100 143600 145000 146500 147900 149400 150800 152300 153700	950 960 970 980 990 1000 1010 1020 1030 1040 1050 1060		1150 1160 1170 1180 1190 1200	166.8 168.2 169.7 171.1 172.6	166800 168200 169700 171100 172600 174000	1150 1160 1170 1180 1190
750 760 770 780 790 800 810 820 830 840 850 860 870 880	108.8 110.2 111.7 113.1 114.6 116.0 117.5 118.9 120.4 121.8 123.3 124.7 126.2 127.8	10890 110300 111760 113100 114600 116000 117500 118900 120400 121800 123300 124700 126200 127800	760 770 780 790 800 810 820 830 840 850 860 870 880		950 960 970 980 990 1000 1010 1020 1030 1040 1050 1060 1070 1080	137.8 139.2 140.7 142.1 143.6 145.0 146.5 147.9 149.4 150.8 152.3 153.7 155.2 156.6	137800 139200 140700 142100 143600 145000 146500 147900 149400 150800 152300 153700 155200 156600	950 960 970 980 990 1000 1010 1020 1030 1040 1050 1060 1070 1080		1150 1160 1170 1180 1190 1200	166.8 168.2 169.7 171.1 172.6 174.0	166800 168200 169700 171100 172600 174000	1150 1160 1170 1180 1190 1200
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750 760 770 780 790 800 810 820 830 840 850 860 870 880 990 910	108.8 110.2 111.7 113.1 114.6 116.0 117.5 118.9 120.4 121.8 123.3 124.7 126.2 127.8 129.1 130.5 132.0 133.4	10890 110200 111700 113100 114600 116000 117500 118900 120400 121800 123300 124700 126200 127800 129100 130500 132000 133400	760 770 780 790 800 810 820 830 840 850 860 870 880 990 910 920		950 960 970 980 990 1000 1010 1020 1030 1040 1050 1060 1070 1080 1090 1110 1110	137.8 139.2 140.7 142.1 143.6 145.0 146.5 147.9 149.4 150.8 152.3 153.7 155.2 156.6 158.1 159.5	137800 139200 140700 142100 143600 145000 146500 147900 150800 152300 153700 155200 156600 158100 159500 161000 162400	950 960 970 980 990 1000 1010 1020 1030 1040 1050 1060 1070 1080 1090 11100 1110		1150 1160 1170 1180 1190 1200	166.8 168.2 169.7 171.1 172.6 174.0 174.0 174.0 174.0 174.0 174.0 174.0 174.0 174.0 174.0	166800 168200 169700 171100 172600 174000 174000 174000 174000	1150 1160 1170 1180 1190 1200

### Welding positions according to DIN EN ISO 6947:1997-05

### Butt welds



PA Horizontal

1G flat position



PC Transverse 2G position



PE Overhead 4G position



PG Vertical down 3Gd position



PF Vertical up 3Gu position

### Fillet welds



PA Horizontal
1F flat position



PB Horizontal
2F downhand position



PD Horizontal
4F overhead position



PG Vertical down 3F position



PF Vertical up 3Fu position

### Pipe welds



PA Pipe: rotated
1G Axis: horizontal
ASME: 1G



PG Pipe: fixed 5Gd Axis: horizontal ASME: 5Gd



PF Pipe: fixed 5Gu Axis: horizontal ASME: 5Gu



H-LO45 Pipe: fixed 6G Axis: e.g. 45° ASME: 6G

### Pipe welds



PB Pipe: rotated 2F Axis: horizontal ASME: 2F



PG Pipe: fixed 5Fd Axis: horizont ASME: 5Fd



FU Pipe: fixed FU Axis: horizontal ASME: 5Fu



PB Pipe: fixed 2F Axis: vertical ASME: 2F



PD Pipe: fixed 4F Axis: vertical ASME: 4F

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