

CEWELD[®]AquaForce

The #1 electrode for underwater welding

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Certilas

THE FILLER METAL SPECIALIST

The CEWELD product range is probably the widest range of filler metals you`l find in the market because we spend all our time and efforts on filler metals and not on welding related products such as welding machines, clamps and helmets.

Our metallurchical team and our application specialists are fully dedicated to improve and develop new products within the AWS or EN ISO standards but also developing special and new products is something that separates us from the competitor. With more then 2.000 tons welding consumables in stock we can grand our customers quick deliveries: goods ordered before 15.00 o'clock are usually shipped the same working day.

We operate from a very modern automated warehousing system and our complete supply chain system is covered by a unique traceabillity system to grant overall quality. Furthermore we offer very user-friendly Apps to easy calculate the cost for filler metal, gas and labor, and you can download certificates according EN 10204, 24 hours per day through our app and this website.

Our Welding consumables fully comply with the applicable international standards. Our aim is to keep looking forward and be the filler metal specialist.

TABLE OF CONTENTS

UNDER WATER WELDING

Some basic information and definitions.

CEWELD AQUAFORCE

Designed for hyperbaric, wet underwater welding. Avantages and Disadvantages of underwater welding.

DEVELOPMENT

Welding metallurgy and electrode development

DISTINGUISHES

What distinguishes the CEWELD AquaForce from other electrodes and what welding positions are possible?

TECHNICAL DATA

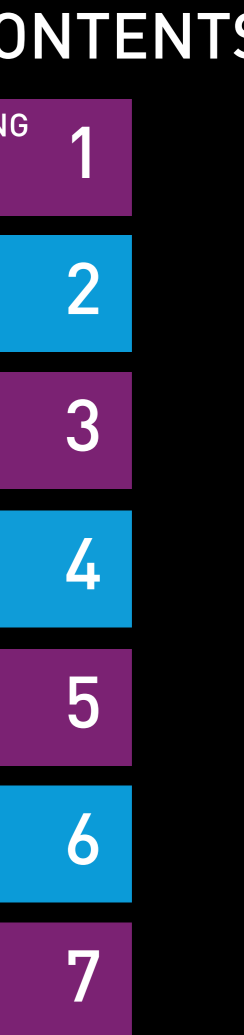
Technical data of the Aquaforce LC, AquaForce HR and AquaForce MG

For the best results

What we recommend and what to consider when welding

STANDARDS Guide to din 2302







Some basic information

In the last few years, several coated electrodes for underwater welding have been developed by us. CEWELD® AquaForce HR and CEWELD® AquaForce MG are the two last developments.Both electrodes were designed in accordance with DIN 2302 (which is a template for an new ISO standard) as well as the AWS A 5.35 and the AWS D 3.6M.

1. UNDERWATER WELDING

1.1 Definitions:

The term "underwater welding" is used to describe welding work carried out under various ambient conditions in which the workpieces to be welded are located below the surface of the water. The work is carried out with or without filler metal.

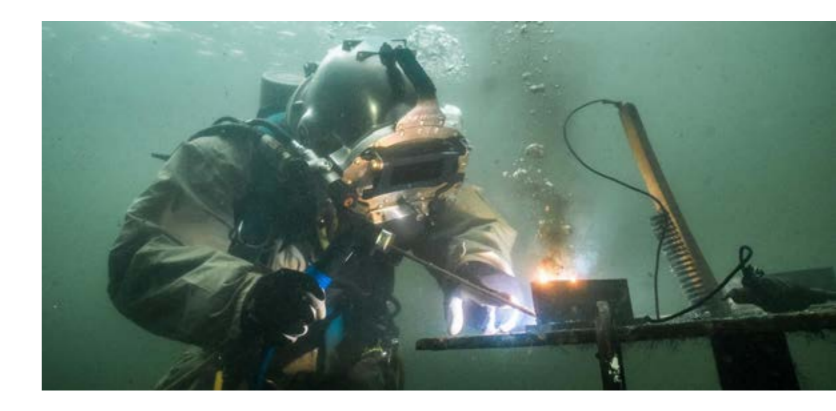
A distinction is made according to the ambient pressure at the welding point:

- = atmospheric pressure or
- > atmospheric pressure

Surrounding pressure at the welding point	Medium	Designation according to medium and pressure	Designation according to medium
> atmospheric pressure (hyperbar)	wet	Hyperbaric wet underwater welding	Wet underwater welding
	dry	Hyperbaric dry underwater welding	Dry underwater welding
= atmospheric pressure	dry	1-bar underwater welding	

2. CEWELD® AquaForce

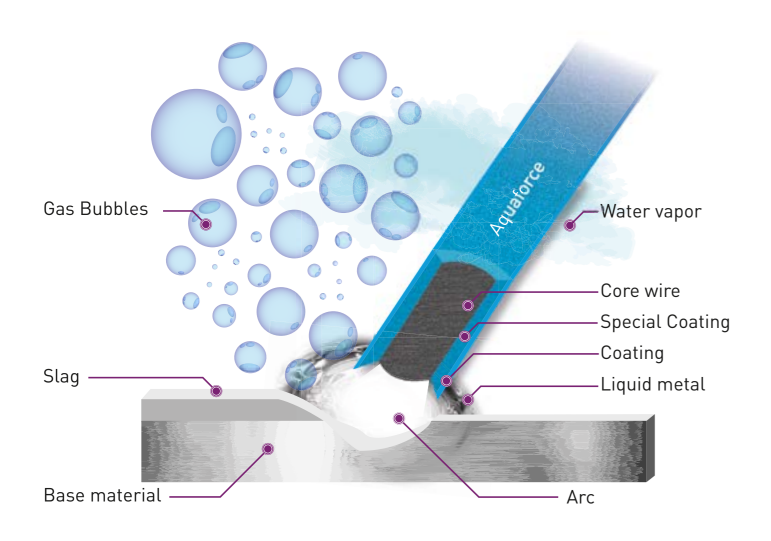
2.1 CEWELD[®] AquaForce Electrodes are designed for hyperbaric, wet underwater welding Direct contact of arc and workpiece with the water.



- It is the key technology for repairing underwater steel structures that cannot go into dry dock.
- Welding is performed underwater and is directly exposed to the wet environment.
- The greater flexibility makes it more effective, efficient and economical than long stays in the shipyard with laborious evacuation of the water.
- Power is supplied by cables and hoses connected to the welder. ٠
- Complete insulation of the cables and hoses is essential to avoid the risk of electric shock. •
- SMAW (Shielded metal arc welding) is one of the most commonly used methods in repair welding •

2.2 The most important facts are:

Advantages	Disadvantages
Versatility.Less costly than dry welding.	Rapid quenching of the molten pool by the surrounding water.
Speed of execution.No enclosures necessary.	 Underwater handling of the arc is limited. Hydrogen embrittlement often causes cracks.
	Poor visibility makes control difficult.



3. DEVELOPMENT

3.1 Welding metallurgy and electrode development

In underwater welding with coated stick electrodes, three main phenomena play a determining role in the chemical composition and mechanical properties of the weld metal:

- Due to the surrounding water, which is also dissolved in the arc, the hydrogen and oxygen contents initially increase to relatively high values in the arc and then also in the weld metal. In addition, it should be noted that this is proportional to the water depth and thus the amount of hydrogen and oxygen in the arc can also increase with the water depth.
- The water pressure influences the metallurgical processes in the arc and causes a change in the chemical compo-CO2, Mn is
- reduced and MnO is formed. This also applies to Si and Ni. •
- Due to the surrounding water, heat dissipation is always three-dimensional and the t 8/5 time extremely short. • Moreover, since preheating is rather complicated and difficult to perform in practice, corresponding hardening occurs in the weld metal as well as in the adjacent base material (HAZ). Undesirable bainite and martensite structures are formed.

sition. This is also caused and intensified by the higher oxygen content. Here, similar to gas-shielded welding under



3.2 Impacts:

- Water dissociates into oxygen and hydrogen, which dissolves in the melt. The result is gas inclusions, defects, porosity.
- Water inclusions, as hydrogen combines with oxygen to form water vapor after some time

Diagram 1 shows the dependence of porosity on water depth

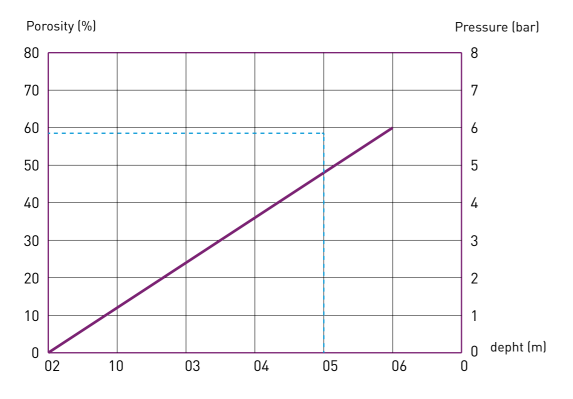
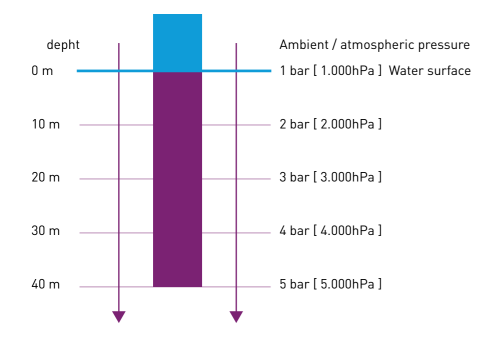


Diagram 2 shows the dependence of the pressure on the water depth



4. DISTINGUISHES

4.1 What distinguishes the CEWELD® AquaForce from eachother

AquaForce HR:

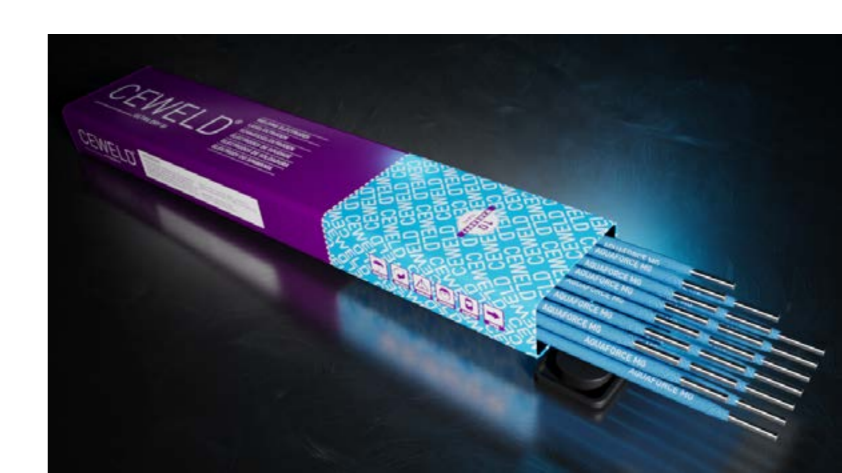
Is an underwater electrode, with very high deposition rate, without porosity. An effective throat thickness of more than 4.0 mm is possible in one layer.

AquaForce MG:

Is an underwater electrode, which shows a remarkably fine scale weld seam surface, without porosity with self-dissolving slag.

All electrodes are suitable for the following welding positions:





5. TECHNICAL DATA OF THE CEWELD® **AQUAFORCE ELECTRODES**

All values were determined without prior heat treatment

5.1 CEWELD® AquaForce HR

STANDARD	CLASSIFICATION	EN ISO	2560-A: E 42 2 RB 4 1
		DIN	2302 : E 42 2 Z RB 10 fr
		AWS	(PA,PB,PC,PD,PE,PG)
		AWS	5.1 : E 7016
			5.35 : UWE 7016 3A

TYPICAL ANALYSIS OF THE PURE WELD METAL (%)

С	Mn	Si	Р	S
0,075	0,75	0,6	< 0,025	< 0,025

TYPICAL QUALITY VALUES OF THE PURE WELD METAL ACCORDING TO ISO

	Rm	Charpy V J (ft-lbf) ISO-V				
MPa (ksi)		20°C (-4°F)	0°C (0°F)	-20°C (-4°F)		
> 420 (67)	500 - 640 (78 - 95)	> 47 (35)	> 36 (27)			

5.2 CEWELD® AquaForce HR Benefits

- Flat fillet welds up to an a-measurement of 4 mm in one layer with very good penetration possible.
- Double coated electrode with additional coating, thus maximum • .resistance to moisture absorption .
- Excellent drop seam properties (PG / 3Fd). •
- Good notched impact strength.
- Very good ductility. •
- Low hydrogen content in weld metal. •
- Lower hardness in the fusion line (HAZ).
- No porosity. •
- Higher output resulting in 35% more power.

5 3 CEWEL D[®] AguaForce MG

0.0 02112			
STANDARD	CLASSIFICATION	EN ISO	2560-A: 2560-A: E 42 0 RR 4 1
		DIN	2302 : E 42 0 Z RR 10 fr
			(PA,PB,PC,PD,PE,PG)
		AWS	5.1 : E 6013
		AWS	5.35 : UWE 6013 3A

TYPICAL ANALYSIS OF THE PURE WELD METAL (%)

С	Mn	Si	Р	S
0,08	0,60	0,40	< 0,025	< 0,025

TYPICAL QUALITY VALUES OF THE PURE WELD METAL ACCORDING TO ISO

	Rm	Charpy V J (ft-lbf) ISO-V			
MPa (ksi)	1 · · ·	20°C (-4°F)	0°C (0°F)	-20°C (-4°F)	
> 420 (67)	500 - 640 (78 - 95)		> 36 (27)		

5.4 CEWELD® AquaForce MG Benefits

- Flat fillet welds up to an a-measurement of 4 mm . possible in one layer with very good penetration.
- RR type, thick coated rutile electrode with an • additional special coating, for maximum resistance to moisture absorption.
- Excellent drop weld properties (PG / 3Fd). •
- Very easy slag release. •
- Good notched impact strength. ٠
- Very good ductility.
- Low hydrogen content in weld metal.
- Lower hardness in the fusion line.

6. FOR THE BEST RESULTS

6.1 What requirements for the power source we recommend:

Power:

Max. Open circuit voltage OCV: Voltage range in CV mode: Ampere range in CC mode:

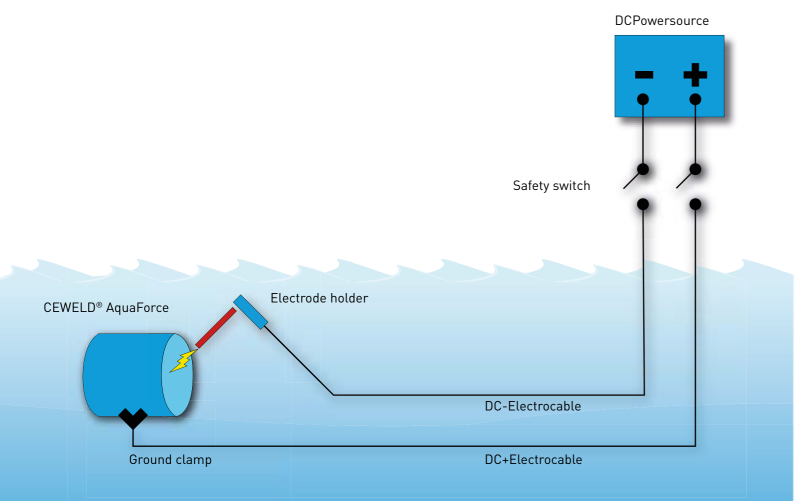
350 A at 60 % duration of use < 65 Volt (National rules must be observed) 10 - 38 Volt 5 - 425 Ampere

Vertical down weld

Unrestricted generator operation and connection to long mains supply lines. Robust construction suitable for construction site, shock-proof housing.

6.2 What to consider when welding:

- Angle of attack of the electrode: should be about 70 degrees.
- Current range: 130 220 amps, depending on diameter.
- Standard DC inverter machines are used, which have a built-in electrical • OCV reduction switch to ensure zero OCV at power-up. When the welder touches the workpiece, the OCV switch is activated and the OCV increases to allow the welder to strike an arc and begin welding.



7. STANDARDS

7.1 Guide to din 2302

Covered electrodes for manual metal arc welding of non-alloy and fine grain in a wet hyperbaric environment

Symbol	Tensile	Yield	Symb	ols for welding pos	sition according to ISO 6947
	Strength	Strength	PA = F	lat position	PE = Overhead position
	MPa	min. MPa	PB = H	lorizontal-vertical	positionPF = Vertical up position
35	440-570	355	PC = T	ransverse position	PG = Vertical down position
38	470-600	380	PD = H	lorizontal overhead	d position
42	500-640	420			
for manu	ed electrode al metal arc		Ø		
E	42	2	-	B	6 (PA,PG,PD) sa
Symbol	Impact Energy	/	Symbol	Coating type	Symbol for salt content of water
	Charpy-V Tem		R	Rutile	The test conditions under which the classi
	for 27J min.	r -	RR	Rutile	cation requirements were fulfilled met sha
Z	No requireme	nts		(thick coated)	be indicated by the following Symbols:
A	20				-1.
0	0		RA	Rutile-Acid	- sa salt water;
2	-20		RB	Rutile-Basic	fr fresh water (sweet water).
	1		В	Basic	Sweet water tests include tests
C I I					in salt water but not vice versa.
Symbol	Mn	composition o	of all-weld	Ni	NOTE
No Symb		-		-	The salt content of the water
Mo	1,40	0.3 - 0).6	_	improves the ignition characteristics due t
MnMo	1.4 - 2.0	0.3 - 0		-	the better ionisation.
1Ni	1,40	-		0.6 - 1.2	
Z	Any other	agreed comp	osition		

Symbol for water depth

The mean water depth, in m, at which welding was performed shall be specified as symbol without unit. The depth shall be measured on the test seam with a precision of ± 250 mm. The greatest depth shall be measured on the lowest point of the test seam and the lowest depth shall be measured on the highest point of the test seam.



7.2 Guide to AWS A5.35

Electrodes for underwater wet shielded metal arc welding

The welding electrodes covered by this specification utilize the following system to classify the welding electrodes: (1) Type of current

(2) Filler metal type by general chemical composition

(3) AWS classification of electrode by AWS specification, when applicable

(4) Weld metal integrity (Y), based on soundness and mechanical properties(5) Welding position (Z)

Electrode Classifications:

Classifications:		Type of Current	General Filler Metal
A5.35	5.35M		Chemical Composition
UWE60XX-YZ	UWE43XX-YZ	Direct, electrode positive or negative	Ferritic steels
UWE70XX-YZ	UWE49XX-YZ	Direct, electrode positive or negative	Ferritic steels
UWE3XX-16-YZ	UWE3XX-16-YZ	Direct, electrode positive	Austenitic
			stainless steels
UWENiXX-YZ	UWENiXX-YZ	Direct, electrode positive	Nickel alloys

Classification and Designators by Specification and Properties:

Classifi	cations:	Weld Metal Soundness /	ANAC Creating b
A5.35	5.35M	Mechanical Property Level Y) ª	AWS-Specification ^b
UWE60XX-YZ	UWE43XX-YZ	1, 2 or 3	A5.1/A5.1M
UWE70XX-YZ	UWE49XX-YZ	1, 2 or 3	A5.1/A5.1M
UWE3XX-16-YZ	UWE3XX-16-YZ	1, 2 or 3	A5.4/A5.4M
UWENiXX-YZ	UWENiXX-YZ	1, 2 or 3	No applicable AWS
			Specification.

a Determine "Level" identification based on testing and examination results.

b Where an electrode (used on the surface, with no auxiliary coating) meets all the requirements of an applicable AWS specification and classification, including the chemical composition and

mechanical property requirements, the "E" designation of the classification number shall indicate such (e.g., E6013 for AWS A5.1/A5.1M and E310 for AWS A5.4/A5.4M). Where an electrode does not conform to a particular AWS specification, the "E" designation shall show the primary alloy

element followed by "XX" (e.g., ENiXX).

Inspection Requirements ^{a,b}:

Classifications:		Manal	Magnetic	Liquid	Radiographic
A5.35	5.35M	Visual	Particle ^d	Penetrant ^e	Test ^f
UWE60XX-YZ	UWE43XX-YZ	Required	Required	NR	Required
UWE70XX-YZ	UWE49XX-YZ	Required	Required	NR	Required
UWE3XX-16-YZ	UWE3XX-16-YZ	Required	NR	Required	Required
UWENiXX-YZ	UWENiXX-YZ	Required	NR	Required	Required

a. Test assembly shall be as shown in AWS.

b. NR = Not required.

c. Visual testing procedures shall be as specified in AWS D3.6M.

d. Magnetic particle testing procedures shall be in accordance with ASTM E709.

e. Liquid penetrant testing procedures shall be in accordance with ASTM E165.

f. Radiographic procedures shall be in accordance with ASTM E94.

Testing Requirements a,b,c of All-Weld-Metal:

Electrode Classifications:		Tension Test	Impact Test	Chemical Analysis		
A5.35	5.35M	Tension test	inipact test	Chemical Analysis		
UWE60XX-YZ	UWE43XX-YZ	Required	Required	Required		
UWE70XX-YZ	UWE49XX-YZ	Required	Required	Required		
UWE3XX-16-YZ	UWE3XX-16-YZ	Required	NR	Required		
UWENiXX-YZ	UWENiXX-YZ	Required	NR	Required		

a. Test assembly shall be as shown in AWS

b. See Clause 10 for additional testing requirements.

c. NR = Not required.

d. Testing procedures shall be in accordance with AWS B4.0 or AWS B4.0M and the applicable reference documents specified there.

e. Testing procedures shall be in accordance with ASTM E415, ASTM E353, ASTM E354, or other applicable ASTM standard.

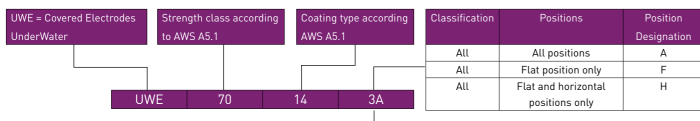
Examples of electrode classification.:

UWE6013-2A: Ferritic steel electrode (Table 1), similar to the E6013 classification of AWS A5.1, meeting the Level 2 quality standards, qualified for all position welding.
 UWE7014-1F: Ferritic steel electrode (Table 1), similar to the E7014 classification of AWS A5.1, meeting the Level 1 quality standards, qualified for the flat position only.
 UWE310-16-3H: Austenitic stainless steel electrode, similar to the E310-16 classification of AWS A5.4, meeting the Level 3 quality standards, qualified for flat and horizontal welding only.

(4) UWENIXX-1A: Nickel electrode, meeting the Level 1 quality standards, qualified for all position welding.

5M. e with ASTM E709. e with ASTM E165. E94.

Example classification CEWELD® AquaForce HR according to AWS 5.35



Evaluation Requirements	UWE60XX-YZ	UWE70XX-YZ	UWE3XX-16-YZ	UWENiXX-YZ
For Level (Y) Designation	[UWE43XX-YZ]	[UWE49XX-YZ]		
Chemical composition	1)	1)	1]	1)
Visual testing Level 1, 2, and 3	2]	2]	2]	2]
Magnetic particle testing	MIL-STD-2035A	MIL-STD-2035A	Not applicable	Not applicable
Level 1, 2, and 3	Class 2	Class 2		
Liquid penetrant testing	Not required	Not required	MIL-STD-2035A	MIL-STD-2035A
Level 1, 2, and 3			Class 2	Class 2
Radiographic testing Level 1	MIL-STD-2035A	MIL-STD-2035A	MIL-STD-2035A	MIL-STD-2035A
	Class 3	Class 3	Class 3	Class 3
Radiographic testing Level 2	3)	3)	3)	3]
Radiographic testing Level 3	AWS D3.6M	AWS D3.6M	AWS D3.6M	AWS D3.6M
	Class B	Class B	Class B	Class B
Tensile Strength (ksi [MPa]), min. Levels	60 [430]	70 [490]	75 [520]	85 [590]
1, 2, and 3				
Yield Strength (ksi [MPa]), min.	48 [330]	51 [350]	50 [340]	65 [450]
Level 1				
Yield Strength (ksi [MPa]), min	46 [320]	46 [320]	Not required	Not required
Level 2 / 3				
Elongation (%) in 2 in [50 mm],	8	8	8	8
min. Level 1				
Elongation (%) in 2 in [50 mm],	6	6	6	6
min. Level 2				
Elongation (%) in 2 in [50 mm],	4	4	4	4
min. Level 3				
Reduction in area (%)	Report for	Report for	Report for	Report for
	information only	information only	information only	information only
Average impact test	4]	4]	Not applicable	Not applicable
(ft-lb bei 28F [-2°C]), min. Level 1	30 ft•lbf.[50 Joule]	30 ft•lbf.[50 Joule]		
Average impact test	4]	4]	Not applicable	Not applicable
(ft-lb bei 28F [-2°C]), min. Level 2	25 ft•lbf.[40 Joule]	25 ft•lbf.[40 Joule]		
Average impact test	4)	4]	Not applicable	Not applicable
(ft-lb bei 28F [-2°C]), min. Level 3	15 ft•lbf.[20 Joule]	15 ft•lbf.[20 Joule]		

Notes:

1 Chemical composition shall meet the requirements of the applicable filler metal specification (for electrodes with no auxiliary coating).

2 Weld shall meet the visual acceptance criteria specified for AWS D3.6M Class B welds.

3 Weld shall meet the Class 3 requirements of MIL-STD-2035A, except porosity less than 1/16 in [1.5 mm] diameter may be disregarded. 4 Percent shear and lateral expansion shall be reported for information only.

	metal a	rc req	ctrode fo uiremen ghness,	ts. G	Greater	701 the imp	ctrode 8, E 70 require proved t ductili	E 7016 24) me ements coughne	ets 5 for	H H	12 14 18 116		00g weld metal	the requirements of t pick-up test (optional electrodes except E 7 which the test is man hydrogen limits for w	for a 018N Idato	all basic 1, for ry
		E			70		18		Ν	1						
E		70			18		-1		Н	Z		R				
AWS	Tensile	Strength	Yield St	tren	gth min.	Elon	gation	Impac	t	Weldir	ng Ty	pe of co	oating		Тур	e of
Classifi- cation	min. ksi	MPa	ksi	1	MPa	min.	%	Energy Charpy J/°C		Positio	on					rrent DC
E 6010	60	430	48	3	330	22		27 / -3	30	1	Ce	ellulosio	c sodium		-	+pol
E 6011	60	430	48	3	330	22		27/-3	30	1	Ce	ellulosio	c potasium		x	+ pol
E 6012	60	430	48	13	330	17		Not sp	ec.	1	Ru	utile/ Ti	itan sodium		x	– pol
E 6013	60	430	48	3	330	17		Not sp		1	Ru	utile/ Ti	itan pottassium		х	+/- pol
E 6019	60	430	48	_	330	22		27 / -2		1			on oxide titania p	otassium	х	+/- pol
6020	60	430	48		330	22		Not sp		2			gh iron oxide		х	c) +/- po
6022	60	430	Not spe	_	Not spec.	Note	spec.	Not sp		2			gh iron oxide		х	– pol
E 6027	60	430	48		330	22		27 / -3		2				iron oxide, iron powder	х	c) +/- po
E 7014	70	490	58		400	17		Not sp		1			ron powder, titar		х	+/- pol
E 7014	70	490	58	_	400	17		Not sp		1			ron powder, titar		x	+/- pol
E 7015	70	490	58		400	22		27 / -3		1			ow hydrogen soo		-	+pol
7016	70	490	58	_	400	22		27 / -3		1			ow hydrogen pot		x	+ pol
E 7018	70	490	58	_	400	22		27 / -3		1				tassium, iron powder	x	+ pol
E 7018 M	a)	490	b)		b)	24		67 / -3		1			ow-hydrogen iro		-	+pol
E 7024	70	490	58	_	400	17		Not sp		2			• •	n powder, titania	X	+/- pol
E 7027 E 7028	70 70	490 490	58 58	_	400 400	22 22		27 / -3 27 / -2		2	Ba	-	gh recovery Low	n iron oxide, iron powder -hydrogen potassium,	X X	c) +/- po +pol
E 7048	70	490	58	4	400	22		27 / -3	30	4				tassium, iron powder	х	+ pol
A 5.1	USN	С	Mn		Si F	D C	S	Ni	Cr	Mo	V		Symbol	Welding Position		
E 6010	W06	010 0,2	0 1,2		1,00 1	۱.S.	N.S.	0,30	0,20	0 0,30	0,0	8 N.S	5. 1	All positions except ver	tical	-down
E 6011	W06	011												F,V,OH,H		
E 6012	W06	012											2	Flat and H-V fillets		
E 6013	W06	013											4	All positions but in the	verti	cal, V-
E 6019	W06	019												down only		
E 6020	W06	020														
E 6027	W06	027											_			
E 6018	W06					,025	0,15	0,30	0,20		_					
E 7015	W07					,035	0,035		0,20		-					
E 7016	W07					,035	0,035		0,20	_	_					
E 7018	W07	018 0,1	5 1,60			,035	0,035		0,20	0 0,30	0,0	8 1,75	5			
E 7014	W07	014 0,1	5 1,25		0,90 0	,035	0,035	0,30	0,20	0 0,30	0,0	8 1,50	0			
E 7024	W07	024 0,1	5 1,25		0,90 0	,035	0,035	0,30	0,20	0 0,30	0,0	8 1,50	0]			
E 7027	W07	027 0,1	5 1,60		0,75 0	,035	0,035	0,30	0,20	0 0,30	0,0	8 1,75	5			
E 7028	W07		5 1,60		0,90 0	,035	0,035	0,30	0,20	0 0,30	0,0	8 1,75	5			
E 7048	W07	U48											_			
E 7018M	W07	018 0,1	2 0,4-	1,6	0,80 0	,030	0,20	0,25	0,1	5 0,35	5 0,0	5 N.S	ò.			

DESIGN CLASSES FOR WET UNDERWATER WELDING.

Class	UA	UB	UC	UD							
Type of impact	non-load-bearing compo-	Supporting structures,	Supporting structures,	Supporting structure							
	nents	mainly	mainly	not							
	(e.g. sealing seams)	dormant stresses,	dormant stresses,	predominantly static							
		Water depth	Water depth	stressed 2]							
		up to 20 m	over 20 m ^{1]}								
Quality requirements accor-	DIN EN ISO 3834-4	DIN EN ISO 3834-3	DIN EN ISO 3834-2								
ding to											
Underwater welder											
	Certified underwater welders (at least 2 permanently employed) according to DIN EN ISO 15618-1 or AWS D 3.6M										
		orrespond to the area of applic									
		ling under atmospheric condition									
	(according to DIN EN 287-1 d	or DIN EN ISO 9606-1) do not qu	ualify for welding in wet enviro	nments							
Welding instruction, welding procedure qualifi-	A welding procedure specific	cation (WPS according to DIN E	N ISO 15609-1) is required.								
cation.											
Welding procedure test		For steels with yield strengths > 360 N/mm 2, the method of acceptance of provisio-									
welding procedure lest		nal welding procedure specifications via DIN EN ISO 15613									
		(production weld test) or DIN EN ISO 15614-1 (welding procedure qualification).									
	If the weld shape on the component deviates from the weld shape of the welding										
		procedure test									
		or production control test, it must be verified again by means of a production control									
		test.									
		A production control test shall also be performed for yield strengths < 360 MPa if the									
		carbon equivalent CEV ³ is > 0.40.									
Level of technical	no special	Technical	Special technical	Extensive technical							
knowledge of the	requirements	Basic knowledge	Knowledge	Knowledge							
welding supervisor accor-		Welding specialist	Welding technician	Welding engineer							
ding to		according to DVS-IIW 1170	according to DVS-IIW 1170	according to DVS-IIW							
DIN EN ISO 14731				1170							
	or persons with comparable, sufficient and verifiable, practical experience										
	The welding coordinator shall be permanently employed by the manufacturing com-										
	pany and shall meet the requirements for qualification as welding coordinator for										
		underwater welding specified in section 5.2.2.									
		In classes UC and UD, the use of an external welding coordinator is possible if the									
		conditions according to secti		•							

1) All components subjected to predominantly static loads for structures designed in accordance with the basic steel construction standards. 2) All components of class UC and components requiring special knowledge of fatigue strength of connections, e.g. hydraulic steel components according to DIN 19704.

3) Carbon equivalent value according to IIW CEV = C + Mn/6 + (Cr+Mo+V)/5 + (Ni+Cu)/15

DISCLAIMER

Welding guidance and techniques evolve constantly. Whilst all reasonable efforts have been made to ensure the accuracy of the information contained, the information contained or otherwise referenced herein is presented only as "typical" without guarantee or warranty, and any liability incurred from any reliance thereon is expressively disclaimed. Typical data are those obtained when welded and tested in accordance to prescribed standards, and should not be assumed to be the expected results in a particular application or weldment. Other tests and procedures may produce different results. Users are cautioned to confirm by qualification testing, or other

appropriate means, the suitability of any welding consumable and procedure before use in the intended application. The selection and use of specific products is solely within the control of, and remains the sole responsibility of the customer. The right to change design and/or specifications without notice is reserved.

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