

Rev. 05

## S-76LTH

COVERED ARC WELDING ELECTRODE FOR HIGH TENSILE STEEL(490MPa) AND LOW TEMPERATURE SERVICE STEEL

2020.12

## HYUNDAI WELDING CO., LTD.

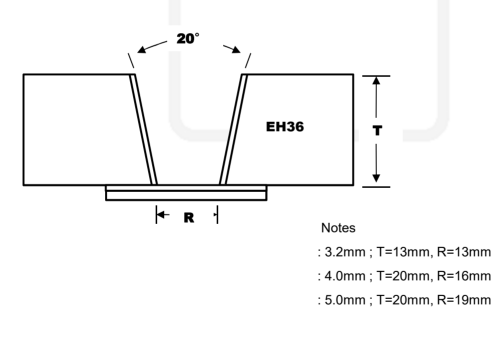
			S-76LTH
Specification	AWS A5.5	E7016-G	
	EN ISO 2560-A	E42 6 Z1Ni B 1 2 H5	
	ZIS Z 3211	E4916-N1 AP L	
Applications		velding for various low tem tor, LPG storage tank, and	
<ul> <li>Characteristics on Usage</li> </ul>	welding. It provide ex	nd low hydrogen type elec cellent notch toughness a CTOD properties at -40°C	t low temperature down
Note on Usage	1. Dry the electrodes a before use.	t 350∼400℃ (662~752°F	) for 30~60 minutes
	2. Keep the arc as sho	rt as possible, and avoid I	arge width weaving.
		thod or strike the arc on a rticular purpose to prevent	
	4. Use the wind screen	against strong wind.	

# Mechanical properties & Chemical compositions of Deposited metal

#### **\* Welding Conditions**

Measurement method	:	AWS A5.5
Diameter	:	3.2mm(1/8in), 4.0mm(5/32in). 5.0mm(3/16in)
Welding position	:	Flat (1G-PA)
Welding Current	:	3.2mm(1/8in) = 140Amp, AC, 12passes - 6 layers 4 0mm(5/32in) = 180Amp, AC, 16passes - 8 layers 5.0mm(3/16in) = 200Amp, AC, 14passes - 6layres
Interpass Temp.	:	105~175℃ (221~347°F)
Test plate	:	EH36 (groove shape as below)

#### Groove configuration



## Mechanical properties & Chemical compositions of Deposited metal

Size	Т	ensile Test Results	CVN Impact Test J (ft·lbs)		
mm(in)	YS MPa (Ibs/in²)	TS MPa (Ibs/in²)	EL (%)	-45℃(-49°F)	-60℃(-76°F)
3.2(1/8)	503(73,400)	582(84,400)	31.2	166(123)	144(106)
4.0(5/32)	514(74,500)	580(84,100)	30.0	163(120)	91(67)
5.0(3/16)	468(67,900)	559(81,100)	33.6	173(128)	95(70)
AWS Spec.	≥ 390(57,000)	≥ 490(71,000)	≥ 22	Not specified	

#### Mechanical properties of deposited metal in as-welded condition

#### **\*** Mechanical properties of deposited metal after PWHT condition (625°C X 8hr)

Size	Tensile Test Results			CVN Impact Test J (ft·lbs)		
mm(in)	YS MPa (Ibs/in²)	TS MPa (Ibs/in²)	EL (%)	-45℃(-49°F)	-60℃(-76°F)	
3.2(1/8)	463(67,100)	555(80,500)	32.0	197(145)	135(100)	
4.0(5/32)	439(63,700)	526(76,300)	30.0	140(103)	129(95)	
5.0(3/16)	420(60,900)	512(74,200)	28.0	169(125)	114(84)	
AWS Spec.	≥ 400(58,000)	≥ 490(71,000)	≥ 22	Not specified		

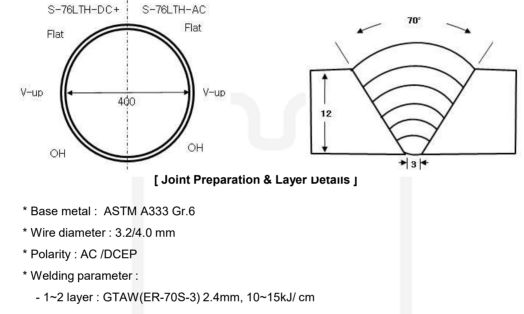
#### Chemical compositions of deposited metal (wt%)

Size	С	Si	Mn	Р	S	Ni	Ti	В
3.2(1/8)	0.08	0.28	1.10	0.012	0.007	0.52	0.019	0.0029
4.0(5/32)	0.07	0.30	1.18	0.010	0.004	0.47	0.022	0.0025
5.0(3/16)	0.07	0.28	1.14	0.014	0.003	0.50	0.025	0.0027
AWS Spec.	-	≥0.80*	≥1.00*	≤ 0.03	≤ 0.03	≥0.50*	-	_

## \* In order to meet the alloy requirement of the "G" group, the undiluted weld metal shall have the minimum of at least one of the elements least on this table.

### Mechanical properties for one-sided welding of pipes

#### Welding Conditions



- 3 layer : S-76LTH 3.2mm, 20~30kJ / cm
- 4~6 layer : S-76LTH 4.0mm , 30~50 kJ/cm
- \* Welding Position : all position (except vertical down position)

#### Test result

		CVN Impact Test J (ft·lbs)				
Polarity	Position		-45℃(-49°F)			
		X1	X2	Х3	Avg.	
	Flat (PA)	83(61)	81(60)	95(70)	85(63)	
AC	V-Up (PF)	120(89)	105(77)	115(85)	113(83)	
	OH (PE)	78(58)	83(61)	76(56)	79(58)	
	Flat (PA)	88(65)	91(67)	95(70)	91(67)	
DC+	V-Up (PF)	125(92)	118(87)	113(83)	118(87)	
	OH (PE)	98(72)	96(71)	92(68)	95(70)	

\* S-76LTH can maintain fine microstructure In welded metal with higher heat input(50kJ/cm), due to the specific chemical composition (0.5Ni-Ti-B).

### **Absorbed Moisture contents**

#### Test Conditions

Measurement method	: AWS A4.4			
Diameter	: 3.2mm(1/8in) , 4.0(5/32mm). 5.0(3/16in)			
Exposed environment	: 30℃(86°F) and 80% Relative humidity (RH)			
Exposed Time	: 3~12 hours (* AWS requirement is period of not less then 9 hours)			
Analysis method	: Infrared Detector			
Limit of moisture content	: As-Received or Reconditioned ( $\leq$ 0.4%) / As-Exposed (Not specified)			

#### Test result

Size	Absorbed moisture contents (wt%)					
mm(in)	As-received	3hr	6hr	9hr	12hr	
3.2(1/8)	0.033	0.033	0.233	0.328	0.633	
4.0(5/32)	0.026	0.046	0.123	0.198	0.665	
5.0(3/16)	0.024	0.090	0.206	0.193	0.459	

Size	Variations of moisture contents (wt%) at Re-drying 350℃(662°F) X 1 hr					
mm(in)	As-received	3hr	6hr	9hr	12hr	
3.2(1/8)	0.033	0.040	0.030	0.037	0.016	
4.0(5/32)	0.026	0.030	0.010	0.019	0.031	
5.0(3/16)	0.024	0.030	0.030	0.049	0.035	

This information is provided solely for the purpose of confirming product conformance with applicable standards. The serviceability of a product or structure utilizing this type of information is and must be the sole responsibility of the builder/user. Many variables beyond the control of HYUNDAI WELDING CO., LTD. affect the results obtained in applying this type of information. These variables include, but are not limited to, welding procedure, shielding gas, plate chemistry and temperature, weldment design, fabrication methods and service requirements.

## **Diffusible Hydrogen Content**

#### Test Conditions

Diameter	:3.2mm(1/8in),4.0mm(5/32in). 5.0mm(3/16in)
Exposed environment	: 30℃(86°F) and 80% Relative humidity (RH)
Exposed time	: 3~12 hours
Re-drying conditions	:350℃(662°F)X1hr / 400℃(752°F)X1hr
Welding current	3.2mm(1/8in) = 140Amp, AC : 4 0mm(5/32in) = 180Amp, AC 5.0mm(3/16in) = 200Amp, AC
Test method	AWS A4.3 (Gas chromatography method)

#### Test result

Size	Variations of Hydrogen contents (ml/100g) Re-drying 350℃(662°F) X 1hr						
mm(in)	As-received	3hr	6hr	9hr	12hr		
3.2(1/8)	3.21	4.77	4.61	5.92	5.07		
4.0(5/32)	3.17	4.43	4.51	4.61	5.49		
5.0(3/16)	3.92	4.91	4.34	6.46	9.55		
Size	Variations of Hydrogen contents (ml/100g) Be-drving 400°C(752°E) X 1br						

Size mm(in)	Variations of Hydrogen contents (ml/100g) Re-drying 400℃(752°F) X 1hr					
	As-received	3hr	6hr	9hr	12hr	
3.2(1/8)	3.21	3.32	4.08	4.56	4.69	
4.0(5/32)	3.17	3.53	3.19	4.21	4.49	
5.0(3/16)	3.92	4.12	4.36	4.85	4.08	

#### Weldability & Deposition Efficiency

#### Weldability

Welding Position Item	Flat (1G-PA)	V-Up (3G-PF)	
Arc stability	Good	Excellent	
Melting rate	Excellent	Excellent	
Deposition rate	Excellent	Excellent	
Resistance of spatter occurrence	Excellent	Good	
Bead appearance	Excellent	Excellent	
Slag detachability	Good	Good	

#### Test Conditions of Deposition Efficiency

	Base Metal		Welding conditions		
Consumable	Specification	Dimension mm(in)	Amp. (A)	Welding speed (mm/min)	Position
S-76.LTH (4.0 x 400 mm) (5/32 x 16 in)	ASTM A36	300 X 100 X12 (12 X 3.9 X 0.5)	160 (AC/DC+)	155	1G-PA

#### Results of Deposition Efficiency

Consumable	Current &	Deposition efficiency(%)		
Consumable	Polarity	For electrode	For core wire	
S-76LTH	AC	66 ~ 70	98 ~ 105	
4.0 x 400 mm (5/32 x 16 in)	DC+	65 ~ 69	95 ~ 102	

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## **Optimum Welding Condition**

*Available	sizes	and	Recommended	Current

Diameter	2.6 (3/32)	3.2 (1/8)	4.0 (5/32)	5.0 (3/16)	
Length, mm(in)		350(14)	350(14)	400(16)	400(16)
Recommended current range ( AC or DC+)	Flat (1G-PA)	60 ~90	90 ~140	130 ~190	180 ~250
	3G (PF) & 4G,5G (PE)	50 ~80	80 ~120	120 ~170	150 ~200

#### Authorized Approval Details

Classification	Dia.		Grade		
AWS	(mm)	Welding position	ABS	DNV-GL	
E7016-G	2.6 ~ 5.0	All (except V-Down)	5Y ,5Y400 H5	5Y, 5Y40 H5 (NV4-4L)	

#### **Notice**

This test report is made for giving general information, and it's not meaning guarantee. Test results are changeable by several welding - parameter including base materials