

Rev. 03

S-7018.G

COVERED ARC WELDING ELECTRODE FOR HIGHLY EFFICIENT WELDING OF 490MPa CLASS HIGH TENSILE STEEL

2020.12

HYUNDAI WELDING CO., LTD.

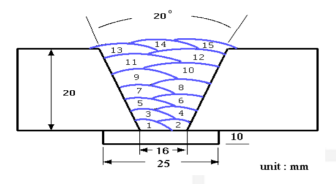
		S-7018.G
Specification	AWS A5.1 JIS Z 3211	E7018 E4918
Applications	EN ISO 2560-A Structures using 4901 building, rolling stock	E42 3 B 1 2 H5 MPa class high tensile steel, such as bridges, and machines.
 Characteristics on Usage 	efficiency used for w is good with direct	on powder low hydrogen type electrode of high velding 490MPa class high tensile steel. Its usability current applications as well as alternating current y to weld in all position.
Note on Usage	before use.	300~350°C (572~662°F) for 30~60 minutes at 100~150 °C (212~302°F) after drying for keeping ture.
	 Keep the arc as shor Adopt back step met 	t as possible, and avoid large width weaving. hod or strike the arc on a small steel plate prepar r purpose to prevent blowholes at the arc starting.
	5. Use the wind screen	

<u>S-7018.G</u>

Mechanical Properties & Chemical Compositions of All Weld Metal

Welding Conditions

Method by AWS Spec.



Diameter.	:	4.0 X 400mm(5/32 X 16in)
Amp./ Volt.	:	170 / 23~24
Interpass Temp.	:	80~130℃ (176~266°F)
Polarity	:	DC+

[Joint Preparation & Layer Details]

* Mechanical Property of All Weld Metal

		Tensile Test Results					
Consumable	Consumable YS MPa (lbs/in ²)	TS MPa (Ibs/in²)	EL (%)	-30℃(-22°F)			
S-7018.G	504(73,000)	572(83,000)	29.8	111(82)			
AWS Spec.	≥ 400(58,000)	≥ 490(71,000)	≥ 22	≥ 27(20)			

Chemical Composition of All Weld Metal(wt%)

Canaumahla	Chemical Composition						
Consumable	С	Si	Mn	Р	S		
S-7018.G	0.06	0.50	1.20	0.017	0.011		
AWS Spec.	≤0.15	≤0.75	≤1.60	≤0.035	≤0.035		

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Weldability & Welding Efficiency Test

Weldability

Division	Flat position	Vertical position
Arc stability	Good	Good
Melting rate	Excellent	Excellent
Deposition rate	Excellent	Excellent
Resistance of spatter occurrence	Excellent	Excellent
Bead appearance	Good	Good
Slag detachability	Good	Good

***** Test Conditions of Deposition Efficiency

	Base	e Metal	Welding conditions			
Consumable	Specification	Dimension (mm)	Amp. (A)	Welding speed (mm/min)	Position	
S-7018.G (4.0 x 400 mm) (5/32 x 16 in)	ASTM A36	300 X 100 X12 (12 X 3.9 X 0.5)	160 (DC+)	200	1G-PA	

Results of Deposition Efficiency Test

Consumable	Deposition efficiency(%)			
Consumable	For electrode	For core wire		
S-7018.G 4.0 x 400 mm (5/32 x 16 in)	65 ~ 70	120 ~ 125		

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Diffusible Hydrogen Content

Welding Conditions

consumable	:	S-7018.G	Welding Position	:	1G
Diameter mm(in)	:	4.0 × 400(5/32 × 16)	Amp.(A) / Volts(V)	:	160~170Amp.
Re-drying conditions	:	350℃ X 1hr (662°F X 1hr)	Current Type & Polarity	:	AC/DC+

Hydrogen Analysis Using Gas Chromatography Method

Hydrogen Evolution Time	:	72 hrs	Analysis Temp.	:	25 ℃(77°F)
Evolution Temp.	:	25 ℃(77°F)	Exposure Condition	:	80%RH-30℃(86°F)
Barometric Pressure	:	780 mm-Hg			

* Result (ml/100g Weld Metal)

X1	X2	X3	X4
5.25	4.77	5.50	4.88

Average Hydrogen Content 5.1 ml/100g Weld Metal

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Size Available and recommended Current & Approval

Sizes Available and Reconnended Current

Diameter, n	2.6	3.2	4.0	5.0	6.0	
	(3/32)	(1/8)	(5/32)	(3/16)	(15/64)	
Length, mm(in)		350(14)	350(14) 400 (16)	400(16) 450(18)	400(16) 450(18)	450(18)
Recommended	Flat (1G-PA)	60 ~90	90 ~140	130 ~190	180 ~240	250 ~310
current range	3G (PF)	50	80	120	150	_
(AC or DC+ Amp.)	& 4G,5G (PE)	~80	~120	~170	~200	

Authorized Approval Details

Classification	Dia.	Welding				Grade			
AWS	mm(in)	position	KR	ABS	LR	BV	DNV	GL	NK
E7018	E7018 E7018 2.6(3/32) ~ 5.0(3/16) 6.0 (15/64)	All	3H10,		3,	ЗҮНН	3YH10	3YH10	KMW
		Flat	3YH10	, 3Y	3YH15				53HH

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