

WB9018-G MMA WELDING ELECTRODE

Classifications	AWS A5.5: E9018-G										
Product Description		Fully positional, basic coated, low hydrogen, self lifting slag electrode.									
Applications		Used for the welding and repair high strength, high yield materials such as ASTM A508 Class 1, 1a, 3, ASTM A533 types A-D Class 1 & 2, BS1501 grades 271 & 281, Ducol 30 grades A&B. Primarily designed for welding and fabricating high integrity pressure parts where good PWHT mechanical values are required.							™ & 281, ere		
All-Weld Metal Composition											
(Wt. %)		С	Mn	Si	S	Р	Мо	Cr	Ni	V	Cu
	min.	0.03	1.40	0.20	-	-	0.20	-	0.7	-	-
	max.	0.07	1.60	0.50	0.020	0.025	0.40	0.05	1.0	0.03	0.05
Typical All-Weld Metal Mechanical Properties		Ultimate Tensile Strength Yield Stress/0.2% Proof Stress Elongation on 5D Impact Energy CV @ -60°C Stress-relieved @ 620°C/1Hr			N/mm² N/mm² % Joules	680 540 24 85					

Electrode Dia. (mm)		1.6mm	2.0mm	2.5mm	3.2mm	4.0mm	5.0mm	6.0mm	
Electrode Length (mm)		-	-	350	450	450	450	450	
Current Range (Amps)	min.	-	-	70	90	130	160	230	
	max.	-	-	90	130	180	220	280	
Packaging Information									
Kg Per Packet Approx. Pieces Per Kg		-	-	5 44	5 21	5 15	5 10	5 7	
Storage Storage It is recommended that the WB range of electrodes are stored in a dry heated store at a minimum temperature of 18°C, and a maximum relative humidity of 60%. To avoid damage to the coatings no more than 6 cartons should be staked on top of another. Re-drying Re-dry @ 350°C for 2 hours and then transfer to holding oven and hold @ 100 - 200°C, or 50-100°C in heated quiver.									

Current Conditions AC OCV70 DC +/- and Welding Positions











