

## **WB56S** MMA WELDING ELECTRODE

Classifications	<b>AWS A5.1</b> : E7016-1 H4 R <b>BS EN ISO 2560-A</b> : E 42 5 B1 2 H5									
Product Description	Thinly coated low hydrogen electrode for all-positional welding, yielding metal of very high impact values. Especially suitable for making full penetration welds in all positions such as pipe and overhead butt welds. Excellent de-slag & re-strike.									
Applications	Recommend for the welding of unalloyed, micro-alloyed and low alloy steels within the medium tensile class. Excellent impact values down to -50°C, it is widely used for offshore fabrications. Eminently suitable for root pass welding on TKY Joints.									
All-Weld Metal Composition										
(Wt. %)	С	Mn	Si	S	Р	Мо	Cr	Ni	V	Cu
min.	0.05	1.40	0.20	-	_	-	-	_	_	-
max.	0.10	1.60	0.50	0.015	0.020	0.05	0.05	0.10	0.02	0.08
Typical All-Weld Metal Mechanical Properties	Ultimate Tensile Strength Yield Stress/0.2% Proof Stress Elongation on 5D Impact Energy CV @ -50°C As welded				N/mm² N/mm² % Joules	*594 *477 *27 *107 *Actual Results				

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	
	min.	-	-	60	90	140	160	220	
Current Range (Amps)	max.	-	-	90	140	180	200	250	
Packaging Information									
Kg Per Packet		_	-	5	5	5	5	5	
Approx. Pieces Per Kg		-	-	50	26	17	11	8	
Vac Pac Approx. Kg Carton		-	-	20.0	20.0	20.0	20.0	20.0	
Storage and Re-Dry	Storage It is recommended that the WB range of electrodes are stored in a dry heated store at								

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 if standard packaging

Re-dry @  $350^\circ$ C for 2 hours and then transfer to holding oven and hold @ 100 -  $200^\circ$ C, or  $50\text{-}100^\circ$ C in heated quiver.

## Current Conditions AC OCV70 DC +/- and Welding Positions













**Approvals:** ABS, LR (3Ym)