

WB4560E MMA WELDING ELECTRODE

Classifications	AWS A5.4: E309MoL-17				BS EN ISO 3581-A: E23 12 2L R 1 2					
Product Description	All positional, rutile coated, 309Mo stainless steel electrode giving a 316/31 deposit. Excellent deslag and outstanding welding properties.					6/316L				
Applications	Used mainly for welding molybdenum bearing steels and wrought and cast alloys the Ferritic steels such as 316, 317 and 318 steel. This is known as a transition we used for pressure vessel fabrications. For cladding it deposits a 316-type deposit. It is also used for welding high carbon hardenable steel. 15-30FN range.					lloys to on weld carbon				
All-Weld Metal Composition										
(Wt. %)	С	Mn	Si	S	Р	Мо	Cr	Ni	Cu	
min. max	0.01	0.5 1 2	0.60 0.90	- 0.020	- 0.025	2.0 3.0	22.0 24 0	12.0 14 0	- 0 10	
Typical All-Weld Metal Mechanical Properties	Ultimate Tensile Strength Yield Stress/0.2% Proof Stress Elongation on 5D Impact Energy CV @ +20°C As welded			N/mm² N/mm² % Joules	710 510 34 75					

Electrode Dia. (mm)		1.6mm	2.0mm	2.5mm	3.2mm	4.0mm	5.0mm	6.0mm
Electrode Length (mm)		-	-	350	350	350	350	-
Current Pango	min.	-	-	60	80	100	130	-
(Amps)	max.	-	-	90	120	150	210	-
Packaging Information								
Kg Per Packet Approx. Pieces Per Kg		- -	-	5 50	5 30	5 19	5 12	-
Storage Storage It is recommended that the WB range of electrodes are stored in a dry heated sto a minimum temperature of 18°C, and a maximum relative humidity of 60%. To av damage to the coatings no more than 4 cartons should be staked on top of anothe Re-drying 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.							ted store at . To avoid f another. 100 -	

Current Conditions AC OCV70 DC +/- and Welding Positions								