

WB9119E MMA WELDING ELECTRODE

Classifications	BS EN	14700: E	E Fe6		Hv70	0				
Product Description										
Applications	In addit	Suitable for a wide range of overlay applications in the field of mining, agriculture etc. In addition is extensively used in sintering plant repairs. Weld metal deposits 650/750 HV and has a good resistance to impact, abrasion and erosion. Deposit can only be ground.								
All-Weld Metal Composition (Weight %) min max		Mn 0.10 4.00	Si 0.20 0.80	S - 0.020	P - 0.025	Cr 6.5 9.0	Mo 1.00 1.80	V 0.60 0.90		
Typical All-Weld Metal Mechanical Properties	Hardness - As-Welded - 3 layers Hv 600-700									

Electrode Dia (mm)		1.6mm	2.0mm	2.5mm	3.2mm	4.0mm	5.0mm	6.0mm	
Electrode Length (mm)		-	-	-	450	450	450	-	
O	min.	-	-	-	100	120	140	-	
Current Range (Amps)	max.	-	-	-	150	180	220	-	
Packaging Information									
Kg Per Packet Approx. Pieces Per Kg		-	-	- -	5 23	5 15	5 10	-	
Storage and Re-Dry	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 If these electrodes become excessively damp re-dry @ 100°C for 1 hour.							

Current Conditions DC- and Welding Positions













www.wballoys.co.uk