

WB316HT TIG WELDING WIRE

Classifications	AWS A	5.9: ER3	16H	BS E	N ISO 143	343-A : ∨	V 19 12 3	3 H		
Product Description	316H austenitic stainless steel, solid TIG wire.									
Applications	steels. under lo Also s tempera Typical power s	 WB316HT is suitable for the repair and welding of 316/316H austenitic stainless steels. Suitable for use in high temperature corrosive environments up to 800°C under long term creep conditions. Also suitable for welding type 321/321H, 347/347H grades in high service temperatures. Typical applications :- Steam piping, superheater headers, furnace parts, Nuclear power stations etc. Ferrite in the 3-8 FN range. 								
Wire Composition (Wt. %)	С	Mn	Si	S	Р	Cr	Ni	Мо	Cu	
min. max.	0.04 0.08	1.0 2.5	0.30 0.65	- 0.02	- 0.03	18.0 20.0	11.0 14.0	2.0 3.0	- 0.30	
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				_ 0.00	

Wire Dia. (mm)		0.6mm	0.8mm	1.0mm	1.2mm	1.6mm	2.4mm	3.2mm		
	min.	-	-	-	-	60	80	100		
Current Range (Amps)	max.	-	-	-	-	100	140	180		
	min.	-	-	-	-	-	-	-		
Volt Range (Volts)	max.	-	-	-	-	-	-	-		
Packaging Information										
Kg Per Tube		-	-	-	-	5	5	5		
Storage	Storage It is recommended that the WB range of wires are stored in a dry heated store at a minimum temperature of 18°C, and a maximum relative humidity of 60%.							tore at a		
Gases		Gas Pure Argon Flow Rate 12-14 L/min								

