

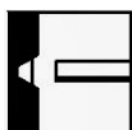


WB6132-R FLUX CORED WELDING WIRE

Classifications	AWS A5.29: E111T1-GM-JH4 EN ISO 18276-A: T69 6 Z P M21 1 H5 AWS A5.36: E111T1-M21A8-GM-JH4									
Product Description	Rutile, copper coated, seamless tubular, flux cored, welding wire. Fully positional.									
Applications	WB6132-R is ideal for general fabrication applications and high integrity applications. Seamless tubular technology & copper coating ensures very low weld metal hydrogen levels (<3ml/100g) coupled with excellent current tip transfer. Excellent welder appeal including deslag and low spatter levels. Widely used for the welding of steels with a tensile strength of 810/930 N/mm², such as S690QL1, RQT600, HY80, NAXTRA 70 and T1.									
Wire Composition (Wt. %)	C	Mn	Si	S	P	Cr	Ni	Mo	Cu	Al
min.	0.03	1.40	0.20	-	-	-	1.75	0.10	-	-
max.	0.08	2.00	0.60	0.025	0.025	0.15	2.40	0.30	0.30	0.10
Typical All-Weld Metal Mechanical Properties	Ultimate Tensile Strength N/mm² *809 **774 Yield Stress/0.2% Proof Stress N/mm² *769 **720 Elongation on 5D % *23 **26 Impact Energy CV @ -50°C Joules *65 **55 *As welded ** stress relieved @690°C/1 Hr									

Wire Dia. (mm)		0.6mm	0.8mm	1.0mm	1.2mm	1.6mm	2.4mm	3.2mm
Current Range (Amps)	min.	-	-	150	160	180	-	-
	max.	-	-	240	280	380	-	-
Volt Range (Volts)	min.	-	-	17	18	20	-	-
	max.	-	-	24	26	29	-	-
Packaging Information								
Kg Per Reel		-	-	16	16	16	-	-
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%.						
Gases		Gas CO ₂ or Argon/CO ₂ mixture			Flow Rate 15-20 L/min			

Current Conditions DC+ and Welding Positions



Approvals: LR (4Y69S), CE