



CEWELD CuAg (LP) Tig

ТҮРЕ	Copper based Tig filler metal alloyed with silver							
APPLICATIONS	Electrical contacts, cables, joining copper alloys, rebuilding copper components, installations made from copper tubes etc							
PROPERTIES	Copper alloy, silver-alloyed-with a slightly higher percentage of phosphor, suitable for MIG welding, easy to handle, high plasticity of the weld metal. • High quality alloyed copper wire • The weld metal is a Copper-Silver alloy • Sound, pore free deposits and high electrical conductivity • Excellent corrosion resistance							
CLASSIFICATION	AWSA 5.7: ERCuEN ISO24373: Cu 1897 / CuAg1F-nr31W.Nr.2.1211							
SUITABLE FOR	Rebuilding and reconditioning electrical contacts. 2.0040 - OF-Cu, 2.0070 - SE-Cu, 2.0076 - SW-Cu, 2.0090 - SF-Cu							
APPROVALS	No Approvals Found							
WELDING POSITIONS								
TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)	Cu 99.1			Cu+Ag 99.9			Ag 0.8	
ALL WELD MECHANICAL	Heat	Heat R _{P0,2} Rm		A5		Impact Energy (J) ISO-V		
PROPERTIES	Treatment	MPa	MPa	(%)		RT 75		
	As Welded /	200		30		/5		
REDRYING TEMPERATURE	Not required							

GAS ACCORDING EN 14175 I1





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CUAG (LP) TIG 2,4 X 1000MM	Туре	KG/unit	EANCode			
	Tube	5	8720663408426			