



CEWELD CuAl5Ni2

ТҮРЕ	Copper aluminium nickel alloy for Mig welding and brazing							
APPLICATIONS	Low alloyed aluminum bronze, particularly suitable for joint welds on ferritic and austenitic steels. Good flowing properties with good cover groove, also suitable for joint welds on steels and copper. For multiplayer welding on steels, pulsed arc welding is recommended. Amazing results are obtained on stainless steel sheet metal due to less heat input, higher travel speed and less cleaning hours. Containers, valve control chambers, exhaust parts, thin sheet welding (steel and specially stainless steel) Ship propellers, shipbuilding, pump building, shafts, guide grooves etc.							
PROPERTIES	Sound, pore free deposits on ferrous and non-ferrous base materials with excellent wetting. Due to the excellent wetting and low melting point welding speeds can be achieved upto 2 mtr/min. The weld deposit offers a corrosion resistance similar to AISI 304.							
CLASSIFICATION	EN ISO 24373: Cu 6161 / CuAl5Ni2Mn F-nr 36							
SUITABLE FOR	W.Nrs: 2.0916,2.0920, 2.0928, 2.0932, 2.0936, 2.0940, 2.0960, 2.0962, 2.0966, 2.0970, 2.0978, 2.0980.							
APPROVALS								
WELDING POSITIONS	PA PB PC PD PE PF PG							
TYPICAL CHEMICAL	Mr		Al		Ni+Co			
ANALYSIS OF WELD METAL (%)	0.5			5		1.8		
MECHANICAL PROPERTIES	Heat R _{P0,2}		Rm	A5	Impact Energy	(J) ISO-V	Hardness	
	Treatment	(MPa)	(MPa)	(%)	RT			
	As Welded		353	45	161		HRc	
REDRYING	Not required							
GAS ACC. EN ISO 14175	11							





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CUAL5NI2 1,0MM	Packaging	KG/unit	EanCode		
	BS-300	15	8720663409140		