

CEWELD SP CuAl8

TYPE	Copper aluminium based thermal spray wire.								
APPLICATIONS	Coatings against corrosion and / or high pressure loads in marine environments, sliding surfaces, art work.								
PROPERTIES	Good corrosion resistance against sea water, liquid acids, flue gas, corrosive gas.Low friction properties (metal to metal wear)								
CLASSIFICATION	EN ISO	14919: 4.6 (CuAl8)							
SUITABLE FOR	Copper aluminum metal spray wire for sea water resistant coatings, bearings, treads etc.								
APPROVALS									
WELDING POSITIONS									
TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)	Si	Mn	Ni	Cu	Al				
	0.1	1.2	0.5	90	8.5				
MECHANICAL PROPERTIES	Heat Treatment	$R_{P0.2}$ (MPa)	R_m (MPa)	A5 (%)	Hardness				
	As Welded				190 HV				
REDRYING	Not required								
GAS ACC. EN ISO 14175									

CEWELD SP CuAl8

SP CUAL8 3,17MM

Packaging

K-415

KG/unit

25

EanCode

8720663410207