

CEWELD E CuMnAlNi

ТҮРЕ	Manganese aluminium bronze electrode developed for welding on DC+. High tensile strength alloy with good sliding properties.							
TOEPASSINGEN	CuMnAlNi is designed for welding and overlaying of almost all bronzes but can also be used on cast iron and most kind of steels. Due to the high tensile strength and the very good sliding properties it is often used for surfacing of shafts, ship propellers, bearings, dies etc.							
EIGENSCHAPPEN	This alloy has exceptional corrosion resistance against several items such as seawater or other chemical attack when accompanied by erosion. Welding instructions: CuMnAlNi is only Weldable on DC + and has an easy removable slag. Use the normal standard welding techniques.							
CLASSIFICATIE	AWS A EN ISO 1 W.Nr. 2 F-nr 3		A 5.6: E CuMnNiAl 7777: E Cu 6338 2.1368 37					
GESCHIKT VOOR	Joining brass, Bronze, and steel, Ship propellors, Dies, Shafts, Pump parts, Valves, UNS : C62300 - C63000, Mat.n: 2.0936, 2.0966,2.0940, CuAl10Fe3Mn2, CuAl10Ni5Fe4, G-CuAl10Fe, CuNiAl UNS: C62300, C63000, C95200 Alloy MNA 13-3 (Cunial A).							
GOEDKEURINGEN								
LASPOSITIES								
TYPICAL CHEMICAL ANALYSIS OF WELD METAL (%)	Si	Mn	Fe	Al		Ni+Co	Cu	
	1.1	12	3	7.5		2	Rem.	
MECHANISCHE WAARDEN	Heat Treatment As Welded		R _{P0,2} (MPa)	Rm (MPa)	A5 (%)	Ha	ardness	
				650	20	2	.20 HB	
HERDROGEN	140°C / 2 hr							

GAS ACC. EN ISO 14175





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E CUMNALNI 2,5 X 350MM	Packaging	KG/unit	EanCode
-	Can	2,5	8720663408051
E CUMNALNI 3,2 X 350MM	Packaging	KG/unit	EanCode
-	Can	2,5	8720663408075
E CUMNALNI 4,0 X 350MM	Packaging	KG/unit	EanCode
-	Can	3	8720663408099