





TYPE Coated Manganese alloyed aluminium electrode.(AlMn1(Cu), Al 3103)

APPLICATIONS CEWELD®E AlMn1 is suitable for joining aluminum alloys alloyed with manganese, copper, silicon

and magnesium. Also excellently suited for

joining different types of aluminum and for seawater applications.

Suitable for storage tanks, truck and trailer parts, chemical tanks, food equipment. Also for build-up and repair welding e.g. on fractions and/or other castings. castings.

PROPERTIES CEWELD®E AlMn1 has very good weldability with good penetration and porosity-free weld metal,

unique self-lifting slag and improved coating against moisture absorption. CEWELD®E AlMn1 shows increased strength and excellent ductility due to the Mn content as well as excellent corrosion resistance. Welding instructions: Start with the upper part of the amperage range. Feed the

electrode rapidly and move quickly to maintain a very close arc gap.

CLASSIFICATION AWS A 5.3: E 3003

EN ISO 18273: E AlMn1Cu

W.Nr. 3.0515 F-nr 21

SUITABLE FOR Al 3103 (ALMn1(Cu)) 3.0516

Seawater resistant Aluminium, AlMn, AlMg alloys with max. 3% magnesium,

Mat.n: 3.0506, 3.0515, 3.3315, 3.3318, 3.3328, 3.3527, 3.3535, 3.3541, 3.0525, 3.0526

AlMn0,6, AlMn, AlMn1, Al99,9Mg1, Al99,9Mg2, AlMgMn, AlMg1Mg0,5, AlMn1Mg1, AlMg3, G-AlMg3

Iso. n: 5005, 3103, 5005A, 5505, 5049, 5754, 5110, 3005, 3004

APPROVALS

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

Si	Mn	Fe	Cu	Zn	Al
0.15	1.2	0.25	0.1	0.05	Rem.

MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded	140	250	10	HRc

REDRYING Not required

GAS ACC. EN ISO 14175





CEWELD E AlMn1

E ALMN1 2,5 X 350MM	Packaging	KG/unit	EanCode
	Can	2	8720663406774
E ALMN1 3,2 X 350MM	Packaging	KG/unit	EanCode
	Can	2	8720663406781
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E ALMN1 4,0 X 350MM	Packaging	KG/unit	EanCode
	Can	2	8720663406798