



## **certilas** the filler metal specialist

## **CEWELD E CuMn**

TYPE Elektrode auf Kupferbasis, entwickelt zum Verbinden und Plattieren (Cu Mn2, E Cu

**APPLICATIONS** CEWELD® E CuMn is for joining and surfacing aluminum and bronze, for welding steel and cast iron

with copper and bronze.

**PROPERTIES** CEWELD® E CuMn show a ductile welding deposit with high conductivity and corrosion resistance.

The weld deposit is free from porosity and offers similar strength as most commercial copper

grades. Thicker sections than 5 mm should be preheated up to approximately 500  $^{\circ}$ C.

CLASSIFICATION **AWS** A 5.6: E Cu

> EN ISO 17777: E Cu 1893

W.Nr. ~2.1363 F-nr

SUITABLE FOR Cladding steel, Grey cast iron, Copper, Copper Alloys and dissimilar welding.

Mat.n: 2.0040, 2.0060, 2.0070, 2.0076, 2.0080, 2.0090, 20100, 2.0110, 2.0150, 2.0170,

UNS: C10100, C11000, C10300, C11020, C12000, C12200, C12250, C14200,

CW008A, CW021A, CW023A, CR024A

Cu-OF, E Cu, Cu-SE, Cu-SW, CU-SA, Cu-F, Cu-SF, Cu-D, Cu-DLP, Cu-DHP

**APPROVALS** 

WELDING POSITIONS



TYPICAL CHEMICAL A١

(%

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NALYSIS OF WELD METAL
)

Si	Mn	Р	Fe	Sn	Ni+Co	Cu
0.25	2.5	0.08	0.1	0.7	0.2	96

MECHANICAL PROPERTIES

Heat	R <sub>P0,2</sub>	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded		205	35	100 HB

REDRYING 300°C / 2 hr

**GAS ACC. EN ISO 14175**