



CEWELD E CuMn

TYPE Copper based electrode developed for joining and cladding.

APPLICATIONS CEWELD E CuMn is suitable for welding and overlaying Copper and Copper Alloys, Cast Iron and

steel.

PROPRIÉTÉS 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 °C.

CLASSIFICATION **AWS** A 5.6: E Cu

> 17777: E Cu 1893 EN ISO

W.Nr. ~2.1363 F-nr

CONVIENT POUR 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

AGRÉMENTS

POSITIONS DE SOUDAGE



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

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

PROPRIÉTÉS MÉCANIQUES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded		205	35	100 HB

ETUVAGE 140°C / 2 hr

GAS ACC. EN ISO 14175