





TYPE Basic coated aluminium bronze electrode developed for welding on DC+. (E CuAl-A2, E Cu6100)

APPLICATIONS CEWELD®E CuAl8 is an alkaline electrode for bonding aluminum bronzes with an Al content of max.

10 %, as well as for wear-resistant and corrosion-resistant coatings on steel, cast steel and cast

iron, especially when exposed to erosion.

by erosion. CEWELD®E CuAl8 is suitable for filling cavities in new aluminum castings, as a buffer

layer between Cu and Ni alloys and as a bearing material under high compressive stress.

The weld metal of CEWELD®E CuAl8 offers good wear and corrosion resistance. The weld metal has **PROPERTIES**

good mechanical properties, is acid-resistant and resistant to seawater and erosion.

Welding instructions: - Preheating for sections >6 mm from 150 to 300 °C is recommended. For thick sheets, a V-seam with a 90° opening angle should be made. Preferably weld in a horizontal position (PA) electrode perpendicular to the workpiece with a short arc, low current and high speed.

CLASSIFICATION **AWS** A 5.6: ECuAl-A2

EN ISO 17777: E Cu 6100A

W.Nr. 2.0926 F-nr 31

SUITABLE FOR Aluminium bronze, Cladding steel, Shafts, Gliding surfaces, Joining steel to, Aluminium Bronze or

Mat.n: 2.0916, 2.0920, 2.0928, 2.0460, 2.0932 CuAl5, CuAl8, G-CuAl9, CuZn20Al2, CuAl8Fe3, UNS: C60600, C61000, C68700, C61400,

Copper-beryllium alloys Cu+0.5-2%Be, Cu-Zn brasses, Aluminum brass Cu22%,

Zn2%Al, Manganese bronzes Cu+20-45%Zn+1-3%Mn, Silicon bronzes Cu+1-3.5%Si

APPROVALS

WELDING POSITIONS





TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

Si	Mn	Fe	Pb	Al	Cu
0.7	0.5	0.8	0.01	7.5	Rem.

MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded	200	450	24	150 HB

REDRYING 140°C / 1 hr

GAS ACC. EN ISO 14175