





TYPE Universal fluxcored brass brazing alloy with good mechanical strength

APPLICATIONS Brazing: Steels, Copper, Cast iron, Copper alloys, Nickel and for welding Brass and Bronze. This

alloy is mainly used in the furniture and the bicycle industry for joining steels, also this alloy can be

used for rebuilding Brass- ship propellers by flame welding.

PROPERTIES Easy to use brass alloy for brazing without separate flux, (flux cored rod) good

mechanical properties and high corrosion resistance. Flux/Paste: CEWELD Universal-Flux

CLASSIFICATION AWS A 5.8: RBCuZn-A

EN ISO 17672: Cu 470

W.Nr. 2.0533 F-nr 106

SUITABLE FOR Brass, Copper, Steels, Manganese bronze, Nickel alloys, Cast iron etc..

APPROVALS

WELDING POSITIONS

PA PB PC PD PE PF PG

TYPICAL CHEMICAL
ANALYSIS OF THE FILLER

METAL (%)

Mn	Cu	Zn	Sn	Fe
0.1	60	Rem.	0.35	0.25

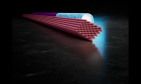
MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded		350		88 HB

REDRYING Not required

MELTING RANGE 875 - 895°C

GAS ACC. EN ISO 14175







CUZN40G 2,5 X 500MM

Packaging	KG/unit	EanCode
Tube	1	8720663421098