

CEWELD CuSn12

TYPE Tin bronze alloy with high percentage of tin for virtually all welding procedures

ANWENDUNGEN Boilers and tubes out of copper or copper alloys, oven soldering etc.

EIGENSCHAFTEN Very good deoxidization and high hardness similar to cast bronzes. Surfacing and joining of Copper and CuSn-Alloys. Widely used and recommended for oven soldering. High quality alloyed copper wire Sound, pore free deposits and good electrical conductivity. Good corrosion resistance against seawater. Excellent sliding properties (bearings etc.)

KLASSIFIKATION EN ISO 24373: Cu 5410 / CuSn12P
W.Nr. 2.1056

GEEIGNET FÜR Tin bronze alloy with high percentage of tin for virtually all welding procedures. Very good deoxidisation and high hardness similar to cast bronzes. Surfacing and joining of Copper and CuSn-alloys. Widely used and recommended for oven soldering.
Mat.n: 2.1016, 2.1020, 2.1030, 2.1050, 2.1052, 2.1056, 2.1080, 2.1086, 2.1090
CuSn8, CuSn7, CuSn6, CuSn4, G-CuSn10

ZULASSUNGEN

SCHWEISSPOSITIONEN



TYPISCHE CHEMISCHE ANALYSE DES FÜLLMETALLS (%)

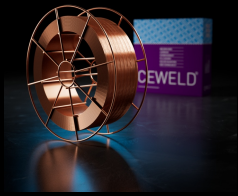
P	Cu	Zn	Pb	Sn
0.2	Rem.	0.02	0.01	12

MECHANISCHE GÜTEWERTE

Heat Treatment	R _{p0,2} (MPa)	R _m (MPa)	A5 (%)	Hardness
As Welded		350		120 HB

RÜCKTROCKNUNG Not required

GAS ACC. EN ISO 14175 I1, I3



CEWELD CuSn12

CUSN12 1,0MM	Packaging	KG/unit	EanCode
	D-300	15	8720663408594
CUSN12 1,2MM	Packaging	KG/unit	EanCode
	D-300	15	8720663408600