



CEWELD CuNi30Fe

TYPE	Copper-Nickel alloyed Mig / Tig welding wire.								
ANWENDUNGEN	This Copper-Nickel weld metal is widely used for marine and desalination applications. Dissimilar-welding applications for this alloy are joints between Monel alloys or Nickel 200 and Copper-Nickel alloys. Often used for surfacing on steel by using Ceweld NiTi-3 as a barrier layer. Shipbuilding, seawater evaporation plants, tubes, pump building, offshore, desalting equipment and parts etc.								
EIGENSCHAFTEN	Sound, pore free deposits on ferrous and non-ferrous base materials offering excellent resistance to corrosion in sea water.								
KLASSIFIKATION	AWS	A 5.7: ERCuNi							
	EN ISO	24373: Cu 7158 / CuNi30Mn1FeTi							
	W.Nr.	2.0837							
	F-nr	34							
GEEIGNET FÜR	Mat.n: CW350H/2.0830, CW352H/2.0872, CW354H/2.0882, CW403J/2.0730, CW409J/2.0740, 2.0862 2.0806, 2.0812, 2.0818, 2.0822, 2.0830, 2.0836, 2.0842, 2.0862, 2.0872, 2.0878, 2.0882, 2.0890 (Monel 67): Wrought and Cast Alloys of 70-30, 80-20 and 90-10 Copper Nickel Alloys, Monel Alloy 450, Nickel 200, CuNi5Fe, CuNi10Fe, CuNi20Fe (2.0878), CuNi30Fe (2.0882).								
ZULASSUNGEN									
SCHWEISSPOSITIONEN	PAPBPCPDPEPFPG								
TYPISCHE CHEMISCHE ANALYSE DES FÜLLMETALLS (%)	Si	Mn	P	Ti	Fe	Pb	Cu+Ag	Ni+Co	S
	0.2	0.5	0.01	0.35	0.55	0.01	Rem.	30.5	0.01
MECHANISCHE GÜTEWERTE	Heat Treatment	R _{p0,2} (MPa)	R _m (MPa)	A ₅ (%)	Impact Energy (J) ISO-V			Hardness	
					RT				
	As Welded	200	420	36	200			115 HB	
RÜCKTROCKNUNG	Not required								
GAS ACC. EN ISO 14175	I1, I3								



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CUNI30FE 0,8MM

Packaging	KG/unit	EanCode
BS-300	15	8720663409522
D-100	1	8720663409539

CUNI30FE 1,0MM

Packaging	KG/unit	EanCode
BS-300	15	8720663409546

CUNI30FE 1,2MM

Packaging	KG/unit	EanCode
BS-300	13,6	8720663409560
BS-300	15	8720663409553

CUNI30FE 1,6MM

Packaging	KG/unit	EanCode
BS-300	15	8720663409577

CUNI30FE 2,4MM

Packaging	KG/unit	EanCode
K-415	25	8720663409638