CuAl8 **COPPER ALLOYS**



Filler wire for welding Cu-Al alloys, aluminium bronze type (up to 10% of Al), but also for Cu/ steel heterogenous mixes and brazing of galvanised steels. It is recommended for naval building, chemical industries (desalination of sea water), but also for heterogenous Cu/steel mixes and on galvanised steels.

Classification

AWS A5.7: ERCuAl-A1 EN ISO 24373: S Cu 6100 (CuAl7) **DIN 1733: SG-CuAl8**

Applications

- Naval construction,
- Chemical industry,
- Car Body work.
- Car Body repair work with limited elasticity steels.

Benefits

- Resistant to saline environment.
- Recommended by PSA.

Polarity

DC +

Chemical properties

C u %	Al %
Base	8.00

Mechanical properties

Rp 0,2	Rm	A 5	AV + 20°C	Dureté
200 Mpa	430 Mpa	40 %	100 J	140 HB

Recommendations

Gas protection compliant with EN ISO 14175 Argon (l1)

Packaging

Wire reel type			Wire diameter (mm)			
weight (kg)	@ 1		Ø 0.6	Ø 0.8	Ø 1.0	Ø 1.2
5	S200	_	_	086661	086197	_
15	S300	_	_	_	086180	_