FONTARGEN A 216 M



Copper-alur	ninium-r	nickel	wire
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ISO 24373:	S Cu 6327 (CuAl8Ni2Fe2Mn2)
AWS A 5.17:	ERCuNiAl
Material-no.:	2.0922

Composition, typical analysis (% w/w):

AI	Ni	Mn	Fe	Cu
8	2	1.8	1.8	Remainder

Characteristics / Applications:

Joint and build-up welding on multi-alloyed aluminium-bronze, for example material numbers: 2.0916, 2.0920, 2.0928, 2.0932, 2.0936, 2.0940, 2.0960, 2.0966, 2.0970, 2.0975, 2.0978 and 2.0980. Build-up welding on steel and copper alloys. Fusion welding between steel and aluminium-bronze (also multi-alloys). Suitable for MIG-brazing of aluminium surfaced and galvanised steels. For use in shipbuilding, machine, apparatus and pump construction; for example ship propellers, pump casings, valve control casings and food containers. Preheating necessary only with large workpieces. For the first run of build-up welds on ferrous base material we recommend pulsed-arc welding.

The welding deposit is saltwater- and corrosion resistant as well as wear resistant. Well suited if subjected to wear by salt water, cavitation and erosion at the same time.

Mechanical properties of pure welding deposit

(Min. values at room temperature):

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Melting range:	1030 - 1050 °C
Tensile strength:	530 - 590 N/mm²
Yield strength (0.2 %):	290 N/mm ²
Elongation (I=5d):	30 %
Impact energy (ISO-V):	70 J
Hardness (Brinell):	130 - 150 HB
Electrical conductivity:	5 Sm/mm ²
Welding process:	MIG
Shielding gas (DIN EN 439):	I 1 (Argon)
Current mode:	DC (+pole)
Availability:	Diameter (mm): 0.8/1.0/1.2/1.6/2.4
Spool type:	B300
	S300

Welding position:

according to DIN EN 287

PA	PB	PC	PD	PE	PF	PG
\boxtimes	\boxtimes	X		\boxtimes	\boxtimes	

13/10/JL/1

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