

Anchor Wire CuNi12Zn24 (Ns12)

Material based on a CuNiZn - alloy for anchor wire

Norms CEN/TS 13388 : CuNi12Zn24 CW403J EN 12166 : CuNi12Zn24 CW403J

EN 12166 : CuNi12Zn24 ASTM : UNS C75700

ASTW . 010 C73700

Composition (weight %) Cu : 63,0 – 66,0

Ni : 11,0 - 13,0 Mn : max. 0,5 Zn : balance Others : max. 0,5

Physical properties

Density kg/dm³ : 8,7

Melting range ° C : 1020 - 1065 Modulus of elasticity kN/mm² : 125

Thermal conductivity W/m· K : 42 Coefficient of linear expansion (20°C-300°C) 1/ K : $16,2\cdot10^{-6}$ Conductvity m/ $\Omega\cdot$ mm² : 4.4-4.8

Conductivity $m/\Omega \cdot mm^2$: 4,4-4,8Resistivity $\Omega \cdot mm^2/m$: 0,208-0,227

Surface

Bright

Profiles

Flat profile, ungrooved / one-sided grooved / two-sided grooved Round profile

Make up

Available in spools

Materials used in contact with foodstuff

The requirements of "Technical Guide on Metals and alloys used in food contact materials, CoE (2013)" are fulfilled.

Migrations tests have been made according to following standards:

- DIN EN 13130-1:
 - Guide to test methods of material and articles in contact with foodstuff
- DIN EN ISO 17294-2, DIN EN ISO 11885 (E22) + DIN EN ISO 17852 (E 35):
 Methods for determination of chemical elements

The tests showed that migration of following chemical elements were below the limits of determination:

• Aluminium, Anitmony, Arsenic, Barium, Cadmium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Managnese, Mercuri, Molybdenum, Nickel, Silver, Thalium, Tin, Titanium, Vanadium, Zinc.

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