

LEGA RAME - CROMO

UNI EN 1982 CC140C [CuCr1-C]

| Composition in % [mass fraction] | | | Tensile strength | 0,2 % proof strength | Elongation | Brinell hardness | Electrical conductivity (a) | |
|-------------------------------------|-----------|------|---------------------|----------------------------|------------|---------------------|--------------------------------|--------------|
| Element | min. | MAX. | | | | | % IACS min. | MS/m min. |
| Cu (b) | Remainder | | 300 | 200 | 10 | 95 | 45 | |
| Cr (b) | 0,4 | 1,2 | | | | | | |

(a) In fully heat treated condition.

(b) The sum of Cu + Cr shall be $\geq 99,5\%$.

Fonderia Caglioni srl

Sede Legale
Sedi Operative

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