

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.	<i>R_m</i> MPa min.	<i>R_{p0,2}</i> MPa min.	<i>A</i> % min.	HBW min.	% 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 $\geq 99,5\%$.

Eredi Caglioni s.n.c. di Paolo e Lorenzo Caglioni

Sede Legale:
Fonderia:
www.fonderiacaglioni.it

Via Luigi Salvi, 18 — 24121 Bergamo
Via Aldo Moro, 3-14 — 24050 Orio Al Serio (BG)
T +39 035 4522140 — F +39 035 335528 — E-mail info@fonderiacaglioni.it
Cod. Fisc./Part. IVA 01486010166 — Reg. Imp. BG 23092 - R.E.A. 211939