

RAME

UNI EN 1982 CC040A [Cu-C]

Composition in % [mass fraction]			Tensile strength		0,2 % proof strength	Elongation	Brinell hardness	Electrical conductivity	
Element	min.	MAX.	Rm MPa min.		Rp0,2 MPa min.	A % min.	HBW min.	% IACS min.	MS/m min.
Cu	No composition specified		Grade A	150	40	25	40	50	
			Grade B	150	40	25	40	45	
			Grade C (a)	150	40	25	40	32	

(a) Grade C is intended for certain heat transfer applications, such as water-cooled hot blast equipment.

Fonderia Caglioni srl

Sede Legale
Sedi Operative

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