

Cu 56 Ni 25 Zn

ARCAP AP1C

CHEMICAL COMPOSITION :

Cu	56%
Ni	25%
Additional metals	2%
Zinc	balance

ALLOY DENOMINATIONS :

MATERIAL N° EN :	-
WN/MATERIAL N° DIN :	-
ROBERT LAMINAGE :	465
EN :	-
DIN :	-
AFNOR :	-
UNS* :	C 76390

*Unified Numbering System (USA)

PHYSICAL PROPERTIES :

Density 20° C	8.80	Kg/dm ³
Melting point	1150-1170	°C
Modulus of elasticity, longitudinal	163-170	GPa
Thermal Conductivity	22	W/M . K
Electrical Conductivity	≥ 25	M/Ω mm ²
Electrical resistivity	≤ 0.400	Ω mm ² /M
Coefficient of linear expansion from 20 up to 300°C	17 x 10 ⁻⁶	K ⁻¹
IACS (International Annealed Copper Standard)	≥ 4.30	%

WORKABILITY :

Coldworking	Very good
Hot Working	Poor
Machining	Good
Soldering, brazing	Very good
Tin soldering	Very good
Polishing	Very good
Annealing temperature	~750 °C
Stress relieving heat treatment temperature	~300 °C

MAIN APPLICATIONS :

Anti-magnetic, corrosion-resistant
Electronical, connectors, telecommunications, appliances
Clock and watchmaking, non precious jewelry,
aeronautics, aerospace,defense
Measuring equipement, navigation, optics

CONDITIONING :

- In coils
- Cut to length, from 0.5 up to 3 m

AVAILABLE SIZES :

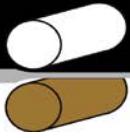
Widths	from 2 up to 350mm
Thickness	from 0.01up to 3.4 mm

TOLERANCES :

Depending on product

QUALITY OF EDGES :

Slit edges



MECHANICAL PROPERTIES :

ARCAP AP1C

CLAL NORM (Manufacturer)

TEMPER	Vickers HARDNESS		Rm (MPa)		Rp 0.2 (Mpa)	ELONGATION 0.10 up to 2.5 mm A50 % min
	min	max	min	max		
Annealed 0	≤ 130		≤ 450		≤ 300	≥ 30
1/2 Hard H11	130	165	450	550	>300	≥ 15
1/2 hard H12	160	190	520	620	> 400	≥ 5
4/4 hard H14	190	220	620	730	> 550	≥ 1
Spring H15	≥ 220		≥ 730		≥ 700	-