	ARCAP AP1C												
	Identification												
	VMI No.	AP1C											
	UNS No.		C76350										
	Relevant Specifications		n/a										
			Strip	Wire	Bar	Sheet							
	Forms		*	*	*	*							
	Description		Strip proc	duct for sta	amping.								
	Chemical Composition (%)												
	Copper		56	Nominal									
()	Nickel		25 Nominal										
	Zinc		17 Nominal										
	Mechanical Properties (all values are for annealed temper; not intended for specification)												
$\dot{\mathbf{a}}$	Tensile		<65 ksi										
			<450	450 MPa									
	Yield		<44 ksi										
	Elongation		>30 % in 20 >20 % in 50mm										
	Llanda ana		>30 % IN SUMM										
	Hardness		/ HKB</td										
	Physical Properties		<130	ΠV									
	Density		0.3161 lb/in ³										
	Density		8.8 g/cm ³										
	Resistivity (Nominal)		223 Ohmecirc mil/ft										
			37	microOhr	n∙cm								
	Coefficient of Thermal Expansion		212°F	572°F	932°F	1112°F	1832°F						
	from 68°F (20°C) to		100°C	300°C	500°C	600°C	1000°C						
	(micro-in/in-°F)			8.9		9.4							
	(micro-m/m-K)			16		17							



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A N T I C O R R O S I O N







Piece (230mm x 250mm) made from **ARCAP AP4** hot forged rod

THE STRUCTURE OF TIME...

N ORDER TO MAKE THE BODY OF THE PARIS ATOMIC OBSERVATORY CLOCK, (precision 5.10⁻¹⁴ second a 10⁻¹⁰ Torr),

IT WAS VITAL TO OBTAIN IT FROM A MATERIAL SUITABLE, FOR VACUUM APPLICATION, AND **COMPLEX TURNINGS**. THIS IS WHY, THE **AP4 CORROSION** RESISTANCE GRADE HAS BEEN SELECTED.

SALES OFFICE - FACTORY AND STOCK :

CLAL-MSX 11, Rue du Menillet - BORNEL 60541 MERU CEDEX - FRANCE Tel. : 03 44 08 25 25 Tel international : (0033) 3 44 08 25 25 Fax : 03 44 08 49 11 Fax international : (0033) 3 44 08 49 11 http://www.clal-msx.com e-mail : contact@clal-msx.com

	Alloys with	
	high performance	
HIGH CORROSION RESISTANCE	ARCAP alloys are very corrosion resistant to the majority of chemical and physical environments. CLAL can provide data for the corrosion resistance of ARCAP alloys.	In particular ARCAP alloys have a very high resistance to scaling and clogging of pipes by hard water and the blocking of pipes used for transport powder products such as sodium aluminate, cement, etc.
HIGH MECHANICAL PROPERTIES	In annealed temper ARCAP , alloys have an elongation up to 45 %, which allows deep drawing.	In spring temper the ultimate tensile strength is above 800 MPa.
NON-MAGNETIC	A detector sensitive to 1/10 of nanotesla, placed at less than 1 mm from ARCAP alloys will not show any magnetic interference.	This non magnetism is kept even at very low temperatures (measured at 4.2° k).
STABLE RESISTIVITY	Temperature variations have almost no effect on the resistivity of ARCAP alloys.	The temperature coefficient of the grade AP4 is 4 x 10^{5} /°C and 25 x 10^{5} /°C for the other grades.
EXCELLENT BEHAVIOUR AT LOW TEMPERATURE	At low temperatures the mechanical properties of ARCAP alloys are improved.	A cryogenic application shows that the ultimate tensile strength and the yield strength increase without any diminution of the elongation or the impact strength.
VERY EASY TO PROCESS	ARCAP alloys are easily processed whether by forging, stamping, deep drawing, machining, welding or brazing. For free cutting, milling, deep,	They are also easily plated.
GRADES	drawing	CHARLES AND
AP1D Turned parts	The AP1D grade has been developed especially for being machined by lathe. Its machineability is one of the best of all of the corrosion resistant alloys.	The very good machineability of the AP1D grade may be summerised by : - cutting speed up to 150 m/minute (according to the type of part, cutting tool and lathe), - very good quality of surface that can be lapped or polished with a diamond tool, burr free after drilling, - reduction in frequency of tool sharpening.
AP1C - AP1 Good formability	The AP1C grade (used in rods for parts that are to be deformed by torsion, bending, riveting, swaging and for welding) and the AP1 grade (sheet, strip, wire, tubes) is	machineable under the same conditions as carbon steel, in other words without difficulty.
AP1M Cast parts	This grade has the same machineability as the AP1D grade.	
AP4 - AP4M Very good corrosion resistance	The AP4 grade is less easy to turn than the other grades of ARCAP. It can however be	machined without more difficulty than the nickel chromium molybdenum steels.



Mechanical properties

Rolled products

Measurement made in the rolling direction (thicknesses from 0.25 to 1 mm)

ALC: NO.						24	
GRADES		Standards tempers	AFNOR symbols NFA 02-008	Vickers hardness HV	Ultimate tensile strength MPa	0.2% yield strength MPa	Elongation E % (L _O =50 mm)
AP1	- South	annealed	0	≤ 120	≤ 400	≤ 300	≥ 30
		1/4 hard	H11	120-150	370-470	> 300	≥ 20
		1/2 hard	H12	150-170	450-550	> 370	≥ 10
		3/4 hard	H13	165-185	520-600	> 470	≥ 3
		4/4 hard	H14	180-210	≥ 580	≥ 530	≈ 1
AP1C	1.45	annealed	0	≤ 130	<u>≤ 450</u>	≤ 300	≥ 30
		1/4 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	Sec. 1
AP4	-	annealed	0	≤ 140	≤ 520	≤ 300	≥ 30
100	T 8 70 -	1/4 hard	H11	140-180	500-600	> 300	≥ 15
10 1295		1/2 hard	H12	175-205	550-650	> 450	≥ 8
and the second second second		spring	H15	≥ 225	≥ 720	≤ 670	

Typical values for references only.

Drawn products

GRADES	Standard temp	Diame	eters	Ultimate tensile	Elongation E % (L _o = 100 mm)			
		1	Fils min 0,2 maxi :	Barres mini 1,5 maxi :	Wire	Rod		
AP1	annealed	0	10	12*	<u>≤ 420</u>	≤ 400	≥ 30	
	1/4 hard	H11	10	"	420-480	400-450	≥ 10	
	1/2 hard	H12	10	u	480-550	450-500	≥ 5	
	3/4 hard	H13	10		550-610	500-550	≥ 2	
	4/4 hard	H14	9	u	590-650	550-600	≥ 1	
	spring	H15	6	"	≥ 650	≥ 600		
AP1C	annealed	0	10		≤ 550	≤ 450	≥ 30	
The second secon	1/4 hard	H11	10	ш	550-650	450-500	≥ 5	
- Andrews I	1/2 hard	H12	10	"	650-750	500-550	≥ 2	
Accession 1 Frank	3/4 hard	H13	10	и	700-800	550-600	≥ 1	
CARLES AND	4/4 hard	H14	9	ш	800-820	550-700		
1 1 1 1 1 1	spring	H15		"	≥ 820	≥ 700		
AP4	annealed	0	10		≤ 550	≤ 500	≥ 30	
	1/4 hard	H11	10	u .	550-650	500-550	≥ 10	
in the second se	1/2 hard	H12	10	"	650-750	550-600	≥ 5	
ETTER IN	3/4 hard	H13	10	"		600-650	≥ 2	
and the second s	4/4 hard	H14	9		750-850	650-800	≥ 1	
	spring	H15	6	u	≥ 800	≥ 800		
AP1D		I RC I	Ø < 2	,5	550	-650	≥ 2	
Wire and rod	4/4 hard	H14	2,5 ≤ Ø	$2,5 \le \emptyset < 5$		600-750		
	V	C (200) U	F (Q (11*	FEO	> 2		

Typical values for references only.

* Rod

- $\emptyset > 12 \text{ mm}$, characterisation by hardness only. $12 < \emptyset \le 35 \text{ mm}$, minimum hardness for H14 temper : HV 160. $\emptyset > 35 \text{ mm}$: please ask our technical department.





CLAL-MSX offers 6 grades of ARCAP [®] material with specific characteristics for all industrial applications

NOMINAL CHEMICAL COMPOSITION	GRADES AP1		25	2	8				6	5			Dee	Pressing p/drawing
(% per weight)	AP1D		25	2.5	11.5				61				· Fr	ee cutting
	AP1C	2	5	2 17	7				56					Stamping
	AP1M	25	2.	5 19.5	5			5	3			$\overline{}$		Cast parts Cast bars
	AP4M* AP4*		45		1.5			53	3.5				Corrosion	resistance
	(Color graph * Please indicat	S e if required f	or electronic a	kel	Re	emair	nder	[Zinc 📃	Сорре	er	
Physical Properties		Color	Density (g/cm³)	Melting point (° C)	Modulus of Elasticity Gpa	Coeffic line expai X 10- 0-300° C	cient of ear nsion 6/°C 0-600° C	Optical reflection index (Ag = 100%)	Ther condu W/(n to 20°C t	mal ctivity n°C) o 200°C	Resistivity $\mu \Omega$ - cm	Temperature Coefficient K-1	Electrical conductivity % IACS	Non Magnetism (OERSTED **)
A	P1-AP1C-AP1D-AP1M	white bluish	8.80	1150-1170	163 to 170	16	17	70 %	22	25	35 to 40	0.00025	4.3 to 4.9	10-6
	AP4-AP4M	white	8.91	1225-1285	145	16	17	70 %	22.5	23	49	0.00004	3.5	10-6

Typical values for reference only.

* The non magnetism measurements of ARCAP have been carried out by the Paris Physical Institute of the Globe.







Machining conditions for rods

The table below gives the main machining parameters for grades AP1D, AP1C and AP1. They should be considered as bases and

can be modified by the users according to the parts they produce.

TURNING		Cutting spe	eed m/minute	Feed mm/rev				
		HSS tool	carbide tool	HSS tool	carbide tool			
	AP1D	125	150/170	0,04	0,06			
	AP1C - AP1	65	80	0,04	0,06			
DRILLING	2.5	HSS drill	carbide drill with drill bush	HSS drill Ø 1,5 to 12	carbide drill with drill bush Ø 6 to 12			
	AP1D	120	150	0,012 to 0,080	0,025 to 0,120			
	AP1C - AP1	60	80	0,012 to 0,080	0,025 to 0,120			
		Recommended tip angle : 160	0 to 164°.					
CUTTING AN	GLE	AP1D and AP1C 7 t	0 8°.	11	2.0			
TOOL SHARP	ENING	Compared with stain of tool sharpening	less steel the frequency can be divided by12	for the AP1C and AF the AP1D grade.	P1 grade and by 45 for			
CUTTING OIL		AP1D : all good qua	ality soluble oils.	AP1C : preferably cutting oil for special alloys				
SHEET METAL WORK, SPINNING, SWAGING		AP1, AP1C, AP4, in a similar formability as AP1 and AP1C can	annealed temper have brasses and mild steel only be cold worked.	AP4 can be hot worked. AP1D is suitable for some cold-working operations.				
ANNEALING	The	perature about 750° to 1 hour according	ng atmosphere, tem- C, duration 15 minutes to the quantity.					
STRESS RELIEV HEAT TREATM	VED IENT	Cold rolled, drawn o be stress relieved a neutral or reducing	or stamped parts may t 250°C, preferably in atmosphere.	and the				
PICKLING	. See	After annealing in air bath of 10% of sulphu nitric acid, then pic	r, remove the scale in a uric acid and 2 to 3% of kle in a bath with 80%	water, 9% sulphuric ; bichromate, prefera	acid and 11% sodium, bly at 50 to 60°C.			
WELDING AN Grade AP1 - AP4 - AP4M	D BRAZING AP1C	Brazing, soldering, r welding can be carri	esistance welding, TIG ed out without difficulty.		1			
Grade AP4 - AP4M		The less conventional as plasma, micro pl	welding methods such asma, electron beam	welding, capacit frequency, laser g	or discharge, high ive very good results.			
Grade AP1D - AP1M		These grades are se rature. Therefore solde that we recommend	ensitive to high tempe- ering is the only process 1.	10				



Coaxial plug for telephone industry in AP1C



Parts for armament in AP1D



Parts for clocks