Constellium France SAS

Tel: +33 (0)4 73 55 50 50

F - 63502 Issoire

France

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**Technical Datasheet** 

#### **BRIFF DESCRIPTION**

Forged thick blocks in Alumold® 500 have been developed to provide high and consistent strength across the thickness, good dimensional stability and excellent machinability, in order to respond to the high requirements of the applications in plastics transformation. Typical applications include compression or injection moulds for plastics.

## PROCESSING METHODS

# Weldability

- Repair welding TIG/MIG possible\* filler alloys: AA 5180, AA 5356, AA 4047, AA 4145
- \* Repair welding possible under specific conditions. A drop of strength in the proximity of the weld shall be taken into account. Contact Constellium for other repair methods, especially by means of inserts.
- Welding TIG/MIG not suitable\*
- \*\*Alloy not suitable for mechanically loaded assembly welds.

# **Surface treatments**

Anodizing

technical / hard good
decorative not suited
Polishing excellent
Hard chrome plating Chemical nickel plating
Chemical texturing well adapted well adapted

# Machinability excellent\*

\* Forged blocks in Alumold<sup>®</sup> 500 are stress relieved by compression. No further thermal treatment is recommended.

# CHEMICAL COMPOSITION

Alumold® 500 forged blocks are produced in an alloy of the 7000 series.

# PHYSICAL PROPERTIES (nominal values)

ALUMOLD® 500 forged

Reference specification: IS 5505

Density	2.82 g/cm <sup>3</sup>
Elastic modulus, tensile	72000 MPa
Elastic modulus, compression	73000 MPa
Poisson's coefficient	0.33
Lin. thermal expansion coefficient (20°-100°C)	23.7 10 <sup>-6</sup> K <sup>-1</sup>
Thermal conductivity (20°C)	153 W/m·K
Specific heat (20°C)	857 J/kg·K
Thermal diffusivity	63·10 <sup>-6</sup> m <sup>2</sup> /s

## MECHANICAL STRENGTH

# Min. resp. typical tensile properties for various thicknesses (long-transverse direction, at 1/4-thickness)

Thickness (over to)	Rm [l min.	-	Rp0.2 min.	2 [MPa] typ.		[%] . typ.	HB* typ.
300 - 400 mm 400 - 450 mm	450 430	520 520	370 350	460 460	3	8	165 160
450 - 700 mm	410	480	340	420	3	7	150

<sup>\*</sup>only for information

## **TOLERANCES**

Thickness	Thickness	Flatness to	lerance
(over to)	tolerance	long.	transv.
300 - 700 mm	+ 10 / - 0 mm	1 mm/m	1 mm/m

### **AVAILABILITY**

Alumold<sup>®</sup> 500 forged blocks are available in temper T652 in the following dimensions:

Thickness	Width	Length
[mm]	[mm]	[mm]
300	1500	2720
	1200	3570
325	1500	2490
	1200	3300
350	1500	2290
	1200	3060
375	1500	2120
	1200	2810
400	1500	1970
	1200	2615
425	1500	1830
	1200	2445
450	1500	1630
		2075
	1200	2290
		2840
475	1500	1520
		1940
	1200	2150
		2670

Thickness	Width	Length
		U
[mm]	[mm]	[mm]
500	1500	1415
		1820
	1200	2020
		2520
	1000	2570
		2920
550	1200	2255
	1000	2850
600	1200	2035
	1000	2585
650	1200	1845
	1000	2360
700	1200	1680
	1000	2165

(other dimensions on request)