



RAFFMETAL

THE ALUMINIUM EVOLUTION



Leghe di alluminio in colata continua. Continuous casting aluminium alloys

Standard: **UNI EN 1676 and 1706**

Alloy group: **Al Si 10 Mg**

Alloy designation: **EN AB and AC 43200 Al Si 10 Mg (Cu)**

Replaces: **DIN 233**

CHEMICAL COMPOSITION %

ALLOY		ELEMENTS											Individual impurities	Global impurities
		Si	Fe	Cu	Mn	Mg	Cr	Ni	Zn	Pb	Sn	Ti		
EN AB 43200	min	9,0				0,25								
	max	11,0	0,55	0,30	0,55	0,45	-	0,15	0,35	0,10	-	0,15	0,05	0,15
DIN 233	min	9,0			0,1	0,20								
	max	11,0	0,60	0,3	0,4	0,50	-	0,15	0,35	0,05	-	0,15	0,05	0,15

MECHANICAL FEATURES DETECTED FROM SEPARATE CASTING TEST SPECIMENS

Casting process	Temper designations	Rm Tensile strenght		Sp 0,2 Yield strenght		A Elongation		HB Brinell hardness	
		EN 1706	DIN 1725	EN 1706	DIN 1725	EN 1706	DIN 1725	EN 1706	DIN 1725
		Mpa	N/mm2	Mpa	N/mm2	%	%	HBW	HB
SAND (as cast) Hardened and Aged artif.	F	160	170 - 230	80	90 - 110	1	1 - 4	50	50 - 70
	T6	220	220 - 320	180	180 - 260	1	1 - 3	75	80 - 110
SHELL (as cast) Hardened and Aged artif.	F	180	200 - 260	90	100 - 140	1	1 - 3	55	65 - 85
	T6	240	240 - 320	200	210 - 280	1	1 - 3	80	85 - 115
PRESSURE DIE (as cast)	Gd								

PHYSICAL PROPERTIES (indicative values subject to the UNI EN and ex DIN Standards)

DENSITY	2.69 Kg/dm ³
MELTING RANGE or MELTING POINT	530 °C 600 °C
SPECIFIC HEAT (at 100)°	0.90 J/Gk
LINEAR SHRINKAGE IN SAND	1.0 - 1.2 %
LINEAR SHRINKAGE IN SHELL PROCES	0.5 - 0.8 %
ELECTRIC CONDUCTIVITY	16 - 24 MS/m
MODULUS OF ELASTICITY	7400 Kg/mm ²

THERMAL CONDUCTIVITY at 20°C	130 - 170 W/(m K)
LINEAR THERMAL EXPANSION from 20 t 100°C	-
LINEAR THERMAL EXPANSION from 20 t 200°C	22.0-10-6/°C
LINEAR THERMAL EXPANSION from 20 t 300°C	-
SUGGESTED MAXIMUM TEMPERATURE	780 °C
SUGGESTED CASTING TEMPERATURE	
°in sand	680 - 750 °C
°in shell	680 - 730 °C
°in pressure die	-

TECHNOLOGICAL FEATURES, QUALITATIVE INDICATIONS

STRENGTH AT ELEVATED TEMPERATURE(to 200°C)	MEDIUM
GENERAL RESISTANCE TO CORROSION	LOW
MACHINABILITY	GOOD
CASTABILITY	EXCELLENT
POLISHING	MEDIUM

RESISTANCE TO HOT TEARING	SMALL
PRESSURE TIGHTNESS	GOOD
WELDABILITY	EXCELLENT
DECORATIVE ANODISING	LOW
PROTECTIVE ANODISING	

AZIENDA CON SISTEMA DI GESTIONE PER LA QUALITÀ CERTIFICATO DA DNV = UNI EN ISO 9001:2008 =

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AZIENDA CON SISTEMA DI GESTIONE AMBIENTALE CERTIFICATO DA DNV = UNI EN ISO 14001:2004 =



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Alloy group: **Al Si 10 Mg**

Alloy designation: **EN AB and AC 43200 Al Si 10 Mg (Cu)**

Replaces: **DIN 233**

GENERALITIES REGARDING USE

The ingot recasting process must be carried out as quickly as possible and overheating must be avoided (maximum melting temperature 780°C).

The iron tools that can come into contact with the liquid metal must be appropriately painted to prevent contamination of the alloy.

The best results for refining the alloy are reached by treatments with inert gases such as nitrogen and/or argon with the intent of removing the hydrogen dissolved and the oxides present in the bath of molten metal. Better distribution of the gas in the molten metal is obtained by the use of relevant rotors. Pay particular attention that all transfer operations of the molten metal are performed with less turbulence possible. It is recommended to leave the molten metal at rest for a few minutes before starting casting. Careful skimming operations of the bath are recommended.

The re-cycling of risers and casting appendixes is allowed but within the limits of 40% of the total weight of the load.

The EN 43200 alloy is delivered by RAFFMETAL exclusively under the form of ingots produced with Continuous Casting, this has the following advantages:

- Lower presence of oxides with consequent reduced aptitude for the formation of HARD POINTS
- Fine and even structure with reduced quantity and dimension intermetallic compounds
- Reduced hydrogen content in relation to the high solidification speed.
- Possibility of customising according to different options of the dimensions and geometry of the stack
- Less risk of explosion of the ingot in the melting phase owing to the smaller presence of open shrinkage cavities.
- Improved metal yield owing to the excellent surface quality of the ingot

SPECIFICITY REGARDING USE

The EN 43200 alloy is relatively easy to use and requests simple general attentions that characterise the foundry aluminium alloys. The EN Standard envisions Mg as an alloy element, to make it able to respond to a heat treatment. The latter is a delicate operation with its critical specifications. In this case it is good practice to operate with due attention in terms of temperatures and process times so that the Mg is kept "well" within the limits of the Standard.

TYPICAL USE

Alloy with good mechanical features suitable for the realisation of the transport vehicle sector components such as combustion engine cylinders, gear boxes, etc.

Alloy **not in compliance with the EN 601** foodstuff Standard

COMPARISON WITH EQUIVALENT OR SIMILAR FOREIGN STANDARDS

	ITALY	GERMANY	FRANCE	G.B.R.	USA	ISO	JAPAN	TURKEY
	UNI	(Din1725/5-86)	(NFA57-105)	(BS1490-88)	(ASTM B179-82)	(3522-84)	(JIS H2211-92)	(ETIAL)
Equivalent		DIN 233	AS 9 G					
Similar	UNI 5074				361.1		D3 S	

HEAT TREATMENTS

Heat treatments are not generally performed on this alloy; however, the following treatments can be performed to increase the mechanical properties of the same:

525°C for 4 - 8 hours.
160°C for 6 - 10 hours.

Hardening at
Complete Artificial Aging at

Limitation of liability

The contents of these technical sheets gave an informative purpose and do not constitute a warranty regarding the properties stated. The decisions based on this information are taken under the responsibility and risk of the user and do not exclude it from the verification. If the former are not carried out, we do not assume any liability.

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