

S.A.V. S.p.A Società Alluminio Veneto

Aluminium alloys ingots for remelting

ALLOY DATA SHEET

ALLOY	NUMERICAL	CHEMICAL	S.A.V. ALLOY
GROUP ¹	DESIGNATION ¹	DESIGNATION ¹	CODE
AIMg	EN AB - 51500	EN AB-Al Mg5Si2Mn	01011318

¹EN 1676:2020 Aluminium and aluminium alloys – Alloyed ingots for remelting – Specifications

	INGOTS CHEMICAL COMPOSITION													
Alloy	% wt	Si	Fe	Cu	Mn	Mg	Cr	Ni	Zn	Pb	Sn	Ti	Other Each	Other Total
EN AB -	Min.	1,8	-	-	0,40	5,00	-	-	-	-	-	-	-	-
51500 ¹	Max	2,6	0,20	0,03	0,80	6,0	-	-	0,07	-	-	0,2	0,05	0,15
	¹ EN 1676:2020 Aluminium and aluminium alloys – Alloyed ingots for remelting – Specifications													

CASTINGS CHEMICAL COMPOSITION														
Alloy % wt Si Fe Cu Mn Mg Cr Ni Zn Pb Sn Ti Each Total														
EN AC -	Min.	1,8	-	-	0,40	4,7	-	-	-	-	-	-	-	-
51500 ²	Max	2,6	0,25	0,05	0,80	6,0	-	-	0,07	-	-	0,25	0,05	0,15
	2EN 1706:2020 Aluminium and aluminium alloys — Castings — Chemical composition and mechanical properties											cal properties		

MECHANICAL PROPERTIES² Minimum mechanical properties for separately cast sample Tensile strength Yield strength **Brinnell hardness** Temper Elongation Casting method designation Rm [MPa] min. R_{p0,2} [MPa] min A [%] min HBW min **Sand Casting Chill Casting** Low Pressure die Casting **Investment Casting Pressure die Casting** F 250 140 5 70 Potential mechanical properties of _4 80 12 55 150

test specimens from castings3 ²EN 1706:2020 Aluminium and aluminium alloys – Castings – Chemical composition and mechanical properties

3lt cannot be assumed that the given values can be reached throughout the casting since mechanical properties strongly depend on the solidification rate, the heat treatment and the soundness of the casting. Therefore, the values and the position of the area where those values can be achieved shall be agreed between supplier and customer. 4 The heat treatment has to be defined according to the type of casting produced.

CAND CACTING	PHYSICAL PROPERTIES ²										
SAND CASTING PERMANENT MOULD CASTING PRESSURE DIE CASTING				MACHI	NABILITY IN THE A	Α					
				MACHINA	MACHINABILITY AFTER HEAT TREATMENT						
PRESSURE DIE CASTING		✓		RI	SISTANCE TO CO	DRROSION	Α				
INVESTMENT CASTING	_	IES		DECORATIVE ANODIZING							
FLUIDITY			ROPER		ABILITY TO BE WELDED						
RESISTANCE TO HOT TEARING PRESSURE TIGHTNESS			RESISTANCE TO HOT TEARING		D	THER PF	ABILITY TO BE POLISHED			Α	
			5	LINEAR THERMAL EXPANSION [10*/K] (293 K-373 K)			24,00				
STRENGTH AT ROOM TEMPERA	TURE	В		ELEC	ELECTRICAL CONDUCTIVITY [MS/m]						
STRENGTH AT HIGH TEMPERAT 200 °C	В			THERMAL CONDUCTIVITY [W/(m K)]							
STRENGTH AT ROOM TEMPERATURE STRENGTH AT HIGH TEMPERATURE 200 °C DUCTILITY (SHOCK RESISTANCE) FATIGUE RESISTANCE											
FATIGUE RESISTANCE [MPA]	80 - 110										
✓ Indicates the most commonly casting process used for each alloys A: Optimal				C: Fair	D: Poor	E: Not Recommended	F: Unsuitable				
-	PRESSURE DIE CASTING INVESTMENT CASTING FLUIDITY RESISTANCE TO HOT TEARIN PRESSURE TIGHTNESS STRENGTH AT ROOM TEMPERAT 200 °C DUCTILITY (SHOCK RESISTANCE [MPA] cates the most commonly casting process used for each alloys	PRESSURE DIE CASTING INVESTMENT CASTING FLUIDITY RESISTANCE TO HOT TEARING PRESSURE TIGHTNESS STRENGTH AT ROOM TEMPERATURE STRENGTH AT HIGH TEMPERATURE 200 °C DUCTILITY (SHOCK RESISTANCE) FATIGUE RESISTANCE [MPA] cates the most commonly casting process used for each alloys A: Optimal	PRESSURE DIE CASTING INVESTMENT CASTING FLUIDITY B RESISTANCE TO HOT TEARING PRESSURE TIGHTNESS C STRENGTH AT ROOM TEMPERATURE B STRENGTH AT HIGH TEMPERATURE 200 °C DUCTILITY (SHOCK RESISTANCE) FATIGUE RESISTANCE [MPA] cates the most commonly casting process used for each alloys A: Optimal Optimal	PRESSURE DIE CASTING INVESTMENT CASTING FLUIDITY RESISTANCE TO HOT TEARING PRESSURE TIGHTNESS C STRENGTH AT ROOM TEMPERATURE B STRENGTH AT HIGH TEMPERATURE 200 °C DUCTILITY (SHOCK RESISTANCE) FATIGUE RESISTANCE [MPA] cates the most commonly casting process used for each alloys A: Optimal	PRESSURE DIE CASTING INVESTMENT CASTING FLUIDITY RESISTANCE TO HOT TEARING PRESSURE TIGHTNESS C STRENGTH AT ROOM TEMPERATURE STRENGTH AT HIGH TEMPERATURE 200 °C DUCTILITY (SHOCK RESISTANCE) FATIGUE RESISTANCE [MPA] cates the most commonly casting process used for each alloys RRI RI RI RI RI RI RI RI RI	PRESSURE DIE CASTING INVESTMENT CASTING FLUIDITY B RESISTANCE TO HOT TEARING PRESSURE TIGHTNESS C STRENGTH AT ROOM TEMPERATURE 200 °C DUCTILITY (SHOCK RESISTANCE) FATIGUE RESISTANCE [MPA] Cates the most commonly casting process used for each alloys RESISTANCE TO CO ABILITY TO BE W ABILITY TO BE W ABILITY TO BE W ABILITY TO BE W ELECTRICAL CONDUC: THERMAL E [M/(m K)] B C: Fair Poor	PRESSURE DIE CASTING INVESTMENT CASTING FLUIDITY B RESISTANCE TO HOT TEARING PRESSURE TIGHTNESS C STRENGTH AT ROOM TEMPERATURE 200 °C DUCTILITY (SHOCK RESISTANCE) FATIGUE RESISTANCE [MPA] Cates the most commonly casting process used PRESSURE TIGHTNESS C RESISTANCE TO CORROSION DECORATIVE ANODIZING ABILITY TO BE WELDED ABILITY TO BE POLISHED LINEAR THERMAL EXPANSION [10+/K] (293 K-373 K) ELECTRICAL CONDUCTIVITY [MS/m] THERMAL CONDUCTIVITY [W/(m K)] CC: D: E:				

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HEAT TREATMENT DESIGNATION ²							
ABBREVIATION	HEAT TREATMENT						
F	AS CAST						
0	ANNEALED						
T1	CONTROLLED COOLING FROM CASTING AND NATURALLY AGED						
T4	SOLUTION HEAT TREATED AND NATURALLY AGED WHERE APPLICABLE						
T5	CONTROLLED COOLING FROM CASTING AND ARTIFICIALLY AGED OR OVER-AGED						
T6	SOLUTION HEAT TREATED AND ARTIFICIALLY AGED						
T64	SOLUTION HEAT TREATED AND ARTIFICIALLY UNDER-AGED						
T7	SOLUTION HEAT TREATED AND ARTIFICIALLY OVER-AGED (STABILIZED)						
	² EN 1706:2020 Aluminium and aluminium alloys — Castings — Chemical composition and mechanical properties						

CORRELATION WITH OTHER STANDARDS EN AB - 51500 / EN AC - 51500											
NATION U.S.A. JAPAN INTERNATIONAL ITALY FRANCE GERM							GERMANY	GREAT BRITAIN			
STANDARD		B179	H2211	17615	UNI	NF A57-702	1725	BS 1490			
STATUS	IS	ACTIVE	ACTIVE	ACTIVE	SUPERSEDED	SUPERSEDED	SUPERSEDED	SUPERSEDED			
	INGOT	-	-	-	-	-	-	-			
	INGOT CIFICATION	-	-	Al Mg5Si2Mn(Fe)	-	-	-	-			

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The physical and mechanical properties shown in this data sheet have a mere informative purpose since they are detected on sample cast separately in specific cooling conditions. No liability is accepted for decisions based on the indicated physical and mechanical properties and no guarantee is given for the physical and mechanical properties indicated, as they depend on the specific conditions of casting of the cast pieces.

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