

## 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 <sup>1</sup>	DESIGNATION <sup>1</sup>	DESIGNATION <sup>1</sup>	CODE
AlSi	EN AB - 44200	EN AB-Al Si12(a)	01012197

<sup>1</sup>EN 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.	10,5	-	-	-	-	-	-	-	-	-	-	-	-
44200 <sup>1</sup>	Max	13,5	0,40	0,03	0,35	-	-	-	0,10	-	-	0,15	0,05	0,15
	<sup>1</sup> EN 1676:2020 Aluminium and aluminium alloys – Alloyed ingots for remelting – Specifications													

	CASTINGS CHEMICAL COMPOSITION													
Alloy % <sub>wt</sub> Si Fe Cu Mn Mg Cr Ni Zn Pb Sn Ti Other Other Each Total														
EN AC -	Min.	10,5	-	-	-	-	-	-	-	-	-	-	-	-
44200 <sup>2</sup>	Max	13,5	0,55	0,05	0,35	-	-	-	0,10	-	-	0,15	0,05	0,15
	<sup>2</sup> EN 1706:2020 Aluminium and aluminium alloys – Castings – Chemical composition and mechanical properties													

**MECHANICAL PROPERTIES<sup>2</sup>** Minimum mechanical properties for separately cast sample Tensile strength Yield strength Elongation **Brinnell hardness** Temper Casting method designation Rm [MPa] min. R<sub>p0,2</sub> [MPa] min A [%] min HBW min **Sand Casting** F 150 70 5 50 F **Chill Casting** 170 80 6 55 F Low Pressure die Casting 170 80 6 55 **Investment Casting Pressure die Casting** Potential mechanical properties of \_4 170 75 8 55 test specimens from castings3

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.

	PH	SICAL P	RO	PERTIES <sup>2</sup>						
SAND CASTING		<b>~</b>		MACHI	MACHINABILITY IN THE AS CAST STATE					
PERMANENT MOULD CASTIN	IG	<b>→</b>		MACHINA	MACHINABILITY AFTER HEAT TREATMENT					
PRESSURE DIE CASTING		_		RI	SISTANCE TO CO	RROSION	В			
INVESTMENT CASTING	VESTMENT CASTING				DECORATIVE ANODIZING					
FLUIDITY	Α	ROPER'		Α						
RESISTANCE TO HOT TEARII	ANCE TO HOT TEARING			RESISTANCE TO HOT TEARING		量 ABILITY TO BE POLISHED		D		
RESISTANCE TO HOT TEARING  PRESSURE TIGHTNESS			Б	LIN	LINEAR THERMAL EXPANSION [10°/K] (293 K-373 K)					
STRENGTH AT ROOM TEMPERA	TURE	D		ELEC	ELECTRICAL CONDUCTIVITY [MS/m]					
STRENGTH AT HIGH TEMPERATED 200 °C	С			THERMAL CONDUCTIVITY [W/(m K)]						
DUCTILITY (SHOCK RESISTAN	Α									
FATIGUE RESISTANCE [MPA]	60 - 90									
✓ Indicates the most commonly casting process used for each alloys  A: Optimal				C: Fair	D: Poor	E: Not Recommended	F: Unsuitable			
	PERMANENT MOULD CASTIN  PRESSURE DIE CASTING  INVESTMENT CASTING  FLUIDITY  RESISTANCE TO HOT TEARIN  PRESSURE TIGHTNESS  STRENGTH AT ROOM TEMPERAT  200 °C  DUCTILITY (SHOCK RESISTANCE [MPA]	SAND CASTING  PERMANENT MOULD CASTING  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]  dicates the most commonly casting process used  A:	SAND CASTING  PERMANENT MOULD CASTING  PRESSURE DIE CASTING  INVESTMENT CASTING  FLUIDITY  A  RESISTANCE TO HOT TEARING  A  PRESSURE TIGHTNESS  A  STRENGTH AT ROOM TEMPERATURE  200 °C  DUCTILITY (SHOCK RESISTANCE)  FATIGUE RESISTANCE  [MPA]  A:  B:  A	SAND CASTING  PERMANENT MOULD CASTING  PRESSURE DIE CASTING  INVESTMENT CASTING  FLUIDITY  RESISTANCE TO HOT TEARING  PRESSURE TIGHTNESS  A  STRENGTH AT ROOM TEMPERATURE 200°C  DUCTILITY (SHOCK RESISTANCE)  FATIGUE RESISTANCE [MPA]  A:  B:	PERMANENT MOULD CASTING  PRESSURE DIE CASTING  INVESTMENT CASTING  FLUIDITY  RESISTANCE TO HOT TEARING  PRESSURE TIGHTNESS  A  STRENGTH AT ROOM TEMPERATURE  STRENGTH AT HIGH TEMPERATURE  200 °C  DUCTILITY (SHOCK RESISTANCE)  FATIGUE RESISTANCE  [MPA]  MACHINA  RI  MACHINA  RI  MACHINA  RI  MACHINA  RI  D  ELECT  C  C  DUCTILITY (SHOCK RESISTANCE)  FATIGUE RESISTANCE  [MPA]  Machina  RI  MACHINA  RI  MACHINA  RI  D  ELECT  C  C  C  DUCTILITY (SHOCK RESISTANCE)  FATIGUE RESISTANCE  [MPA]  Machina  RI  MACHINA  RI  MACHINA  RI  B  MACHINA  RI  RI  B  MACHINA  RI  B  MACHINA  RI  B  MACHINA  RI  B  MACHINA  RI  RI  B  MACHINA  RI  B  MACHINA  RI  RI  RI  B  MACHINA  RI  RI  RI  RI  RI  RI  RI  RI  RI  R	SAND CASTING  PERMANENT MOULD CASTING  PRESSURE DIE CASTING  INVESTMENT CASTING  FLUIDITY  RESISTANCE TO HOT TEARING  PRESSURE TIGHTNESS  STRENGTH AT ROOM TEMPERATURE 200 °C  DUCTILITY (SHOCK RESISTANCE)  FATIGUE RESISTANCE  MACHINABILITY IN THE AMMACHINABILITY IN THE AMMACHINABILITY IN THE AMMACHINABILITY AFTER HE  MACHINABILITY AFTER HE  RESISTANCE TO CO  MACHINABILITY IN THE AMMACHINABILITY AFTER HE  RESISTANCE TO CO  ABILITY TO BE WATHER  LINEAR THERMAL E  [10-5/K] (293 K-3  ELECTRICAL CONDUCT  THERMAL CONDUCT  [W//m K)]  DUCTILITY (SHOCK RESISTANCE)  A  FATIGUE RESISTANCE  [MPA]  MACHINABILITY AFTER HE  RESISTANCE TO CO  ABILITY TO BE WATHER  ABILITY TO BE WATHER  CO  THERMAL CONDUCT  THERMAL CO	SAND CASTING  PERMANENT MOULD CASTING  PRESSURE DIE CASTING  INVESTMENT CASTING  FLUIDITY  A  RESISTANCE TO CORROSION  DECORATIVE ANODIZING  ABILITY TO BE WELDED  ABILITY TO BE POLISHED  LINEAR THERMAL EXPANSION  [10*/K] (293 K-373 K)  STRENGTH AT ROOM TEMPERATURE  200 °C  DUCTILITY (SHOCK RESISTANCE)  FATIGUE RESISTANCE  [MPA]  MACHINABILITY IN THE AS CAST STATE  MACHINABILITY IN THE AS CAST STATE  MACHINABILITY AFTER HEAT TREATMENT  RESISTANCE TO CORROSION  ABILITY TO BE WELDED  LINEAR THERMAL EXPANSION  [10*/K] (293 K-373 K)  ELECTRICAL CONDUCTIVITY [MS/m]  THERMAL CONDUCTIVITY [MS/m]  THERMAL CONDUCTIVITY  [W/(m K)]  DUCTILITY (SHOCK RESISTANCE)  A  FATIGUE RESISTANCE  [MPA]  A:  B:  C:  D:  E:			

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<sup>&</sup>lt;sup>2</sup>EN 1706:2020 Aluminium and aluminium alloys – Castings – Chemical composition and mechanical properties



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HEAT TREATMENT DESIGNATION <sup>2</sup>								
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)							
	<sup>2</sup> EN 1706:2020 Aluminium and aluminium alloys – Castings – Chemical composition and mechanical properties							

	CORRELATION WITH OTHER STANDARDS  EN AB - 44200 / EN AC - 44200										
NATION	N	U.S.A.	JAPAN	INTERNATIONAL	ITALY	FRANCE	GERMANY	GREAT BRITAIN			
STANDAR	RD	B179	H2211	17615	UNI	NF A57-702	1725	BS 1490			
STATUS	S	ACTIVE	ACTIVE	ACTIVE	SUPERSEDED	SUPERSEDED	SUPERSEDED	SUPERSEDED			
	INGOT CIFICATION	-	-	AlSi12(a)	-	-	-	-			
	INGOT	A413.2 B413.1	AC3A	AlSi12(b)	4514	A-S13	GB-AISi12 (230A) GBD-AISi12 (230)	LM6 AlSi12			

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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.