HABA Alu50

Milled, high-tensile aluminium rolled plates cut to size

Alu50 is an artificially aged and additionally low-tension annealed rolled sheet with high tensility and good machinability. The material also has a great hardness and a very good dimensional stability.

FINISHES

Thickness precisely milled Ra0.8 (N6)

Tolerance +0.2/0 mm

Protective film one-sided

Cardboard one-sided

Parallelism ≤ 0.1 mm

Evenness ≤ 0.2 mm

Length/width Ra3.2-6.3 cut with a

precision circular saw

HABA standard tolerance nominal size +0.8/+0.3 mm

Customer-specific tolerance within a tolerance field of 0.4 mm

We also produce other thicknesses and tolerances on request.

TECHNICAL SPECIFICATIONS

Thickness (mm)	<50	50-100	>100
Tensile strength R _m (N/mm²)	≥450	≥430	≥410
typical values	~520	~490	~470
Yield strength R _{p0.2} (N/mm²)	≥370	≥350	≥330
typical values	~460	~430	~400
Breaking strain $(L_o = 5 d_o)$			

 A_5 $\geq 7\%$ $\geq 5\%$ $\geq 3\%$ typical values $\sim 9\%$ $\sim 8\%$ $\sim 5\%$

Brinell hardness (HBS) $\geq 125 \geq 110 \geq 100$ Density 2.78 kg/dm^3

E-module \sim 71.000 N/mm² Thermal conductivity coefficient 130-160 W/mK Thermal expansion coefficient 23.6 x 10-6/K Electrical conductivity 19-23 m/ Ω mm²

State T6 <10 mm
T651 >10 mm

DIN Material no.	3.4345
Designation	EN AW-7022 EN AW-AIZn5Mg3Cu
Material code	AlZnMgCu0.5
State	T6/T651

MATERIAL IN USE

Special purpose machinery
Jig manufacturing
Prototype construction
Mechanical engineering
Toolmaking
Mould construction
Plant construction

APPLICATIONS

Base plates Rotary tables Pattern plates

PROPERTIES

machinability very good dimensional stability good tensility high hardness high Contact with foodstuffs very good not be a first product that the stability high high contact with foodstuffs no

SURFACE TREATMENT

Decorative anodisation: moderate
Protective anodisation: good
Paintwork, coating: good
Galvanic coating: good
Chemical nickel coating: excellent

NSTRUCTIONS

HABA Alu50 is well suited for machining. Use tools for working aluminium with a cutting speed >2000 m/min. Decreasing rigidity in the core of thick plates.

We declare that our products are not suitable for any other applications and purposes, other than those specified here and do not have other product properties than those specified here.

CHEMICAL COMPOSITION

Magnesium	Mg	2.60-3.70 %	Silicium	Si	≤0.50 %
Manganese	Mn	0.10-0.40 %	Copper	Cu	0.50-1.00 %
Chromium	Cr	0.10-0.30 %	Zinc	Zn	4.30-5.20 %
Iron	Fe	≤0.50 %	Ti + Zr		≤0.20 %

