

Product description

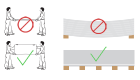
MAGOXX[®] board is an innovative, multi-purpose constructive board based on magnesium oxide, reinforced with multiple layers of glass fibre mesh. MAGOXX[®] board is highly durable, incombustible (fire rated Class A1), lightweight, energy efficient, sound isolating, weather proof, impact resistant and above all easy to install, which saves time and labor.

Fields of applications

Our MAGOXX® board sheets are available in various lengths, widths and thicknesses. They can be used for limitless indoor and outdoor applications for commercial and non-commercial purposes. For example, MAGOXX® board are easily utilized in the construction of: false ceilings, rooftop construction, roofing underlayment, wall cladding, duct covers, drywall partitions, prefab construction, interior design.

Transport and storage

Pallets should be stored on a flat surface, in a dry, covered, frost-proof and well ventilated area. Products should preferably be covered during transport. Care should be taken when handling heavy boards. The boards are non load bearing.



Waste

Dispose of waste in accordance with local regulations and conditions for normal waste. MAGOXX® boards do not contain asbestos. Please see our Material Safety & Data Sheet for extensive waste disposal advice.

Tolerance

Length	± 0,5% per mm
Width	± 0,5% per mm
Thickness	± 0,5% per mm

Availability

Dimensions*	3000 x 1200 mm 2700 x 1200 mm * other dimensions on request
Colour	White (standard). Other colours on request
Surface	Front side: smooth Back side: non-sanded or sanded

Weight 17,55 kg/m² for 18 mm MAGOXX® Board



Product performance

Product performance	MAGOXX [®] Board 18 mm
Density	1.000 kg/m ³ ± 2,5%
Construction material fire class	A1
Moisture content	18,1 % (20 °C, 65% RV)
Acoustic conductivity (single sheet)	28 dB
Flexural strength MOR	8,02 N/mm ²
Modulus of elasticity MOE	4,288 N/mm ²
Tensile strength parallel	2,95 N/mm ²
Compressive strength	14,36 N/mm²

Performance tests CE-certified (NB 0620) ETA 15/0643 Flexural strength ETAG 18-1/18-4, norm 5.2.4 EN 12467. norm 7.3.2 Tensile strength EN 326-1, EN 319 (perpendicular to the planeof the board) ETAG 18-1/18-4, EN 789 Tensile strength norm 9 (parallel to the plane of the board) Compressive strength ETAG 18-1/18-4, EN 789, norm 8

Fire resistant wall constructionEN 1364-1:2015(wood: 90 minutes & metal frames: 60 minutesFire resistant steel columns & beamsEN 13381-4(60 minutes)Water resistanceEN 12467: 2012Sound transmission classASTM E90 & ASTM E413

Technical specifications MAGOXX® Board

Note: All physical and mechanical values are averages, based on standard production and tested according to the European directives that apply in the areas of safety, health and the environment. If you need more information about specific product values, please consult magoxx.com.

SINH Building Solutions B.V. Caballero Fabriek Unit 68 Saturnusstraat 60 2516 AH The Hague The Netherlands T: +31 (0) 88 3748400 info@magoxx.com www.magoxx.com



