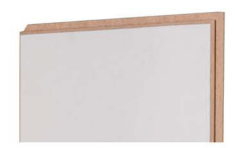


PAVAROOM Interior work board



- · Light, stable, highly insulating
- Quick installation
- Vapor barrier and air tight, finished surface for finishing work

Delivery form

Thickn. [mm]	Weight [kg/qm]	Format [cm]	Board dim. [cm]	Number of boards	per pallet [sqm]	per pallet [kg]	Edge profile
30	7.20	125 x 54	123 x 52	148	99.9	709	Tongue & Groove
30	7.20	250 x 54	248 x 52	74	99.9	709	Tongue & Groove
60	13.20	125 x 54	123 x 52	72	48.6	691	Tongue & Groove
60	13.20	250 x 54	248 x 52	36	48.6	691	Tongue & Groove

Field of application



Circumferential tongue and groove with V-joint

Surface: White cellulose-based functional layer on both sides with vapour barrier effect

Production plant: Golbey, France

PAVATEX soffit board (uncoated)

Thickn. [mm]	Weight [kg/sqm]	Format [cm]	Number of boards/package	Number of boards / pallet	per pallet [sqm]	per pallet [kg]	Edge profile
20	3.7	110 x 60	8	96	63.4	249	Flat
40	7.4	110 x 60	4	48	31.7	249	Flat

Production plant: Cham, Switzerland

Technical data

Bulk density ρ [kg/m³]	230		
Thermal conductivity (EN 13171) $\lambda_{\rm p}$ [W/(mK)]	0.044		
Specific heat capacity c [J/(kgK)]			
s _d value [m]	4.6		
Fire behaviour (EN 13501–1)	Class E		
Compressive stress at 10% compressive deformation [kPa]	250		
Tensile strength perpendicular to plane of board [kPa]	30		
Waste code according to The European Waste Catalogue (EWC) 030105; 170201;	170604		
Identification code WF-EN13171-T5-CS(10\Y)250-TR30	–WS1.0		

Product description

PAVAROOM is an interior construction board for the cladding of roof slopes, ceilings, interior walls, eaves walls and the inside of exterior walls. The tongue and groove connections enable fast, continuous laying on structural timbers/rafters with a maximum centre-to-centre spacing of 80 cm. The double-sided coating enables use as a vapour barrier and airtight layer. An additional vapour barrier /airtight membrane is not required. Hence, up to 3 fewer work steps are required than with conventional gypsum plasterboards/gypsum fibreboards. With a weight of 7.20 or 13.20 kg/m² it is much lighter and is thus very easy to handle. At the same time PAVAROOM provides for additional thermal protection, heat protection and noise insulation. Airtight joints to adjacent building parts can be made with PAVAFIX WIN adhesive tape.

Full declaration

For further information see MSDS on www.pavatex.com

Storage

Store dry and protected from damage. Stack no more than 2 pallets on top of each other.





PAVATEX System accessories

Filler set PAVAFIX WIN PAVACASA joint sealing tape PAVACASA joint filler

You will find details on usage and installation guidelines in the sealing brochure.

NATURAL BUILDING TECHNOLOGIES