

Sanipan

Pre-drilled rear wall panel for wall-hung toilets

Sanipan is a pre-drilled reinforcement panel, suitable as rear wall panel for wall-hung toilets in dry lining construction The pre-drilled openings in Sanipan ensure quick installation and easy finishing. The finely sanded surface also ensures that the wall panel can be finished with either paint or tiles. The panel is cut to size and is suitable for wall-hung toilet systems. The high-quality and sustainable Sanipan panels are produced from 100% recovered wood. Sanipan is a P5 structural board suitable for use in humid conditions, service class 2.

Applications

- Wall-hung toilets
- Dry-wall construction
- Service class 2
- Reinforcement panel

Features Pre-drilled for wall-hung toilets Tileable Fast and easy installation Humid conditions (service class 2) Local reinforcement 100% recovered wood



Sanipan

Applications

Sanipan is a pre-drilled reinforcement panel, suitable as rear wall panel for wall-hung toilets in dry lining construction. The panel is finished with a finely sanded surface, which makes the rear wall panel easier to finish with paint or tiles. Sanipan is in chipboard class P5 and is suitable for use in dry and humid conditions, service class 1 and 2, where the relative humidity is limited to between 30 and 85% and in biological risk class 1 in accordance with EN 335-3. Please consult our installation manual on the website for further information on use and installation.

Technical specifications

General specification + standard	Unit	Value	
Thickness EN 324-1	mm	18	-
Bending strength EN 310	N/mm²	16	
Flexual rigidity EN 310	N/mm²	3,300	
Internal adhesive strength EN 319	N/mm²	0.45	
Swelling/24 hours EN 317	%	10	

Sanipan satisfies the general requirements and is compliant with the formaldehyde emission category E1, as described in Table 1 of the EN 312 standard.

100% recovered wood

Sanipan is made from 100% recovered wood. We use more than 90% postconsumer wood for production of Sanipan. This wood material has already had a product life, and may have come from the construction and demolition sector, businesses or domestic households.

The other 10% is preconsumer wood. This is wood material and waste wood that has not yet had a product life. It is a by-product of activities such as sustainable forestry and verge maintenance, or from saw mills and the woodprocessing industry. The wood would otherwise have been lost and used for energy recovery. Wood dust that is produced by our production processes is reused as a renewable fuel for the dryers.

In addition, we also operate two energy plants where non-recoverable wood is converted into green heat and electricity.

Available dimensions and/or thicknesses

Sanipan is available from stock. For technical options concerning other thicknesses and dimensions as well as minimum purchase quantities, please get in touch with our sales team or send an e-mail to info.panels@unilin.com.

