

fermacell Product Data Sheet



fermacell Powerpanel H₂O

for internal and external applications exposed to high levels of moisture

Product

The **fermacell** Powerpanel H_2O is a cement-bounded light-concrete construction board with a laminated structure, reinforced on both sides beneath the surface with alkali-resistant glass-fibre mesh.

Application

Internal application for walls and ceilings up to humidity exposure class C (pursuant to ZDB info sheet), external applications – soffits, rainscreen, render carrier.

Approvals

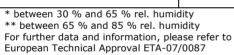
- Approval: ETA-07/0087
- Building material class pursuant to DIN EN 13501-1: non-combustible, A1
- BBA 13/5044

Properties

- No hazard label, low in harmful substances and emissions
 - tested by eco-Institute Cologne
- Easy to process
 - Available in square and tapered edge format

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Material properties	
Gross density	~ 1000 kg/m³
Surface weight	~ 12.5 kg/ m²
Balancing humidity	~ 5 %
Water vapour diffusion resistance coefficient	μ = 56
Thermal conductivity (in acc. with DIN EN 12664)	$\lambda_{10,tr} = 0.17 \text{ W/mK}$
Thermal resistance (in acc. with DIN EN 12664)	$R_{10,tr} = 0.07 \text{ m}^2\text{K/W}$
Specific heat capacity	$c_p = 1000 \text{ J/ (kgK)}$
Flexural strength	≥ 6.0 N/mm²
E-value flexure	~ 4200 N/mm²
Alkalinity	~ 10
rel. length change (in acc. with EN 318)	0.15 mm/m* 0.10 mm/m**



Dimensional tolerances with regard to balancing humidity for standard board formats	
Board thickness	12.5 mm
Length, width	± 1 mm
Diagonal difference	≤ 2 mm
Thickness tolerance	± 0.5 mm
Board formats	1000 x 1200 mm 2600 x 1200 mm 3010 x 1200 mm*

^{*}Delivery date on request



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Surfaces

Front side smooth surface with marking, equivalent to or better than fair faced concrete. Rear side slightly undulating or sanded for calibration, colour cement grey.

Storage

Packed flat on pallets, outdoor storage possible due to frost resistance (protection with plastic sheet recommended to prevent any contamination).

Max. 3 pallets stacked on top of each other.

Processing

With conventional wood cutting machines, carbide-tipped tools should generally be used when cutting.

Substructure spacing	
Internal wall	≤ 600 mm
Internal ceiling	≤ 400 mm

Coating

Primed, painted, plastered or tiled surfaces and PU coatings.

Humidity exposure classes

Domestic bathroom (class 0/A0), sanitary spaces or wellness area in public or commercial establishments (class A), or in commercial kitchens or industrial areas with exposure to chemical loads (class C).

Further information

Our recommendations are based on extensive testing and practical experiences. They do not replace guidelines, standards, approvals and applicable technical data sheets. Due to the large number of possible influences for processing and application, we recommend that you carry out trial processing and application. No claims for compensation may be derived from the information provided. Delivery, processing and the warranty on features assured by us will be in accordance with our GTCs.