



AQUAPANEL®

01/2016

# **AQUAPANEL®** Cement Board Indoor

The ideal tile backing board for wet and humid areas

Be certain, choose AQUAPANEL®





Physical properties			
Length (mm)	1200/1250/2400/2500	900/2000/2400/2500/ 2600/2800/3000	900/2000/2500/2600
Width (mm)	900	1200	1250
Thickness (mm)	12.5	12.5	12.5
Min. bending radius for 900/1200/1250 mm wide board	1	1	1
Weight (kg/m²)	approx. 11	approx. 11	approx. 11
Dry bulk density (kg/m³) according to EN 12467	approx. 750	approx. 750	approx. 750
Bending strength (MPa) according to EN 12467	≥ 7	≥ 7	≥ 7
pH-value	12	12	12
Building material class according to EN 13501	A1 non-combustible	A1 non-combustible	A1 non-combustible

## Description

AQUAPANEL® Cement Board Indoor is a solid, durable tile backing board for interior use. It is made of aggregated Portland cement with coated glass fibre mesh embedded in back and front surfaces.

The ends are cut square and edges are reinforced for extra strength (the EasyEdge®). The panel is 100% water-resistant and resistant to mould and mildew. It is non-combustible and has low installation costs.

# **Application**

AQUAPANEL® Cement Board Indoor is used for construction of indoor walls.

Here, it serves as a substrate for tiles or other finishing options.

AQUAPANEL® Cement Board Indoor (Lighter. Easier. Faster.) complies with EN 12467 Class 2.

#### **Characteristics**

- Tile backing board for wet and humid areas
- 100% water-resistant
- Ecological and environmentally friendly
- Resistant to mould and mildew
- Strong, robust, impact-resistant
- Can be cut to shape using "score and snap" techniques
- Simple and easy to install
- Can be bent when dry up to 1 metre bending radius

# Handling and installation

AQUAPANEL® Cement Board Indoor is horizontally attached to a vertical stud frame. In addition to horizontal mounting, vertical mounting is also possible. Depending on requirements it is possible to use single or double-layer planking or a combination with other Knauf construction boards.

Two types of joint treatment: joints are formed using the AQUAPANEL® Joint Adhesive (PU) or joints are formed using AQUAPANEL® Joint Filler & Skim Coating — white and embedded AQUAPANEL® Tape (10 cm). All necessary accessories are available in the AQUAPANEL® accessory range.

Installation time - wall:

approx. 12 min/m² (including screws and joint adhesive). approx. 15 min/m² (including screws, joint filler and tape).

Stud spacing wall: max. 600 (625) mm

Please refer to the installation recommendations.



#### Transportation and storage

Always carry boards upright using a board trolley or on a pallet using a forklift truck. When setting the boards down, make sure that corners and edges are not damaged.

The supporting surface must be able to carry the weight of the boards. A pallet of AQUAPANEL® Cement Board Indoor applies a load on the floor of about 700 kg to 2250 kg (as delivered).

AQUAPANEL® Cement Board Indoor must be protected from the effects of moisture and weather before installation. Boards that have become damp must be laid flat and dried on both sides before use.

Allow time for the boards to acclimatise to the ambient temperature and moisture conditions before installation. The material, ambient air and background temperature must not be below +5  $^{\circ}$ C.

## Method of delivery

		w x l (mm)	Item code
Boards/pallet	55 pieces	900 x 1200	508258
		900 x 1250	508256
		900 x 2400	508257
		900 x 2500	508259
Surface/pallet	59.4 m <sup>2</sup>	900 x 1200	508258
	61.875 m <sup>2</sup>	900 x 1250	508256
	118.8 m <sup>2</sup>	900 x 2400	508257
	123.75 m <sup>2</sup>	900 x 2500	508259

Surface/pallet  1200 x 2000 1200 x 2400 508 1200 x 2500 508 1200 x 2600 508 1200 x 2800 519 1200 x 3000 519 1200 x 3000 519 1200 x 3000 519 1200 x 2000 508			w x l (mm)	Item code
Surface/pallet 59.4 m² 1200 x 2400 508 1200 x 2500 508 1200 x 2600 508 1200 x 2800 519 1200 x 3000 519 1200 x 3000 519 1200 x 2000 519 132 m² 1200 x 2000 519 158.4 m² 1200 x 2400 508 165 m² 1200 x 2500 508	Boards/pallet	55 pieces	1200 x 900	519752
Surface/pallet     59.4 m²     1200 x 2500     508       1200 x 2600     508       1200 x 2800     519       1200 x 3000     519       1200 x 900     519       132 m²     1200 x 2000     519       158.4 m²     1200 x 2400     508       165 m²     1200 x 2500     508			1200 x 2000	519758
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1200 x 2400	508267
Surface/pallet			1200 x 2500	508268
			1200 x 2600	508264
			1200 x 2800	519767
132 m²     1200 x 2000     519       158.4 m²     1200 x 2400     508       165 m²     1200 x 2500     508			1200 x 3000	519750
158.4 m²     1200 x 2400     508       165 m²     1200 x 2500     508	Surface/pallet	59.4 m <sup>2</sup>	1200 x 900	519752
165 m <sup>2</sup> 1200 x 2500 508		132 m <sup>2</sup>	1200 x 2000	519758
		158.4 m <sup>2</sup>	1200 x 2400	508267
171.6 m <sup>2</sup> 1200 x 2600 508		165 m <sup>2</sup>	1200 x 2500	508268
		171.6 m <sup>2</sup>	1200 x 2600	508264
184.8 1200 x 2800 519		184.8	1200 x 2800	519767
198 m <sup>2</sup> 1200 x 3000 519		198 m²	1200 x 3000	519750

		w x l (mm)	Item code
Boards/pallet	55 pieces	1250 x 900	508261
		1250 x 2000	508263
		1250 x 2500	508266
		1250 x 2600	519759
Surface/pallet	61.87 m <sup>2</sup>	1250 x 900	508261
	137.5 m <sup>2</sup>	1250 x 2000	508263
	171.88 m <sup>2</sup>	1250 x 2500	508266
	178.75 m <sup>2</sup>	1250 x 2600	519759

# **AQUAPANEL®**

AQUAPANEL® is a technologically advanced building system. Because it's a system, it involves clear step-by-step process from design idea to project completion. AQUAPANEL® cement board panels, accessories and services work in unison – you can be certain that your project will all come together as planned.

www.AQUAPANEL.com

info@AQUAPANEL.com

AQUAPANEL® is a registered trademark.

Knauf Aquapanel GmbH & Co. KG, Zur Helle 11, 58638 Iserlohn, Germany