Schlüter®-KERDI-BOARD

The universal substrate for tiles

Perfect Covering

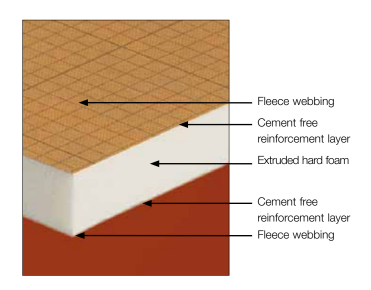
No matter whether you work with mosaics or large format pavers, an absolutely level substrate with straight and precisely angled inside and outside corners is essential for a perfect tile covering...

... which tile installers can now create on their own, using Schlüter-KERDI-BOARD.

Those who assume responsibility (and warranty) for the tile covering also have to be responsible for the substrate. Developers, architects, and designers have to keep this in mind when contracting the work.

Schlüter®-KERDI-BOARD

The universal substrate for tiles









For vanities and shelving



On stud frame structures



For kitchen work surfaces



For partition walls



For concealing pipes

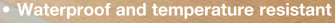




For panelling bathtub surrounds



For creating curved wall surfaces



- Suitable for use on any kind of background
- Fleece webbing for anchoring in thin-bed mortar
- functional bonded waterproofing assembly
- Dust free and easy to install
- Printed gridlines for precise cutting
- Lightweight and easy to transport
- Easy to handle



Schlüter®-KERDI-BOARD

Schlüter®-KERDI-BOARD offers the following properties:

- Even, impact resistant and rigid
- Waterproof and temperature resistant
- Functional bonded waterproofing assembly
- Vapour retardant
- Thermally insulating
- Fleece webbing for easy anchoring in thin-bed mortar
- Quick and easy to install
- Lightweight, easy to handle and transport
- Contains no cement or fibreglass
- Easy to handle
- Dust free and easy to cut (with a utility knife)
- Printed gridlines for precise cutting
- Suitable for use on any kind of background substrate
- Suitable for free standing partition walls, shelves, coverings and similar structures

Schlüter®-KERDI-BOARD Dimensions and packaging data

Panel thickness	Packaging unit (PU)	Pallet content	Size 125 x 62.5 cm m²/ pallet kg / panel	Size 260 x 62.5 cm m ² /pallet kg/panel
5 mm	10 panels	14 PU	109.20	226.80
		140 panels	0.64	1.34
9 mm	10 panels	8 PU	62.40	129.60
		80 panels	0.77	1.60
12.5 mm	10 panels	6 PU	46.80	97.20
		60 panels	0.79	1.65
19 mm	6 panels	7 PU	32.76	68.04
		42 panels	0.94	1.95
28 mm	4 panels	7 PU	21.84	45.36
		28 panels	1.20	2.50
38 mm	3 panels	7 PU	16.38	34.02
		21 panels	1.44	3.00
50 mm	3 panels	5 PU	11.70	24.30
		15 panels	1.75	3.65



For further details and installation instructions, please refer to our product data sheet 12.1, or visit our website at www.kerdi-board.co.uk.

Schlüter-Systems Ltd · Units 3-5 Bardon 22 Industrial Estate
Beveridge Lane · Coalville · Leicestershire · LE67 1TE
Tel.: +44 1530 813396 · Fax: +44 1530 813376
sales@schluter.co.uk · www.schluter.co.uk



Substrate, structural panel, bonded waterproofing









PROFILE OF INNOVATION

Note:

Many substrates encountered in new buildings and renovation projects are unsuitable for tile installation, especially in areas with high moisture. This can require comprehensive additional work and waterproofing measures. Schlüter-KERDI-BOARD makes it easy to create an instant substrate for tile installation over substrates as diverse as masonry, stud frame constructions of wood or metal and mixed/existing substrates in renovation projects.