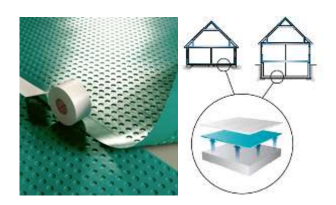
Technical Data Sheet



Moisturbloc Extreme™

Description:

- Can be installed on subfloors with up to 95% relative humidity
- Ideal for installation in basements and on subfloors with high moisture level
- Early installation in new buildings possible
- Compatible with floor heating
- Installation tape included
- No other underlay needed
- Rigid construction very suitable for installation under click floors



Characteristics:

Properties	Test method	est method Typical result		
Material		Polypropylene (PP)		
Shape		Roll		
Thermal resistance (R-value)	ISO 12667	0,048 m ² K/W		
Density		900 kg/m ³		
Water vapor resistance (z)	EN ISO 12572	1,1 x 10 ⁶ s/m		

Demographics:

Product (article no)	Length	Width	Thickness	Quantity	Weight
	m	m	mm	m ²	kg
Moisturbloc Extreme, 45025	15	1,05	2,5	15	8,5

Installation instruction:

The floor must be clean, dry and flat.

Unroll the first strip on the subfloor with the nubs facing down and cut it to the size required using a cutter.

The product should be installed with an overlap of 50 mm.

Seal the joints with the tape included in the package.

Continue until the entire space is covered.



Please Note: Specifications and features in this TDS could be subject to change without notice!

Document: TDS-1940-3.0

Published: 2013-02-14