Kerabit

Kerabit 5100 T Nature

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The low-carbon status of Kerabit Nature[®] products is achieved, among other things, by replacing part of the traditional raw materials with renewable and recycled raw materials. The carbon emissions (GWP Total) during the manufacture of Kerabit Nature products are approximately 59 % lower than for corresponding basic products. Apart from environmental impact, the characteristics of the products correspond to the analogous basic products. We are especially careful about the waterproofing properties – we don't compromise on them!

Kerabit 5100 T Nature is a torch-on top membrane in multi-layer membrane system.

The carrier consists of polyester. The underside of the product is coated with torch-on bitumen and the top side with slate.

The colour grey.

We have improved the Kerabit 5100 T Nature membrane

The thinner and more easily melting protective plastic film and the grooves on the bottom surface allow for a faster and more secure installation.

The protective plastic film is only partially attached to the torch-on bitumen, thanks to the grooves. Therefore, it melts faster and more reliably than traditional plastic films fully connected to the bitumen, reducing the heat and gas required in the installation. The product's adhesive properties have also been improved.

Technical data

Kerabit Oy, Lohja plant
Finland
CE mark
Manufacturer's fire testing certificate
B _{ROOF} (t2)
Kerabit modified bitumen roofing materials
Quality control agreement between the Plant and Eurofins Expert Services Oy
approx. 4,4 mm
5000 kg/m²
170 g/m² (+/- 10 g/m²)
polyester



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Surface type	slate granulates
Rolls size	1 x 8 m / 8 m²
Colours	grey
Packages / pallet	24 rolls
Weight / package	40 kg
Weight / pallet	985 kg

Additional information

Handling and storage

Modified bitumen membranes are to be stored on pallets in a dry and cool place. Use a plastic hood or tarpaulin for protection. When the outdoor temperature exceeds +40°C, the rolls must be protected from sunlight.

Applications

This product can be used as a top membrane of a multi-layer membrane system and as a a top membrane of a multi-layer membrane system.