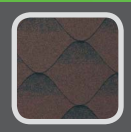
CKerabit[®]





Roofing Shingles



HIGH-PERFORMANCE SBS
MODIFIED ROOFING SHINGLES

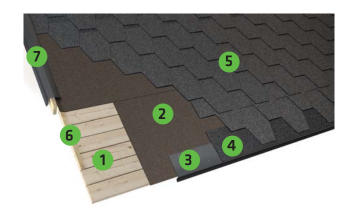


Kerabit Crowns your home

Kerabit roofing shingles are both elegant and durable giving your house the crown it deserves. With first class roofing material you can protect your home and also personalize it. The shapes of Kerabit roofing shingles originate from nature and that is why the roof fits in any surrounding. Kerabit roofing shingles will neither rattle in the wind, drum in the rain nor crack with the cold.

Shingle roof - structure

- 1. Plywood or OSB board
- 2. Kerabit 2200 UB or 2500 UB underlay membrane
- 3. Moulding for eaves
- 4. Kerabit eave strip
- 5. Kerabit K+, S+ or L+
- 6. Triangle batten
- 7. Moulding for cable eave



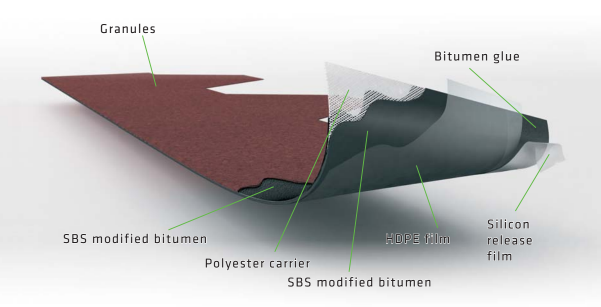


Kerabit shingle structure - superior performance with less weight

Kerabit roofing shingles utilizes innovative technology to improve shingles performance with less weight. Usually sand is used on the back side of the products but instead of sand, Kerabit shingles uses the advances of HDPE film. In addition to light weight HDPE film gives even better water pressure durability and nail shank water resistance. All Kerabit roofing shingles are manufactured of modified SBS bitumen which gives them the superior durability and flexibility.

On the back cover you find all the different options: three models and sixtreen colours.

- Made of SBS bitumen
- Ecological less weight
- Superior performance
- 3m²/pck
- Easy to install



Essential characteristics	Performance	Harmonised technical specification
Tensile strength (width) Tensile strength (height)	≥ 600 N/50 mm ≥ 400 N/50 mm	EN 544: 2011
Nail shank tear resistance in the direction of height	≥ 100 N	
External fire performance	BROOF(t2)	
Reaction to fire	Class E	
Mass of bitumen	≥1300 g/m²	
Dimensional variation - width - height	1000 mm, ± 3 317 mm, ± 3	
Resistance to UV radiation	pass	
Flow resistance at elevated tem-perature, 90 °C	≤ 2 mm	
Adhesion of granules	≤ 2,5 g	
Water absorption	≤ 2 %	



Models and colours

