Kerabit

Kerabit 7

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Kerabit 7 -triangular batten roofing looks good on all pitched roofs. This product is equally well suited for modern houses as for the standard detached houses of the 1950s, typical of the post-war years.

Technical data



Manufacturer / Manufactured for	Kerabit Oy, Lohja plant
Country of origin	Finland
Conformity marking	CE mark
Reaction to fire	Manufacturer's fire testing certificate
Fire Classification	B _{ROOF} (t2)
Manufacturer's declaration of conformity	Kerabit modified bitumen roofing materials
Quality control	Quality control agreement between the Plant and Eurofins Expert Services Oy
Nominal thickness	3,4 mm
Nominal weight	4000 - 4400 g/m²
Weight of the supportive layer	150 g/m² (+/- 10 g/m²)
Surface type	slate granulates /slag
Rolls size	0,7 x 10 m / 7 m²
Surface bitumen	SBS modified bitumen
Colours	black and red
Packages / pallet	24
Weight / package	28 kg (red), 30,8 kg (black)
Weight / pallet	697 kg (red), 765 kg (black)

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

Kerabit 7 is used for triangular batten roof. The inclination of the roof must between 1:2 and 1:3.

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Checklist

- → A substrate of building board suited for the purpose, or of tongue-and-groove roof boards
- → Kerabit Triangular Batten Membrane
- → Kerabit Eave Flashing for lower eaves and Kerabit Kerabit Verge Flashing for gable eaves; colour options are black and dark grey
- \rightarrow 50 x 50 mm diagonally slit triangular battens (also for gable eaves and around the chimney)
- \rightarrow Kerabit Sealing Adhesive for sealing the vertical seams
- → Cut Kerabit Valley Membrane for chimney upturns and for a possible valley
- \rightarrow Nails for securing the triangular battens and eaves flashings to the understructure
- → Roofing nails for securing the triangular batten roofing to the understructure and the triangular batten membrane to the battens