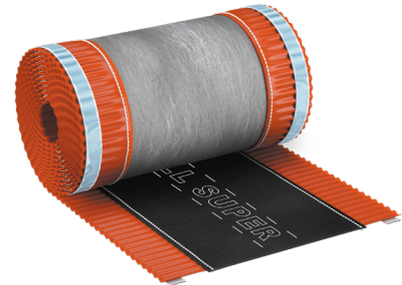


TECHNICAL DATA SHEET

Eurovent **ROLL SUPER**

Ridge tape, two-layer ventilating tape for ridge and hips. Made of profiled aluminium sheet, polypropylene nonwoven reinforced with a layer of polypropylene geotextile and butyl self-adhesive tape. An additional reinforcement of the combination of aluminum sheet and polypropylene fabric is the sewing of these two materials with a special thread.



PARAMETER	UNIT	VALUE
Material		Aluminum, polypropylene nonwoven, geotextile, butyl
Roll width	[mm]	240; 310; 390
Roll length	[rm]	5
Aluminium	[mm]	Width: 50; 70 Hickness: 0,12
Nonwoven:		Width: 200 mm, Components: polypropylene nonwoven reinforced with a layer of geotextile Average air permeability : 189 cm <sup>3</sup> /cm <sup>2</sup> /s ± 9
Buty tape		Size: 15 mm x 1,5 mm, Colour: black Adhesion: >19 N/cm Density: 1,48 g/cm <sup>3</sup> Compression 50%: 100 kN/m <sup>2</sup>
Colour	[RAL]	Cooper; wallred 8004; brown 8015; brown 8017; black 9005; anthracite 7021; chestnut 8012; cherry 3011
Storage temperature	[°C]	From 5 to 25
Retention period	[month]	To 12
Carton	[pcs.]	240 mm, 310 mm - 5 390 mm - 4
Pallet	[pcs.]	240 mm*: 210 310 mm: 180 390 mm: 100

**Advantages:**

- Durable two-layer nonwoven • UV resistant
- Effective ventilation

\* To order

## Eurovent **ROLL SUPER**

### Application:

The Eurovent ROLL SUPER ridge tape is designed for use as a sealing and ventilating element for roof ridges and hips. It protects the roof covering against penetration of snow, rain, moisture and dust blown in from the ridge side. It is suitable for almost all types of roof coverings - ceramic, concrete, metal roofing tiles, trapezoidal sheets, profiled aluminium sheets, etc.

### Fitting:

Store at room temperature (from 5 °C to 25 °C) for about 24 hours before applying the tape. The temperature during tape application should be above 5 °C (recommended above 10 °C). The cover to which the tape is glued should be dry and free from dust and grease.

The tape is laid on the ridge batten, under the ridge tile. Prior to assembly, clean properly and dry the surface to which the tape is going to be stuck. The pleated sides of the tape should be formed according to the roof covering shape. Peel off the liner securing the butyl and press it against the roof covering thus creating a tight connection.

### Storage / transport:

The product should be stored under roof in dry, damp-free rooms, protected from direct UV radiation. Product can be deformed, disfigured or suffer from damages of galvanized/paint coating if put under high pressure. Therefore it is unadvised to stack the product with other heavy products (both in storage and in transport). It is recommended to transport the product with use of covered means of transport, in manner that protects them from damage. During the transport safety regulations have to be observed. The product should be protected from chemical agents, in particular solvent-based substances, as they can reduce technical parameters of the product or permanently damage it.

The product is under warranty, providing that the guidelines included in technical data sheet are being obeyed. We reserve the right to refuse a complaint recognition in case of not following these guidelines.

*Included information, advices and guidance is given based on our best knowledge, researches, experience and in good faith. We are not be held responsible for the consequences of improper or incorrect use of our products. Each user of the product shall ensure, in every possible way, including checking the end-product in given conditions, that the provided product is suitable to reach objectives he pursues.*

Product information can be found on the website: [www.eurovent.de](http://www.eurovent.de)

Data aktualizacji: 01/2021