

TECHNICAL DATA SHEET

Eurovent CORNER PRO IN

The Eurovent[®] CORNER PRO IN prefabricated single-layer internal corner, made from SEBS material with a high coefficient of UV radiation resistance and waterproofing. It is used for waterproof insulation of difficult connections between the window frame and the substrate on the inside corners.

Application:

The internal corner is used for waterproof insulation of difficult connections between the window frame and the substrate on the inside corners. It can be applied in facade constructions, windows, for insulating connections of terrace-balcony thresholds as well as in roofs. Depending on the mounting needs, the corner can be glued or welded.

- High mechanical stability and tear resistance
- Durable sealing of the internal structure
- Suitable for "Passive House" construction energy-efficient construction law
- Suitable for sealing facade construction elements
- Compatible with butyl adhesives
- Welding capability
- Suitable for sealing window connections with the wall
- Exceptional resistance in low and high temperatures and weather conditions

Montage:

- By gluing for mechanical connection to the window frame and wall.
- Installation on butyl adhesive on aluminum, steel, wooden structures
- It should be laid under conditions allowing normal construction work, should not be laid at temperatures below -15 °C. The product should be adhered to a prepared surface free from dust, dirt, and grease at the installation site.

Storage / transport:

Before use, the product should be stored in its original packaging.

The product is covered by a warranty provided absolute compliance with the guidelines contained in the technical data sheet. The manufacturer reserves the right to refuse to recognize claims in case of non-compliance with the guidelines presented.

The information, recommendations, and guidelines provided are based on our best knowledge, research, experiences, and in good faith. We are not liable for the consequences of incorrect or erroneous use of our products. Each user of this material will ensure in every possible way, including testing the final product under appropriate conditions, the suitability of the materials provided to achieve their intended purposes.

Product information is available on the website: www.eurovent.de

Update date: 03/2024

www.eurovent.de



