



### TECHNICAL DATA SHEET

## Eurovent EPDM PRO SK

EPDM Elastomer tape for vertical and horizontal moisture-proofing of facade and joinery connections in construction. It is used to prevent moisture from penetrating the external structure into the facade, as well as to direct moisture away from the building walls, thereby preventing the condensation of water vapor.



ESSENTIAL CHARACTERISTICS		UNIT			PERFORMANCE PROPERTIES							
Length		m				20 (±5%)						
Width		cm				from 5 to 60 (-0.5% to 1%)						
Straightness		mm				≤ 75/10 m						
Thickness		mm				0,750 (±5%)						
Weight			kg/m²				0,94 (±5%)					
Water tightness		60kPa Method B				waterproof						
Resistance to static loads		kg				≥10						
Impact resistance		mm Method A				150						
Flexibility at low temperature		°C				≤ -35						
Resistance to asphalt impact (resistance determined by water tightness)		40 kPa				waterproof						
Durability - water tightness after artificial aging - in an alkaline environment		2 kPa Method A				waterproof						
Tear resistance (nail) longitudinal / transverse direction		N / N				≥160 / ≥180						
Shear strength of the joint longitudinal overlap / transverse overlap		N/50 mm / N/50 mm				≥ 134 / ≥ 139						
Resistance to water vapor transmission: 1. Water vapor transmission rate: 2. Water vapor diffusion resistance: 3. Diffusion resistance factor: 4. Sd value:		g[kg/(m²s)] (m² s Pa)/kg µ Sd[m]				1,02 x 10 <sup>-8</sup> 2,08 x 10 <sup>+11</sup> 42,400 40						
Fire reaction		class				F						
Hazardous substances		-				Does not contain						
Packaging	Width	5	10	15	20	25	30	35	40	50	60	
	Number of rolls per carton	8	4	4	4	2	2	2	2	1	1	
	Number of rolls per pallet	576	288	192	192	144	96	96	96	48	48	





# Eurovent EPDM PRO SK

#### **Application:**

Waterproof and moisture-resistant self-adhesive sealing tape for connections between window joinery and walls. EPDM PRO SK can be used as a barrier to prevent water or moisture from entering the interior of walls. The tape is applied on the interior side of the wall to act as a barrier that prevents warm air from flowing from inside the building to the outside. It is also used as a moisture barrier on the substructure that supports facade panels. An additional function is to facilitate the mutual movement of the substructure and facade cladding, caused by changes in temperature and air humidity. The tape is also intended for sealing connections between windows and lightweight curtain walls with an aluminum frame construction, and the building structure.

#### Installation:

- Mechanical installation (using staples to the wooden auxiliary frame).
- By gluing to create a mechanical connection to the window frame and wall.
- The tape should be applied under conditions suitable for construction work, at temperatures above -15°C. The tape should be adhered to a prepared surface, free of dust, dirt, and grease, at the installation site on the substructure where the facade will be mounted.

### Storage / Transport:

The tapes should be stored at room temperature, in dry, covered spaces, free from moisture and direct UV radiation. It is recommended to store the tapes in their original, sealed packaging. Due to the adhesive's properties, it is advised to store the tapes for a maximum of 12 months. Protect from mechanical damage. The tape should be transported in covered vehicles, protected from damage. The product should be protected from exposure to chemicals, especially solvent-based substances, as they may reduce the technical parameters or permanently damage the product.

The product is covered by a warranty provided that the guidelines in the technical data sheet are strictly followed. The manufacturer reserves the right to refuse a warranty claim if these guidelines are not followed.

The information, recommendations, and guidelines provided are based on our best knowledge, research, experience, and in good faith. We do not assume responsibility for the consequences of improper or incorrect use of our products. Each user of this material must ensure, by all possible means, including testing the final product under appropriate conditions, that the supplied materials are suitable for achieving their intended purposes.

Product information can be found on the website: www.eurovent.de

Update date: 13/12/2024

www.eurovent.de