





2022.08.30, 21:07.

TECHNICAL NOTE



WINDOW FOIL STROXX DuoSL2000/9 ACTIVE

PRODUCT DESCRIPTION:

STROXX DuoSL2000/9 ACTIVE is a professional synthetic membrane with a large diversified diffusion resistance depending on the humidity. This unique feature allows it to fully act as a protective barrier for window joints in changing climatic conditions.



DESTINATION:

STROXX DuoSL2000/9 ACTIVE foil is dedicated for the system sealing of joints between window and building construction. It can be used for both sides: inside and outside. Protects against bad weather conditions such as wind with driving rain. STROXX DuoSL2000/9 ACTIVE enables temporary protection of the joint insulation against UV radiation.

TECHNICAL DATA:

Proporties	Norm	Classification
Material		Synthetic material
Colour		White or black
Calss of building material	EN13984:2013	Flexible watherproof produts
Watertightness	EN 1928	2000Pa
Air permability	EN 1026	$a \approx 0 \text{ m3 / [h \cdot m \cdot (daPa)n]}$
Variable vaapor permeability	EN 12572	SD value depends humidity
		0,5m – 25m
Resistance for UV light		9 months
Fire klass	EN 13501-1	Class F
Application temperature		-5°C to 30 °C
Storage temperature		18°C to 25°C
Storage time		1 year



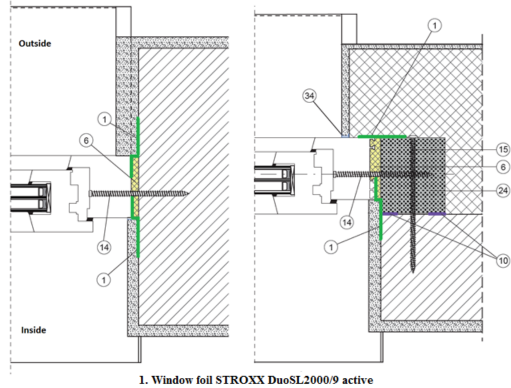




2022.08.30, 21:07.

APPLICATION:

The surface for the application should be clean, dust free and not oily. In the case of fixing by selfadhesive strips to the wall please use the roller and press to get best adhesion. For dusty surfaces always use primer. Never apply on the wet surface. In the case of bonding to the walls by the special adhesives dedicated to window membranes, you must perform your own bonding test before starting the final application.



6. PU foam

24. Profile Triotherm+

AVAIABLE TYPES OF FIXING:

Type "POWER+1": adhesive strip POWER to the wall (sticky the whole area), + 1 self-adhesive strip for the frame alternating.

DIMENSIONS AND PACKAGE:

Standart width: 70 mm, 90 mm, 140 mm, 200 mm, special: 250 mm, 300 mm, 350 mm, 400 mm Lenght: 50m

ADDITIONAL INFORMATION:

Product data is based on our current state of knowledge. They are a purely informational task and are not a binding specification. Because of the many possible impacts and conditions of the application, it does not relieve from carrying out his own tests. Despite the care and accuracy of the presented features, it is not possible to assume legal responsibility for the correct application. Subject to technical modifications.