



Newsletter 05/2019

THE STRONGEST ROOF MEMBRANE EVER MADE!



From 10.02.2017 a new slope roofing membrane has been added to Eurovent products' range. The membrane is one of the strongest ones ever made.

Eurovent X-STRONG – four-layer vapour-permeable roof membrane. Made of two layers of polypropylene nonwoven, reinforcing mesh and functional film which ensures high vapour-permeability and water-tightness of the underlay. Product contains special stabilization additives which allow to perform assembly of final roof covering with considerable delay. Membrane is available in SYSTEM SK2 with two self-adhesive tapes.



PARAMETER	UNIT	VALUE
Vapour-permeability	[g/m²/24h]	ca. 2500
Reaction to fire		Е
Sd value	[m]	ca. 0,04
UV resistance	[miesiące]	4*
Mass per unit	[g/m² (±5%)]	ca. 250
Water-tightness		W1
Tensile strength MD	[N/50 mm]	≥850 (+/- 100)
Tensile strength CD	[N/50 mm]	≥600 (+/- 100)
Tearing Resistance MD	[N]	≥500 (+/-100)
Tearing Resistance CD	[N]	≥450 (+/-100)
Color		claret-anthracite
Roll size	[m x mb]	$1,5 \times 30 = 45 \text{ m}^2$
Pallet		40 rolls

^{*} UV stabilization even up to 4 months according to artifficial ageing performed in the laboratory related to the conditions of average sun exposure for the climate in Central Europe.

Nord Roofs Ltd. Unit 89, Baldoyle Industrial Estate, Grange Way, Baldoyle, Dublin, P.O. D 13 KD86 Phone: +353 148 45 199; E-Mail: info@nordroofs.ie





Application:

Four-layer vapour-permeable roof membrane. Made of two layers of polypropylene nonwoven, reinforcing mesh and functional film which ensures high vapour-permeability and water-tightness of the underlay. Product contains special stabilization additives which extend its resistance to UV radiation to 4 months and allow to perform assembly of final roof covering with



considerable delay. Membrane is available in SYSTEM SK2 with two self-adhesive tapes.

Advantages:

tear resistance • siutable for slatehigh vapour-permeability • water-tightness

System SK2:

Membrane is available in SYSTEM SK2 based on two integrated self-adhesive tapes. This solution facilitates istallation and guaran-tees proper sealing of overlaps. Two complementary tapes enable durable connection of membranes in all weather conditions: at high humidity, during strong winds, in the rain, at low temperatures, on a heavily soiled membrane's surface. To gain proper sealing of overlaps, use the line which is min. 10 cm from the membranes edge.

