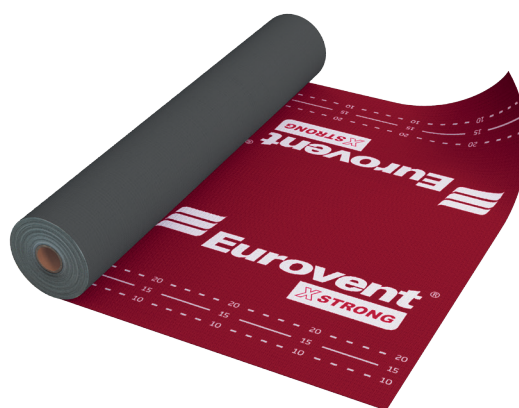


THE STRONGEST ROOF MEMBRANE EVER MADE!



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.

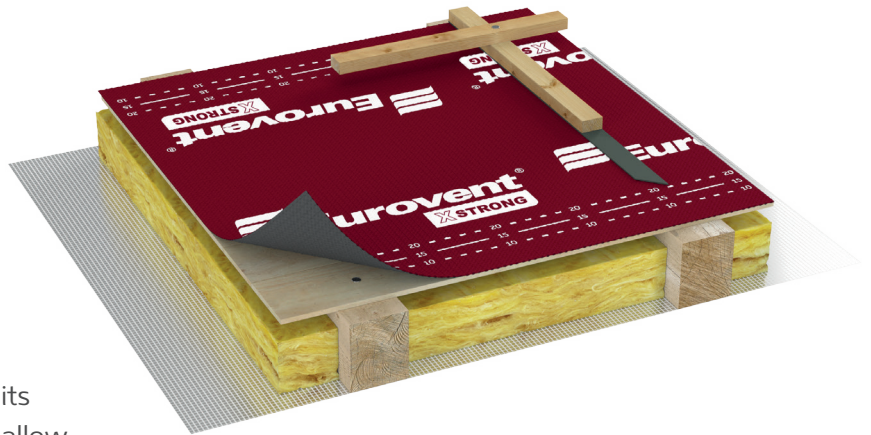


PARAMETER	UNIT	VALUE
Vapour-permeability	[g/m ² /24h]	ca. 2500
Reaction to fire		E
Sd value	[m]	ca. 0,04
UV resistance	[miesiące]	4*
Mass per unit	[g/m ² (±5%)]	ca. 250
Water-tightness		W1
Tensile strength MD	[N/50 mm]	≥850 (+/- 100)
Tensile strength CD	[N/50 mm]	≥600 (+/- 100)
Tearing Resistance MD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

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

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 • suitable for slate
- high vapour-permeability • water-tightness

System SK2:

Membrane is available in SYSTEM SK2 based on two integrated self-adhesive tapes. This solution facilitates installation and guarantees 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.

