

## **TECHNICAL SHEET**

## **IZOTEKT REFLEX P4**

## Waterproofing membrane with a polyester reinforcement and with plastomere modified bitumen

**Product description** 

**IZOTEKT REFLEX P4** is a waterproofing membrane made from a polyester reinforcement that is coated on both sides with plastomere modified bitumen. The membrane is on the upper side protected by mineral granules with 10 cm selvedge overlap without granules. Bottom side of membrane is protected by polymeric sheeting.

Characteristics of the product

**IZOTEKT REFLEX P4** meets the demands of the standard EN 13707. The additions of plastomere polymers to bitumen and the surface protection of membrane by mineral granules give to membrane high resistance against ageing, UV-light and higher temperature, and flexibility at low temperatures. The polyester reinforcement gives elasticity and resistance to static and dynamic strains.

Characteristic **EN Method** Unit Value Reinforcement Polyester fleece Surface protection mineral granules / polymeric sheeting Length 1848-1 > 7,5 m Width 1848-1 m Straightness 1848-1 20mm/10m pass 1849-1 Thickness mm <u>≥</u> 4,2 Water tightness 1928 kPa <u>></u> 100 1109 °C ≤ -10 Flexibility at low temperature Flow resistance at elevated temperature 1110 °C <u>></u> 120 Resistance to tearing 12310-1 Ν \* NPD • Longitudinal, transversal Shear resistance of joints 12317-1 N/50 mm \* NPD • Longitudinal, transversal Dimensional stability |< 0,3|1107-1 % |< 0,3|• Longitudinal, transversal 13501-5 External fire performance Class  $F_{\mathsf{ROOF}}$ Reaction to fire 13501-1 Class Ε 1847/13707 Chemical resistance pass Annex C kg \* NPD Resistance to static loading 12730/A Resistance to impact 12691 mm \* NPD Tensile properties ≥ 600 12311-1 N/50mm longitudinal ≥ 550 transversal Elongation  $\geq 35,0$ 12311-1 %/50mm longitudinal  $\geq$  35,0 • transversal \* NPD Resistance to root penetration 13948 Flexibility at low temperature after artificial aging by long term exposure to elevated °C 1296/1109 < 0 temperature (12 weeks at 70°C) Flow resistance at elevated temperature after artificial aging by long term exposure to 1296/1110 °C ≥ 100 elevated temperature (12 weeks at 70°C) Adhesion of granules 12039 % Content of dangerous substances Annex ZA does not contain

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<sup>\*</sup> NPD – no performance determined



Use and installation

**IZOTEKT REFLEX P4** is used in two or more layered waterproofing of flat roofs as top layer, protecting it against ageing and UV-light. It is applied by welding with propane gas burner on the under-layer bitumen membrane with 10 to 12 cm longitudinal and 12 to 15cm cross overlaps.

Storage and transport

The rolls have to be stored in an upright position, protected against dampness and extreme temperatures. In winter it is recommended to store the rolls before installation for 24 hours at a temperature of over + 5°C. The carrier is responsible for the correct transport.

Disposal considerations of waste

For the removal of waste of product, it is necessary to follow the valid local environmental regulations. Waste classification: 17 03 02 bituminous mixtures other than those mentioned in 17 03 01.



The product is in conformity with EN 13707:2004+A2:2009.

The system of quality and handling of the environment is conforming with EN ISO 9001 and EN ISO 14001.

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