

TECHNICAL SHEET

IZOSEK

Bitumen membrane from glass fleece reinforcement and modified bitumen

Product description

IZOSEK is made from a glass fleece, which is totally impregnated with modified bitumen. On the upper side it is protected by PP fleece and on the bottom by talc.

Characteristics of the IZOSEK m

IZOSEK meets the demands of the standard EN 13859-1 type W1.

product

Characteristic	EN Method	Unit	Value	
Reinforcement		Glass fleece		
Surface protection		PP fleece / talc		
Length	1848-1	m	≥ 25	
Width	1848-1	m	0,995 to 1,015	
Thickness	1848-1	mm	≥ 1,0	
Mass per unit area	1849-1	kg/m²	≥ 0,9	
Straightness	1848-1	30mm/10m	pass	
Resistance to water penetration	1928	class	W1	
Resistance to water penetration after artificial ageing by long term exposure to elevated temperature (12 weeks at 70 ° C)	1296/1928	class	W1	
Flexibility at low temperature	1109	°C	<u><</u> -25	
Resistance to tearing longitudinaltransversal	12310-1	N	≥ 50 ≥ 50	
Dimensional stability longitudinal transversal	1107-1	%	* NPD * NPD	
Water vapor transmission properties	1931	m	250 ±10	
Reaction to fire	13501-1	class	F	
Chemical resistance	1847/13969 Annex A	1	pass	
Tensile properties longitudinal transversal	12311-1	N/50mm	≥ 350 ≥ 250	
Tensile properties after artificial ageing by long term exposure to elevated temperature (12 weeks at 70°C) • longitudinal • transversal	12311-1	N/50mm	≥ 350 ≥ 250	
Elongation • longitudinal • transversal	12311-1	%/50mm	≥ 2,0 ≥ 2,0	
Elongation after artificial ageing by long term exposure to elevated Temperature (12 weeks at 70°C) • longitudinal • transversal	12311-1	%/50mm	≥ 2,0 ≥ 2,0	
Content of dangerous substances	Annex ZA	1	no	

^{*} NPD – no performance determined

Replace: 21-01 20.01.2023 23-01



Use and installation

IZOSEK is used as secondary roofing in systems of ventilated inclined roofs, or as temporary protection against dampness. It is installed on boarded surfaces with 10 cm overlaps. It can also be used in systems covered with bituminous shingles. In respect to its resistance against weather influences, it can be exposed to weather influences up to 3 months, but it has to be adequately mechanically fastened and protected against wind.

Storage

The rolls must 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.

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 13859-1:2010 type W1.

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

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