

IZOTEKT P4 plus

Waterproofing membrane with a polyester carrier and with plastomere modified bitumen.

Product description

IZOTEKT P4 plus is a waterproofing membrane made from a polyester reinforcement that is coated on both sides with plastomere modified bitumen. The membrane is protected on both sides by polymeric sheeting.

Characteristics of the product

IZOTEKT P4 plus meets the demands of the standards EN 13707, 13969 type A and type T. The additions of plastomere give high resistance against ageing, UV-light and higher temperatures, as well as flexibility at low temperatures. The polyester reinforcement gives high elasticity and resistance to static and dynamic strains

Characteristic	EN Method	Unit	Declaration EN 13707:2004+A2:2009, EN 13969:2004, EN 13969:2004/A1:2004
Reinforcement	Polyester fleece		
Surface protection		eric sheeting /	polymeric sheeting
Length	1848-1	m	≥10
Width	1848-1	m	≥1
Straightness	1848-1	20mm/10m	pass
Thickness	1849-1	mm	≥ 3,6
Water tightness	1928	kPa	≥ 100
Durability of water tightness against artificial ageing (12 weeks at 70 ° C)	1296/1928	kPa	≥ 100
Flexibility at low temperature	1109	°C	<u><</u> -10
Flow resistance at elevated temperature	1110	°C	<u>></u> 120
Resistance to tearing			<u>≥</u> 150
longitudinal	12310-1	N	≥ 150 ≥ 200
transversal			<u> </u>
Shear resistance of joints			> 000
longitudinal	12317-1	N/50 mm	≥ 600 > 550
transversal			≥ 550
Dimensional stability			1 . 0 01
longitudinal	1107-1	%	≤ 0,6
transversal			≤ 0,6
Water vapour transmission properties	1931	и	20000
Reaction to fire	13501-1	Class	Е
External fire performance	13501-5	Class	F _{ROOF}
Chemical resistance	1847/13707		
Chemical resistance	Annex C	-	pass
Resistance to static loading	12730/A	kg	<u>></u> 10
Resistance to static loading	12730/B	kg	> 20
Resistance to impact	12691/A	mm	> 1300
Resistance to impact	12691/B	mm	<u>></u> 1300
Tensile properties			≥ 600
longitudinal	12311-1	N/50mm	
transversal			≥ 550
Elongation			> 25.0
longitudinal	12311-1	%/50mm	<u>></u> 35,0
transversal			<u>≥</u> 35,0
Flexibility at low temperature after artificial ageing by long term exposure to elevated	1296/1109	°C	* NPD
temperature(12 weeks at 70 ° C)			
Flow resistance at elevated temperature after artificial ageing by long term exposure to	1296/1110	°C	* NPD
elevated temperature (12 weeks at 70 ° C)	A	,	
Content of dangerous substances	Annex ZA	1	no
* NPD – no performance determined			

Use and installation

IZOTEKT P4 plus is used regarding the demands of the standards as an intermediate layer in two or more layered flat roof systems which are protected by a UV-resistant membrane or as protection layer in roofing systems under heavy protection, especially there, where strains because of movements of the construction are expected. It can also be used in most demanding systems of vertical and horizontal waterproofing of underground parts of objects that are exposed to water pressure. Normally it is installed by torching on the entire surface or punctual with 10 cm overlaps. The membrane can also be installed by mechanical fastening. Joints are carried out by 10 cm overlaps and should be waterproof welded.

Storage

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.

Disposal considerations of waste

For the removal of waste of product it is necessary to follow the valid local environmental regulations.

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The product is in conformity with EN 13707:2004+A2:2009, EN 13969:2004 and EN 13969:2004/A1:2006 Type A and Type T.

Number EC certificate of control of quality: 1404 - CPR - 2107.

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

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file:

Technical sheet

IZOTEKT P4 plus/16-01

Producer

Replace: 13-01

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