

TECHNICAL SHEET 20-01 Flexibility

-5°C

IZOPLAST

Compound

APP

waterproofing membrane

Product	IZOPLAST PES & IZOPLAST MINERAL P are waterproofing membranes made from a polyester fleece reinforcement, that is coated on both sides with plastomer (APP) modified bitumen. IZOPLAST PES is protected on both sides by polimeric sheeting.
description:	IZOPLAST MINERAL P is on the upper side protected by mineral granules and on the bottom side by polimeric sheeting. Mineral gramules protect it against ageing and UV-light.
onaracteristics	IZOPLAST PES meets the demands of the standards EN 13707, EN 13969 Type T. IZOPLAST MINERAL P meets the demands of the standards EN 13707.
of the product:	The APP additions give high resistance against low and higher temperatures . The mechanical characteristics of the polyester fleece give the product high resistance against penetration and tearing.

Characteristic	EN Method	Unit -	IZOPLAST		
Characteristic	EN Method	Unit	PES	MIN	ERAL P
Reinforcement			polyester		
Surface protection					
ength	1848-1	m	≥ 10/8/7.5 ⁺		
Width	1848-1	m	≥ 1		
Straightness	1848-1	20 mm/10m	pass		
Mass per unit area	1849-1	kg/m²	3/3.5/4/4.5/5	4/4.5	5/5.
Nater tughtness	1928/2000	kPa	≥ 60		
Flexibility at low temperature					
surface	1109	°C	C ≤-5		
bottom					
Flow resistance at elevated temperature	1110	°C	≥ 120		
Resistance to tearing			000		
longitudinal	10010 1		<u>>200</u>		NPD
transversal	12310-1	N	<u>></u> 200	r	NPD
Shear resistance to joints					
Iongitudinal		N/50 mm	≥600	NPD NPD	
• transversal	12317-1		≥350		
Dimensional stability					
longitudinal	1107	%	<u><</u> l0.6l		
• transversal	1107	70	<u> </u>	10.61	
Water vapour properties	1931	μ	20000		
External fire performance	13501-5	class	F _{ROOF} (t1)		
Reaction to fire	13501-1	class	E		
	1847/13969	01000		-	
Chemical resistance		-	pass		
	Annex A				
Resistance to static loading	12730	kg	≥ 20		
Resistance to impact	12691/A mm ≥ 1200				
Tensile strength				≥500	≥600
Iongitudinal	12311-1	N/50mm	≥600	≥300	≥350
• transversal	120111	1,001111	≥350		
Elongation					
Iongitudinal	12311-1	%	≥ 30		
transversal		70	1	≥ 30	
Flow resistance at elevated temperature against artificial ageing by long term	1296/1110	°C	>	: 120	
exposure to elevated temperature ((12 weeks at 70°C)					
Adhesion of granules	12039	%	NPD		<u><</u> 10
Content of hazardous substances	Annex ZA	/	Does r	not contair	1 I

Use and installation:

roof systems which are protected by UV-resistant membrane. It is used for less demanding underground waterproofing sytems, i.e, the resistance to ponding water and in two-layer systems of vertical and horizontal waterproofing that are exposed to water pressure.

IZOPLAST MINERAL P, is used in two or more layered flat roof systems as top layer that protect roof from UV light and ageing ..

The membranes are installed by torch with 10cm overlaps, which must be waterproof.

Storage and transport: The rolls have to be store 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 consideration The carrier is responsible for the correct transport. of waste: For the removal of waste of product it is necessary to follow the valid local environmental regulations. of waste:



Number EC certificate of control of quality: 1404 - CPR - 2323.

The system of quality is conform with EN ISO 9001 .

*-the length depends on weight

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