(€ 1381-CPR-392



DELTAPLAST P DELTAPLAST P MINERAL

-10°C



THE PRODUCTS

DELTAPLAST P in its different versions is an plastomeric membrane obtained from distilled bitumen modified with plastomeric polymers (APP).

DELTAPLAST P is reinforced with a "non woven" polyester composite fabric, stabilized with a fibreglass mat. **Mineral** versions differ only by having a surface finish of slate chips.

USES

DELTAPLAST P 3 mm waterproofing membrane suitable as an under layer, intermediate layer in multi-layer systems or foundations.

DELTAPLAST P 4 mm waterproofing membrane suitable for use in applications on various roof types, whether they are insulated or not, especially those which are subject to high levels of stress such as tensile structures or metal profile decks.

DELTAPLAST P MINERAL

Waterproofing membrane and finish sheet for use in multi-layer applications on various roof types, whether they are insulated or not, especially those which are subject to high levels of stress such as tensile structure or metal profile decks.

FINISHES

Upper surface

DELTAPLAST P membranes are embossed with a pattern of small squares and are available with a fine grain quartz finish, to ensure that the roll unrolls correctly.

DELTAPLAST P MINERAL membranes are covered by natural grey slate chips. A 8 cm wide strip is left free of the mineral chips to form the overlap joint. This area, as like the underside of the membrane, is protected by the application of a polyethylene torch off heat sensitive film.

Lower surface

DELTAPLAST membranes have a polyethylene torch off heat sensitive film which prevents the roll sticking together and to ensure that the roll unrolls correctly.

This surface is again embossed with a pattern of small squares to help the polyethylene heat sensitive film to melt quickly and allow gases to escape, it also acts as a temperature indicator to show that the compound has reached the correct fusion temperature.

PACKAGING

The top tape indicates the product type, and the lower tape the weight or thickness of the product. The rolls are supplied on wooden pallets and are held in position by a protective heat shrunk polythene covering. Each pallet has two control tickets which enable the laboratory to be readily identify the characteristics of the product.

TOOL REQUIREMENTS

For the correct installation of **DELTAPLAST** type membranes, all that is required is a propane gas roofing torch complete with gas bottle reduction valve and least 10 m of approved type hose, a round nosed trowel or spatula, a utility knife, and a pair of gloves.

INSTALLATION

The surface where material is to be installed must be smooth, clean, dry and treated, if required, with primer. **DELTAPLAST** membrane is unrolled and laid out on the dry primer coating, which will enhance the adhesion to the deck. It is then aligned before being rolled up again. The membrane is then slowly unrolled while the lower surface is heated using the propane gas roofing torch. Side laps must be at least 80 mm and end laps 150 mm.

DELTAPLAST P								
Thickness	Weight	Lenght.	Width	Rolls	m ²			
mm	Kg/m ²	m	m	x plt	x plt			
3	/	10	1	25	250			
4	/	10	1	20	200			

DELTAPLAST P MINERAL								
Thickness	Weight	Lenght.	Width	Rolls	m ²			
mm	Kg/m ²	m	m	x plt	x plt			
/	4,0	10	1	23	230			
/	4,5	10	1	20	200			

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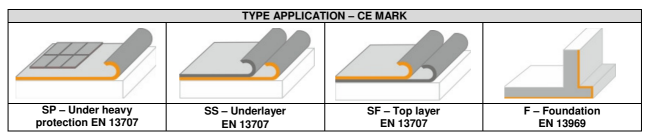


DELTAPLAST P DELTAPLAST P MINERAL

-10°C

	Norms	U.M.	Test risults			
Characteristics			DELTAPLAST P	DELTAPLAST P	DELTAPLAST P MINERAL	Tolerance
Norms	/	/	EN 13707 EN 13969	EN 13707 EN 13969	EN 13707	/
Compound	/	/	BPP- Polimeric bitumen	BPP- Polimeric	BPP- Polimeric	/
Reinforcement type	,	,	Polyester	Polyester	Polyester	,
Upper surfacing	/	,	Sand	Sand	Slate chips	,
Lower surfacing	,	1	Film PE	Film PE	Film PE	,
Type of application	,	1	SS - F - SP	SS - F - SP - SF	SF	,
Method of application	,	1	Torch	Torch	Torch	,
Visible defects	EN 1850-1	-	Pass	Pass	Pass	,
Length	EN 1848-1	m	≥ (10 -1%)	≥ (10 -1%)	≥ (10 -1%)	,
Width	EN 1848-1	m	≥ (10-1%)	≥ (1 -1%)	≥ (1 -1%)	,
Straightness	EN 1848-1	- "	Pass	Pass	Pass	,
Mass per unit area	EN 1849-1	kg/m2	/	/	4.0 - 4.5	- 10%
Thickness	EN 1849-1	mm	3	4	4,0 - 4,5	- 0,2 mm
Watertightness	EN 1928:2000		Pass	Pass	Pass	- 0,2 111111
External fire performance	EN 13501-5	-	F roof	Froof	Froof	/
Reaction to fire	EN 13501-1	-	EUROCLASS F	EUROCLASS F	EUROCLASS F	,
Shear resistance of joint	LIN 13301-1		EUNOCLASS F	EUROCLASS F	EUROCLASS F	
- heat lap	EN 12317-1	N/50 mm	400	400	400	- 20%
- side lap	LIN 12317-1	14/30 111111	300	300	300	- 20 /6
Tensile properties			300	300	300	
-maximum longitudinal tensile strength		N/50 mm	500	500	500	- 20%
-maximum transversal tensile strength	EN 12311-1	N/50 mm	400	400	400	- 20%
- longitudinal elongation		%	400 35	35	35	- 20% - 15 pp
		%	35 35	35		
- transversal elongation	EN 1928:2000		35	35	35	- 15 pp
Resistance to water penetration	EN 1928:2000 EN 12691		800	800	800	/
Resistance to impact		mm	10		10	/
Resistance to static loading Resistance to tearing (nail shank)	EN 12730	kg	10	10	10	/
,	EN 12310-1	N	140	140	140	- 30%
- longitudinal - transversal	EN 12310-1	IN	140 140	140	140	- 30%
	EN 1107 1	%			140 ≤ 0.3	,
Dimensional stability	EN 1107-1	% ℃	≤ 0,3	≤ 0,3	-,-	/
Flexibility at low temperature	EN 1109 EN 1110	°€	- 10 120	- 10 120	- 10 120	/
Flow resistance at elevated temperature		ı,	120	120	120	/
Artificial ageing by long term exposure to	EN 1296 +	℃	110	110	110	- 10℃
elevated temperature	EN 1110					
Artificial ageing by long term exposure to the	EN 1007		D	D	,	,
combination of UV radiation, elevated	EN 1297	-	Pass	Pass	/	/
temperature and water	EN 10000	1 01	,	ļ,		,
Adhesion of granules	EN 12039	Loss %	/	/ 00 000	< 30	/
Water vapour transmission properties	/	-	$\mu = 20.000$	$\mu = 20.000$	$\mu = 20.000$	/

Rev-01/16



TECHNONICOL ITALIA srl reserves the right to modify the technical data in this specification sheet, which is based on current production without prior warning.

All indications in this specification sheet are based upon our experience and current working practices.

TECHNONICOL ITALIA s.r.l.

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