

Waterproofing



POLYDAN PLUS FM 180-60/GP FRBR ELAST

High Performance SBS elastomeric 5,6 kg/m² capping sheet. Mechanically fixed.







ETE 06/0058

POLYDAN PLUS F.M 180-60/GP FRBR ELAST. is a waterproofing bituminous sheet with self-protected surface of 5.6 kg/m². Composed of a reinforced and stabilized polyester felt reinforcement, covered on both sides with SBS modified bitumen mastic. On the upper side of the sheet, slate in grey (black) colour is used as protective material. The anti-adhesive material used on the lower side is polyethylene film.

Presentation

Length (cm): 800Width (cm): 100Thickness (mm): 4.0Product code: 141926

Technical Data

Concept	Value	Standard
Mass per unit area (nominal) (kg/m²)	5.6	-
External fire behaviour	Broof(t1);Broof(t3)	UNE-EN 1187; UNE-EN 13501-5
Durability flexibility	-5 ± 5	-
Creep durability (°C)	100 ±10	UN-EN 1110
Elongation at break longitudinal (%)	45 ±15	UNE-EN 12311-1
Elongation at transverse break (%)	45 ±15	UNE-EN 12311-1

Concept	Value	Standard
Water vapour resistance factor (μ)	>20.000	UNE-EN 1931
Low temperature flexibility (°C)	<-15	UNE-EN 1109
Reaction to fire	Е	UNE-EN 11925-2; UNE-EN 13501-1
Resistance to static loading (kg)	>20	UNE-EN 12730
Resistencia a la difusión (GPa.s.m²/kg)	400 ± 50	-
Resistance to root penetration	No pasa	UNE-EN 13948
Longitudinal tensile strength (N / 5cm)	900 ± 250	UNE-EN 12311-1
Transverse tensile strength (N / 5cm)	650 ± 250	UNE-EN 12311-1
Longitudinal resistance to tearing (nail shank) (N)	280 ± 30	UNE-EN 12310-1
Transversal resistance to tearing (nail shank) (N)	320 ± 20	UNE-EN 12310-1
Resistance to impact, A (mm)	>2000	UNE-EN 12691
Joint Strength: Welding Shear	650 ± 250	UNE-EN 12317-1
Hazardous substances	PND	-
Resistance to root penetration	No pasa	UNE-EN 13948

Addtitional Technical Data

Concept	Value	Standard
Adhesion of granules (%)	<30	UNE-EN 12039
Creep resistance at high temperatures (°C)	>100	UN-EN 1110

Environmental Information

Concept	Value	Standard
Post-consumer recycled content (%)	35	-
Manufactured in	Fontanar - Guadalajara (España)	-

Instruction for Use

1. Fist of all, center the plinth on the deck ceiling opening.

- 2. Fix the plinth to the deck with steel lag screws:r-Three units per meter on the plinth's perimeter heel. Over concrete slab supports, domes will be installed with concrete screws, washers and Ø6mm lag screws. Over steel deck systems with thermal insulation and waterproofing membrane, domes will be installed with steel screws directly to the structure. If the skylight has to be place before the steel deck, an auxiliary frame welded to the main structure will be required.
- 3. Install the waterproofing membrane covering the exterior plinth surface.
- 4. Remove the dome's protector film.r Place the inferior dome over the plinth and over the.
- 5. Place the inferior dome over the plinth structure and install the self-adhesive washers on the inferior dome top surface, matching them with spaces to be drilled. Screw the top methacrylate dome, finishing the whole skylight. Do not tight screws in excess, because:
- Domes could be broken.
- Expansion joint effect will be nullified.
 - 6. Place finish cads over the screws.

IMPORTANT: Do not install the dome until plinth has been placed in order to avoid any stain related to waterproofing works.

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