

Waterproofing



DANOPOL HSF 1.5

Single Ply PVC-p 1.5 mm Fleecebacked membrane. Adhered. UV Resistant.







EPD S-P-00691

DANOPOL HSF 1.5 is a synthetic PVC plasticised membrane, reinforced with a polyester net carrier, and a 300gr geotextile fleece backing. It has a 6cm overlap free of the geotextile on the right longitudinal side, allowing overlaying and welding to the adjacent sheet. Intended for flat roof applications only.

Presentation

• Length (cm): 1500

• Length measurement standard: EN 1848-2

• Width (cm): 180

• Width measurement standard: EN 1848-2

• Colour: White

Thickness (mm): 1,5Product code: 210040

Technical Data

Concept	Value	Standard
Mass per unit area (nominal) (kg/m²)	2.2	-
Compressive strength of concrete 28 days (concentrated load on \emptyset 20 cm) (kN)	EN 1931	-
Bending Tensile Strength (kN)	20.000 ± 30%	-
External fire behaviour	Froof	EN 13501-5
Longitudinal & transversal dimensional stability	< 0.3	EN 1107-2
Water vapour permeability (m)	20.000 ± 30%	EN 1931

Concept	Value	Standard
Flexibility at low temperature (°C)	< -30	EN 495-5
Reaction to fire	Е	EN 13501-1
Point load strength to 250 N	> 1500 / > 1300	-
Resistance to static loading (kg)	> 60	EN 12730 Método B
Resistance to root penetration	Pasa	EN 13948
Longitudinal & transversal tensile strength (N/5cm)	> 1500 / > 1300	EN 12311-2 Método A
Longitudinal & transversal tensile strength (N/mm²)	> 60	-
Longitudinal resistance to tearing (nail shank) (N)	> 400	EN 12310-2
Transversal resistance to tearing (nail shank) (N)	> 400	EN 12310-2
Resistance to impact, A (mm)	> 800	EN 12691
Overlaps resistance (Shear of overlaps) (N/50mm)	> 1200	EN 12317-2
Overlaps resistance (Peeling of overlap) (N/50mm)	> 300	EN 12316-2
Hazardous substances	PND	-
Resistance to root penetration	Pasa	EN 13948

Addtitional Technical Data

Concept	Value	Standard
Water absorption by immersion (%)	EN 12691	-
Visible defects	Pasa	EN 1850-2
Density (kg/m³)	1	-
Straightness (mm)	< 50	EN 1848-2
Hail resistance (soft Support) (m/s)	NDP	-
Hail resistance (hard support) (m/s)	< 50	EN 13583-2012
Resistance to static punching (N)	56,1±0,1	ASTM E903-12

Environmental Information

Concept	Value	Standard
Post-consumer recycled content (%)	NDP	-
Pre-Consumer recycled content (%)	NDP	-
Solar reflectance index (SRI)	103	ASTM E1980-11
Manufactured in	Fontanar - Guadalajara (España)	-

Standards and Certification

- In accordance with the UNE-EN 13491 standard 'Geosynthetic barriers Characteristics required for use in the construction of tunnels and associated underground structures'
- In accordance with the UNE-EN 104416 standard for synthetic materials. Roof waterproofing systems made with waterproofing membranes formed with flexible synthetic sheets. Instructions, control, use and maintenance.
- In accordance with the UNE-EN 13361 standard for geosynthetic barriers. Requirements for use in the construction of reservoirs and dams.
- In accordance with the UNE-EN 13362 standard on Geosynthetic Barriers. Requirements for use in canal construction.
- In accordance with the UNE-EN 13956 standard for flexible sheets for waterproofing. Plastic and rubber sheets for waterproofing roofs.
- Conforms to UNE-EN 13967 of plastic and rubber anti-capillary sheets, including plastic and rubber sheets used for sealing buried structures.
- Complies with CE marking requirements.
- It has an Environmental Declaration of Product DAP No. S-P-00691.
- ETE 10/0054 "DANOPOL HS FM".

Scope

- Channel waterproofing (EN 13362).
- Mechanically fastened roof waterproofing systems (EN 13956).
- Waterproofing of reservoirs and dams (EN 13361).
- Waterproofing against fluids in the construction of tunnels and underground structures (EN 13491).

Advantages & Benefits

- Good absorption of structural movements.
- High tensile strength.
- High resistance to piercing.
- Hot air welded: Flame-free system
- Great elasticity.
- High resistance to tearing.
- Allows for adaptation to any type of geometry.
- UV resistant.
- System bonded to the support by a projected adhesive.

Support

- Deck-type metal roof.
- Insulation panels.*
- Concrete subsrates.
- Wooden subsrates.
- Mortar subsrates.

Instruction for Use

- The membrane should not be installed in adverse weather conditions. It must not be laid in rain, snow, or heavy fog, nor if the temperature falls below 5°C, unless precautions against condensation have been taken.
- Do not apply on wet or frozen surfaces.
- Not suitable for pitched roofs over 5° (1:11) and/or vertical surfaces.
- The membrane layers must always be installed with staggered overlaps and in such a manner that the laps fall in the direction toward the outlets.
- The sheets shall be laid in such a way that no transverse overlap of each row is aligned with any of those of the adjoining rows.
- The joint between sheets shall be made by thermoplastic hot-air welding.
- Attachment of DANOPOL HSF membrane may be achieved by full bonding, or loose laid (ballasted) with guidance from DANOSA technical services; the choice should depend upon the type of substrate and the required resistance to wind uplift pressure.

For single layer application direct to deck:

- The surface of the base substrate shall be resistant, uniform, smooth, clean, dry, and free of foreign bodies.
- Before laying the waterproofing membrane, apply Fleecebond Adhesive to the entire surface of the substrate in accordance with the applicable datasheet instructions.
- The membrane must terminate a minimum of 15cm above the surface of the finished roof surface level.
- Finished edges must be terminated in accordance with DANOSA UK recommendations (see standard details).
- FOR ADHERED APPLICATIONS:
- ROLL THE DANOPOL OR DANOPOL+ HSF 1.5 INTO POSITION, ALLOWING FOR 50MM SIDE OVERLAPS AND 50MM HEAD OVERLAPS AND CUT TO LENGTH. AT PERIMETERS AND DETAILS, ALLOW AN ADDITIONAL 50MM TO ALLOW FOR MECHANICAL RESTRAINT.
- APPLY FLEECEBOND ADHESIVE TO THE SUBSTRATE AND REAR OF THE DANOPOL OR DANOPOL+ HSF 1.5 MEMBRANE AND APPLY IN ACCORDANCE WITH DANOSA UK INSTRUCTIONS.
- POSITION THE NEXT ROLL OF DANOPOL OR DANOPOL+ HSF 1.5, ALLOWING FOR OVERLAPS AS PREVIOUS, AND SEAL WITH A MINIMUM 30-40MM HOT-AIR WELD IN ACCORDANCE WITH DANOSA UK INSTRUCTIONS.
- The overlaps shall be at least 4cm 5 cm. and the welding of the lower sheet with the upper one shall be at least 4 cm. In the case of thermoplastic welding, immediately after welding, the joint shall be pressed with a roller, thus ensuring a homogeneous joint. To check the joints, a physical check shall be made using a blunt metal needle (with a rounded tip with a radius between 1mm and 3mm), passing it along the edge of the joint.
- No more than three sheets shall be joined at a single point.
- In T-joints (three sheets intersecting at one point), the bottom sheet shall be chamfered to prevent capillary leakage or be reworked with the hot air welder.
- The apex of the angle formed by the transverse and longitudinal edges of the upper

- part shall be cut in the form of a curve.
- For the transverse overlapping of sheets and if profiles are to be attached to the sheet, they shall be covered by welding 21cm DANOPOL HS 1.5 COVERSTRIP strips in the same colour.
- For system application:
- In the case of thermal insulation, the boards must be adhered to the substrate using DANOTHERM with a gap of no more than 1 mm between boards.
- The surface of the base substrate shall be resistant, uniform, smooth, clean, dry, and free of foreign bodies.
- Before laying the waterproofing membrane, apply Fleecebond Adhesive to the entire surface of the substrate or insulation board in accordance with the applicable datasheet instructions.
- Mount the film on the vertical surface without the need for adhesive.

Handling, storage and preservation

- The product must be stored in a dry place protected from rain, sun, heat and low temperatures.
- This product is not toxic or flammable.
- It shall be kept in its original packaging, in a horizontal position and all rolls parallel (never crossed), on a flat and smooth support.

Notice

• The information contained in this document and any other advice provided, are given in good faith, based on DANOSA's current knowledge and experience when products are properly stored, handled and applied, in normal situations and in accordance with the recommendations of DANOSA. The information applies only to the application (s) and the product (s) to which reference is expressly made. In case of changes in the parameters of the application, or in case of a different application, consult the DANOSA Technical Service before using the DANOSA products. The information contained herein does not exonerate the responsibility of the building agents to test the products for the application and intended use, as well as their correct application in accordance with current legal regulations. The product images used in our communications are indicative and may differ slightly in color and aesthetic appearance in relation to the final product. Orders are accepted in accordance with the terms of our current General Sales Conditions. DANOSA reserves the right to modify, without prior notice, the data reflected in this

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