

TECHNICAL DATA SHEET

n° DTE 14-025_EN cancels and replaces N° DTE 11-099_EN

PROTECDRAIN FILTRE

PROTECDRAIN FILTRE is a bilayer structure made of a studded drainage sheet with a high density polyethylene honeycomb structure, and a thermowelded nonwoven filter.

User application

PROTECDRAIN FILTRE must be used as protective layer for underground walls and foundations. It also improves drainage and allows air circulation between waterproofing membranes and the ground.

Maximum depth for use: 7 m

Characteristics

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	PROTECDRAIN FILTRE	
Thickness (without geotextile)	0,6 mm	
Stud height	8 mm (± 1)	
Number of studs	about 1800/m²	
Weight	560 g/m² (± 5%)	
Résistance to compression at service	about 20 tonnes/m² (200 kN/m²)	
Maximum elongation	≥ 50 %	
Temperature stability	-30°C to +80°C	
Contact area	5500 cm²/m²	
Drain capacity (EN ISO 12958)	Gradient I = 0,1 0,48l (m.s) at 20 kPa 0.41l (m.s) at 50 kPa 0,32l (m.s) at 70 kPa	Gradient I = 1 1,8l (m.s) at 20 kPa 1,6l (m.s) at 50 kPa 1,4l (m.s) at 70 kPa
Colours	Brown side turned to the wall Geotextile side turned to the ground	

Packaging

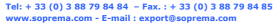
	PROTECDRAIN FILTRE	
Dimensions and rolls / pallet	12,5 m x 2,00 m (25 m ²)	11

Rolls must be stored upright on flat ground. Pallets may be stacked to a maximum height of two pallets with separating layer. During storage, protect the rolls against moisture.

Do not exposed PROTECDRAIN more than 6 months to direct sunlight.

In cold weather, we recommend that the rolls be kept at a minimum temperature of $+ 2^{\circ}C$ ($+ 36^{\circ}F$) for at least 5 hours before installation.

SOPREMA SAS with a Capital of 50 000 000 € - Headquarter: 14 rue de Saint-Nazaire - 67100 STRASBOURG - FRANCE Postal adress: CS 60121 - 67025 STRASBOURG CEDEX. RCS STRASBOURG: 314 527 557.SOPREMA reserves the right to amend the composition of its material and consequently their prices, without prior notice. For this reason, all orders will be accepted only in accordance with the conditions and technical specifications in force at the date of order.





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Installation

Unroll, place and adjust **PROTECDRAIN FILTRE**, brown side turned to the wall and geotextile side turned to the ground.

Make sure that **PROTECDRAIN FILTRE** reach above the upper edge of the waterproofing and/or perimeter insulation.

Attach **PROTECDRAIN FILTRE** on the top with screws or nails:

25 cm space for 3 meters high

20 cm space for 5 meters high

15 cm space for 7 meters high

Longitudinal and transversal overlaps are made by attaching the next sheet so that it overlaps first sheet installed previously by about 10 cm.

Use **PROFIL PROTECDRAIN** (PVC profile) to cover the top of **PROTECDRAIN FILTRE** and improve waterproofing with an aesthetic protection.

Earthworks must be done carefully.

For more details, refer to specific technical information.

Special indications

Hygiene, health and environment:

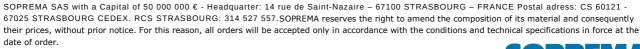
The product does not contain any substance likely to be detrimental to health or to environment and complies with generally admitted Health and Safety Requirements.

For further information, please refer to relevant Safety Data Sheet.

Quality control:

SOPREMA has always attached the highest importance to the quality of its products, to the respect of environment and men.

For this reason, we apply an integrated management of the Quality and Environment certified **ISO 9001** and **ISO 14001**.



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