

# Certification: DIT N° 550R/16 DIT N° 567R/16 DIT N° 551R/15



### DRAINAGI SOLUTION

## 7.5MM NODULAR SHEET WITH GEOTEXTILE FLEECE FOR VERTICAL DRAINAGE





**Easy** installation



Permanent drainage layer



Robust solution



Excellent protection properties



DIT Certifcation

DANODREN® H PLUS is a brown 7.5.mmnodular sheet of high density polyethylene (HDPE) with a pre-bonded polypropylene nonwoven geotextile for protection and vertical drainage.

#### **ADVANTAGES**

- Simple, easy and fast installation.
- High resistant to damage, impact and deformity.
- Provides a permanent drainage solution.
- Provides protection for the waterproofing system against puncture caused by the land filling.
- Unalterable against chemical agents in the soil.
- Rot proof.
- Protects the wall from moisture and allows drainage of water, limiting its hydrostatic pressure.
- The geotextile fused to the nodules, absorbs and filters the water from the land, preventing the clogging of the system.

#### **USES**

- Drainage and protection of screeds on the ground, when there is no hydrostatic pressure or the hearth is above of the phreatic level.
- Drainage and protection of the waterproofing of walls buried in building and civil works, like false tunnels and underpasses.







Certification:
DIT N° 550R/16
DIT N° 567R/16
DIT N° 551R/15

#### METHOD OF APPLICATION

- Clean the support.
- The sheets should be overlapped 12 cmtaking off 7 cm of the geotextile
- Finishing corners and edges is done by folding the sheet
- In vertical drainage applications, the upper part is anchored with the DANODREN® metal profile, and mechanically fixed 10 cm above the waterproofing sheet.
- The sheet is fixed every 50 cm along the length and width of the overlap with DANODREN® fixings.

#### Walls

- It is placed on top of the waterproofing sheet.
- DANODREN® H is installed with the nodules facing towards the support.

#### Sills

 If there is no hydrostatic pressure or the hearth is above the water table, the rolls extend with the nodules against the ground.

#### Inverted roofs with continuous pavement

• The rolls extend over the thermal insulation with the nodules facing downwards.

#### **RECOMENDATIONS & STORAGE**

- Its use does not replace the waterproofing sheet in any case.
- The specific fixings must be used with DANODREN® H.
- The specific metallic profile must be used with DANODREN® H.
- The product is not toxic or flammable.
- Store in a dry place, protected from rain, sun and high and low temperatures.

#### **PRODUCT RANGE**

Product name	Rolls/ pallet	Resistence to compression (kN/m²)	Flow capacity horiz. plane (m <sup>2</sup> /s)
<b>DANODREN® H15</b> 2,10 x 15 m	6	180±20%	0,002 - 0,0002
<b>DANODREN® H25</b> 2,10 x 20 m		350±20%	

#### **ANCILLARY PRODUCTS**

Description	Presentation	
Fixings DANODREN®	Bag of 200 fixings	
Fixings auto-adhesive DANODREN®	Bag of 500 fixings	
Metallic profileDANODREN®	2000 x 75 x 0,6 mm	

#### **COMPATIBLE SOLUTIONS**









