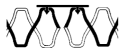
Product Data Sheet Floradrain® FD 25-E



Pressure resistant drainage and water storage element of recycled polyethylene for use on extensive green roofs.





Features

- tested drainage capacity
- above the German Standard DIN 4095
- proven longterm reliability
- water storage, even on sloped roofs
- walkable
- low profile height and light weight
- biologically neutral
- quick and easy installation
- joint connector as accessory available

Technical Data

Floradrain® FD 25-E

Drainage and water storage element of thermoformed recycled polyethylene.

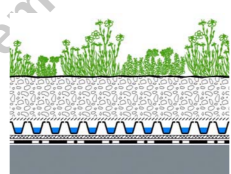
Material:	PE-HD
Colour:	dark grey
Height:	ca. 25 mm
Weight:	ca. 1.7 kg/m ²
Diffusion opening:	ca. 2 mm
Water storage capacity:	ca. 3 l/m²
Filling volume:	ca. 10 l/m²
Max. compressive strength (without filling):	ca. 270 kN/m²
In-plane water flow capacity (EN ISO 1295	58):
roof slope 1 %:	ca. 0.59 l/(s·m)
roof slope 2 %:	ca. 0.85 l/(s·m)
roof slope 3 %:	ca. 1.05 l/(s·m)

Dimensions:

Accessories: Plastic Connector (to be pressed into diffusion openings) Order No. 9620

Application Example

"Extensive Green Roof"



Plant layer "Rockery Type Plants"

ca. 1.00 x 2.00 m

System Substrate "Rockery Type Plants"

Filter Sheet SF Floradrain® FD 25-E Protection Mat SSM 45 Roof construction with root resistant waterproofing

Specification Suggestion

Drainage and water storage element made of polyethylene, height ca. 25 mm, pressure resistance ca. 270 kN/m², water storage cells and openings for aeration and evaporation as well as multidirectional drainage channel system on underside, in-plane water flow capacity tested according to EN ISO 12958, delivery and installation according manufacturer's instructions.

Make: ZinCo Floradrain® FD 25-E Enquiries: ZinCo GmbH, Phone: +49 7022 6003-0

