Product Data Sheet
Floradrain® FD 60 neo

Technical Data
Floradrain® FD 60 neo
Drainage and water storage element of thermoformed recycled polyolefin.

Material: Polyolefin, mainly PE
Colour: black
Height: ca. 60 mm
Weight: ca. 2.2 kg/m²

Water storage capacity
with Zincolit® Plus infill: ca. 13 l/m²
Filling volume: ca. 27 l/m²
(with calculating the infill material consider possibly of compaction!)

Compressive strength at 10% compression (EN ISO 25619-2):
without filling: ca. 35 kN/m²

In-plane water flow capacity (EN ISO 12958):
roof slope 1 %: ca. 1.1 l/(s·m)
roof slope 2 %: ca. 1.6 l/(s·m)
roof slope 3 %: ca. 2.0 l/(s·m)

Dimensions:
ca. 2.29 m x 1.03 m
(net 2.25 m x 1.00 m)

Features
• applicable on both sides
• spacious channel system for ventilation and drainage
• especially high water storage
• irrigation by diffusion and capillary action
• applicable as „lost formwork“ under driveways and foundations
• perforated studs facing upwards: for the application in intensive green roofs and other kinds of used roofs
• perforated studs facing downwards: for the use in storm water management roofs

Application Example
“Roof Garden”
Plant layer
(lawn, perennial herbs, bushes)
System Substrate “Roof Garden”
Filter Sheet SF
Floradrain® FD 60 neo infilled with Zincolit® Plus
Protection Mat ISM 50
Roof construction with root resistant waterproofing

Specification Suggestion
Drainage and water storage element made of recycled polyolefin, height ca. 60 mm, free of chemical softeners, with water storage cells and openings for ventilation and evaporation as well as multidirectional drainage channel system on the underside, in-plane water flow capacity tested according to EN ISO 12958, delivery and installation according to manufacturer’s instructions.

Make: ZinCo Floradrain® FD 60 neo
Enquiries: ZinCo GmbH,
Phone: +49 7022 6003-0

Subject to technical alterations and printing errors • First edition 03/2017
Order No. 3062

Installation as spacer element.

Highly efficient drainage and water storage element, usable on both sides, made of profiled plastic, suitable for intensive green roofs as well as for storm water management roofs.