Subject to technical alterations and printing errors • First edition 01/2002; Revised 03/201

Product Data Sheet Order No. 4035 / 4038 Inspection Chamber KS 30/30-E (Stainless Steel)



Inspection chamber of high-quality stainless steel for protection and inspection of roof outlets in intensive green roofs.

Technical Data

Inspection Chamber KS 30/30-E Order No. 4035

Stainless steel, lockable; with stable, slotted and walkable cover; load-distributing support surface, with lateral slots for the absorption of drainage water, incl. PE sheet

Height: ca. 300 mm ca. 300 x 300 mm Outer dimension of the Chamber: ca. 240 x 240 mm Aperture dimension: Weight: ca. 4.0 kg

Order No. 4038 comes with a fillable or plantable cover. The total height is 360 mm.

Extension Piece KSA 15/30-E Order No. 4036

Stainless steel, for extension of the Inspection Chamber KS 30/30-E in segments.

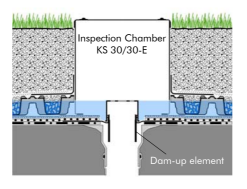
ca. 150 mm Weight: ca. 1.8 kg

Features

- suitable for green roof system build-ups up to 300 mm in height
- extension pieces for vertical adjustment in segments
- walkable
- high-quality stainless steel
- with pressure distributing support surfaces
- solid detachable cover, lockable
- also with fillable or plantable cover
- with PE sheet collar for consistent filter sheet connection

Application Example

"Roof Garden with Floradrain® FD 60 neo"



Plant layer

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

Inspection chamber of stainless steel; with walkable slotted cover, loaddistributing support surfaces and lateral perforation, height ca. 300 mm, outer dimension of the chamber ca. 300 x 300 mm, aperture dimension ca. 240 x 240 mm, weight ca. 4 kg, delivery and

installation according to manufacturer instructions.

Make: ZinCo Inspection Chamber KS 30/30-E Stainless Steel

Enquiries: ZinCo GmbH, Phone: +49 7022 6003-0

