Product Data Sheet Order No. 4298 Inspection Chamber for Pitched Roofs SKS 12



Inspection chamber for protection and inspection of roof outlets for steep pitched roofs with Georaster[®]-Elements. Photograph shows the perforated sides.

Technical Data

Inspection Chamber for Pitched Roofs SKS 12

Made of galvanized, plastic coated steel with lateral slots for water drainage. Designed for the system build-up "Steep Pitched Green Roof" with Georaster®-Elements with a standing flange towards the inner side. Two sides are perforated to allow easy adjustment according to site specific requirements without tools. Removable lid, walkable, with drainage slots according to German FLL Green Roofing Guideline.

Colour: Height: Outer dimension of the Chamber: Aperture dimension: Weight: old silver-antique ca. 120 mm ca. 240 x 240 x 330 mm ca. 200 x 200 x 280 mm ca. 1.5 kg

Features

designed specifically for use with Georaster[®]-Elements

- for use with internal water outlets
- walkable, corrosion resistant
- with lateral slots and adjustable sides

Application Example



Specification Suggestion

Inspection chamber, galvanized and plastic coated steel, removable and walkable lid, height ca. 120 mm, outer dimensions designed to suit Georaster[®]elements, weight ca. 1.5 kg, lateral slots according to German DIN 1986; Lid according to German FLL Green Roofing Guideline, delivery and installation above water outlet.

Make: ZinCo Inspection Chamber for Steep Pitched Roofs SKS 12 Enquiries: ZinCo GmbH, Phone: +49 7022 6003-0



ZinCo GmbH

Lise-Meitner-Strasse 2 · 72622 Nürtingen · Germany Phone +49 7022 6003-0 · Fax +49 7022 6003-100 info@zinco-greenroof.com · www.zinco-greenroof.com