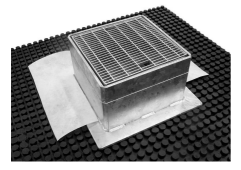
Product Data Sheet Heavy Duty Inspection Chamber BES



Heavy duty inspection and drainage chamber especially for the use on Elastodrain[®] EL 202.

Technical Data

Heavy Duty Inspection Chamber BES

Made of galvanised steel with removable, secured grill, sand trap and pressure distributing support flange. Vertically adjustable to the respective layer height by extension pieces.

External dimension: Internal dimension: Support flange: Support area: Mesh width:		ca. 300 x 300 mm ca. 200 x 200 mm ca. 400 x 400 mm ca. 0.12 m ² ca. 11 x 41 mm	
<u>Type</u> BES 125 BES 200 BES 300	<u>Height</u> ca. 125 mm ca. 200 mm ca. 300 mm	<u>Weight</u> ca. 20 kg ca. 26 kg ca. 32 kg	<u>Order No.</u> 4812 4820 4830
<u>Accessories for BES:</u> Extension Piece EL 202-Support Board	ca. 25 mm ca. 20 mm	ca. 8.0 kg ca. 3.5 kg	4825 3225

Features

Section Drawing



- drainage is possible on the surface cover as well as in the drainage layer
- vertically adjustable to different heights in 25 mm segments
- resistant to corrosion and extremely stable
- other dimensions, resp. other material possible on request

Grid fit for traffic

Upper part with grid support

Specification Suggestion

Inspection chamber made of galvanized steel, external dimension ca. 300 x 300 mm, internally ca. 200 x 200 mm, with screw-on-grill, mesh width ca. 11 x 41 mm, sand trap made of aluminium and pressure distributing support flange, supporting area ca. 0,12 m², deliver and installation according to manufacturer´s instructions. Building height mm (125, 200 or 300 mm or higher in 25 mm steps).

Make: ZinCo Heavy Duty Inspection Chamber BES Enquiries: ZinCo Canada Inc. Phone: 1-905-690-1661



ZinCo Canada Inc. P.O. Box 29 · Carlisle · LOR 1H0 · Ontario Phone 1-905-690-1661 · Fax 1-905-689-0432 greenroof@zinco.ca · www.zinco.ca