

Drainage Channel Pro – Height Adjustable



DATA

- Body: Galvanised steel with super

corrosion protection or

stainless steel 1.4301

- Width: 100* mm

> 155 mm 200 mm 250 mm

- Length: 1000 mm

> 1500 mm 2000 mm

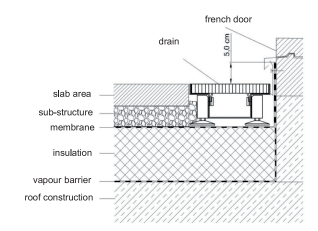
- Height adjustment: 63 mm fix

73 - 103 mm 93 - 143 mm 113 - 183 mm

*on 100 mm width off-size heights

FEATURES

- For a safe drainage of flat roofs, green roofs and terraces
- Reduced connection height of 5 cm according to DIN 18195 and the directives for flat roofs. e.g. in the range of doors
- Easily to adjust with a screwdriver from the topside
- For a quick laying in alignment by coupling elements
- Robust and compact drain body, can be cut to length on request due to displaceable stands
- New width 155 mm according to German flat roof guideslines 12/2016



MOULDINGS AND ACCESSORIES

- Corner moulds
- Grid locking - Branch canal

- T-Fittings
- End caps
- Gully tops
- Connection profile

DIMENSIONS ON REQUEST

- Length up to 3000 mm
- Width from 100 mm up to 500 mm
- Moulds for polygonal laying
- Round arches with radius on request

SUGGESTION FOR A TENDER

drainage channel Pro compact body with integrated drainage trims, Raw Material: galvanised stainless steel Grating: mesh grid perforated grid ☐ linear grid cross grid Width: □ 100 mm □ 155 mm □ 200 mm ☐ 250 mm □ 1000 mm □ 1500 mm ☐ 2000 mm Length: ☐ 73-103 mm □ 93-143 mm □ 113-183 mm Adjustable height: 63 mm fix can be cut to length on request, due to displaceable stands with clip-fixation,

stainless steel kick plate, stands easily to adjust from the topside, to deliver and to install professionally

*09/2019