

Drainage Channel Basic



Body: Aluminium Width: 150 mm Length: 1000 mm Height: 42 mm 50 mm

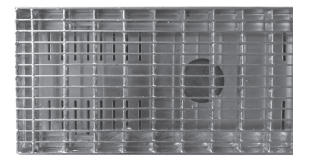
Grating: Galvanised steel Mesh size: 30 x 10 mm

ACCESSORIES

- End caps
- Coupling elements

FEATURES

- For a safe drainage of flat roofs, green roofs and terraces
- Reduce connection height of 5 cm according to DIN 18195 and the directives for flat roofs, e.g. in the range of doors
- For a quick laying in alignment by coupling elements
- Robust and compact drain body can be cut to length on request
- Body height 50 mm with pre-cut whole Ø 52 mm for direct connection to the drainage layer
- Body height 42 mm with punched out whole Ø 52 mm for direct connection to the drainage layer



Punched out whole for direct connection to the drainage layer

SUGGESTION FOR A TENDER

rm drainage channel Basic

compact body with integrated drainage trims and pre-cut or punched out wholes for direct connection to the drainage layer

Raw Material:

Aluminium

Grating: Galvanised steel

Width: ☐ 150 mm Length: ☐ 1000 mm

Height: ☐ 42 mm ☐ 50 mm

can be cut to length on request, to deliver and to install professionally.

*09/2021