

# 6 fürs GRÜN

- Green Roofs
- Swimming ponds
- Natural ponds
- Flat Roofs
- Building Protection
- Road construction

## Dewatering



### Drainage channel

Galvanised sheet  
Stainless steel  
Height-adjustable or fixed-height  
Available widths: 100/150/200/250 mm



### Gravel stop

Aluminium  
Stainless steel  
2 installation heights in one  
Available heights: 50/80 mm  
80/120 mm  
120/150 mm



### Inspection chamber, foldable

Aluminium  
Foldable  
Space-saving in storage  
Easy to transport  
Height: 100 mm

## Drainage channel



### DATA

- body: galvanised steel with super corrosion protection or stainless steel 1.4301
- width: 150 mm  
200 mm  
250 mm
- length: 1000 mm  
1500 mm  
3000 mm
- height adjustment: 73 – 103 mm  
93 – 143 mm  
113 – 183 mm

### MOULDINGS AND ACCESSORIES

- corner moulds
- T-fittings
- end caps
- gully tops
- connection profile
- grid locking
- branch canal

### SUGGESTION FOR A TENDER

#### \_\_\_ mm drainage channel

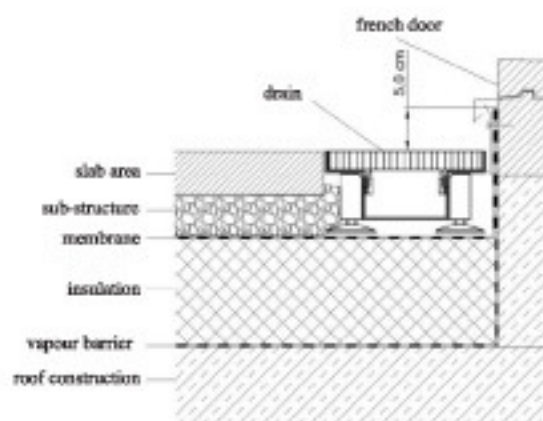
compact body with integrated drainage trims,

- material:  galvanised  stainless steel
- grating:  mesh grid  perforated grid  flat course grating
- width:  100 mm  150 mm  200 mm  250 mm
- length:  1000 mm  1500 mm  3000 mm
- adjustable height:  73-103 mm  93-143 mm  113-183 mm

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 professional.

### FEATURES

- for a safe drainage of flat roofs, green roofs and terraces
- reduced connection height of 5 cm according 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



### 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

# Gravel stop - 1 angle for 2 heights



## FEATURES

- Gravel stop for clearly boundaries for roof greenings.
- The different heights of the journals allow to use the gravel stop on different heights of construction.
- Quick and aligned laying due to joint connectors.
- The fixation of the gravel stop can be carried out with an assembling retainer, which will be bonded with the sealing.
- Corner moulds 90°, special connectors on demand.

## DATA

- Gravel stop: Aluminium or stainless steel
- Height of journal: Height A / Height B  
50 mm / 80 mm  
80 mm / 120 mm\*  
100 mm / 150 mm
- Length: 2000 mm

\* constantly on stock

## MOULDINGS AND ACCESSORIES

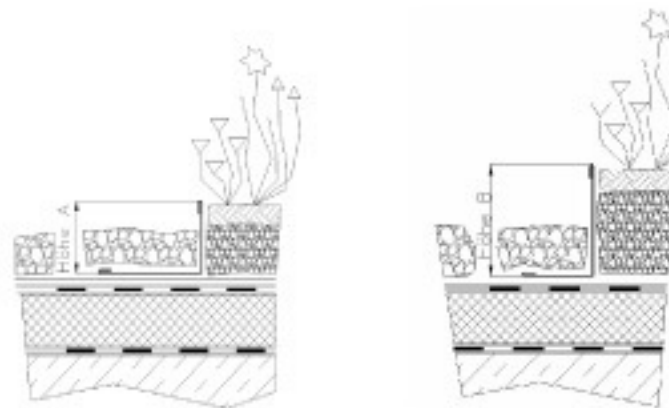
- assembling retainers
- special connectors
- arch connectors
- joint connectors

## SUGGESTION FOR A TENDER

— m Gravel stop

- Raw material:  Aluminium  stainless steel  galvanised steel sheet, material thickness 1,5 mm
- Height of journals:  by default for two construction heights  
 50 / 80 mm  80 / 120 mm  100 / 150 mm
- Length:  2000 mm
- to deliver and to install professionally.

Proof for delivery: 6 fürs Grün GmbH  
Kanalstraße 2  
D-66130 Saarbrücken  
Tel. 0681 / 390 74 20 Fax 0681 / 3907422  
info@6-fuers-gruen.de www.6-fuers-gruen.de



• Installation height A

• Installation height B

## DIMENSIONS ON REQUEST

- Length between 1000 mm up to 3000 mm
- any heights of journals

## Inspection chamber, foldable



condition upon delivery



folding of the inspection chamber



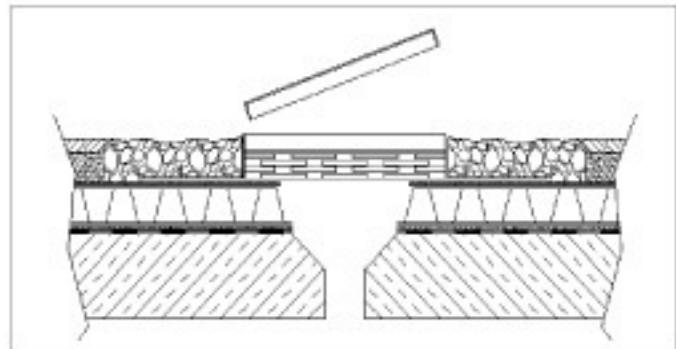
inserting the joints



corner joint  
inserting the straight plates  
into the retainers and  
bending them



putting on the top cover



installation details of inspection chamber\*

### DATA

- inspection chamber: aluminium, t=1,50 mm
- top cover: galvanised steel sheet with super corrosion protection
- measurement: 250 mm x 250 mm
- available heights: 50 mm  
100 mm  
120 mm

### FEATURES

- Drains can be controlled and cleaned without bigger effort anytime. For a safe and steady drainage of roof greenings.
- extremely space saving and easily to transport.
- robust construction made of aluminium and galvanised steel
- wide pressure distributing support-flange

### Suggestion for a tender

\_\_ pcs. inspection chamber

foldable, with wide pressure distributing support-flange

measurement:  250 mm x 250 mm

material:  aluminium inspection chamber, t=1,50 mm

top cover made of galvanised steel sheet with super corrosion protection

height:  50 mm  100 mm  120 mm