

High loading point ratio even at great surface!

suitable for wheelchairs



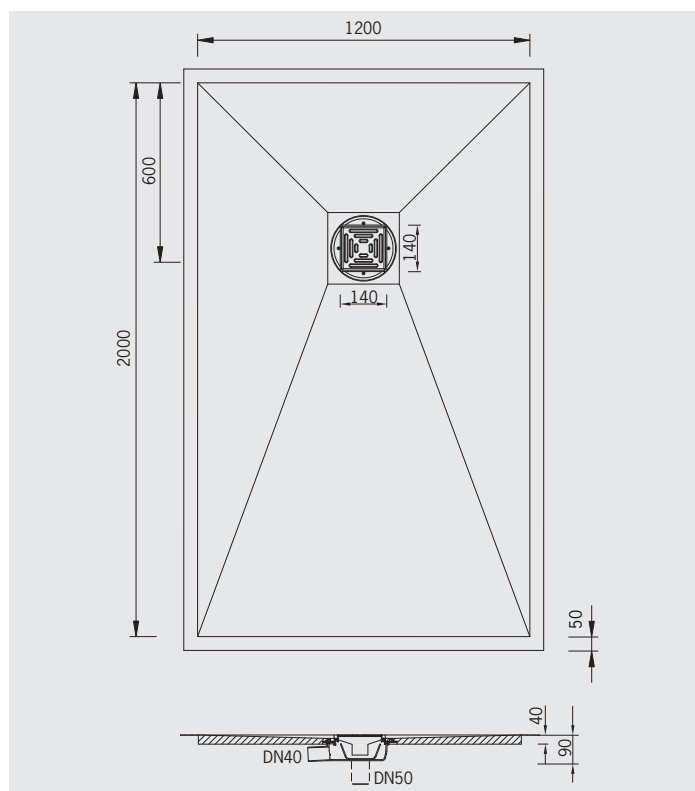
■ Shower floor element made of PUR 120x200 cm with decentralized drainage (vertical)

Art.-No. 1845.S 570,- €

■ Shower floor element made of PUR 120x200 cm with decentralized drainage (horizontal)

Art.-No. 1845.W 570,- €

- made of high grade, CFC-free and extra stable Polyurethane-integral-hard foam (PUR)
- heat and condensation insulated, 100 % watertight
- can be tiled directly
- **with high point loading ratio, therefore also suitable for wheelchairs**
- with new horizontal or vertical drain made of PUR (black)
- with stainless steel grate 140x140 mm
- with new odour trap made of hygienic EPDM
- All of the individual pieces of the odour trap can be easily removed and cleaned!
- with built in 4-sided slope
- **with extra low installation height!**
- with dual-sided expanded, absolutely waterproof sealing foil
- with overlap, therefore reliable sealing of all of the connections (Floor/Floor, Floor/Wall)
- A connecting-sealing strip for the internal corners is included in the scope of delivery (Art.No. 1894).
- **Special shapes available at extra cost (67,- €, Art.-No. 1899.0) available! See form on page 54.**

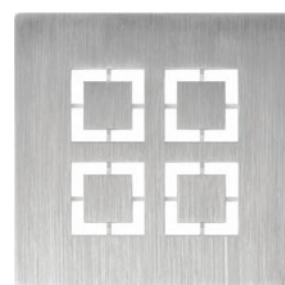
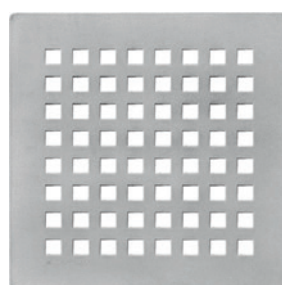


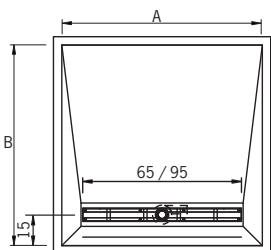
Technical data	
Dimensions	1200x2000x40 mm
Sealing strip overlap	50 mm
Height with drain siphon (horizontal)	90 mm without use of adjustable feet 115 mm with adjustable feet (min.) 135 mm with adjustable feet (max.) Height of the adjustable feet 55 mm
Drain connection	DN 40 horizontal drain DN 50 vertical drain
Drainage capacity	0,7 l/s (DN 50) / 0,7 l/s (DN 40)
Gradient	ca. 2 %
Strength	ca. 350 kg/m ²
Density	ca. 400 kg/m ³
Tile height	8-45 mm
Inlet grate stainless steel	140x140 mm
Water sealing height	40 mm

■ Extra cost for design grate made of stainless steel

Art.-No. 1843.8x8 (fig. left) 100,- €

Art.-No. 1843.2x2 (fig. right) 100,- €





Size A:

Size B:

Size A max. 120 cm, min. 70 cm
Size B max. 120 cm

Shower floor element (PUR)

with drain channel made of stainless steel
(only horizontal drain available)

Enquiry

Order

Height-equalisation plate (EPS)

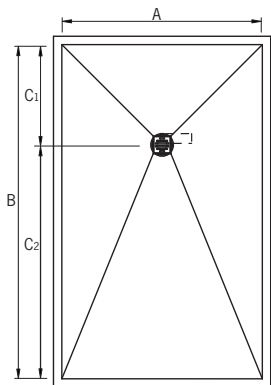
Thickness _____ cm

Please note:

All Grumbach shower floor elements have a 5 cm wide **sealing foil cover**.

Through the cutting of the Grumbach shower floor element, the ends of the sloping lines no longer end in the corners of the elements. After cutting, the surrounding edge of the shower element is no longer of uniform height. This can be remedied on site with the corresponding tile adhesive.

The adjusting plates **only fit onto the Grumbach shower floor elements**.



Size A:

Size B:

Size C₁:

Size C₂:

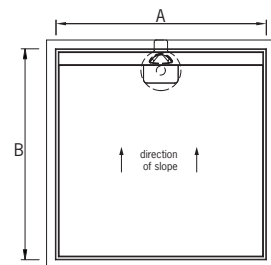
Size A max. 120 cm, Size B max. 200 cm
Size C₁ max. 60 cm, Size C₂ max. 140 cm
The drain is always central to size A
Size C₁ and C₂ must be equal to size B (C₁ + C₂ = B).

Shower floor element (PUR)

with eccentric drain
 vertical horizontal

Height-equalisation plate (EPS)

Thickness _____ cm



Size A:

Size B:

Size A max. 120 cm
Size B max. 120 cm

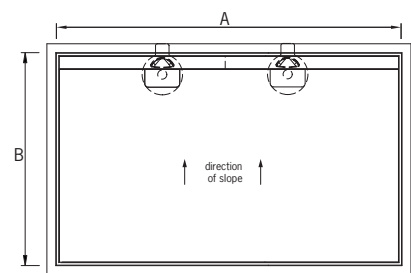
(Size A up to 200 cm on request possible: upwards of 120 cm with two drains and split drain cover)

Shower floor element (PUR)

with channel drainage and height-adjustable side facing
with channel drain vertical DN 50
 horizontal DN 40

Height equalisation panel (EPS)

Thickness _____ cm



Size A:

Size B:

Size A max. 235 cm

(Size A up to 200 cm on request possible: upwards of 120 cm with two drains and split drain cover)

Size B: min. 80 cm, max 120 cm, only possible in 5 cm intervals.

Shower floor element (PUR)

with channel drainage and height-adjustable side facing
with channel drain vertical DN 50
 horizontal DN 40

Height equalisation panel (EPS)

Thickness _____ cm

Please fill out:

Sender/Stamp

Contact person

Telephone

Fax

Date/Signature