





Innovation, competence and experience

■ Contents Sanitary Program

3–38	Sanitary blocks made of PUR
5–16	Corner WC-blocks
17–23	WC-blocks
24–25	Grumbach blocks
26–27	Grumbach combinations and accessories
28	Installation examples sanitary blocks
29–34	SLIM-blocks
35	WC installations in comparision
36–37	Program overview
38–42	Gallery with installation examples of sanitary blocks and shower floor elements
43–58	Shower floor systems
45–52	Shower floor elements made of PUR
53–54	Support frame for shower floor elements
55–58	Forms for special configurations
59-68	Pre-fabricated showers
61	Product description
62–63	Pre-fabricated showers STANDARD, STANDARD PLUS, SOUVERAEN
64	Pre-fabricated shower SENIOR
65	Technical data STANDARD, STANDARD PLUS, SOUVERAEN, SENIOR
66–68	Model variations and prices
69–86	Pre-fabricated bathrooms
71–72	UNIVERSAL
73–74	BASIS
75	SPARTA
76	WC-Cabin
77–78	FRANKFURT
79–81	INDIVIDUAL
82–86	Model variations and prices
87–88	Accessories pre-fabricated bathrooms, fitting instructions
91	Grumbach area sales representatives



In the Hessian town of Wetzlar, the family company **Grumbach** has for many years successfully developed solutions for the challenges presented to it in practice.

Grumbach sanitary blocks

are not classical pre-wall elements. They are produced from high quality, CFC free polyurethane integral hard foam (PUR). Due to this they have the following qualities: They are soundand heatproof, insulated against condensation and can be tiled directly. The Grumbach sanitary blocks simplify the pre-wall installation greatly. A large range of products guarantees that the vast majority of bathroom applications can be fulfilled. **Grumbach corner blocks** (triangular, compact pre-wall elements for WCs, Urinals, Bidets and HWB), **Grumbach blocks**: (Four sided, compact elements for WCs, WT, Urinals, Bidets, taps and empty spaces.) and the **Grumbach SLIM-blocks**. These are the narrowest WC-blocks on the market and allow pre-wall installations even in the most difficult room configurations.

■ Grumbach shower floor systems

Walk-in showers are becoming increasingly popular. Grumbach has developed an easy way to mount **shower floor system:** various **shower floor elements made of PUR,** which can be installed on a robust base unit (support frame) – with perfect fitting and without levelling fill or levelling screed.

Grumbach pre-fabricated showers

Simply position it, install it and shower-all of the **Grumbach prefabricated showers** function this way. The current Program consists of a wide spectrum of models starting from the inexpensive **standard shower** to the accommodating **senior shower** all the way to the **extra stable** pre-fabricated **shower SOUVERAEN.**They are equally suitable for private households, hotels, guesthouses, care homes or sanitary areas in commercial and industrial properties.

■ Grumbach pre-fabricated bathrooms

Grumbach **pre-fabricated bathrooms** are ideal for the renovation and modernisation of old buildings such as hotels, guesthouses, apartments and commercial buildings, etc. They can be transported and assembled effortlessly, they save time, space and money during planning and installation, fully equipped, robust, durable and easy to maintain.

We wish you a lot of success with the **Grumbach sanitary** products!





Development and production

Sanitary blocks made of PUR 2022.I

Corner WC-blocks, WC-blocks SLIM-blocks and more









Contents sanitary blocks

5–12	Corner WC-blocks
13	Corner WC-blocks special models
14	Corner WC-blocks accessories
15	Corner urinal blocks
16	Corner hand basin block Corner bidet block
17	WC-blocks slanted
18–22	WC-blocks
23	WC-blocks accessories
24-25	Grumbach blocks
26–27	Grumbach combinations and accessories
28	Installation examples sanitary blocks
29-34	SLIM-blocks
35	WC-Installations in comparison
36–37	Program overview
38-42	Gallery with installation examples



■ The familiy company Grumbach

In the Hessian town of Wetzlar, the family company **Grumbach** has been successfully developing, producing and selling problem solutions for practical requirements for many years.

Grumbach sanitary blocks

are not usual pre-wall elements. They are produced from high quality, CFC free polyurethane integral hard foam (PUR). Due to this they have the following qualities: They are **sound- and heatproof, insulated** against condensation and **can be tiled directly.**

The Grumbach sanitary blocks simplify the pre-wall installation greatly. A large range of products guarantees that the vast majority of bathroom applications can be fulfilled with the 3 series:

- **1. Grumbach corner blocks:** triangular, compact pre-wall elements for WCs, urinals, bidets and hand basin
- **2. Grumbach blocks:** four sided, compact elements for WCs, WT, urinals, bidets, taps and empty spaces.
- **3. Grumbach SLIM-blocks:** These are the narrowest WC-blocks on the market and allow pre-wall installations even in the most difficult room configurations **real inovation from Grumbach!**

■ Flatter, lower, narrower

It was a really exciting task, working on **minimizing the dimensions** (depth, width, height) while developing the new WC pre-wall elements made of PUR. This work led to a range of innovative »niche products«, which can now be used to solve problems in difficult construction situations.

In this context, the company is able to present the following WC models:

- WC-block 8 cm flat (the ultra-flat), Height 110 cm, width 50 cm, Art.-No. 1400
- WC-block 78 cm high, Width 50 cm, depth 15 cm, Art.-No. 1478.N
- WC-Stein 20 cm narrow (SLIM-block),
 Height 110 cm, depth 20 cm, Art.-No. 1701/1701.P
- Eck-WC-Stein 74 cm high, Depth 24 cm, diagonal 44 cm Art.-No. 1374

"The classic one"

O and birth face fleets were also



■ Corner WC-block 108 cm high for flush panels "Sigma 01/10/20/21/30/50" (Geberit®)

Art.-No. 1301.III

575,– €

Height 108 cm, Depth 22 cm, Diagonal 40 cm

With dual volume flushing technology or Start/Stop flush completely fitted for wall-hanging WC:

- adjustable in 4-stages
- with fastening material (for corner/for single-sided wall fastening)
- with sound proof set
- with sound proofing certification
- with height-adjustable feet (up to 15 cm)
- with assembly room cover below
- with moulded cistern (internal part from Geberit®) incl. cistern protection

- site protection caps
- with metre indication line
- with WC connection pipes (90°-bend made of PE Ø 90/90 mm and PE adaptor Ø 90/110 mm)
- with WC connection pipes Ø 90 mm
- with WC fastening set
- actuation from the front
- without flush panel





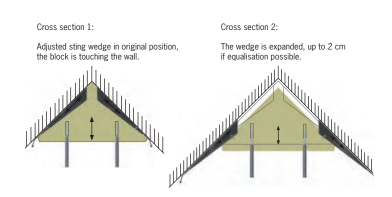


The five major improvements to our "classic one":

- 1 Tapped drill holes/fastening points:

 Now all drill holes apart from the water container!

 (even with one-sided wall attachments)!
- 2 Integrated, continuous, stageless wall interval regulation with simultaneous incorporation of the anchoring screw.
- 3 Integrated anti-twist protection for the assembly space cover.
- Extended assembly space cover with cutting edges/perforation for an all-over cover for tiling down to the floor!



"The classic one"





Example of use: Corner WC-block 108 cm high, clad with Grumbach decorative panels in mint, see also page 14.

■ Flush panels for Grumbach Corner WC-blocks



Sigma 01



Sigma 10



Sigma 20/21



Sigma 30



Sigma 30 start-stop-flush



Sigma 50

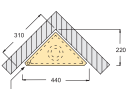


Mambo

Unless otherwise stated, flush panels are **not** included in the scope of delivery of Grumbach corner WC-blocks or WC-blocks.

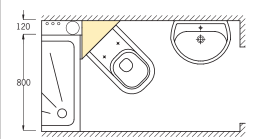
Installation examples

Sanitary blocks



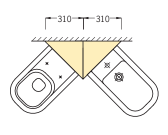
Standard application: Corner WC-blocks 108 or 98 cm for the 90°-corner of a room

Water connection below at the front on the the left-hand side at the front



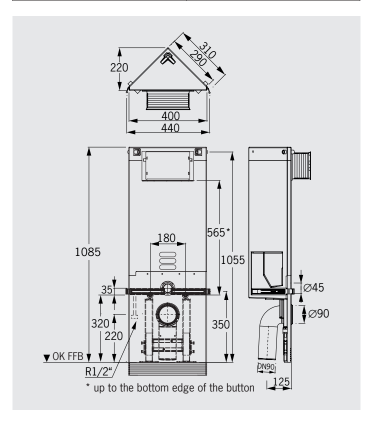
Corner WC block as a solution and fitting element for problem cases with for example "hose bathrooms".

See pictures at page 41!



Combination of corner WC-block and corner bidet block, Height 108 or 98 cm. The corner elements are connected in the factory. Please mention when ordering.

Technical data Corner WC-blocks Adjustment range height: 0-150 mm Adjustment range wall: 0-20 mm Dual volume flushing technology (can be adjusted): 4/8.5 I Factory setting: 3–4 I Small flush volume: Large flush volume: 6-8.5 I 1/2" female thread Water connection: Drain: 90°-bend made of PE \varnothing 90/90 mm and PE-adaptor $\varnothing 90/110 \text{ mm}$





- made of PUR, heat-insulated and CFC-free
- condensation proof and low noise
- can be tiled directly



Construction height 98 cm Construction height 98 cm Sigma 01/10/20/21/30/50" (Geberit®) Art.-No. 1302.N

Height 98 cm, Depth 22 cm, Diagonal 40 cm

With dual volume flushing technology or Start/Stop flush completely fitted for wall-hanging WC:

- adjustable in 4-stages
- with fastening material (for corner/for single-sided wall fastening)
- with sound proof set
- with height-adjustable feet (up to 15 cm)
- with assembly room cover below
- with moulded cistern (internal part from Geberit®) incl. cistern protection
- site protection caps
- with metre indication line at 0.5 m
- with WC connection pipes (90°bend made of PE Ø 90/90 mm and PE adaptor Ø 90/110 mm)

535,– €

- with WC connection pipes Ø 90 mm
- with WC fastening set
- actuation from the front
- without flush panel







high clad in black decor panels, flush panel "Sigma 50" (Geberit®)

220 400 440
985 35 35 35 35 35 35 35 35

Technical data Corner WC-blocks		
Adjustment range height:	0–150 mm	
Adjustment range wall:	0–20 mm	
Dual volume flushing technology (can	be adjusted):	
Factory setting:	4/8.5	
Small flush volume:	3–4 I	
Large flush volume:	6–8.5 I	
Water connection:	1/2" female thread	
Drain:	90°-bend made of PE Ø 90/90 mm and PE-adaptor Ø 90/110 mm	

Grumbach

Construction height 88 cm

■ made of PUR, heat-insulated and CFC-free

Art.-No. 1303.III

590,– €

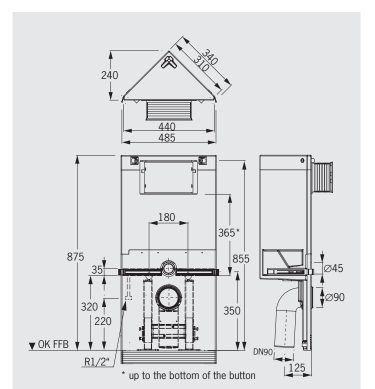
Height 88 cm, Depth 24 cm, Diagonal 44 cm

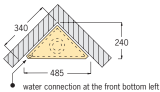
With dual volume flushing technology or Start/Stop flush completely fitted for wall-hanging WC:

- adjustable in 4-stages
- with fastening material (for corner/for single-sided wall
- with sound proof set
- with height-adjustable feet (up to
- with assembly room cover below
- with moulded cistern (internal part from Geberit®) incl. cistern protection
- site protection caps
- with metre indication line at $0.5 \, \text{m}$
- with WC connection pipes (90°bend made of PE Ø 90/90 mm and PE adaptor Ø 90/110 mm)
- with WC connection pipes \varnothing 90 mm
- with WC fastening set
- actuation from the front
- without flush panel







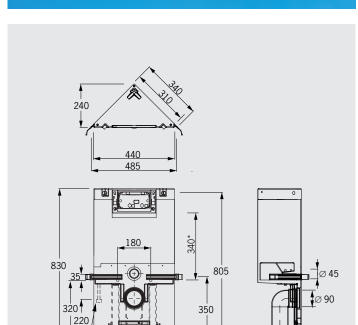


Technical data Corner WC-blocks			
Adjustment range height:	0–150 mm		
Adjustment range wall:	0–20 mm		
Dual volume flushing technology (car	ne flushing technology (can be adjusted):		
Factory setting:	4/6		
Small flush volume:	3–4 I		
Large flush volume:	61		
Water connection:	1/2" female thread		
Drain:	90°-bend made of PE Ø 90/90 mm and PE-adaptor Ø 90/110 mm		

Sanitary blocks







up to the bottom of the button

Corner WC-block 83 cm high for flush panels "Omega" by Geberit®

Art.-No. 1304.IV

625,– €

Height 83 cm, Depth 24 cm, Diagonal 44 cm

With dual volume flushing technology or Start/Stop flush completely fitted for wall-hanging WC:

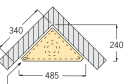
- adjustable in 4-stages
- with fastening material (for corner/for single-sided wall fastening)
- with sound proof set
- with height-adjustable feet (up to
- with assembly room cover below with moulded cistern (internal
- part from Geberit®) incl. cistern protection
- site protection caps
- with metre indication line at
- with WC connection pipes (90°bend made of PE \varnothing 90/90 mm and PE adaptor Ø 90/110 mm)
- with WC connection pipes Ø 90 mm
- with WC fastening set
- actuation from the front
- for flush panels »Omega« (Geberit®)
- without flush panel



Omega 30

Omega 20

■ Note: When using the "Omega 60" flush panel, the cladding on the block must be at least 24 mm thick!



water connection at the front bottom left



Technical data Corner WC-blocks		
Adjustment range height:	0–150 mm	
Adjustment range wall:	0–20 mm	
Dual volume flushing technology (can be adjusted):	
Factory setting:	4/6	
Small flush volume:	3–4	
Large flush volume:	61	
Water connection:	1/2" female thread	
Drain:	90°-bend made of PE Ø 90/90 mm and PE-adaptor Ø 90/110 mm	

▼ OK FFB

R1/2"

DN90

Grumbach

extremly low!

Sanitary blocks

Construction height only 78 cm

■ made of PUR, heat-insulated and CFC-free

Height 78 cm, Depth 24 cm, Diagonal 44 cm

With dual volume flushing technology or Start/Stop flush completely fitted for wall-hanging WC:

- adjustable in 4-stages
- with fastening material (for corner/for single-sided wall fastening)
- with sound proof set
- with height-adjustable feet (up to 15 cm)
- with assembly room cover below
- with moulded cistern (internal part from Geberit®) incl. cistern protection
- site protection caps

- with metre indication line at $0.5 \, \text{m}$
- with WC connection pipes (90°bend made of PE Ø 90/90 mm and PE adaptor Ø 90/110 mm)
- with WC connection pipes \varnothing 90 mm
- with WC fastening set
- actuation from the front
- for flush panels "Omega" (Geberit®)
- without flush panel

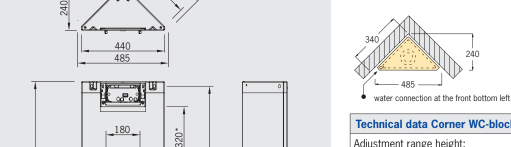


Omega 20



Omega 30

■ Note: When using the "Omega 60" flush panel, the cladding on the block must be at least 24 mm thick!



350

* up to the bottom of the button

DN90

Technical data Corner WC-blocks			
Adjustment range height:	0–150 mm		
Adjustment range wall:	0–20 mm		
Dual volume flushing technology (can	be adjusted):		
Factory setting:	4/6		
Small flush volume:	3–4 I		
Large flush volume:	61		
Water connection:	1/2" female thread		
Drain:	90°-bend made of PE Ø 90/90 mm and PE-adaptor Ø 90/110 mm		

▼ OK FFB

780

320 220 Construction height 83 cm

■ Corner WC-block 83 cm high with flush button "Classic 150" by Grumbach, flushing from above

Art.-No. 1307.N

725.-

Height 83 cm, Depth 24 cm, Diagonal 44 cm

With dual volume flushing technology or Start/Stop flush completely fitted for wall-hanging WC:

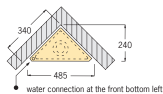
- adjustable in 4-stages
- with fastening material (for corner/for single-sided wall fastening)
- with sound proof set
- with height-adjustable feet (up to 15 cm)
- with assembly room cover below
- with moulded cistern (internal part from Geberit®) incl. cistern protection
- site protection caps
- with metre indication line at 0.5 m

- with WC connection pipes (90°bend made of PE Ø 90/90 mm and PE adaptor Ø 90/110 mm)
- with WC connection pipes Ø 90 mm
- with WC fastening set
- actuation from above
- with flush button
 "Classic 150 Chrome",
 push button in matt chrome,
 rosette in shiny chrome
 (material: aluminum)









Example of use: Corner WC-block 83 cm high, clad with Grumbach decor panels in Pergamon, see also page 14.

240	
440 485	
830 35 805 045 045 090 125 0N900 125	

Technical data Corner WC-blocks		
Adjustment range height:	0–150 mm	
Adjustment range wall:	0–20 mm	
Dual volume flushing technology (car	be adjusted):	
Factory setting:	4/6	
Small flush volume:	3–4 I	
Large flush volume:	61	
Water connection:	1/2" female thread	
Drain:	90°-bend made of PE Ø 90/90 mm and PE-adaptor Ø 90/110 mm	

Grumbach

condensation proof and low noise

■ made of PUR, heat-insulated and CFC-free

■ can be tiled directly



■ Corner WC-block 74 cm high with flush button "Classic 150" by Grumbach, flushing from above

Art.-No. 1374

Height 74 cm, Depth 24 cm, Diagonal 44 cm

With dual volume flushing technology or Start/Stop flush completely fitted for wall-hanging WC:

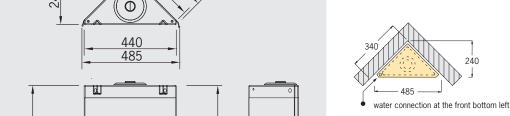
- adjustable in 4-stages
- with fastening material (for corner/for single-sided wall fastening)
- with sound proof set
- with height-adjustable feet (up to 15 cm)
- with assembly room cover below
- with moulded cistern (internal part from Geberit®) incl. cistern protection
- site protection caps
- with metre indication line at 0.5 m

- with WC connection pipes (90°bend made of PE \varnothing 90/90 mm and PE adaptor Ø 90/110 mm)
- with WC connection pipes \varnothing 90 mm
- with WC fastening set
- actuation from above
- with flush button "Classic 150 Chrome", push button in matt chrome, rosette in shiny chrome (material: aluminum)





Example of use WC-block 74 cm high, clad with Grumbach decor panels in grey, see also page 14.



350

DN90

Technical data Corner WC-blocks		
Adjustment range height:	0–150 mm	
Adjustment range wall:	0–20 mm	
Dual volume flushing technology (can	be adjusted):	
Factory setting:	4/6	
Small flush volume:	3–4 I	
Large flush volume:	61	
Water connection:	1/2" female thread	
Drain:	90°-bend made of PE Ø 90/90 mm and PE-adaptor Ø 90/110 mm	

740

▼ OK FFB





*Preparation for shower-WCs is possible for all other corner WC-blocks and WC-blocks

Please mention the model when ordering. Extra charge: 310,-€

Special models for shower-WCs:

■ Corner WC-block 108 cm* for shower-WCs

Art.-No. 1306.I

825,– €

- Grumbach corner WC-block 108 cm high (see page 5)
- fully equipped for use with the following shower-WCs:
 - AquaClean Sela (Geberit®) 1
- 5001 Enjoy A17 (Sanibel)
- Washlet[™] SG (Toto)
- Axent.one (Axent)
- Corner WC-block 108 cm* for shower-WC Senso-Wash®

Art.-No. 1306.II

825,– €

- Grumbach corner WC-block 108 cm high (see page 5)
- fully equipped for use with the shower-WC: SensoWash® (Duravit) 2
- Corner WC-block 108 cm* for shower-WCs
- Grumbach corner WC-block 108 cm high (see page 5)
- fully equipped for use with the following shower-WCs:

Art.-No. 1306.III 825,-€

- AquaClean Mera Comfort (Geberit®)
- AquaClean Tuma (Geberit®) 3
- Sensia Arena (Grohe)
- 3001 Family (Sanibel)

Art.-No. 1306.IV 855,- €

- Washlet[™] RX (Toto) 4
- Washlet[™] RW (Toto)
- Washlet[™] SX (Toto) 4
- Washlet[™] SW (Toto)
- 5001 Enjoy HCRW A20 / HCRX A20 (Sanibel)

Art.-No. 1306.V 825,-€

- Washlet[™] GL 2.0 (Toto)
- Washlet[™] EK 2.0 (Toto)
- Cleanet Riva (Laufen)
- Cleanet Navia (Laufen)

Art.-No. 1306.VI 825,-€

- Diana V-Care (Sanitär Union)
- V-Care Comfort Wand-WC VitrAflush 2.0 (Vitra)
- Diana L200 Comfort 1.1 (Vitra/Diana Mein Bad)

Art.-No. 1306.VII 855,-€

■ TECE One, Kaltwasser



Special model for flush panel "Sigma 60":

Corner WC-block resp. WC-block, suitable for the flush panel "Sigma 60" (Geberit®)

Art.-No. 1391.S60, extra charge

70.-

- Preparation for the flush panel "Sigma 60" from Geberit®
- possible for all corner WC-blocks and WC-blocks, which are suitable for the flush panel "Sigma 60" from Geberit®
- Please mention the model when ordering!

Grumbach

High quality decorative panels for cladding of the Corner WC-blocks from the front and above

Art.-No. 1902.N

540,-€

- Decor panels can save time-consuming tiling of the blocks.
- 11 mm thick

Please mention the color when ordering and to which corner WC-block it should fit.

There are five colours to choose from.







Grey



White



Pergamon



Mint



Extra charge for special height 122 cm

Art.-No. 1392

120,– €

for the corner WC-block



Extra charge for special lower frame

Art.-No. 1905

45,– €

With only one foot and fastening to wall from the side, when space for a drain from the side (right or left) is required. Suitable for the corner WC-blocks.

will be installed at the factory, please mention the model when ordering!



Extra charge for free-standing lower frame

Art.-No. 1903

- suitable for all Grumbach corner WC-blocks
- for the positioning of a corner WC-block free standing, without wall fastening.
- drainage directed downwards through the floor
- absolutely stable floor connection required!
- will be installed at the factory, please mention the model when ordering!



Corner urinal blocks ■ The pre-wall mounting system for the 90°-corner in a room or for diagonal room design on straight walls.

■ Grumbach corner blocks are available for WC, bidet, urinal and washbasin in space-saving triangular format

■ Electronic flush panels for ■ Manual (pneumatic) flush panels for corner urinal blocks corner urinal blocks



Type 01



Type 10



Type 01





Type 30

Type 50



Mambo





Mambo

Type 30

Corner urinal block 122 cm

Art.-No. 1330.N

460,– €

Height 122 cm, Diagonal 40 cm, Depth 22 cm

- with fastening material (only for connecting in a corner)
- compatible with the new urinal flush panels from Geberit®, but without flush panel
- with built-in universal skeleton construction kit from Geberit® 116.003.00.1 incl. flush pipe
- with equipment for the urinal (Please mention model when ordering!)
- 87° HT elbow DN 50 with pipe clamp (for drainage)
- fastening material for the urinal
- with height-adjustable feet (up to 15 cm)

Corner urinal block 108 cm

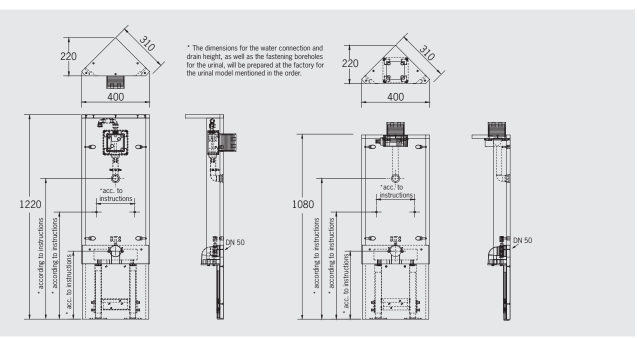
Type 50

Art.-No. 1331.N

465,– €

Height 108 cm, Diagonal 40 cm, Depth 22 cm

with actuation from above, other specifications like Art.-No. 1330.N.







- Corner washbasin block 122 cm
 - Art.-No. 1320

325 – €

330,– €

■ Corner washbasin block 108 cm

Art.-No. 1321

■ Corner washbasin block 98 cm

Art.-No. 1322 330,-

■ Corner washbasin block 83 cm

Art.-No. 1324

330,-€

Diagonal 40 cm, Depth 22 cm

- with fastening material (for connecting in a corner)
- with washstand accessory set
- with height-adjustable feet (up to 15 cm)
- with assembly space cover below

- Corner bidet block 108 cm
 - Art.-No. 1341

315,– €

- Corner bidet block 98 cm
 - Art.-No. 1342

320,– €

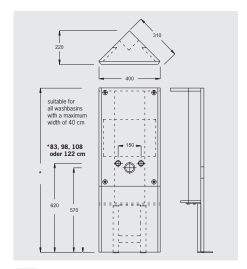
Corner bidet block 83 cm

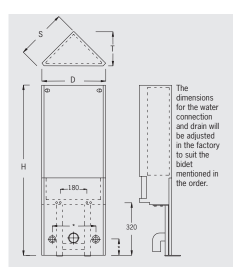
Art.-No. 1344

320,– €

Diagonal 40 cm, Depth 22 cm

- completely equipped out for wall hanging bidet
- with fastening material (for attachement in a corner or on a side wall)
- with connection set (2 connecting angles 1/2" x 1/2" and elbows 50/50)
- with equipment for the bidet (Please mention the model when ordering)
- assembly space cover below
- Note: use of the bidet is only possible with the back to the wall!





Н	D	т	_
	_	- 1	S
085	400	220	310
85	400	220	310
30	440	240	340
	085 85 30	85 400	85 400 220





150 500 550 560 1100 375 340 * up to the buttom edge of the buttom

- WC-block 110 cm high, slanted, for flush panels "Sigma 01/10/20/21/30/50" (Geberit®)
- with moulded connection piece made of PE-pipe

Art.-No. 1601.N.A 670,-€

Height 110 cm, Width 50 cm, Depth 15 cm

with moulded connection piece made of PE-pipe, for the connection of WC-block and downpipe DN 100, therefore can be connected directly to downpipe

without moulded connection piece

Art.-No. 1601.N 550,-€

Height 110 cm, Width 50 cm, Depth 15 cm

- designed for the corner, with room for downpipes behind the element
- without moulded connection

With dual volume flush technology resp. start-stop flush and completely fitted for wall-hanging WC:

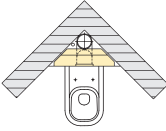
- fastening material
- with sound proof set
- with height-adjustable feet (up to 15 cm)
- assembly space cover below
- moulded cistern (internal parts from Geberit®) incl. cistern protection
- site protection caps
- metre indication line

- corner valve 1/2"
- with WC connection pipes 90°bend made of PE \varnothing 90/90 mm and PE adaptor \varnothing 90/110 mm
- with WC fastening set (threaded bolts, nuts and caps)
- with WC connection set Ø 90 mm
- with actuation from the front without flush panel









Installation example: WC-block 110 cm, slanted; fastening in a corner with downpipe

made of PUR, heat-insulated and CFC-free

condensation proof and low noise

■ can be tiled directly

Grumbach

only 12.5 resp. 15 cm depth!

Construction height 110 cm

Art.-No. 1401.N 420,- €

Height 110 cm, Width 50 cm, Depth 15 cm

Art.-No. 1401.N.V 460,-€

Height 110 cm, Width 55 cm, Depth 15 cm

as Art.-No. 1401.N, but as reinforced version for installation in stud walls

Art. 1401.N.125 425,-€

Height 110 cm, Width 50 cm, Depth 12.5 cm

Art. 1401.N.V.125 465,-€

Height 110 cm, Width 55 cm, Depth 12.5 cm

as Art.-No. 1401.N.125, but as reinforced version for installation in stud walls

With dual volume flush technology and completely fitted for wallhanging WC:

- adjustable in 4-stages
- for screwing in front of the wall or to be walled in (lateral mortar grooves)
- with fastening material
- with sound proof set
- metre indication line
- with height-adjustable feet (up to 15 cm)
- corner valve 1/2"
- U-shaped with assembly room cover below
- moulded cistern

- with WC connection pipes Ø 90 mm
- with WC fastening set
- with WC connection pipes (90°bend made of PE Ø 90/90 mm and PE adaptor \varnothing 90/110 mm
- site protection caps
- actuation from the front
- without flush panel
- equipment for shower WCs on request and at extra cost possible

Example see page 39!

■ Flush panels for Grumbach WC-blocks



Sigma 01



Sigma 10



Sigma 20/21



Sigma 30



Sigma 30 start-stop-flush



Sigma 50



Mambo

Set connection supports (Ø 90 mm)

Art.-No. 141<u>9.3</u> 39,– € for wall-hanging-WC, 3 cm split-lev-

elled, made of PP

Art.-No. 1419.5 33,– €

f. wall-hanging WC, 5 cm split-levelled, made of PVC

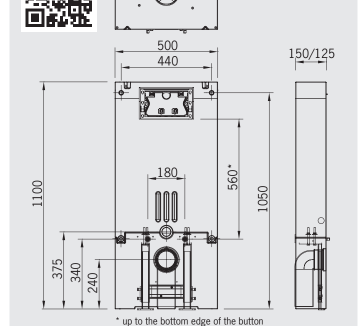
Art.-No. 1419.7 79,– € for wall-hanging-WC, 7 cm split-levelled, made of PP

The split-levelled fittings, which lead to the back of the connection supports are optimal for drain connections in renovations, if drains are already in the walls.



Art.-No. 1419.5

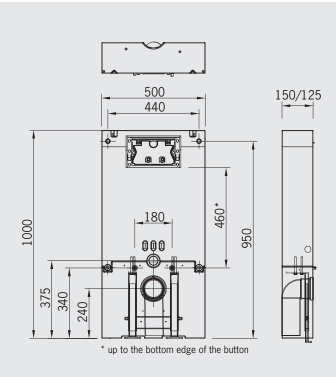
Art.-No. 1419.7



Scan the QR code and watch the assembly video.

Sanitary blocks





■ WC-block 100 cm high for flush panels "Sigma 01/10/20/21/30/50" (Geberit®)

Art.-No. 1402.N 440,- €

Height 100 cm, Width 50 cm, Depth 15 cm

Art.-No. 1402.N.V 480,-€

Height 100 cm, Width 55 cm, Depth 15 cm

as reinforced version for installation in stud walls

Art. 1402.N.125 445,-€

Height 100 cm, Width 50 cm,

Depth 12.5 cm

Art. 1402.N.V.125 485,-€

Height 100 cm, Width 55 cm, Depth 12.5 cm

as reinforced version for installation in stud walls

With dual volume flush technology and completely fitted for wallhanging WC:

- adjustable in 4-stages
- for screwing in front of the wall or to be walled in (lateral mortar grooves)
- with fastening material
- with sound proof set
- metre indication line at 0.5 m
- with height-adjustable feet (up to 15 cm)
- corner valve 1/2"
- U-shaped with assembly room cover below

- moulded cistern
- with WC connection pipes \varnothing 90 mm
- with WC fastening set
- with WC connection pipes (90°bend made of PE \varnothing 90/90 mm and PE adaptor \varnothing 90/110 mm
- site protection caps
- actuation from the front
- without flush panel
- equipment for shower WCs on request and at extra cost possible

■ Flush panels for Grumbach WC-blocks



Sigma 01



Sigma 10



Sigma 20/21



Sigma 30



Sigma 30 start-stop flush



Sigma 50



Mambo



Grumbach WC blocks: assembly-ready for installation and connection.



Example: WC block 100cm high, clad with white decorative panels, flush panel "Sigma01"

■ can be tiled directly

Grumbach



WC-block 8 cm flat -The new Grumbach half-wall installation cistern for flush panels "Sigma 01/10/20/21/30/50" (Geberit®)

Art.-No. 1400

425,– €

Height 110 cm, Width 50 cm, Depth 8/12.5 cm

With dual volume flush technology and completely fitted for wallhanging WC:

- for screwing in front of the wall or to be walled in
- with fastening material
- with sound proof set
- with height-adjustable feet (up to
- metre indication line
- U-shaped with assembly room cover below
- moulded cistern
- site protection caps

- corner valve 1/2"
- with WC connection pipes (90°bend made of PE Ø 90/90 mm and PE adaptor \varnothing 90/110 mm
- with WC fastening set (threaded bolts, nuts, caps)
- with WC connection pipes \varnothing 90 mm
- without flush panel
- actuation from the front

■ Flush panels for Grumbach WC-blocks









Sigma 01

Sigma 10

Sigma 20/21

Sigma 30





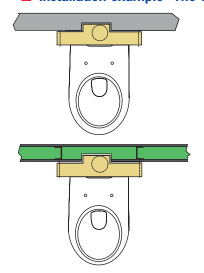


Sigma 30 start-stop flush

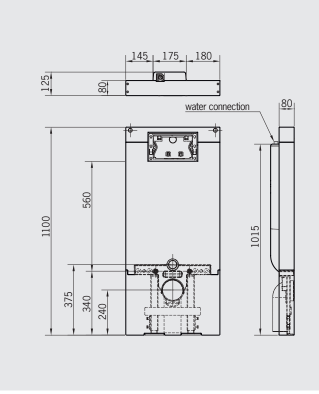
Sigma 50

Mambo

Installation example "The Ultra flat one":



- When using the new Grumbach-WC-block 8 cm flat ("The Ultra flat one") it is possible to produce very flat pre-wall installations and still be able to flush from the front using the familiar flush buttons from Geberit®.
- No matter whether it is on a solid wall or a stud wall, it is possible to create a design-oriented "unique object assembly" with a minimal cut-out.
- Installation elements for washbasin, bidet and urinal are also available for the new Grumbach-WC-block 8 cm flat.



Valid 06/2022

Sanitary blocks





■ WC-block 83 cm high for flush panel "Omega" from Geberit®, actuation from the front or from above

Art.-No. 1404.III

495,– €

Height 83 cm, Width 50 cm, Depth 15 cm

With dual volume flush technology and completely fitted for wallhanging WC:

- adjustable in 4-stages
- for screwing in front of the wall or to be walled in (lateral mortar grooves)
- with fastening material
- with sound proof set
- metre indication line at 0.5 m
- with height-adjustable feet (up to 15 cm)
- U-shaped with assembly room cover below
- moulded cistern
- Flush volume max. 6 litres

- site protection caps
- corner valve 1/2"
- with WC connection pipes (90°bend made of PE Ø 90/90 mm and PE adaptor \varnothing 90/110 mm
- with WC fastening set
- with WC connection pipes \varnothing 90 mm
- without flush panel
- actuation from the front resp. from above
- equipment for shower WCs on request and at extra cost possible

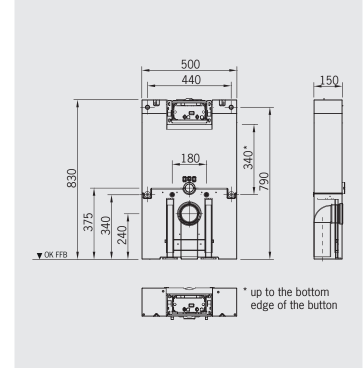


Omega 20



Omega 30



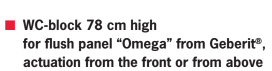




extremly low!

Construction height only 78 cm

- made of PUR, heat-insulated and CFC-free condensation proof and low noise
- can be tiled directly



Art.-No. 1478.N

515,-€

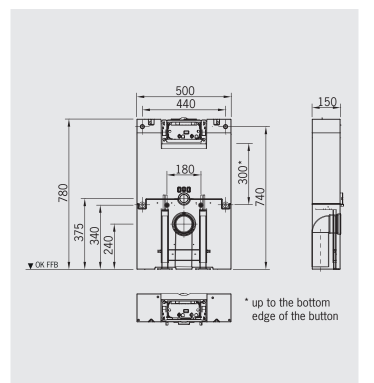
Height 78 cm, Width 50 cm, Depth 15 cm

Ideally suited for particularly low construction height requirements such as e.g. roof slopes, window sills or integration under washing area coverings!

With dual volume flush technology and completely fitted for wall-hanging WC:

- adjustable in 4-stages
- for screwing in front of the wall or to be walled in (lateral mortar grooves)
- with fastening material
- with sound proof set
- metre indication line at 0.5 m
- with height-adjustable feet (up to 15 cm)
- U-shaped with assembly room cover below
- moulded cistern
- Flush volume max. 6 litres
- site protection caps

- corner valve 1/2"
- with WC connection pipes (90°bend made of PE Ø 90/90 mm and PE adaptor \varnothing 90/110 mm
- with WC fastening set
- with WC connection pipes Ø 90 mm
- without flush panel
- actuation from the front resp. from above
- equipment for shower WCs on request and at extra cost possiblevon Geberit®





Omega 20



Omega 30

• Note: When using the "Omega 60" flush panel, the cladding on the block must be at least 24 mm thick and at least 28 mm when actuation from above.





■ High-qualitiy decor for full cladding for WC-blocks

Art.-No. 1902.U

695,– €

- Suitable for the WC-blocks
- Available in five colours
- Please mention WC-block and colour when ordering

Installation example see page 39!

The five colours to choose from:









Grey





Mint





Extra cost for free standing lower frame for WC-blocks

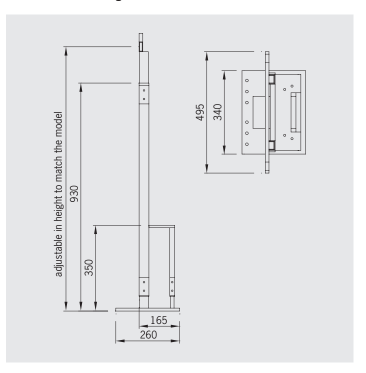
Art.-No. 1904

- suitable for the Grumbach WC-blocks Art.-No. 1401.N and 1402.N
- for the positioning of a WC block free standing, without fastening to a wall.
- drainage directed downwards through the floor
- absolutely stable floor connection required!
- will be installed in the factory, please mention the WC-block model when ordering!

Extra cost for special height 122 cm

Art.-No. 1492

for the WC-block



Black





Washstand block

Width 43,5 cm, Depth 15 cm, can be reduced to 12.5 cm

Washstand block 122 cm high

Art.-No. 1420

200.– €

Washstand block 110 cm high

Art.-No. 1421

205.– €

Washstand block 100 cm high

Art.-No. 1422

Washstand block 83 cm high

Art.-No. 1424

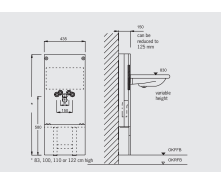
205,– €

- For screwing in front of the wall or to be walled in
- fastening material (screws and plugs)
- with WT-fastening set
- with siphon-connection bend
- rear side hollow for simple plumbing
- with height-adjustable feet (up to 15 cm)
- assembly space cover below
- adjusting mechanism

24

 Also available as a reinforced version for installation in supporting walls at extra cost.

Installation example see page 40!





Urinal block

Urinal block 122 cm high

Art.-No. 1430.G

360,– €

actuation from the front Width 43,5 cm, Depth 15 cm, can be reduced to 12.5 cm

Urinal block 110 cm high

Art.-No. 1431.G

370,– €

actuation from above Width 43,5 cm, Depth 15 cm

- For screwing in front of the wall or to be walled in or for installation in supporting walls
- fastening material (screws and plugs)
- fastening material (two grubscrews with nuts)
- with equipment for the urinal (please mention model name)
- with built-in universal skeleton set from Geberit®, suitable for the flush panels
- without flush panel
- with height-adjustable feet (up to 15 cm)
- assembly space cover below
- adjusting mechanism

Bidet block

Width 43,5 cm, Depth 15 cm, can be reduced to 12.5 cm

Bidet block 122 cm high

Art.-No. 1440

225,– €

■ Bidet block 110 cm high

Art.-No. 1441

230,– €

Bidet block 100 cm high

Art.-No. 1442

230,-€

■ Bidet block 83 cm high

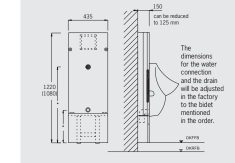
Art.-No. 1444

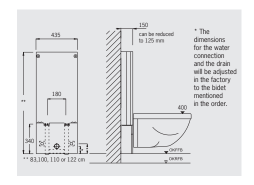
230,–€

Valid 06/2022

technical modification and errors and omissions excepted.

- For screwing in front of the wall or to be walled in
- fastening material (screws and plugs)
- fastening material (threaded bolt, nuts, caps)
- with equipment for the bidet (please supply model name)
- connecting equipment (Bend DN 50)
- rear side hollow for simple pipe installation
- with height-adjustable feet (up to 15 cm)
- assembly space cover below
- adjusting mechanism
- also available at an extra charge as a reinforced version for installation on stud walls







- One System four installation possibilities: for pre-wall or concealed installation, each in solid or light construction.
- Grumbach blocks are available for WC, bidet, urinal, washstand and battery in the space-saving quadratic format.





Battery block

- can be used as bathtub or shower block
- for screwing into the wall, to be walled-in or suitable for installation in supporting walls
- fastening material (screws and plugs)
- rear side hollow for simple pipe installation
- when using a concealed bath battery, please mention which type
- with height-adjustable feet (up to 15 cm)
- assembly space cover below
- adjusting mechanism
- When using pre-wall bath battery please mention the requested construction height of the finished floor.

■ Battery block 122 cm high

Art.-No. 1450

200,– €

■ Battery block 110 cm high

Art.-No. 1451

205.- 4

Battery block 100 cm high

Art.-No. 1452

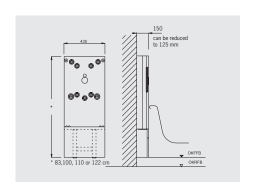
205,– €

Battery block 83 cm high

Art.-No. 1454

205,– €

Width 43,5 cm, Depth 15 cm, **Depth can be reduced to 12.5 cm**





Empty block

- for filling the gaps or for combinations (see page 26)
- fastening material (2 screwsand2 plugs)
- with adjustable foot
- assembly space cover below
- adjusting mechanism

■ Empty block 122 cm high

Art.-No. 1460

95,– €

Width 43,5 cm

■ Empty block 110 cm high

Art.-No. 1461

100,-€

Width 43,5 cm

■ Empty block 100 cm high

Art.-No. 1462

100,- :

Width 43,5 cm

■ Empty block 83 cm high

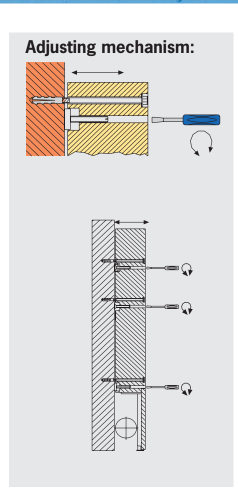
Art.-No. 1464

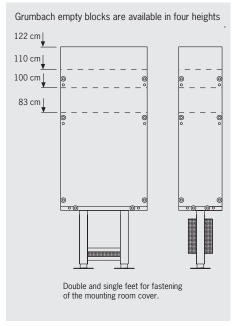
100,– €

Width 43,5 cm

Width 43,5 cm, (special width on request),

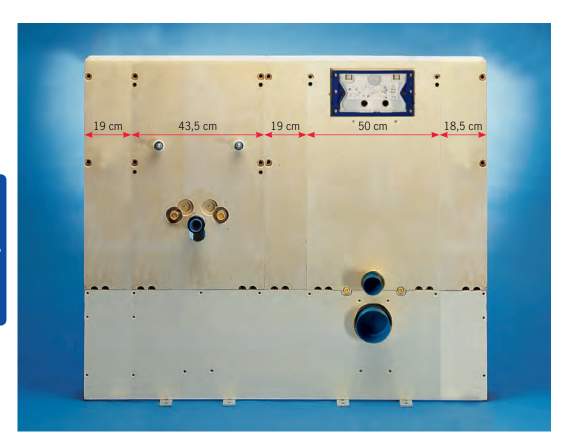
Depth 15 cm, can be reduced to 12.5 cm





»Together we stand strong« The Grumbach combinations

All Grumbach Corner blocks and blocks can be combined with one another. This allows complete, very stable, tile ready pre-wall installations to be constructed.



■ Example for a block combination

Block combination 997,- €

Height 110 cm, Width 150 cm, Depth 15 cm

- complete and bound together in the factory with dual component adhesive
- with surface ready to tile
- without plumbing

Sanitary blocks

In the order empty block/washstand block/empty block/WC blocks/empty block

Single piece	ArtNo.	Amount	Single	Total
1x Washstand block 110 cm high	1421	1	205,-	205,-
2x Empty block 110 cm high, 43,5 cm width*	1461	2	100,-	200,-
1x WC-block 110 cm high	1401.N	1	420,-	420,-
4x Connections (dual component adhesive)	1900	4	43,-	172,-
Total without VAT in Euro				997,-

^{*}split into 3 pieces: 19-19-18,5 cm

Conclusion: Extra costs only occur through gluing (connection points), see example above.

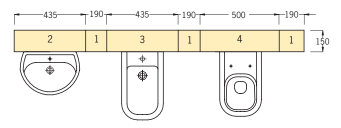
Extra costs per connection

Art.-No. 1900 43,-€

Connection of two elements with PUR adhesive. Only available for combinations.

Grumbach combinations and accessories

■ Example combinations

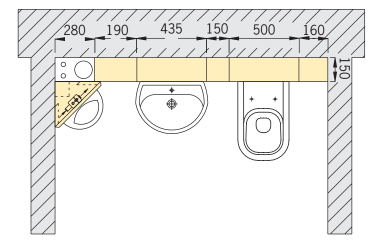


Example 1: Block combination

consisting of:

Washstand block (2), bidet block (3), WC block (4) and empty block (1) Height 122, 110, 100 or 83 cm.

The elements are connected into one unit in the factory.



Example 2: Corner block / block combination

consisting of:

Corner urinal block, Washstand block, WC block and three empty blocks Height $110\ \mathrm{cm}.$

The elements are connected into one unit in the factory.

There are also special pre-wall elements which are ready to tile, e.g. "barrier-free" with extra-strengthened rails and similar equipment available (see right, for example).







WC complete element made of PUR 120 cm high, barrier-free

on request

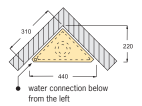
Height 120 cm, Depth 15 cm, Width: insert required dimension

- The new Grumbach WC complete element for barrier-free use is a complete support element made of PUR for the simple installation of a barrier-free WC unit.
- The element has foldable support handles and is designed for the higher WC seat.
- The WC flush can be equipped with the usual remote activators (foot activation, hand activation in the support handle etc.).
- A system for the washstand is also available.



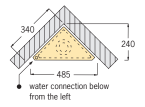


Grumbach sanitary blocks as single elements



Example 1: Corner WC-block 108/98 cm

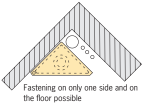
Corner WC-blocks for the 90°-corner of a Height 108 or 98 cm.



Example 2: Corner WC-block 88/83/78 cm

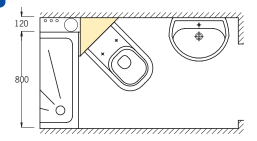
Corner WC-blocks for the 90°-corner of a

Height 88, 83 oder 78 cm.



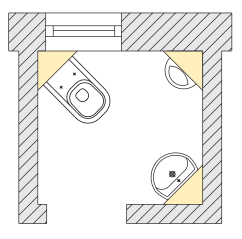
Example 3: Corner WC-block (for all models)

Corner WC-block for the 90°-corner of a room with downpipe DN 100



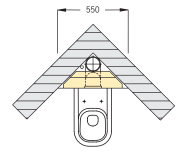
Example 4: Corner WC-block (for all models)

Corner WC-block, shown here with only one-sided fastening, as a solution and fitting element for problem cases with for example "hose bathrooms".



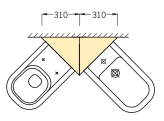
Example 5: Corner blocks for Urinal, WC and hand

Corner blocks for Urinal, WC and hand basin for space saving bathroom solutions (for example as guest-WC)



Example 6: WC-block 110 cm slanted

WC-block 110 cm, slanted with fastening in a corner with downpipe DN 100.



Example 7: Combination of corner WC-Block and corner bidet block

Height 108 or 98 cm. The elements are connected in the factory. Please mention when ordering.

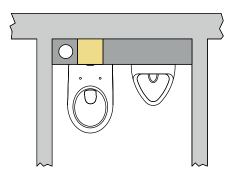
condensation proof and low noise

■ can be tiled directly

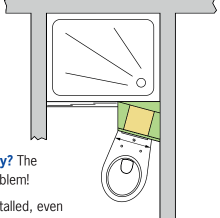
The new Grumbach SLIM-BLOCK: Discover whole new possibilities in WC-Installation!







There is actualy no more space next to the downpipe – the Grumbach SLIM-BLOCK allows the mounting of a WC, nevertheless!



The 15°-angle elements of the SLIM-BLOCK allow efficient use of smaller layouts with the installation of a wall-hanging-WC.

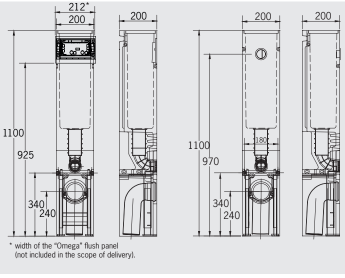
Installation example see page 40!

Is there a **downpipe** or a **support** in the way? A **stack** or **chimney?** The "hose bathroom" should be used efficiently? That's no longer a problem!

With the new Grumbach SLIM-BLOCK, wall-hanging-WCs can be installed, even in particularly tight spaces!







■ WC-block 20 cm narrow SLIM-BLOCK for flush panel "Omega" (Geberit®)

Art.-No. 1701

Height 110 cm, Width/Depth 20 cm

without flush panel

Art.-No. 1701.S

475.– €

435,– €

- reinforced version for installation in stud walls, width 25 cm
- without flush panel

WC-block 20 cm narrow SLIM-BLOCK with pneumatic button flush

Art.-No. 1701.P

465.- €

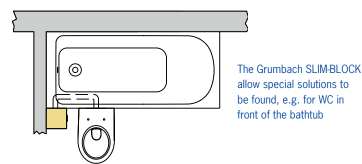
Height 110 cm, Width/Depth 20 cm. Revision only possible from above

With dual volume flush technology and completely fitted for wall-hanging WC:

- for screwing in front of the wall or to be walled in
- with fastening material
- with sound proof set
- metre indication line
- with height-adjustable feet (up to 15 cm)
- U-shaped assembly space cover below
- with Corner valve 1/2"

- moulded cistern
- flush volume max. 6 litres
- with WC connection set Ø 90 mm
- with WC fastening set
- with WC connection pipes (90°bend made of PE Ø 90/90 mm and PE adaptor Ø 90/110 mm)
- site protection caps
- actuation from the front
- without flush panel

Entirely new possibilities are presented for the installation of WC systems when working with the Grumbach "SLIM-BLOCK"

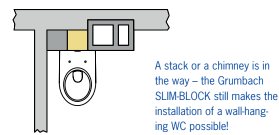


■ Flush panels for the Grumbach SLIM-BLOCK





 Note: When using the "Omega 60" flush panel, the cladding on the block must be at least 24 mm thick!





■ SLIM-BLOCK for flush panels "Sigma 01/10/20/21/30/50" (Geberit®)

■ WC-block 28.5 cm narrow SLIM-BLOCK

Art.-No. 1702

455,– €

Height 110 cm, Width 28.5 cm, Depth 15 cm

■ WC-block 34 cm narrow SLIM-BLOCK

Art.-No. 1702.S

495,– €

Height 110 cm, Width 34 cm, Depth 15 cm

• reinforced version for installation in stud walls

With dual volume flush technology and completely fitted for wall-hanging WC:

- for screwing in front of the wall or to be walled in
- with fastening material
- with sound proof set
- metre indication line
- with height-adjustable feet (up to 15 cm)
- U-shaped assembly space cover below
- with Corner valve 1/2"

- moulded cistern
- with WC connection set Ø 90 mm
- with WC fastening set
- with WC connection pipes (90°bend made of PE Ø 90/90 mm and PE adaptor Ø 90/110 mm)
- site protection caps
- actuation from the front
- without flush panel

■ Flush panels for Grumbach WC-blocks



Sigma 01



Sigma 10



Sigma 20/21



Sigma 50



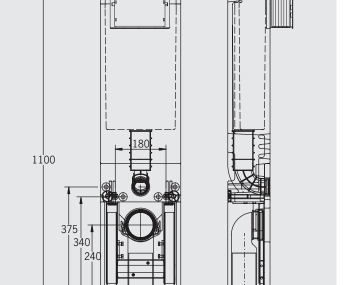
Sigma 30



Sigma 30 start-stop-flush

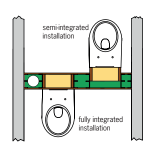


Mambo



Flush panel ist not included in the scope of delivery.

Pre-wall installation with 15 cm depth only, direct next to a downpipe



Fully or semi integrated installation in very narrow stud walls are possible due to the reinforced version (Art.Nr. 1702.S).

■ made of PUR, heat-insulated and CFC-free

condensation proof and low noise

■ can be tiled directly





° 00° 1100 1100 925 925

■ SLIM-BLOCK 15 degree complete set, consisting of an angle element for lateral mounting and a narrow WC-block (20 cm)

■ SLIM-BLOCK 15 degree complete set left side 110 cm high

ArtNo. 1701.15.L	615,– €
consisting of:	
3	
1. 15-degree-element sidewall wedge, ArtNo. 1791	85,–€
2. WC-block 20cm narrow (SLIM-BLOCK), ArtNo. 1701	435,–€
3. 15-degree-element backwall wedge, ArtNo. 1792	100,–€
4. 15-degree-element side cladding wedge. ArtNo. 1791.2	60,–€
5. 15°-element front panel, left-hand version, ArtNo. 1793.L	65,–€
With the complete set, you save 130,- €	745,– €

■ SLIM-BLOCK 15 degree complete set right side 110 cm high

Art -No. 1701 15 R	615 – 4	e

as Art.-No. 1701.15.L, but

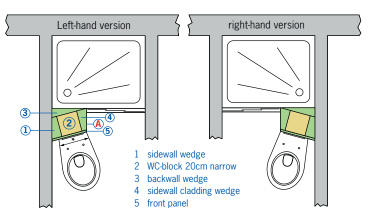
5. 15°-element front panel, right-hand version, Art.-No. 1793.R

It is possible to install a wall-hanging WC using the Grumbach SLIM-BLOCK angle element a perfect solution for e.g. "hose bathroom"!

- made of high-quality, CFC-free Polyurethane (PUR)
- including adjusting mechanism for compensating for the unevenness of the mounting wall.
- can be tiled directly



Installation example see page 40!



* max. WC-width of 280 mm at the fastening side. For use of wider WC bowls, area A has to be reinforced with additional panels.









■ 15-degree-element sidewall wedge 110 cm high

Art.-No. 1791

85,– €

■ 15-degree-element side cladding wedge, 110 cm high

Art.-No. 1791.2

as Art.-No. 1791, but can only be used as cladding (i.e. without threaded sleeves and adjusting mechanisms).

■ 15-degree-element backwall wedge 110 cm high

Art.-No. 1792

100,– €

■ 15-degree-element front panel 110 cm high

Art.-No. 1793.L

65,– €

65,– €

left-hand version

Art.-No. 1793.R

right-hand version



■ made of PUR, heat-insulated and CFC-free condensation proof and low noise

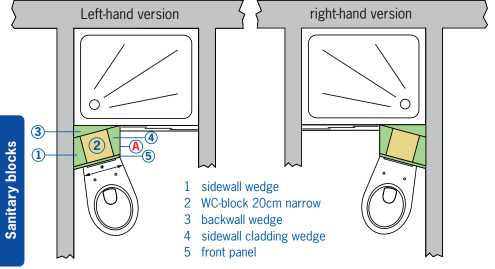
■ can be tiled directly

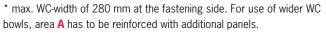
■ SLIM-BLOCK 15 degree complete set left-hand side 110 cm high

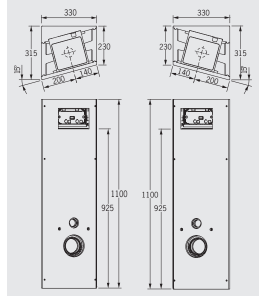
_	
ArtNo. 1701.15.L	615,– €
consisting of:	
1. 15-degree-element sidewall wedge, ArtNo. 1791	85,–€
2. WC-block 20cm narrow (SLIM-BLOCK), ArtNo. 1701	435,–€
3. 15-degree-element backwall wedge, ArtNo. 1792	100,–€
4. 15-degree-element side cladding wedge. ArtNo. 1791.2	60,–€
5. 15°-element front panel, left-hand version, ArtNo. 1793.L	65,–€
With the complete set, you save 130 €	745.– €

■ SLIM-BLOCK 15 degree complete set right-hand side 110 cm high

ArtNo. 1701.15.R	615,– €
consisting of:	
1. 15-degree-element sidewall wedge, ArtNo. 1791	85,–€
2. WC-block 20cm narrow (SLIM-BLOCK), ArtNo. 1701	435,–€
3. 15-degree-element backwall wedge, ArtNo. 1792	100,–€
4. 15-degree-element side cladding wedge. ArtNo. 1791.2	60,–€
5. 15°-element front panel, right-hand version, ArtNo. 1793.R	65,–€
With the complete set, you save 130,-€	745,– €







Compatibility

■ Width of the

facturer	Wodel	Art140.	surface	Compatibility
Duravit	Duraplus Wall-WC Compact	228090000	270 mm	OK
Duravit	D-Code	253509002	285 mm	OK
Duravit	Starck 1 Wall-WC	210090064	250 mm	OK
Ideal Standard	Connect Air wall-hung deep closet AquaBlade	E 0054 xx	265 mm	OK
Ideal Standard	Connect Air wall-hung deep closet	E0155 xx	295 mm	double area A
Ideal Standard	Eurovit wall-hung deep closet	V390601	275 mm	OK
Ideal Standard	Eurovit wall-hung deep closet	V340301	275 mm	OK
Keramag	Joly	203060	280 mm	OK
Keramag	Visit	206320	290 mm	double area A
Villeroy & Boch	AMADEA	7C96BO	280 mm	OK
Villeroy & Boch	Aveo New Generation	661210	280 mm	OK
Villeroy & Boch	O.novo Vita	669510	280 mm	OK

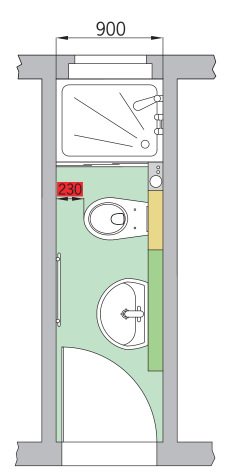
Art.-No.

Manu-

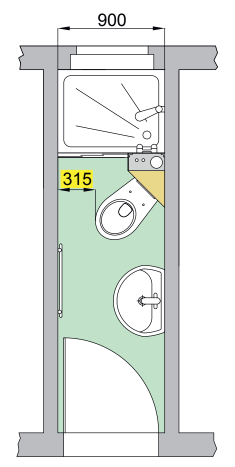
■ Model

■ Grumbach SLIM-BLOCK – the narrow one with lets of opportunities

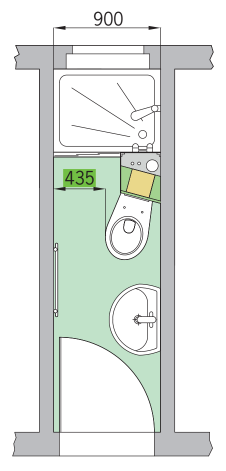
The Grumbach SLIM-BLOCK makes the difference in narrow bathrooms ("tubular bathrooms")



■ Grumbach WC-block as pre-wall installation. WC at 90°-angle to the mounting wall.



■ Grumbach corner WC-block with single-wall fastening. WC at 45°-angle to the mounting wall.

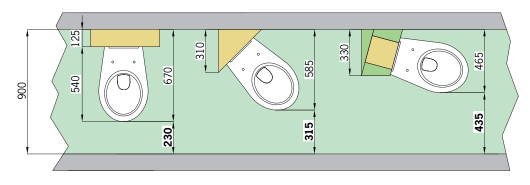


 Grumbach SLIM-BLOCK in combination with Grumbach 15°-angle elements.
 WC at 15°-angle to the mounting wall.

Installation example see page 40!

■ Der Grumbach SLIM-BLOCK in direct comparison

By using a Grumbach SLIM-BLOCK in combination with the Grumbach 15° angle elements, maximal access to the shower, bathtub or window remains, despite limited space.





Corner WC-block 108 cm Art. 1301.III



Corner WC-block 98 cm Art. 1302.N



Corner WC-block 88 cm Art. 1303.III



Corner WC-block 83 cm for flush panel "Omega" Art. 1304 Art. 1304.IV



Corner WC-block 78 cm for flush panel "Omega" Art. 1378.N



Corner WC-block equipped for use with shower WCs Art. 1306. Art. 1306.XX



Corner WC-block 83 cm, actuation from above Art. 1307.N



Corner WC-block 74 cm, actuation from above Art. 1374



Grumbach flush button »Classic 150«



Corner bidet block 108/98/83 cm Art. 1341/1342/1344



Corner urinal block 122 cm Art. 1330.N



Corner washbasin block 122/108/98/83 cm Art. 1320/1321/1322/1324



WC-block 100 cm Art. 1402.N



WC-block 100 cm Art. 1402.N.125



WC-block 110 cm Art. 1401.N



WC-block 110 cm Art. 1401.N.125



WC-block 83 cm high Art. 1404.III



WC-block 78 cm high Art. 1478.N



WB block 122/110/100/83 cm Art. 1420/1421/1422/1424

That's how it looks with good ideas from Grumbach behind it.



Urinal block122/110 cm Art. 1430.G/1431.G



Bidet block 122/110/100/83 cm Art. 1440/1441/1442/1444



Mixer block 122/110/100/83 cm Art. 1450/1451/1452/1454



Empty block 122/110/100/83 cm Art. 1460/1461/1462/1464





Corner WC-block 108 cm decor grey



Corner WC-block 108 cm decor



Corner WC-block 98 cm decor black



Corner WC-block 83 cm decor











Grumbach SLIM-BLOCK



WC-block 20 cm SLIM-BLOCK for flush panel "Omega" Art. 1701



WC-block 20 cm SLIM-BLOCK with button flush Art. 1701.P



WC-block 28.5 cm SLIM-BLOCK for flush panel "Sigma" Art. 170: Art. 1702



15° element side wall wedge 110 cm high Art. 1791



SLIM-BLOCK 15° complete set right-hand 110 cm high Art. 1701.15.R



15° element front panel 110 cm high Art. 1793



WC-block 8 cm flat



Art. 1601.N



WC-block 110 cm slantet with moulded connection piece

■ Flush panels for Grumbach WC-blocks



Sigma 01



Sigma 10



Sigma 20/21



Sigma 30



Sigma 30 with start-stop-flush



Sigma 50



Mambo



Omega 20



Omega 30



Example of a Grumbach block combinationn





WC-block 108 cm decor white





SLIM-BLOCK with 15°-angle element for narrow bathrooms ("hose bath")



Typ 01



Typ 10



Electronic flush panels for the corner urinal block

Typ 30



Typ 50



Mambo

■ Manuel (pneumatic) flush panels for the corner urinal block



Typ 10

Typ 30

Typ 50

Mambo

37





Standard bathroom













■ Narrow bathroom, width 90 cm











Even a "tubular bath" that is only 90 cm wide can be sensibly designed with the innovative Grumbach sanitary products. With the **shower floor element made of PUR with channel drainage and height-adjustable side panel**, the width of the room is used for a floor-level shower.

The Grumbach **SLIM block in the 15° complete set** ensures an unprecedented, stable and space-saving toilet installation. The **Grumbach washbasin block** can be reduced to a depth of just 12.5 cm, as shown here, and nestles closely against the wall. A fully-fledged bathroom with a width of only 90 cm!





■ Narrow bathroom, width 120 cm







■ For all Grumbach sanitary blocks, see pages 3–37, find the shower floor elements from page 43.





With Grumbach sanitary products, an attractive bathroom design is possible even in tight spaces. In this example of a bathroom that is only about 120 cm wide, a **shower floor element made of PUR 120 x 120 cm with channel drainage and height-adjustable side panel (Art. No. 1821)** is used in conjunction with a **corner WC-block 108 cm high (Art. No. 1301.III)**. Thanks to the space-saving WC installation, there is still enough freedom of movement despite the spacious shower, even in this "tubular bath".



When it looks good in the bathroom, there often is a Grumbach sanitary product behind it.

■ Main bathroom an "attic bathroom"



Grumbach sanitary blocks also cut a fine figure in spacious bathrooms. The corner WC-block fits perfectly into the airy appearance. The space-saving toilet installation creates space for bathroom designs as desired.



An unused attic becomes an "oasis". The available low heights of the **Grumbach corner WC-block** allow installation on the jamb.

The spacious, floor-level shower area is realized with the help of the **120** x **120** cm shower floor element made of PUR with channel drainage and height-adjustable side panels.

Made in Germany! Developed and produced in Germany



Corner shower floor element "ultraflat" with corner installation plate made of PUR



Product range 2022.I

Shower floor systems

for floor-level tiled showers



Shower floor element with built-in floor drainage pump



Shower floor element made of PUR complete with channel drainage and height-adjustable side panel



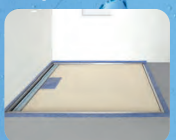
Shower floor element "ultraflat" nade of PUR with central drainage



Shower floor element made of PUR with channel drainage, installation



Shower floor element "ultraflat" made of PUR with eccentric



Shower floor element made of PUR complete with channel drainage



Shower floor element "ultraflat" 120 x 200 cm made of PUR with eccentric drainage



Shower floor element made of PUR with channel drainage, installation example





Grumbach ... Innovation, Competence and Experience.

Contents

45–52	Shower floor elements
	made of PUR

53-54 Support frame for shower floor elements

55-58 Oder form for special models



Walk-in showers are becoming increasingly popular, not only wheelchair users, but also senior citizens, are tending towards using this type, as there is no threshold which could cause tripping. In addition, floor level showers allow a uniformed appearance in the bathroom – an important reason for their increased popularity. The shower floor can be optically integrated into the room completely. Matching tiles can then be fitted on the walls and floors.

For this reason, Grumbach has developed various **shower floor** elements, which can be installed on a robust base unit - support frame - with perfect fitting and without levelling fill or levelling screed.

The innovative floor level shower system from Grumbach consists of the following components:

- A. Shower floor elements made of PUR are made of highgrade, CFC-free and extra stable Polyurethane integral rigid foam (PUR). They are not only heat and condensation water insulated, but also they are suitable for direct tiling. The distinguish themselves through their high point load capacity (> 300 kg/m²) and are therefore also suitable for wheelchairs even when tiled with mosaic tiles. Compatible with most shower floor elements, the bathroom drain made of PUR (as a horizontal or vertical version) is delivered with an odour trap made of hygienic EPDM.
- B. Bathroom drain made of PUR vertical or horizontal, suitable to the shower floor element made of PUR
- C. The new support frame made of lacquered or galvanized tubular steel is suitable for the secure assembly and easy installation of shower floor elements made of PUR.

Pre-fabricated elements for building floor-level showers made of extra stable Polyurethane integral rigid foam (PUR) can be tiled directly Ultra flat and

Shower floor elements made of PUR

with central punctual drainage



Shower floor element "ultra flat" made of PUR $900 \times 900 \times 25$ mm with central drain

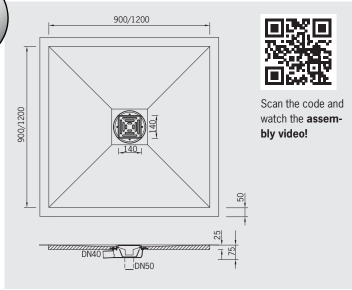
- Shower floor element "ultra flat" made of PUR with central drainage, without drain
- 90 x 90 cm

ArtNo. 1803	260,– €

■ 120 x 120 cm

_	2/0	Art -No. 1804
í	340 _	Δrt

- made of high grade, CFC-free and extra stable Polyurethane integral rigid foam (PUR)
- heat and condensation insulated
- can be tiled directly
- with high point load capacity, therefore also suitable for wheelchairs
- with built in 4-sided slope
- with extra low installation height!
- with 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).
- square-shaped 90 x 90 cm or 120 x 120 cm
- horizontal or vertical drain, can be ordered separately, see page 46
- Design grates made of stainless steel are available at extra charge, see page 46.
- Special square or rectangular shapes as well as quarter-circles and pentagonal forms up to 120x120 cm can be supplied on request at extra cost (80,-€, Art.-No. 1899.0)! See order form on page 55.



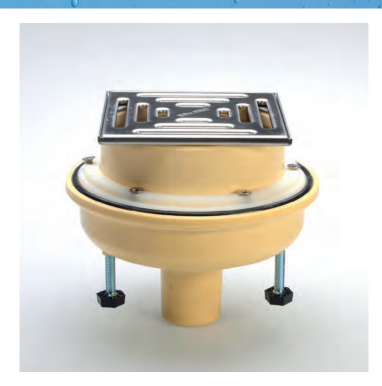
Total Control	
Technical data	
Dimensions	900 x 900 x 25 mm
	1200 x 1200 x 25 mm
Height of the PUR panel	25 mm
Height with drain siphon (horizontal)	75 mm without use of adjustable feet 100 mm with adjustable feet (min.) 120 mm with adjustable feet (max.) Hight of the adjustable feet: 55 mm
Drain connection	DN 40 horizontal DN 50 vertical
Drain capacity	0,7 l/s
Slope	ca. 2 %
Strength	ca. 350 kg/m²
Density	ca. 400 kg/m³
Tile height	8–45 mm
Inlet grate made of stainless steel	140x140 mm
Water sealing height	40 mm
Sealing strip overlap	50 mm

Please order separately:





The bathroom drain made of PUR, vertical or horizontal, suitable for the respective shower floor element (see page 46).



Bathroom drain made of PUR vertical DN 50

Art.-No. 1880 85,-€

- large water sealing volume due to large sealing water container made of EPDM
- with stainless steel grate 140x140 mm. Designer grate available at extra cost, see page 47)
- with new odour trap made of hygienic EPDM
- all individual parts of the odour trap can be easily removed and cleaned



Bathroom drain made of PUR horizontal DN 40

Art.-No. 1881

95,–€

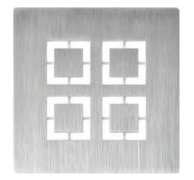
- large water sealing volume due to large sealing water container made of EPDM
- with stainless steel grate 140x140 mm. Designer grate available at extra cost, see page 47)
- with new odour trap made of hygienic EPDM
- all individual parts of the odour trap can be easily removed and cleaned



■ Design grate "8 x 8" made of stainless steel

Art.-No. 1843.8x8 (extra charge) **120,-€**

as accessory for the bathroom drains made of PUR



■ Design grate "2 x 2" made of stainless steel

Art.-No. 1843.2x2 (extra charge)

120,-€

as accessory for the bathroom drains made of PUR

Shower floor systems

Shower floor elements made of PUR

with eccentric punctual drainage



Shower floor element "ultra flat" made of PUR 900 x 900 x 25 mm with eccentric drainage

■ Shower floor element "ultra flat" made of PUR with eccentric drainage, without drain

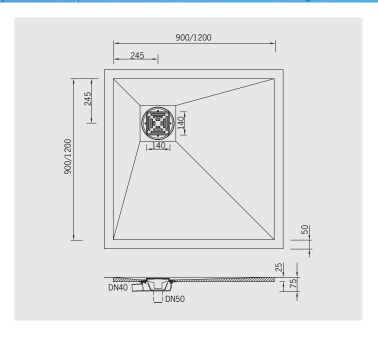
■ 90 x 90 cm

ArtNo. 1843 280,-€

120 x 120 cm

ArtNo. 1844	360,– €
A[L-110, 1044	300,−€

- made of high grade, CFC-free and extra stable Polyurethane integral rigid foam (PUR)
- heat and condensation insulated
- can be tiled directly
- with high point load capacity, therefore also suitable for wheelchairs
- with built in 4-sided slope
- with extra low installation height!
- with 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).
- square-shaped 90 x 90 cm or 120 x 120 cm
- horizontal or vertical drain, can be ordered separately, see page 46
- Design grates made of stainless steel are available at extra charge, see page 46.
- Special shapes can be supplied on request at extra cost (80,− €, Art.-No. 1899.0)! See order form on page 56.



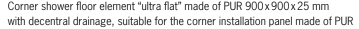
Technical data	
Dimensions	900 x 900 x 25 mm
	1200 x 1200 x 25 mm
Height of the PUR panel	25 mm
Height with drain siphon (horizontal)	75 mm without use of adjustable feet 100 mm with adjustable feet (min.) 120 mm with adjustable feet (max.) Hight of the adjustable feet: 55 mm
Drain connection	DN 40 horizontal DN 50 vertical
Drain capacity	0,7 l/s
Slope	ca. 2 %
Strength	ca. 350 kg/m²
Density	ca. 400 kg/m³
Tile height	8–45 mm
Inlet grate made of stainless steel	140x140 mm
Water sealing height	40 mm
Sealing strip overlap	50 mm

Please order separately:





The bathroom drain made of PUR, vertical or horizontal, suitable for the respective shower floor element (see page 46).



- Corner shower floor element "ultra flat" made of PUR with eccentric drainage, without drain, suitable for the corner installation panel made of PUR
- 90 x 90 cm

ArtNo. 1836	290.– €
/ II CI 1101 2000	

■ 120 x 120 cm

ArtNo. 1834	370.– €
Art110, 1034	3/U E

- made of high grade, CFC-free and extra stable Polyurethane integral rigid foam (PUR)
- heat and condensation insulated
- can be tiled directly

Shower floor systems

- with high point load capacity, therefore also suitable for wheelchairs
- with built in 4-sided slope
- with extra low installation height!
- with 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).
- square-shaped 90 x 90 cm or 120 x 120 cm
- horizontal or vertical drain, can be ordered separately, see page 46
- Design grates made of stainless steel are available at extra charge, see page 46.
- Special shapes can be supplied on request at extra cost (80,− €, Art.-No. 1899.0)! See order form on page 57.

900/1200 	
DN40 DN50	

Technical data	
Dimensions	900 x 900 x 25 mm
	1200 x 1200 x 25 mm
Height of the PUR panel	25 mm
Height with drain siphon (horizontal)	75 mm without use of adjustable feet 100 mm with adjustable feet (min.) 120 mm with adjustable feet (max.) Hight of the adjustable feet: 55 mm
Drain connection	DN 40 horizontal DN 50 vertical
Drain capacity	0,7 l/s
Slope	ca. 2 %
Strength	ca. 350 kg/m²
Density	ca. 400 kg/m³
Tile height	8–45 mm
Inlet grate made of stainless steel	140x140 mm
Water sealing height	40 mm
Sealing strip overlap	50 mm

Please order separately:





The bathroom drain made of PUR, vertical or horizontal, suitable for the respective shower floor element (see page 46).



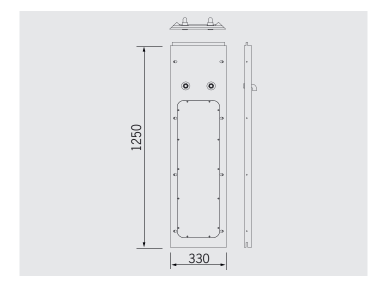


Corner installation panel made of PUR for shower fittings

Art.-No. 1833

225,-€

- suitable for all Grumbach corner shower floor elements
- made of high grade, CFC-free and extra stable Polyurethane integral rigid foam (PUR)
- heat and condensation insulated, 100% waterproof
- can be tiled directly
- 2 parts (fitted together to room height). Please mention the room height when ordering (max. height 250 cm).
- with absolutely waterproof sealing foil for reliable wall connection
- with sealant, 300 ml cartridge (Art.-No. 1898)
- with two revision ducts for a simple connection and easy access to water and wastewater installation
- with two wall access points 1/2" for pre-wall fittings or with built-in skeleton
- construction set for concealed fittings is available at extra cost at the customer's request
- with fastening material



Minimum effort - maximum effect!

■ Simple assembly:

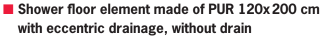
Grooving the water pipe into the wall is no longer necessary!

- Better optics and better soundproofing through corner pre-wall installation
- Maximum shower enjoyment through "diagonal showering"!



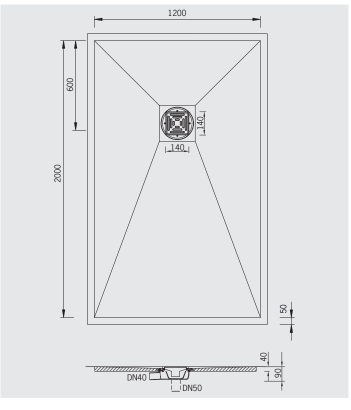
with eccentic punctual drainage





Art.-No. 1845 570,-€

- made of high grade, CFC-free and extra stable Polyurethane integral rigid foam (PUR)
- heat and condensation insulated
- can be tiled directly
- with high point load capacity, therefore also suitable for wheelchairs
- with built in 4-sided slope
- with extra low installation height!
- with 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).
- horizontal or vertical drain, can be ordered separately, see page 46
- Design grates made of stainless steel are available at extra charge, see page 46.
- Special shapes can be supplied on request at extra cost (80,− €, Art.-No. 1899.0)! See order form on page 58.



Technical data	
Dimensions	1200x2000x40 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.) Hight of the adjustable feet: 55 mm
Drain connection	DN 40 horizontal DN 50 vertical
Drain capacity	0,7 l/s (DN 50) / 0,7 l/s (DN 40)
Slope	ca. 2 %
Strength	ca. 350 kg/m²
Density	ca. 400 kg/m³
Tile height	8–45 mm
Inlet grate made of stainless steel	140x140 mm
Water sealing height	40 mm
Sealing strip overlap	50 mm

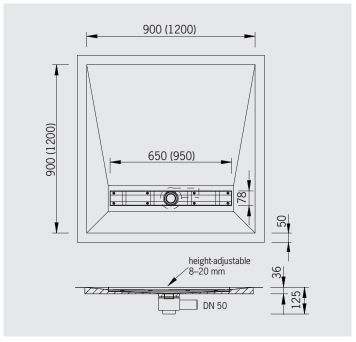
Please order separately:





The bathroom drain made of PUR, vertical or horizontal, suitable for the respective shower floor element (see page 46).





■ Shower floor element made of PUR 90x90 cm with drainage channel 650 mm long

Art.-No. 1820 475,- €

■ Shower floor element made of PUR 120 x 120 cm with drainage channel 950 mm long

Art.-No. 1825 595,-€

- made of high grade, CFC-free and extra stable Polyurethane integral rigid foam (PUR)
- heat and condensation insulated, 100% waterproof
- can be tiled directly
- with high point load capacity, therefore also suitable for wheelchairs
- with horizontal drain DN 50, manufacturer SANIT, and drainage channel 650 bzw. 950 x 78 mm, made of stainless steel
- with stainless steel drain cover with drain groove (closed from above or can be tiled when turned)
- with drain siphon, lock screw and siphon seal
- with built-in slope
- with low installation height
- with 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).
- square-shaped 90 x 90 cm or 120 x 120 cm (can be shortened in the factory by request)
- Special shapes can be supplied on request at extra cost (75,- €, Art.-No. 1899.0)! See page 58.

Technical data		
Dimensions	900 x 900 x 36 mm	1200 x 1200 x 36 mm
Sealing strip overlap	50 mm	50 mm
Height with drain siphon	125 mm	125 mm
Drain connection	DN 50 waagerecht	DN 50 waagerecht
Drain capacity	0,7 l/s	0,7 l/s
Slope	ca. 2 %	ca. 2 %
Strength	ca. 350 kg/m ²	ca. 350 kg/m ²
Density	ca. 400 kg/m³	ca. 400 kg/m ³
Tile height	8–20 mm	8–20 mm
Inlet grate made of stainless steel	650 x 78 mm	950x78 mm
Water sealing height	50 mm	50 mm

■ Extra cost for design channel

Art.-No. 1829.1

300,–€

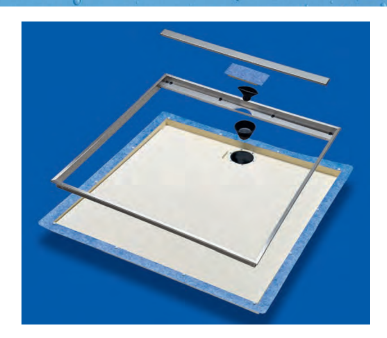






Shower floor element made of PUR

with channel drainage and hight-adjustable side panel



■ Shower floor element made of PUR 120 x 120 cm complete with channel drainage and heightadjustable side panel, without drain

Art.-No. 1821 725,-€

- Absolutely waterproof and protection against flooding based on the tub-like construction!
- made of high grade, CFC-free and extra stable Polyurethane integral rigid foam (PUR)
- heat and condensation insulated, 100% waterproof
- can be tiled directly
- drain channel with complete surrounding, height-adjustable side panel made of stainless steel. For covering height from approx.
 6–18 mm.
- with stainless steel drain cover with drain groove (closed from above or can be tiled when turned)
- horizontal or vertical drain, can be ordered separately, see page 46
- with expanded, absolutely waterproof sealing foil with overlap, therefore reliable sealing of all of the connections (Floor/Floor, Floor/Wall)
- Extra cost for stainless steel cover grate "Design"

Art.-No. 1821.DD 330,- €

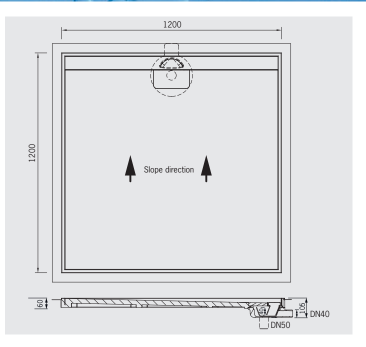
000000000000

Extra cost for cutting of the shower floor element

Art.-No. 1821.Zu 230,-€

suitable for Art.-No. 1821

See order form regarding special configurations, page 58.



Technical data	
Dimensions	1200x1200x60 mm
Sealing strap overlap	50 mm
Installation height vertical drain Installation height horizontal drain	60 mm 105 mm
Drain connection	DN 50 vertical/DN 40 horizontal
Drain capacity	0,7 l/s (DN 50) / 0,7 l/s (DN 40)
Slope	ca. 1,3° / ≈2%
Tile height	6–18 mm
Water sealing height	40 mm



The Innovation!

By using flexible EPDM, it is possible to remove and clean parts such as the water seal container and immersion pipe through the smaller opening in the narrow drain channel!





- Yellow lacquered or galvanized tubular steel frame with adjustable feet and bracket for a Grumbach shower floor drain
- Support frame 90 x 90 cm (10 adjustable feet)

Art.-No. 1814.90

405,-€

Support frame 120x120 cm (18 adjustable feet)

Art.-No. 1814.120

545,-€

■ Support frame special size up to 90 x 90 cm (max. 10 adjustable feet)

Art.-No. 1814.90.SON

425.-€

■ Support frame special size up to 120 x 120 cm (max. 18 adjustable feet)

Art.-No. 1814.120.SON

565.-€

Support frame special size up to 120 x 200 cm (max. 24 adjustable feet)

Art.-No. 1814.200.SON

695.-€

When ordering, please mention the article number of the shower floor element used.

- suitable for all Grumbach shower floor elements
- very flat construction for the optimal and simple mounting of shower floor elements
- simple mounting and plumbing of the Grumbach shower floor drain under the shower floor element
- suitable for vertical and horizontal drains
- a lot of room for the plumbing of the drainpipes
- with stable height-adjustable feet M12 for simple positioning and for fastening to the floor
- de-coupled from structure-borne sound due to rubber on the adjustable
- including mounting adhesive for sticking to the corresponding shower floor element



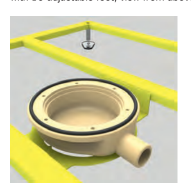
Scan the code and watch the assembly video for Grumbach shower floor elements!



Support frame for shower floor elements 90 x 90 cm, yellow lacquered, with 10 adjustable feet, bottom view



Support frame for shower floor elements 90 x 90 cm, galvanized, with 10 adjustable feet, view from above



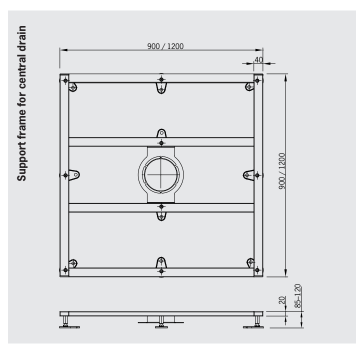
Bracket for the shower floor drain

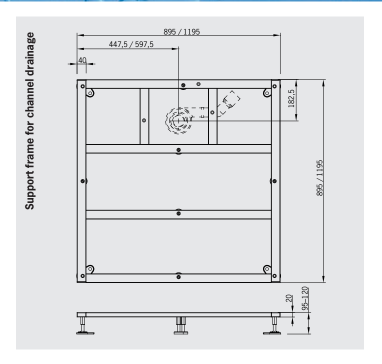


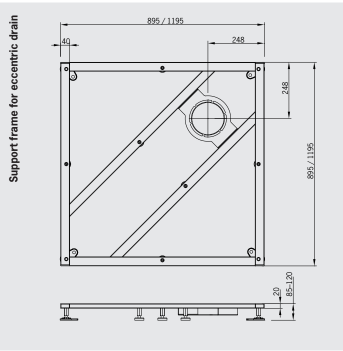
Adjustable feet for simple positioning and fastening: with layer of rubber for the de-coupling of structure-borne noise. The number of adjustable feet depends on the frame size.

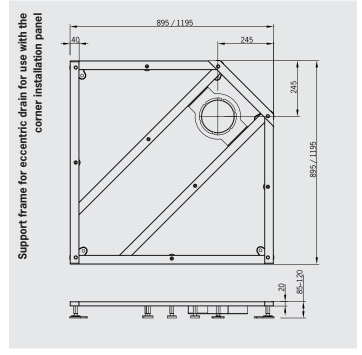


Support frame and accessories for shower floor elements









Extra cost for special

for shower floor elements made of PUR

Art.-No. 1899.0 80,-



Connecting sealing strips and adhesive cartridge

■Adhesive for sealing strips, 300 ml cartridge

Art.-No. 1898 net price 25,-€

■ Connecting sealing strip 12 cm width

Art.-No. 1890 net price 12,– €/m

Connecting sealing strip angled 6x6 cm

Art.-No. 1891 net price 12,- €/m

Connecting sealing strip inside corner

Art.-No. 1894 net price 12,-€

Connecting sealing strip outside corner

Art.-No. 1895 net price 12,-€



Please fill in all relevant dimensions and check the corresponding boxes

A A A A A A A A A A A A A A A A A A A	Size A: Size B: Size A and Size B max. 120 cm	□ Shower floor element (PUR) □ with central drain □ vertical □ horizontal □ Support frame	□ Enquiry □ Order
A A C	Size A: Size B: Size C: Size D: Size A and Size B max. 120 cm	□ Shower floor element (PUR) □ with central drain □ vertical □ horizontal □ Support frame	
	Size A: Size B: Size R: Size A and Size B max. 120 cm	□ Shower floor element (PUR) □ with central drain □ vertical □ horizontal □ Support frame	

Please note:

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

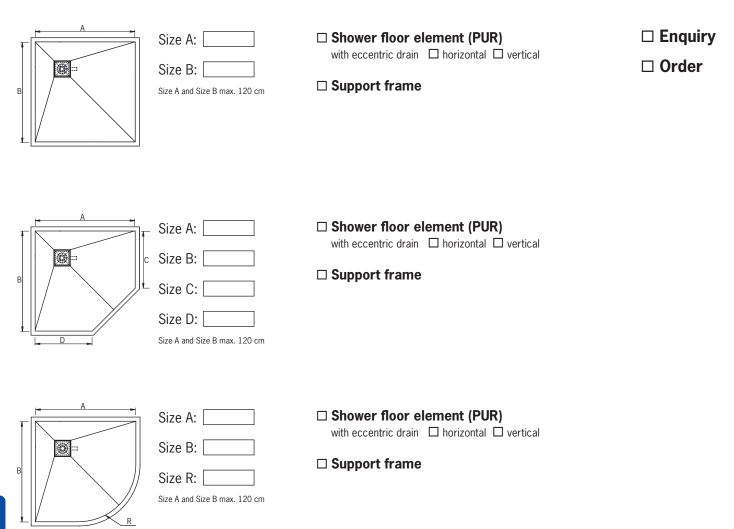
Through the cutting of the Grumbach shower floor element, the ends of the sloping lines no longer end in the corners of the elements. After cutting, the surrounding edge of the shower element is no longer of uniform height. This can be remedied on site with the corresponding tile adhesive.

The support frames only fit onto the Grumbach shower floor elements.

	Please fill in the fields:
Sender/Stamp	Contact person
	Telephone
	Telefax
	Date/Signature



Please fill in all relevant dimensions and check the corresponding boxes



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 support frames only fit onto the Grumbach shower floor elements.

Please fill in the fields:				
Sender/Stamp	Contact person			
	Telephone			
	Telefax			
	Date/Signature			



Please fill in all relevant dimensions and check the corresponding boxes

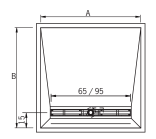
Size A: Size B: Size B max. 12	□ Corner shower floor element (PUR) with eccentric drain □ horizontal □ vertical □ Order □ with corner installation panel for shower fittings, height □ cm □ with 2 wall access points ½" for pre-wall fittings □ with built-in skeleton for concealed fittings
Size A: Size B: Size C: Size D: Size A and Size B max. 12	Corner shower floor element (PUR) with eccentric drain □ horizontal □ vertical □ with corner installation panel for shower fittings, height cm □ with 2 wall access points ½" for pre-wall fittings □ with built-in skeleton for concealed fittings □ Support frame
Size A: Size B: Size R: Size A and Size B max. 12	□ Eck- Shower floor element (PUR) with eccentric drain □ horizontal □ vertical □ with corner installation panel for shower fittings, height cm □ with 2 wall access points ½" for pre-wall fittings □ with built-in skeleton for concealed fittings
	ower floor element, the ends of the sloping lines no longer end in the corners of the ele- ge of the shower element is no longer of uniform height. This can be remedied on site with
	Please fill in the fields:
Sender/Stamp	Contact person Telephone Telefax

Date/Signature





Please fill in all relevant dimensions and check the corresponding boxes



Size A:

Size B:

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

☐ Shower floor element (PUR)

☐ with stailess steel channel drain (only horizontal drainage ist possible)

☐ Shower floor element (PUR)

☐ horizontal

☐ with eccentric drain

☐ vertical

□ Support frame

□ Support frame

Please note:

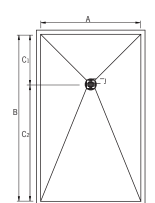
□ Enquiry

□ Order

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 support frames only fit onto the Grumbach shower floor elements.



Size A:

Size B:

Size C₁:

Size C₂:

Size A:

Size B:

Size A max. 120 cm

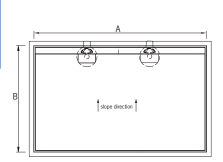
Size B max. 120 cm

Size A max. 120 cm, Size B max. 200 cm Size C_1 max. 60 cm, Size C_2 max. 140 cm The drain is always centered to Size A. Size C_1 and C_2 added must be Size B ($C_1 + C_2 = B$).

☐ Shower floor element (PUR)

☐ with channel drain and
height-adjustable side panel
with channel drain ☐ vertical DN 50
☐ horizontal DN 40

□ Support frame



Size A:

Size B:

Size A: max. 200 cm; upwards120 cm with 2 drains and and sliced drain cover

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

□ Shower	floor	element	(PHR)
- SHOWEL	HUUH	CICILICIIC	(I OIV)

☐ with channel drain and height-adjustable side panel with channel drain ☐ vertical DN 50 ☐ horizontal DN 40

□ Support frame

	Please fill in
Sender/Stamp	

the fields:			
Contact person			
Telephone			
Telefax			
Data (Cianatura			
Date/Signature			







Pre-fabricated showers Program 2022.I

Simply set up, connect and shower! Models for every purpose

Made in Germany Developed and produced







Karl Grumbach GmbH & Co. KG · Breitteilsweg 3 · 35581 Wetzlar · Germany Phone 0049(0)64419772-0 · Telefax 0049(0)64419772-20 · www.grumbach.net · grumbach@grumbach.net

Grumbach

... Innovation, competence and experience

■ Contents pre-fabricated showers

61	General product description
62-63	Pre-fabricated showers STANDARD, STANDARD PLUS, SOUVERAEN
64	Pre-fabricated shower SENIOR
65	Technical Data STANDARD, STANDARD PLUS, SOUVERAEN, SENIOR
66-67	Model variations and prices

Grumbach pre-fabricated showers

Simply position it, connect it up and shower – all of the **GRUMBACH** pre-fabricated showers (also called complete showers) function in this way.

The current range consists of a wide spectrum of models starting from the inexpensive STANDARD shower to the comfortable SENIOR shower all the way to the extra stable pre-fabricated shower SOUVERAEN. They are equally suitable for hotels, guesthouses, care homes or sanitary areas in commercial and industrial properties.

The family business **GRUMBACH** with its seat in Wetzlar-Münchholzhausen is currently one of the leading suppliers of pre-fabricated showers in Germany.







Grumbach pre-fabricated showers

Standard, convenient or comfortabel: Grumbach has the right pre-fabricated shower for every situation!



Pre-fabricated shower STANDARD

with real glass sliding folding door, 16 I hot water tank (32 cm entry) and wastewater pump

(Art.-Nr. 110.88.N, 901, 921)

Grumbach pre-fabricated showers

- 4 basic types with numerous configurations
- quick and easy to assemble
- top price/performance ratio
- are made of high quality plastic (PS) and are complete and fitted to a high standard.
- They stand out due to the high level of price/performance ratio that means: clear, rational design proven technology and of course sensible prices.
- Pre-fabricated showers can be fitted in record time almost anywhere without any problems.
- You only need a warm, a cold and a wastewater connection. If there is no warm water connection the showers can be delivered with an integrated warm water tank. If there is no wastewater connection the pre-fabricated shower can be delivered with an integrated wastewater pump.
- The electric parts are accessible without the disassembly of the pre-fabricated shower.

Pre-fabricated shower variations:

- closed ceiling (normal version) or open ceiling (on request, at no extra cost)
- 4 different ways to access
- 3 shower tray size 80 x 80 cm or 90 x 90 cm
- o low entry (only 17 cm), or with the built-in warm water tank 32 cm
- 5 single walls or double walls with integrated soundproofing core
- with built-in 16 I warm water tank (then 32 cm entry) or separate, external 30 I warm water tank
- 7 total height 206 cm or 220 cm
- The connecting joints of all of the elements around the shower tray will be injected with silicone before being pressed together. These silicon seals will remain invisible after assembly.



Scan the QR-Code and watch the **assembly video** of the pre-fabricated shower STANDARD.



Pre-fabricated shower STANDARD with 3-part real glass sliding door (*Art.-Nr.* 130.88.N)



Pre-fabricated shower STANDARD PLUS with wing doors made of artificial glass and wastewater pump and low entry (17 cm) (*Art.-Nr.* 210.88.N, 921)



Pre-fabricated shower SOUVERAEN with real glass sliding folding door, 16 I hot water tank (32 cm entry) and wastewater pump (Art.-Nr. 330.88.N, 901, 921)

■ Features and product characteristics STANDARD und SOUVERAEN

Pre-fabricated shower STANDARD

- high quality plastc (PS) in white
- completely fitted out with shower partition, single lever mixer tap and shower set (hose, adjustable hand shower and soap dish)
- with single walls (4 mm thick) externallygrained, inside smooth, with small step into the tray
- with split back wall for problem-free connection, even from the inside (for example, installation in a niche)
- with adjustable feet for simple positioning
- with base consisting of an ABS shower tray 80 x 80 and a stable PUR support
- with closed ceiling
- with low entry 17 cm or normal entry 32 cm (with integrated 16-litre hot water tank)
- with curtain, sliding folding door or 3-partreal glass sliding door or with 2 solid wing doors made of artificial glass
- total height 206 cm

Pre-fabricated shower STANDARD PLUS as STANDARD, but

- extra tall: 220 cm
- with sliding real glass folding door, 3-part real glass sliding door or with 2 solid wing doors made of artificial glass

Pre-fabricated shower SOUVERAEN

as STANDARD PLUS, but

- with double walls (16 mm thick), both internally and externally grained, without step and with soundproofing core
- with 60mm assembly duct as wall covering
- Tray dimensions 80 x 80 or 90 x 90cm
- with sliding folding door, 3-part real glass sliding door or with 2 solid wing doors made of artificial glass



All necessary connections of the Grumbach pre-fabricated showers are pre-fitted – ideal for quick and simple installation.

fig.: Pre-fabricated shower SOUVERAEN with 16 I warm water tank and wastewater pump

■ Pre-fabricated showers STANDARD und SOUVERAEN



Pre-fabricated shower SOUVERAEN with 3-part real glass sliding door, shower tray 90 x 90 cm and low entry (17 cm) (*Art.-Nr.* 330.99.N)



Pre-fabricated shower SOUVERAEN with wing doors made of artificial glass, shower tray 90 x 90 cm and low entry (17 cm) (*Art.-Nr.* 310.99.N)



Pre-fabricated shower SOUVERAEN

with three part real glass sliding door, shower tray 90×90 and low entry (17cm) (Art.-Nr. 330.99.N)

combined with the washbasin wall (Art.-Nr. 950)



Scan the QR-Code and watch the **assembly video** of the pre-fabricated shower SOUVERAEN.

Pre-fabricated shower SENIOR

... for seniors or simply, because it is more comfortable



Pre-fabricated shower SENIOR with entry assistance and bench (Art.-Nr. 410.99.N und 960)



Pre-fabricated shower SENIOR

The Grumbach pre-fabricated shower SENIOR is equipped with the latest anodized, assymetrical wing doors made of artificial glass.

Inside the shower cabinet, the bench and the thermostatic fitting provide a comfortable showering experience. The low access height into the 90 x 90cm shower tray is only 17cm high! Access can be made even easier by fitting a support rail (Art.-Nr. 960).

Even the extra external 30 litre hot water tank can be fitted to the highquality pre-fabricated shower SENIOR.

Grumbach

■ Technical data for the pre-fabricated showers STANDARD, SOUVERAEN and SENIOR

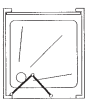
Access and miscellaneous

Plastic curtain

"When simple is enough."

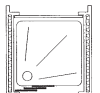
Wing doors made of artificial glass

The two wing doors made of artificial glass and anodised aluminum frames are easy to maintain, stable and can be opened really wide. The wing doors lock with a strong magnet seal..



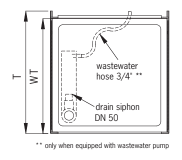
Real glass sliding folding door

Aluminum, silver anodised with transparent toughened safety glass (TSG), made by Koralle®, very high quality. Can be opened to the left or right, the full access width remains available.



3 part real glass sliding door

Aluminum, silver anodised with transparent toughened safety glass (TSG), made by Koralle®, very attractive design.



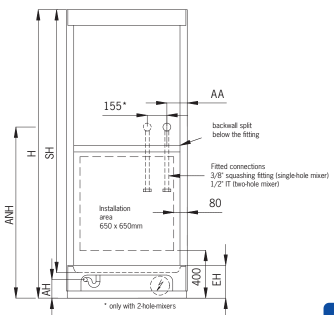
Equipped with the following taps

NEW! Single lever mixer tap (single-hole fitting), 18 mm chrome plated wall pipe. High quality hose, adjustable shower head and soap dish.

Two-hole wall fitting, chrome plated on request, at extra cost

Equipment options

All showers can be provided with electronic tans and pump.



Dimensions and data pre-fabricated showers

Dimensions (in cm)	STANDARD	STANDARD PLUS	STANDARD/STANDARD PLUS with 16 I hot water tank	SOUVERAEN 80 x 80 cm	SOUVERÄN 80 x 80 cm with 16 l hot water tank		SENIOR
B= width	80	80	80	80	80	90	90
T=depth	81	81	81	87	87	97	97
WT=tray depth	79	79	79	79	79	89	89
H=height	206	220	220	220	220	220	220
SH=standing height	194	208	198	208	198	208	208
EH=entry height	17	17	32	17	32	17	17
AH=drain height	7	7	15	7	15	7	7
AA=fitting spacing	15,5	15,5	15,5	15,5	15,5	15,5	15,5
ANH=connection height	104,5	104,5	119,5	113	119,5	112	112

All prices are recommended retail prices excluding VAT, valid from July 1, 2022. The pre-fabricated showers will be delivered in boxex (top and bottom parts) or on pallets within Germany at no extra charge. Subject to technical modification, errors and omissions excepted! Valid 06/2022



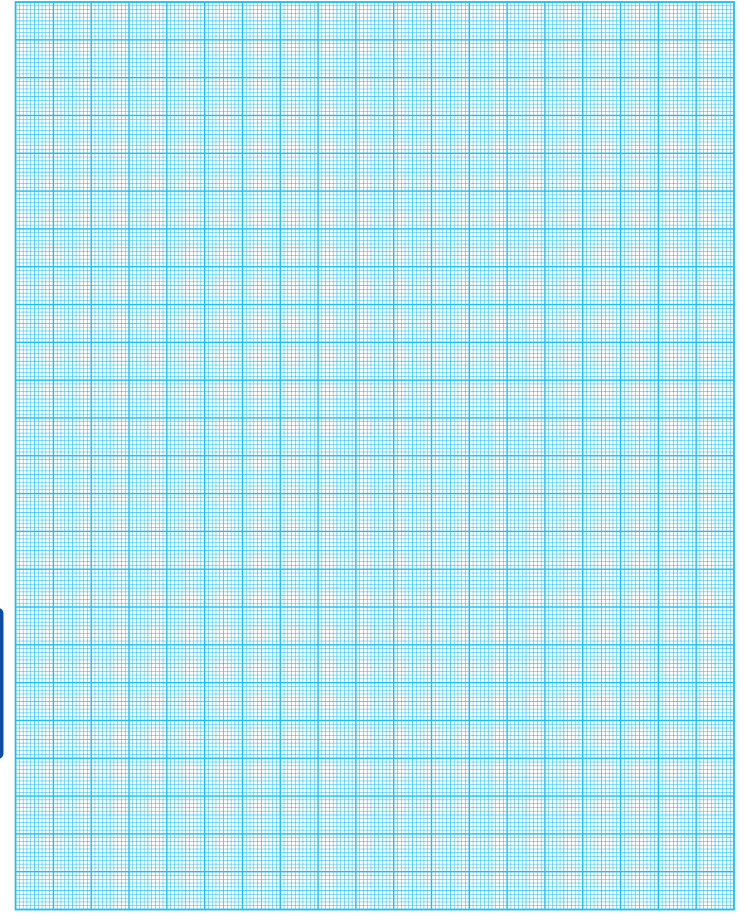
		000				
Model	Standard configuration	Access type	Order No.	EUR/Unit		
				80 x 80 cm	90 x 90 cm	
	Pre-fabricated shower STANDARD	Curtain	100.88.N	1695,-		
¥	• Dimensions: 80 x 81 x 206 cm (WxDxH)	Artifical glass wing door	110.88.N	1895,-		
/4-	High quality plastic (PS) in white Mile agripped with shaver portition, single layer.	Real glass folding sliding	120.88.N	2195,-		
13	fully equipped with shower partition, single lever mixerand shower set (hose, adjustable hand shower,	door				
	soap dish) Single walls(4 mm thick), externally fine grained, inside	3 part real glass sliding	130.88.N	2175,-		
	smooth; with a small trap at the tray	door				
	• with a splitted backwall for easy connection, even from					
	inside (e.g. for installation in a niche) • with adjustable feet for easy positioning					
	bottom part consisting of an ABS shower tray 80 x 80					
	cm and a stable PUR support					
	 low level entry, only 17 cm! closed ceiling (open ceiling on request at no extra cost) 					
	- closed ceiling topen ceiling on request at no extra cost					
	Pre-fabricated shower	Artifical glass wing door	210.88.N	2095,–		
1	STANDARD PLUS	Real glass folding sliding	220.88.N	2395,-		
	• Dimensions: 80 x 81 x 220 cm (WxDxH)	door	220.00.11	2393,-		
extra tall 220 cm	• as STANDARD, but:	3 part real glass sliding	230.88.N	2375,-		
	extra tall 220 cm closed ceiling	door		,		
ttra	• Closed Celling					
ě Name de la companya						
V						
^	Pre-fabricated shower SOUVERAEN	Artifical glass wing door	310.88.N	2295,-		
E	Dimensions: 80x87x220 cm or 90x97x220 cm (WxDxH) as STANDARD PLUS, but: double sided walls (16 mm thick), both internally and externally fine grained, without any step and with sound insulation core	Real glass folding sliding	320.88.N	2595,-		
50		door				
extra tall 220 cm		3 part real glass sliding	330.88.N	22575,–		
tra t		door				
ě l	with 60 mm assembly duct as wall paneling	Artifical glass wing door	310 .99 .N		2495,–	
	extra stable constuction!	Real glass folding sliding	320 .99 .N		2795,-	
		door				
		3 part real glass sliding	330 .99 .N		2775,–	
		door				
	Pre-fabricated shower SENIOR	Artifical glass wing door	410 .99 .N		2995,-	
*	as model SOUVERAEN, but:		110100.11			
4-	• dDimensions: 90 x 97 x 220 cm (WxDxH)					
7	double sided walls (18 mm thick), both internally and externally fine grained, without any step and with sound					
7	insulation core (10 mm thick); backwall thickness					
	6 mm • with bench (as corner seat), with thermostatic mixer					
	with bench (as corner seat), with thermostatic mixer and two shelves					
	• low level entry (17 cm)					
	• 90 x 90 cm shower tray					
	• without entry access (available as extra accessory, see p. 67, ArtNr. 960)					



Model variations and prices 2022.I

Extra accessories ar	nd services	Order No.	EUR/Uni
no photo	25 litre hot water tank*, high pressure • external boiler, 2 kW/230 V • to sully a shower and a washbasin (multipe "taps" possible) • ideal for pre-fabricated showers with low entry while simultaneously supplying warm water to a washbasin • suitable to the pre-fabricated showers STANDARD, SOUVERAEN or SENIOR • longer showering time due to 25 litre volume.	904	675,–
	Make Thermex IF 30 smart, incl. safety group (can be connected to an existing sewer pipe). Dimensions (HxWxD): 59x45x26 cm		
no photo	 16 litre hot water tank*, low pressure 2 kW, with thermostat delivered with a single-lever, single-hole, low-pressure fitting can only be installed in the bottom part of a shower with shower tray 80 x 80 cm. For this reason, the entry height is 32 cm and the total height 220 cm. 	901	565,-
	Entry assistance made of PS (accessory for pre-fabricated shower SENIOR) consisting of two hand rails and an access step (height 8 cm, depth 36 cm). This makes the access to the pre-fabricated shower SENIOR much easier.	960	215,-
	Washbasin wall For fitting to or on showers or as a separate component. The washbasin wall is white and comes complete with the sanitary components shown (mirror, lights, sockets with switch, chrome plated single lever mixer and two corner valves). W = 78 cm, H = 220 cm (can be shortened on request in the fabric)	950	1815,-
	Extra cost for assembly and connection works Setting up water and drainage connection as well as the corresponding recesses in the washbasin wall and of the pre-fabricated shower or the pre-fabricated bathroom, incl. the washbasin fasteners on the pre-fabricated shower or the pre-fabricated bathroom, if required. Please send plan of bathroom when ordering!	(net, no discounts available)	150,-
ump**	Automatic wastewater pump* 70 W, delivery height 1.50 m (integrated into the base of the shower)	921	375,–
hormostatia 544i	Very compact an low configuration!	022	270
nermostatic fitting	Exposed-fitting handshower thermostat in chrome, with temperature control, flow control, without shower set	932	270,–
ressure hose	easy to connect, 1m long, ½" connection	981	41,-
Reduction of the total height	Shortening* STANDARD, STANDARD PLUS	940	175,-
	Shortening* SOUVERAEN, SENIOR	941	290,-
	*always possible at pre-fabricated showers with curtain or artifical glass wing doors; pre-fabricated showers with real glass folding sliding door or 3 part real glass sliding door can only be shortend up to the door height. Further shortenings for real glass versions on request.		

Pre-fabricated showers





Contents pre-fabricated bathrooms

Pre-fabricated bathroom UNIVERSAL
Pre-fabricated bathroom BASIS
Pre-fabricated bathroom SPARTA
Pre-fabricated bathroom WC-Kabine
Pre-fabricated bathroom FRANKFURT
Pre-fabricated bathroom INDIVIDUAL
Model variations and prices
Accessories pre-fabricated bathrooms
"A bathroom in one day"
Grumbach sales area representatives

■ The family company Grumbach

The family company Grumbach has produced, sold and installed (if required) space-saving, pre-fabricated wet cells (pre-fabricated bathrooms) in light construction (element construction) since 1974.

Grumbach has combined the use of high quality materials and first class craftsmanship so well with this fully thought out

production concept that the unconventional pre-fabricated bathroom is now highly regarded.

The pre-fabricated bathrooms from Grumbach

are ideal for the renovation and modernisation of old buildings such as hotels, guesthouses, apartments and commercial buildings, etc.

The most important characteristics of the Grumbach pre-fabricated bathrooms

- Pre-fabricated bathrooms in modular design, consisting of wall elements, floor parts, ceiling and door, able to be moved by hand (problem-free installation in old buildings)
- Large selection of models
- Suitable for the left or right hand room corner
- Saves time, money and space when planning and installing
- Durable and strong
- Fully fitted
- Internal and external surfaces fully finished
- Technology remains accessible
- Problem-free assembly and connection on site following the building block system
- Functional and comfortable requiring the minimum of space
- **Easily maintained,** no limescales
- Many practical worktops and extras
- In the case of connection problems, also available with special accessories (milling pump, ventilator wit charcoal filter) at extra cost.

The Grumbach range consists of high quality pre-fabricated bathrooms with the right price/performance ratio.

Should you require individual advice, the Grumbach representatives and field salespeople will be happy to help.



Fertigbad UNIVERSAL



Pre-fabricated bathrooms from Grumbach

save time, money and space when planning and installing



Pre-abricated bathroom UNIVERSAL



Scan the QR Code and watch the installation video for the pre-fabricated bathroom UNIVERSAL

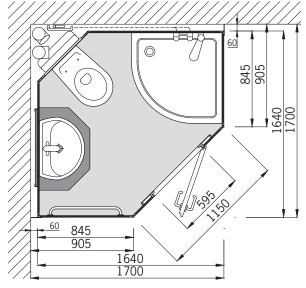
General description

- Body made of element units in light construction (low weight!)
- Walls, floor, ceiling and access door are made of high-quality plastic (PS)
- Cabinet colour: white
- Floor covering is PVC
- Waterproof, white access door made of PS with ventilation grate, door lock with "occupied" sign and two clothes hooks
- Light switch outside next to the access door with indicator light
- Base in sandwich construction with dual sided strengthened coating and PS hard foam core
- The base has a lip 1.5 cm high around the rim creating a tub
- Base with adjustable feet for easy positioning

- Water pipes made of plastic pre-assembled to the assembly duct
- Draining pipes made of HT pipes, pre-fitted to assembly duct
- Access panel to the connection duct
- Lighting is provided by ceiling lamps (3)
- Including material for electrical installation
- Equipment for a ventilation connection DN 100
- 2 flexible connection hoses for cold and hot water, 1m long, 34" v 16"
- Two facings made of plastic for the walls are included in the scope of delivery
- The access height is only about 8 cm.







Pre-fabricated bathroom UNIVERSAL is the ideal solution for installation in the corner. It requires less than 3 m² floor space!

Pre-fabricated bathroom UNIVERSAL

complete and high-quality equipped pre-fabricated bathroom with quarter-circle shower, wall-hanging ceramic **WC** and porcelain wash-stand; suitable for the right-hand or left-hand room corner.

Equipment and interior pre-fabricated bathroom UNIVERSAL

Interior design WC-area (WC)

- Ceramic WC- wall hanging toilet seat with lid, white
- Concealed cistern with "SIGMA 01" flush panel, white, from GEBERIT
- Toilet paper holder made of chrome

Interior design Washstand area (WT)

- Porcelain washstand 55 x43cm, white, Bottle siphon, corner valve and drain made of chrome
- Chrome plated one handed mixer with ceramic seal
- Porcelain shelf
- Crystal mirror 120 x 80 cm
- Wetroom electric socket
- 2 towel hooks and a towel rail made of chrome
- with WT-base cabinet
- optional electric radiator for towels

Interior design Showering area (DU)

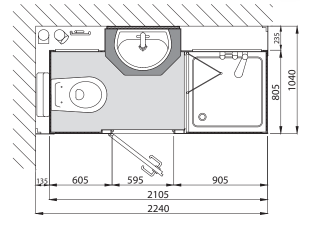
- Quarter circle shower tray 80x80 cm
- made of acrylic, white
- Access height approx.20 cm
- Chrome plated one handed mixer with ceramic seal
- Shower set, brand name, chrome plate including soap dish
- High-quality Eloxal real glass doors



Scan the QR Code and watch the **installation video** for the pre-fabricated bathroom BASIS

Pre-fabricated bathrooms from Grumbach

allow problem-free assembly on site following the building block system.





General description

- Body made of element units in light construction (low weight!)
- Walls, floor, ceiling and access door made of high-quality plastic (PS)
- Cabinet colour: white
- Floor covering is PVC
- Water tight, white access door made of PS with ventilation grate, door lock with "occupied" sign and two clothes hooks
- Light switch outside next to the access door with indicator light
- Base in sandwich construction with dual sided strengthened coating and XPS hard foam core
- The base has a lip 1.5 cm high around the rim creating a tub
- Base with adjustable feet for easy positioning



- Water pipes made of plastic pre-assembled to the assembly duct
- Draining pipes made of HT pipes, pre-fitted to assembly duct
- Access panel to the connection duct
- Lighting is provided by ceiling lamps (3)
- Including material for electrical installation
- Equipment for a ventilation connection DN 100
- 2 flexible connection hoses for cold and hot water, 1m long,
- Two facings made of plastic for the walls are included in the scope of delivery.
- The access height to the pre-fabricated is only about 8 cm.









Pre-fabricated bathroom BASIS complete and high-quality pre-fabricated bathroom. Available in four different layouts (see page 82).

Equipment and interior design of the pre-fabricated bathroom BASIS

Interior design WC area (WC)

- Ceramic WC- wall hanging
- Toilet seat with lid, white
- Concealed cistern with flush panel "Sigma 01", Manufacturer GEBERIT®
- Toilet paper holder
- Elegant interior wall optic due to designer cladding panels (black)

Interior design Washstand area (WT)

- Porcelain washstand 55 x 43 cm, white
- Bottle siphon, corner valve and drain
- made of chrome
- Including undersink cupboard made of PS
- Chrome plated one handed mixer with ceramic seal
- Shelf made of plastic (PS) in the same colour as the cubicle
- Crystal mirror 120 x 70 cm
- Wetroom electric socket
- 2 towel hooks and a towel rail
- Elegant interior wall optic due to designer cladding panels (black)

Interior design **Showering area (DU)**

- Shower tray 80 x 80 cm made of ABS, white
- Access height approx.17,5 cm
- Chrome plated one handed mixer with ceramic seal
- Shower set, brand name, chrome plated, including soap dish
- High-quality real glass folding sliding door

Pre-fabricated bathroom SPARTA

Complete and high-quality equipped pre-fabricated bathroom with wall-hung ceramic WC and washbasin and urinal; suitable for installation in the right- or left-hand corner of the room. The pre-fabricated bathroom SPARTA is also available with shower and WC or with shower and washstand. see the models below.

Pre-fabricated bathroom SPARTA

Complete and high-quality equipped pre-fabricated bathroom as industrial shower with shower, access room and bench; suitable for installation in the right- or left-hand corner of the room in narrow, right-angled room layout.









Pre-fabricated bathroom SPARTA, model 59.RBL For further models, see page 83.



Pre-fabricated bathroom SPARTA, model58.RBR For further models, see page 83.



Pre-fabricated bathroom WC-cubicle with WC and hand wash basin

... also available with washbasin or only supplied with WC

Pre-fabricated bathroom WC-cubicle

Complete and high-quality equipped pre-fabricated bathroom with wallhanging ceramic WC and washbasin; suitable for the right- and left-hand corner of the room in a space-saving right-angled room layout.

WC cubicles are available with only a WC or a WC and washbasin (instead of a hand wash basin), see list of models.



Scan the QR Code and watch the **installation video** for the pre-fabricated bathroom WC-cubicle.



Pre-fabricated bathroom WC-cubicle, model 42.RBR with WC and wash basin



Pre-fabricated bathroom WC-cubicle, model 41.RBR with WC and hand wash basin



Pre-fabricated bathroom WC-cubicle, model 42.RBR For further models, see page 85.



Pre-fabricated bathroom WC-cubicle, model 41.RBR For further models, see page 85.

Pre-fabricated bathroom FRANKFURT

Complete and high-quality equipped pre-fabricated bathroom as industrial shower with shower, access room and bench; suitable for the right- and left-hand corner of the room in a space-saving right-angled room layout.

The pre-fabricated bathroom FRANKFURT is also available with shower and WC or with shower and washbasin, see list of models.



Pre-fabricated bathroom FRANKFURT, model 52.LSL as industrial shower with access room and bench





Pre-fabricated bathroom FRANKFURT, model 52.LSL For further models, see page 84.



Pre-fabricated bathroom FRANKFURT

Complete and high-quality equipped pre-fabricated bathroom as industrial shower with shower, access room and bench; suitable for the right- and left-hand corner of the room in a space-saving right-angled room layout.

The pre-fabricated bathroom FRANKFURT is also available with shower and WC or with shower and washbasin, see list of models.



Pre-fabricated bathroom FRANKFURT, model 50.LBR with shower and floor stand WC



Pre-fabricated bathroom FRANKFURT, model50.LBR For further models, see page 84.



Pre-fabricated bathroom FRANKFURT, model 50.LBL with shower, floor stand WC and small hand wash basin (extra equipment)



Pre-fabricated bathroom FRANKFURT, model 50.LBL For further models, see page 84.

Pre-fabricated bathrooms INDIVIDUAL

A real alternative to conventional constuctions.



Pre-fabricated bathroom INDIVIDUAL

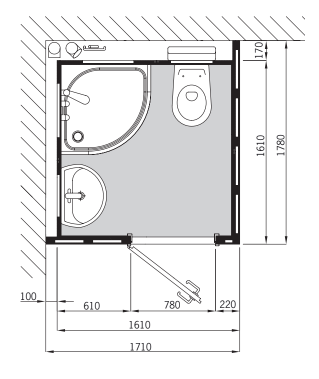
General description

- Body made of element units. Floor piece, walls and ceiling can be transported through normal doors.
- Floor piece shaped into a water-tight tub made of plastic (PVC) with surrounding 10 cm high edge, water-tight vinyl floor in tiled look.
- Very stable wall construction made of OSB panels with installation room for pipes and fastening equipment.
- Internal wall made of 8 mm thick, high-quality plastic panels in white (RAL 9016).
- Optionally available with internal walls with designed surface.
- Steel door frame and access door with ventilation grate, door lock with "occupied" sign and two clothes hooks
- Light switch outside next to the access door with indicator light

- Water pipes made of plastic from "REHAU" pre-assembled to the assembly duct
- Draining pipes made of HT pipes, pre-fitted to assembly duct
- Lighting with 4 LED lights built into the ceiling.
- Including material for electrical installation
- Equipment for a ventilation connection DN 100
- 2 flexible connection hoses for cold and hot water, 1m long
- Optionally with external cladding set, consisting of plasterboard and putty and quick assembly screws for a surface that can be wallpapered.







Pre-fabricated bathroom INDIVIDUAL Type I

complete and high-quality fitted pre-fabricated bathroom with quarter-circle shower, wall-hanging ceramic WC and porcelain washstand: suitable for the right- or lefthand corner of the room in the case of a roughly square layout.

Also available as a pre-fabricated bathroom INDIVIDUAL Type II with narrow, right-angled layout, with square shower.

Pre-fabricated bathroom Individual Type I, model 60.RSL

For further models, see page 84.

Equipment and interior design pre-fabricated bathroom INDIVIDUAL (Type I+II)

Interior design WC area (WC)

- Ceramic WC, wall hanging
- Toilet seat with lid, white
- Concealed cistern with flush panel "Sigma 01", manufacturer GEBERIT®
- Toilet paper holder made of chrome

Interior design washstand area (WT)

- Porcelain washstand 55 x 43 cm, white
- Bottle siphon, corner valve and drain made of chrome
- Chrome plated one handed mixer with ceramic seal
- Porcelain shelf
- Crystal mirror 60 x 80 cm
- Wetroom electric socket
- 2 towel hooks and a towel rail

Interior design showering area (DU)

- Shower tray 80 x 80 cm (quarter-circle in Type I) made of acrylic, white, access height approx.21 cm
- Shower tray 90 x 90 cm in Type II
- Chrome plated one handed mixer with ceramic seal
- Shower set, brand name, chrome plated including soap dish
- High-quality real glass sliding door





Figure shows special equipment

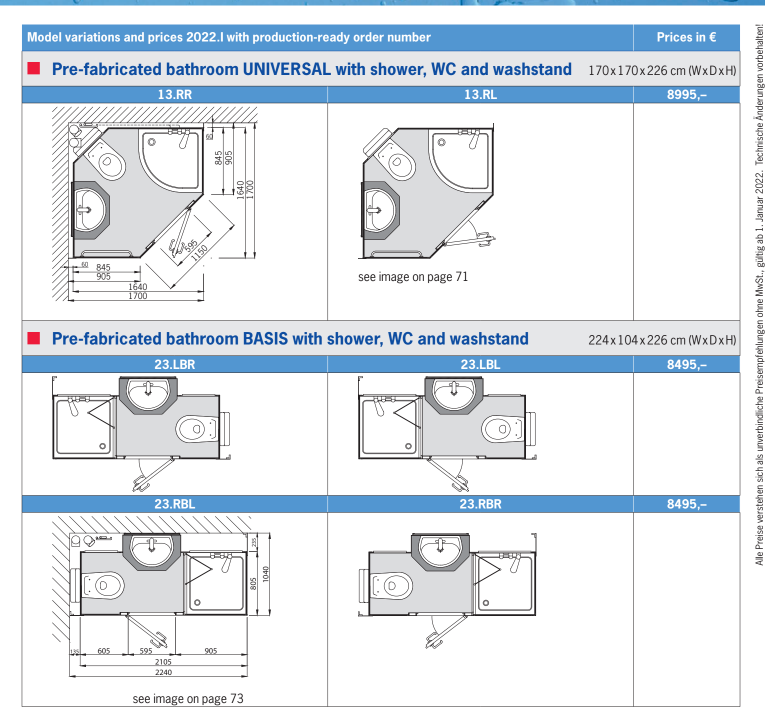
Figure shows special equipment



Pre-fabricated bathroom INDIVIDUAL Type I

OSB-panels afford greater stability; water supply and drainage to the assembly shaft are pre-fitted.

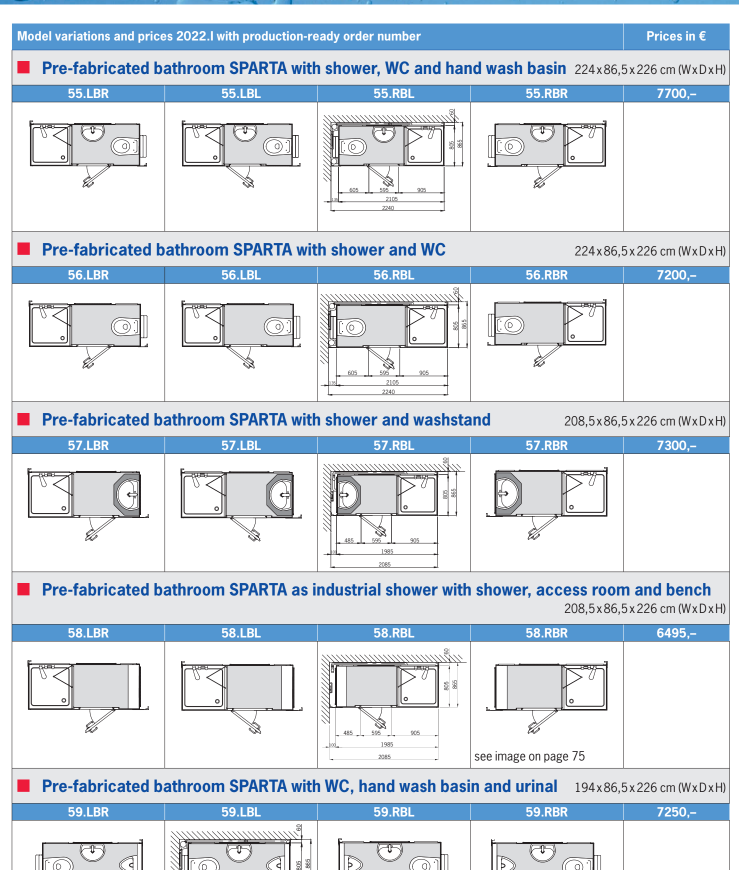




Explanation of the order numbers

Select your model and find your own order number. It is quite simple:

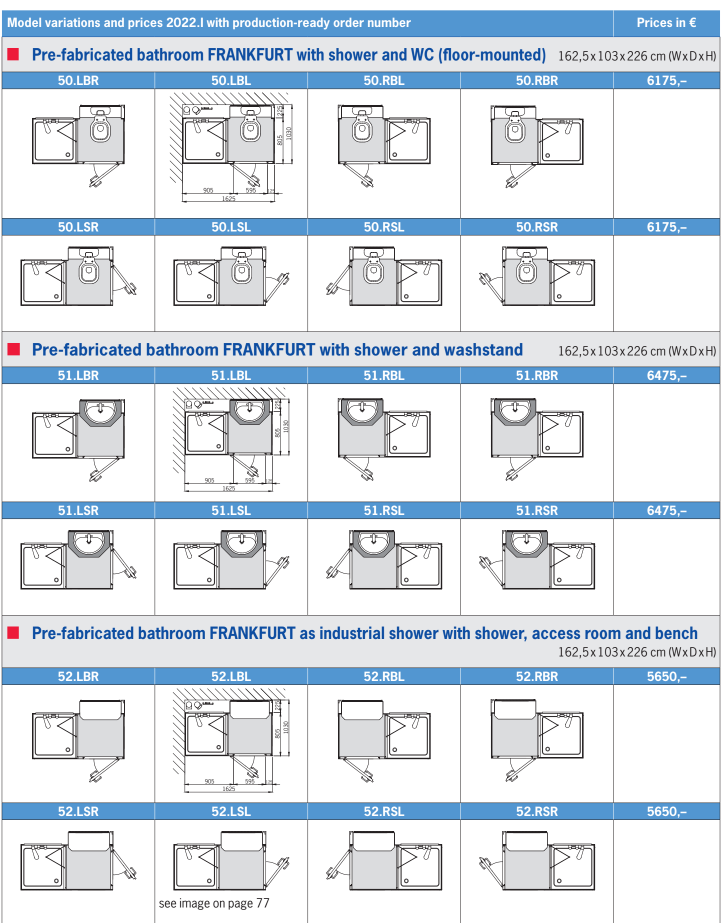
- **The number** refers to the model. Example:
- The **first letter** determines the positioning of the shower*:
- The **second letter** determines the access:
- The **third letter** determines the direction the door opens:
- 23 bedeutet Modell BASIS mit DU, WC und WT.
- **L** = shower* left, **R** = shower* right
- $\mathbf{B} = \text{door on the broadside } \mathbf{S} = \text{door on the narrow side}$
- \mathbf{L} = door opens to the left \mathbf{R} = door opens to the right
- Model BASIS (23) with the shower on the left (L), door on the broadside (B) and opening to the right (R) has the order number 23.LBR
- * When there is no shower, the WC determines the configuration.



see image on page 75

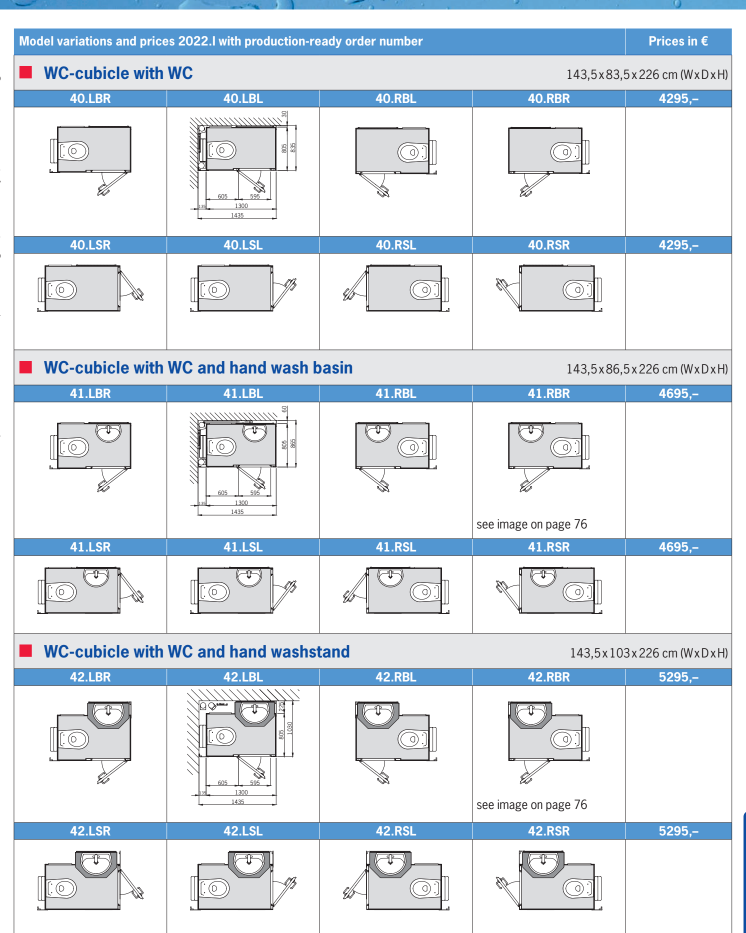
changes and errors are subject to change. Valid 06/2022

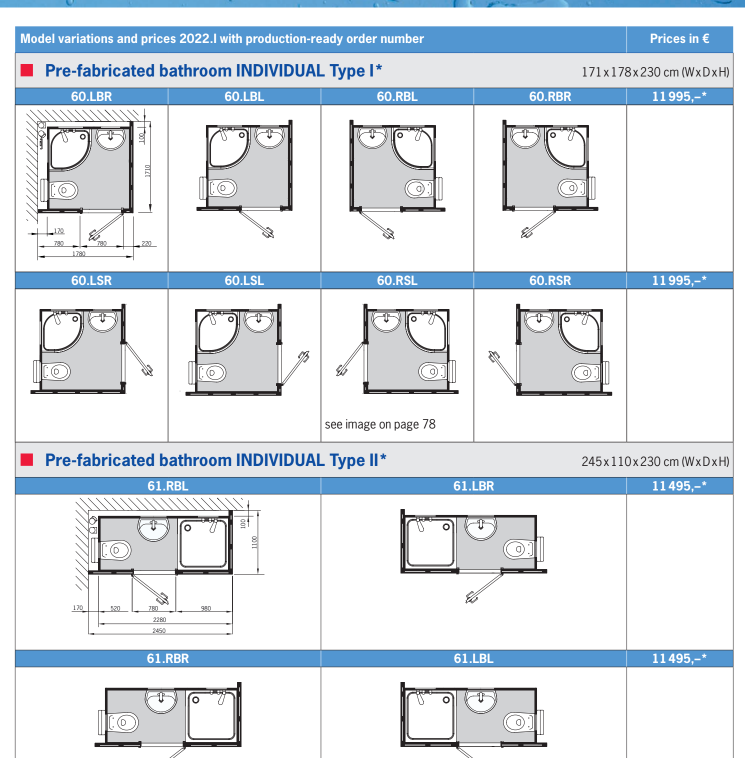




Technical changes and errors are subject to change. Valid 06/2022











essories prices 2022.I	Order number	Prices in €
Extra accessories and work for Grumbach pre-fabricated bat	hrooms	
5 litre electric boiler for the washbasin hot water supply	80	360,-
connected to a low pressure mixer		
25-litre warm water boiler**, high pressure	904	675,-
External boiler, 2 kW/230 V, for supplying a shower <i>and</i> a washbasin (multiple "extraction points" possible). Manufacturer Thermex IF 30 smart, incl. safety group (can be connected to an existing sewage line).		N
Suitable for all pre-fabricated bathrooms.		
Milling pump I** for connection of floor-mounted WC, hand wash basin, urinal and shower to a DN 40 drain pipe or when the drain level is too high.	86.1	1445,-
Manufacturer SFA SANIBROY, model »Sanipro XR«. The price also includes the equipment of the pre-fabricated bathroom for use of the milling pump. The pre-fabricated bathrooms are then supplied with a floor-standing WC instead of a wall-hanging WC.		
Suitable to the pre-fabricated bathroom series 40 .XXX, 41 .XXX, 50 .XXX, 55 .XXX, 56 .XXX, 59 .XXX.		
Milling pump II ** for connection of WC-Wall, washstand and shower to a DN 40 drain	86.2	1520,-
pipe or when the drain level is too high.		
Manufacturer SFA SANIBROY, model "Sanipack". The price also includes the equipment of the pre-fabricated bathroom for use of the milling pump.		
Waste water lifting station I** for connection of a shower.	87.1	960,-
Suitable to the pre-fabricated bathroom series 52 .XXX, 58 .XXX. Manufacturer SFA SANIBROY, model "Sanidouche". The price also includes the equipment of the pre-fabricated bathroom for use of the wastewater pumping station.		
Waste water lifting station II** for connection of a shower and washstand.	87.2	995,-
Suitable to the pre-fabricated bathroom series 51 .XXX, 57 .XXX. Manufacturer SFA SANIBROY, model "Sanivite". The price also includes the equipment of the pre-fabricated bathroom for use of the wastewater pumping station.		
Ventilator DN 100	90	320,-
With backflow cover and relay, controlled via the light switch		
Ventilator with fire prevention	92	670,-
as describesd above, but with fire-proof casing		
Ventilator with charcoal filter – when there is no ventilation pipe. With backflow relay.	93	630,-
Charcoal refill pack for filters (filter charcoal should be changed once a year)	94	96,-
Assembly costs for pre-fabricated bathrooms	98	
loading, transportation and assembly within Germany, including water connections to pipes shown in accordance with		
our plans, not including electrical connections ; depending on the order size, prices are net and per pre-fabricat bathroom	for 1 unit	1700,-
	for 2 units	1600,-
Note: A qualified plumbing company is able to assemble and connect all of our pre-fabricat-	for 3 units	1500,–
ed bathrooms with the help of our assembly instuctions.	for 4 units	1400,-
The same and the same accounts, motorcolors	from 5 units	1300,-

^{**} Attention: It is forbidden to use this pump for any industrial or commercial purpose!

Grumbach pre-fabricated bathrooms A bathroom in a day!

A qualified plumbing company is able to assemble and connect all of our prefabricated bathrooms (ex. INDIVIDUAL) with the help of our assembly instuctions.

Watch our new video assembly instructions:

Grumbach pre-fabricated bathrooms can be assembled on site in record time using the building block method. A bathroom in a day!

Pre-fabricated bathroom UNIVERSAL

Scan the QR code or look at our YouTube channel to see the assembly of the UNIVERSAL pre-fabricated bathroom.





Pre-fabricated bathroom BASIS

Scan the QR code or look at our YouTube channel to see the assembly of the BASIS pre-fabricated bathroom.





Pre-fabricated bathroom WC-cubicle

Scan the QR code or look at our YouTube channel to see the assembly of the WC-cubicle pre-fabricated bathroom.









