

03 – 15	Santro Pre-planked prewall system	E so d
17 – 47	BS+ WC page 22-27 Bidet page 35 Built-in funrniture page 40 Page 43-44 Accessories page 43-44 Accessories page 45-47 Element for fittings	
49 – 52	my move elements Electrically height-adjustable	*
53 – 57	Kombiset Wet construction system	
59 – 70	Flush buttons	
71 – 86	Flushing systems	
88 – 89	Pondus XL Floor-standing WC incl. seat for obese people	

# Description of system

#### 1.1 BS+

The BS+ installation range is the universally applicable, industrially pre-assembled element system for stud wall and front wall installation.

#### 1.1.1 Elements

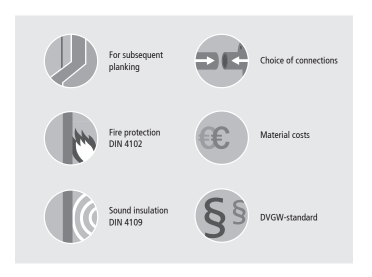
This extensive range includes elements for toilets but also for urinals, bidets and wash-stands, as well as the corresponding elements for barrier-free construction. Ready-made elements are even available for special applications such as countertop washbasins with wall fittings, water metres or urinal electronics.

## 1.1.2 Free choice of connections

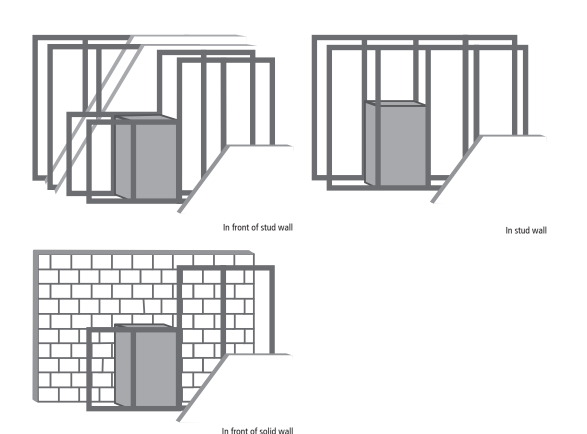
With all units the fitter is free to choose between cisterns from various brand manufacturers and decide for himself what type of pre-fitted connection should be supplied with the element.

### 1.2 Application area

The BS+ is the flexible dry construction installation system for front wall installation or for fitting into a stud wall.

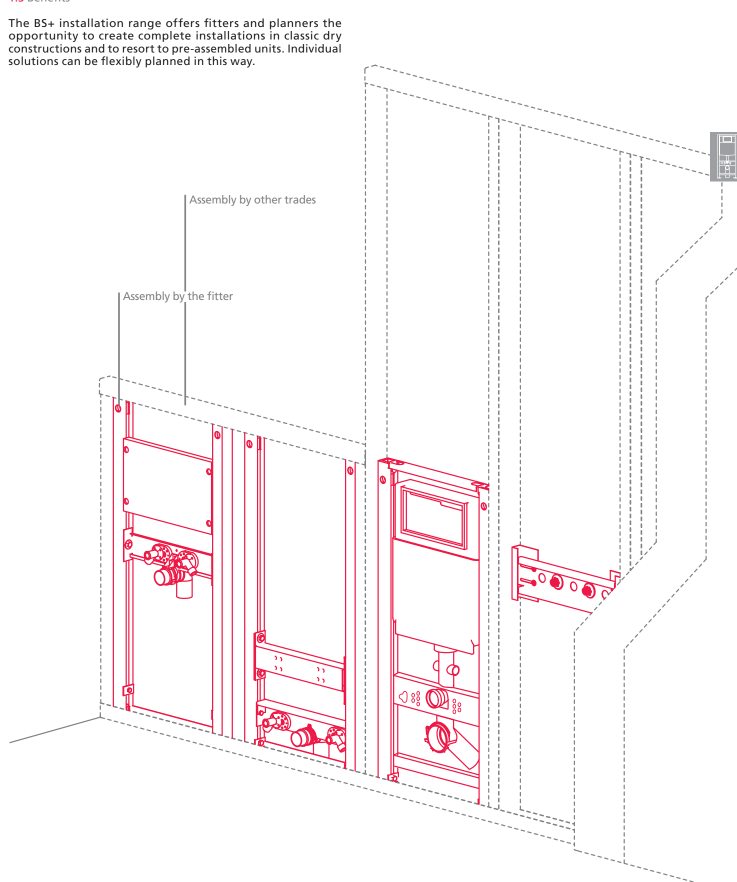


The application areas for this system are therefore building sites where drywallers are also expected to be included in handling the job.





## 1.3 Benefits



## Assembly instructions for fitting in stud walls

## 1.1 Perfect and installation-friendly

For new builds, renovations, loft conversions and the commercial sector: Light construction wall with integrated fastening and connection options for sanitary units are in line with modern building technology.

The BS+ system from Burda gives you a fully galvanised, self-supporting design for fitting sanitary units into light construction walls. This is an installation-friendly system for fitting individually into the C-profiles of a stud wall.

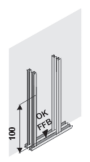
#### 1.2 Design of the light constructions walls

The BS+ elements from Burda are designed to be fitted in stud walls according to DIN 18183, November 1988 edition, walls made out of plasterboard panels (design of metal stud walls) or wooden stud walls, with a load bearing capacity in accordance with DIN 18183. In so-called wet rooms with metal stud wall and BS+ Plus sanitary units planking should be done with double-layer, impregnated firecheck plasterboard panels.



When fitting WC installations suitable for old and disabled people, reinforced UA profiles must always be used!

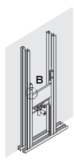
# Installation example:



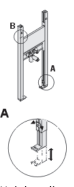
metre mark to the standing C-profiles.



Inserting the element into the stud wall.

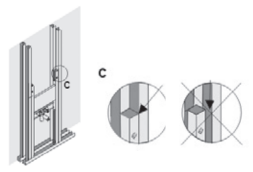


Metre mark on the stud wall align with the marking on the panel. (B)



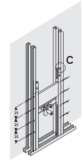
Height adjustment of the element is done by adjusting the feet of the element. (A)

- Loosen nut
- Move foot to required size
- Tighten nut



Align the outer edges of the element flush with the outer edges of the stud wall and fix the position. (C)

Note: The panelling must always be fully seated and screwed down without any gaps.



Screw the aligned stud wall panel combination to the side and to the floor.



# Installation instructions for installation in a pre-wall installation













• Fasten the U-profile to the floor at the required distance to the wall and place the BS+ element into it. Install the two wall brackets supplied as accessories to the BS+ element and adjust the gap between the element and the wall with the aid of the wall brackets. Make the wall brackets face downwards or to the side. Cut the threaded rods off so that they no longer protrude from the element. Tighten the lock nuts.

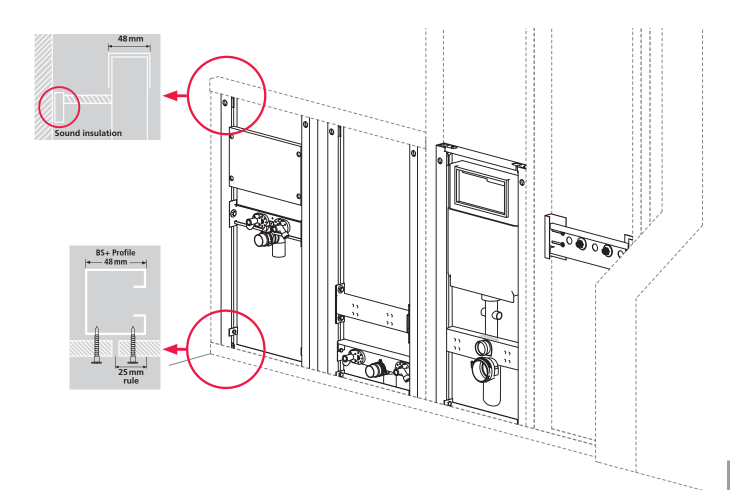
② On the left and right of the element, use the self-tapping screws to fasten a C-profile on each side, which are additionally joined to the U-profile with pop rivets at the bottom.

Note: As a matter of principle, all C and U-profiles are joined with pop rivets or profile connecting pliers.

- Out another U-profile over the element in the required length, which will act as a shelving area.
- a Fan out the levels in which the panels are located. Every 625 mm, a C-profile must be fanned out or a new panel placed.
- **⑤** Now attach another U-profile (back to the wall) at the same height as the top edge of the element.
- ⑤ Plank this construction with plasterboard suitable for damp rooms. The panelling must always be double with no gaps! Additional screws must be used in the WC area!

# Can be installed in a stud wall or as a single element using wall brackets for pre-wall installation

- The elements consist of 48 mm wide profiles, so they they can be perfectly installed in a 50 plasterboard stud wall.
- GKFI building boards can be installed be placed butt to butt
- Fastening the building boards without pre-drilling
- Sound decoupling integrated as standard (all red plastic parts)
- Element feet as standard 220 mm extendable
- High corrosion protection due to sendzimir galvanised elements
- 4-point fastening
- All current standards are complied with (e.g. DIN 4109 etc.)

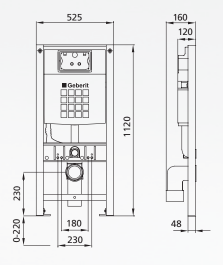




# BS+ wall-hung WC element with concealed cistern Height 1120 mm



Design



Design	itel. IIO.	Design	itel. IIO.
Installation height 1120 m	ım	Geberit cistern Delta with 2-quantity flush	211109.99
Geberit cistern Sigma with 2-quantity flush	211088.00	incl. sound-decoupled wall brackets for pre-wall mounting	
		Burda K770	211140.00

Design

with 2-quantity flush

Ref no

- Galvanised, self-supporting and sound-decoupled steel construction
- WC ceramic fixtures 180 and 230 mm
- Connection bend made of PE-HD, DN 90 mm Incl. transition sleeve made of PE-HD, DN 90/110 mm
- Wall-mounted WC connection set
- Built-in, condensation-insulated concealed cistern
- Building protection for inspection opening
- Construction plug for inlet and outlet pipe
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm
- Cistern connection bracket (exception 211 009.99) and integrated or separate angle valve
- Actuation from the front

Dimensions: W / H / D  $\,$  525 / 1120 / 160 mm (with waste pipe) Suitable for standard wall-hung WCs.

#### Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47 Flush plates and flushing systems from page 59

#### Note

Ref no

WC power brackets for WC ceramics with small contact surface less 17 cm (e.g. Flaminia, Sentique), page 45

Can also be used as a barrier-free WC element.

all WC frames with Geberit cistern: compatible with Duravit Sensowash® and Geberit AquaClean WCs

WC frames with Geberit cistern Sigma: additionally compatible with Geberit Duo-Fresh inserts (cleaning cubes)



# BS+ wall-mounted WC element for odour extraction exhaust air

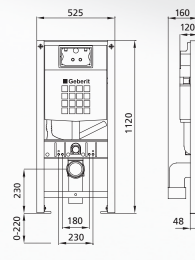


Geberit cistern Sigma

with 2-quantity flush

Exhaust air 50 mm prepared

for odour extraction



Design Ref. no.

Design Ref. no.

Installation height 1120 mm

Burda cistern K770 220140.00

220088.00

Burda cistern K770 22014 with 2-quantity flush for odour extraction Exhaust air 50 mm prepared

- Galvanised, self-supporting and sound-decoupled steel construction
- WC ceramic fixtures 180 and 230 mm
- Connection bend made of PE-HD, DN 90 mm Incl. transition sleeve made of PE-HD, DN 90/110 mm
- Wall-mounted WC connection set
- Built-in, condensation-insulated concealed cistern
- Building protection for inspection opening
- · Construction plug for inlet and outlet pipe
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm
- Cistern connection bracket (exception 211 009.99) and integrated or separate angle valve
- Actuation from the front

Dimensions: W / H / D  $\,$  525 / 1120 / 160 mm (with waste pipe) Suitable for standard wall-hung WCs.

#### Accessories

Sound-decoupled wall brackets for pre-wall installation, page 47 Flush plates and flushing systems from page 59

#### Note

WC power brackets for WC ceramics with small contact surface less 17 cm (e.g. Flaminia, Sentique), page 45

Can also be used as a barrier-free WC element.

all WC frames with Geberit cistern: compatible with Duravit Sensowash<sup>®</sup> and Geberit AquaClean WCs

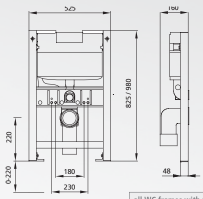
WC frames with Geberit cistern Sigma: additionally compatible with Geberit Duo-Fresh inserts (cleaning cubes)





# BS+ wall-hung WC element Height 825 und 980 mm





all WC frames with Geberit cistern: compatible with Duravit Sensowash® and Geberit AquaClean WCs

WC frames with Geberit cistern Sigma additionally compatible with Geberit Duo-Fresh inserts (cleaning cubes)

Design

Ref. no.

Design

Ref. no.

## Installation height 825 mm

Geberit cistern Omega Actuation from above/front with 2-quantity flush

211390.00

## Installation height 980 mm

Geberit cistern Omega Actuation from above/front with 2-quantity flush

211395.00

## • Galvanised, self-supporting and sound-decoupled steel construction

- Reduced shelf height
- WC ceramic fixtures 180 and 230 mm
- Connection bend made of PE-HD, DN 90 mm Incl. transition sleeve made of PE-HD, DN 90/110 mm
- Wall-mounted WC connection set
- Built-in, condensation-insulated concealed cistern
- Building protection for inspection opening
- Construction plug for inlet and outlet pipe
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm Cistern connection bracket (exception 211 009.99) and integrated or separate angle valve
- Actuation from the front or top

Dimensions: W / H / D 525 / 825 oder 980 / 160 mm (with waste pipe) Suitable for standard wall-hung WCs.

#### Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47 Flush plates and flushing systems from page 59

The toilet lid only remains in the open position if the distance between the wall and the wall to the toilet lid is > 25 mm.

When using WC ceramics such as those from Geberit/Keramag: Renova No. 1, Comprimo 204550, Joly 203060 V&B: Viala 765310, Viala 765210, the flush plate must be installed from above.

Galvanised, self-supporting and sound-decoupled steel construction

WC power brackets for WC ceramics with small contact surface less 17 cm (e.g. Flaminia, Sentique), page 45



Can also be used as a barrier-free WC element.

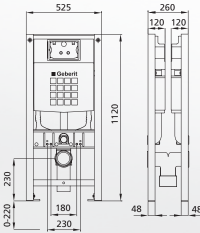
WC ceramic fixtures 180 and 230 mm HDPE breeches branch DN 80 / 100 / 80 2x wall-mounted WC connection fittings

2x built-in, condensation-insulated concealed cistern

## BS+ double WC element for wall-hung WC



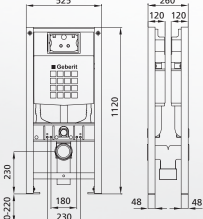




Ref. no. Design

## Installation height 1120 mm

Geberit cistern Sigma 211122.00 with 2-quantity flush Geberit cistern Delta 211222.99 with 2-quantity flush Burda cistern K770 211240.00 with 2-quantity flush



Actuation from the front

Adjustable footrests up to max. 0-220 mm 2x cistern connection bracket with integrated

Building protection for inspection opening Construction plug for inlet and outlet pipe All mounting and assembly accessories

or separate angle valves

with dual-flush technology

Dimensions: W / H / D 525 / 1120 / 260 mm Suitable for standard wall-hung WCs.

#### Accessories:

Flush plates and flushing systems from page 59

WC power brackets for WC ceramics with small contact surface less 17 cm (e.g. Flaminia, Sentique), page 45

Can also be used as a barrier-free WC element.

all WC frames with Geberit cistern: compatible with Duravit Sensowash® and Geberit AquaClean WCs

WC frames with Geberit cistern Sigma: additionally compatible with Geberit Duo-Fresh inserts (cleaning cubes)



# BS+ floor-standing WC element with Geberit cistern Sigma oder Burda cistern K770 for baby / child / adult





- Galvanised, self-supporting and sound-decoupled steel construction
- Connection bend made of PE-HD, DN 90 mm Incl. transition sleeve made of PE-HD, DN 90/110 mm
- Free-standing WC connection set white with cover rosettes
- Built-in, condensation-insulated Geberit Sigma concealed cistern with dual-flush technology or built-in, condensation-insulated Burda concealed cistern K770 with dual-flush technology
- Building protection for inspection opening
- Construction plug for inlet and outlet pipe
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm
- Cistern connection bracket and integrated or separate angle valve
- · Actuation from the front

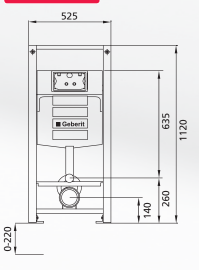
525

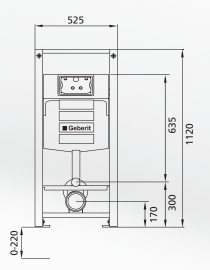
Dimensions: W / H / D 525 / 1120 / 160 mm (with waste pipe) Suitable for Geberit floor-standing WCs.

Sound-decoupled wall brackets for pre-wall installation, page 47 Flush plates and flushing systems from page 59

# One element for different WC ceramics

Various settings of the traverses



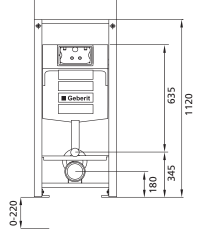


## Baby floor-standing WC

#### Traverse inlet (dimension centre inlet height: 260 mm) Traverse drain (dimension centre drain height: 140 mm)

## Child floor-standing WC

Traverse inlet (dimension centre inlet height: 300 mm) Traverse drain (dimension centre drain height: 170 mm)



## Adult floor-standing WC

Traverse inlet (dimension centre inlet height: 345 mm) Traverse drain (dimension centre drain height: 180 mm)

Set as standard for baby Stand WC set

## Design

For Geberit Bambini / Adult floor-standing WC Installation height 1120 mm

Geberit cistern Sigma with 2-quantity flush 211948.00

Ref. no.

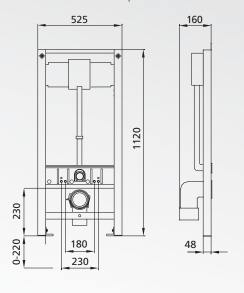
Burda cistern K770 with 2-quantity flush 211943.00





# BS+ WC element for WWC, 112cm with Schell concealed WC flush valve Compact II





Design

Ref. no.

Schell concealed WC flush valve Compact II

211246

- Galvanised, self-supporting and sound-decoupled steel construction
- WC ceramic fixtures 180 and 230 mm
- Connection bend made of PE-HD, DN 90 mm
- Incl. transition sleeve made of PE-HD, DN 90/110 mm
- Wall-mounted WC connection set
- Built-in WC concealed flush valve set Schell WC flush valve Compact II
- Pre-assembled water section made of Dr brass
- Pre-shut-off / connection G3 / 4 AG, right
- Flushing plug G3/4 AG
- Plaster cover

Dimensions: W / H / D 525 / 1120 / 160 mm (with waste pipe) Suitable for standard wall-hung WCs.

#### Accessories:

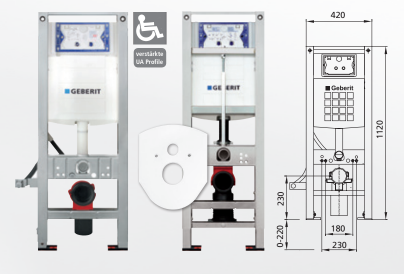
Sound-decoupled wall brackets for pre-wall installation, page 47 Flush plates and flushing systems from page 59

#### Note

WC power brackets for WC ceramics with small contact surface less 17 cm (e.g. Flaminia, Sentique), page 45



## BS+ wall-mounted WC element for barrier-free WC facilities



Design	Ref. no.	Design	Ref. no.
barrier-free Installation h	neight 1120 mm	Geberit cistern Sigma with 2-quantity flush	220099.00
Geberit cistern Sigma with 2-quantity flush	211148.00	Odour extraction exhaust air 50 mm prepared	
Burda cistern K770 with 2-quantity flush	211150.00	Geberit cistern Sigma with 2-quantity flush with cover plate (white)	211090.00

8 cm height adjustable

after tiling

- Galvanised, self-supporting and sound-decoupled steel construction
- Reduced element width 420 mm
- $\bullet~$  WC ceramic fixtures 180 and 230 mm
- Connection bend made of PE-HD, DN 90 mm Incl. transition sleeve made of PE-HD, DN 90/110 mm
- Wall-mounted WC connection set
- Built-in, condensation-insulated concealed cistern with dual-flush technology
- Building protection for inspection opening
- Construction plug for inlet and outlet pipe
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm
- Cistern connection bracket with integrated or separate angle valvel
- Actuation from the front

Dimensions: W / H / D  $\,$  420 / 1120 / 170 mm (with waste pipe) Suitable for standard wall-hung WCs.

### Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47 Flush plates and flushing systems from page 59

#### Note

170

48

WC power brackets for WC ceramics with small contact surface less 17 cm (e.g. Flaminia, Sentique), page 45

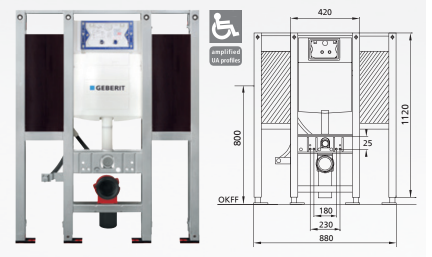
all WC frames with Geberit cistern: compatible with Duravit Sensowash® and Geberit AquaClean WCs

WC frames with Geberit cistern Sigma: additionally compatible with Geberit Duo-Fresh inserts (cleaning cubes)





# BS+ wall-mounted WC element for barrier-free WC facilities incl. mounting plates for folding support handles right + left



Design Ref. no.

### barrier-free Installation height 1120 mm

Geberit cistern Sigma with 2-quantity flush

Width 880 mm 211600.00

Burda cistern K770

with 2-quantity flush 211700.00

- Galvanised, self-supporting and sound-decoupled steel construction
- WC ceramic fixtures 180 and 230 mm
- Connection bend made of PE-HD, DN 90 mm Incl. transition sleeve made of PE-HD, DN 90/110 mm
- Wall-mounted WC connection set
- Built-in, condensation-insulated concealed cistern with dual-flush technology
- Building protection for inspection opening
- Construction plug for inlet and outlet pipe
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm
- Cistern connection bracket with integrated or separate angle valve
- Mounting plate right and left
- Actuation from the front

Dimensions: W / H / D  $\,$  880 / 1120 / 170 mm (with waste pipe) Suitable for standard wall-hung WCs.

#### Accessories included:

4 Sound-decoupled wall brackets for pre-wall mounting

#### Accessories optional:

Flush plates and flushing systems from page 59

#### Note:

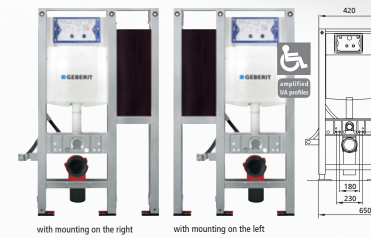
WC power brackets for WC ceramics with small contact surface less 17 cm (e.g. Flaminia, Sentique), page 45

all WC frames with Geberit cistern: compatible with Duravit Sensowash® and Geberit AquaClean WCs

WC frames with Geberit cistern Sigma additionally compatible with Geberit Duo-Fresh inserts (cleaning cubes)



# BS+ wall-mounted WC element for barrier-free WC facilities incl. mounting plates for hinged support handles, optionally right / left



Design Ref. no. Design

### with mounting on the right Installation height 1120 mm

Geberit cistern Sigma with 2-quantity flush Burda cistern K770 with 2-quantity flush 211606.00

211303.00

# with mounting on the left

Installation height 1120 mm

Geberit cistern Sigma with 2-quantity flush Burda cistern K770 with 2-quantity flush 211666.00

Ref. no.

1120

25

800

211330.00

# • Galvanised, self-supporting and sound-decoupled steel construction

- WC ceramic fixtures 180 and 230 mm
- Connection bend made of PE-HD, DN 90 mm Incl. transition sleeve made of PE-HD, DN 90/110 mm
- Wall-mounted WC connection set
- Built-in, condensation-insulated concealed cistern with dual-flush technology
- Building protection for inspection opening
- Construction plug for inlet and outlet pipe
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm
- Cistern connection bracket with integrated or separate angle valve
- Mounting plate right or left
- · Actuation from the front

Dimensions: W / H / D  $\,$  750 / 1120 / 170 mm (with waste pipe) Suitable for standard wall-hung WCs.

### Accessories included:

3 Sound-decoupled wall brackets for pre-wall mounting

## Accessories optional:

Flush plates and flushing systems from page 59

#### Note:

WC power brackets for WC ceramics with small contact surface less 17 cm (e.g. Flaminia, Sentique), page 45

all WC frames with Geberit cistern: compatible with Duravit Sensowash® and Geberit AquaClean WCs

WC frames with Geberit cistern Sigma additionally compatible with Geberit Duo-Fresh inserts (cleaning cubes)



130

35

# BS+ WC element "Reno-Kit"

Replacement module for existing stud walls / pre-wall installations



Ref. no.

211630.00

211635.00

barrier-free Installation height 1120 mm

• Galvanised, self-supporting and sound-decoupled steel construction

- WC ceramic fixtures 180 mm
- Connection bend made of PE-HD, DN 90 mm Incl. transition sleeve made of PE-HD, DN 90/110 mm
- Wall-mounted WC connection set
- · Built-in, condensation-insulated concealed cistern with dual-flush technology
- Building protection for inspection opening
- · Construction plug for inlet and outlet pipe
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm
- Cistern connection bracket with integrated or separate angle valve
- Actuation from the front

Dimensions: W / H / D 495 / 1120 / 170 mm (with waste pipe) Suitable for standard wall-hung WCs.

Flush plates and flushing systems from page 59

Accessories:

all WC frames with Geberit cistern: compatible with Duravit Sensowash® and Geberit AquaClean WCs

WC frames with Geberit cistern Sigma additionally compatible with Geberit Duo-Fresh inserts (cleaning cubes)



# BS+ element for Laufen Bernina / Geberit Publica wall-mounted sinks (formerly Keramag Espital) with concealed cistern, for wall-mounted tap



Design

Geberit cistern Sigma

with 2-quantity flush

with 2-quantity flush

Burda cistern K770



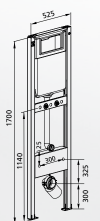
with 2-quantity flush

Design



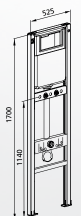
Example: Geberit Publica

Ref. no.





Design



Traverse adjustable from 770-1140

Ref. no.

- Galvanised, self-supporting and sound-decoupled steel construction
- WC ceramic fixtures 180 and 230 mm
- Connection bend made of PE-HD, DN 90 mm Incl. transition sleeve made of PE-HD, DN 90/110 mm
- Wall-mounted WC connection set
- Built-in, condensation-insulated concealed cistern with dual-flush technology
- Building protection for inspection opening
- Construction plug for inlet and outlet pipe
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm
- Cistern connection bracket (exception 211061, 211062) with integrated or separate angle valve
- 2 sound-decoupled, width-adjustable 1/2" wall ducts
- · Actuation from the front

Dimensions: W / H / D 525 / 1700 / 160 mm (with waste pipe)

Sound-decoupled wall brackets for pre-wall installation, page 47 Flush plates and flushing systems from page 59



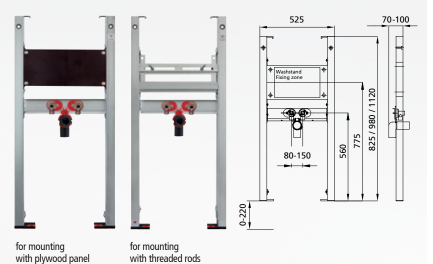
211057.00 Geberit cistern Sigma with 2-quantity flush 211061 99 Geberit cistern Delta with 2-quantity flush Burda cistern K770 211065.00 Geberit Publica Installation height 1700 mm

Geberit cistern Sigma 211060.00 with 2-quantity flush Geberit cistern Delta 211062 99 with 2-quantity flush

Burda cistern K770 211066.00 with 2-quantity flush



# BS+ washstand element for standing fitting



Design Ref. no.

igii Kei. III

Installation height 825-980 mm Installation height 1120 mm for standing fitting for standing fitting

for fastening with plywood panel 212018.xx for fastening with plywood panel 212005.xx

For fastening with threaded rods 212218.xx For fastening with threaded rods 212205.xx

Design

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable washbasin installation
- Connection elbow PE-HD DN 50
- Rubber nipple 32 mm
- · All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm
- Fitting plate with 2 sound-decoupled, width-adjustable wall discs 1/2"

Dimensions: W / H / D 525 / 825, 980 oder 1120 / 70-100 mm (with waste pipe), WT mounting dimension max. 375 mm

#### Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47

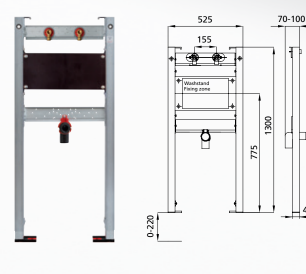
#### Note

Ref. no.

Replace end number .xx with .00 for standard connection 1/2" x 1/2" .99 without connection



# BS+ washstand element for wall fitting



Design Ref. no.

Installation height 1300 mm for wall fitting 2120

212029.xx

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable washbasin installation
- Connection elbow PE-HD DN 50
- Rubber nipple 32 mm
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm
- Fitting plate with 2 sound-decoupled, width-adjustable wall discs 1/2"

Dimensions: W / H / D  $\,$  525 / 1120 / 70-100 mm (with waste pipe) WT mounting dimension max. 375 mm

#### Accessories

Sound-decoupled wall brackets for pre-wall installation, page 47

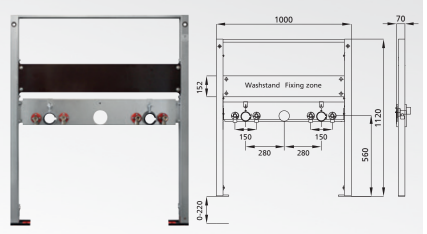
#### Note

Replace end number .xx with .00 for standard connection 1/2" x 1/2" .99 without connection





# BS+ in-line washstand element, 112 cm, for standing fitting



Example 212041.00

Design Ref. no. Ref. no. Design **Universal Duo washstand Universal Duo washstand** 2 x stand fittings, 2 x stand fittings, 1 x centre drain 212040.00 2 x drain 212041.00

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable washbasin installation
- Connection elbow PE-HD DN 50
- Rubber nipple 32 mm
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm
- Fitting plate with 2 sound-decoupled, width-adjustable wall discs 1/2"

Dimensions: W / H / D 1000 / 1120 / 70 mm (with waste pipe) On request also 825 or 980 mm height

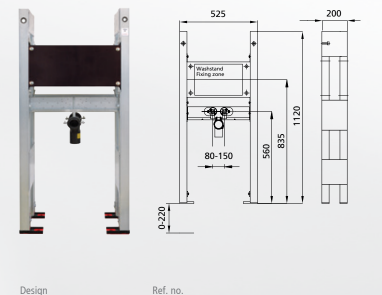
#### Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47

Please submit a drawing of the washbasin used with the order.



# BS+ double washstand element



Installation height 1120 mm for wall fitting

Design

212221.xx

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable washbasin installation
- HDPE breeches branch DN 50
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm
- Fitting plate with 2 sound-decoupled, width-adjustable wall discs 1/2"

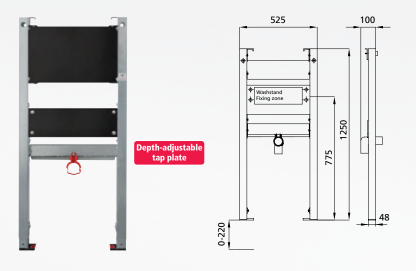
Dimensions: W / H / D 525 / 825, 980 or 1120 / 200 mm (with waste pipe) WT mounting dimension max. 375 mm

Sound-decoupled wall brackets for pre-wall installation, page 47

Replace end number .xx with .00 for standard connection 1/2 " x 1/2 " .99 without connection



# BS+ washstand element for concealed fitting



Design Ref. no.

Installation height 1250 mm for concealed fitting

212030.99

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable washbasin installation
- Connection elbow PE-HD DN 50
- Rubber nipple 32 mm
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm

Dimensions: W / H / D  $\,$  525 / 1250 / 100 mm (with waste pipe), WT mounting dimension max. 375 mm

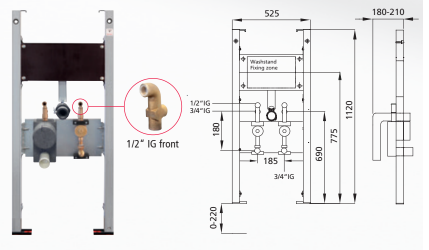
#### Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47



# BS+ washstand element

# for water meter and concealed shut-off valve



Design Ref. no.

Installation height 1120 mm for free-standing fitting

for 2 water meters 212028.00

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable washbasin installation
- Connection elbow PE-HD DN 50
- Rubber nipple 32 mm
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm
- Fitting plate
- 2 concealed fitting combinations, gunmetal water meter shut-off valves, incl. insulation, which also serves as a plastering aid, Gunmetal in accordance with DIN-EN 1982 and DIN 50930 Part 6, sealing elements made of EPDM (KTW, W270 tested), consisting of: Concealed single-pipe connection piece for MTK / MTW-NG (2" EAS) incl. dummy cover and gasket set; UP piston valve, free of dead space and low pressure loss, DIN-DVGW tested with sound insulation in accordance with DIN 4109 (fitting group 1) 2 sound-insulated brackets; 2-part polystyrene insulation Building material class B1, permissible operating overpressure PB: 10 bar Permissible operating temperature TB: 90 °C, flow medium: drinking water

Dimensions: W / H / D  $\,$  525 / 1120 / 180-210 mm (with waste pipe), WT mounting dimension max. 375 mm

## Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47

#### Optional:

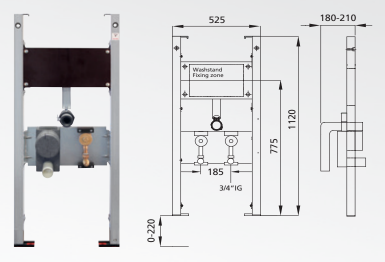
Pre-assembled shut-off valve set of 2 pieces Item no. 960056





## BS+ washstand element

# for water meter and concealed shut-off valve



Design

Ref. no.

Installation height 1120 mm for free-standing fitting

for 2 water meters without connections

212028.99

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable washbasin installation
- Connection elbow PE-HD DN 50
- Rubber nipple 32 mm
- · All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm
- Fitting plate
- Upper part for the barrier, chrome
- 2 concealed fitting combinations, gunmetal water meter shut-off valves, incl. insulation, which also serves as a plastering aid, Gunmetal in accordance with DIN-EN 1982 and DIN 50930 Part 6, sealing elements made of EPDM (KTW, W270 tested), consisting of: Concealed single-pipe connection piece for MTK / MTW-NG (2" EAS) incl. dummy cover and gasket set; UP piston valve, free of dead space and low pressure loss, DIN-DVGW tested with sound insulation in accordance with DIN 4109 (fitting group 1) 2 sound-insulated brackets; 2-part polystyrene insulation Building material class B1, permissible operating overpressure PB: 10 bar Permissible operating temperature TB: 90 °C, flow medium: drinking water



Dimensions: W / H / D  $\,$  525 / 1120 / 180-210 mm (with waste pipe), WT mounting dimension max. 375 mm

#### Accessories:

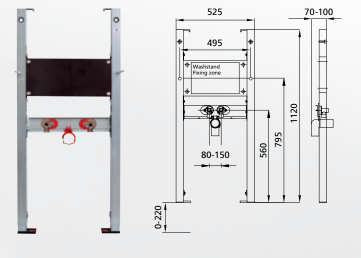
Sound-decoupled wall brackets for pre-wall installation, page 47

#### Optional:

Pre-assembled shut-off valve set of 2 pieces Item no. 960056



# BS+ washstand element for free-standing fitting for washstand Duravit Scola #68460, #68560



Design

Ref. no.

Installation height 1120 mm for free-standing fitting

212007.xx

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable washbasin installation
- Connection elbow PE-HD DN 50
- Rubber nipple 32 mm
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm
- Fitting plate with 2 sound-decoupled, width-adjustable wall discs 1/2"
- Fixing bolt, distance 495 mm

Dimensions: W / H / D  $\,$  525 / 1120 / 70-100 mm (with waste pipe), Surcharge for other connection types on request

#### Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47

#### Note

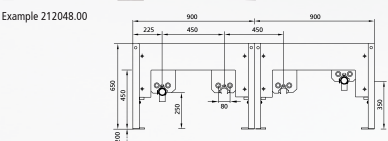
Replace end number .xx with .00 for standard connection 1/2" x 1/2" .99 without connection



# BS+ washstand element

# for Geberit Bambini washbasins (new from April 2024)





Design	Ref. no.	Design	Ref. no.
2 washbasins, deeper basin on the left	212044.00	2 washbasins, deeper basin on the right	212045.00
3 washbasins, deeper basin on the left	212046.00	3 washbasins, deeper basin on the right	212047.00
4 washbasins, deeper basin on the left	212048.00	4 washbasins, deeper basin on the right	212049.00

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable washbasin installation
- Connection elbow PE-HD DN 50
- Rubber nipple 32 mm
- All mounting and assembly accessories
- Adjustable footrests up to max. 0-220 mm

#### Accessories:

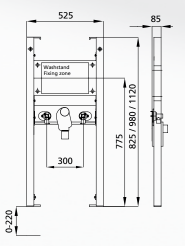
Sound-decoupled wall brackets for pre-wall installation, page 47



# BS+ washstand element for free-standing fitting

# Barrier-free design with trap





Design Ref. no.

Design

Ref. no.

# Installation height 825-980 mm for free-standing fitting

Haas OHA 3500 trap 212139.xx

212339.xx

# Installation height 1120 mm for free-standing fitting

 Haas OHA 3500 trap
 212136.xx

 Geberit trap
 212336.xx

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable washbasin installation
- Built-in flush-mounted trap
- Connection elbow and cover chrome
- All fastening and mounting accessories for elements and washbasin
- Adjustable footrests up to max. 0-220 mm
- Fitting plate with 2 sound-decoupled, width-adjustable wall discs 1/2"

Dimensions: W / H / D 525 / 825, 980 oder 1120 / 85 mm, (with waste pipe), WT mounting dimension max. 375 mm

#### Accessories

Sound-decoupled wall brackets for pre-wall installation, page 47

#### Note

Replace end number .xx with .00 for standard connection 1/2" x 1/2" .99 without connection



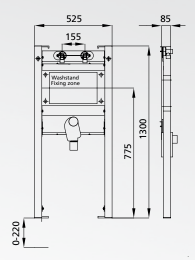
Geberit trap



# BS+ washstand element for wall fitting

# Barrier-free design with trap





Design

Ref. no.

# Installation height 1300 mm for wall fitting

Haas OHA 3500 trap

212143.xx

Geberit trap

212343.xx

# • Galvanised, self-supporting and sound-decoupled steel construction

- Mounting plate for variable washbasin installation
- Built-in flush-mounted trap
- Connection elbow and cover chrome
- · All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm
- Fitting plate with 2 sound-decoupled, width-adjustable wall discs 1/2"

Dimensions: W / H / D  $\,$  525 / 1120 / 85 mm (with waste pipe), WT mounting dimension max. 375 mm

#### Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47

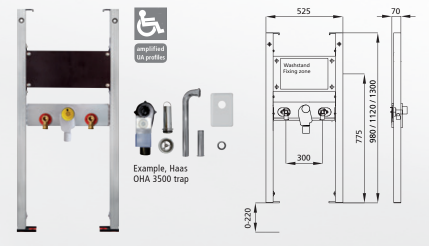
#### Note

Replace end number .xx with .00 for standard connection 1/2" x 1/2" .99 without connection





# BS+ washstand element for free-standing fitting Barrier-free design for Paracelsus/Vitalis



- Design Ref. no. Design Ref. no.
- Installation height 980 mm for free-standing fitting Haas OHA 3500 trap 213142.xx

Installation height 1120 mm for free-standing fitting Haas OHA 3500 trap

213138.xx

Geberit trap 213338.xx

Installation height 1300 mm for free-standing fitting

Haas OHA 3500 trap 213140.xx

Geberit trap 213340.xx

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable washbasin installation
- built-in trap
- Connecting elbow and cover white and chrome standpipe
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm
- Fitting plate with 2 sound-decoupled, width-adjustable wall discs 1/2"

Dimensions: W / H / D 525 / 980, 1120 oder 1300 / 70 mm (with waste pipe), WT mounting dimension max. 375 mm

#### Accessories

Sound-decoupled wall brackets for pre-wall installation, page 47

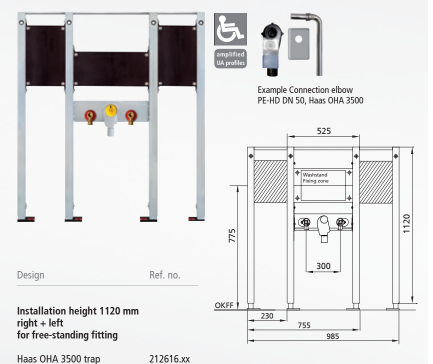
#### Note:

Replace end number .xx with .00 for standard connection 1/2" x 1/2" .99 without connection



BS+ washstand element for free-standing fitting, Barrier-free design with concealed trap,

incl. mounting plates for folding support handles right + left



- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable washbasin installation
- Built-in flush-mounted trap
- Connection elbow and cover chrome
- All fastening and mounting accessories for elements and washbasin
- Adjustable footrests up to max. 0-220 mm
- Fitting plate with 2 sound-decoupled, width-adjustable wall discs 1/2"
- Mounting plate left and right

Dimensions: W / H / D  $\,$  985 / 1120 / 85 mm (with waste pipe), for 2 handles WT mounting dimension max. 375 mm

#### Accessories

Sound-decoupled wall brackets for pre-wall installation, page 47

#### Note:

Replace end number .xx with .00 for standard connection 1/2" x 1/2" .99 without connection

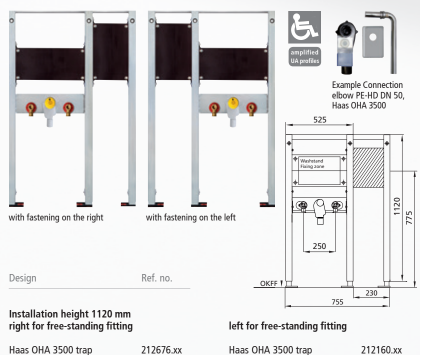


BS+ washstand element for free-standing fitting, Barrier-free design with concealed trap,

212636.xx

incl. mounting plates for folding support handles right or left

212696.xx



Geberit trap

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable washbasin installation
- Built-in flush-mounted trap
- Connection elbow and cover chrome
- All fastening and mounting accessories for elements and washbasin
- Adjustable footrests up to max. 0-220 mm
- Fitting plate with 2 sound-decoupled, width-adjustable wall discs 1/2"
- Mounting plate left or right

Dimensions: W / H / D  $\,$  755 / 1120 / 85 mm (with waste pipe), for 1 handle WT mounting dimension max. 375 mm

#### Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47

#### Note:

212360.xx

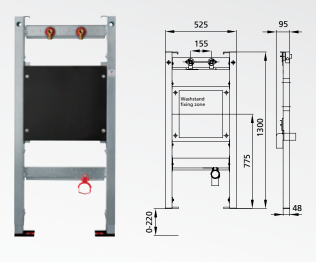
Replace end number .xx with .00 for standard connection 1/2" x 1/2" .99 without connection



Geberit trap

Geberit trap

# BS+ sink element for wall fitting



Design

for wall fitting

Installation height 1300 mm 212012.xx

Ref. no.

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable sink installation
- Connection elbow PE-HD DN 50
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm
- Fitting plate with 2 sound-decoupled, width-adjustable wall discs 1/2"

Dimensions: W / H / D 525 / 1120 / 95 mm (with waste pipe), WT mounting dimension max. 375 mm

#### Accessories:

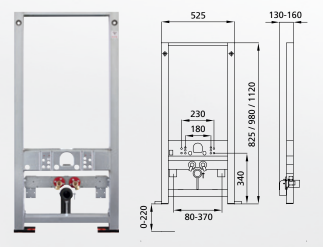
Sound-decoupled wall brackets for pre-wall installation, page 47

Replace end number .xx with .00 for standard connection 1/2" x 1/2" .99 without connection





## BS+ wall-mounted bidet element



Ref. no. Design Installation height 825 mm 233002.xx Installation height 980 mm 223002.xx Installation height 1120 mm 213002.xx

- Galvanised, self-supporting and sound-decoupled steel construction
- Variable bidet ceramic fittings
- Connection elbow PE-HD DN 50
- Rubber nipple 32 mm
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm
- 2 sound-decoupled, width-adjustable wall discs 1/2"

Dimensions: W / H / D 525 / 825, 980 oder 1120 / 130-160 mm (with waste pipe), suitable for bidets, see fitting list (enclosed in the box)

Sound-decoupled wall brackets for pre-wall installation, page 47

Replace end number .xx with .00 for standard connection 1/2" x 1/2" .99 without connection

With some ceramics, it may be necessary to mount the supplied clamp in the crossbar from below rather than from above, so that the abutment (absorbs the force of the ceramic) as close as possible to the back of the

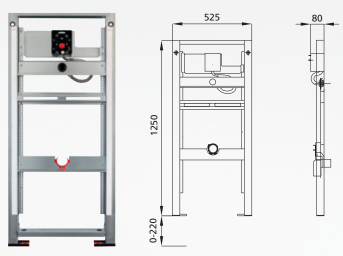
In some assembly cases, it may also be necessary the threaded rod must be shortened accordingly.

These points should be clarified beforehand by looking at the ceramic. As the manufacturer, we do not accept any liability for incorrect installation!



## BS+ urinal element

# with concealed flush valve or shell set and empty element



ef. no. Desig	n Ref. no.
2	f. no. Desigr

#### Installation height 1250 mm

for spray head

Burda flush valve U-05/06 214029 Blank element Universal Burda flush valve U-05/06 214030

for surface-mounted flush valves/ waterless urinals

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable urinal installation
- Adjustable, sound-decoupled water inlet traverse
- Adjustable drain crossbar
- swivelling drain elbow DN 50
- Pre-assembled flush-mounted flush valve or pipework set
- Construction protection for inspection opening
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm
- Connection 1/2"
- Urinal trap (#255101, 255102, 255103 und 255104 ohne),
- Urinal connection set (#255101, 255102, 255103 und 255104 ohne),

Dimensions: W / H / D 525 / 1120-1250 / 80 mm

#### Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47

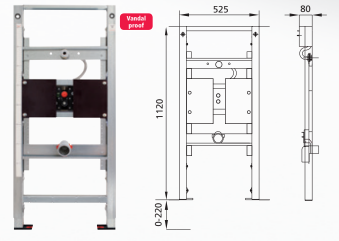
214556

Suitable for urinals, see fitting list (enclosed in the box).



# BS+ urinal element

# with flush-mounted shell set Flowtronik



Ref. no. Design

## Installation height 1120 mm

Burda shell set Flowtronik 214800 Burda shell set Flowtronik 214801 for spray head

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable urinal installation
- Adjustable, sound-decoupled water inlet traverse
- Adjustable drain crossbar
- Pre-assembled shell set with 230 V connection
- Valve block with water shut-off
- Functions: Standard and stadium operation, forced flushing
- Construction protection for inspection opening
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm
- Connection 1/2
- · Urinal connection set

Dimensions: W / H / D 525 / 1120 / 80 mm

Sound-decoupled wall brackets for pre-wall installation, page 47

Suitable for urinals with horizontal outlet to the rear (vertical outlet on request), see fitting list (enclosed in the box).

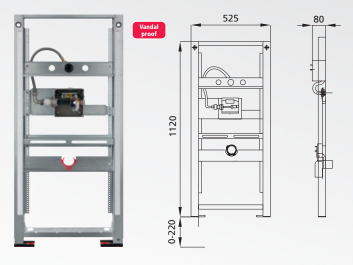
Not suitable for urinals with moulded-in trap, e.g. V&B Omnia Pro #7502 00, #7503 00, #7504 00 etc.





# BS+ urinal-element

# with flush-mounted shell set Geberit VS



Design	Ref. no.	
Design	IVEI. IIC	٠.

#### Installation height 1120 mm

Geberit shell set Universal

for VS 214718

Geberit shell set Universal

for VS

for spray head 214720

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable urinal installation
- Adjustable, sound-decoupled water inlet traverse
- Adjustable drain crossbar
- Pre-assembled shell set with 230 V connection
- Valve block with water shut-off
- Functions: Standard and stadium operation, forced flushing
- Construction protection for inspection opening
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm
- Connection 1/2
- Urinal connection set

Dimensions: W / H / D 525 / 1120 / 80 mm

#### Accessories:

Urinal flushing systems from page 78 Sound-decoupled wall brackets for pre-wall installation, page 47

#### Note:

Suitable for urinals with horizontal outlet to the rear (vertical outlet on request), see fitting list (enclosed in the box).

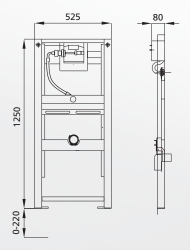
Not suitable for urinals with moulded-in trap, e.g. V&B Omnia Pro #7502 00, #7503 00, #7504 00 etc.



## BS+ urinal element

# with flush-mounted shell set or electronics





Design	Ref. no.	Design	Ref. no.
Installation height 1250 mm	1		
Geberit shell set universal for HyTronic and HyTouch	214712	for Geberit Flushcontrol	214856 214506
Geberit shell set universal for HyTronic and HyTouch for spray head	214714	io. Datant offolia	2.14300

- Galvanised, self-supporting and sound-decoupled steel construction
- Mounting plate for variable urinal installation
- Adjustable, sound-decoupled water inlet traverse
- Adjustable drain crossbar
- Pre-assembled shell set
- Construction protection for inspection opening
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm
- Connection 1/2"
- Urinal trap
- Urinal connection set

Dimensions: W / H / D 525 / 1120 - 1250 / 80 mm

## Accessories:

Urinal flushing systems from page 78 Sound-decoupled wall brackets for pre-wall installation, page 47

#### Note

Suitable for urinals, see passport list (enclosed in the box).

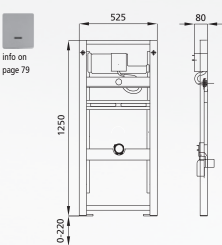




# BS+ urinal-element

# with flush-mounted shell set or electronics





Design

Design	itel. IIO.	Design	itel. III.

## Installation height 1250 mm

with Burda shell set for infrared electronics, for BurdaTronic U-09

Design

214989

Ref no

Mit Burda shell set for infrared electronics, for BurdaTronic U-09 for spray head • Galvanised, self-supporting and sound-decoupled steel construction

- Mounting plate for variable urinal installation
- Adjustable, sound-decoupled water inlet traverse
- Adjustable drain crossbar
- Pre-assembled shell set
- Construction protection for inspection opening
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm
- Connection 1/2 "
- Urinal trap
- Urinal connection set

Dimensions: W / H / D 525 / 1250 / 80 mm

#### Accessories:

Urinal flushing systems from page 78 Sound-decoupled wall brackets for pre-wall installation, page 47

#### Note

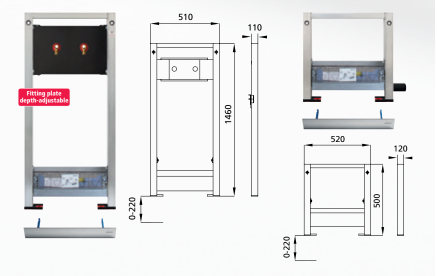
Ref no

214889

Suitable for urinals, see passport list (enclosed in the box).



# BS+ shower element with pre-mounted Geberit drain



Design	Ref. no.	Design	Ref. no.
Drain DN40 for screed height at inlet 65-90 mm Installation height 1460 mm		Drain DN50 for screed height at inlet 90-200 mm Installation height 1460 mm	
for surface-mounted fittings	230120.00	for surface-mounted fittings	230121.00
for flush-mounted fittings	218010	for flush-mounted fittings	218011
Installation height 500 mm	230125	Installation height 500 mm	230126

For installation in a stud wall in accordance with DIN 18183 or in conjunction with accessory set art. no. 240012 as a single element in a pre-wall installation.

- Galvanised, self-supporting and sound-decoupled steel construction
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm
- 2 sound-decoupled, width-adjustable wall discs 1/2" or fastenings for standard flush-mounted fittings
- Pre-assembled Geberit shower drain for draining floor-level showers, cover, plastic chrome

Dimensions: W / H / D 525 / 1460 / 80 mm, Dimensions: W / H / D 525 / 500 / 80 mm

#### Accessories

Sound-decoupled wall brackets for pre-wall installation, page 47

Prefabricated set for Geberit wall drain,



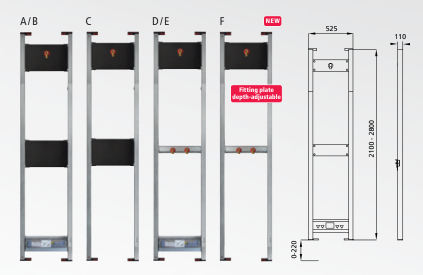
- Removable for cleaning
- With cover and allen key

Design	Ref. no.
brushed stainless steel	230040
brushed stainless steel (for screwing)	230041
polished stainless steel	230042





# BS+ shower element for showerhead



Design	Ref. no.	Design	Ref. no.
A: for concealed fittings and Geberit wall drain Drain DN40 for screed height at the inlet 65-90 mm	235300	D: for surface-mounted fittings and Geberit wall drain Drain DN40 for screed height at the inlet 65-90 mm	235350.00
B: for concealed fittings and Geberit wall drain Drain DN50 for screed height at the inlet 90-200 mm	235301	E: for surface-mounted fittings and Geberit wall drain Drain DN50 for screed height at the inlet 90-200 mm	235351.00
C: for concealed fittings	235200	<b>D</b> : for surface-mounted fittings	235250.00

## For installation in a stud wall in accordance with DIN 18183 or in a pre-wall installation.

- Galvanised, self-supporting and sound-decoupled steel construction
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm
- 2 sound-decoupled, width-adjustable wall discs 1/2" or fastenings for standard flush-mounted fittings
- Crossbar for shower head
- Pre-assembled Geberit shower drain SH 30, sealing water height 30 mm, Drain DN40, for draining floor-level showers, cover Chrome plastic

Taverses are height and depth adjustable 40-110mm Dimensions: W / H / D 525 / 2100 - 2800 / 110 mm

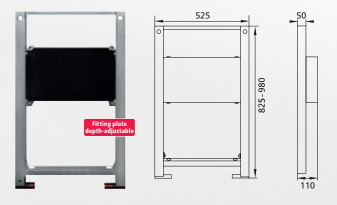
#### Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47





# BS+ bathtub element



235400

Design	Ref. no.

bathtub element

- Galvanised, self-supporting and sound-decoupled steel construction
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm 2 sound-decoupled, width-adjustable wall discs 1/2" or fastenings for standard flush-mounted fittings

Taverses are height and depth adjustable 40-110mm Dimensions: W / H / D 525 / 825-980 / 110 mm

Installation Height 1120 mm also possible on request!



# BS+ element for built-in wardrobe for the installation of instantaneous water heaters





Design	Ref. no.
Element for instantaneous water heater cabinet	215010.00
Built-in wardrobe 30 cm	403160
Element for Toilet brush cabinet	215007.00

- Galvanised, self-supporting and sound-decoupled steel construction
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm for mounting cuccoo built-in furniture

## Element for built-in cabinet for instantaneous water heater

- Wall bushings 1/2"
- Cut-out for flush-mounted electrical box Dimensions: W / H 450 / 1120 mm

#### **Built-in cabinet for instantaneous water heater** White silk matt lacquered front, door hinge right or left Dimensions: W 300 mm

All wardrobe elements suitable for Burda cuccoo furniture series

#### Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47



# BS+ element for built-in wardrobe with integrated toilet brush





Design	Ref. no.
--------	----------

Built-in wardrobe 20 cm with integrated toilet brush

403055

Cabinet elements on request also in 60 cm width, 90 cm width and 120 cm height, 80 cm height available

- Galvanised, self-supporting and sound-decoupled steel construction
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm for mounting cuccoo built-in furniture

### Element for built-in cabinet for toilet brush

Dimensions: W / H 350 / 1120 mm

#### Built-in cabinet with integrated toilet brush

White silk matt lacquered front, incl. one glass shelf and brush holder with brush in chrome, door hinge right or left

Dimensions: W 200 mm

All wardrobe elements suitable for Burda cuccoo furniture series

#### Accessories:

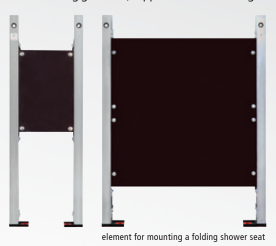
Sound-decoupled wall brackets for pre-wall installation, page 47

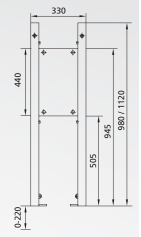




# **BS+** Fastening elements

For mounting grab rails, support rails and folding handles or folding shower seats





Design Ref. no. Design Ref. no.

Retaining element for support and folding handles

Installation height 980 mm 241022

Installation height 1120 mm 240022

Retaining element for folding shower seat

Installation height 1120 mm 242022

For <u>holding</u>, <u>supporting</u> and <u>folding handles</u> et cetera For installation in a stud wall in accordance with DIN 18183 or in conjunction with accessory set art. no. 240 008 as a single element in a pre-wall installation.

- Galvanised, self-supporting and sound-decoupled steel construction
- Built-in mounting plate made of laminated wood (250 mm high, 30 mm thick) for individual fastening of heavy loads
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm

Dimensions: W / H / D 330 / 980 or 1120 / 50 mm

Element to accommodate a <u>folding shower seat</u>
For installation in a stud wall in accordance with DIN 18183 or in conjunction with accessory set art. no. 240 008 as a single element in a pre-wall installation.

- Galvanised, self-supporting and sound-decoupled steel construction
- Built-in mounting plate made of laminated wood (250 mm high, 30 mm thick) for individual fastening of heavy loads
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm

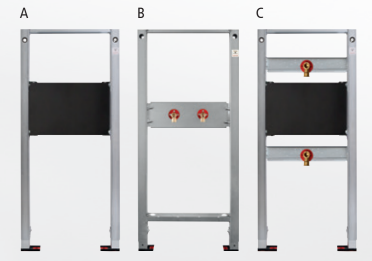
Dimensions: W / H / D 850 / 1120 / 50 mm

#### Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47



# BS+ element for surface-mounted / concealed fittings



Design Ref. no.

## Installation height 1120 mm

and bathtube

A: for flush-mounted fittings 218008
B: for surface-mounted fittings 230108.xx
C: Wall fitting for showers 230109

conjunction with accessory set art. no. 240 008 as a single element in a pre-wall installation.

For installation in a stud wall in accordance with DIN 18183 or in

- Galvanised, self-supporting and sound-decoupled steel construction
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm
- 2 sound-decoupled, width-adjustable wall discs 1/2" or fastenings for standard flush-mounted fittings

Dimensions: W / H 525 / 1120 mm

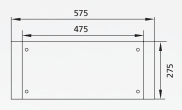
## Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47



# Universal traverse for surface-mounted / flush-mounted fittings ventilation, sanitary flushes and other built-in appliances





Design	Ref. no.

215033

- Galvanised sheet metal construction
- Lateral fastening option on CW profiles of a stud wall
- All fastening and mounting accessories

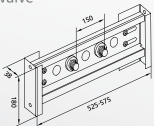
Dimensions: W / H / D 575 / 275 / 50 - 150 mm



BS+ Universal traverse for surface-mounted taps / tap valve

heavy duty / reinforced





Design	Ref. no.	
A: with 2 wall ducts	215006.00	
B: with 1 wall duct	216210.00	

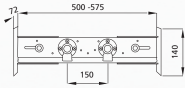
- Galvanised sheet metal construction
- Lateral fastening option on CW profiles of a stud wall
- All fastening and mounting accessories
- Sound-decoupled, width-adjustable 1/2" wall ducts

Dimensions: W / H / D 525-575 / 180 / 38 mm



# BS+ universal traverse for surface-mounted taps / tap valve





Design	Ref. no.
A: with 2 wall ducts	215005.00
B: with 1 wall duct	216209.00

- Galvanised sheet metal construction
- Lateral fastening option on CW profiles of a stud wall
- All fastening and mounting accessories
- Sound-decoupled wall discs 1/2"

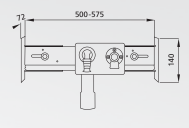
Dimensions: W / H / D 500-575 / 140 / 72 mm





# BS+ traverse for washing machine





Design	Ref. no.
with washing machine trap and 1/2" connection	216004

- Galvanised sheet metal construction
- Lateral fastening option on CW profiles of a stud wall
- All fastening and mounting accessories
  Washing machine trap and wall disc 1/2"

Dimensions: W / H / D 500-575 / 140 / 72 mm



# BS+ Traverse for kitchen sink

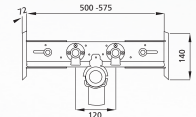


Design

with wall discs and drain elbow DN50 with drain elbow DN50 Ref. no.

215013

216100.00



- Galvanised sheet metal construction
- Lateral fastening option on CW profiles of a stud wall
- All fastening and mounting accessories
- Two sound-decoupled wall discs 1/2"
- Drain elbow DN50

Dimensions: W / H / D 500-575 / 140 / 72 mm



# BS+ traverse for flush-mounted fittings / flush-mounted valves





Design	Ref. no.
with 4 sound-decoupled pipe clamps to hold the concealed valves	216003

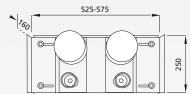
- Galvanised sheet metal construction
- Lateral fastening option on CW profiles of a stud wall
- All fastening and mounting accessories

Dimensions: W / H / D 525-575 / 220 / 72 mm



# BS+ traverse for water meter





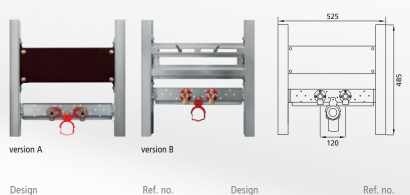
Design	Ref. no.
	215015

- Galvanised sheet metal construction
- Lateral fastening option on CW profiles of a stud wall
- All fastening and mounting accessories
- 2 flush-mounted single-pipe connection piece for MTK / MTW-NG (2" EAS KOAX) incl. dummy cover and gasket set
- 2 Concealed piston valve, free of dead space and low pressure loss (DIN DVGW tested with sound insulation to DIN 4109 (fitting group 1))
- 4 sound-insulated brackets
- 2 two-part polystyrene insulations building material class B1 (permissible operating overpressure PB: 10 bar, permissible operating temperature TB: 90°C, flow medium: drinking water)

Dimensions: W / H / D 525-575 / 250 / 160 mm



# BS+ Washbasin traverse for floor-standing tap



Version A with mounting plate made of plywood

230300.xx

Version B with fastening via threaded rods

230301.xx

## For installation in a stud wall in accordance with DIN 18183.

- Galvanised sheet metal construction
- Mounting plate for variable washbasin installation
- Connection elbow PE-HD DN 50
- Rubber nipple 32 mm
- All mounting and installation accessories
- Fitting plate to hold the wall discs
- 2 sound-decoupled connection mountings
- Wall discs 1/2

Version A Dimensions: W / H / D 525 / 485 / 70 mm Version B Dimensions: W / H / D 525 / 485 / 50 mm

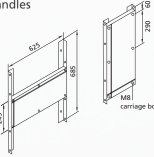
Replace end number .xx with .00 for standard connection 1/2" x 1/2" .99 without connection

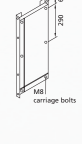


# BS+ universal mounting plate For holding, supporting and folding handles



Ref. no. Design 240015





For holding mirrors, shelves, grab rails, support and folding handles et cetera

For installation in a stud wall in accordance with DIN 18183.

- · Galvanised sheet metal construction
- built-in mounting plate made of plywood (245 mm high, 30 mm thick) for individual fastening of heavy loads
- · All mounting and installation accessories

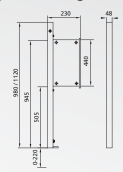
Dimensions: Plywood panel W/H/D 625/245/30 mm With fixing bracket W/H/D 625/685/30 mm





# BS+ right / left holding element with one foot for holding, supporting and folding handles





Design	Ref. no.	Design	Ref. no.
Installation height 980 mm right	240043	Installation height 1120 mm right	240023
left	240044	left	240024

## Can be used for installation in a pre-wall.

- Galvanised, self-supporting and sound-decoupled steel construction, with one profile, with built-in fastening plate made of laminated wood (250 mm high, 30 mm thick) for individual fastening of heavy loads
- · All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm

Dimensions: W / H / D 230 / 980 oder 1120 / 50 mm

Sound-decoupled wall brackets for pre-wall installation, page 47





# BS+ / Santro WC support brackets for WC ceramics with a small contact surface



Design	Ref. no.
1 Paar	216400

For additional support of WC ceramics Support surfaces smaller than 17 cm (e.g. Flaminia, Sentique)



# Side end element right / left



Г 1	
Design	Ref. no.
Installation height 825 mm right/left	on reques
Installation height 980 mm right/left	on reques

Installation height 1120 mm right/left 219001

## Can be used for installation in a pre-wall.

For extending an extension section and for bridging distances distances over 625 mm wide between sanitary modules et cetera

- Galvanised, self-supporting and sound-decoupled steel construction, with one profile, with built-in fastening plate made of laminated wood (250 mm high, 30 mm thick) for individual fastening of heavy loads
- All fastening and mounting accessories
- Adjustable footrests up to max. 0-220 mm

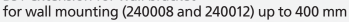
Dimensions: W / H / D 48 / 825, 980 oder 1120 / 48 mm

#### Accessories:

Sound-decoupled wall brackets for pre-wall installation, page 47



# BS+ extension for wall bracket





	240010
Design	Ref. no.



# BS+ extended feet



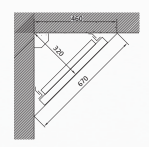
Design	Ref. no.
For floor construction up to 400 mm (1 pair)	215101
For floor construction up to 600 mm (1 pair)	215100

- For raised floor construction
- Suitable for all BS+ elements
- Version: In pairs
- Galvanised with plastic feet



# BS+ corner mounting set





218106	
Ref. no.	

# For mounting BS+ units as a 45° corner solution.

- Galvanised mounting bracketAdditional upper corner planking supportAll mounting and assembly accessories





# Sound-decoupled wall bracket for front wall mounting, mounting depth 140 -190 mm extendable



Premium wall bracket (since January 2018)

Wall bracket

Design	Ref. no.
Premium wall bracket	240012
Wall bracket	240008

## New version

- 2 sound-decoupled wall supports M10
- All mounting and assembly accessories
  2 support brackets

## Old version

- 2 sound-decoupled wall supports M10All mounting and assembly accessories



# BS+ foot mounting on rear wall e.g. for underfloor heating



Design Ref. no.
D :

- 2 galvanised wall supports
- All mounting accessories



# universal mounting set





e.g. mounting on the wall

1 pair	240040	
Design	Ref. no.	

- 2 sound-decoupled wall supports M10
- All mounting and assembly accessories

