Geberit Kombifix

Geberit Duofix

Geberit GIS

Concealed Cisterns

Actuator Plates and WC Flush Controls

Geberit Monolith

Exposed Cisterns

Fill Valves and Flush Valve Systems

Urinals

Taps

Geberit AquaClean

Showers

Floor Drainage Systems

Waste Fittings

Appendix
Installation elements ................................................................. 6
Elements for WCs ......................................................................... 6
Accessory overview: Geberit Kombifix elements for WCs ................ 6
Elements for washbasins ............................................................... 12
Elements for bidets ....................................................................... 13
Elements for urinals ...................................................................... 14
Accessory overview: Geberit Kombifix elements for urinals .......... 14
Elements for showers .................................................................... 17

Accessories .................................................................................. 18
For fastenings .............................................................................. 18
# Installation elements

## Elements for WCs

### Accessory overview: Geberit Kombifix elements for WCs

<table>
<thead>
<tr>
<th>Geberit Kombifix element</th>
<th>Actuator plates of the Sigma series</th>
<th>Actuator plates of the Omega series</th>
<th>Actuator plates of the Alpha series</th>
<th>Geberit Kombifix set of leg supports</th>
<th>Geberit Kombifix set of studs with foot plate</th>
<th>Geberit concealed outlet for drywall and solid wall construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geberit Kombifix element for wall-hung WC, 108 cm, with Sigma concealed cistern 12 cm</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Geberit Kombifix element for wall-hung WC, 108 cm, with Sigma concealed cistern 12 cm, with leg supports</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Geberit Kombifix element for wall-hung WC, 109 cm, with Sigma concealed cistern 8 cm</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Geberit Kombifix element for wall-hung WC, 106 cm, with Omega concealed cistern 12 cm</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Geberit Kombifix element for wall-hung WC, 82 cm, with Omega concealed cistern 12 cm</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Geberit Kombifix element for wall-hung WC, 98 cm, with Omega concealed cistern 12 cm</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Geberit Kombifix element for wall-hung WC, 109 cm, with Alpha concealed cistern 8 cm, with leg supports</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

* Compatible

Geberit Kombifix element for wall-hung WC, 108 cm, with Sigma concealed cistern 12 cm

Application purposes
- For masonry walls
- For installation in part- or room-height prewall installations
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For single flush, dual flush or stop-and-go flush

Characteristics
- Powder-coated installation frame
- Mounting frame with four fixing brackets
- Fastening for connection bend can be mounted without tools from front
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the rear or top centre
- Protection box for service opening can be cut to length
- Equipped with conduit pipe for feed pipe for connection of Geberit AquaClean shower toilets
- With fastening option for electrical connection

Technical data
- Flow pressure 0.1–10 bar
- Flush volume, factory setting 6 and 3 l
- Flush volume large, adjustment range 4.5 / 6 / 7.5 l
- Flush volume small, adjustment range 3–4 l

Scope of delivery
- Water supply connection Rp 1/2” - R 1/2”, compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- Connection set for WC, ø 90 mm
- Connection bend made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- Filling segment
- 2 protection plugs
- 2 threaded rods M12
- Fastening material

Art. no.
110.350.00.5

Accessories
- Accessory overview: Geberit Kombifix elements for WCs → p. 6

- Actuator plate has to be ordered separately
Geberit Kombifix element for wall-hung WC, 108 cm, with Sigma concealed cistern 12 cm, with leg supports

Application purposes
- For masonry walls
- For installation in part- or room-height prewall installations
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For single flush, dual flush or stop-and-go flush

Characteristics
- Powder-coated installation frame
- Mounting frame with four fixing brackets
- Fastening for connection bend can be mounted without tools from front
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the rear or top centre
- Protection box for service opening can be cut to length
- Equipped with conduit pipe for feed pipe for connection of Geberit AquaClean shower toilets
- With fastening option for electrical connection

Technical data
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 / 7.5 l
- Flush volume small, adjustment range: 3–4 l

Scope of delivery
- Water supply connection Rp 1/2" - R 1/2", compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- Connection set for WC, Ø 90 mm
- Connection bend made of PE-HD, Ø 90 mm
- Adapter socket made of PE-HD, Ø 90 / 110 mm
- Filling segment
- 2 feet
- 2 protection plugs
- 2 threaded rods M12
- Fastening material

Geberit Kombifix element for wall-hung WC, 109 cm, with Sigma concealed cistern 8 cm

Application purposes
- For masonry walls
- For installation in part- or room-height prewall installations
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For single flush, dual flush or stop-and-go flush

Characteristics
- Series 2016
- Powder-coated installation frame
- Mounting frame with four fastening brackets
- Premounted direct plastering netting

Accessories
- Accessory overview: Geberit Kombifix elements for WCs → p. 6

Actuator plate has to be ordered separately

Art. no.
110.340.00.5

Scope of delivery
- Water supply connection Rp 1/2" - R 1/2", compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- Connection set for WC, Ø 90 mm
- Connection bend made of PE-HD, Ø 90 mm
- Adapter socket made of PE-HD, Ø 90 / 110 mm
- Filling segment
- 2 feet
- 2 protection plugs
- 2 threaded rods M12
- Fastening material
Fixing bracket coordinated with solid walls with 8 or 12 cm wall thickness
Fastening for connection bend can be mounted without tools from front
Concealed cistern with front actuation
Concealed cistern fully insulated against condensation
Immediate post flush possible with factory setting
Tool-free installation and maintenance work on concealed cistern
Water supply connection on the top, offset to left side
Protection box for service opening can be cut to length, suitable for surface-even actuator plates
Equipped with conduit pipe for feed pipe for connection of Geberit AquaClean shower toilets
With fastening option for electrical connection

Accessories

- Accessory overview: Geberit Kombifix elements for WCs → p. 6

- Actuator plate has to be ordered separately

Geberit Kombifix element for wall-hung WC, 82 cm, with Omega concealed cistern 12 cm

Application purposes
- For masonry walls
- For installation in part-height prewall installations
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For dual flush

Characteristics
- Powder-coated installation frame
- Mounting frame with four fixing brackets
- Adjustable installation depth, 12–20.5 cm
- Fastening for connection bend can be mounted without tools from front
- Concealed cistern with top or front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the left or rear left
- Protection box for service opening can be cut to length
- Equipped with conduit pipe for feed pipe for connection of Geberit AquaClean shower toilets
- With fastening option for electrical connection

Technical data

<table>
<thead>
<tr>
<th>Flow pressure</th>
<th>0.1–10 bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flush volume, factory setting</td>
<td>6 and 3 l</td>
</tr>
<tr>
<td>Flush volume large, adjustment range</td>
<td>4.5 / 6 / 7.5 l</td>
</tr>
<tr>
<td>Flush volume small, adjustment range</td>
<td>3–4 l</td>
</tr>
</tbody>
</table>

Scope of delivery
- Water supply connection Rp 1/2" - R 1/2", compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- Connection set for WC, ø 90 mm
- Connection bend 90° made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 protection plugs
- 2 threaded rods M12
- Fastening material

Accessories

- Accessory overview: Geberit Kombifix elements for WCs → p. 6

- Actuator plate has to be ordered separately
**Geberit Kombifix element for wall-hung WC, 98 cm, with Omega concealed cistern 12 cm**

**Application purposes**
- For masonry walls
- For installation in part- or room-height prewall installations
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For dual flush

**Characteristics**
- Powder-coated installation frame
- Mounting frame with four fixing brackets
- Adjustable installation depth, 12–20.5 cm
- Fastening for connection bend can be mounted without tools from front
- Concealed cistern with top or front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the left or rear left
- Protection box for service opening can be cut to length

**Technical data**
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 / 7.5 l
- Flush volume small, adjustment range: 3–4 l

**Scope of delivery**
- Water supply connection Rp 1/2” - R 1/2”, compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- Connection set for WC, ø 90 mm
- Connection bend made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 protection plugs
- 2 threaded rods M12
- Fastening material

**Accessories**
- Accessory overview: Geberit Kombifix elements for WCs → p. 6

**Geberit Kombifix element for wall-hung WC, 106 cm, with Omega concealed cistern 12 cm**

**Application purposes**
- For masonry walls
- For installation in part- or room-height prewall installations
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For dual flush

**Characteristics**
- Powder-coated installation frame
- Mounting frame with four fixing brackets

**Technical data**
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 / 7.5 l
- Flush volume small, adjustment range: 3–4 l

**Scope of delivery**
- Water supply connection Rp 1/2” - R 1/2”, compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- Connection set for WC, ø 90 mm
- Connection bend made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 protection plugs
- 2 threaded rods M12
- Fastening material

**Notes**
- Actuator plate has to be ordered separately
**Technical data**

- **Flow pressure**: 0.1–10 bar
- **Flush volume, factory setting**: 6 and 3 l
- **Flush volume large, adjustment range**: 4.5 / 6 / 7.5 l
- **Flush volume small, adjustment range**: 3–4 l

**Scope of delivery**

- Water supply connection Rp 1/2" - R 1/2", compatible with MelplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- Connection set for WC, ø 90 mm
- Connection bend made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- Filling segment
- 2 protection plugs
- Sound insulation set
- 2 threaded rods M12
- Fastening material

**Application purposes**

- For masonry walls
- For installation in part- or room-height prewall installations
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For dual flush

**Characteristics**

- Zinc-plated installation frame
- Mounting frame with four fastening brackets
- Premounted direct plastering netting
- Fixing bracket coordinated with solid walls with 8 or 12 cm wall thickness
- Fastening for connection bend can be mounted without tools from front
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Water supply connection on the top, offset to left side
- Connection hose on angle stop valve can be attached without tools

**Technical data**

- **Flow pressure**: 0.1–10 bar
- **Flush volume, factory setting**: 6 and 3 l
- **Flush volume large, adjustment range**: 4.5 / 6 / 7.5 l
- **Flush volume small, adjustment range**: 3–4 l

**Scope of delivery**

- Water supply connection Rp 1/2" - R 1/2", compatible with MelplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- 4 fixing brackets
- Connection set for WC, ø 90 mm
- Connection bend made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 protection plugs
- 2 threaded rods M12
- Fastening material

**Application purposes**

- For masonry walls
- For installation in part- or room-height prewall installations
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For dual flush

**Characteristics**

- Zinc-plated installation frame
- Mounting frame with four fastening brackets
- Premounted direct plastering netting
- Fixing bracket coordinated with solid walls with 8 or 12 cm wall thickness
- Fastening for connection bend can be mounted without tools from front
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Water supply connection on the top, offset to left side
- Connection hose on angle stop valve can be attached without tools

**Accessibility**

- Accessory overview: Geberit Kombifix elements for WCs → p. 6

- Actuator plate has to be ordered separately
Geberit Kombifix element for wall-hung WC, 109 cm, with Alpha concealed cistern 8 cm, with leg supports

### Application purposes
- For masonry walls
- For installation in part- or room-height prewall installations
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For dual flush

### Characteristics
- Zinc-plated installation frame
- Mounting frame with four fastening brackets
- Premounted direct plastering netting
- Fixing bracket coordinated with solid walls with 8 or 12 cm wall thickness
- Fastening for connection bend can be mounted without tools from front
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Water supply connection on the top, offset to left side
- Connection hose on angle stop valve can be attached without tools

### Technical data
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 / 7.5 l
- Flush volume small, adjustment range: 3–4 l

### Scope of delivery
- Water supply connection Rp 1/2” - R 1/2”, compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- 4 fixing brackets
- Connection set for WC, ø 90 mm
- Connection bend made of PE-HD, ø 90 / 110 mm
- 2 protection plugs
- 2 threaded rods M12
- Set of leg supports
- Fastening material

### Art. no.
110.174.00.1

### Accessories
- Accessory overview: Geberit Kombifix elements for WCs → p. 6

- Actuator plate has to be ordered separately

---

Elements for washbasins

Geberit Kombifix element for washbasin, deck-mounted tap

### Application purposes
- For masonry walls
- For installation in part- or room-height prewall installations
- For installation of washbasins

### Characteristics
- Zinc-plated installation frame
- Mounting frame with four fixing brackets
- Adjustable installation depth, 8–19 cm
- Fastening for connection bend, sound-absorbing
- Crossbar for tap, height-adjustable
**Elements for bidets**

**Geberit Kombifix element for bidet, universal**

- **Application purposes**
  - For masonry walls
  - For installation in part- or room-height prewall installations

- **Characteristics**
  - Zinc-plated installation frame
  - Mounting frame with four fastening brackets
  - Adjustable installation depth, 12–16 cm
  - Fastening distance for wall-hung bidet 18 or 23 cm
  - Height-adjustable bidet fastening

- **Scope of delivery**
  - Connection bend made of PE-HD, ø 50 mm
  - Seal ø 44 / 32 mm
  - 2 threaded rods M12
  - Fastening material

**Geberit Kombifix element for bidet**

- **Application purposes**
  - For masonry walls
  - For installation in part- or room-height prewall installations

- **Characteristics**
  - Powder-coated installation frame
  - Mounting frame with four fastening brackets
  - Installation depth 8 cm
  - Fastening distance for wall-hung bidet 18 or 23 cm

- **Scope of delivery**
  - Connection bend made of PE-HD, ø 50 mm
  - Seal ø 44 / 40 mm
  - 2 threaded rods M12
  - Fastening material
Geberit Kombifix Element for Urinal, 109-127 cm, Universal

Application purposes
• For masonry walls
• For installation in part- or room-height prewall installations

Characteristics
• Zinc-plated installation frame
• Mounting frame with four fixing brackets
• Water supply connection compatible with MasterFix and MeplaFix
• Elbow connector can be mounted without tools
• Premounted stop valve with throttle
• Flush hose can be bent
• Flush hose with guide to prevent standing water
• Fastening for inlet ø 32 mm, height-adjustable
• Fastening for connection bend, height-adjustable and sound-absorbing
• Urinal fasteners M8 width- and height-adjustable
• Crossbars with centring marks, adjustable without tools
• Can be refitted with accessories to fit urinals with spray head

Technical data
- Flow pressure: 1–8 bar
- Maximum test pressure, water: 16 bar
- Maximum test pressure, air / inert gas: 3 bar
- Flow rate at 1 bar without flow limiter: 0.3 l/s
- Flow rate at 1 bar with flow limiter: 0.24 l/s

Scope of delivery
• Water supply connection R 1/2"
• Protection box for service opening
• Connection set for urinal, with urinal trap
• Connection bend made of PE-HD, ø 50 / 63 mm
• Seal ø 57 / 50 mm
• 2 protection plugs
• 2 threaded rods M8
• Fastening material

Accessory overview: Geberit Kombifix elements for urinals

<table>
<thead>
<tr>
<th>Urinal flush controls with electronic flush actuation, battery operation</th>
<th>Urinal flush controls with electronic flush actuation, mains operation</th>
<th>Urinal flush controls with pneumatic flush actuation</th>
<th>Urinal flush control with electronic flush actuation, mains operation, hidden, universal</th>
<th>Geberit inlet crossbar for urinal, with spray head</th>
<th>Geberit Kombifix set of studs with foot plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>457.611.00.1</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Geberit Kombifix element for urinal, 109-127 cm, universal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>457.606.00.1</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Kombifix element for urinal, 109-127 cm, universal, for spray head</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>457.689.00.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Geberit Kombifix element for urinal, 109-127 cm, universal, for hidden urinal flush control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>457.686.00.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Kombifix element for urinal, 109-127 cm, universal, for exposed flushing valve</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

✓ Compatible
Geberit Kombifix element for urinal, 109–127 cm, universal, for spray head

Application purposes
• For masonry walls
• For installation in part- or room-height prewall installations
• For Geberit urinals Preda
• For Geberit urinals Selva

Characteristics
• Zinc-plated installation frame
• Mounting frame with four fixing brackets
• Connection positions for Geberit urinal Preda prepared
• Water supply connection compatible with MasterFix and Mepla-Fix
• Elbow connector can be mounted without tools
• Premounted stop valve with throttle
• Flush hose can be bent
• Flush hose with guide to prevent standing water
• Fastening for connection bend, height-adjustable and sound-absorbing
• Urinal fasteners M8 width- and height-adjustable

Technical data
- Flow pressure: 1–8 bar
- Maximum test pressure, water: 16 bar
- Maximum test pressure, air / inert gas: 3 bar
- Flow rate at 1 bar without flow limiter: 0.3 l/s
- Flow rate at 1 bar with flow limiter: 0.24 l/s

Scope of delivery
• Water supply connection R 1/2”
• Protection box for service opening
• Connection set for urinal, with urinal trap
• Connection bend made of PE-HD, ø 50 / 63 mm
• Seal ø 57 / 50 mm
• 2 protection plugs
• 2 threaded rods M8
• Fastening material
Geberit Kombifix element for urinal, 109–127 cm, universal, for hidden urinal flush control

Application purposes
- For masonry walls
- For installation in part- or room-height prewall installations
- For Geberit urinal flush controls for covered installation, vandal-resistant

Characteristics
- Zinc-plated installation frame
- Mounting frame with four fixing brackets
- Water supply connection compatible with MasterFix and Mepla-Fix
- Elbow connector can be mounted without tools
- Premounted stop valve with throttle
- Service opening behind urinal
- Flexible flush hose with guide and built-in check valve
- Equipped with conduit pipe to connect the sensor in the trap to the urinal flush control
- Fastening for inlet Ø 32 mm, height-adjustable
- Fastening for connection bend, height-adjustable and sound-absorbing

Technical data
- Flow pressure: 1–8 bar
- Maximum test pressure, water: 16 bar
- Maximum test pressure, air / inert gas: 3 bar
- Flow rate at 1 bar without flow limiter: 0.3 l/s
- Flow rate at 1 bar with flow limiter: 0.24 l/s

Scope of delivery
- Water supply connection R 1/2"
- Protection box for service opening
- Connection set for urinal, with urinal trap
- Connection bend made of PE-HD, Ø 50 / 63 mm
- Seal Ø 57 / 50 mm
- 2 protection plugs
- 2 threaded rods M8
- Fastening material

Art. no.
457.689.00.1

Accessories
- Accessory overview: Geberit Kombifix elements for urinals → p. 14

For urinals with spray head, the Geberit inlet crossbar for urinal (art. no. 242.042.00.1) is required in addition

Geberit Kombifix element for urinal, 109–127 cm, universal, for exposed flushing valve

Application purposes
- For masonry walls
- For installation in part- or room-height prewall installations
- For installation of urinals with integrated control
- For installation of waterless urinals
- For Geberit urinals Preda
- For Geberit urinals Selva
- For exposed flushing valves

Characteristics
- Zinc-plated installation frame
- Mounting frame with four fixing brackets
- Connection positions for Geberit urinal Preda prepared
- Water supply connection compatible with MasterFix and Mepla-Fix
- Elbow connector can be mounted without tools
- Fastening for connection bend, height-adjustable and sound-absorbing
Elements for showers

Geberit Kombifix element for shower, with wall drain, for screed height at inlet 65–90 mm

Application purposes
- For drainage of floor-even showers
- For solid walls, drywalls, or prewalls in solid and drywall construction
- For composite seals
- For screed height ≥ 65 mm at inlet

Characteristics
- Deviating from the requirements from EN 1253, the depth of water seal is just 30 mm
- Plaster thickness 5–30 mm
- Tile structure floor 2–26 mm
- Tile structure wall 2–35 mm
- Height-adjustable element

Scope of delivery
- Water supply connection R 1/2"
- Sealing washer
- Connection set for urinal, with urinal trap
- Connection bend made of PE-HD, ø 50 / 63 mm
- Seal ø 57 / 50 mm
- 2 protection plugs
- 2 threaded rods M8
- Fastening material

Technical data
- Discharge rate 0.4 l/s
- Depth of water seal 30 mm

To order additionally
- Ready-to-fit set
  - Water supply connection R 1/2"
  - Sealing washer
  - Connection set for urinal, with urinal trap
  - Connection bend made of PE-HD, ø 50 / 63 mm
  - Seal ø 57 / 50 mm
  - 2 protection plugs
  - 2 threaded rods M8
  - Fastening material

Accessories
- Ready-to-fit set for Geberit wall drain, made of plastic → p. 328
- Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable → p. 328
- Ready-to-fit set for Geberit wall drain, tile-bearing, without frame → p. 329
- Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece → p. 329

Natural stone tiles in the shower area may discolor
Geberit Kombifix element for shower, with wall drain, for screed height at inlet 90–200 mm

Application purposes
- For drainage of floor-even showers
- For solid walls, drywalls, or prewalls in solid and drywall construction
- For composite seals
- For screed height ≥ 90 mm at inlet

Characteristics
- Quality-monitored in accordance with EN 1253-3
- Plaster thickness 5–30 mm
- Tile structure floor 2–26 mm
- Tile structure wall 2–35 mm
- Height-adjustable element
- Adjustable sealing level for tension-free sealing connection
- Drainage connection on the left/right
- Premounted sealing fleece
- Sealing fleece, 10 cm circumferential, for connecting sealing systems
- Adjustable inlet height of trap

Technical data
- Discharge rate: 0.8 l/s
- Depth of water seal: 50 mm

Scope of delivery
- Straight connector made of PE-HD, ø 50 mm
- Protection box cover with integrated outlet sheet
- Fastening material

Art. no.
457.534.00.1

To order additionally
- Ready-to-fit set

Accessories
- Ready-to-fit set for Geberit wall drain, made of plastic → p. 328
- Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable → p. 328
- Ready-to-fit set for Geberit wall drain, tile-bearing, without frame → p. 329
- Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece → p. 329

- Natural stone tiles in the shower area may discolor

Accessories
For fastenings

Geberit Kombifix set of leg supports

Application purposes
- For masonry walls
- For freestanding positioning of Geberit Kombifix installation elements
- For Geberit Kombifix elements for wall-hung WC or bidet
- For floor constructions 0–15 cm

Characteristics
- Zinc-plated

Scope of delivery
- Set of 2 pieces

Art. no.
457.888.26.1
Geberit Kombifix set of studs with foot plate

Application purposes
- For masonry walls
- For freestanding positioning of Geberit Kombifix installation elements
- For floor constructions 0–25 cm

Characteristics
- Zinc-plated

Technical data
Material: Steel

Scope of delivery
- 2 studs with foot plate
- 2 slotted flat irons
- Fastening material

Art. no.
457.872.26.1

Geberit sound insulation set for wall-hung WC

Application purposes
- For structure-borne sound insulation of WCs and bidets
- For WCs and bidets with fastening distance 18 or 23 cm

Characteristics
- White

Technical data
Material: PE-E

Scope of delivery
- 2 washers
- 2 sound insulation sleeves
- Sound insulation mat

Art. no.
156.050.00.1
Geberit Duofix

System walls ...................................................................................................................................... 22
Support systems ................................................................. 22
Panellings ........................................................................ 24

Installation elements ...................................................................................................................... 26
Elements for WCs ................................................................. 26
Accessory overview: Geberit Duofix elements for WCs ................................................................. 27
Elements for washbasins ................................................................. 37
Accessory overview: Geberit Duofix elements for washbasins ......................................................... 37
Elements for bidets ........................................................................ 43
Elements for urinals ........................................................................ 46
Accessory overview: Geberit Duofix elements for urinals ................................................................. 47
Elements for showers, with wall drain ................................................................. 53
Elements for showers and bathtubs ......................................................... 57
Accessory overview: Geberit Duofix elements for showers and bathtubs ........................................ 57
Elements for loads ........................................................................ 58

Accessories ...................................................................................................................................... 59
For system walls ................................................................. 59
For installation elements ................................................................. 60
For supply systems ................................................................. 65
System walls
Support systems

Geberit Duofix system rail set

![Image of Geberit Duofix system rail set]

Application purposes
• For fabricating room-height Geberit Duofix system walls
• For creating part-height Geberit Duofix system walls

Characteristics
• Zinc-plated
• With fastening material

Technical data
<table>
<thead>
<tr>
<th>Material</th>
<th>Steel</th>
</tr>
</thead>
</table>

Scope of delivery
• Set of 2 pieces

Art. no.
111.878.00.1

Geberit Duofix sound insulation tape

![Image of Geberit Duofix sound insulation tape]

Application purposes
• For structure-borne sound decoupling between panels and building structure
• For avoiding uncontrollable formation of cracks

Characteristics
• Single-sided self-adhesive
• Permanently elastic
• Vinyl foam tape
• Closed-cell

Art. no.
111.889.00.1
Available as of October 2017

Geberit Duofix stud, room-height

![Image of Geberit Duofix stud, room-height]

Application purposes
• For installation in Geberit Duofix system rails
• For room-height Geberit Duofix system walls
• For fastening Geberit Duofix installation elements and crossbars
• For installation as intermediate stud or lateral connecting stud
• For roof pitch of up to 50°

Characteristics
• Can be installed without tools
• Zinc-plated
• Height-adjustable
• No connection to rear wall or stud
• Connection of Geberit Duofix installation elements with fixing bracket and rail clip
Technical data

Material: Steel

Scope of delivery
- Fixing bracket
- Rail clip
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>H [cm]</th>
<th>h [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>111.871.00.1</td>
<td>220–280</td>
<td>211</td>
</tr>
<tr>
<td>111.872.00.1</td>
<td>260–320</td>
<td>251</td>
</tr>
<tr>
<td>111.873.00.1</td>
<td>300–360</td>
<td>291</td>
</tr>
<tr>
<td>111.874.00.1</td>
<td>340–400</td>
<td>331</td>
</tr>
</tbody>
</table>

Geberit Duofix stud, part-height, 82–130 cm

Application purposes
- For drywall construction
- For installation in part-height prewall installations
- For installation as intermediate stud or lateral connecting stud
- For floor constructions 0–20 cm

Characteristics
- Galvanized feet
- Feet adjustable 0–20 cm

Art. no.
111.825.00.1

Accessories
- Geberit Duofix set of wall anchors for single installation → p. 60
- Geberit Duofix set of wall anchors for single and system installation → p. 60
- Geberit Duofix foot extension set for floor construction 20–40 cm

Geberit Duofix stud for drywall construction, room-height

Application purposes
- For drywall construction
- For installation in room-height installation walls
- For fastening Geberit Duofix installation elements and crossbars
- For installation as intermediate stud or lateral connecting stud
- For installation in U-profiles UW 50

Characteristics
- Zinc-plated
- Height-adjustable

Art. no.
111.826.00.1
111.827.00.1

Technical data

Material: Steel

Scope of delivery
- Fixing bracket
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>H [cm]</th>
<th>h [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>111.826.00.1</td>
<td>220–280</td>
<td>214</td>
</tr>
<tr>
<td>111.827.00.1</td>
<td>260–320</td>
<td>254</td>
</tr>
</tbody>
</table>
**Geberit Duofix panel**

**Application purposes**
- For single-layer panelling of Geberit Duofix system walls
- For horizontal panelling
- For areas exposed to small and moderate water action
- For use in the water action classes W0-I and W1-I

**Characteristics**
- Impregnated
- Environmentally compatible

**Art. no.**
111.808.00.1

---

**Geberit Duofix aqua panel Pro**

**Application purposes**
- For single-layer panelling of Geberit Duofix system walls
- For horizontal panelling
- For areas exposed to high and very high water action
- For use in all four water action classes W0-I, W1-I, W2-I and W3-I

**Characteristics**
- Cement-bonded mineral structural panel
- Water-resistant
- Building material class A1, non-combustible, in accordance with DIN 4102
- Self-supporting
- Dimensionally stable
- Can be processed with woodworking tools as saws and drilling machines
- Circumferential chamfered edges 45°

**Technical data**

<table>
<thead>
<tr>
<th>Material</th>
<th>Plasterboard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>20.74 kg</td>
</tr>
<tr>
<td>Compressive strength</td>
<td>9.3 N/mm²</td>
</tr>
</tbody>
</table>

**Art. no.**
111.578.00.1

**Accessories**
- Filler for Geberit aqua panel Pro → p. 25

---

**Geberit panel screw**

**Application purposes**
- For fastening Geberit panels and Geberit aqua panels Pro to Geberit Duofix system walls and Geberit GIS support systems

**Characteristics**
- Self-tapping screw, 4.2 x 35 mm
- Self-tapping thread
- Steel, hardened and phosphatised
- Flared head with crosshead Phillips PH 2

**Art. no.**
461.030.00.1
## Geberit panel screw, in magazine

<table>
<thead>
<tr>
<th>Application purposes</th>
<th>Characteristics</th>
</tr>
</thead>
</table>
| • For fastening Geberit panels and Geberit aqua panels Pro to Geberit Duofix system walls and Geberit GIS support systems  
• For quick-fit auto-feed screwdriver | • Self-tapping screw, 4.2 x 35 mm  
• Self-tapping thread  
• Steel, hardened and phosphatised  
• Flared head with crosshead Phillips PH 2  
• Plastic magazine for 50 panel screws |

Art. no.
461.031.00.1

## Geberit filler

<table>
<thead>
<tr>
<th>Application purposes</th>
<th>Characteristics</th>
</tr>
</thead>
</table>
| • For filling Geberit panels | • Impregnated  
• Environmentally compatible  
• Powdery |

Art. no.
464.015.00.1

## Filler for Geberit aqua panel Pro

<table>
<thead>
<tr>
<th>Application purposes</th>
<th>Characteristics</th>
</tr>
</thead>
</table>
| • For filling Geberit aqua panels Pro in areas exposed to high and very high water action | • Environmentally compatible  
• Water-resistant  
• Powdery |

Art. no.
464.044.00.1
### Installation elements

#### Elements for WCs

**Accessory overview: Geberit Duofix elements for WCs**

<table>
<thead>
<tr>
<th>Geberit Duofix element for wall-hung WC, 112 cm, with Sigma concealed cistern 12 cm</th>
<th>Actuator plates of the Sigma series</th>
<th>Actuator plates of the Omega series</th>
<th>Actuator plates of the Alpha series</th>
<th>Geberit set of support brackets for WC ceramic appliances with small contact surfaces</th>
<th>Geberit Duofix set of wall anchors for single installation, corner construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>111.300.00.5</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element for wall-hung WC, 112 cm, with Sigma concealed cistern 12 cm, barrier-free</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111.370.00.5</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element for wall-hung WC, 112 cm, with Sigma concealed cistern 12 cm, for odour extraction with recirculating air</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111.390.00.5</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element for wall-hung WC, 112 cm, with Sigma concealed cistern 12 cm, corner construction</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111.796.00.1</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element for wall-hung WC, 114 cm, with Sigma concealed cistern 8 cm</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111.060.00.1</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element for wall-hung WC, 112 cm, with Omega concealed cistern 12 cm</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111.030.00.1</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element for wall-hung WC, 98 cm, with Omega concealed cistern 12 cm</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111.003.00.1</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element for wall-hung WC, 82 cm, with Omega concealed cistern 12 cm</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>458.175.00.1</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element for wall-hung WC, 114 cm, with Alpha concealed cistern 8 cm</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

✓ Compatible

1) Not suitable for Geberit actuator plate Sigma 60
<table>
<thead>
<tr>
<th>Geberit Duofix set of wall anchors for single installation</th>
<th>Geberit Duofix set of wall anchors for single and system installation</th>
<th>Set of wall anchors for single installation, for Geberit Duofix element for wall-hung WC, with Sigma concealed cistern 8 cm</th>
<th>Geberit Duofix foot fastener set on rear wall</th>
<th>Geberit Duofix fastening set for stud clearance 50–57.5 cm</th>
<th>Geberit concealed outlet for drywall and solid wall construction</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Image" /></td>
<td><img src="image2" alt="Image" /></td>
<td><img src="image3" alt="Image" /></td>
<td><img src="image4" alt="Image" /></td>
<td><img src="image5" alt="Image" /></td>
<td><img src="image6" alt="Image" /></td>
</tr>
<tr>
<td>→ p. 60</td>
<td>→ p. 60</td>
<td>→ p. 60</td>
<td>→ p. 64</td>
<td>→ p. 63</td>
<td>→ p. 295</td>
</tr>
</tbody>
</table>
Geberit Duofix element for wall-hung WC, 112 cm, with Sigma concealed cistern 12 cm

Application purposes
- For drywall construction
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For wall-hung WCs with projection up to 62 cm
- For single flush, dual flush or stop-and-go flush
- For floor constructions 0–20 cm

Characteristics
- Self-supporting frame, powder-coated
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Frame prepared for support brackets for WC ceramic appliances with small contact surfaces
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Connection bend can be mounted without tools at different depths, adjustable range 45 mm
- Fastening for connection bend, sound-absorbing
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the rear or top centre
- Protection box for service opening can be cut to length
- Equipped with conduit pipe for feed pipe for connection of Geberit AquaClean shower toilets
- With fastening option for electrical connection

Technical data
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 / 7.5 l
- Flush volume small, adjustment range: 3–4 l

Scope of delivery
- Water supply connection Rp 1/2" – R 1/2", compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- 2 protection plugs
- Connection set for WC, ø 90 mm
- Connection bend 90° made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 threaded rods M12
- Fastening material

Art. no.
111.300.00.5

Accessories
- Accessory overview: Geberit Duofix elements for WCs → p. 27

Actuator plate has to be ordered separately
Geberit Duofix element for wall-hung WC, 112 cm, with Sigma concealed cistern 12 cm, for odour extraction with recirculating air

Application purposes
- For drywall construction
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For wall-hung WCs with projection up to 62 cm
- For connecting an odour extraction unit using Geberit actuator plate Sigma40
- For dual flush
- For floor constructions 0–20 cm
- Not suitable for wall-hung WC ceramic appliances with raised seating position

Characteristics
- Self-supporting frame, powder-coated
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Frame prepared for support brackets for WC ceramic appliances with small contact surfaces
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Connection bend can be mounted without tools at different depths, adjustable range 45 mm
- Fastening for connection bend, sound-absorbing
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Optional for use without odour extraction for dual flush, single flush or stop-and-go flush
- Immediate post flush possible with factory setting
- Concealed cistern prepared for odour extraction unit with recirculating air
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the top, offset to left side
- Protection box for service opening can be cut to length
- Equipped with conduit pipe for feed pipe for connection of Geberit AquaClean shower toilets
- With fastening option for electrical connection
- Conduit pipe for electrical connection premounted on cistern, length 1.6 m

Technical data
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow pressure</td>
<td>0.1–10 bar</td>
</tr>
<tr>
<td>Flush volume, factory setting</td>
<td>6 and 3 l</td>
</tr>
<tr>
<td>Flush volume large, adjustment range</td>
<td>4.5 / 6 / 7.5 l</td>
</tr>
<tr>
<td>Flush volume small, adjustment range</td>
<td>3–4 l</td>
</tr>
</tbody>
</table>

Scope of delivery
- Water supply connection Rp 1/2“ - R 1/2”, compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- 2 protection plugs
- Connection set for WC, ø 90 mm
- Connection bend 90° made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 threaded rods M12
- Fastening material

Art. no.
111.370.00.5

Accessories
- Accessory overview: Geberit Duofix elements for WCs → p. 27

- Actuator plate has to be ordered separately
Geberit Duofix element for wall-hung WC, 112 cm, with Sigma concealed cistern 12 cm, corner construction

Application purposes
- For drywall construction
- For installation in part- or room-height prewall installations
- For freestanding installation with wall fixation on one side
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For wall-hung WCs with projection up to 62 cm
- For single flush, dual flush or stop-and-go flush
- For floor constructions 0–20 cm

Characteristics
- Self-supporting frame, powder-coated
- Variable wall fixture 30°–60°, can be pulled out 10 cm on both sides
- Integrated panelling support extendible at front, top and left/right
- Minimum and maximum dimensions for floor area: W = 56/76 cm, D = 28/38 cm, leg length = 39.6/53.7 cm
- Frame suitable for ceramic WC appliances with small contact surface (with pressure-resistant wall covering)
- Galvanized feet
- Feet adjustable 0–20 cm
- Leg support not on the perimeter for lateral offset of discharge pipe
- Straight connector can be mounted without tools
- Fastening for straight connector, sound-absorbing
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the rear or top centre
- Protection box for service opening can be cut to length
- Equipped with conduit pipe for feed pipe for connection of Geberit AquaClean shower toilets
- With fastening option for electrical connection

Technical data
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5/6/7.5 l
- Flush volume small, adjustment range: 3–4 l

Scope of delivery
- Water supply connection Rp 1/2" - R 1/2", compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- Connection set for WC, ø 90 mm
- Straight connector made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 protection plugs
- 2 threaded rods M12
- Concealed outlet for drilling hole ø 68 mm, for electrical connection
- Fastening material
- Connection for single-side wall fixation

Art. no.
111.390.00.5

Accessories
- Accessory overview: Geberit Duofix elements for WCs → p. 27

Actuator plate has to be ordered separately
**Application purposes**
- For drywall construction
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- Suitable for barrier-free construction
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For wall-hung WCs with large projection up to 70 cm
- For single flush, dual flush or stop-and-go flush
- For floor constructions 0–20 cm

**Characteristics**
- Self-supporting frame, powder-coated
- Frame prepared for support brackets for WC ceramic appliances with small contact surfaces
- Frame width reduced for placement of support handles next to the element
- Adjustable installation height of WC during the installation phase, 41–46 cm
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Connection bend can be mounted without tools at different depths, adjustable range 45 mm
- Fastening for connection bend, sound-absorbing
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the rear or top centre
- Protection box for service opening can be cut to length
- Equipped with conduit pipe for feed pipe for connection of Geberit AquaClean shower toilets
- With fastening option for electrical connection

**Technical data**
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 / 7.5 l
- Flush volume small, adjustment range: 3–4 l

**Scope of delivery**
- Water supply connection Rp 1/2" - R 1/2", compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- 2 protection plugs
- Connection set for WC, ø 90 mm
- Connection bend 90° made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 threaded rods M12
- Fastening material

**Art. no.**
111.350.00.5

**Accessories**
- Accessory overview: Geberit Duofix elements for WCs → p. 27

- Actuator plate has to be ordered separately
Geberit Duofix element for wall-hung WC, 114 cm, with Sigma concealed cistern 8 cm

Application purposes
- For drywall construction
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For wall-hung WCs with large projection up to 70 cm
- For single flush, dual flush or stop-and-go flush
- For floor constructions 0–20 cm

Characteristics
- Series 2016
- Self-supporting frame, powder-coated
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Frame suitable for ceramic WC appliances with small contact surface (with pressure-resistant wall covering)
- Galvanized feet
- Leg supports infinitely variable in height
- Non-slip leg supports
- Foot plate depth suitable for installation in U-profiles U W 50 and Geberit Duofix system rails
- Connection bend can be installed without tools at different depths
- Connection bend can be mounted vertically with front flush
- Waste connector bend, extended, for connection in floor
- Fastening for connection bend, sound-absorbing
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the top, offset to left side
- Protection box for service opening can be cut to length, suitable for surface-even actuator plates
- Equipped with conduit pipe for feed pipe for connection of Geberit AquaClean shower toilets
- With fastening option for electrical connection

Technical data
- Flow pressure 0.1–10 bar
- Flush volume, factory setting 6 and 3 l
- Flush volume large, adjustment range 4.5 / 6 / 7.5 l
- Flush volume small, adjustment range 3–4 l

Scope of delivery
- Water supply connection Rp 1/2" - R 1/2", compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- 2 wall anchors
- Connection set for WC, ø 90 mm
- Connection bend 90° made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 protection plugs
- 2 threaded rods M12
- Fastening material

Art. no. 111.796.00.1

Accessories
- Accessory overview: Geberit Duofix elements for WCs → p. 27

- Actuator plate has to be ordered separately
Geberit Duofix installation elements

**Application purposes**
- For drywall construction
- For installation in part-height prewall installations
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For wall-hung WCs with projection up to 62 cm
- For dual flush
- For floor constructions 0–20 cm

**Characteristics**
- Self-supporting frame, powder-coated
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Frame prepared for support brackets for WC ceramic appliances with small contact surfaces
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Connection bend can be mounted without tools at different depths, adjustable range 45 mm
- Fastening for connection bend, sound-absorbing
- Concealed cistern with top or front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the left or rear left
- Protection box for service opening can be cut to length
- Equipped with conduit pipe for feed pipe for connection of Geberit AquaClean shower toilets
- With fastening option for electrical connection

**Technical data**

| Flow pressure | 0.1–10 bar |
| Flush volume, factory setting | 6 and 3 l |
| Flush volume large, adjustment range | 4.5 / 6 / 7.5 l |
| Flush volume small, adjustment range | 3–4 l |

**Scope of delivery**
- Water supply connection Rp 1/2” – R 1/2”, compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- Connection set for WC, ø 90 mm
- Connection bend 90° made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 protection plugs
- 2 threaded rods M12
- Fastening material

**Art. no.**
111.003.00.1

**Accessories**
- Accessory overview: Geberit Duofix elements for WCs → p. 27

**Actuator plate has to be ordered separately**
Geberit Duofix element for wall-hung WC, 98 cm, with Omega concealed cistern 12 cm

Application purposes
• For drywall construction
• For installation in part-height prewall installations
• For wall-hung WCs with connection dimensions in accordance with EN 33:2011
• For wall-hung WCs with projection up to 62 cm
• For dual flush
• For floor constructions 0–20 cm

Characteristics
• Self-supporting frame, powder-coated
• Frame with ø 9 mm drilling holes for fastening in wood frame construction
• Frame prepared for support brackets for WC ceramic appliances with small contact surfaces
• Galvanized feet
• Feet adjustable 0–20 cm
• Non-slip leg supports
• Rotatable foot plates
• Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
• Connection bend can be mounted without tools at different depths, adjustable range 45 mm
• Fastening for connection bend, sound-absorbing
• Concealed cistern with top or front actuation
• Concealed cistern fully insulated against condensation
• Immediate post flush possible with factory setting
• Tool-free installation and maintenance work on concealed cistern
• Water supply connection on the left or rear left
• Protection box for service opening can be cut to length
• Equipped with conduit pipe for feed pipe for connection of Geberit AquaClean shower toilets
• With fastening option for electrical connection

Technical data
<table>
<thead>
<tr>
<th>Flow pressure</th>
<th>0.1–10 bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flush volume, factory setting</td>
<td>6 and 3 l</td>
</tr>
<tr>
<td>Flush volume large, adjustment range</td>
<td>4.5 / 6 / 7.5 l</td>
</tr>
<tr>
<td>Flush volume small, adjustment range</td>
<td>3–4 l</td>
</tr>
</tbody>
</table>

Scope of delivery
• Water supply connection Rp 1/2" – R 1/2", compatible with MeplaFix, with integrated angle stop valve and hand wheel
• Protection box for service opening
• Connection set for WC, ø 90 mm
• Connection bend 90° made of PE-HD, ø 90 mm
• Adapter socket made of PE-HD, ø 90 / 110 mm
• 2 protection plugs
• 2 threaded rods M12
• Fastening material

Art. no.
111.030.00.1

Accessories
• Accessory overview: Geberit Duofix elements for WCs → p. 27

• Actuator plate has to be ordered separately
Application purposes
- For drywall construction
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For wall-hung WCs with projection up to 62 cm
- For dual flush
- For floor constructions 0–20 cm

Characteristics
- Self-supporting frame, powder-coated
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Frame prepared for support brackets for WC ceramic appliances with small contact surfaces
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Connection bend can be mounted without tools at different depths, adjustable range 45 mm
- Fastening for connection bend, sound-absorbing
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the left or rear left
- Protection box for service opening can be cut to length
- Equipped with conduit pipe for feed pipe for connection of Geberit AquaClean shower toilets
- With fastening option for electrical connection

Technical data
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 / 7.5 l
- Flush volume small, adjustment range: 3–4 l

Scope of delivery
- Water supply connection Rp 1/2" - R 1/2", compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- Connection set for WC, ø 90 mm
- Connection bend 90° made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 protection plugs
- 2 threaded rods M12
- Fastening material

Art. no.
111.060.00.1

Accessories
- Accessory overview: Geberit Duofix elements for WCs → p. 27

- Actuator plate has to be ordered separately
Geberit Duofix element for wall-hung WC, 114 cm, with Alpha concealed cistern 8 cm

Application purposes
- For drywall construction
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For dual flush
- For floor constructions 0–20 cm

Characteristics
- Self-supporting frame, powder-coated
- Frame top open
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Frame with holes to receive Geberit Duofix wall anchors for elements with frame top open
- Galvanized feet
- Feet adjustable 0–20 cm
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation

Technical data
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 / 7.5 l
- Flush volume small, adjustment range: 3–4 l

Scope of delivery
- Water supply connection Rp 1/2" - R 1/2", compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening, made of polystyrene foam
- 2 wall anchors
- Connection set for WC, ø 90 mm
- Connection bend made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 protection plugs
- 2 threaded rods M12
- Fastening material

Art. no.
458.175.00.1

Accessories
- Accessory overview: Geberit Duofix elements for WCs → p. 27

• Actuator plate has to be ordered separately
## Elements for washbasins

### Accessory overview: Geberit Duofix elements for washbasins

**Geberit International Sales, version: December 2017**

<table>
<thead>
<tr>
<th>Geberit ready-to-fit set for washbasin with concealed trap</th>
<th>Geberit Duofix fastening for washbasins with fastening distance 38–58 cm</th>
<th>Geberit Duofix set of wall anchors for single and system installation</th>
<th>Geberit Duofix foot fastener set on rear wall</th>
<th>Geberit Duofix fastening set for stud clearance 50–57.5 cm</th>
<th>Cover plate for Geberit washbasin taps with concealed function box</th>
<th>Cover plate for Geberit washbasin taps with concealed function box and concealed trap</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>111.434.00.1</strong> Geberit Duofix element for washbasin, 112 cm, deck-mounted tap</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>111.490.00.1</strong> Geberit Duofix element for washbasin, 82–98 cm, deck-mounted tap</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>111.480.00.1</strong> Geberit Duofix element for washbasin, 112 cm, deck-mounted tap, with concealed trap</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>111.489.00.1</strong> Geberit Duofix element for washbasin, 82–98 cm, deck-mounted tap, with concealed trap</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>111.553.00.1</strong> Geberit Duofix element for washbasin, 112 cm, deck-mounted tap with concealed function box</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>111.563.00.1</strong> Geberit Duofix element for washbasin, 112 cm, deck-mounted tap with concealed function box, with concealed trap</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>111.560.00.1</strong> Geberit Duofix element for washbasin, 130 cm, wall-mounted tap with concealed function box</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>111.562.00.1</strong> Geberit Duofix element for washbasin, 130 cm, wall-mounted tap with concealed function box, with concealed trap</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

✓ Compatible
Geberit Duofix element for washbasin, 112 cm, deck-mounted tap with concealed function box

Application purposes
- For drywall construction
- For masonry walls
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For installation of washbasins
- For Geberit washbasin taps, deck-mounted, with concealed function box
- For floor constructions 0–20 cm

Characteristics
- Self-supporting frame, powder-coated
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Fastening distance for washbasin 5–38 cm
- Water supply connection compatible with MasterFix and Mepla-Fix
- Fastening for connection bend, height-adjustable and sound-absorbing
- Concealed housing for Geberit washbasin tap, deck-mounted, for concealed function box, premounted
- Shut-off unit integrated in the concealed housing
- Water supply connection on the bottom of concealed housing

Scope of delivery
- 2 fixing brackets
- Connection bend made of PE-HD, ø 50 mm
- Seal ø 44 / 32 mm
- 2 threaded rods M10
- Protection box with cover, for concealed housing
- Fastening material

Art. no.
111.553.00.1

Accessories
- Accessory overview: Geberit Duofix elements for washbasins → p. 37

Geberit Duofix element for washbasin, 112 cm, deck-mounted tap

Application purposes
- For drywall construction
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For installation of washbasins
- For deck-mounted taps
- For floor constructions 0–20 cm

Characteristics
- Self-supporting frame, powder-coated
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Fastening distance for washbasin 5–38 cm
- Fastening for connection bend, height-adjustable and sound-absorbing
- Crossbar for tap adjustable in height and depth

Scope of delivery
- Connection bend made of PE-HD, ø 50 mm
- Seal ø 44 / 32 mm
- 2 threaded rods M10
- Fastening material

Art. no.
111.434.00.1

Accessories
- Accessory overview: Geberit Duofix elements for washbasins → p. 37
Geberit Duofix element for washbasin, 112 cm, deck-mounted tap with concealed function box, with concealed trap

Application purposes
- For drywall construction
- For masonry walls
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- Suitable for barrier-free construction
- For installation of washbasins
- For Geberit washbasin taps, deck-mounted, with concealed function box
- For floor constructions 0–20 cm

Characteristics
- Self-supporting frame, powder-coated
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Fastening distance for washbasin 5–38 cm
- Concealed trap with optimum flow guidance and high self-cleaning effect
- Concealed trap can be height-adjusted ± 3 cm during final installation
- In-wall cabinet with straight connector made of PP, ø 50 mm
- Water supply connection compatible with MasterFix and Mepla-Fix
- Fastening for connection bend, height-adjustable and sound-absorbing
- Concealed housing for Geberit washbasin tap, deck-mounted, for concealed function box, premounted
- Shut-off unit integrated in the concealed housing
- Water supply connection on the bottom of concealed housing

Scope of delivery
- 2 fixing brackets
- Protection box
- 2 threaded rods M10
- Protection box with cover, for concealed housing
- Fastening material

Art. no.
111.563.00.1

Accessories
- Accessory overview: Geberit Duofix elements for washbasins → p. 37
Geberit Duofix element for washbasin, 112 cm, deck-mounted tap, with concealed trap

Application purposes
• For drywall construction
• For installation in part- or room-height prewall installations
• For installation in room-height installation walls
• Suitable for barrier-free construction
• For installation of washbasins
• For deck-mounted taps
• For floor constructions 0–20 cm

Characteristics
• Self-supporting frame, powder-coated
• Frame with ø 9 mm drilling holes for fastening in wood frame construction
• Galvanized feet
• Feet adjustable 0–20 cm
• Non-slip leg supports
• Rotatable foot plates
• Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
• Fastening distance for washbasin 5–38 cm
• Concealed trap with optimum flow guidance and high self-cleaning effect
• Concealed trap can be height-adjusted ± 3 cm during final installation
• In-wall cabinet with straight connector made of PP, ø 50 mm
• Fastening for connection bend, height-adjustable and sound-absorbing
• Crossbar for tap adjustable in height and depth

Scope of delivery
• 2 elbow tap connectors Rp 1/2” - R 1/2", compatible with Mepla-Fix
• 2 sound insulation bases
• 2 insulating sleeves
• Protection box
• 2 threaded rods M10
• Fastening material

Accessories
• Accessory overview: Geberit Duofix elements for washbasins → p. 37

Geberit Duofix element for washbasin, 82–98 cm, deck-mounted tap

Application purposes
• For drywall construction
• For installation in part-height prewall installations
• For installation of washbasins
• For deck-mounted taps
• For floor constructions 0–20 cm

Characteristics
• Self-supporting frame, powder-coated
• Frame with ø 9 mm drilling holes for fastening in wood frame construction
• Galvanized feet
• Feet adjustable 0–20 cm
• Non-slip leg supports
• Rotatable foot plates
• Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
• Fastening distance for washbasin 5–38 cm
• Fastening for connection bend, height-adjustable and sound-absorbing
• Crossbar for tap adjustable in height and depth

Scope of delivery
• Connection bend made of PE-HD, ø 50 mm
• Seal ø 44 / 32 mm
• 2 threaded rods M10
• Fastening material

Accessories
• Accessory overview: Geberit Duofix elements for washbasins → p. 37
Application purposes
• For drywall construction
• For installation in part-height prewall installations
• Suitable for barrier-free construction
• For installation of washbasins
• For deck-mounted taps
• For floor constructions 0–20 cm

Characteristics
• Self-supporting frame, powder-coated
• Frame with Ø 9 mm drilling holes for fastening in wood frame construction
• Galvanized feet
• Feet adjustable 0–20 cm
• Non-slip leg supports
• Rotatable foot plates
• Foot plate depth suitable for installation in U-profiles UW 50 and UW 75 and Geberit Duofix system rails
• Fastening distance for washbasin 5–38 cm
• Concealed trap with optimum flow guidance and high self-cleaning effect
• Concealed trap can be height-adjusted ± 3 cm during final installation
• In-wall cabinet with straight connector made of PP, Ø 50 mm
• Fastening for connection bend, height-adjustable and sound-absorbing
• Crossbar for tap adjustable in height and depth

Scope of delivery
• 2 elbow tap connectors Rp 1/2" - R 1/2", compatible with Mepla-Fix
• 2 sound insulation bases
• 2 insulating sleeves
• Protection box
• 2 threaded rods M10
• Fastening material

Accessories
• Accessory overview: Geberit Duofix elements for washbasins → p. 37
**Geberit Duofix element for washbasin, 130 cm, wall-mounted tap with concealed function box**

**Application purposes**
- For drywall construction
- For masonry walls
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For installation of washbasins
- For Geberit washbasin taps, wall-mounted, with concealed function box
- For floor constructions 0–20 cm

**Characteristics**
- Self-supporting frame, powder-coated
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Fastening distance for washbasin 5–38 cm
- Crossbar for tap, height-adjustable
- Premounted fastening for connection bend
- Water supply connection compatible with MasterFix and MeplaFix
- Fastening for connection bend, height-adjustable and sound-absorbing
- Concealed housing for Geberit washbasin tap, wall-mounted, for concealed function box, premounted
- Premounted connection pipes between concealed housing and fastening for wall-mounted tap
- Shut-off unit integrated in the concealed housing
- Water supply connection on the bottom of concealed housing

**Scope of delivery**
- 2 fixing brackets
- Seal ø 44 / 32 mm
- Connection bend made of PE-HD, ø 50 mm
- 2 threaded rods M10
- Protection box with cover, for concealed housing
- Protection box for fastening of wall-mounted tap
- Fastening material

**Art. no.**
111.560.00.1

**Accessories**
- Accessory overview: Geberit Duofix elements for washbasins → p. 37

---

**Geberit Duofix element for washbasin, 130 cm, wall-mounted tap with concealed function box, with concealed trap**

**Application purposes**
- For drywall construction
- For masonry walls
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- Suitable for barrier-free construction
- For installation of washbasins
- For Geberit washbasin taps, wall-mounted, with concealed function box
- For floor constructions 0–20 cm

**Characteristics**
- Self-supporting frame, powder-coated
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Fastening distance for washbasin 5–38 cm
- Crossbar for tap, height-adjustable
- Premounted fastening for connection bend
- Concealed trap with optimum flow guidance and high self-cleaning effect
• Concealed trap can be height-adjusted ± 3 cm during final installation
• In-wall cabinet with straight connector made of PP, Ø 50 mm
• Water supply connection compatible with MasterFix and Mepla-Fix
• Fastening for connection bend, height-adjustable and sound-absorbing
• Concealed housing for Geberit washbasin tap, wall-mounted, for concealed function box, premounted
• Premounted connection pipes between concealed housing and fastening for wall-mounted tap
• Shut-off unit integrated in the concealed housing
• Water supply connection on the bottom of concealed housing

Scope of delivery
• 2 fixing brackets
• 2 threaded rods M10
• Protection box
• Protection box with cover, for concealed housing
• Protection box for fastening of wall-mounted tap
• Fastening material

Art. no.
111.562.00.1

Accessories
• Accessory overview: Geberit Duofix elements for washbasins → p. 37

Elements for bidets

Geberit Duofix element for bidet, 112 cm, universal

Application purposes
• For drywall construction
• For installation in part- or room-height prewall installations
• For installation in room-height installation walls
• For wall-hung bidets with deck-mounted tap
• For floor constructions 0–20 cm

Characteristics
• Self-supporting frame, powder-coated
• Frame with Ø 9 mm drilling holes for fastening in wood frame construction
• Galvanized feet
• Feet adjustable 0–20 cm
• Non-slip leg supports
• Rotatable foot plates
• Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
• Fastening distance for wall-hung bidet 18 or 23 cm
• Height-adjustable bidet fastening
• Fastening for connection bend, height-adjustable and sound-absorbing
• Tap attachments adjustable in width and height

Scope of delivery
• Connection bend made of PE-HD, Ø 50 mm
• Seal Ø 44 / 32 mm
• 2 threaded rods M12
• Fastening material

Art. no.
111.520.00.1
Geberit Duofix element for bidet, 98 cm, universal

Application purposes
- For drywall construction
- For installation in part-height prewall installations
- For wall-hung bidets with deck-mounted tap
- For floor constructions 0–20 cm

Characteristics
- Self-supporting frame, powder-coated
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports
- Rotatable foot plates

Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Fastening distance for wall-hung bidet 18 or 23 cm
- Height-adjustable bidet fastening
- Fastening for connection bend, height-adjustable and sound-absorbing
- Tap attachments adjustable in width and height

Scope of delivery
- Connection bend made of PE-HD, ø 50 mm
- Seal ø 44 / 32 mm
- 2 threaded rods M12
- Fastening material

Art. no.
111.539.00.1

Geberit Duofix element for bidet, 82 cm, universal

Application purposes
- For drywall construction
- For installation in part-height prewall installations
- For wall-hung bidets with deck-mounted tap
- For floor constructions 0–20 cm

Characteristics
- Self-supporting frame, powder-coated
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports

Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Rotatable foot plates
- Fastening distance for wall-hung bidet 18 or 23 cm
- Height-adjustable bidet fastening
- Fastening for connection bend, height-adjustable and sound-absorbing
- Tap attachments adjustable in width and height

Scope of delivery
- Connection bend made of PE-HD, ø 50 mm
- Seal ø 44 / 32 mm
- 2 threaded rods M12
- Fastening material

Art. no.
111.524.00.1
## Elements for urinals

### Accessory overview: Geberit Duofix elements for urinals

**Geberit International Sales, version: December 2017**

<table>
<thead>
<tr>
<th></th>
<th>Urinal flush controls with electronic flush actuation, battery operation</th>
<th>Urinal flush controls with electronic flush actuation, mains operation</th>
<th>Urinal flush controls with pneumatic flush actuation</th>
<th>Urinal flush control with electronic flush actuation, mains operation, hidden, universal</th>
<th>Geberit inlet crossbar for urinal, with spray head</th>
<th>Geberit Duofix set of wall anchors for single installation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>→ p. 213</td>
<td>→ p. 217</td>
<td>→ p. 221</td>
<td>→ p. 213</td>
<td>→ p. 63</td>
<td>→ p. 60</td>
</tr>
<tr>
<td>111.616.00.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element</td>
<td>for urinal, 112–130 cm, universal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111.676.00.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element</td>
<td>for urinal, 112–130 cm, universal, for spray head</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111.689.00.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element</td>
<td>for urinal, 112–130 cm, universal, for hidden urinal flush control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111.686.00.1</td>
<td>❌</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element</td>
<td>for urinal, 112–130 cm, universal, for exposed flushing valve</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>111.665.00.5</td>
<td>(✓)³</td>
<td>(✓)³</td>
<td>(✓)³</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element</td>
<td>for urinal, 130 cm, universal, for urinal flush control Basic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

✓ Compatible

³ Only compatible with Geberit urinal flush controls Basic
<table>
<thead>
<tr>
<th>Geberit Duofix set of wall anchors for single and system installation</th>
<th>Geberit Duofix set of wall anchors for single installation</th>
<th>Geberit Duofix crossbar, clip-on, for panelling support</th>
<th>Geberit Duofix set of wall anchors for single installation, with crossbar, clip-on</th>
<th>Geberit Duofix foot fastener set on rear wall</th>
<th>Geberit Duofix fastening set for stud clearance 50–57.5 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>→ p. 60</td>
<td>→ p. 61</td>
<td>→ p. 63</td>
<td>→ p. 63</td>
<td>→ p. 64</td>
<td>→ p. 63</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Geberit Duofix element for urinal, 112–130 cm, universal

Application purposes
• For drywall construction
• For installation in part- or room-height prewall installations
• For installation in room-height installation walls
• For floor constructions 0–20 cm

Characteristics
• Self-supporting frame, powder-coated
• Frame with ø 9 mm drilling holes for fastening in wood frame construction
• Galvanized feet
• Feet adjustable 0–20 cm
• Non-slip leg supports
• Rotatable foot plates
• Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
• Water supply connection compatible with MasterFix and Mepla-Fix
• Elbow connector can be mounted without tools
• Premounted stop valve with throttle
• Flush hose can be bent
• Flush hose with guide to prevent standing water
• Fastening for inlet ø 32 mm, height-adjustable
• Fastening for connection bend, height-adjustable and sound-absorbing
• Urinal fasteners M8 width- and height-adjustable
• Crossbars with centring marks, adjustable without tools
• Can be refitted with accessories to fit urinals with spray head

Technical data
Flow pressure: 1–8 bar
Maximum test pressure, water: 16 bar
Maximum test pressure, air / inert gas: 3 bar
Flow rate at 1 bar without flow limiter: 0.3 l/s
Flow rate at 1 bar with flow limiter: 0.24 l/s

Scope of delivery
• Elbow tap connector R 1/2"
• Protection box with cover
• Connection pipe between inlet ø 32 mm and urinal, with seal to urinal
• Protection plug
• Connection bend made of PE-HD, ø 63 / 50 mm
• Protective cap
• Seal ø 57 / 50 mm
• Urinal trap ø 50 mm, with seal on urinal
• 2 threaded rods M8
• Fastening material

Art. no.
111.616.00.1

Accessories
• Accessory overview: Geberit Duofix elements for urinals → p. 47

For urinals with spray head, the Geberit inlet crossbar for urinal (art. no. 242.042.00.1) is required in addition
Geberit Duofix element for urinal, 112–130 cm, universal, for spray head

Application purposes
• For drywall construction
• For installation in part- or room-height prewall installations
• For installation in room-height installation walls
• For Geberit urinals Preda
• For Geberit urinals Selva
• For floor constructions 0–20 cm

Characteristics
• Self-supporting frame, powder-coated
• Frame with ø 9 mm drilling holes for fastening in wood frame construction
• Galvanized feet
• Feet adjustable 0–20 cm
• Non-slip leg supports
• Rotatable foot plates
• Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
• Connection positions for Geberit urinal Preda prepared
• Water supply connection compatible with MasterFix and Mepla-Fix
• Elbow connector can be mounted without tools
• Premounted stop valve with throttle
• Flush hose can be bent
• Flush hose with guide to prevent standing water
• Fastening for connection bend, height-adjustable and sound-absorbing
• Urinal fasteners M8 width- and height-adjustable
• Crossbars with centring marks, adjustable without tools
• Markings for connection positions of Geberit urinals Preda and Selva

Technical data

| Flow pressure | 1–8 bar |
| Flow rate at 1 bar without flow limiter | 0.3 l/s |
| Flow rate at 1 bar with flow limiter | 0.24 l/s |

Maximum test pressure, water: 16 bar
Maximum test pressure, air / inert gas: 3 bar

Scope of delivery
• Elbow tap connector R 1/2”
• Protection box with cover
• Protection plug
• Connection bend made of PE-HD, ø 63 / 50 mm
• Protective cap
• Seal ø 57 / 50 mm
• Urinal trap ø 50 mm, with seal on urinal
• 2 threaded rods M8
• Fastening material

Art. no.
111.676.00.1

Accessories
• Accessory overview: Geberit Duofix elements for urinals → p. 47
Geberit Duofix element for urinal, 112–130 cm, universal, for hidden urinal flush control

Application purposes
- For drywall construction
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For Geberit urinal flush controls for covered installation, vandal-resistant
- For floor constructions 0–20 cm

Characteristics
- Self-supporting frame, powder-coated
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Water supply connection compatible with MasterFix and Mepla-Fix
- Elbow connector can be mounted without tools
- Premounted stop valve with throttle
- Service opening behind urinal
- Flexible flush hose with guide and built-in check valve
- Equipped with conduit pipe to connect the sensor in the trap to the urinal flush control
- Fastening for inlet ø 32 mm, height-adjustable
- Fastening for connection bend, height-adjustable and sound-absorbing
- Urinal fasteners M8 width- and height-adjustable
- Crossbars with centring marks, adjustable without tools
- Can be refitted with accessories to fit urinals with spray head

Technical data
- Flow pressure 1–8 bar
- Maximum test pressure, water 16 bar
- Maximum test pressure, air / inert gas 3 bar
- Flow rate at 1 bar without flow limiter 0.3 l/s
- Flow rate at 1 bar with flow limiter 0.24 l/s

Scope of delivery
- Water supply connection R 1/2"
- Protection box with cover
- Protection plug
- Connection bend made of PE-HD, ø 63 / 50 mm
- Seal ø 57 / 50 mm
- Protective cap
- 2 threaded rods M8
- Fastening material

Art. no.
111.689.00.1

Accessories
- Accessory overview: Geberit Duofix elements for urinals → p. 47

For urinals with spray head, the Geberit inlet crossbar for urinal (art. no. 242.042.00.1) is required in addition
**Geberit Duofix element for urinal, 112–130 cm, universal, for exposed flushing valve**

**Application purposes**
- For drywall construction
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For installation of urinals with integrated control
- For installation of waterless urinals
- For Geberit urinals Preda
- For Geberit urinals Selva
- For exposed flushing valves
- For floor constructions 0–20 cm

**Characteristics**
- Self-supporting frame, powder-coated
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Connection positions for Geberit urinal Preda prepared
- Fastening for connection bend, height-adjustable and sound-absorbing
- Urinal fasteners M8 width- and height-adjustable
- Crossbars with centring marks, adjustable without tools
- Markings for connection positions of Geberit urinals Preda and Selva

**Scope of delivery**
- Water supply connection Rp 1/2" - R 1/2", compatible with MeplaFix
- Protection plug
- Connection bend made of PE-HD, ø 63 / 50 mm
- Protective cap
- Seal ø 57 / 50 mm
- Urinal trap ø 50 mm, with seal on urinal
- 2 threaded rods M8
- Fastening material

**Art. no.**
111.686.00.1

**Accessories**
- Accessory overview: Geberit Duofix elements for urinals → p. 47
Geberit Duofix element for urinal, 130 cm, universal, for urinal flush control Basic

Application purposes
- For drywall construction
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For floor constructions 0–20 cm
- Not suitable for urinals with spray head

Characteristics
- Self-supporting frame, powder-coated
- Frame top open
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Frame with holes to receive Geberit Duofix wall anchors for elements with frame top open
- Galvanized feet
- Feet adjustable 0–20 cm
- Foot plates made of plastic
- Foot plate depth suitable for installation in U-profiles UW 50
- Water supply connection compatible with MasterFix and Mepla-Fix
- Elbow connector can be mounted without tools
- Premounted stop valve with throttle
- Protection box for service opening 13.5 x 13.5 cm can be cut to length without tools
- Fastening for inlet ø 32 mm, height-adjustable
- Fastening for connection bend, height-adjustable and sound-absorbing
- Urinal fasteners M8 width- and height-adjustable
- Crossbars with centring marks, adjustable without tools

Technical data

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow pressure</td>
<td>1–8 bar</td>
</tr>
<tr>
<td>Maximum test pressure, water</td>
<td>16 bar</td>
</tr>
<tr>
<td>Maximum test pressure, air / inert gas</td>
<td>3 bar</td>
</tr>
<tr>
<td>Flow rate at 1 bar without flow limiter</td>
<td>0.3 l/s</td>
</tr>
<tr>
<td>Flow rate at 1 bar with flow limiter</td>
<td>0.24 l/s</td>
</tr>
</tbody>
</table>

Scope of delivery
- Water supply connection R 1/2"
- Protection box with cover
- Connection pipe between inlet ø 32 mm and urinal, with seal to urinal
- Protection plug
- Connection bend made of PE-HD, ø 63 / 50 mm
- Protective cap
- Seal ø 57 / 50 mm
- Urinal trap ø 50 mm, with seal on urinal
- 2 threaded rods M8
- Fastening material

Art. no.
111.665.00.5

Accessories
- Accessory overview: Geberit Duofix elements for urinals → p. 47

• Only compatible with art. no. 115.817.xx.5 and 115.818.xx.5
Elements for showers, with wall drain

Geberit Duofix element for shower, 130 cm, with wall drain, wall-mounted tap, concealed, for screed height at inlet 65–90 mm

Application purposes
• For drainage of floor-even showers
• For screed height ≥ 65 mm at inlet
• For drywall construction
• For concealed or surface-mounted taps
• For composite seals

Characteristics
• Deviating from the requirements from EN 1253, the depth of water seal is just 30 mm
• Self-supporting frame, powder-coated
• Adjustable sealing level for tension-free sealing connection
• Premounted sealing fleece
• Sealing fleece, 10 cm circumferential, for connecting sealing systems
• Rotatable foot plates
• Foot plate depth suitable for installation in U-profiles UW 50 and Geberit Duofix system rails
• Mounting plate made of veneered wood, waterproof bonded
• Mounting plate adjustable in height and depth
• Adjustable inlet height of trap

Technical data
<table>
<thead>
<tr>
<th>Discharge rate</th>
<th>0.4 l/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth of water seal</td>
<td>30 mm</td>
</tr>
</tbody>
</table>

Scope of delivery
• Straight connector made of PE-HD, ø 40 mm
• Elbow tap connector Rp 1/2" - R 1/2", compatible with MeplaFix
• Sealing washer
• Sound insulation base
• Insulating sleeve
• Protection plug
• Protection box cover with integrated outlet sheet
• Fastening material

Art. no.
111.581.00.1

To order additionally
• Ready-to-fit set

Accessories
• Ready-to-fit set for Geberit wall drain, made of plastic → p. 328
• Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable → p. 328
• Ready-to-fit set for Geberit wall drain, tile-bearing, without frame → p. 329
• Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece → p. 329
• Geberit concealed base unit HANSAVAROX with shut-off
• Geberit adapter to PVC
• Geberit Duofix set of wall anchors for single installation → p. 60
• Geberit Duofix set of wall anchors for single and system installation → p. 60
• Geberit Duofix foot fastener set on rear wall → p. 64
• Geberit Duofix fastening set for stud clearance 50–57.5 cm → p. 63
• Geberit Duofix foot extension set for floor construction 20–40 cm

Natural stone tiles in the shower area may discolour
Geberit Duofix element for shower, 130 cm, with wall drain, wall-mounted tap, concealed, for screed height at inlet 90–200 mm

Application purposes
- For drywall construction
- For concealed or surface-mounted taps
- For composite seals
- For drainage of floor-even showers
- For screed height ≥ 90 mm at inlet

Characteristics
- Quality-monitored in accordance with EN 1253-3
- Self-supporting frame, powder-coated
- Adjustable sealing level for tension-free sealing connection
- Premounted sealing fleece
- Sealing fleece, 10 cm circumferential, for connecting sealing systems
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and Geberit Duofix system rails
- Mounting plate made of veneered wood, waterproof bonded
- Mounting plate adjustable in height and depth
- Adjustable inlet height of trap
- Paneling thickness 10–40 mm
- Tile structure floor 2–26 mm
- Tile structure wall 2–35 mm
- Drainage connection on the left/right

Technical data
| Discharge rate | 0.8 l/s |
| Depth of water seal | 50 mm |

Scope of delivery
- Straight connector made of PE-HD, ø 50 mm
- Elbow tap connector Rp 1/2” - R 1/2”, compatible with MeplaFix
- Sealing washer
- Sound insulation base
- Insulating sleeve
- Protection plug
- Protection box cover with integrated outlet sheet
- Fastening material

Art. no.
111.580.00.1

To order additionally
- Ready-to-fit set

Accessories
- Ready-to-fit set for Geberit wall drain, made of plastic → p. 328
- Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable → p. 328
- Ready-to-fit set for Geberit wall drain, tile-bearing, without frame → p. 329
- Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece → p. 329
- Geberit concealed base unit HANSAROX with shut-off
- Geberit adapter to PVC
- Geberit Duofix set of wall anchors for single installation → p. 60
- Geberit Duofix set of wall anchors for single and system installation → p. 60
- Geberit Duofix foot fastener set on rear wall → p. 64
- Geberit Duofix fastening set for stud clearance 50–57.5 cm → p. 63
- Geberit Duofix foot extension set for floor construction 20–40 cm

- Natural stone tiles in the shower area may discolor
Geberit Duofix element for shower, 50 cm, with wall drain, for screed height at inlet 65–90 mm

Application purposes
• For drywall construction
• For drainage of floor-even showers
• For composite seals
• For screed height ≥ 65 mm at inlet

Characteristics
• Deviating from the requirements from EN 1253, the depth of water seal is just 30 mm
• Self-supporting frame, powder-coated
• Rotatable foot plates
• Foot plate depth suitable for installation in U-profiles UW 50 and Geberit Duofix system rails
• Adjustable inlet height of trap
• Panelling thickness 10–40 mm

Technical data
- Discharge rate: 0.4 l/s
- Depth of water seal: 30 mm

Scope of delivery
• Straight connector made of PE-HD, ø 40 mm
• Protection box cover with integrated outlet sheet
• Fastening material

Accessories
• Ready-to-fit set for Geberit wall drain, made of plastic → p. 328
• Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable → p. 328
• Ready-to-fit set for Geberit wall drain, tile-bearing, without frame → p. 329
• Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece → p. 329
• Geberit adapter to PVC
• Geberit Duofix set of wall anchors for single installation → p. 60
• Geberit Duofix set of wall anchors for single and system installation → p. 60
• Geberit Duofix foot fastener set on rear wall → p. 64
• Geberit Duofix fastening set for stud clearance 50–57.5 cm → p. 63

Art. no.
111.593.00.1

To order additionally
• Ready-to-fit set

Information
• Natural stone tiles in the shower area may discolor
Geberit Duofix
Installation elements
Elements for showers, with wall drain

Geberit Duofix element for shower, 50 cm, with wall drain, for screed height at inlet 90–200 mm

Application purposes
• For drywall construction
• For drainage of floor-even showers
• For screed height ≥ 90 mm at inlet
• For composite seals

Characteristics
• Quality-monitored in accordance with EN 1253-3
• Self-supporting frame, powder-coated
• Rotatable foot plates
• Foot plate depth suitable for installation in U-profiles UW 50 and Geberit Duofix system rails
• Adjustable inlet height of trap
• Panel thickness 10–40 mm
• Tile structure floor 2–26 mm
• Tile structure wall 2–35 mm
• Adjustable sealing level for tension-free sealing connection
• Drainage connection on the left/right
• Premounted sealing fleece
• Sealing fleece, 10 cm circumferential, for connecting sealing systems

Technical data
Discharge rate 0.8 l/s
Depth of water seal 50 mm

Scope of delivery
• Straight connector made of PE-HD, ø 50 mm
• Protection box cover with integrated outlet sheet
• Fastening material

Art. no.
111.591.00.1

To order additionally
• Ready-to-fit set

Accessories
• Ready-to-fit set for Geberit wall drain, made of plastic → p. 328
• Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable → p. 328
• Ready-to-fit set for Geberit wall drain, tile-bearing, without frame → p. 329
• Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece → p. 329
• Geberit adapter to PVC
• Geberit Duofix set of wall anchors for single installation → p. 60
• Geberit Duofix set of wall anchors for single and system installation → p. 60
• Geberit Duofix foot fastener set on rear wall → p. 64
• Geberit Duofix fastening set for stud clearance 50–57.5 cm → p. 63

Natural stone tiles in the shower area may discolor
Elements for showers and bathtubs

Accessory overview: Geberit Duofix elements for showers and bathtubs

<table>
<thead>
<tr>
<th>Accessories for wall drains</th>
<th>Geberit Duofix set of wall anchors for single installation</th>
<th>Geberit Duofix set of wall anchors for single and system installation</th>
<th>Geberit Duofix foot fastener set on rear wall</th>
<th>Geberit Duofix fastening set for stud clearance 50–57.5 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>111.780.00.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element for shower and bathtub, 98–112 cm, wall-mounted tap, concealed</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>111.580.00.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element for shower, 130 cm, with wall drain, wall-mounted tap, concealed, for screed height at inlet 90–200 mm</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>111.581.00.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element for shower, 130 cm, with wall drain, wall-mounted tap, concealed, for screed height at inlet 65–90 mm</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>111.591.00.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element for shower, 50 cm, with wall drain, for screed height at inlet 90–200 mm</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>111.593.00.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geberit Duofix element for shower, 50 cm, with wall drain, for screed height at inlet 65–90 mm</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

✓ Compatible

Geberit Duofix element for shower and bathtub, 98–112 cm, wall-mounted tap, concealed

Application purposes
- For drywall construction
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For concealed taps
- For floor constructions 0–20 cm

Characteristics
- Self-supporting frame, powder-coated
- Frame with ø 9 mm drilling holes for fastening in wood frame construction
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Mounting plate made of veneered wood, waterproof bonded
- Mounting plate adjustable in height and depth
- Crossbar for tap adjustable in height and depth

Scope of delivery
- Elbow tap connector Rp 1/2" - R 1/2", compatible with MeplaFix
- Elbow tap connector Rp 3/4" - R 3/4", compatible with MeplaFix
- 2 sound insulation bases
- 2 insulating sleeves
- Fastening material

Art. no.
111.780.00.1

Accessories
- Accessory overview: Geberit Duofix elements for showers and bathtubs → p. 57
**Elements for loads**

**Geberit Duofix element for support handles, 112 cm, barrier-free**

![Diagram of Geberit Duofix element for support handles, 112 cm, barrier-free]

**Application purposes**
- For drywall construction
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- Suitable for barrier-free construction
- For fastening support handles
- For floor constructions 0–20 cm

**Characteristics**
- Self-supporting frame, powder-coated
- Frame with Ø 9 mm drilling holes for fastening in wood frame construction
- Galvanized feet
- Feet adjustable 0–20 cm
- Non-slip leg supports
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Mounting plate made of veneered wood, waterproof bonded
- Mounting plate height-adjustable

**Scope of delivery**
- Fastening material

**Art. no.**
111.790.00.1

**Accessories**
- Geberit Duofix set of wall anchors for single installation → p. 60
- Geberit Duofix set of wall anchors for single and system installation → p. 60
- Geberit Duofix foot extension set for floor construction 20–40 cm

**Geberit Duofix mounting plate, universal, concealed**

![Diagram of Geberit Duofix mounting plate, universal, concealed]

**Application purposes**
- For drywall construction
- For installation in room-height Geberit Duofix system walls
- For installation of concealed taps and fans, sanitary flush units and other built-in devices

**Characteristics**
- Mounting plate made of veneered wood, waterproof bonded
- Mounting plate adjustable in depth

**Scope of delivery**
- 8 fixing brackets
- Fastening material

**Art. no.**
111.788.00.1

Available as of November 2015
**Geberit Duofix clip for pipe fixation**

**Application purposes**
- For fastening pipe brackets and pipelines to Geberit Duofix studs

**Characteristics**
- Zinc-plated

**Art. no.**
111.891.00.1

Available as of November 2016

**Geberit Duofix corner bracket**

**Application purposes**
- For bracing inside corner elbows
- For creating 90° angles with Geberit Duofix system walls

**Characteristics**
- Zinc-plated

**Art. no.**
111.841.00.1

Available as of November 2016

**Geberit void dowel made of metal**

**Application purposes**
- For fastening Geberit GIS mounting brackets to panels with panelling thickness of 18–25 mm
- For fastening Geberit Duofix system rails to panels with panelling thicknesses of 18–25 mm

**Characteristics**
- Zinc-plated

**Art. no.**
465.029.00.1
For installation elements

Geberit Duofix set of wall anchors for single installation

Application purposes
- For fastening Geberit Duofix installation elements in front of drywalls and solid walls
- For fastening panelling in part-height prewall installations

Characteristics
- Can be adjusted in depth from the front, infinitely variable, with fast adjustment
- Wall inlet rotatable by 360°
- Threaded rod M10, zinc-plated

Technical data
- Material: Die-cast zinc / steel/plastic

Scope of delivery
- Set of 2 pieces

Art. no.
111.815.00.1

Accessories
- Geberit Duofix set of wall anchor extensions → p. 62

Set of wall anchors for single installation, for Geberit Duofix element for wall-hung WC, with Sigma concealed cistern 8 cm

Application purposes
- For fastening Geberit Duofix installation elements in front of drywalls and solid walls
- For tool-free fastening of Geberit Duofix installation elements to Duofix system rails
- For fastening panelling in part-height prewall installations

Characteristics
- Can be adjusted in depth from the front, infinitely variable, with fast adjustment
- Wall inlet rotatable by 360°
- Threaded rod M10, zinc-plated

Technical data
- Material: Steel / plastic

Scope of delivery
- 2 prevailing torque nuts
- Fastening material

Art. no.
111.013.00.1

Geberit Duofix set of wall anchors for single and system installation

Application purposes
- For fastening Geberit Duofix installation elements in front of drywalls and solid walls
- For fastening Geberit Duofix installation elements to Duofix system rails
- For fastening panelling in part-height prewall installations

Characteristics
- Can be adjusted in depth from the front, infinitely variable, with fast adjustment
- Wall inlet rotatable by 360°
- Threaded rod M10, zinc-plated

Technical data
- Material: Die-cast zinc / steel/plastic

Scope of delivery
- Set of 2 pieces
Geberit Duofix set of wall anchors for single installation, corner construction

Application purposes
• For fastening Geberit Duofix installation elements in front of drywalls and solid walls
• For fastening panelling in part-height prewall installations

Characteristics
• Can be adjusted in depth from the front, infinitely variable
• Integrated panelling support
• Threaded rod M10, zinc-plated

Technical data
Material: Die-cast zinc / steel/plastic

Scope of delivery
• Set of 2 pieces

Geberit Duofix set of wall anchors for single installation

Application purposes
• For fastening Geberit Duofix installation elements in front of drywalls and solid walls
• For Geberit Duofix installation elements with frame top open

Characteristics
• Adjustable in depth
• Zinc-plated
• Infinitely variable angle adjustment possible for corner installation

Scope of delivery
• Set of 2 pieces
Geberit Duofix
Accessories
For installation elements

Geberit heavy-duty dowel

Application purposes
• For fastening Geberit GIS mounting brackets and GIS installation kits for freestanding GIS walls on the unfinished building structure (concrete)
• For fastening Geberit Duofix installation elements with large, reinforced foot plates to the rough building structure (concrete)

Characteristics
• Zinc-plated

Technical data
Material Steel

Art. no.
461.037.26.1

Geberit ready-to-fit set for washbasin with concealed trap

Application purposes
• For Geberit installation elements for washbasin, with concealed trap
• Not suitable for Geberit in-wall cabinets

Characteristics
• Cover plate can be height-adjusted ± 3 cm during final installation
• Rotatable cover plate
• Fastening without screws

Scope of delivery
• Cover plate
• Flat gasket
• Connection bend, ø 32 mm
• Seal ø 40 / 32 mm

Art. no. Surface / colour d, Ø [mm] G ["] Material designation
115.416.11.1 white alpine 32 1 1/4 Plastic
115.416.21.1 bright chrome-plated 32 1 1/4 Plastic

Geberit Duofix set of wall anchor extensions

Application purposes
• For extending Geberit Duofix wall anchors by 20 cm
• For Geberit Duofix wall anchors with threaded rod M10

Characteristics
• Can be shortened
• Zinc-plated

Technical data
Material Steel

Scope of delivery
• Set of 2 pieces

Art. no.
111.887.00.1
**Geberit Duofix crossbar, clip-on, for panelling support**

**Application purposes**
- For fastening Geberit Duofix installation elements in front of drywalls and solid walls
- For panelling supports with part-height prewall installations
- For Geberit Duofix installation elements with frame top open

**Characteristics**
- Crossbar for panelling support can be mounted by pushing it on

**Art. no.**
111.579.00.1

**Available as of June 2017**

---

**Geberit Duofix set of wall anchors for single installation, with crossbar, clip-on**

**Application purposes**
- For fastening Geberit Duofix installation elements in front of drywalls and solid walls
- For panelling supports with part-height prewall installations
- For Geberit Duofix installation elements with frame top open

**Characteristics**
- Crossbar for panelling support can be mounted by pushing it on

**Scope of delivery**
- 2 wall anchors
- Crossbar for panelling support
- Fastening material

**Art. no.**
111.813.00.1

---

**Geberit inlet crossbar for urinal, with spray head**

**Application purposes**
- For Geberit installation elements for urinal with flexible connection
- For urinal ceramics Laufen Caprino Plus 42065 / 42066
- For connecting urinals with spray head

**Characteristics**
- Can be installed without tools
- Inlet Rp 1/2"
- Sideways adjustable inlet

**Scope of delivery**
- Connecting nipple
- Protection plug
- Crossbar

**Art. no.**
242.042.00.1

---

**Geberit Duofix fastening set for stud clearance 50–57.5 cm**

**Application purposes**
- For drywall construction
- For installation in room-height installation walls
- For fastening Geberit Duofix installation elements between two studs at a distance of 50–57.5 cm
- Not suitable for mounting between Geberit Duofix room-height studs

**Characteristics**
- Zinc-plated

**Technical data**

| Material | Steel |

**Scope of delivery**
- 2 fixing brackets
- Fastening material

**Art. no.**
111.869.00.1
Geberit Duofix Accessories
For installation elements

Geberit Duofix fastening for washbasins with fastening distance 38–58 cm

Application purposes
• For fastening washbasins with a fastening distance > 38 cm to Geberit Duofix elements for washbasin

Characteristics
• Zinc-plated
• Fastening distance for threaded rods 38–58 cm

Technical data

<table>
<thead>
<tr>
<th>Material</th>
<th>Steel</th>
</tr>
</thead>
</table>

Scope of delivery
• 2 cavity profiles
• 2 threaded rods M10
• Reinforcing profile
• Fastening material

Art. no.
111.868.00.1

Geberit Duofix foot fastener set on rear wall

Application purposes
• For alternative foot fastening of the Geberit Duofix elements to the rear wall

Characteristics
• Adjustable in depth
• Zinc-plated

Technical data

<table>
<thead>
<tr>
<th>Material</th>
<th>Steel</th>
</tr>
</thead>
</table>

Scope of delivery
• Set of 2 pieces

Art. no.
111.867.00.1

Geberit set of support brackets for WC ceramic appliances with small contact surfaces

Application purposes
• For additional support of WC ceramic appliances with contact surface X < 17 cm (contact surface X = dimension of the lower edge of the WC ceramic appliance to the middle of the fastening hole in the WC ceramic appliance)
• For Geberit Duofix and Geberit GIS elements for wall-hung WC with intended retainers

Characteristics
• Zinc-plated
• U-profile

Technical data

<table>
<thead>
<tr>
<th>Material</th>
<th>Steel</th>
</tr>
</thead>
</table>

Scope of delivery
• Set of 2 pieces

Art. no.
111.847.00.1

• It is known that the supports must be fitted on the following WC ceramic appliances: 1) Manufacturer: Flaminia (www.ceramicaflaminia.it), type: Link 5051 and Mini Link 5064 2) Manufacturer: Globo (www.ceramicaglobo.com), type: GLOBOconcept SAS02 and SAS03
Geberit Duofix Accessories
For supply systems

Geberit retrofit adapter for inlet Rp 1/2", urinal

Application purposes
- For retrofitting installed Geberit Duofix elements for urinal with inlet ø 32 mm to inlet Rp 1/2"

Art. no.
242.309.00.1

Geberit sound insulation set for wall-hung WC

Application purposes
- For structure-borne sound insulation of WCs and bidets
- For WCs and bidets with fastening distance 18 or 23 cm

Characteristics
- White

Art. no.
156.050.00.1

For supply systems

Geberit Mepla concealed ball valve with fastening

Application purposes
- For cold and hot potable water
- For heating water
- For cooling water without antifreeze agent
- For cooling water with antifreeze agent
- For Geberit Duofix and Geberit GIS mounting plates
- For solid and drywall construction

Characteristics
- Ball and base unit fully exposed to flow
- Fastening points for circular hole ø 60 mm
- Replaceable valve top with ball and seals
- With concealed turn handle actuation
- Insulation made of EPP
- Ball made of PPSU
- Upper part caulk made of EPDM
- Ball caulks made of silicone
- Leaky if unpressed
- O-ring made of EPDM
- Pressing nipple with transparent protective cap

Technical data
Material | Gunmetal (CuSn5Zn5Pb2-C)
Scope of delivery
- Concealed turn handle actuation
- Spindle extension
- Protection box, can be shortened
- Protection cover plug with marking tip

Art. no.
602.003.00.1
603.003.00.1

Accessories
- Turn handle set for Geberit concealed ball valve → p. 66
- Cover collar for Geberit concealed ball valve → p. 66
**Geberit concealed ball valve with fastening**

*Application purposes*
- For cold and hot potable water
- For heating water
- For cooling water without antifreeze agent
- For cooling water with antifreeze agent
- For Geberit Duofix and Geberit GIS mounting plates
- For solid and drywall construction

*Characteristics*
- Ball and base unit fully exposed to flow
- Fastening points for circular hole ø 60 mm
- Replaceable valve top with ball and seals
- With concealed turn handle actuation
- Insulation made of EPP
- Ball made of PPSU
- Upper part caulk made of EPDM
- Ball caulks made of silicone

*Technical data*
- Operating temperature: 0–90 °C
- Material: Gunmetal (CuSn5Zn5Pb2-C)

*Scope of delivery*
- Concealed turn handle actuation
- Spindle extension
- Protection box, can be shortened
- Protection cover plug with marking tip

**Table: Geberit concealed ball valve with fastening**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>DN</th>
<th>Rp [°]</th>
<th>L [cm]</th>
<th>L1 [cm]</th>
<th>L2 [cm]</th>
<th>Z [cm]</th>
<th>K [cm]</th>
<th>PN [bar]</th>
</tr>
</thead>
<tbody>
<tr>
<td>616.042.00.1</td>
<td>15</td>
<td>15</td>
<td>1/2</td>
<td>7.5</td>
<td>12.7</td>
<td>2.2</td>
<td>2.3</td>
<td>7.3</td>
<td>16</td>
</tr>
<tr>
<td>616.043.00.1</td>
<td>20</td>
<td>20</td>
<td>3/4</td>
<td>7.5</td>
<td>12.7</td>
<td>2.2</td>
<td>2.1</td>
<td>7.3</td>
<td>16</td>
</tr>
</tbody>
</table>

**Accessories**
- Turn handle set for Geberit concealed ball valve → p. 66
- Cover collar for Geberit concealed ball valve → p. 66

---

**Cover collar for Geberit concealed ball valve**

*Characteristics*
- Chrome-plated

**Table: Cover collar for Geberit concealed ball valve**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>DN</th>
<th>D [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>610.090.21.1</td>
<td>bright chrome-plated</td>
<td>15 / 20</td>
<td>7.5</td>
</tr>
</tbody>
</table>

**Turn handle set for Geberit concealed ball valve**

*Characteristics*
- Chrome-plated

**Table: Turn handle set for Geberit concealed ball valve**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>DN</th>
<th>D [cm]</th>
<th>H [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>610.089.21.1</td>
<td>bright chrome-plated</td>
<td>15 / 20</td>
<td>7.5</td>
<td>1.5</td>
</tr>
</tbody>
</table>
Geberit GIS

System walls .............................................................................................................................. 70
Support systems .......................................................................................................................... 70
Accessories for prefabrication ..................................................................................................... 71
Panellings .................................................................................................................................... 72

Installation elements .................................................................................................................... 76
Elements for WCs .......................................................................................................................... 76
Accessory overview: Geberit GIS elements for WCs .................................................................. 76
Elements for washbasins .............................................................................................................. 78
Elements for bidets ....................................................................................................................... 79
Elements for urinals ...................................................................................................................... 80
Accessory overview: Geberit GIS elements for urinals ................................................................. 80
Elements for showers, with wall drain .......................................................................................... 83
Elements for taps and devices ...................................................................................................... 85
Elements for washing machines and dishwashers ....................................................................... 86
Elements for loads ....................................................................................................................... 86
Accessories .................................................................................................................................. 87

Accessories ..................................................................................................................................... 89
For system walls ............................................................................................................................ 89
For supply systems ....................................................................................................................... 92
For drainage systems .................................................................................................................... 93
**System walls**

**Support systems**

**Geberit GIS profile**

- **Application purposes**
  - For creating Geberit GIS support systems

- **Characteristics**
  - Zinc-plated

- **Art. no.**
  461.000.25.1

---

**Technical data**

- **Material**
  Steel

---

**Geberit GIS profile connector**

- **Application purposes**
  - For creating Geberit GIS support systems
  - For connecting Geberit GIS profiles at right angles without tools

- **Characteristics**
  - Maximum insertion depth marked
  - Clip made of spring steel, protected against corrosion
  - Lengths can be compensated up to 1 cm per profile side
  - Lever for manual actuation made of die-cast zinc
  - Prelocking function

- **Art. no.**
  461.200.00.1

---

**Technical data**

- **Material**
  Steel

---

**Geberit GIS mounting bracket**

- **Application purposes**
  - For creating Geberit GIS support systems
  - For fastening Geberit GIS support systems to the building structure
  - For compensating for construction differences

- **Characteristics**
  - Zinc-plated
  - Short and long leg with two oblong holes each

- **Art. no.**
  461.002.00.1

---

**Technical data**

- **Material**
  Steel

---

**Scope of delivery**

- Ratchet pin
- Nut M8
- Fastening material

---

**Accessories**

- Sound insulating panel for Geberit GIS mounting bracket → p. 91
Geberit GIS connecting piece

**Application purposes**
- For creating Geberit GIS support systems
- For making Geberit GIS support systems more rigid

**Characteristics**
- Two die-cast parts, can be turned 90° relative to one another
- Clip made of spring steel
- Adjustable in depth without tools, 5-mm grid
- Insertion direction marked
- Can be shortened to 3 cm

**Technical data**
- Material: Die-cast zinc

**Art. no.**
461.003.00.1

---

Geberit GIS connecting strap

**Application purposes**
- For creating Geberit GIS support systems
- For connecting Geberit GIS profiles near horizontal joints of panelling
- For right-angled or oblique wall inlets

**Characteristics**
- Zinc-plated
- With oblong hole
- Distance of Geberit GIS profile to building structure adjustable, top edge of Geberit GIS profile 5–12 cm

**Technical data**
- Material: Steel

**Scope of delivery**
- 2 ratchet pins
- 2 nuts M8

**Art. no.**
461.022.00.1

---

**Accessories for prefabrication**

**Geberit GIS mounting bracket, long**

**Application purposes**
- For creating Geberit GIS support systems
- For fastening Geberit GIS support systems to the building structure
- For compensating for construction differences
- For aligning prefabricated Geberit GIS support systems with the building structure

**Characteristics**
- Zinc-plated
- Short and long leg with two oblong holes each
- Distance of Geberit GIS profile to building structure adjustable, top edge of Geberit GIS profile 5–12 cm

**Technical data**
- Material: Steel

**Scope of delivery**
- Ratchet pin
- Nut M8
- Fastening material

**Art. no.**
461.140.00.1

Available as of January 2016

**Accessories**
- Sound insulating panel for Geberit GIS mounting bracket → p. 91
Geberit GIS profile guide

Application purposes
• For precisely connecting two Geberit GIS support systems on the same level

Technical data
| Material       | Die-cast zinc |

Art. no.
461.064.00.1

Geberit GIS corner stiffener for transport

Application purposes
• For making prefabricated Geberit GIS support systems more rigid

Characteristics
• Zinc-plated

Technical data
| Material | Steel |

Art. no.
461.089.00.1

Panellings

Geberit GIS panel

Application purposes
• For single-layer, vertical panelling of Geberit GIS support systems
• For areas exposed to small and moderate water action
• For use in the water action classes W0-I and W1-I

Characteristics
• Impregnated
• Environmentally compatible
• Building material class A2, non-combustible, in accordance with DIN 4102

Technical data
| Material       | Plasterboard |
| Weight         | 12.56 kg     |
| Compressive strength | 3.5 N/mm²    |

Art. no.
461.026.00.1
Geberit aqua panel Pro

Application purposes
- For single-layer, vertical panelling of Geberit GIS support systems
- For single-layer panelling of Geberit Duofix system walls
- For areas exposed to high and very high water action
- For use in all four water action classes W0-I, W1-I, W2-I and W3-I

Characteristics
- Cement-bonded mineral structural panel
- Water-resistant

Technical data
- Weight: 13.48 kg
- Compressive strength: 9.3 N/mm²

Art. no.
461.163.00.5

Accessories
- Filler for Geberit aqua panel Pro → p. 25

Geberit GIS panel for wall-hung WC, for Sigma concealed cisterns

Application purposes
- For single-layer panelling of Geberit GIS elements for wall-hung WC in GIS support system
- For use in the installation of Geberit GIS support systems on finished floors
- For areas exposed to small and moderate water action
- For use in the water action classes W0-I and W1-I

Characteristics
- Impregnated
- Environmentally compatible

Technical data
- Material: Plasterboard
- Weight: 12 kg
- Compressive strength: 3.5 N/mm²

Art. no.
461.058.00.1
Geberit GIS panel for washbasin

Application purposes
- For single-layer panelling of Geberit GIS elements for washbasin in GIS support system
- For use in the installation of Geberit GIS support systems on unfinished floors

Characteristics
- Impregnated
- Environmentally compatible

Technical data
<table>
<thead>
<tr>
<th>Material</th>
<th>Compressive strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasterboard</td>
<td>3.5 N/mm²</td>
</tr>
</tbody>
</table>

Geberit panel screw

Application purposes
- For fastening Geberit panels and Geberit aqua panels Pro to Geberit Duofix system walls and Geberit GIS support systems

Characteristics
- Self-tapping screw, 4.2 x 35 mm
- Self-tapping thread
- Steel, hardened and phosphatised
- Flared head with crosshead Phillips PH 2

Art. no.
461.030.00.1

Geberit panel screw, in magazine

Application purposes
- For fastening Geberit panels and Geberit aqua panels Pro to Geberit Duofix system walls and Geberit GIS support systems
- For quick-fit auto-feed screwdriver

Characteristics
- Self-tapping screw, 4.2 x 35 mm
- Self-tapping thread
- Steel, hardened and phosphatised
- Flared head with crosshead Phillips PH 2
- Plastic magazine for 50 panel screws

Art. no.
461.031.00.1
## Geberit filler

<table>
<thead>
<tr>
<th>Application purposes</th>
<th>Characteristics</th>
</tr>
</thead>
</table>
| For filling Geberit panels | • Impregnated  
• Environmentally compatible  
• Powdery |

Art. no.
464.015.00.1

## Filler for Geberit aqua panel Pro

<table>
<thead>
<tr>
<th>Application purposes</th>
<th>Characteristics</th>
</tr>
</thead>
</table>
| For filling Geberit aqua panels Pro in areas exposed to high and very high water action | • Environmentally compatible  
• Water-resistant  
• Powdery |

Art. no.
464.044.00.1
**Geberit GIS element for wall-hung WC, 114 cm, with Sigma concealed cistern 12 cm**

**Application purposes**
- For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
- Suitable for barrier-free construction
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For wall-hung WCs with large projection up to 70 cm
- For single flush, dual flush or stop-and-go flush
- For floor constructions 0–20 cm

**Characteristics**
- Frame, zinc-plated
- Frame with four quick-action fasteners
- Infinitely variable height adjustment in Geberit GIS structure
- Frame prepared for support brackets for WC ceramic appliances with small contact surfaces
- Connection bend can be mounted without tools at different depths, adjustable range 45 mm
- Fastening for connection bend, sound-absorbing
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the rear or top centre
- Protection box for service opening can be cut to length
- Equipped with conduit pipe for feed pipe for connection of Geberit AquaClean shower toilets
- With fastening option for electrical connection

**Technical data**

<table>
<thead>
<tr>
<th>Property</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow pressure</td>
<td>0.1–10 bar</td>
</tr>
<tr>
<td>Flush volume, factory setting</td>
<td>6 and 31</td>
</tr>
<tr>
<td>Flush volume large, adjustment range</td>
<td>4.5 / 6 / 7.5 l</td>
</tr>
<tr>
<td>Flush volume small, adjustment range</td>
<td>3–4 l</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Water supply connection Rp 1/2" - R 1/2", compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- Connection set for WC, ø 90 mm
- Connection bend 90° made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 4 protective plugs with punching tip
- 2 threaded rods M12
- Fastening material
Art. no.
461.311.00.5

Accessories
• Accessory overview: Geberit GIS elements for WCs → p. 76

• Actuator plate has to be ordered separately

Geberit GIS element for wall-hung WC, 87 cm, with Omega concealed cistern 12 cm

Application purposes
• For installation in Geberit GIS support systems for part-height prewall or freestanding wall
• For wall-hung WCs with connection dimensions in accordance with EN 33:2011
• For dual flush
• For floor constructions 0–20 cm

Characteristics
• Frame, zinc-plated
• Frame with four quick-action fasteners
• Infinitely variable height adjustment in Geberit GIS structure
• Frame prepared for support brackets for WC ceramic appliances with small contact surfaces
• Connection bend can be mounted without tools at different depths, adjustable range 45 mm
• Fastening for connection bend, sound-absorbing
• Concealed cistern with top or front actuation
• Concealed cistern fully insulated against condensation
• Immediate post flush possible with factory setting
• Tool-free installation and maintenance work on concealed cistern
• Water supply connection on the left or rear left

• Protection box for service opening can be cut to length
• Equipped with conduit pipe for feed pipe for connection of Geberit AquaClean shower toilets
• With fastening option for electrical connection

Technical data
Flow pressure 0.1–10 bar
Flush volume, factory setting 6 and 3 l
Flush volume large, adjustment range 4.5 / 6 / 7.5 l
Flush volume small, adjustment range 3–4 l

Scope of delivery
• Water supply connection Rp 1/2” – R 1/2”, compatible with MeplaFix, with integrated angle stop valve and hand wheel
• Protection box for service opening
• Connection set for WC, ø 90 mm
• Connection bend 90° made of PE-HD, ø 90 mm
• Adapter socket made of PE-HD, ø 90 / 110 mm
• 4 protective plugs with punching tip
• 2 threaded rods M12
• Fastening material

Art. no.
461.141.00.1

Accessories
• Accessory overview: Geberit GIS elements for WCs → p. 76

• Actuator plate has to be ordered separately
Geberit GIS element for wall-hung WC, 95 cm, close-coupled WC

Application purposes

- For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
- Suitable for barrier-free construction
- For wall-hung WCs with connection dimensions in accordance with EN 33:2011
- For wall-hung WCs with large projection up to 70 cm
- For mounting of close-coupled WCs
- For floor constructions 0–20 cm

Characteristics

- Frame, zinc-plated
- Frame with four quick-action fasteners
- Infinitely variable height adjustment in Geberit GIS structure
- Frame prepared for support brackets for WC ceramic appliances with small contact surfaces
- Connection bend can be mounted without tools at different depths, adjustable range 45 mm
- Fastening for connection bend, sound-absorbing
- Crossbar for tap, height-adjustable

Scope of delivery

- Elbow tap connector Rp 1/2” - R 1/2”, compatible with MeplaFix
- Sealing washer
- 3 protective plugs with punching tip
- 2 threaded rods M12
- Fastening material

Elements for washbasins

Geberit GIS washbasin set for deck-mounted tap

Application purposes

- For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
- For installation of washbasins
- For deck-mounted taps

Characteristics

- Crossbar, zinc-plated
- Crossbar with two quick-action fasteners
- Infinitely variable height adjustment in Geberit GIS structure
- Standard washbasin fastening distance 28 cm, adjustable with the Geberit GIS structure
- Fastening for connection bend, sound-absorbing
- Water supply connection compatible with MasterFix and MeplaFix
- Elbow connector can be mounted without tools

Scope of delivery

- 2 elbow tap connectors R 1/2”
- 2 sound insulation bases
- 2 insulating sleeves
- 5 protective plugs with punching tip
- 2 sealing washers
- Connection bend made of PE-HD, ø 50 mm, extended
- Seal ø 44 / 32 mm
- 2 mounting clips M10
- 2 threaded rods M10
- Fastening material

Art. no.
461.206.00.1

Accessories

- Accessory overview: Geberit GIS elements for WCs → p. 76

Art. no.
461.430.00.1
**Geberit GIS washbasin set for deck-mounted tap, with concealed trap**

![Image of washbasin set]

**Application purposes**
- For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
- Suitable for barrier-free construction
- For installation of washbasins
- For deck-mounted taps

**Characteristics**
- Crossbar, zinc-plated
- Crossbar with four quick-action fasteners
- Infinitely variable height adjustment in Geberit GIS structure
- Standard washbasin fastening distance 28 cm, adjustable with the Geberit GIS structure
- In-wall cabinet with straight connector made of PP, ø 50 mm
- Concealed trap with optimum flow guidance and high self-cleaning effect
- Concealed trap can be height-adjusted ± 3 cm during final installation

**Scope of delivery**
- 2 elbow tap connectors Rp 1/2" - R 1/2", compatible with MeplaFix
- 2 sound insulation bases
- 2 insulating sleeves
- 4 protective plugs with punching tip
- 2 sealing washers
- 2 mounting clips M10
- 2 threaded rods M10
- Protection box
- Fastening material

**Art. no.**
461.435.00.1

**Accessories**
- Geberit ready-to-fit set for washbasin with concealed trap → p. 62

---

**Elements for bidets**

**Geberit GIS element for bidet, universal**

![Image of bidet element]

**Application purposes**
- For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
- For wall-hung bidets with deck-mounted tap
- For floor constructions 0–20 cm

**Characteristics**
- Frame, zinc-plated
- Frame with four quick-action fasteners
- Infinitely variable height adjustment in Geberit GIS structure
- Fastening distance for wall-hung bidet 18 or 23 cm
- Height-adjustable bidet fastening
- Fastening for connection bend, height-adjustable and sound-absorbing
- Tap attachments adjustable in width and height

**Scope of delivery**
- 2 elbow tap connectors Rp 1/2" - R 1/2", compatible with MeplaFix
- 2 sound insulation bases
- 2 insulating sleeves
- 3 protective plugs with punching tip
- Connection bend made of PE-HD, ø 50 mm
- Seal ø 44 / 32 mm
- 2 threaded rods M12
- Fastening material

**Art. no.**
461.530.00.1
### Geberit GIS element for urinal, 114–132 cm, universal, for hidden urinal flush control

**Application purposes**
- For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
- For Geberit urinal flush controls for covered installation, vandal-resistant
- For floor constructions 0–20 cm

**Characteristics**
- Frame, zinc-plated
- Frame with four quick-action fasteners
- Infinitely variable height adjustment in Geberit GIS structure
- Water supply connection compatible with MasterFix and MeplaFix
- Elbow connector can be mounted without tools
- Premounted stop valve with throttle
- Service opening behind urinal
- Flexible flush hose with guide and built-in check valve
- Equipped with conduit pipe to connect the sensor in the trap to the urinal flush control
- Fastening for inlet ø 32 mm, height-adjustable
- Fastening for connection bend, height-adjustable and sound-absorbing
- Urinal fasteners M8 width- and height-adjustable
- Crossbars with centring marks, adjustable without tools
- Can be refitted with accessories to fit urinals with spray head

**Technical data**
- Flow pressure: 1–8 bar
- Maximum test pressure, water: 16 bar
- Maximum test pressure, air / inert gas: 3 bar
- Flow rate at 1 bar without flow limiter: 0.3 l/s
- Flow rate at 1 bar with flow limiter: 0.24 l/s

**Scope of delivery**
- Elbow tap connector R 1/2"
- Protection box with cover
- Protection plug
- Connection bend made of PE-HD, ø 50 / 63 mm
- Protective cap
- 2 threaded rods M8
- Fastening material

**Art. no.**
461.689.00.1

**Accessories**
- Accessory overview: Geberit GIS elements for urinals → p. 80

*For urinals with spray head, the Geberit inlet crossbar for urinal (art. no. 242.042.00.1) is required in addition.*
Geberit GIS element for urinal, 114 cm, universal, for exposed flushing valve

Application purposes
• For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
• For installation of urinals with integrated control
• For installation of waterless urinals
• For Geberit urinals Preda
• For Geberit urinals Selva
• For exposed flushing valves
• For floor constructions 0–20 cm

Characteristics
• Frame, zinc-plated
• Frame with four quick-action fasteners
• Infinitely variable height adjustment in Geberit GIS structure
• Connection positions for Geberit urinal Preda prepared
• Fastening for connection bend, height-adjustable and sound-absorbing
• Urinal fasteners M8 width- and height-adjustable
• Crossbars with centring marks, adjustable without tools
• Markings for connection positions of Geberit urinals Preda and Selva

Scope of delivery
• Water supply connection Rp 1/2” - R 1/2”, compatible with MeplaFix
• Protective plug with punching tip
• Sealing washer
• Connection bend made of PE-HD, ø 63 / 50 mm
• Protective cap
• Seal ø 57 / 50 mm
• Urinal trap ø 50 mm, with seal on urinal
• 2 threaded rods M8
• Fastening material

Art. no.
461.686.00.1
**Application purposes**
- For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
- For floor constructions 0–20 cm

**Characteristics**
- Frame, zinc-plated
- Frame with four quick-action fasteners
- Infinitely variable height adjustment in Geberit GIS structure
- Water supply connection compatible with MasterFix and Mepla-Fix
- Elbow connector can be mounted without tools
- Premounted stop valve with throttle
- Flush hose can be bent
- Flush hose with guide to prevent standing water
- Fastening for inlet ø 32 mm, height-adjustable
- Fastening for connection bend, height-adjustable and sound-absorbing
- Urinal fasteners M8 width- and height-adjustable
- Crossbars with centring marks, adjustable without tools
- Can be refitted with accessories to fit urinals with spray head

**Technical data**
- Flow pressure: 1–8 bar
- Maximum test pressure, water: 16 bar
- Maximum test pressure, air / inert gas: 3 bar
- Flow rate at 1 bar without flow limiter: 0.3 l/s
- Flow rate at 1 bar with flow limiter: 0.24 l/s

**Scope of delivery**
- Elbow tap connector R 1/2"
- Protection box with cover
- Connection pipe between inlet ø 32 mm and urinal, with seal to urinal
- Protection plug
- Connection bend made of PE-HD, ø 63 / 50 mm
- Protective cap
- Seal ø 57 / 50 mm
- Urinal trap ø 50 mm, with seal on urinal
- 2 threaded rods M8
- Fastening material

**Accessories**
- Accessory overview: Geberit GIS elements for urinals → p. 80

- For urinals with spray head, the Geberit inlet crossbar for urinal (art. no. 242.042.0.01) is required in addition

---

**Geberit GIS element for urinal, 114 cm, universal, for spray head**

**Application purposes**
- For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
- For Geberit urinals Preda
- For Geberit urinals Selva
- For floor constructions 0–20 cm

**Characteristics**
- Frame, zinc-plated
- Frame with four quick-action fasteners
- Infinitely variable height adjustment in Geberit GIS structure
- Connection positions for Geberit urinal Preda prepared
- Water supply connection compatible with MasterFix and MeplaFix
- Elbow connector can be mounted without tools
Geberit GIS
Installation elements
Elements for showers, with wall drain

• Premounted stop valve with throttle
• Flush hose can be bent
• Flush hose with guide to prevent standing water
• Fastening for connection bend, height-adjustable and sound-absorbing
• Urinal fasteners M8 width- and height-adjustable
• Crossbars with centring marks, adjustable without tools
• Markings for connection positions of Geberit urinals Preda and Selva

Technical data
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow pressure</td>
<td>1–8 bar</td>
</tr>
<tr>
<td>Maximum test pressure, water</td>
<td>16 bar</td>
</tr>
<tr>
<td>Maximum test pressure, air / inert gas</td>
<td>3 bar</td>
</tr>
<tr>
<td>Flow rate at 1 bar without flow limiter</td>
<td>0.3 l/s</td>
</tr>
<tr>
<td>Flow rate at 1 bar with flow limiter</td>
<td>0.24 l/s</td>
</tr>
</tbody>
</table>

Art. no.
461.606.00.1

Accessories
• Accessory overview: Geberit GIS elements for urinals → p. 80

Elements for showers, with wall drain

Geberit GIS element for shower, with wall drain, for screed height at inlet 65–90 mm

Application purposes
• For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
• For drainage of floor-even showers
• For composite seals
• For screed height ≥ 65 mm at inlet

Characteristics
• Deviating from the requirements from EN 1253, the depth of water seal is just 30 mm
• Infinitely variable height adjustment in Geberit GIS structure
• Adjustable inlet height of trap
• Panel thickness 10–40 mm
• Tile structure floor 2–26 mm
• Tile structure wall 2–35 mm

Scope of delivery
• Elbow tap connector R 1/2”
• Protection box with cover
• Protection plug
• Connection bend made of PE-HD, ø 63 / 50 mm
• Protective cap
• Seal ø 57 / 50 mm
• Urinal trap ø 50 mm, with seal on urinal
• 2 threaded rods M8
• Fastening material

Technical data
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge rate</td>
<td>0.4 l/s</td>
</tr>
<tr>
<td>Depth of water seal</td>
<td>30 mm</td>
</tr>
</tbody>
</table>

Art. no.
461.736.00.1

To order additionally
• Ready-to-fit set

Accessories
• Ready-to-fit set for Geberit wall drain, made of plastic → p. 328
• Ready-to-fit set for Geberit wall drain, made of stainless steel → p. 328
• Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable → p. 328
• Ready-to-fit set for Geberit wall drain, tile-bearing, without frame → p. 329
• Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece → p. 329
• Collector profile for Geberit wall drain for shower → p. 328

Natural stone tiles in the shower area may discolor
Geberit GIS element for shower, with wall drain, for screed height at inlet 90–200 mm

Application purposes
- For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
- For drainage of floor-even showers
- For composite seals
- For screed height ≥ 90 mm at inlet

Characteristics
- Quality-monitored in accordance with EN 1253-3
- Infinitely variable height adjustment in Geberit GIS structure
- Adjustable inlet height of trap
- Panelling thickness 10–40 mm
- Tile structure floor 2–26 mm
- Adjustable sealing level for tension-free sealing connection

Technical data
- Discharge rate: 0.8 l/s
- Depth of water seal: 50 mm

Scope of delivery
- Straight connector made of PE-HD, ø 50 mm
- Protection box cover with integrated outlet sheet
- Fastening material

Art. no.
461.734.00.1

To order additionally
- Ready-to-fit set

Accessories
- Ready-to-fit set for Geberit wall drain, made of plastic → p. 328
- Ready-to-fit set for Geberit wall drain, made of stainless steel → p. 328
- Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable → p. 328
- Ready-to-fit set for Geberit wall drain, tile-bearing, without frame → p. 329
- Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece → p. 329
- Collector profile for Geberit wall drain for shower → p. 328

Natural stone tiles in the shower area may discolor
Elements for taps and devices

Geberit GIS crossbar for wall-mounted tap, surface-mounted, 153 mm, for two water supply connections

Application purposes
• For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
• For connecting surface-mounted taps with gauge for bore holes 15.3 cm
• For connecting surface-mounted taps with gauge for bore holes 7.6 cm

Characteristics
• Infinitely variable height adjustment in Geberit GIS structure
• Crossbar, zinc-plated
• Crossbar with two quick-action fasteners

Scope of delivery
• 2 protective plugs with punching tip
• 2 sealing washers
• 2 sound insulation bases
• Fastening material

Art. no. 461.038.00.1

Geberit GIS mounting plate for concealed stop valves, 270 mm

Application purposes
• For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
• For fastening Geberit concealed ball valves with fastening
• For fastening concealed stop valves JRG LegioStop®

Characteristics
• Infinitely variable height adjustment in Geberit GIS structure
• Crossbar, zinc-plated
• Crossbar with two quick-action fasteners

Art. no. 461.149.00.1

Accessories
• Geberit Mepla concealed ball valve with fastening → p. 65
• Geberit concealed ball valve with fastening → p. 66

Geberit GIS mounting plate for concealed base unit

Application purposes
• For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
• For installation of concealed base units HANSABlUEBOX
• For installation of concealed base units HANSAVAROX with integrated shut-off valve and iBox

Characteristics
• Infinitely variable height adjustment in Geberit GIS structure
• Crossbar, zinc-plated
• Crossbar with four quick-action fasteners

Art. no. 461.178.00.2
Geberit GIS
Installation elements
Elements for washing machines and dishwashers

Geberit GIS mounting plate, universal, concealed

Application purposes
• For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
• For installation of concealed taps and fans, sanitary flush units and other built-in devices

Characteristics
• Infinitely variable height adjustment in Geberit GIS structure
• Mounting plate made of veneered wood, waterproof bonded

Art. no.
461.173.00.1

Elements for washing machines and dishwashers

Geberit GIS crossbar for washing machine and dishwasher

Application purposes
• For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
• For tumble dryers, washing machines or dishwashers

Characteristics
• Infinitely variable height adjustment in Geberit GIS structure
• Crossbar, zinc-plated
• Crossbar with two quick-action fasteners
• Can be mounted vertically and horizontally
• Elbow tap connector and concealed trap can be mounted individually or together

Scope of delivery
• Concealed trap
• Sleeve made of EPDM, ø 40 / 50 mm
• Angled hose connector, ø 19 / 23 mm, chrome-plated
• Wall collar, chrome-plated
• Elbow tap connector Rp 1/2” - R 1/2”, compatible with MeplaFix
• Sound insulation base
• Insulating sleeve
• Sealing washer
• Protective plug with punching tip
• Fastening material

Art. no.
461.445.00.1

Elements for loads

Geberit GIS mounting plate, universal, 31 x 58 cm

Application purposes
• For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
• Suitable for barrier-free construction

Art. no.
461.178.00.1

• For fastening support handles
• For fastening urinal divisions, shower partition walls and wall cabinets
Geberit GIS
Installation elements
Accessories

Art. no.
461.035.00.1

Characteristics
• Mounting plate made of veneered wood, waterproof bonded
• Can be divided into two smaller mounting plates
• Can be mounted vertically and horizontally
• All-round cutout suitable for Geberit GIS profile

Technical data
<table>
<thead>
<tr>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood</td>
</tr>
</tbody>
</table>

Accessories

Geberit retrofit adapter for inlet Rp 1/2", urinal

Application purposes
• For retrofitting installed Geberit Duofix elements for urinal with inlet ø 32 mm to inlet Rp 1/2"

Art. no.
242.309.00.1

Technical data
<table>
<thead>
<tr>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE-E</td>
</tr>
</tbody>
</table>

Scope of delivery
• 2 washers
• 2 sound insulation sleeves
• Sound insulation mat

Geberit sound insulation set for wall-hung WC

Application purposes
• For structure-borne sound insulation of WCs and bidets
• For WCs and bidets with fastening distance 18 or 23 cm

Characteristics
• White

Art. no.
156.050.00.1

Technical data
<table>
<thead>
<tr>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE-E</td>
</tr>
</tbody>
</table>

Scope of delivery
• 2 washers
• 2 sound insulation sleeves
• Sound insulation mat

Geberit ready-to-fit set for washbasin with concealed trap

Application purposes
• For Geberit installation elements for washbasin, with concealed trap
• Not suitable for Geberit in-wall cabinets

Characteristics
• Cover plate can be height-adjusted ± 3 cm during final installation
• Rotatable cover plate
• Fastening without screws

Art. no. | Surface / colour | d, ø [mm] | G ["] | Material designation |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>115.416.11.1</td>
<td>white alpine</td>
<td>32</td>
<td>1 1/4</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.416.21.1</td>
<td>bright chrome-plated</td>
<td>32</td>
<td>1 1/4</td>
<td>Plastic</td>
</tr>
</tbody>
</table>
Geberit GIS crossbar for deck-mounted tap with concealed function box

Application purposes
- For Geberit washbasin taps, deck-mounted, with concealed function box

Characteristics
- Water supply connection compatible with MasterFix and MeplaFix
- Concealed housing for Geberit washbasin tap, deck-mounted, for concealed function box, premounted
- Shut-off unit integrated in the concealed housing
- Water supply connection on the bottom of concealed housing

Scope of delivery
- Protection box with cover, for concealed housing

Art. no.
461.145.00.1

Geberit GIS crossbar for wall-mounted tap with concealed function box

Application purposes
- For Geberit washbasin taps, wall-mounted, with concealed function box

Characteristics
- Premounted fastening for connection bend
- Water supply connection compatible with MasterFix and MeplaFix
- Concealed housing for Geberit washbasin tap, wall-mounted, for concealed function box, premounted
- Premounted connection pipes between concealed housing and fastening for wall-mounted tap
- Shut-off unit integrated in the concealed housing
- Water supply connection on the bottom of concealed housing

Scope of delivery
- Protection box with cover, for concealed housing
- Protection box for fastening of wall-mounted tap

Art. no.
461.146.00.1
**Geberit GIS installation kit for freestanding system wall**

**Application purposes**
- For making freestanding Geberit GIS support systems more rigid

**Characteristics**
- Zinc-plated

**Technical data**
| Material | Steel |

**Scope of delivery**
- 2 support brackets, premounted, zinc-plated
- 2 heavy-duty dowels
- 4 ratchet pins
- 2 screws M8
- 6 nuts M8

**Art. no.**
461.660.00.1

---

**Geberit GIS installation kit for service flap**

**Application purposes**
- For creating service openings in Geberit GIS walls

**Characteristics**
- Size of service opening 15 x 15 cm, can be enlarged to 0.5 m²
- Minimum tile size 15 x 15 cm
- Can bear loads of up to 8 kg

**Technical data**
| Material | Steel |

**Scope of delivery**
- 2 pair fixing devices with safety catch
- 2 joint angles with adjustable magnets
- 2 contact plates
- Pull cord to open
- Silicone adhesive

**Art. no.**
461.043.00.1

---

**Geberit GIS mounting clip**

**Application purposes**
- For fastening threaded rods to Geberit GIS profiles
- For fastening installation parts and sanitary appliances to Geberit GIS profiles

**Characteristics**
- Zinc-plated
- Thread M10

**Scope of delivery**
- Protective plug with punching tip
- Fastening screw

**Art. no.**
461.004.00.1
Geberit GIS ratchet pin

Application purposes
• For fastening Geberit GIS installation elements on the structure
• For creating additional fastenings on Geberit GIS profiles

Characteristics
• Zinc-plated
• Thread M8

Art. no.
461.006.00.1

Geberit void dowel made of metal

Application purposes
• For fastening Geberit GIS mounting brackets to panels with panelling thickness of 18–25 mm
• For fastening Geberit Duofix system rails to panels with paneling thicknesses of 18–25 mm

Characteristics
• Zinc-plated

Technical data
Material: Steel

Scope of delivery
• Screw M6

Art. no.
465.029.00.1

Geberit GIS installation kit for service door

Application purposes
• For creating service openings in Geberit GIS walls

Characteristics
• Size of service opening 20 x 20 cm to 50 x 100 cm
• Minimum tile size 20 x 20 cm
• Can bear loads of up to 8 kg

Technical data
Material: Steel

Scope of delivery
• 4 connection elements
• 2 hinge holders
• Pressure opener
• Silicone adhesive

Art. no.
461.044.00.1
Geberit heavy-duty dowel

Application purposes
• For fastening Geberit GIS mounting brackets and GIS installation kits for freestanding GIS walls on the unfinished building structure (concrete)
• For fastening Geberit Duofix installation elements with large, reinforced foot plates to the rough building structure (concrete)

Characteristics
• Zinc-plated

Technical data
Material

Art. no.
461.037.26.1

Geberit GIS wall fixation

Application purposes
• For bracing and fastening Geberit GIS support systems to the building structure

Characteristics
• Premounted parts made of die-cast zinc
• With two ratchet pins
• Infinitely variable hand adjustment

Technical data
Material

Scope of delivery
• Fastening material

Art. no.
461.015.00.1

Geberit GIS sound insulation tape

Application purposes
• For structure-borne sound decoupling between panels and building structure
• For avoiding uncontrollable formation of cracks

Characteristics
• Single-sided self-adhesive
• Permanently elastic
• Vinyl foam tape
• Closed-cell

Art. no.
461.036.00.1

Sound insulating panel for Geberit GIS mounting bracket

Application purposes
• For structure-borne sound decoupling between Geberit GIS support systems and the building structure

Characteristics
• Self-adhesive

Technical data
Material

Art. no.
461.014.00.1
Geberit Mepla concealed ball valve with fastening

**Application purposes**
- For cold and hot potable water
- For heating water
- For cooling water without antifreeze agent
- For cooling water with antifreeze agent
- For Geberit Duofix and Geberit GIS mounting plates
- For solid and drywall construction

**Characteristics**
- Ball and base unit fully exposed to flow
- Fastening points for circular hole ø 60 mm
- Replaceable valve top with ball and seals
- With concealed turn handle actuation
- Insulation made of EPP

**Technical data**
- **Material**: Gunmetal (CuSn5Zn5Pb2-C)

**Scope of delivery**
- Concealed turn handle actuation
- Spindle extension
- Protection box, can be shortened
- Protection cover plug with marking tip

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>DN</th>
<th>d, ø [mm]</th>
<th>L [cm]</th>
<th>L1 [cm]</th>
<th>L2 [cm]</th>
<th>Z [cm]</th>
<th>K [cm]</th>
<th>PN [bar]</th>
</tr>
</thead>
<tbody>
<tr>
<td>602.003.00.1</td>
<td>15</td>
<td>15</td>
<td>20</td>
<td>14.2</td>
<td>12.7</td>
<td>2.2</td>
<td>4.2</td>
<td>7.3</td>
<td>10</td>
</tr>
<tr>
<td>603.003.00.1</td>
<td>20</td>
<td>20</td>
<td>26</td>
<td>15</td>
<td>12.7</td>
<td>2.2</td>
<td>4.2</td>
<td>7.3</td>
<td>10</td>
</tr>
</tbody>
</table>

**Accessories**
- Turn handle set for Geberit concealed ball valve → p. 66
- Cover collar for Geberit concealed ball valve → p. 66

Geberit concealed ball valve with fastening

**Application purposes**
- For cold and hot potable water
- For heating water
- For cooling water without antifreeze agent
- For cooling water with antifreeze agent
- For Geberit Duofix and Geberit GIS mounting plates
- For solid and drywall construction

**Characteristics**
- Ball and base unit fully exposed to flow
- Fastening points for circular hole ø 60 mm
- Replaceable valve top with ball and seals
- With concealed turn handle actuation
- Insulation made of EPP
- Ball made of PPSU
- Upper part caulk made of EPDM
- Ball caulks made of silicone
- Leaky if unpressed
- O-ring made of EPDM
- Pressing nipple with transparent protective cap

**Technical data**
- **Material**: Gunmetal (CuSn5Zn5Pb2-C)

**Scope of delivery**
- Concealed turn handle actuation
- Spindle extension
- Protection box, can be shortened
- Protection cover plug with marking tip

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>DN</th>
<th>Rp [*]</th>
<th>L [cm]</th>
<th>L1 [cm]</th>
<th>L2 [cm]</th>
<th>Z [cm]</th>
<th>K [cm]</th>
<th>PN [bar]</th>
</tr>
</thead>
<tbody>
<tr>
<td>616.042.00.1</td>
<td>15</td>
<td>15</td>
<td>1/2</td>
<td>7.5</td>
<td>12.7</td>
<td>2.2</td>
<td>2.3</td>
<td>7.3</td>
<td>16</td>
</tr>
<tr>
<td>616.043.00.1</td>
<td>20</td>
<td>20</td>
<td>3/4</td>
<td>7.5</td>
<td>12.7</td>
<td>2.2</td>
<td>2.1</td>
<td>7.3</td>
<td>16</td>
</tr>
</tbody>
</table>

**Accessories**
- Turn handle set for Geberit concealed ball valve → p. 66
- Cover collar for Geberit concealed ball valve → p. 66
Cover collar for Geberit concealed ball valve

Characteristics
• Chrome-plated

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>DN</th>
<th>D [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>610.090.21.1</td>
<td>bright chrome-plated</td>
<td>15 / 20</td>
<td>7.5</td>
</tr>
</tbody>
</table>

Turn handle set for Geberit concealed ball valve

Characteristics
• Chrome-plated

Scope of delivery
• Turn handle, chrome-plated
• Retainer with slip-on spindle and transition bushing
• Colour markings (red, blue)

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>DN</th>
<th>D [cm]</th>
<th>H [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>610.089.21.1</td>
<td>bright chrome-plated</td>
<td>15 / 20</td>
<td>7.5</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Geberit GIS pipe clip for supply pipes

Application purposes
• For fastening supply pipes to Geberit GIS support systems
• For Geberit Mepla system pipes, ML, ø 16–32 mm

Characteristics
• Adjustable, ø 16–40 mm

| Art. no. 461.070.00.1 |

For drainage systems

Geberit GIS pipe bracket for discharge pipe

Application purposes
• For fastening discharge pipes made of plastic to the Geberit GIS support system

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>d, ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>363.050.00.1</td>
<td>50 / 56</td>
<td>50–56</td>
</tr>
<tr>
<td>364.052.00.1</td>
<td>60</td>
<td>63</td>
</tr>
<tr>
<td>365.050.00.1</td>
<td>70</td>
<td>75</td>
</tr>
<tr>
<td>366.050.00.1</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>367.050.00.1</td>
<td>100</td>
<td>110</td>
</tr>
</tbody>
</table>
Concealed Cisterns

Sigma concealed cisterns ....................................................................................................................... 96

Omega concealed cisterns ....................................................................................................................... 97

Alpha concealed cisterns ....................................................................................................................... 99

Flush pipes ............................................................................................................................................... 99

Accessories ............................................................................................................................................. 100
Sigma concealed cisterns

Geberit Sigma concealed cistern 12 cm, 6 / 3 litres

Application purposes
- For masonry walls
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For floor-standing and wall-hung WCs
- For single flush, dual flush or stop-and-go flush

Characteristics
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Flush bend fitted
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the rear or top centre
- Protection box for service opening can be cut to length

Technical data
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 / 7.5 l
- Flush volume small, adjustment range: 3–4 l

Scope of delivery
- Water supply connection Rp 1/2" - R 1/2", compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- Flush bend with recess shells
- Protection plug
- 2 slotted flat irons
- 2 fixing brackets
- Fastening material

Geberit Sigma concealed cistern 8 cm, 6 / 3 litres

Application purposes
- For masonry walls
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For floor-standing WCs
- For single flush, dual flush or stop-and-go flush

Characteristics
- Series 2016
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Premounted direct plastering netting
- Immediate post flush possible with factory setting
- Flush bend fitted
- Flush bend adjustable 2 cm upwards and 1 cm downwards

Technical data
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 / 7.5 l
- Flush volume small, adjustment range: 3–4 l

Art. no.
109.300.00.5

• Actuator plate has to be ordered separately
Omega concealed cisterns

Geberit Omega concealed cistern 12 cm, 6 / 3 litres, installation height 82 cm

Application purposes
- For masonry walls
- For installation in part-height prewall installations
- For floor-standing and wall-hung WCs
- For dual flush

Characteristics
- Adjustable in depth
- Concealed cistern with top or front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Welded flush bend
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the left or rear left
- Protection box for service opening can be cut to length

Technical data
<table>
<thead>
<tr>
<th>Flow pressure</th>
<th>0.1–10 bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flush volume, factory setting</td>
<td>6 and 3 l</td>
</tr>
<tr>
<td>Flush volume large, adjustment range</td>
<td>4.5 / 6 / 7.5 l</td>
</tr>
<tr>
<td>Flush volume small, adjustment range</td>
<td>3–4 l</td>
</tr>
</tbody>
</table>

Scope of delivery
- Water supply connection Rp 1/2" - R 1/2", compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- Protection plug
- 2 slotted flat irons
- Fastening material

Art. no.
109.043.00.1

• Actuator plate has to be ordered separately
Concealed Cisterns

Sigma concealed cisterns

Application purposes
- For masonry walls
- For installation in part-height prewall installations
- For floor-standing and wall-hung WCs
- For dual flush

Characteristics
- Concealed cistern with top or front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Welded flush bend
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the left or rear left
- Protection box for service opening can be cut to length

Technical data
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 / 7.5 l
- Flush volume small, adjustment range: 3–4 l

Scope of delivery
- Water supply connection Rp 1/2” - R 1/2”, compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- Connection set for WC, ø 90 mm
- Connection bend, ø 90 / 110 mm
- 2 protection plugs
- 2 fixing brackets
- Fastening material

Art. no.
109.050.00.1

Geberit Omega concealed cistern 12 cm, 6 / 3 litres, installation height 98 cm

Actuator plate has to be ordered separately

Geberit Omega concealed cistern 12 cm, 6 / 3 litres, installation height 106 cm

Application purposes
- For masonry walls
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For floor-standing and wall-hung WCs
- For dual flush

Characteristics
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Immediate post flush possible with factory setting
- Welded flush bend
- Tool-free installation and maintenance work on concealed cistern
- Water supply connection on the left or rear left
- Protection box for service opening can be cut to length

Technical data
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 / 7.5 l
- Flush volume small, adjustment range: 3–4 l

Scope of delivery
- Water supply connection Rp 1/2” - R 1/2”, compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- Connection set for WC, ø 90 mm
- Connection bend, ø 90 / 110 mm
- 2 protection plugs
- 2 fixing brackets
- Fastening material

Art. no.
109.060.00.1

Actuator plate has to be ordered separately
Alpha concealed cisterns

Geberit Alpha concealed cistern 8 cm, 6 / 3 litres

Application purposes
- For masonry walls
- For installation in part- or room-height prewall installations
- For installation in room-height installation walls
- For floor-standing WCs
- For dual flush

Characteristics
- Concealed cistern with front actuation
- Concealed cistern fully insulated against condensation
- Premounted direct plastering netting
- Immediate post flush possible with factory setting
- Flush bend fitted
- Flush bend adjustable 2 cm upwards and 1 cm downwards
- Water supply connection on the top, offset to left side

Technical data
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 l / 7.5 l
- Flush volume small, adjustment range: 3–4 l

Scope of delivery
- Water supply connection Rp 1/2” - R 1/2”, compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening, made of polystyrene foam
- Flush bend with recess shells
- Flush bend extension, ø 45 mm
- Protection plug
- 2 slotted flat irons
- 2 mounting shoes
- Fastening material

Art. no. 109.175.00.1

Flush pipes

Geberit flush bend set 90°, telescopic

Application purposes
- For connecting concealed cisterns with a WC ceramic appliance

Characteristics
- Can be pulled out

Technical data
- Material: PE-HD

Scope of delivery
- Flush pipe
- Recess shells
- Protection plug

Art. no. 119.698.16.1

<table>
<thead>
<tr>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>A [cm]</th>
<th>L [cm]</th>
<th>X [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>56</td>
<td>45</td>
<td>9.5</td>
<td>6.5</td>
<td>112</td>
</tr>
</tbody>
</table>
**Concealed Cisterns**

**Accessories**

**Geberit flush bend extension set with collar**

**Application purposes**
- For height adjustment of flush pipe connections (2 cm upwards and 1 cm downwards)
- For connecting flush bends and WCs

**Scope of delivery**
- Sleeve made of EPDM
- Collar, oval
- Ring seal socket
- Flush pipe

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, Ø [mm]</th>
<th>d1, Ø [mm]</th>
<th>d2, Ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>118.221.11.1</td>
<td>white alpine</td>
<td>45</td>
<td>40</td>
<td>44</td>
</tr>
<tr>
<td>118.221.21.1</td>
<td>bright chrome-plated</td>
<td>45</td>
<td>40</td>
<td>44</td>
</tr>
</tbody>
</table>

**Accessories**

**Reinforced braided hose for Geberit Sigma concealed cistern 8 cm**

**Application purposes**
- For Geberit Sigma concealed cistern 8 cm, series 2016
- For connecting Geberit AquaClean

**Characteristics**
- Connection hose on angle stop valve can be attached without tools

**Art. no.**
243.173.00.1

**Geberit flush bend extension set with collar**

**Application purposes**
- For connecting flush bends and WCs
- Flush pipe
- Sleeve made of EPDM, Ø 44 / 55 mm

**Scope of delivery**
- Ring seal socket
- Collar

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, Ø [mm]</th>
<th>d1, Ø [mm]</th>
<th>d2, Ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>118.026.11.1</td>
<td>white alpine</td>
<td>44</td>
<td>40</td>
<td>55</td>
</tr>
<tr>
<td>118.026.21.1</td>
<td>bright chrome-plated</td>
<td>44</td>
<td>40</td>
<td>55</td>
</tr>
</tbody>
</table>
Range of colours .................................................................................................................... 104

Actuator plates .......................................................................................................................106
For Sigma concealed cisterns ................................................................................................. 106
Assortment overview: Geberit actuator plates of the Sigma series for concealed cisterns .......................................................................................................................... 107
For Omega concealed cisterns .............................................................................................. 117
Assortment overview: Geberit actuator plates of the Omega series for concealed cisterns .......................................................................................................................... 117
For Alpha concealed cisterns ................................................................................................. 121
Assortment overview: Geberit actuator plates of the Alpha series for concealed cisterns .......................................................................................................................... 121
Accessories ............................................................................................................................ 123

WC flush controls with electronic flush actuation .............................................................. 124
Assortment overview: Geberit WC flush controls with electronic flush actuation, touchless .......................................................................................................................... 125
Assortment overview: Geberit WC flush controls with electronic flush actuation, manual ............................................................................................................................. 125
For mains operation, for Geberit Sigma concealed cisterns 12 cm ................................. 126
For mains operation, for Geberit Sigma concealed cisterns 8 cm .................................... 132
For battery operation, for Geberit Sigma concealed cisterns 12 cm ............................... 133

WC flush controls with pneumatic flush actuation ............................................................ 137
Assortment overview: Geberit WC flush controls with pneumatic flush actuation . 137
For dual flush ........................................................................................................................ 138
For single flush ....................................................................................................................... 145

Accessories for flush controls .......................................................................................... 148
## Range of colours

### Colour

<table>
<thead>
<tr>
<th>Colour</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 KQ</td>
<td>DW KR</td>
<td>white alpine / jet black RAL 9005</td>
</tr>
</tbody>
</table>

### Glass

<table>
<thead>
<tr>
<th>Glass</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE</td>
<td>SD</td>
<td>green glass satinsised / smoked glass reflective</td>
</tr>
<tr>
<td>SI</td>
<td>SJ</td>
<td>white glass / black glass</td>
</tr>
<tr>
<td>SM</td>
<td>JM</td>
<td>glass reflective / mustang slate</td>
</tr>
</tbody>
</table>

### Metal

<table>
<thead>
<tr>
<th>Metal</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>DT</td>
<td>stainless steel / special brass galvanised</td>
</tr>
<tr>
<td>00</td>
<td>FW</td>
<td>bright chrome-plated / stainless steel brushed</td>
</tr>
<tr>
<td>KA</td>
<td>KH</td>
<td>bright chrome / matt chrome / bright chrome</td>
</tr>
<tr>
<td>KL</td>
<td>KM</td>
<td>white / matt chrome / bright chrome / black</td>
</tr>
<tr>
<td>KL</td>
<td>KN</td>
<td>white / bright chrome / white</td>
</tr>
<tr>
<td>KL</td>
<td>SN</td>
<td>stainless steel brushed / polished / brushed</td>
</tr>
</tbody>
</table>

*The inlay is not supplied by Geberit*
Actuator plates
For Sigma concealed cisterns

Assortment overview: Geberit actuator plates of the Sigma series for concealed cisterns

<table>
<thead>
<tr>
<th>Concealed cistern</th>
<th>Sigma01</th>
<th>Sigma10</th>
<th>Sigma20</th>
<th>Sigma21</th>
<th>Sigma30, stop-and-go flush</th>
<th>Sigma30, dual flush</th>
</tr>
</thead>
<tbody>
<tr>
<td>109.300.00.5</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>109.791.00.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>111.300.00.5</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>111.350.00.5</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>111.370.00.5</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>111.390.00.5</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>111.796.00.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>GIS</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>461.311.00.5</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Kombifix</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>110.350.00.5</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>110.340.00.5</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>110.792.00.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

✓ Compatible

Geberit actuator plate Sigma01 for dual flush

Application purposes
• For flush actuation with Geberit Sigma concealed cisterns

Characteristics
• Front actuation
• Sound-absorbing actuator rods, tool-free fast adjustment

Technical data
Actuation force < 20 N

Scope of delivery
• Mounting frame
• 2 distance bolts
• 2 actuator rods

Art. no. | Surface / colour | Material designation
---------|------------------|-------------------
115.770.11.5 | white alpine | Plastic
115.770.21.5 | bright chrome-plated | Plastic
115.770.46.5 | matt chrome-plated | Plastic
115.770.DT.5 | special brass galvanized | Plastic
115.770.DW.5 | jet black RAL 9005 | Plastic
115.770.KA.5 | Plate: bright chrome-plated
              | Buttons: matt chrome-plated | Plastic

Accessories
• Extension set for Geberit Sigma, Geberit Omega and Geberit Kappa concealed cisterns → p. 123
### Actuator Plates and WC Flush Controls

**Actuator plates**

For Sigma concealed cisterns

<table>
<thead>
<tr>
<th>Sigma40</th>
<th>Sigma50</th>
<th>Sigma60 (from 2016)</th>
<th>Sigma70 for Sigma concealed cistern 12 cm</th>
<th>Sigma70 for Sigma concealed cistern 8 cm</th>
<th>Sigma80</th>
<th>Sigma80 for Sigma concealed cistern 8 cm</th>
<th>Mambo</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
<td><img src="image5.png" alt="Image" /></td>
<td><img src="image6.png" alt="Image" /></td>
<td><img src="image7.png" alt="Image" /></td>
<td><img src="image8.png" alt="Image" /></td>
</tr>
</tbody>
</table>


- ✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔
- ✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔
- ✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔
- ✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔
- ✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔
- ✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔
- ✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔
- ✔ ✔ ✔ ✔ ✔ ✔ ✔ ✔

#### Geberit actuator plate Sigma10 for stop-and-go flush

**Application purposes**
- For flush actuation with Geberit Sigma concealed cisterns

**Characteristics**
- Front actuation
- Sound-absorbing actuator rods, tool-free fast adjustment

**Technical data**
- Actuation force: < 20 N

**Scope of delivery**
- Mounting frame
- 2 distance bolts
- Actuator rod
- Stop-and-go lever

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.758.KH.5</td>
<td>Plate and button: bright chrome-plated Design ring: matt chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.758.KJ.5</td>
<td>Plate and button: white Design ring: bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.758.KK.5</td>
<td>Plate and button: white Design ring: gold-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.758.KL.5</td>
<td>Plate: white Design ring and button: matt chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.758.KM.5</td>
<td>Plate and button: black Design ring: bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.758.KN.5</td>
<td>Plate and button: matt chrome-plated Design ring: bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.758.SN.5</td>
<td>Plate and button: brushed, easy-to-clean coated Design ring: polished</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

**Accessories**
- Extension set for Geberit Sigma, Geberit Omega and Geberit Kappa concealed cisterns → p. 123

- Colours and surfaces are specified in the order table in the order plate/ring/actuator
Actuator Plates and WC Flush Controls
Actuator plates
For Sigma concealed cisterns

**Geberit actuator plate Sigma10 for stop-and-go flush, screwable**

- **Application purposes**
  - For flush actuation with Geberit Sigma concealed cisterns

- **Characteristics**
  - Front actuation
  - Sound-absorbing actuator rods, tool-free fast adjustment

- **Technical data**
  - Actuation force: < 20 N

- **Scope of delivery**
  - Mounting frame
  - 2 distance bolts
  - Stop-and-go lever
  - Set of bolts

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.787.SN.5</td>
<td>Plate and button: brushed, easy-to-clean coated Design ring: polished</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

- **Accessories**
  - Extension set for Geberit Sigma, Geberit Omega and Geberit Kappa concealed cisterns → p. 123
  - Colours and surfaces are specified in the order table in the order plate/ring/actuator

**Geberit actuator plate Sigma20 for dual flush**

- **Application purposes**
  - For flush actuation with Geberit Sigma concealed cisterns

- **Characteristics**
  - Front actuation
  - Sound-absorbing actuator rods, tool-free fast adjustment

- **Technical data**
  - Actuation force: < 20 N

- **Scope of delivery**
  - Mounting frame
  - 2 distance bolts
  - 2 actuator rods

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.882.KH.1</td>
<td>Plate and buttons: bright chrome-plated Design rings: matt chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.882.KJ.1</td>
<td>Plate and buttons: white Design rings: bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.882.KK.1</td>
<td>Plate and buttons: white Design rings: gold-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.882.KL.1</td>
<td>Plate: white Design rings and buttons: matt chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.882.KM.1</td>
<td>Plate and buttons: black Design rings: bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.882.KN.1</td>
<td>Plate and buttons: matt chrome-plated Design rings: bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.882.SN.1</td>
<td>Plate and buttons: brushed, easy-to-clean coated Design rings: polished</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

- **Accessories**
  - Extension set for Geberit Sigma, Geberit Omega and Geberit Kappa concealed cisterns → p. 123
  - Colours and surfaces are specified in the order table in the order plate/ring/actuator
Geberit actuator plate Sigma20 for dual flush, screwable

Application purposes
• For flush actuation with Geberit Sigma concealed cisterns

Characteristics
• Front actuation
• Sound-absorbing actuator rods, tool-free fast adjustment

Technical data
Actuation force < 20 N

Scope of delivery
• Mounting frame
• 2 distance bolts
• 2 actuator rods
• Set of bolts

Accessories
• Extension set for Geberit Sigma, Geberit Omega and Geberit Kappa concealed cisterns → p. 123

Colours and surfaces are specified in the order table in the order plate/ring/actuator

Geberit actuator plate Sigma21 for dual flush

Application purposes
• For flush actuation with Geberit Sigma concealed cisterns

Characteristics
• Front actuation
• Sound-absorbing actuator rods, tool-free fast adjustment

Technical data
Actuation force < 20 N

Scope of delivery
• Mounting frame
• 2 distance bolts
• 2 actuator rods

Accessories
• Extension set for Geberit Sigma, Geberit Omega and Geberit Kappa concealed cisterns → p. 123

Customised solution without inlay, must be sourced locally
• Mustang slate is a natural product: the colour and structure of natural products may vary.
## Geberit actuator plate Sigma30 for dual flush

**Application purposes**
- For flush actuation with Geberit Sigma concealed cisterns

**Characteristics**
- Front actuation
- Sound-absorbing actuator rods, tool-free fast adjustment

### Technical data
- **Actuation force**: < 20 N

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.883.KH.1</td>
<td>Plate and buttons: bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td></td>
<td>Design stripes: matt chrome-plated</td>
<td></td>
</tr>
<tr>
<td>115.883.KJ.1</td>
<td>Plate and buttons: white</td>
<td>Plastic</td>
</tr>
<tr>
<td></td>
<td>Design stripes: bright chrome-plated</td>
<td></td>
</tr>
<tr>
<td>115.883.KK.1</td>
<td>Plate and buttons: white</td>
<td>Plastic</td>
</tr>
<tr>
<td></td>
<td>Design stripes: gold-plated</td>
<td></td>
</tr>
<tr>
<td>115.883.KL.1</td>
<td>Plate: white</td>
<td>Plastic</td>
</tr>
<tr>
<td></td>
<td>Buttons and design stripes: matt chrome-plated</td>
<td></td>
</tr>
<tr>
<td>115.883.KM.1</td>
<td>Plate and buttons: black</td>
<td>Plastic</td>
</tr>
<tr>
<td></td>
<td>Design stripes: bright chrome-plated</td>
<td></td>
</tr>
<tr>
<td>115.883.KN.1</td>
<td>Plate and buttons: matt chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td></td>
<td>Design stripes: bright chrome-plated</td>
<td></td>
</tr>
</tbody>
</table>

### Accessories
- Extension set for Geberit Sigma, Geberit Omega and Geberit Kappa concealed cisterns → p. 123

*Colours and surfaces are specified in the order table in the order plate/actuator lower edge/actuator*

## Geberit actuator plate Sigma30 for stop-and-go flush, screwable

**Application purposes**
- For flush actuation with Geberit Sigma concealed cisterns

**Characteristics**
- Front actuation
- Sound-absorbing actuator rods, tool-free fast adjustment

### Technical data
- **Actuation force**: < 20 N

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.893.45.1</td>
<td>gold-plated</td>
<td>Die-cast zinc</td>
</tr>
<tr>
<td>115.893.KJ.1</td>
<td>Plate and button: white</td>
<td>Die-cast zinc</td>
</tr>
<tr>
<td></td>
<td>Design stripes: bright chrome-plated</td>
<td></td>
</tr>
<tr>
<td>115.893.KK.1</td>
<td>Plate and button: chrome-plated, brushed, easy-to-clean coated</td>
<td>Die-cast zinc</td>
</tr>
<tr>
<td></td>
<td>Design stripes: bright chrome-plated</td>
<td></td>
</tr>
<tr>
<td>115.893.KY.1</td>
<td>Plate and button: bright chrome-plated</td>
<td>Die-cast zinc</td>
</tr>
<tr>
<td></td>
<td>Design stripes: chrome-plated, brushed</td>
<td></td>
</tr>
</tbody>
</table>

### Accessories
- Extension set for Geberit Sigma, Geberit Omega and Geberit Kappa concealed cisterns → p. 123

*Colours and surfaces are specified in the order table in the order plate/actuator lower edge/actuator*
Geberit actuator plate Sigma40 for dual flush, with integrated odour extraction unit

Application purposes
- For flush actuation with Geberit Sigma concealed cisterns 12 cm with odour extraction adapter recirculating air
- For direct odour extraction from WC ceramic appliances
- For adding in-cistern blocks without chlorine or oxidising components

Characteristics
- Front actuation
- Sound-absorbing actuator rods, tool-free fast adjustment
- Odour extraction unit with filtration, integrated in the concealed cistern
- Extraction unit can be mounted without tools
- LED display for filter replacement
- Odour neutralisation with active carbon filter
- Push-button for switching the odour extraction unit on and off
- Automatic switching off of the odour extraction unit after 10 min
- Active carbon filter can be replaced without tools
- In-cistern blocks can be inserted without tools

Technical data
- Protection class: III
- Protection degree: IPX4
- Nominal voltage: 230 V AC
- Mains frequency: 50 Hz
- Operating voltage: 12 V DC
- Power consumption: 3 W
- Actuation force: < 20 N

Scope of delivery
- Mounting frame with swivelling mechanism
- 2 distance bolts
- 2 actuator rods
- Protection plate
- Extraction unit with radial fan
- Power supply unit with LED display
- Cable connection with plug
- Active carbon filter, type 1
- Receptacle for in-cistern block
- Moisture protection for conduit pipe

Art. no. | Surface / colour | Material designation
---|---|---
115.600.KQ.1 | Plate: white alpine Buttons: aluminium brushed | Plastic
115.600.KR.1 | Plate: jet black RAL 9005 Buttons: aluminium brushed | Plastic
115.600.SI.1 | Plate: white Buttons: aluminium brushed | Glass
115.600.SJ.1 | Plate: black Buttons: aluminium brushed | Glass
115.600.SQ.1 | Plate: umber Buttons: aluminium brushed | Glass

Accessories
- Geberit active carbon filter type 1 → p. 111
- Geberit extension for air guide

Geberit active carbon filter type 1

Application purposes
- For Geberit actuator plates Sigma40 with integrated odour extraction unit

Art. no.
242.555.00.1
**Actuator Plates and WC Flush Controls**

**Actuator plates**

For Sigma concealed cisterns

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
<th>a [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.788.00.5</td>
<td>customised</td>
<td>Die-cast zinc</td>
<td></td>
</tr>
<tr>
<td>115.788.11.5</td>
<td>white alpine</td>
<td>Die-cast zinc / plastic</td>
<td>1.3</td>
</tr>
<tr>
<td>115.788.21.5</td>
<td>bright chrome-plated</td>
<td>Die-cast zinc / brass</td>
<td>1.2</td>
</tr>
<tr>
<td>115.788.DW.5</td>
<td>jet black RAL 9005</td>
<td>Die-cast zinc / plastic</td>
<td>1.3</td>
</tr>
<tr>
<td>115.788.GH.5</td>
<td>chrome-plated, brushed</td>
<td>Die-cast zinc / brass</td>
<td>1.2</td>
</tr>
<tr>
<td>115.788.SD.5</td>
<td>smoked glass reflective</td>
<td>Die-cast zinc / glass</td>
<td>1.4</td>
</tr>
<tr>
<td>115.788.SG.5</td>
<td>satin glass / green</td>
<td>Die-cast zinc / glass</td>
<td>1.4</td>
</tr>
<tr>
<td>115.788.SQ.5</td>
<td>umber</td>
<td>Die-cast zinc / glass</td>
<td>1.4</td>
</tr>
</tbody>
</table>

**Accessories**

- Extension set for Geberit Sigma, Geberit Omega and Geberit Kappa concealed cisterns → p. 123

**Characteristics**

- Front actuation
- Easy-to-clean coated actuator buttons
- Sound-absorbing actuator rods, tool-free fast adjustment

**Application purposes**

- For flush actuation with Geberit Sigma concealed cisterns
- For individual bathroom design

**Technical data**

| Actuation force | < 20 N |

**Scope of delivery**

- Mounting frame
- 2 distance bolts
- 2 actuator rods

**Geberit actuator plate Sigma50 for dual flush**

Application purposes

- For flush actuation with Geberit Sigma concealed cisterns
- For individual bathroom design

Characteristics

- Surface is provided and completed by customer
- Front actuation
- Easy-to-clean coated actuator buttons
- Sound-absorbing actuator rods, tool-free fast adjustment

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.788.00.1</td>
<td>customised</td>
<td>Die-cast zinc</td>
</tr>
</tbody>
</table>

**Accessories**

- Extension set for Geberit Sigma, Geberit Omega and Geberit Kappa concealed cisterns → p. 123

**Technical data**

| Actuation force | < 20 N |

**Scope of delivery**

- Mounting frame
- 2 distance bolts
- 2 actuator rods

**Geberit actuator plate Sigma50 for dual flush, customer specific**

Application purposes

- For flush actuation with Geberit Sigma concealed cisterns

Characteristics

- Surface is provided and completed by customer
- Front actuation
- Easy-to-clean coated actuator buttons
- Sound-absorbing actuator rods, tool-free fast adjustment

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.788.00.1</td>
<td>customised</td>
<td>Die-cast zinc</td>
</tr>
</tbody>
</table>

**Accessories**

- Extension set for Geberit Sigma, Geberit Omega and Geberit Kappa concealed cisterns → p. 123

**Technical data**

| Actuation force | < 20 N |

**Scope of delivery**

- Mounting frame
- 2 distance bolts
- 2 actuator rods

**Information**

- Customised solution without inlay, must be sourced locally
Geberit actuator plate Sigma60 for dual flush, surface-even

Application purposes
- For flush actuation with Geberit Sigma concealed cisterns 8 cm, Series 2016
- For flush actuation with Geberit Sigma concealed cisterns 12 cm
- For covering thicknesses of 24–50 mm
- Not suitable for Geberit Duofix elements for wall-hung WC, barrier-free

Characteristics
- Series 2016
- Front actuation

To order additionally
- Installation set, surface-even, for Geberit Sigma concealed cistern 12 cm → p. 113

Accessories
- Cover frame for Geberit actuator plate Sigma60 → p. 114

Characteristics of the actuator plates:
- Buttons: chrome-plated, brushed, easy-to-clean coated
- Design stripes and frame: bright chrome-plated
- Die-cast zinc

- Buttons: white
- Design stripes: mirrored
- Frame: bright chrome-plated
- Die-cast zinc / glass

- Buttons: black
- Design stripes: mirrored
- Frame: bright chrome-plated
- Die-cast zinc / glass

- Buttons: umber
- Design stripes: mirrored
- Frame: bright chrome-plated
- Die-cast zinc / glass

To order additionally
- Installation set, surface-even, for Geberit Sigma concealed cistern 12 cm → p. 113

Installation set, surface-even, for Geberit Sigma concealed cistern 12 cm

Scope of delivery
- 2 fixing brackets
- Bracket
- Protection box

Art. no. 243.168.00.1
Actuator Plates and WC Flush Controls
Actuator plates
For Sigma concealed cisterns

Cover frame for Geberit actuator plate Sigma60

Application purposes
• For Gerberit actuator plates Sigma60, series 2016
• For covering unfinished tile edges

Technical data
Material
Die-cast zinc

Art. no. | Surface / colour
---|---
115.641.21.1 | bright chrome-plated
115.641.GH.1 | chrome-plated, brushed, easy-to-clean coated

Geberit actuator plate Sigma70 for dual flush, for Sigma concealed cistern 12 cm

Application purposes
• For flush actuation with Geberit Sigma concealed cisterns 12 cm
• For flush actuation with high actuating convenience

Characteristics
• Front actuation
• Hydraulic servo lifter for minimum actuation forces
• Flush actuation pneumatic
• Can be installed without tools

Technical data
Flow pressure
1–6 bar
Actuation force
< 10 N

Scope of delivery
• Hydraulic servo lifter
• Water supply connection set
• Protection plate
• Mounting frame
• 2 distance bolts
• Assembly parts

Art. no. | Surface / colour
---|---
115.620.00.1 | customised
115.620.FW.1 | brushed, easy-to-clean coated
115.620.SI.1 | white
115.620.SJ.1 | black
115.620.SQ.1 | umber

• Customised solution without inlay, must be sourced locally

Geberit actuator plate Sigma70 for dual flush, for Sigma concealed cistern 8 cm

Application purposes
• For flush actuation with Geberit Sigma concealed cisterns 8 cm
• For flush actuation with high actuating convenience

Characteristics
• Front actuation
• Hydraulic servo lifter for minimum actuation forces
• Flush actuation pneumatic
• Can be installed without tools

Technical data
Flow pressure
1–6 bar
Actuation force
< 10 N

Scope of delivery
• Hydraulic servo lifter
• Water supply connection set
• Protection plate
• Mounting frame
• 2 distance bolts
• Assembly parts

Art. no. | Surface / colour
---|---
115.620.00.1 | customised
115.620.FW.1 | brushed, easy-to-clean coated
115.620.SI.1 | white
115.620.SJ.1 | black
115.620.SQ.1 | umber

• Customised solution without inlay, must be sourced locally
Actuator Plates and WC Flush Controls

Actuator plates

For Sigma concealed cisterns

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.625.00.1</td>
<td>customised</td>
<td>–</td>
</tr>
<tr>
<td>115.625.FW.1</td>
<td>brushed, easy-to-clean coated</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>115.625.SI.1</td>
<td>white</td>
<td>Glass</td>
</tr>
<tr>
<td>115.625.SJ.1</td>
<td>black</td>
<td>Glass</td>
</tr>
<tr>
<td>115.625.SQ.1</td>
<td>umber</td>
<td>Glass</td>
</tr>
</tbody>
</table>

• Customised solution without inlay, must be sourced locally

Geberit actuator plate Mambo for stop-and-go flush, screwable

Application purposes
• For flush actuation with Geberit Sigma concealed cisterns

Characteristics
• Front actuation
• Sound-absorbing actuator rods, tool-free fast adjustment

Technical data
Actuation force < 20 N

Scope of delivery
• Mounting frame
• 2 distance bolts
• Actuator rod
• Stop-and-go lever
• Set of bolts

Art. no.       | Surface / colour | Material designation |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>115.764.FW.1</td>
<td>brushed, easy-to-clean coated</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

Geberit cover plate Sigma, screwable

Application purposes
• For covering the service opening of Geberit Sigma concealed cisterns

Scope of delivery
• Mounting frame
• 2 distance bolts
• Set of bolts

Art. no.       | Surface / colour | Material designation |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>115.761.00.1</td>
<td>stainless steel brushed</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>
Actuator Plates and WC Flush Controls

Actuator plates
For Sigma concealed cisterns

Geberit cover plate Sigma

Application purposes
- For covering the service opening of Geberit Sigma concealed cisterns

Scope of delivery
- Mounting frame
- 2 distance bolts

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
<th>9 [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.766.00.1</td>
<td>customised</td>
<td>Die-cast zinc</td>
<td>0.9</td>
</tr>
<tr>
<td>115.766.SI.1</td>
<td>white</td>
<td>Die-cast zinc / glass</td>
<td>1.2</td>
</tr>
</tbody>
</table>

Geberit cover plate Sigma

Application purposes
- For covering the service opening of Geberit Sigma concealed cisterns

Scope of delivery
- Mounting frame
- 2 distance bolts

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.768.11.1</td>
<td>white alpine</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.768.21.1</td>
<td>bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.768.46.1</td>
<td>matt chrome-plated</td>
<td>Plastic</td>
</tr>
</tbody>
</table>

Geberit cover plate Sigma, surface-even

Application purposes
- For covering the service opening of Geberit Sigma concealed cisterns
- For individual bathroom design
- For extensive surface coverings
- For covering and plaster thicknesses ≥ 18 mm
- For tile structures, 4–20 mm

Characteristics
- Surface is provided and completed by customer
- Surface-even installation
- Cover plate not suitable for applying plaster

Scope of delivery
- Protection plate
- 2 spacers
- 2 distance bolts

Art. no.
115.696.00.1

To order additionally
- Installation set, surface-even, for Geberit Sigma concealed cistern 12 cm → p. 113

To order additionally
- When using with Geberit Sigma concealed cistern 12 cm, the installation set, surface-even, for Geberit Sigma concealed cistern 12 cm (Art. No. 243.168.00.1) is required in addition.
Geberit cover plate Sigma, surface-even, with sight frame

Application purposes
• For covering the service opening of Geberit Sigma concealed cisterns
• For individual bathroom design
• For extensive surface coverings
• For covering and plaster thicknesses ≥ 18 mm
• For tile structures on cover with sight frame ≤ 10 mm

Characteristics
• Surface is provided and completed by customer
• Surface-even installation

Art. no.
115.697.00.1

To order additionally
• Installation set, surface-even, for Geberit Sigma concealed cistern 12 cm → p. 113

• When using with Geberit Sigma concealed cistern 12 cm, the installation set, surface-even, for Geberit Sigma concealed cistern 12 cm (Art. No. 243.168.00.1) is required in addition.

For Omega concealed cisterns

Assortment overview: Geberit actuator plates of the Omega series for concealed cisterns

<table>
<thead>
<tr>
<th>Concealed cistern</th>
<th>Omega20</th>
<th>Omega30</th>
<th>Omega60</th>
<th>Cover plate Omega</th>
</tr>
</thead>
<tbody>
<tr>
<td>109.050.00.1</td>
<td>✔</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>109.060.00.1</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>109.043.00.1</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>111.003.00.1</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>111.030.00.1</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>111.060.00.1</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>461.141.00.1</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>110.001.00.1</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>110.011.00.1</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>110.020.00.1</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>

✔ Compatible
Actuator Plates and WC Flush Controls

Actuator plates
For Omega concealed cisterns

Geberit actuator plate Omega20 for dual flush

Application purposes
• For flush actuation with Geberit Omega concealed cisterns

Characteristics
• Top/front actuation
• Sound-absorbing actuator rods, tool-free fast adjustment

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.085.KH.1</td>
<td>Plate and buttons: bright chrome-plated Design rings: matt chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.085.KJ.1</td>
<td>Plate and buttons: white Design rings: bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.085.KK.1</td>
<td>Plate and buttons: white Design rings: gold-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.085.KL.1</td>
<td>Plate: white Design rings and buttons: matt chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.085.KM.1</td>
<td>Plate and buttons: black Design rings: bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.085.KN.1</td>
<td>Plate and buttons: matt chrome-plated Design rings: bright chrome-plated</td>
<td>Plastic</td>
</tr>
</tbody>
</table>

Accessories
• Extension set for Geberit Sigma, Geberit Omega and Geberit Kappa concealed cisterns → p. 123

Colours and surfaces are specified in the order table in the order plate/ring/actuator

Geberit actuator plate Omega30 for dual flush

Application purposes
• For flush actuation with Geberit Omega concealed cisterns

Characteristics
• Top/front actuation
• Sound-absorbing actuator rods, tool-free fast adjustment

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.080.KH.1</td>
<td>Plate and buttons: bright chrome-plated Design stripes: matt chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.080.KJ.1</td>
<td>Plate and buttons: white Design stripes: bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.080.KK.1</td>
<td>Plate and buttons: white Design stripes: gold-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.080.KL.1</td>
<td>Plate: white Buttons and design stripes: matt chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.080.KM.1</td>
<td>Plate and buttons: black Design stripes: bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.080.KN.1</td>
<td>Plate and buttons: matt chrome-plated Design stripes: bright chrome-plated</td>
<td>Plastic</td>
</tr>
</tbody>
</table>
Actuator Plates and WC Flush Controls

Actuator plates
For Omega concealed cisterns

Accessories

- Extension set for Geberit Sigma, Geberit Omega and Geberit Kappa concealed cisterns → p. 123

- Colours and surfaces are specified in the order table in the order plate/actuator lower edge/actuator

Geberit actuator plate Omega60 for dual flush, surface-even

Application purposes

- For flush actuation with Geberit Omega concealed cisterns
- For covering thicknesses of 24–90 mm (front actuation)
- For covering thicknesses of 28–90 mm (top actuation)

Characteristics

- Top/front actuation
- Surface-even actuation
- Sound-absorbing actuator rods, tool-free fast adjustment

Scope of delivery

- Compensation frame
- 2 spacers
- 2 distance bolts
- 2 actuator rods
- Fastening material

Art. no. | Surface / colour | Material designation
--- | --- | ---
115.081.GH.1 | Buttons: chrome-plated, brushed, easy-to-clean coated
Design stripes and frame: bright chrome-plated | Die-cast zinc
115.081.SI.1 | Buttons: white
Design stripes: mirrored
Frame: bright chrome-plated | Die-cast zinc / glass
115.081.SJ.1 | Buttons: black
Design stripes: mirrored
Frame: bright chrome-plated | Die-cast zinc / glass
115.081.SQ.1 | Buttons: umber
Design stripes: mirrored
Frame: bright chrome-plated | Die-cast zinc / glass

Accessories

- Cover frame for Geberit actuator plate Omega60 → p. 119

Cover frame for Geberit actuator plate Omega60

Application purposes

- For Geberit actuator plates Omega60
- For covering unfinished tile edges

Technical data

Material | Die-cast zinc
--- | ---

Art. no. | Surface / colour
--- | ---
115.086.21.1 | bright chrome-plated
115.086.GH.1 | chrome-plated, brushed, easy-to-clean coated
Geberit cover plate Omega

**Application purposes**
- For covering the service opening in Geberit Omega concealed cisterns

**Scope of delivery**
- Mounting frame
- 2 distance bolts

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
<th>a [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.082.00.1</td>
<td>customised</td>
<td>Die-cast zinc</td>
<td>0.8</td>
</tr>
<tr>
<td>115.082.SI.1</td>
<td>white</td>
<td>Die-cast zinc / glass</td>
<td>1.1</td>
</tr>
</tbody>
</table>

Geberit cover plate Omega, surface-even

**Application purposes**
- For individual bathroom design
- For covering the service opening in Geberit Omega concealed cisterns
- For extensive surface coverings
- For covering and plaster thicknesses ≥ 18 mm (front installation)
- For covering and plaster thicknesses ≥ 25 mm (top installation)
- For tile structures, 4–20 mm

**Characteristics**
- Surface is provided and completed by customer
- Installation possible from the top/front
- Surface-even installation
- Cover plate not suitable for applying plaster

**Scope of delivery**
- Protection plate
- 2 spacers
- 2 distance bolts

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>115.087.00.1</td>
<td>customised</td>
<td></td>
</tr>
</tbody>
</table>

Geberit cover plate Omega, surface-even, with sight frame

**Application purposes**
- For individual bathroom design
- For covering the service opening in Geberit Omega concealed cisterns
- For extensive surface coverings
- For covering and plaster thicknesses ≥ 18 mm (front installation)
- For covering and plaster thicknesses ≥ 25 mm (top installation)
- For tile structures on cover with sight frame ≤ 10 mm

**Characteristics**
- Surface is provided and completed by customer
- Installation possible from the top/front
- Surface-even installation
- Sight frame for bright chrome-plated cover plate
- Cover plate not suitable for applying plaster

**Scope of delivery**
- Protection plate
- 2 spacers
- 2 distance bolts

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>115.088.00.1</td>
<td>customised</td>
<td></td>
</tr>
</tbody>
</table>
For Alpha concealed cisterns

Assortment overview: Geberit actuator plates of the Alpha series for concealed cisterns

Geberit International Sales, version: December 2017

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.035.11.1</td>
<td>white alpine</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.035.21.1</td>
<td>bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>115.035.46.1</td>
<td>matt chrome-plated</td>
<td>Plastic</td>
</tr>
</tbody>
</table>

**Application purposes**

- For flush actuation with Geberit Alpha concealed cisterns

**Characteristics**

- Front actuation

**Technical data**

- Actuation force: < 20 N
- Scope of delivery:
  - 2 actuator rods
  - Fastening material

---

**Geberit actuator plate Alpha01 for dual flush**

![Diagram of Geberit actuator plate Alpha01](image)

**Application purposes**

- For flush actuation with Geberit Alpha concealed cisterns

**Characteristics**

- Front actuation

---

**Geberit actuator plate Alpha10 for dual flush**

![Diagram of Geberit actuator plate Alpha10](image)

**Application purposes**

- For flush actuation with Geberit Alpha concealed cisterns

**Characteristics**

- Front actuation
Geberit actuator plate Alpha15 for dual flush

Application purposes
• For flush actuation with Geberit Alpha concealed cisterns

Characteristics
• Front actuation

Technical data

<table>
<thead>
<tr>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>white alpine</td>
<td>Plastic</td>
</tr>
<tr>
<td>bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>matt chrome-plated</td>
<td>Plastic</td>
</tr>
</tbody>
</table>

Scope of delivery
• 2 actuator rods
• Fastening material

Geberit actuator plate Alpha30 for dual flush

Application purposes
• For flush actuation with Geberit Alpha concealed cisterns

Characteristics
• Front actuation

Technical data

<table>
<thead>
<tr>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>white alpine</td>
<td>Plastic</td>
</tr>
<tr>
<td>bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>matt chrome-plated</td>
<td>Plastic</td>
</tr>
</tbody>
</table>

Scope of delivery
• 2 actuator rods
• Fastening material

Geberit actuator plate Alpha50 for dual flush

Application purposes
• For flush actuation with Geberit Alpha concealed cisterns

Characteristics
• Front actuation

Technical data

<table>
<thead>
<tr>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>white alpine</td>
<td>Plastic</td>
</tr>
<tr>
<td>jet black RAL 9005</td>
<td>Plastic</td>
</tr>
</tbody>
</table>

Scope of delivery
• 2 actuator rods
• Fastening material
Accessories

Extension set for Geberit Sigma, Geberit Omega and Geberit Kappa concealed cisterns

Application purposes
• For installation of Geberit actuator plates with oversize outer walls

Characteristics
• Outer wall of 18 cm max. possible
• Extension for actuator rods with fast adjustment
• Extension for distance bolts with fast adjustment

Scope of delivery
• 2 extensions for distance bolts
• 2 extensions for actuator rods
• Fastening material

Art. no.
240.938.00.1

Extension set for Geberit Alpha concealed cisterns

Application purposes
• For installation of Geberit actuator plates with oversize outer walls

Scope of delivery
• 2 actuator rods
• Fastening material

Art. no.
242.758.00.1
# WC flush controls with electronic flush actuation

## Assortment overview: Geberit WC flush controls with electronic flush actuation, touchless

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Sigma80</th>
<th>Sigma80</th>
<th>Sigma10</th>
<th>Sigma10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="image1.png" alt="Sigma80" /></td>
<td><img src="image2.png" alt="Sigma80" /></td>
<td><img src="image3.png" alt="Sigma10" /></td>
<td><img src="image4.png" alt="Sigma10" /></td>
</tr>
<tr>
<td></td>
<td>116.090.SG.1</td>
<td>116.091.SG.1</td>
<td>115.906.SN.1</td>
<td>115.907.xx.1</td>
</tr>
<tr>
<td>Activation</td>
<td>Touchless</td>
<td>Touchless</td>
<td>Touchless</td>
<td>Touchless</td>
</tr>
<tr>
<td>Detection / control</td>
<td>Infrared-controlled</td>
<td>Infrared-controlled</td>
<td>Infrared-controlled</td>
<td>Infrared-controlled</td>
</tr>
<tr>
<td>Power supply</td>
<td>Mains</td>
<td>Mains</td>
<td>Mains</td>
<td>Mains</td>
</tr>
<tr>
<td>Suitable for concealed cisterns</td>
<td>Sigma concealed cistern 12 cm</td>
<td>Sigma concealed cistern 8 cm</td>
<td>Sigma concealed cistern 12 cm</td>
<td>Sigma concealed cistern 12 cm</td>
</tr>
<tr>
<td>Application range</td>
<td><img src="image5.png" alt="Application range" /></td>
<td><img src="image6.png" alt="Application range" /></td>
<td><img src="image7.png" alt="Application range" /></td>
<td><img src="image8.png" alt="Application range" /></td>
</tr>
</tbody>
</table>

To order additionally:
- 115.861.00.1

Installation set for Geberit WC flush controls with electronic flush actuation:
- Compatible

## Assortment overview: Geberit WC flush controls with electronic flush actuation, manual

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Sigma10</th>
<th>Sigma10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="image9.png" alt="Sigma10" /></td>
<td><img src="image10.png" alt="Sigma10" /></td>
</tr>
<tr>
<td></td>
<td>115.863.SN.5</td>
<td>115.867.SN.5</td>
</tr>
<tr>
<td>Activation</td>
<td>Touchless</td>
<td>Touchless</td>
</tr>
<tr>
<td>Detection / control</td>
<td>Manual (cable)</td>
<td>Manual (radio)</td>
</tr>
<tr>
<td>Power supply</td>
<td>Mains</td>
<td>Mains</td>
</tr>
<tr>
<td>Suitable for concealed cisterns</td>
<td>Sigma concealed cistern 12 cm</td>
<td>Sigma concealed cistern 12 cm</td>
</tr>
<tr>
<td>Application range</td>
<td><img src="image11.png" alt="Application range" /></td>
<td><img src="image12.png" alt="Application range" /></td>
</tr>
</tbody>
</table>

To order additionally:
- 115.861.00.1

Installation set for Geberit WC flush controls with electronic flush actuation:
- Compatible
### Actuator Plates and WC Flush Controls

**WC flush controls with electronic flush actuation**

**Accessories**

<table>
<thead>
<tr>
<th>Sigma10</th>
<th>Sigma10</th>
<th>Sigma10</th>
<th>Sigma10</th>
<th>Sigma10</th>
<th>Infrared button</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Image" /></td>
<td><img src="image2" alt="Image" /></td>
<td><img src="image3" alt="Image" /></td>
<td><img src="image4" alt="Image" /></td>
<td><img src="image5" alt="Image" /></td>
<td><img src="image6" alt="Image" /></td>
</tr>
<tr>
<td>115.908.xx.1</td>
<td>115.909.SN.1</td>
<td>115.890.SN.5</td>
<td>115.865.SN.5</td>
<td>115.891.SN.5</td>
<td>115.857.00.1</td>
</tr>
<tr>
<td>Infrared-controlled</td>
<td>Infrared-controlled</td>
<td>Infrared-controlled</td>
<td>Infrared-controlled</td>
<td>Infrared-controlled</td>
<td>Touchless / Manual</td>
</tr>
<tr>
<td>Battery</td>
<td>Battery</td>
<td>Mains</td>
<td>Mains</td>
<td>Battery</td>
<td>Mains</td>
</tr>
<tr>
<td>Sigma concealed cistern 12 cm</td>
<td>Sigma concealed cistern 12 cm</td>
<td>Sigma concealed cistern 12 cm</td>
<td>Sigma concealed cistern 8 cm</td>
<td>Sigma concealed cistern 12 cm</td>
<td>Sigma concealed cistern 12 cm</td>
</tr>
<tr>
<td><img src="image7" alt="Image" /></td>
<td><img src="image8" alt="Image" /></td>
<td><img src="image9" alt="Image" /></td>
<td><img src="image10" alt="Image" /></td>
<td><img src="image11" alt="Image" /></td>
<td><img src="image12" alt="Image" /></td>
</tr>
</tbody>
</table>

### Sigma10

<table>
<thead>
<tr>
<th>Without actuator plate</th>
<th>Without actuator plate</th>
<th>Without actuator plate</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image13" alt="Image" /></td>
<td><img src="image14" alt="Image" /></td>
<td><img src="image15" alt="Image" /></td>
</tr>
<tr>
<td>115.869.SN.5</td>
<td>115.862.00.1</td>
<td>115.897.00.1</td>
</tr>
<tr>
<td>→ p. 136</td>
<td>→ p. 130</td>
<td>→ p. 130</td>
</tr>
<tr>
<td>Battery</td>
<td>Mains</td>
<td>Battery</td>
</tr>
<tr>
<td>Sigma concealed cistern 12 cm</td>
<td>Sigma concealed cistern 12 cm</td>
<td>Sigma concealed cistern 12 cm</td>
</tr>
<tr>
<td><img src="image16" alt="Image" /></td>
<td><img src="image17" alt="Image" /></td>
<td><img src="image18" alt="Image" /></td>
</tr>
</tbody>
</table>

### Sigma10

- Touchless
- Infrared-controlled
- Battery

### Sigma10

- Manual
- Manual (radio)
- Mains

- Abstand max. 1,7 m

### Sigma10

- Manual
- Battery
- Mains

- Abstand max. 1,7 m

### Sigma10

- Manual (radio)
- Battery
- Mains

- Abstand max. 1,7 m

### Sigma10

- Manual
- Battery
- Mains

- Abstand max. 1,7 m

### Sigma10

- Manual (radio)
- Battery
- Mains

- Abstand max. 1,7 m

### Sigma10

- Manual
- Battery
- Mains

- Abstand max. 1,7 m

### Sigma10

- Manual (radio)
- Battery
- Mains

- Abstand max. 1,7 m
For mains operation, for Geberit Sigma concealed cisterns 12 cm

Geberit WC flush control with electronic flush actuation, mains operation, dual flush, actuator plate Sigma10, automatic/touchless/manual

Application purposes
- For releasing a dual flush
- For solid and drywall construction
- For touchless flush actuation of Geberit Sigma concealed cisterns 12 cm
- Not suitable for use with Geberit inserts for in-cistern block
- Not suitable for barrier-free construction

Characteristics
- Touchless flush actuation for single or dual flush by moving hand toward sensor
- Manual flush actuation via actuator plate
- Screwable actuator plate
- Transformation of mains voltage to extra-low voltage, 4.1 V DC
- Operation with extra-low voltage, no mains voltage in cistern
- Interval flush preset
- Adjustable interval flush
- Preflush can be set
- Minimum detection time can be set

Technical data
- Protection degree: IP45
- Nominal voltage: 85–240 V AC
- Mains frequency: 50–60 Hz
- Operating voltage: 4.1 V DC
- Detection time, factory setting: 7 s

Scope of delivery
- Actuator plate Sigma10
- Mounting frame with infrared control, premounted
- Protection plate
- Support block with servomotor and lifting device, premounted
- Actuator rod
- Fastening material

To order additionally
- Installation set for Geberit WC flush controls with electronic flush actuation → p. 148

Accessories
- Geberit Service Handy
- Geberit Clean Handy

Geberit WC flush control with electronic flush actuation, mains operation, dual flush, actuator plate Sigma10, automatic/touchless, screwable

Application purposes
- For releasing a dual flush
- For solid and drywall construction
- For touchless flush actuation of Geberit Sigma concealed cisterns 12 cm
- Not suitable for use with Geberit inserts for in-cistern block
- Not suitable for barrier-free construction

Characteristics
- Touchless flush actuation for single or dual flush by moving hand toward sensor
- Screwable actuator plate
- Transformation of mains voltage to extra-low voltage, 4.1 V DC
- Operation with extra-low voltage, no mains voltage in cistern
- Interval flush preset
- Adjustable interval flush
- Preflush can be set
- Minimum detection time can be set
- Compatible with Geberit Service Handy
- Functions can be set and queried with the Geberit Service Handy
- Vandal-resistant

To order additionally
- Installation set for Geberit WC flush controls with electronic flush actuation → p. 148

Accessories
- Geberit Service Handy
- Geberit Clean Handy
Actuator Plates and WC Flush Controls
WC flush controls with electronic flush actuation
For mains operation, for Geberit Sigma concealed cisterns 12 cm

Technical data
Protection degree: IP45
Nominal voltage: 85–240 V AC
Mains frequency: 50–60 Hz
Operating voltage: 4.1 V DC
Detection time, factory setting: 7 s

Scope of delivery
• Actuator plate Sigma10

To order additionally
• Installation set for Geberit WC flush controls with electronic flush actuation → p. 148

Accessories
• Geberit Service Handy
• Geberit Clean Handy

Geberit WC flush control with electronic flush actuation, mains operation, dual flush, actuator plate Sigma10, automatic/touchless

Application purposes
• For private and semipublic areas
• For releasing a dual flush
• For solid and drywall construction
• For touchless flush actuation of Geberit Sigma concealed cisterns 12 cm
• Not suitable for use with Geberit inserts for in-cistern block
• Not suitable for barrier-free construction

Characteristics
• Touchless flush actuation for single or dual flush by moving hand toward sensor
• Transformation of mains voltage to extra-low voltage, 4.1 V DC
• Operation with extra-low voltage, no mains voltage in cistern
• Interval flush preset
• Adjustable interval flush
• Preflush can be set
• Minimum detection time can be set
• Compatible with Geberit Service Handy
• Functions can be set and queried with the Geberit Service Handy

Technical data
Protection degree: IP45
Nominal voltage: 85–240 V AC
Mains frequency: 50–60 Hz
Operating voltage: 4.1 V DC
Detection time, factory setting: 7 s

Scope of delivery
• Actuator plate Sigma10
• Mounting frame with infrared control, premounted
• Protection plate
• Support block with servomotor and lifting device, premounted
• Actuator rod
• Fastening material

To order additionally
• Installation set for Geberit WC flush controls with electronic flush actuation → p. 148

Accessories
• Geberit Service Handy
• Geberit Clean Handy

Art. no. Surface / colour Material designation
115.906.SN.1 Plate: brushed Stainless steel
Design ring: polished

Art. no. Surface / colour Material designation
115.907.KJ.1 Plate: white Plastic
Design ring: bright chrome-plated
115.907.KK.1 Plate: white Plastic
Design ring: gold-plated
115.907.KL.1 Plate: white Plastic
Design ring: matt chrome-plated
115.907.KM.1 Plate: black Plastic
Design ring: bright chrome-plated
115.907.KN.1 Plate: matt chrome-plated Plastic
Design ring: bright chrome-plated
115.907.SN.1 Plate: brushed Stainless steel
Design ring: polished
Geberit WC flush control with electronic flush actuation, mains operation, single flush, actuator plate Sigma10, for pull-down rail, manual

Application purposes
- For manual remote flush actuation of Geberit Sigma concealed cisterns 12 cm using pull-down rails with potential-free push-button with closing function
- For single flush
- For solid and drywall construction
- Suitable for barrier-free construction
- For Geberit Sigma concealed cisterns 12 cm
- Not suitable for use with Geberit inserts for in-cistern block

Characteristics
- Flush actuation connected by wire
- Flush actuation via pull-down rail, connected by wire
- Push-buttons can be connected in parallel
- Single flush can be triggered via actuator plate
- Cover plates and stop-and-go flush actuators can be mounted
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate
- Transformation of mains voltage to extra-low voltage, 4.1 V DC
- Operation with extra-low voltage, no mains voltage in cistern
- Interval flush preset
- Screwable actuator plate

Technical data
- Protection degree: IP45
- Operating voltage: 4.1 V DC

Scope of delivery
- Actuator plate Sigma10
- Mounting frame
- Support block with servomotor and lifting device, pre-mounted
- Electrical control
- 2 cables, prefabricated, length 1.2 m
- Actuator rod
- Fastening material

To order additionally
- Installation set for Geberit WC flush controls with electronic flush actuation → p. 148

Accessories
- Installation set for Geberit WC flush controls with electronic flush actuation → p. 148
- Installation set for Geberit WC flush control with electronic flush actuation, for pull-down rail → p. 149

Geberit WC flush control with electronic flush actuation, mains operation, single flush, actuator plate Sigma10, for pull-down rail, radio

Application purposes
- For manual remote flush actuation of Geberit Sigma concealed cisterns 12 cm using pull-down rails with RF-controlled button
- For single flush
- For solid and drywall construction
- Suitable for barrier-free construction
- For Geberit Sigma concealed cisterns 12 cm
- Not suitable for use with Geberit inserts for in-cistern block

Characteristics
- Flush actuation using pull-down rail, wireless, radio
- Single flush can be triggered via actuator plate
- Cover plates and stop-and-go flush actuators can be mounted
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate
- Transformation of mains voltage to extra-low voltage, 4.1 V DC
- Operation with extra-low voltage, no mains voltage in cistern
- Interval flush preset
- Adjustable interval flush
- Compatible with Geberit Service Handy
- Functions can be set and queried with the Geberit Service Handy
- Screwable actuator plate

Technical data
- Nominal voltage: 85–240 V AC
- Mains frequency: 50–60 Hz
- Operating voltage: 4.1 V DC
- Radio frequency: 868.4 MHz
- Radio frequency distance: 10 m

Scope of delivery
- Actuator plate Sigma10
- Mounting frame
- Protection plate
- Support block with servomotor and lifting device, pre-mounted
- Control electronics with radio receiver
- Actuator rod
- Fastening material
Actuator Plates and WC Flush Controls

WC flush controls with electronic flush actuation
For mains operation, for Geberit Sigma concealed cisterns 12 cm

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.867.SN.5</td>
<td>Plate and button: brushed&lt;br&gt;Design ring: polished</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

To order additionally
• Installation set for Geberit WC flush controls with electronic flush actuation → p. 148

Accessories
• Geberit Service Handy

Geberit WC flush control with electronic flush actuation, mains operation, dual flush, actuator plate Sigma80, touchless

Application purposes
• For private and semipublic areas
• For releasing a dual flush
• For solid and drywall construction
• For touchless flush actuation of Geberit Sigma concealed cisterns 12 cm
• Not suitable for use with Geberit inserts for in-cistern block
• Suitable for barrier-free construction

Characteristics
• Flush actuation possible via external push-button
• Actuator plate without mechanical buttons
• Actuator buttons identifiable by light bars
• Button illumination activated when approached
• Button illumination can be set in five colours
• Orientation light can be activated
• Transformation of mains voltage to extra-low voltage, 4.1 V DC
• Operation with extra-low voltage, no mains voltage in cistern
• Flush actuation can be manually deactivated for cleaning
• Adjustable interval flush
• Preflush can be set
• Minimum detection time can be set
• Compatible with Geberit Service Handy
• Functions can be set and queried with the Geberit Service Handy
• Lockable

Technical data
Protection degree | IP45
Nominal voltage | 85–240 V AC
Mains frequency | 50–60 Hz
Operating voltage | 4.1 V DC
Detection time, factory setting | 7 s

Scope of delivery
• Actuator plate Sigma80
• Mounting frame
• Support block with servomotor and lifting device, premounted
• Fastening material

Art. no. | Surface / colour |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>116.090.SG.1</td>
<td>black</td>
</tr>
<tr>
<td>116.090.SM.1</td>
<td>glass, reflective</td>
</tr>
</tbody>
</table>

To order additionally
• Installation set for Geberit WC flush controls with electronic flush actuation → p. 148

Accessories
• Geberit Service Handy
• Geberit Clean Handy
Application purposes
- For manual remote flush actuation of Geberit Sigma concealed cisterns 12 cm using standard, potential-free push-buttons with closing function
- For releasing a dual flush
- For solid and drywall construction
- Suitable for barrier-free construction
- For Geberit Sigma concealed cisterns 12 cm
- Not suitable for use with Geberit inserts for in-cistern block

Characteristics
- Flush actuation connected by wire
- Dual-flush remote control flush actuation via external push-buttons
- Push-buttons can be connected in parallel
- Single flush can be triggered via actuator plate
- Cover plates and stop-and-go flush actuators can be mounted

To order additionally
- Actuator plate
- Push-button
- Installation set for Geberit WC flush controls with electronic flush actuation → p. 148

Accessories
- Installation set for Geberit WC flush control with mechanical flush actuation, push-button → p. 149
- Geberit actuator plate Sigma10 for stop-and-go flush, screwable → p. 108
- Geberit actuator plate Sigma30 for stop-and-go flush, screwable → p. 110

Application purposes
- For manual remote flush actuation of Geberit Sigma concealed cisterns 12 cm using Geberit RF-controlled button
- For releasing a dual flush
- For solid and drywall construction
- Suitable for barrier-free construction
- For Geberit Sigma concealed cisterns 12 cm
- Not suitable for use with Geberit inserts for in-cistern block

Characteristics
- Flush actuation via Geberit RF-controlled button, wireless
- Dual flush can be triggered via RF-controlled button
- Single flush can be triggered via actuator plate
- Cover plates and stop-and-go flush actuators can be mounted
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate
- Transformation of mains voltage to extra-low voltage, 4.1 V DC
- Operation with extra-low voltage, no mains voltage in cistern
- Interval flush preset

Technical data
- Nominal voltage: 85–240 V AC
- Mains frequency: 50–60 Hz
- Operating voltage: 4.1 V DC
- Radio frequency: 868.4 MHz
- Radio frequency distance: 10 m
Actuator Plates and WC Flush Controls

WC flush controls with electronic flush actuation
For mains operation, for Geberit Sigma concealed cisterns 12 cm

To order additionally
- Actuator plate
- RF-controlled button
- Installation set for Geberit WC flush controls with electronic flush actuation → p. 148

Accessories
- Geberit Service Handy
- Geberit RF-controlled button for electronic flush actuation → p. 149
- Geberit actuator plate Sigma10 for stop-and-go flush, screwable → p. 108
- Geberit actuator plate Sigma30 for stop-and-go flush, screwable → p. 110

Geberit WC flush control with electronic flush actuation, mains operation, dual flush, IR button

Application purposes
- For releasing a dual flush
- For bathroom furniture
- For Geberit Sigma concealed cisterns 12 cm
- Not suitable for use with Geberit inserts for in-cistern block

Characteristics
- Single flush can be triggered via actuator plate
- Cover plates and stop-and-go flush actuators can be mounted
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate
- Transformation of mains voltage to extra-low voltage, 4.1 V DC
- Operation with extra-low voltage, no mains voltage in cistern
- Interval flush preset

Technical data
- Nominal voltage 85–240 V AC
- Operating voltage 4.1 V DC
- Cable length 1.9 m
- Material Stainless steel

Scope of delivery
- Support block with servomotor and lifting device, premounted
- Electrical control
- Power supply unit

To order additionally
- Actuator plate
- Installation set for Geberit WC flush controls with electronic flush actuation → p. 148

Geberit WC flush control with electronic flush actuation, mains operation, single flush, IR button

Application purposes
- For single flush
- For bathroom furniture
- For Geberit Sigma concealed cisterns 12 cm
- Not suitable for use with Geberit inserts for in-cistern block

Characteristics
- Single flush can be triggered via actuator plate
- Cover plates and stop-and-go flush actuators can be mounted
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate
- Transformation of mains voltage to extra-low voltage, 4.1 V DC
- Operation with extra-low voltage, no mains voltage in cistern
- Interval flush preset

Technical data
- Nominal voltage 85–240 V AC
- Mains frequency 50–60 Hz
- Operating voltage 4.1 V DC
- Cable length 1.9 m

Scope of delivery
- Support block with servomotor and lifting device, premounted
- Electrical control
- Power supply unit

To order additionally
- Actuator plate
- Installation set for Geberit WC flush controls with electronic flush actuation → p. 148
For mains operation, for Geberit Sigma concealed cisterns 8 cm

Geberit WC flush control with electronic flush actuation, mains operation, dual flush, actuator plate Sigma10, automatic/touchless/manual

Application purposes
- For solid and drywall construction
- For Geberit Sigma concealed cistern 8 cm, series 2016
- Not suitable for use with Geberit inserts for in-cistern block
- Not suitable for barrier-free construction

Characteristics
- Touchless flush actuation for single or dual flush by moving hand toward sensor
- Manual flush actuation via actuator plate
- Screwable actuator plate
- Transformation of mains voltage to extra-low voltage, 4.1 V DC
- Operation with extra-low voltage, no mains voltage in cistern
- Interval flush preset
- Adjustable interval flush
- Preflush can be set
- Minimum detection time can be set
- Compatible with Geberit Service Handy
- Functions can be set and queried with the Geberit Service Handy
- Vandal-resistant

Technical data
<table>
<thead>
<tr>
<th>Protection degree</th>
<th>IP45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal voltage</td>
<td>85–240 V AC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50–60 Hz</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>4.1 V DC</td>
</tr>
<tr>
<td>Detection time, factory setting</td>
<td>7 s</td>
</tr>
</tbody>
</table>

Scope of delivery
- Actuator plate Sigma10
- Mounting frame with infrared control, premounted
- Protection plate
- Support block with servomotor and lifting device, premounted
- Actuator rod
- Fastening material

To order additionally
- Installation set for Geberit WC flush controls with electronic flush actuation → p. 148

Accessories
- Geberit Service Handy
- Geberit Clean Handy

Art. no. Surface / colour Material designation
115.856.SN.1 Plate and button: brushed Design ring: polished Stainless steel

For mains operation, for Geberit Sigma concealed cisterns 8 cm

Geberit WC flush control with electronic flush actuation, mains operation, dual flush, actuator plate Sigma80, touchless

Application purposes
- For private and semipublic areas
- For releasing a dual flush
- For solid and drywall construction
- For Geberit Sigma concealed cistern 8 cm, series 2016
- Not suitable for use with Geberit inserts for in-cistern block
- Suitable for barrier-free construction
- Orientation light can be activated
- Transformation of mains voltage to extra-low voltage, 4.1 V DC
- Operation with extra-low voltage, no mains voltage in cistern
- Flush actuation can be manually deactivated for cleaning
- Adjustable interval flush
- Preflush can be set
- Minimum detection time can be set
- Compatible with Geberit Service Handy
- Functions can be set and queried with the Geberit Service Handy
- Lockable

Characteristics
- Flush actuation possible via external push-button
- Actuator plate without mechanical buttons
- Actuator buttons identifiable by light bars
- Button illumination activated when approached
- Button illumination can be set in five colours

To order additionally
- Not compatible with art. no. 109.771.00.1, 111.726.00.1 and 110.772.00.1
Actuator Plates and WC Flush Controls

WC flush controls with electronic flush actuation
For battery operation, for Geberit Sigma concealed cisterns 12 cm

Technical data
- Protection degree: IP45
- Nominal voltage: 85–240 V AC
- Mains frequency: 50–60 Hz
- Operating voltage: 4.1 V DC

Scope of delivery
- Actuator plate Sigma80
- Mounting frame
- Support block with servomotor and lifting device, premounted
- Actuator rod
- Fastening material

Art. no.  Surface / colour
116.092.SG.1 black
116.092.SM.1 glass, reflective

To order additionally
- Installation set for Geberit WC flush controls with electronic flush actuation → p. 148

Accessories
- Geberit Service Handy
- Geberit Clean Handy

• Not compatible with art. no. 109.771.00.1, 111.726.00.1 and 110.772.00.1

For battery operation, for Geberit Sigma concealed cisterns 12 cm

Geberit WC flush control with electronic flush actuation, battery operation, dual flush, actuator plate Sigma10, automatic/touchless/manual

Application purposes
- For releasing a dual flush
- For solid and drywall construction
- For touchless flush actuation of Geberit Sigma concealed cisterns 12 cm
- Not suitable for use with Geberit inserts for in-cistern block
- Not suitable for barrier-free construction

Characteristics
- Touchless flush actuation for single or dual flush by moving hand toward sensor
- Manual flush actuation via actuator plate
- Screws are included
- Batteries in closed battery compartment in the flushing cistern
- Interval flush preset
- Adjustable interval flush
- Preflush can be set
- Minimum detection time can be set
- Compatible with Geberit Service Handy

Art. no.  Surface / colour  Material designation
115.891.SN.5 Plate and button: brushed  Stainless steel
115.891.SU.5 Design ring: polished

Functions can be set and queried with the Geberit Service Handy
- Vandal-resistant

Technical data
- Battery type: LR20
- Operating voltage: 3 V DC
- Detection time, factory setting: 7 s

Scope of delivery
- Actuator plate Sigma10
- Mounting frame with infrared control and battery compartment, premounted
- Protection plate
- Support block with servomotor and lifting device, premounted
- 2 alkaline manganese batteries LR20, each 1.5 V
- Actuator rod
- Fastening material

Accessories
- Geberit Service Handy
- Geberit Clean Handy
Actuator Plates and WC Flush Controls
WC flush controls with electronic flush actuation
For battery operation, for Geberit Sigma concealed cisterns 12 cm

Geberit WC flush control with electronic flush actuation, battery operation, dual flush, actuator plate Sigma10, automatic/touchless, screwable

Application purposes
• For releasing a dual flush
• For solid and drywall construction
• For touchless flush actuation of Geberit Sigma concealed cisterns 12 cm
• Not suitable for use with Geberit inserts for in-cistern block
• Not suitable for barrier-free construction

Characteristics
• Touchless flush actuation for single or dual flush by moving hand toward sensor
• Screws for plate
• Batteries in closed battery compartment in the flushing cistern
• Interval flush preset
• Adjustable interval flush
• Preflush can be set
• Minimum detection time can be set
• Compatible with Geberit Service Handy

Art. no. | Surface / colour | Material designation
---|---|---
115.909.SN.1 | Plate: brushed, Design ring: polished | Stainless steel

Accessories
• Geberit Service Handy
• Geberit Clean Handy

Geberit WC flush control with electronic flush actuation, battery operation, dual flush, actuator plate Sigma10, automatic/touchless

Application purposes
• For private and semipublic areas
• For releasing a dual flush
• For solid and drywall construction
• For touchless flush actuation of Geberit Sigma concealed cisterns 12 cm
• Not suitable for use with Geberit inserts for in-cistern block
• Not suitable for barrier-free construction

Characteristics
• Touchless flush actuation for single or dual flush by moving hand toward sensor
• Batteries in closed battery compartment in the flushing cistern
• Interval flush preset
• Adjustable interval flush
• Preflush can be set
• Minimum detection time can be set
• Functions can be set and queried with the Geberit Service Handy

Art. no. | Surface / colour | Material designation
---|---|---
115.908.KH.1 | Plate: bright chrome-plated, Design ring: matt chrome-plated | Plastic
115.908.KJ.1 | Plate: white, Design ring: bright chrome-plated | Plastic
115.908.KK.1 | Plate: white, Design ring: gold-plated | Plastic

Technical data
Battery type | LR20
Operating voltage | 3 V DC
Detection time, factory setting | 7 s

Scope of delivery
• Actuator plate Sigma10
• Mounting frame with infrared control and battery compartment, premounted
• Protection plate
• Support block with servomotor and lifting device, premounted
• 2 alkaline manganese batteries LR20, each 1.5 V
• Actuator rod
• Fastening material
Actuator Plates and WC Flush Controls
WC flush controls with electronic flush actuation
For battery operation, for Geberit Sigma concealed cisterns 12 cm

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.908.KL.1</td>
<td>Plate: white</td>
<td>Plastic</td>
</tr>
<tr>
<td></td>
<td>Design ring: matt chrome-plated</td>
<td></td>
</tr>
<tr>
<td>115.908.KM.1</td>
<td>Plate: black</td>
<td>Plastic</td>
</tr>
<tr>
<td></td>
<td>Design ring: bright chrome-plated</td>
<td></td>
</tr>
<tr>
<td>115.908.KN.1</td>
<td>Plate: matt chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td></td>
<td>Design ring: bright chrome-plated</td>
<td></td>
</tr>
<tr>
<td>115.908.SN.1</td>
<td>Plate: brushed</td>
<td>Stainless steel</td>
</tr>
<tr>
<td></td>
<td>Design ring: polished</td>
<td></td>
</tr>
</tbody>
</table>

Accessories
- Geberit Service Handy
- Geberit Clean Handy

Geberit WC flush control with electronic flush actuation, battery operation, dual flush, for RF-controlled button

Application purposes
- For manual remote flush actuation of Geberit Sigma concealed cisterns 12 cm using Geberit RF-controlled button
- For releasing a dual flush
- For solid and drywall construction
- Suitable for barrier-free construction
- For Geberit Sigma concealed cisterns 12 cm
- Not suitable for use with Geberit inserts for in-cistern block

Characteristics
- Flush actuation via Geberit RF-controlled button, wireless
- Dual flush can be triggered via RF-controlled button
- Single flush can be triggered via actuator plate
- Cover plates and stop-and-go flush actuators can be mounted
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate
- Batteries in closed battery compartment in the flushing cistern
- Interval flush preset
- Adjustable interval flush
- Compatible with Geberit Service Handy
- Functions can be set and queried with the Geberit Service Handy

Technical data
- Battery type: LR20
- Operating voltage: 3 V DC
- Radio frequency: 868.4 MHz
- Radio frequency distance: 10 m

Scope of delivery
- Mounting frame with battery compartment, premounted
- Protection plate
- Support block with servomotor and lifting device, premounted
- Control electronics with radio receiver
- 2 alkaline manganese batteries LR20, each 1.5 V
- Actuator rod
- Fastening material

Art. no.
115.898.00.1

To order additionally
- Actuator plate
- RF-controlled button

Accessories
- Geberit Service Handy
- Geberit RF-controlled button for electronic flush actuation → p. 149
- Geberit actuator plate Sigma10 for stop-and-go flush, screwable → p. 108
- Geberit actuator plate Sigma30 for stop-and-go flush, screwable → p. 110
Actuator Plates and WC Flush Controls

WC flush controls with electronic flush actuation
For battery operation, for Geberit Sigma concealed cisterns 12 cm

Geberit WC flush control with electronic flush actuation, battery operation, single flush, actuator plate Sigma10, for pull-down rail, radio

Application purposes
- For manual remote flush actuation of Geberit Sigma concealed cisterns 12 cm using pull-down rails with RF-controlled button
- For single flush
- For solid and drywall construction
- Suitable for barrier-free construction
- For Geberit Sigma concealed cisterns 12 cm
- Not suitable for use with Geberit inserts for in-cistern block

Characteristics
- Flush actuation using pull-down rail, wireless, radio
- Single flush can be triggered via actuator plate
- Cover plates and stop-and-go flush actuators can be mounted
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate
- Batteries in closed battery compartment in the flushing cistern
- Interval flush preset
- Adjustable interval flush
- Compatible with Geberit Service Handy
- Functions can be set and queried with the Geberit Service Handy

Technical data
- Battery type LR20
- Operating voltage 3 V DC
- Radio frequency 868.4 MHz
- Radio frequency distance 10 m

Scope of delivery
- Actuator plate Sigma10
- Mounting frame
- Protection plate
- Support block with servomotor and lifting device, premounted
- Control electronics with radio receiver
- 2 alkaline manganese batteries LR20, each 1.5 V
- Actuator rod
- Fastening material

Art. no. 115.869.SN.5
Surface / colour Plate and button: brushed Design ring: polished Material designation Stainless steel

Accessories
- Geberit Service Handy
WC flush controls with pneumatic flush actuation

Assortment overview: Geberit WC flush controls with pneumatic flush actuation

<table>
<thead>
<tr>
<th>Geberit International Sales, version: December 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Remote flush actuation type 01, single flush, concealed actuator</td>
</tr>
<tr>
<td>116.040.xx.1</td>
</tr>
<tr>
<td>116.041.xx.1</td>
</tr>
<tr>
<td>Remote flush actuation type 01, single flush, exposed actuator</td>
</tr>
<tr>
<td>116.046.11.1</td>
</tr>
<tr>
<td>116.047.11.1</td>
</tr>
<tr>
<td>Remote flush actuation type 01, dual flush, concealed actuator</td>
</tr>
<tr>
<td>116.042.xx.1</td>
</tr>
<tr>
<td>116.043.xx.1</td>
</tr>
<tr>
<td>Remote flush actuation type 01, dual flush, concealed actuator, protruding</td>
</tr>
<tr>
<td>116.044.11.1</td>
</tr>
<tr>
<td>116.045.11.1</td>
</tr>
<tr>
<td>Remote flush actuation type 01, dual flush, exposed actuator</td>
</tr>
<tr>
<td>116.048.11.1</td>
</tr>
<tr>
<td>116.049.11.1</td>
</tr>
<tr>
<td>Remote flush actuation type 01, dual flush, low-height furniture actuator</td>
</tr>
<tr>
<td>116.050.xx.1</td>
</tr>
<tr>
<td>Remote flush actuation type 10, dual flush, concealed actuator</td>
</tr>
<tr>
<td>116.055.xx.1</td>
</tr>
<tr>
<td>116.056.xx.1</td>
</tr>
<tr>
<td>Remote flush actuation type 10, dual flush, low-height furniture actuator</td>
</tr>
<tr>
<td>116.057.xx.1</td>
</tr>
<tr>
<td>Remote flush actuation type 70, dual flush, concealed actuator</td>
</tr>
<tr>
<td>115.630.xx.1</td>
</tr>
<tr>
<td>115.635.xx.1</td>
</tr>
<tr>
<td>115.084.xx.1</td>
</tr>
<tr>
<td>Remote flush actuation type 70, dual flush, low-height furniture actuator</td>
</tr>
<tr>
<td>115.083.xx.1</td>
</tr>
<tr>
<td>Single flush, low-height furniture actuator, metal</td>
</tr>
<tr>
<td>115.947.xx.1</td>
</tr>
<tr>
<td>Single flush, wall-mounted foot actuator</td>
</tr>
<tr>
<td>115.918.00.1</td>
</tr>
<tr>
<td>Single flush, for institutions</td>
</tr>
<tr>
<td>115.943.21.1</td>
</tr>
</tbody>
</table>

* Compatible
For dual flush

Geberit remote flush actuation type 01, pneumatic, for dual flush, concealed actuator

Application purposes
- For pneumatic remote flush actuation of Geberit exposed and concealed cisterns
- For releasing a dual flush
- For solid and drywall construction
- For concealed installation
- For Geberit Sigma concealed cisterns 12 cm
- For Geberit Omega concealed cisterns 12 cm
- For Geberit exposed cisterns AP123

Characteristics
- Round design
- Actuator buttons protruding
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

Technical data
- Actuation force < 25 N

Scope of delivery
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m
- Conduit pipe, length 1.7 m
- Concealed outlet with protection cover
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.042.11.1</td>
<td>white alpine</td>
<td>Plastic</td>
</tr>
<tr>
<td>116.042.21.1</td>
<td>bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>116.042.46.1</td>
<td>matt chrome-plated</td>
<td>Plastic</td>
</tr>
</tbody>
</table>

Geberit remote flush actuation type 01, pneumatic, for dual flush, concealed actuator, protruding

Application purposes
- For pneumatic remote flush actuation of Geberit exposed and concealed cisterns
- For releasing a dual flush
- For solid and drywall construction
- For concealed installation
- For Geberit Sigma concealed cisterns 12 cm
- For Geberit Omega concealed cisterns 12 cm
- For Geberit exposed cisterns AP123

Characteristics
- Round design
- Actuator buttons protruding
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

Technical data
- Actuation force < 25 N

Scope of delivery
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m
- Conduit pipe, length 1.7 m
- Concealed outlet with protection cover
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.044.11.1</td>
<td>white alpine</td>
<td>Plastic</td>
</tr>
</tbody>
</table>
Geberit remote flush actuation type 01, pneumatic, for dual flush, exposed actuator

Application purposes
- For pneumatic remote flush actuation of Geberit exposed and concealed cisterns
- For releasing a dual flush
- For solid and drywall construction
- For exposed installation
- For Geberit Sigma concealed cisterns 12 cm
- For Geberit Omega concealed cisterns 12 cm
- For Geberit exposed cisterns AP123

Characteristics
- Round design
- Actuator buttons protruding
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

Technical data
Actuation force < 25 N

Scope of delivery
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m
- Conduit pipe, length 0.9 m
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.048.11.1</td>
<td>white alpine</td>
<td>Plastic</td>
</tr>
</tbody>
</table>

Geberit remote flush actuation type 01, pneumatic, for dual flush, furniture actuator

Application purposes
- For pneumatic remote flush actuation of Geberit exposed and concealed cisterns
- For pneumatic remote flush actuation of Geberit cisterns for low-height furniture
- For releasing a dual flush
- For bathroom furniture
- For Geberit Sigma concealed cisterns 12 cm
- For Geberit Omega concealed cisterns 12 cm
- For Geberit exposed cisterns AP123

Characteristics
- Round design
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

Technical data
Actuation force < 25 N

Scope of delivery
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.050.11.1</td>
<td>white alpine</td>
<td>Plastic</td>
</tr>
<tr>
<td>116.050.21.1</td>
<td>bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>116.050.46.1</td>
<td>matt chrome-plated</td>
<td>Plastic</td>
</tr>
</tbody>
</table>
Actuator Plates and WC Flush Controls

WC flush controls with pneumatic flush actuation

For dual flush

**Geberit remote flush actuation type 01, pneumatic, for dual flush, for Sigma concealed cistern 8 cm, concealed actuator**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.043.11.1</td>
<td>white alpine</td>
<td>Plastic</td>
</tr>
<tr>
<td>116.043.21.1</td>
<td>bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>116.043.46.1</td>
<td>matt chrome-plated</td>
<td>Plastic</td>
</tr>
</tbody>
</table>

**Application purposes**
- For pneumatic remote flush actuation of Geberit concealed cisterns
- For dual flush
- For solid and drywall construction
- For concealed installation
- For Geberit Sigma concealed cisterns 8 cm

**Characteristics**
- Round design
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

**Technical data**
- Actuation force: < 25 N

**Scope of delivery**
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m
- Conduit pipe, length 1.7 m
- Concealed outlet with protection cover
- Fastening material

**Geberit remote flush actuation type 01, pneumatic, for dual flush, for Sigma concealed cistern 8 cm, concealed actuator, protruding**

**Technical data**
- Actuation force: < 25 N

**Scope of delivery**
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m
- Conduit pipe, length 1.7 m
- Concealed outlet with protection cover
- Fastening material

**Application purposes**
- For pneumatic remote flush actuation of Geberit concealed cisterns
- For dual flush
- For solid and drywall construction
- For concealed installation
- For Geberit Sigma concealed cisterns 8 cm

**Characteristics**
- Round design
- Actuator buttons protruding
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

**Geberit remote flush actuation type 01, pneumatic, for dual flush, for Sigma concealed cistern 8 cm, exposed actuator**

**Application purposes**
- For pneumatic remote flush actuation of Geberit concealed cisterns
- For dual flush
- For solid and drywall construction
- For exposed installation
- For Geberit Sigma concealed cisterns 8 cm
Characteristics
- Round design
- Actuator buttons protruding
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

Technical data
Actuation force < 25 N

Scope of delivery
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m
- Fastening material
- Conduit pipe, length 0.9 m

Art. no. | Surface / colour | Material designation
--- | --- | ---
116.049.11.1 | white alpine | Plastic

Geberit remote flush actuation type 10, pneumatic, for dual flush, concealed actuator

Application purposes
- For pneumatic remote flush actuation of Geberit exposed and concealed cisterns
- For releasing a dual flush
- For solid and drywall construction
- For concealed installation
- For Geberit Sigma concealed cisterns 12 cm
- For Geberit Omega concealed cisterns 12 cm
- For Geberit exposed cisterns AP123

Characteristics
- Round design
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

Technical data
Actuation force < 25 N

Scope of delivery
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m
- Conduit pipe, length 1.7 m
- Concealed outlet with protection cover
- Fastening material

Art. no. | Surface / colour | Material designation
--- | --- | ---
116.055.KH.1 | Collar and buttons: bright chrome-plated Design ring: matt chrome-plated | Plastic
116.055.KJ.1 | Collar and buttons: white Design ring: bright chrome-plated | Plastic
116.055.KK.1 | Collar and buttons: white Design ring: gold-plated | Plastic
116.055.KM.1 | Collar and buttons: black Design ring: bright chrome-plated | Plastic
116.055.KN.1 | Collar and buttons: matt chrome-plated Design ring: bright chrome-plated | Plastic
Geberit remote flush actuation type 10, pneumatic, for dual flush, furniture actuator

Application purposes
- For pneumatic remote flush actuation of Geberit exposed and concealed cisterns
- For pneumatic remote flush actuation of Geberit cisterns for low-height furniture
- For releasing a dual flush
- For bathroom furniture
- For Geberit Sigma concealed cisterns 12 cm
- For Geberit Omega concealed cisterns 12 cm
- For Geberit exposed cisterns AP123

Characteristics
- Round design
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

Technical data
Actuation force < 25 N

Scope of delivery
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m
- Fastening material

Art. no. | Surface / colour | Material designation
--- | --- | ---
116.056.KH.1 | Collar and buttons: bright chrome-plated Design ring: matt chrome-plated | Plastic
116.056.KJ.1 | Collar and buttons: white Design ring: bright chrome-plated | Plastic
116.056.KK.1 | Collar and buttons: white Design ring: gold-plated | Plastic
116.056.KM.1 | Collar and buttons: black Design ring: bright chrome-plated | Plastic
116.056.KN.1 | Collar and buttons: matt chrome-plated Design ring: bright chrome-plated | Plastic
116.056.SN.1 | Collar and buttons: brushed stainless steel finish Design ring: high-gloss polished | Die-cast zinc

Geberit remote flush actuation type 10, pneumatic, for dual flush, for Sigma concealed cistern 8 cm, concealed actuator

Application purposes
- For pneumatic remote flush actuation of Geberit concealed cisterns
- For dual flush
- For solid and drywall construction
- For concealed installation
- For Geberit Sigma concealed cisterns 8 cm

Characteristics
- Round design
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

Technical data
Actuation force < 25 N

Scope of delivery
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m
- Conduit pipe, length 1.7 m
- Concealed outlet with protection cover
- Fastening material

Art. no. | Surface / colour | Material designation
--- | --- | ---
116.056.KH.1 | Collar and buttons: bright chrome-plated Design ring: matt chrome-plated | Plastic
116.056.KJ.1 | Collar and buttons: white Design ring: bright chrome-plated | Plastic
116.056.KK.1 | Collar and buttons: white Design ring: gold-plated | Plastic
116.056.KM.1 | Collar and buttons: black Design ring: bright chrome-plated | Plastic
116.056.KN.1 | Collar and buttons: matt chrome-plated Design ring: bright chrome-plated | Plastic
Actuator Plates and WC Flush Controls

WC flush controls with pneumatic flush actuation
For dual flush

### Application purposes
- For solid and drywall construction
- For covering thicknesses of 5–50 mm in drywall construction
- For wall thicknesses of ≥ 75 mm in solid construction
- For tiled floor constructions of 5–40 mm
- For pneumatic remote flush actuation of Geberit concealed cisterns
- For flush actuation with high actuating convenience
- For Geberit Sigma concealed cisterns 12 cm

### Characteristics
- Hydraulic servo lifter for minimum actuation forces
- Flush actuation pneumatic
- Can be combined with Geberit cover plates Sigma

### Technical data
- **Flow pressure**: 1–6 bar
- **Actuation force**: < 10 N

**Scope of delivery**
- Hydraulic servo lifter
- Water supply connection set
- Pneumatic hose, length 2 m
- Concealed outlet with protection cover
- Conduit pipe, length 1.7 m
- Assembly parts
- Fastening material

### Art. no. | Surface / colour | Material designation
---|---|---
115.630.FW.1 | brushed, easy-to-clean coated | Stainless steel
115.630.SI.1 | white | Glass
115.630.SJ.1 | black | Glass
115.630.SQ.1 | umber | Glass

---

Geberit remote flush actuation type 70 for dual flush, for Sigma concealed cistern 12 cm

### Application purposes
- For solid and drywall construction
- For covering thicknesses of 5–50 mm in drywall construction
- For wall thicknesses of ≥ 75 mm in solid construction
- For tiled floor constructions of 5–40 mm
- For pneumatic remote flush actuation of Geberit concealed cisterns
- For Geberit Sigma concealed cisterns 12 cm

### Characteristics
- Hydraulic servo lifter for minimum actuation forces
- Flush actuation pneumatic
- Can be combined with Geberit cover plates Sigma

### Technical data
- **Flow pressure**: 1–6 bar
- **Actuation force**: < 10 N

**Scope of delivery**
- Hydraulic servo lifter
- Water supply connection set
- Pneumatic hose, length 2 m
- Concealed outlet with protection cover
- Conduit pipe, length 1.7 m
- Assembly parts
- Fastening material

### Art. no. | Surface / colour | Material designation
---|---|---
115.635.FW.1 | brushed, easy-to-clean coated | Stainless steel
115.635.SI.1 | white | Glass
115.635.SJ.1 | black | Glass
115.635.SQ.1 | umber | Glass

---

Geberit remote flush actuation type 70 for dual flush, for Sigma concealed cistern 8 cm
Geberit remote flush actuation type 70 for dual flush, for Omega concealed cistern, furniture actuator

Application purposes
- For bathroom furniture
- For wall thicknesses of 5–40 mm
- For pneumatic remote flush actuation of Geberit concealed cisterns
- For flush actuation with high actuating convenience
- For Geberit Omega concealed cisterns 12 cm

Characteristics
- Hydraulic servo lifter for minimum actuation forces
- Flush actuation pneumatic

Technical data
- Flow pressure: 1–6 bar
- Actuation force: < 10 N

Scope of delivery
- Hydraulic servo lifter
- Water supply connection set
- Pneumatic hose, length 2 m
- Assembly parts
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.083.FW.1</td>
<td>brushed, easy-to-clean coated</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>115.083.SI.1</td>
<td>white</td>
<td>Glass</td>
</tr>
<tr>
<td>115.083.SJ.1</td>
<td>black</td>
<td>Glass</td>
</tr>
<tr>
<td>115.083.SQ.1</td>
<td>umber</td>
<td>Glass</td>
</tr>
</tbody>
</table>

Geberit remote flush actuation type 70 for dual flush, for Omega concealed cistern

Application purposes
- For solid and drywall construction
- For covering thicknesses of 5–50 mm in drywall construction
- For wall thicknesses of ≥ 75 mm in solid construction
- For tiled floor constructions of 5–40 mm
- For pneumatic remote flush actuation of Geberit concealed cisterns
- For flush actuation with high actuating convenience
- For Geberit Omega concealed cisterns 12 cm

Characteristics
- Hydraulic servo lifter for minimum actuation forces
- Flush actuation pneumatic
- Can be combined with Geberit cover plates Omega

Technical data
- Flow pressure: 1–6 bar
- Actuation force: < 10 N

Scope of delivery
- Hydraulic servo lifter
- Water supply connection set
- Pneumatic hose, length 2 m
- Concealed outlet with protection cover
- Conduit pipe, length 1.7 m
- Assembly parts
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.084.FW.1</td>
<td>brushed, easy-to-clean coated</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>115.084.SI.1</td>
<td>white</td>
<td>Glass</td>
</tr>
<tr>
<td>115.084.SJ.1</td>
<td>black</td>
<td>Glass</td>
</tr>
<tr>
<td>115.084.SQ.1</td>
<td>umber</td>
<td>Glass</td>
</tr>
</tbody>
</table>
**For single flush**

**Geberit remote flush actuation type 01, pneumatic, for single flush, concealed actuator**

Application purposes
- For pneumatic remote flush actuation of Geberit exposed and concealed cisterns
- For single flush
- For solid and drywall construction
- For concealed installation
- For Geberit Sigma concealed cisterns 12 cm
- For Geberit Omega concealed cisterns 12 cm
- For Geberit exposed cisterns AP123

Characteristics
- Round design
- Actuator button protruding
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.040.11.1</td>
<td>white alpine</td>
<td>Plastic</td>
</tr>
<tr>
<td>116.040.21.1</td>
<td>bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>116.040.46.1</td>
<td>matt chrome-plated</td>
<td>Plastic</td>
</tr>
</tbody>
</table>

**Technical data**
- Actuation force: < 25 N

**Scope of delivery**
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m
- Conduit pipe, length 1.7 m
- Concealed outlet with protection cover
- Fastening material

**Geberit remote flush actuation type 01, pneumatic, for single flush, exposed actuator**

Application purposes
- For pneumatic remote flush actuation of Geberit exposed and concealed cisterns
- For single flush
- For solid and drywall construction
- For exposed installation
- For Geberit Sigma concealed cisterns 12 cm
- For Geberit Omega concealed cisterns 12 cm
- For Geberit exposed cisterns AP123
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

Characteristics
- Round design
- Actuator button protruding

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.046.11.1</td>
<td>white alpine</td>
<td>Plastic</td>
</tr>
</tbody>
</table>

**Technical data**
- Actuation force: < 25 N

**Scope of delivery**
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m
- Conduit pipe, length 0.9 m
- Fastening material
Actuator Plates and WC Flush Controls

WC flush controls with pneumatic flush actuation
For single flush

Geberit remote flush actuation type 01, pneumatic, for single flush, for Sigma concealed cistern 8 cm, concealed actuator

Application purposes
- For pneumatic remote flush actuation of Geberit concealed cisterns
- For single flush
- For solid and drywall construction
- For concealed installation
- For Geberit Sigma concealed cisterns 8 cm

Characteristics
- Round design
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

Technical data
- Actuation force < 25 N

Scope of delivery
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m
- Conduit pipe, length 1.7 m
- Concealed outlet with protection cover
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.041.11.1</td>
<td>white alpine</td>
<td>Plastic</td>
</tr>
<tr>
<td>116.041.21.1</td>
<td>bright chrome-plated</td>
<td>Plastic</td>
</tr>
<tr>
<td>116.041.46.1</td>
<td>matt chrome-plated</td>
<td>Plastic</td>
</tr>
</tbody>
</table>

Geberit remote flush actuation type 01, pneumatic, for single flush, for Sigma concealed cistern 8 cm, exposed actuator

Application purposes
- For pneumatic remote flush actuation of Geberit concealed cisterns
- For single flush
- For solid and drywall construction
- For exposed installation
- For Geberit Sigma concealed cisterns 8 cm

Characteristics
- Round design
- Actuator button protruding
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

Technical data
- Actuation force < 25 N

Scope of delivery
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.047.11.1</td>
<td>white alpine</td>
<td>Plastic</td>
</tr>
</tbody>
</table>

Geberit WC flush control with pneumatic flush actuation, single flush, with locked nuts, for furniture

Application purposes
- For pneumatic remote flush actuation of Geberit exposed and concealed cisterns
- For single flush
- For drywall construction
- For concealed installation
- For Geberit Sigma concealed cisterns 12 cm
- For Geberit Omega concealed cisterns 12 cm

Characteristics
- Round design
- Actuator button protruding
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

Technical data
- Actuation force < 25 N

Scope of delivery
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.041.46.1</td>
<td>matt chrome-plated</td>
<td>Plastic</td>
</tr>
</tbody>
</table>
Actuator Plates and WC Flush Controls
WC flush controls with pneumatic flush actuation
For single flush

Characteristics
- Actuator made of stainless steel
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate
- Round design

Technical data
- Actuation force: < 25 N

Scope of delivery
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m

Application purposes
- For pneumatic remote flush actuation of Geberit exposed and concealed cisterns
- For single flush
- For pianoforte construction
- For concealed installation
- For institutions
- For Geberit Sigma concealed cisterns 12 cm
- For Geberit Omega concealed cisterns 12 cm
- For Geberit exposed cisterns AP123
- For bathroom furniture

Art. no. Surface / colour
115.947.00.1 brushed stainless steel finish

Geberit WC flush control with pneumatic flush actuation, single flush, with locked nuts, for furniture

Characteristics
- Actuator made of brass, chrome-plated
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate
- Round design

Technical data
- Actuation force: < 25 N

Scope of delivery
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m

Application purposes
- For pneumatic remote flush actuation of Geberit exposed and concealed cisterns
- For single flush
- For pianoforte construction
- For concealed installation
- For institutions
- For Geberit Sigma concealed cisterns 12 cm
- For Geberit Omega concealed cisterns 12 cm
- For Geberit exposed cisterns AP123
- For bathroom furniture

Art. no. Surface / colour
115.947.21.1 bright chrome-plated

Geberit WC flush control with pneumatic flush actuation, single flush, with locked nuts, for institutions

Characteristics
- Actuator made of brass, chrome-plated
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate
- Round design

Technical data
- Actuation force: < 25 N

Scope of delivery
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 2 m

Application purposes
- For pneumatic remote flush actuation of Geberit exposed and concealed cisterns
- For single flush
- For pianoforte construction
- For concealed installation
- For institutions
- For Geberit Sigma concealed cisterns 12 cm
- For Geberit Omega concealed cisterns 12 cm
- For Geberit exposed cisterns AP123
- For bathroom furniture

Art. no. Surface / colour
115.943.21.1 bright chrome-plated
Actuator Plates and WC Flush Controls
Accessories for flush controls
For single flush

Geberit WC flush control with pneumatic flush actuation, single flush, wall-mounted foot actuator

Application purposes
- For pneumatic remote flush actuation of Geberit exposed and concealed cisterns
- For single flush
- For solid and drywall construction
- For Geberit Sigma concealed cisterns 12 cm
- For Geberit Omega concealed cisterns 12 cm
- For Geberit exposed cisterns AP123
- For bathroom furniture

Characteristics
- Actuator made of stainless steel
- Can be combined with Geberit actuator plates for single flush and stop-and-go flush or Geberit cover plate

Art. no. 115.918.00.1

Technical data
- Actuation force < 25 N

Scope of delivery
- Actuator
- Pneumatic flushing device
- Pneumatic hose, length 3.5 m
- Block made of EPS
- Conduit pipe, length 3 m
- Fastening material

Accessories for flush controls
Installation set for Geberit WC flush controls with electronic flush actuation

Application purposes
- For solid and drywall construction
- For concealed installation
- For preparing the mains connections of Geberit WC flush controls Sigma10 and Sigma80
- For connecting cables between concealed outlets and concealed cisterns

Characteristics
- Transformation of mains voltage to extra-low voltage, 4.1 V DC

Art. no. 115.861.00.1

Technical data
- Protection degree IP20
- Nominal voltage 85–240 V AC
- Mains frequency 50–60 Hz

Scope of delivery
- Cover for concealed outlet
- Conical outlet for drilling hole ø 76 mm
- Pipe entry
- Power supply unit
- Conduit pipe, length 1.7 m

Geberit outlet mounting box

Application purposes
- For connecting Geberit AquaClean Sela WC complete solutions in combination with Geberit actuator plates Sigma40 with integrated odour extraction unit
- For connecting Geberit AquaClean Sela WC complete solutions in combination with Geberit actuator plates Sigma10 and Sigma80
- For accommodating the power supply unit of Geberit actuator plates Sigma10, Sigma40 and Sigma80
- For connecting Geberit AquaClean Tuma WC complete solutions using fixed connections
- For connecting Geberit AquaClean Mera / Sela / Tuma using a fixed connection
- For connecting Geberit Monolith Plus sanitary modules using a fixed connection
- For connecting Geberit Monolith sanitary modules in combination with Geberit AquaClean Mera / Sela / Tuma using a fixed connection

Characteristics
- Cover with screw connection

Scope of delivery
- 3 grommets
- 3 terminals
- 2 hook-and-loop strips

Art. no. 242.837.00.1
Actuator Plates and WC Flush Controls
Accessories for flush controls
For single flush

Installation set for Geberit WC flush control with electronic flush actuation, for pull-down rail

**Application purposes**
- For solid and drywall construction
- For installation preparation of remote flush actuation connected by wire for Geberit Sigma concealed cisterns 12 cm
- For connecting cables between concealed outlets and concealed cisterns

**Scope of delivery**
- Concealed outlet for drilling hole ø 68 mm, for electrical connection
- Conduit pipe, length 0.8 m

Art. no.
241.154.00.1

Installation set for Geberit WC flush control with mechanical flush actuation, push-button

**Application purposes**
- For solid and drywall construction
- For concealed installation
- For installation preparation of remote flush actuation connected by wire for Geberit Sigma concealed cisterns 12 cm
- For connecting cables between concealed outlets and concealed cisterns

**Scope of delivery**
- Concealed outlet for drilling hole ø 68 mm, for electrical connection
- Conduit pipe, length 1.7 m

Art. no.
241.155.00.1

Geberit combination tap connector box

**Application purposes**
- For connecting Geberit actuator plates Sigma40 with integrated odour extraction unit
- For connecting Geberit actuator plates Sigma10 and Sigma80
- For hidden connection in WC ceramic appliances

**Characteristics**
- Cover with screw connection

**Scope of delivery**
- 2 grommets
- Terminal
- 2 hook-and-loop strips

Art. no.
242.977.00.1

Geberit RF-controlled button for electronic flush actuation

**Application purposes**
- For manual, wireless flush actuation of Geberit Sigma concealed cisterns 12 cm using an electronic Geberit WC flush control

**Characteristics**
- Dual flush can be actuated
- Easy to install and service

**Technical data**
- Operating voltage: 3 V DC
- Radio frequency: 868.4 MHz
- Radio frequency distance: 10 m

**Scope of delivery**
- 2 alkaline manganese batteries type AAA 1.5 V
- Fastening material

Art. no.
241.568.00.1
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sanitary modules for WCs</td>
<td>152</td>
</tr>
<tr>
<td>For wall-hung WCs</td>
<td>152</td>
</tr>
<tr>
<td>For floor-standing WCs</td>
<td>156</td>
</tr>
<tr>
<td>Accessories</td>
<td>160</td>
</tr>
<tr>
<td>Sanitary modules for bidets</td>
<td>163</td>
</tr>
<tr>
<td>For wall-hung and floor-standing bidets</td>
<td>163</td>
</tr>
</tbody>
</table>
Sanitary modules for WCs

For wall-hung WCs

Geberit Monolith sanitary module for wall-hung WC, 101 cm

Application purposes
- For renovations, conversions and new buildings
- For wall inlets with inlet height > 23 cm
- For replacing low-level exposed cisterns
- For replacing wall-hung WCs with close-coupled exposed cistern
- For Geberit AquaClean WC complete solutions
- For connecting Geberit AquaClean WC enhancement solutions, with accessories
- For mounting on finished floors
- For installation in front of drywalls or solid walls
- For compensating the offset between WC connections and wall drains using a stepped straight connector for wall-hung WCs

Characteristics
- Dual flush
- Compensation of dimensional tolerances possible
- Height-adjustable up to 7 cm
- Front cladding made of glass (ESG)
- Fastening height WC ceramic appliance 35 ± 1 cm
- Cistern fully insulated against condensation
- Side cladding made of aluminium brushed
- Self-supporting
- Adjustable flush volume
- Water supply connection on the bottom
- Water supply connection on the left/right possible with accessories

Technical data
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 l
- Flush volume small: 3 l

Scope of delivery
- Water supply connection set with 2 angle stop valves, 1/2"
- Flush bend extension 160 mm
- Sleeve made of EPDM, ø 44 / 55 mm
- Straight connector made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 threaded rods M12
- Sound insulation set
- Base cover
- Fastening material for drywall
- Fastening material

Art. no. | Surface / colour
---|---
131.021.SI.5 | glass / white
131.021.SJ.5 | glass / black
131.021.SL.5 | glass / mint
131.021.SQ.5 | glass / umber
131.021.TG.5 | glass / sand

Accessories
- Geberit straight connector set for wall-hung WC, stepped by 3 cm → p. 160
- Geberit straight connector set for wall-hung WC, stepped by 7 cm → p. 160
- Set of fixing bolts made of aluminium, for Geberit Monolith side cladding
- Lateral water supply connection set for Geberit Monolith sanitary module for WC → p. 160
**Geberit Monolith Plus sanitary module for wall-hung WC, 101 cm**

### Application purposes
- For renovations, conversions and new buildings
- For wall inlets with inlet height > 23 cm
- For replacing low-level exposed cisterns
- For replacing wall-hung WCs with close-coupled exposed cistern
- For Geberit AquaClean WC complete solutions
- For connecting Geberit AquaClean WC enhancement solutions, with accessories
- For mounting on finished floors
- For installation in front of drywalls or solid walls
- For compensating the offset between WC connections and wall drains using a stepped straight connector for wall-hung WCs

### Characteristics
- Dual flush
- Compensation of dimensional tolerances possible
- Front cladding made of glass (ESG)
- Height-adjustable up to 7 cm
- Fastening height WC ceramic appliance 35 ± 1 cm
- Cistern fully insulated against condensation
- Side cladding made of aluminium brushed
- Self-supporting
- Adjustable flush volume
- Soft-touch buttons for flush actuation and odour extraction
- Orientation light and odour extraction activated when a user approaches
- Orientation light can be set in seven colours
- Day/night detection can be set for orientation light
- Odour extraction unit with ceramic honeycomb filter can be installed without tools
- Odour extraction unit automatically switches off after a predefined running time
- Operation with extra-low voltage, no mains voltage in cistern
- Water supply connection on the bottom
- Water supply connection on the left/right possible with accessories

### Technical data
- Protection class: I
- Protection degree: IPX4
- Nominal voltage: 100–240 V AC
- Mains frequency: 50–60 Hz
- Operating voltage: 4.1 V DC
- Power consumption: 5 W
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 l
- Flush volume small: 3 l

### Scope of delivery
- Water supply connection set with 2 angle stop valves, 1/2"
- Flush bend extension 160 mm
- Sleeve made of EPDM, ø 44 / 55 mm
- Straight connector made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 threaded rods M12
- Sound insulation set
- Female socket for mains connection
- Power supply unit
- Fastening material
- Base cover
- Fastening material for drywall

### Art. no. | Surface / colour
--- | ---
131.221.SI.5 | glass / white
131.221.SJ.5 | glass / black
131.221.SQ.5 | glass / umber
131.221.TG.5 | glass / sand

### Accessories
- Geberit straight connector set for wall-hung WC, stepped by 3 cm → p. 160
- Geberit straight connector set for wall-hung WC, stepped by 7 cm → p. 160
- Lateral water supply connection set for Geberit Monolith sanitary module for WC → p. 160
- Geberit outlet mounting box → p. 146
Geberit Monolith sanitary module for wall-hung WC, 114 cm

Application purposes
- For renovations, conversions and new buildings
- For wall inlets with inlet height > 23 cm
- For replacing low-level exposed cisterns
- For replacing half-high level exposed cisterns
- For replacing wall-hung WCs with close-coupled exposed cistern
- For replacing wall-hung WCs with pressure flushing valve
- For replacing wall-hung WCs with concealed cistern with maximum service opening height < 109 cm
- For replacing half-high level exposed cisterns
- For replacing wall-hung WCs with pressure flushing valve
- For replacing wall-hung WCs with concealed cistern with maximum service opening height < 109 cm
- For connecting Geberit AquaClean WC complete solutions, with accessories
- For mounting on finished floors
- For installation in front of drywalls or solid walls
- For compensating the offset between WC connections and wall drains using a stepped straight connector for wall-hung WCs

Characteristics
- Dual flush
- Compensation of dimensional tolerances possible
- Height-adjustable up to 7 cm
- Front cladding made of glass (ESG)
- Fastening height WC ceramic appliance 35 ± 1 cm
- Cistern fully insulated against condensation
- Side cladding made of aluminium brushed
- Self-supporting
- Adjustable flush volume
- Water supply connection on the rear centre
- Water supply connection on the left/right possible with accessories
- Water supply connection on the bottom

Technical data
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 l
- Flush volume small: 3 l

Scope of delivery
- Water supply connection set with 2 angle stop valves, 1/2”
- Flush bend extension 160 mm
- Sleeve made of EPDM, ø 44 / 55 mm
- Straight connector made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- 2 threaded rods M12
- Sound insulation set
- Base cover
- Fastening material for drywall
- Fastening material

Art. no. | Surface / colour
---|---
131.031.SJ.5 | glass / black
131.031.SQ.5 | glass / umber
131.031.TG.5 | glass / sand

Accessories
- Geberit straight connector set for wall-hung WC, stepped by 3 cm → p. 160
- Geberit straight connector set for wall-hung WC, stepped by 7 cm → p. 160
- Set of fixing bolts made of aluminium, for Geberit Monolith side cladding
- Lateral water supply connection set for Geberit Monolith sanitary module for WC → p. 160
Geberit Monolith Plus sanitary module for wall-hung WC, 114 cm

Application purposes
• For renovations, conversions and new buildings
• For wall inlets with inlet height > 23 cm
• For replacing low-level exposed cisterns
• For replacing half-high level exposed cisterns
• For replacing wall-hung WCs with close-coupled exposed cistern
• For replacing wall-hung WCs with pressure flushing valve
• For replacing wall-hung WCs with concealed cistern with maximum service opening height < 109 cm
• For connecting Geberit AquaClean WC enhancement solutions, with accessories
• For mounting on finished floors
• For installation in front of drywalls or solid walls
• For compensating the offset between WC connections and wall drains using a stepped straight connector for wall-hung WCs

Characteristics
• Dual flush
• Compensation of dimensional tolerances possible
• Height-adjustable up to 7 cm
• Front cladding made of glass (ESG)
• Fastening height WC ceramic appliance 35 ± 1 cm
• Cistern fully insulated against condensation
• Side cladding made of aluminium brushed
• Self-supporting
• Adjustable flush volume
• Soft-touch buttons for flush actuation and odour extraction
• Orientation light and odour extraction activated when a user approaches
• Orientation light can be set in seven colours
• Day/night detection can be set for orientation light
• Odour extraction unit with ceramic honeycomb filter can be installed without tools
• Odour extraction unit automatically switches off after a predefined running time
• Operation with extra-low voltage, no mains voltage in cistern
• Water supply connection on the rear centre
• Water supply connection on the left/right possible with accessories
• Water supply connection on the bottom

Technical data
| Protection class | I |
| Nominal voltage | 100–240 V AC |
| Mains frequency | 50–60 Hz |
| Operating voltage | 4.1 V DC |
| Power consumption | 5 W |
| Flow pressure | 0.1–10 bar |

Flush volume, factory setting
- 6 l
- 3 l

Flush volume large, adjustment range
- 4.5 l
- 6 l

Flush volume small
- 3 l

Scope of delivery
• Water supply connection set with 2 angle stop valves, 1/2“
• Flush bend extension 160 mm
• Sleeve made of EPDM, ø 44 / 55 mm
• Straight connector made of PE-HD, ø 90 mm
• Adapter socket made of PE-HD, ø 90 / 110 mm
• 2 threaded rods M12
• Sound insulation set
• Female socket for mains connection
• Power supply unit
• Base cover
• Fastening material for drywall
• Fastening material
• Fastening material for installation in front of concealed cisterns

Art. no. | Surface / colour
---|---
131.231.SI.5 | glass / white
131.231.SJ.5 | glass / black
131.231.SQ.5 | glass / umber
131.231.TG.5 | glass / sand

Accessories
• Geberit straight connector set for wall-hung WC, stepped by 3 cm→ p. 160
• Geberit straight connector set for wall-hung WC, stepped by 7 cm→ p. 160
• Geberit outlet mounting box → p. 146
• Lateral water supply connection set for Geberit Monolith sanitary module for WC → p. 160
Geberit Monolith sanitary module for floor-standing WC, 101 cm

Application purposes
- For floor inlets
- For renovations, conversions and new buildings
- For wall inlets with an inlet height of 18 cm
- For floor-standing WCs with water inlet height 32–36 cm above floor in accordance with DIN EN 33
- For replacing low-level exposed cisterns
- For replacing floor-standing WCs with close-coupled exposed cistern
- For connecting Geberit AquaClean Sela floor-standing WC
- For connecting Geberit AquaClean WC enhancement solutions, with accessories
- For mounting on finished floors
- For installation in front of drywalls or solid walls

Characteristics
- Dual flush
- Compensation of dimensional tolerances possible
- Front cladding made of glass (ESG)
- Cistern fully insulated against condensation
- Side cladding made of aluminium brushed
- Self-supporting
- Adjustable flush volume
- Water supply connection on the bottom
- Water supply connection on the left/right possible with accessories

Technical data

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow pressure</td>
<td>0.1–10 bar</td>
</tr>
<tr>
<td>Flush volume, factory setting</td>
<td>6 and 3 l</td>
</tr>
<tr>
<td>Flush volume large, adjustment range</td>
<td>4.5 / 6 l</td>
</tr>
<tr>
<td>Flush volume small</td>
<td>3 l</td>
</tr>
</tbody>
</table>

Scope of delivery
- Water supply connection set with 2 angle stop valves, 1/2"
- Flush bend extension 160 mm
- Sleeve made of EPDM, ø 44 / 55 mm
- Straight connector made of PE-HD, ø 90 mm
- Connection bend 90° made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- Base cover
- Fastening material for drywall
- Fastening material

Art. no. | Surface / colour
---|----------------~~
131.001.SL5 | glass / white
131.001.SJ5 | glass / black
131.001.SL5 | glass / mint
131.001.SQ5 | glass / umber
131.001.TG5 | glass / sand

Accessories
- Set of fixing bolts made of aluminium, for Geberit Monolith side cladding
- Lateral water supply connection set for Geberit Monolith sanitary module for WC → p. 160
Geberit Monolith Plus sanitary module for floor-standing WC, 101 cm

Application purposes
- For floor inlets
- For renovations, conversions and new buildings
- For wall inlets with an inlet height of 18 cm
- For floor-standing WCs with water inlet height 32–36 cm above floor in accordance with DIN EN 33
- For replacing low-level exposed cisterns
- For replacing floor-standing WCs with close-coupled exposed cistern
- For connecting Geberit AquaClean Sela floor-standing WC
- For connecting Geberit AquaClean WC enhancement solutions, with accessories
- For mounting on finished floors
- For installation in front of drywalls or solid walls

Characteristics
- Dual flush
- Compensation of dimensional tolerances possible
- Front cladding made of glass (ESG)
- Cistern fully insulated against condensation
- Side cladding made of aluminium brushed
- Self-supporting
- Adjustable flush volume
- Soft-touch buttons for flush actuation and odour extraction
- Orientation light and odour extraction activated when a user approaches
- Orientation light can be set in seven colours
- Day/night detection can be set for orientation light
- Odour extraction unit with ceramic honeycomb filter can be installed without tools
- Odour extraction unit automatically switches off after a predefined running time
- Operation with extra-low voltage, no mains voltage in cistern
- Water supply connection on the bottom
- Water supply connection on the left/right possible with accessories

Technical data
<table>
<thead>
<tr>
<th>Protection class</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection degree</td>
<td>IPX4</td>
</tr>
<tr>
<td>Nominal voltage</td>
<td>100–240 V AC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50–60 Hz</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>4.1 V DC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>5 W</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>0.1–10 bar</td>
</tr>
<tr>
<td>Flush volume, factory setting</td>
<td>6 and 3 l</td>
</tr>
<tr>
<td>Flush volume large, adjustment range</td>
<td>4.5 / 6 l</td>
</tr>
<tr>
<td>Flush volume small</td>
<td>3 l</td>
</tr>
</tbody>
</table>

Scope of delivery
- Water supply connection set with 2 angle stop valves, 1/2" 
- Flush bend extension 160 mm
- Sleeve made of EPDM, ø 44 / 55 mm
- Straight connector made of PE-HD, ø 90 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- Connection bend 90° made of PE-HD, ø 90 / 110 mm
- Female socket for mains connection
- Power supply unit
- Base cover
- Fastening material for drywall
- Fastening material

Art. no. | Surface / colour
---|---
131.201.SI.5 | glass / white
131.201.SJ.5 | glass / black
131.201.SQ.5 | glass / umber
131.201.TG.5 | glass / sand

Accessories
- Lateral water supply connection set for Geberit Monolith sanitary module for WC → p. 160
- Geberit outlet mounting box → p. 146
Geberit Monolith sanitary module for floor-standing WC, 114 cm

Application purposes
- For floor inlets
- For renovations, conversions and new buildings
- For wall inlets with an inlet height of 18 cm
- For replacing floor-standing WCs with concealed cistern with maximum service opening height < 109 cm
- For replacing low-level exposed cisterns
- For replacing half-high level exposed cisterns
- For replacing floor-standing WCs with close-coupled exposed cistern
- For connecting Geberit AquaClean Sela floor-standing WC
- For connecting Geberit AquaClean WC enhancement solutions, with accessories
- For replacing pressure flushing valves
- For mounting on finished floors
- For installation in front of drywalls or solid walls

Characteristics
- Dual flush
- Compensation of dimensional tolerances possible
- Front cladding made of glass (ESG)
- Cistern fully insulated against condensation
- Side cladding made of aluminium brushed
- Self-supporting
- Adjustable flush volume
- Water supply connection on the rear centre
- Water supply connection on the left/right possible with accessories
- Water supply connection on the bottom

Technological data
- Flow pressure: 0.1–10 bar
- Flush volume, factory setting: 6 and 3 l
- Flush volume large, adjustment range: 4.5 / 6 l
- Flush volume small: 3 l

Scope of delivery
- Water supply connection set with 2 angle stop valves, 1/2"
- Flush bend extension: 160 mm
- Connection bend made of PP, ø 90 mm
- Sleeve made of EPDM, ø 44 / 55 mm
- Adapter socket made of PE-HD, ø 90 / 110 mm
- Fastening material
- Base cover
- Fastening material for drywall

Art. no. Surface / colour
131.033.SI.5 glass / white
131.033.SJ.5 glass / black
131.033.SQ.5 glass / umber
131.033.TG.5 glass / sand

Accessories
- Set of fixing bolts made of aluminium, for Geberit Monolith side cladding
- Lateral water supply connection set for Geberit Monolith sanitary module for WC → p. 160
Geberit Monolith Plus sanitary module for floor-standing WC, 114 cm

Application purposes
• For floor inlets
• For renovations, conversions and new buildings
• For wall inlets with an inlet height of 18 cm
• For replacing floor-standing WCs with concealed cistern with maximum service opening height < 109 cm
• For replacing low-level exposed cisterns
• For replacing half-high level exposed cisterns
• For replacing floor-standing WCs with close-coupled exposed cistern
• For connecting Geberit AquaClean Sela floor-standing WC
• For replacing pressure flushing valves
• For connecting Geberit AquaClean WC enhancement solutions, with accessories
• For mounting on finished floors
• For installation in front of drywalls or solid walls

Characteristics
• Dual flush
• Compensation of dimensional tolerances possible
• Front cladding made of glass (ESG)
• Cistern fully insulated against condensation
• Side cladding made of aluminium brushed
• Self-supporting
• Adjustable flush volume
• Soft-touch buttons for flush actuation and odour extraction
• Orientation light and odour extraction activated when a user approaches
• Orientation light can be set in seven colours
• Day/night detection can be set for orientation light
• Odour extraction unit with ceramic honeycomb filter can be installed without tools
• Odour extraction unit automatically switches off after a predefined running time
• Operation with extra-low voltage, no mains voltage in cistern
• Water supply connection on the rear centre
• Water supply connection on the left/right possible with accessories
• Water supply connection on the bottom

Technical data

<table>
<thead>
<tr>
<th>Protection class</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection degree</td>
<td>IPX4</td>
</tr>
<tr>
<td>Nominal voltage</td>
<td>100–240 V AC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50–60 Hz</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>4.1 V DC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>5 W</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>0.1–10 bar</td>
</tr>
<tr>
<td>Flush volume, factory setting</td>
<td>6 and 3 l</td>
</tr>
<tr>
<td>Flush volume large, adjustment range</td>
<td>4.5 / 6 l</td>
</tr>
<tr>
<td>Flush volume small</td>
<td>3 l</td>
</tr>
</tbody>
</table>

Scope of delivery
• Water supply connection set with 2 angle stop valves, 1/2”
• Flush bend extension 160 mm
• Connection bend made of PP, Ø 90 mm
• Sleeve made of EPDM, ø 44 / 55 mm
• Adapter socket made of PE-HD, ø 90 / 110 mm
• Female socket for mains connection
• Power supply unit
• Fastening material
• Base cover
• Fastening material for drywall

Art. no. | Surface / colour
--- | ---
131.233.SI.5 | glass / white
131.233.SJ.5 | glass / black
131.233.SQ.5 | glass / umber
131.233.TG.5 | glass / sand

Accessories
• Geberit outlet mounting box → p. 146
• Lateral water supply connection set for Geberit Monolith sanitary module for WC → p. 160
Geberit Monolith
Sanitary modules for WCs
Accessories

Lateral water supply connection set for Geberit Monolith sanitary module for WC

Application purposes
• For water supply connection left/right

Characteristics
• Connecting bend 140 x 100 mm

Scope of delivery
• Angle stop valve 1/2"

Art. no. | Surface / colour
--- | ---
131.071.21.1 | bright chrome-plated

Geberit straight connector set for WC

Application purposes
• For connecting floor-standing WCs to wall drains
• For connecting wall-hung WCs

Scope of delivery
• Reinforced braided hose 3/8”
• Fitting piece
• Collar, chrome-plated
• Connecting bend made of copper, chrome-plated
• 2 cone screw fittings
• Connecting nipple, offset

Art. no.
131.083.16.1

Geberit straight connector set for wall-hung WC, stepped by 3 cm

Application purposes
• For compensating the offset between WC connections and wall drains

Scope of delivery
• Straight connector made of PE-HD, ø 90 mm
• Sleeve made of EPDM, ø 122 mm

Art. no.
131.085.11.1

Geberit straight connector set for wall-hung WC, stepped by 7 cm

Application purposes
• For compensating the offset between WC connections and wall drains

Scope of delivery
• Straight connector made of PP, ø 90 mm
• 2 sleeves made of EPDM, ø 90 / 110 mm

Art. no.
131.108.11.1
Geberit connection set for floor-standing WC

Application purposes
• For connecting wall-hung WCs to floor drains
• For connecting floor-standing WCs to floor drains

Scope of delivery
• Straight connector made of PE-HD, ø 90 mm
• Connection bend 90° made of PE-HD, ø 90 mm
• Adapter socket made of PE-HD, ø 90 / 110 mm

Art. no.
131.082.16.1

Geberit P-bend set for floor-standing WC

Application purposes
• For connecting floor-standing WCs to floor drains

Scope of delivery
• Connection bend made of PP, ø 90 mm
• Adapter socket made of PE-HD, ø 90 / 110 mm

Art. no.
131.081.11.1

Geberit Monolith S-bend set for wall-hung WC

Application purposes
• For connecting wall-hung WCs to floor drains
• For connecting floor-standing WCs to floor drains

Scope of delivery
• Straight connector made of PE-HD, ø 90 mm
• S-bend made of ABS, ø 90 mm
• Pipe bracket
• Sleeve made of EPDM, ø 90 / 110 mm
• Adhesive

Art. no.
131.088.29.1

This product is supplied with the Tangit ABS special adhesive. This consumable contains classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.
Application purposes

• For connecting Geberit AquaClean Sela WC complete solutions in combination with Geberit actuator plates Sigma40 with integrated odour extraction unit
• For connecting Geberit AquaClean Sela WC complete solutions in combination with Geberit actuator plates Sigma10 and Sigma80
• For accommodating the power supply unit of Geberit actuator plates Sigma10, Sigma40 and Sigma80
• For connecting Geberit AquaClean Sela WC complete solutions using fixed connections
• For connecting Geberit AquaClean Tuma WC complete solutions in combination with Geberit actuator plates Sigma10 and Sigma80
• For connecting Geberit Monolith Plus sanitary modules using a fixed connection
• For connecting Geberit Monolith sanitary modules in combination with Geberit AquaClean Mera / Sela / Tuma using a fixed connection

Characteristics

• Cover with screw connection

Scope of delivery

• 3 grommets
• 3 terminals
• 2 hook-and-loop strips
Sanitary modules for bidets
For wall-hung and floor-standing bidets

Geberit Monolith sanitary module for bidet, 101 cm

Application purposes
• For renovations, conversions and new buildings
• For floor-standing and wall-hung bidets
• For deck-mounted taps
• For wall inlets
• For water supply connections at the bottom
• For replacing wall-hung and floor-standing bidets
• For mounting on finished floors
• For installation in front of drywalls or solid walls

Characteristics
• Compensation of dimensional tolerances possible
• Fastening distance for wall-hung bidet 18 cm
• Height-adjustable up to 7 cm
• Front cladding made of glass (ESG)

Scope of delivery
• Water supply connection set with 2 elbow tap connectors 90° Rp 1/2” and G 3/8”
• P-trap
• Cover
• Base cover
• Fastening material for drywall
• Fastening material for solid wall

Art. no. Surface / colour
131.030.SI.5 glass / white
131.030.SJ.5 glass / black
131.030.SQ.5 glass / umber
131.030.TG.5 glass / sand

Accessories
• Set of fixing bolts made of aluminium, for Geberit Monolith side cladding
Exposed Cisterns

Exposed cisterns for WCs, made of plastic ................................................................. 166
Close-coupled ........................................................................................................... 166
High-level ................................................................................................................ 167
Low and half-high level .......................................................................................... 168

Flush pipes for exposed cisterns ........................................................................... 172
High-level ................................................................................................................ 172
Low-level and half-high level ............................................................................... 173

Accessories ............................................................................................................. 175
Connections .......................................................................................................... 175
Angle valves ......................................................................................................... 175
Sleeves .................................................................................................................... 175

Cisterns for Low-Height Furniture ....................................................................... 177
With pneumatic flush actuation. ............................................................................... 177
Exposed cisterns for WCs, made of plastic

Close-coupled

Geberit exposed cistern AP128, dual flush, bottom left or right water supply connection

Application purposes
• For close-coupled installation

Characteristics
• Low-noise
• Dual flush
• Insulated against condensation
• Water supply connection on the bottom

Technical data
Flush volume, factory setting 6 and 4 l
Flush volume large, adjustment range 6 / 9 l
Flush volume small, adjustment range 3 / 4 l

Scope of delivery
• Seal made of EPDM
• Fastening material

Art. no. Surface / colour
128.309.11.5 white alpine

Geberit exposed cistern AP128, dual flush, lateral or rear centre water supply connection

Application purposes
• For close-coupled installation

Characteristics
• Low-noise
• Dual flush
• Insulated against condensation
• Water supply connection on the left/right or rear centre

Technical data
Flush volume, factory setting 9 and 4 l
Flush volume large, adjustment range 6 / 9 l
Flush volume small, adjustment range 3 / 4 l

Scope of delivery
• Angle stop valve 1/2”
• Seal made of EPDM
• Copper pipe, bent
• Fastening material

Art. no. Surface / colour
128.300.11.5 white alpine

Geberit exposed cistern AP117, dual flush, lateral or rear centre water supply connection

Characteristics
• Dual flush
• Close-coupled

• Low-noise
• Insulated against condensation
• Water supply connection on the left/right or rear centre
Exposed Cisterns
Exposed cisterns for WCs, made of plastic

High-level

Geberit exposed cistern AP123, single flush, with draw chain

Application purposes
- For high-level installation
- For mechanical remote flush actuation

Characteristics
- Low-noise
- Single flush
- Insulated against condensation
- Flush pipe connection with compression joint
- Cistern lid without actuator button

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>136.535.11.1</td>
<td>white alpine</td>
</tr>
</tbody>
</table>

To order additionally
- Water supply connection on the left/right

Technical data
| Flush volume, factory setting | 9 l |
| Flush volume, adjustment range | 6 / 9 l |

Scope of delivery
- Draw chain
- Damming device
- Fastening material

Art. no. | Surface / colour
123.700.11.1 | white alpine

For flush pipes for exposed installation see art. no. 119.503.11.1 and 118.026.xx.1
For flush pipes for concealed installation see art. no. 119.610.11.1, 119.611.16.1 and 242.018.00.1
Exposed Cisterns
Exposed cisterns for WCs, made of plastic
Low and half-high level

Geberit exposed cistern AP123, single flush, for remote flush actuation

Application purposes
• For high-level installation
• For flush actuations with remote flush actuation

Characteristics
• Low-noise
• Single flush
• Can be refitted for mechanical flush actuation
• Can be refitted for pneumatic flush actuation
• Can be refitted for electronic flush actuation
• Insulated against condensation

Technical data
Flush volume, factory setting 9 l
Flush volume, adjustment range 6 / 9 l

Scope of delivery
• Damming device
• Fastening material

Art. no. Surface / colour
123.701.11.1 white alpine

To order additionally
• Water supply connection set
• Flush bend 90°
• Remote flush actuation

Low and half-high level

Geberit exposed cistern AP123, stop-and-go flush

Application purposes
• For low level installation

Characteristics
• Low-noise
• Stop-and-go flush
• Insulated against condensation
• Flush pipe connection, pluggable
• Water supply connection on the left/right
• Can be refitted for water supply connection on rear centre

Technical data
Flush volume, factory setting 6 l
Flush volume, adjustment range 6 / 9 l

Scope of delivery
• Flush bend 90° made of ABS, ø 50 / 44 mm, 23 x 23 cm
• Fastening material

Art. no. Surface / colour
123.105.11.1 white alpine
Exposed Cisterns
Exposed cisterns for WCs, made of plastic
Low and half-high level

Geberit exposed cistern AP123, stop-and-go flush, for remote flush actuation

Application purposes
- For low level installation
- For bathroom furniture or for installation behind the wall
- For thin walls of max. 70 mm thickness in combination with floor-standing WCs
- For flush actuations with pneumatic remote flush actuation

Characteristics
- Low-noise
- Single flush
- Insulated against condensation

Art. no. Surface / colour
123.136.11.1 white alpine

To order additionally
- Water supply connection set
- Flush bend extension, ø 45 mm
- Pneumatic actuator
- Pneumatic flushing device

Technical data
Flush volume, factory setting 6 l
Flush volume, adjustment range 6 / 9 l

Scope of delivery
- Flush bend 90° made of PE-HD, ø 50 / 44 mm, 38 x 5.2 cm
- Fastening material

Geberit exposed cistern AP123, stop-and-go flush, for remote flush actuation

Application purposes
- For low level installation
- For bathroom furniture or for installation behind the wall
- For thin walls of max. 70 mm thickness in combination with floor-standing WCs
- For flush actuations with pneumatic remote flush actuation

Characteristics
- Low-noise
- Single flush
- Insulated against condensation

Art. no. Surface / colour
123.135.11.1 white alpine

To order additionally
- Water supply connection set
- Pneumatic actuator
- Pneumatic flushing device
- Flush bend 90° made of PE-HD, ø 50 / 44 mm, 38 x 5.2 cm
- Flush bend extension, ø 45 mm

Technical data
Flush volume, factory setting 9 l
Flush volume, adjustment range 6 / 9 l

Scope of delivery
- Fastening material
Geberit exposed cistern AP117, dual flush, lateral or rear centre water supply connection

**Characteristics**
- Dual flush
- Low-noise
- Insulated against condensation
- Low-level
- Water supply connection on the left/right or rear centre

**Technical data**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow pressure</td>
<td>0.5–10 bar</td>
</tr>
<tr>
<td>Flush volume, factory setting</td>
<td>6 and 3 l</td>
</tr>
<tr>
<td>Flush volume large, adjustment range</td>
<td>6 / 9 l</td>
</tr>
<tr>
<td>Flush volume small, adjustment range</td>
<td>3–4 l</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Reinforced braided hose 3/8"
- Flush bend 90° made of ABS, ø 50 / 44 mm, 23 x 23 cm
- Sleeve made of EPDM, ø 44 / 55 mm
- Fastening material

**Art. no.** 136.530.11.1  white alpine

---

Geberit exposed cistern AP116plus, dual flush, with insert for in-cistern block

**Characteristics**
- Dual flush
- Low-noise
- Hinged flush plate for insertion of in-cistern blocks
- Insulated against condensation
- Low-level
- Water supply connection on the left/right or rear centre

**Technical data**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow pressure</td>
<td>0.5–10 bar</td>
</tr>
<tr>
<td>Flush volume, factory setting</td>
<td>6 and 3 l</td>
</tr>
<tr>
<td>Flush volume large, adjustment range</td>
<td>6–7.5 l</td>
</tr>
<tr>
<td>Flush volume small, adjustment range</td>
<td>3–4.5 l</td>
</tr>
<tr>
<td>Material</td>
<td>ABS</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Reinforced braided hose 3/8"
- Receptacle for in-cistern block
- Flush bend 90° made of ABS, ø 50 / 44 mm, 23 x 23 cm
- Sleeve made of EPDM, ø 44 / 55 mm
- Fastening material

**Art. no.** 136.444.11.1  white alpine
Geberit exposed cistern AP116, dual flush

Characteristics
• Insulated against condensation
• Water supply connection on the left/right or rear centre

Technical data
<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow pressure</td>
<td>0.5–10 bar</td>
</tr>
<tr>
<td>Flush volume, factory setting</td>
<td>6 and 3 l</td>
</tr>
<tr>
<td>Flush volume large, adjustment range</td>
<td>6–7.5 l</td>
</tr>
<tr>
<td>Flush volume small, adjustment range</td>
<td>3–4.5 l</td>
</tr>
<tr>
<td>Material</td>
<td>ABS</td>
</tr>
</tbody>
</table>

Scope of delivery
• Reinforced braided hose 3/8”
• Copper pipe, bent
• Flush bend 90° made of ABS, ø 50 / 44 mm, 23 x 23 cm
• Sleeve made of EPDM, ø 44 / 55 mm
• Fastening material

Geberit exposed cistern AP110, stop-and-go flush

Characteristics
• Low-noise
• Stop-and-go flush
• Insulated against condensation
• Low-level
• Water supply connection on the left/right or rear centre

Technical data
<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow pressure</td>
<td>0.5–10 bar</td>
</tr>
<tr>
<td>Flush volume, factory setting</td>
<td>9 l</td>
</tr>
<tr>
<td>Flush volume, adjustment range</td>
<td>6 / 9 l</td>
</tr>
</tbody>
</table>

Scope of delivery
• Flush bend 90° made of ABS, ø 50 / 44 mm, 23 x 23 cm
• Fastening material
Flush pipes for exposed cisterns

High-level

Geberit flush bend 90°, high-level, with collar

Application purposes
• For connecting high-level Geberit exposed cisterns with a concealed flush bend

Technical data
Material: PVC

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>X [cm]</th>
<th>X1 [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>119.610.11.1</td>
<td>white alpine</td>
<td>32</td>
<td>32</td>
<td>24</td>
<td>12</td>
</tr>
</tbody>
</table>

Geberit flush bend 90°, 28 cm, for thick walls

Application purposes
• For connecting WCs to exposed cisterns mounted behind the wall

Technical data
Material: PE-HD

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>L [cm]</th>
<th>X [cm]</th>
<th>X1 [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>118.200.16.1</td>
<td>50</td>
<td>45</td>
<td>28</td>
<td>28</td>
<td>4</td>
</tr>
</tbody>
</table>

Geberit flush bend 90° set, telescopic, with recess shells and protection plugs

Application purposes
• For concealed connection of high-level exposed cisterns with a WC ceramic appliance

Characteristics
• Three-piece
• Can be pulled out

Technical data
Material: PE-HD

Scope of delivery
• Flush bend with ring seal socket
• Adhesive
• Recess shells
• 2 protection plugs

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>A [cm]</th>
<th>L [cm]</th>
<th>L1 [cm]</th>
<th>L2 [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>119.611.16.1</td>
<td>32</td>
<td>45</td>
<td>9.5</td>
<td>7.5</td>
<td>173</td>
<td>7</td>
</tr>
</tbody>
</table>

• This product is supplied with the Tangit PVC-U special adhesive. This consumable contains classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.
Exposed Cisterns
Flush pipes for exposed cisterns
Low-level and half-high level

### Geberit flush bend extension with sleeve

- **Application purposes**
  - For connecting to ø 55 mm
  - For adhering to Geberit flush pipes ø 32 mm

- **Scope of delivery**
  - Sleeve made of EPDM

- **Technical data**
  - **Material**: PVC

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>d, ø [mm]</th>
<th>Material designation</th>
<th>L [cm]</th>
<th>I [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.434.16.1</td>
<td>45</td>
<td>PE</td>
<td>18.5</td>
<td>16</td>
</tr>
</tbody>
</table>

### Geberit flushing water manifold

- **Application purposes**
  - For adhering to Geberit flush pipes ø 32 mm

- **Technical data**
  - **Surface / colour**: white alpine

### Low-level and half-high level

#### Geberit flush bend 90° set, 156 x 24 cm, offset

- **Application purposes**
  - For connecting high-level Geberit exposed cisterns with a WC ceramic appliance

- **Scope of delivery**
  - 2 pipe straps
  - Pipe strap
  - Compensation pad
  - Damming device

- **Technical data**
  - **Material**: PVC

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>A [cm]</th>
<th>X [cm]</th>
<th>X1 [cm]</th>
<th>K [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>119.504.11.1</td>
<td>white alpine</td>
<td>32</td>
<td>6.5</td>
<td>156</td>
<td>24</td>
<td>27</td>
</tr>
</tbody>
</table>

#### Geberit flush bend set 90°, offset

- **Application purposes**
  - For connecting half-high level Geberit exposed cisterns with a WC ceramic appliance

- **Scope of delivery**
  - Pipe strap
  - Compensation pad
  - Damming device

- **Technical data**
  - **Material**: PVC

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>A [cm]</th>
<th>X [cm]</th>
<th>X1 [cm]</th>
<th>X2 [cm]</th>
<th>K [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>118.100.11.1</td>
<td>white alpine</td>
<td>50</td>
<td>44</td>
<td>6</td>
<td>53</td>
<td>50</td>
<td>22</td>
<td>14</td>
</tr>
</tbody>
</table>
Exposed Cisterns
Flush pipes for exposed cisterns
Low-level and half-high level

Geberit flush bend extension 90° with ring seal socket

Application purposes
• For extending flush bends on high-level Geberit exposed cisterns

Technical data
<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø</th>
<th>G</th>
<th>A</th>
<th>X</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>119.060.11.1</td>
<td>white alpine</td>
<td>32</td>
<td>1 1/4</td>
<td>6.5</td>
<td>200</td>
<td>27</td>
</tr>
</tbody>
</table>

• This product is supplied with the Tangit PVC-U special adhesive. This consumable contains classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.

Geberit flush bend extension, offset

Application purposes
• For connecting high-level Geberit exposed cisterns with a squat WC

Technical data
<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø</th>
<th>G</th>
<th>A</th>
<th>X</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>119.503.11.1</td>
<td>white alpine</td>
<td>46</td>
<td>6.5</td>
<td>200</td>
<td>27</td>
<td></td>
</tr>
</tbody>
</table>

• This product is supplied with the Tangit PVC-U special adhesive. This consumable contains classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.

Geberit flush bend extension, straight, with ring seal socket

Application purposes
• For extending flush bends on high-level Geberit exposed cisterns

Technical data
<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>119.063.11.1</td>
<td>white alpine</td>
<td>32</td>
<td>46.5</td>
</tr>
</tbody>
</table>

• This product is supplied with the Tangit PVC-U special adhesive. This consumable contains classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.
Geberit flush bend extension set with collar

Application purposes
• For connecting flush bends and WCs
• Flush pipe
• Sleeve made of EPDM, ø 44 / 55 mm

Scope of delivery
• Ring seal socket
• Collar

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>d2, ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>118.026.11.1</td>
<td>white alpine</td>
<td>44</td>
<td>40</td>
<td>55</td>
</tr>
<tr>
<td>118.026.21.1</td>
<td>bright chrome-plated</td>
<td>44</td>
<td>40</td>
<td>55</td>
</tr>
</tbody>
</table>

Accessories
Connections

Geberit rear centre water supply connection

Scope of delivery
• Cone screw fitting
• Copper pipe, bent

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>d, ø [mm]</th>
<th>G [°]</th>
</tr>
</thead>
<tbody>
<tr>
<td>240.017.00.1</td>
<td>10</td>
<td>3/8</td>
</tr>
</tbody>
</table>

Angle valves

Angle stop valve for Geberit exposed cistern AP117

Art. no.
238.192.00.2

Sleeves

Geberit sleeve for flush pipe connection

Application purposes
• For sealing between flush pipes and WC ceramic appliances

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>d, ø [mm]</th>
<th>D [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>119.668.00.1</td>
<td>45</td>
<td>6</td>
<td>2.5</td>
</tr>
<tr>
<td>119.675.00.1</td>
<td>45</td>
<td>7.5</td>
<td>3.3</td>
</tr>
<tr>
<td>242.018.00.1</td>
<td>32</td>
<td>6</td>
<td>2.5</td>
</tr>
</tbody>
</table>

P: Phase out

Technical data
Material: EPDM
Geberit wall collar, large

![Geberit wall collar, large](image)

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>Material designation</th>
<th>D [cm]</th>
<th>H [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>241.507.11.1</td>
<td>white alpine</td>
<td>32</td>
<td>Plastic</td>
<td>8.5</td>
<td>3.7</td>
</tr>
<tr>
<td>241.507.21.1</td>
<td>bright chrome-plated</td>
<td>32</td>
<td>Plastic</td>
<td>8.5</td>
<td>3.7</td>
</tr>
<tr>
<td>241.508.11.1</td>
<td>white alpine</td>
<td>40</td>
<td>Plastic</td>
<td>8.5</td>
<td>3.7</td>
</tr>
<tr>
<td>241.508.21.1</td>
<td>bright chrome-plated</td>
<td>40</td>
<td>Plastic</td>
<td>8.5</td>
<td>3.7</td>
</tr>
<tr>
<td>854.909.11.1</td>
<td>white alpine</td>
<td>50</td>
<td>PP</td>
<td>8.5</td>
<td>3.5</td>
</tr>
<tr>
<td>894.094.11.1</td>
<td>white alpine</td>
<td>50</td>
<td>PP</td>
<td>9</td>
<td>7</td>
</tr>
</tbody>
</table>
Cisterns for Low-Height Furniture

With pneumatic flush actuation

Geberit low-height furniture cistern, 6 / 3 litres, remote flush actuation type 01

Application purposes
• For installation in bathroom furniture
• For floor-standing WCs
• For dual flush

Characteristics
• Flush actuation pneumatic
• Water supply connection on the bottom left

Art. no. Surface / colour
109.724.21.1 bright chrome-plated

Technical data
Flow pressure 0.1–10 bar
Flush volume, factory setting 5.8 and 3 l

Scope of delivery
• Pneumatic dual-flush actuator
• Flush bend 90°
• Fastening material for flush pipe
• Fastening material

Geberit low-height furniture cistern 6 litres, pneumatic flush actuation

Application purposes
• For installation in bathroom furniture
• For floor-standing WCs
• For single flush

Characteristics
• Flush actuation pneumatic
• Water supply connection on the bottom left

Art. no.
109.721.00.1
Fill Valves and Flush Valve Systems

**Fill valves** .......................................................... 180
Fill valves for concealed cisterns ........................................ 180
Fill valves for ceramic cisterns ...................................... 180
Fill valves for universal flushing cisterns ....................... 182

**Flush valves** .......................................................... 183
Dual flush ................................................................. 183

**Mechanisms** .......................................................... 184
Dual flush ................................................................. 184
Fill valves

Fill valves for concealed cisterns

Geberit fill valve type 380, lateral water supply connection, 3/8", nipple made of brass

Application purposes
- For Geberit concealed cisterns
- For grey water (rainwater), if a filter system is used
- For potable water

Characteristics
- Adjustable filling height
- Threaded nipple made of brass
- Water supply connection on the left/right

Technical data
- Flow pressure: 0.1–10 bar

Scope of delivery
- Adapter for nipple, for fill valve type 350
- Cone screw fitting
- Connection pipe made of copper

Art. no.
240.705.00.1

Fill valves for ceramic cisterns

Geberit fill valve type 380, lateral water supply connection, 3/8" and 1/2", nipple made of brass

Application purposes
- For installation in exposed cisterns with lateral water supply connection
- For grey water (rainwater), if a filter system is used
- For ceramic cisterns
- For potable water
- For water supply connections 1/2"
- For water supply connections 3/8"

Characteristics
- Adjustable filling height
- Threaded nipple made of brass
- Water supply connection on the left/right
- Low-noise in accordance with tap group I (DIN 4109)

Technical data
- Flow pressure: 0.1–10 bar

Scope of delivery
- Spacer ring set
- Nipple made of brass, R 3/8" and R 1/2"

Art. no.
281.004.00.1

Geberit fill valve type 360, bottom water supply connection, 1/2", nipple made of plastic

Application purposes
- For Geberit exposed cisterns with bottom water supply connection
- For grey water (rainwater), if a filter system is used
- For ceramic cisterns
- For potable water
- For water supply connections 1/2"
### Fill Valves and Flush Valve Systems

#### Fill valves

Fill valves for concealed cisterns

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Characteristics</th>
<th>Technical data</th>
</tr>
</thead>
<tbody>
<tr>
<td>281.208.00.1</td>
<td>• Adjustable filling height</td>
<td>Flow pressure</td>
</tr>
<tr>
<td></td>
<td>• Threaded nipple made of plastic</td>
<td>0.1–10 bar</td>
</tr>
<tr>
<td></td>
<td>• Height-adjustable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Water supply connection on the bottom</td>
<td></td>
</tr>
</tbody>
</table>

**Application purposes**

- For Geberit exposed cisterns with bottom water supply connection
- For grey water (rainwater), if a filter system is used
- For ceramic cisterns
- For potable water
- For water supply connections 3/8"

**Characteristics**

- Adjustable filling height
- Threaded nipple made of plastic
- Height-adjustable
- Water supply connection on the bottom

**Technical data**

- Flow pressure: 0.1–10 bar

**Geberit fill valve type 360, bottom water supply connection, 3/8", nipple made of plastic**

![Geberit fill valve type 360](image)

**Application purposes**

- For Geberit exposed cisterns with bottom water supply connection
- For grey water (rainwater), if a filter system is used
- For ceramic cisterns
- For potable water
- For water supply connections 3/8"

**Characteristics**

- Adjustable filling height
- Threaded nipple made of plastic
- Height-adjustable
- Water supply connection on the bottom

**Technical data**

- Flow pressure: 0.1–10 bar

**Geberit fill valve type 340, bottom water supply connection, 1/2", nipple made of plastic**

![Geberit fill valve type 340](image)

**Application purposes**

- For Geberit exposed cisterns with bottom water supply connection
- For grey water (rainwater), if a filter system is used
- For ceramic cisterns
- For potable water
- For water supply connections 1/2"

**Characteristics**

- Adjustable filling height
- Threaded nipple made of plastic
- Water supply connection on the bottom

**Technical data**

- Flow pressure: 0.1–10 bar
**Geberit fill valve type 340, bottom water supply connection, 3/8", nipple made of plastic**

Application purposes

- For installation in exposed cisterns with bottom water supply connection
- For grey water (rainwater), if a filter system is used
- For ceramic cisterns
- For potable water
- For water supply connections 3/8"

Characteristics

- Adjustable filling height
- Water supply connection on the bottom
- Threaded nipple made of plastic

Technical data

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow pressure</td>
<td>0.1–10 bar</td>
</tr>
</tbody>
</table>

Art. no.

136.725.00.1

---

**Fill valves for universal flushing cisterns**

**New**

**Geberit fill valve type 333, lateral water supply connection, 3/8", nipple made of brass**

Application purposes

- For installation in exposed cisterns with lateral water supply connection
- For ceramic cisterns
- For potable water
- For water supply connections 3/8"

Characteristics

- Adjustable filling height
- Water supply connection on the left/right
- Threaded nipple made of brass

Technical data

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow pressure</td>
<td>0.1–10 bar</td>
</tr>
</tbody>
</table>

Art. no.

136.723.00.3

Available as of April 2018

---

**New**

**Geberit fill valve type 333, lateral water supply connection, 3/8" and 1/2", nipple made of brass**

Application purposes

- For installation in exposed cisterns with lateral water supply connection
- For ceramic cisterns
- For potable water
- For water supply connections 3/8"
- For water supply connections 1/2"

Characteristics

- Adjustable filling height
- Water supply connection on the left/right
- Threaded nipple made of brass

Technical data

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow pressure</td>
<td>0.1–10 bar</td>
</tr>
</tbody>
</table>

Scope of delivery

- Adapter made of brass, G 3/8" / G 1/2"
Flush valves

Dual flush

Geberit flush valve type 290, dual flush

Application purposes
- For ceramic cisterns
- For potable water
- For grey water (rainwater), if a filter system is used

Characteristics
- Dual flush
- Height-adjustable
- Small and large flush volume can be set depending on the amount of water in the cistern
- Overflow pipe height-adjustable
- Suitable for basket, for Geberit flush valve type 280
- Suitable for basket, for Geberit flush valve type 250 (Twico 1)

Technical data
- Actuation force: 18 N

Scope of delivery
- Fastening material

Art. no. Surface / colour
136.724.00.3 bright chrome-plated

Geberit flush valve type 240, dual flush

Application purposes
- For ceramic cisterns
- For potable water
- For grey water (rainwater), if a filter system is used

Characteristics
- Dual flush
- Height-adjustable
- Small and large flush volume can be set depending on the amount of water in the cistern
- Overflow pipe can be shortened
- With lid attachment

Technical data
- Flush volume large, adjustment range: 6–9 l
- Flush volume small, adjustment range: 3–4.5 l
- Actuation force: 18 N

Scope of delivery
- Fastening material

Art. no. Surface / colour
136.909.21.2 bright chrome-plated
## Fill Valves and Flush Valve Systems

### Mechanisms

#### Dual flush

**Geberit mechanism type 290-360, dual flush, bottom water supply connection, 3/8”, nipple made of brass**

![Image](image1.png)

**Application purposes**
- For grey water (rainwater), if a filter system is used
- For ceramic cisterns
- For potable water
- For water supply connections 3/8”

**Characteristics**
- Dual flush
- Adjustable filling height
- Threaded nipple made of brass
- Height-adjustable

**Technical data**
- Flow pressure: 0.1–10 bar
- Actuation force: 18 N

**Scope of delivery**
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>283.311.21.2</td>
<td>bright chrome-plated</td>
</tr>
</tbody>
</table>

---

**Geberit mechanism type 290-360, dual flush, bottom water supply connection, 3/8”, nipple made of plastic**

![Image](image2.png)

**Application purposes**
- For grey water (rainwater), if a filter system is used
- For ceramic cisterns
- For potable water
- For water supply connections 3/8”

**Characteristics**
- Dual flush
- Adjustable filling height
- Threaded nipple made of plastic
- Height-adjustable

**Technical data**
- Flow pressure: 0.1–10 bar
- Actuation force: 18 N

**Scope of delivery**
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>273.645.21.2</td>
<td>bright chrome-plated</td>
</tr>
</tbody>
</table>

---
Geberit mechanism type 290-380, dual flush, universal water supply connection, 3/8" and 1/2", nipple made of brass

Application purposes
- For grey water (rainwater), if a filter system is used
- For ceramic cisterns
- For potable water
- For water supply connections 1/2"
- For water supply connections 3/8"

Characteristics
- Dual flush
- Adjustable filling height
- Threaded nipple made of brass
- Height-adjustable
- Small and large flush volume can be set depending on the amount of water in the cistern
- Overflow pipe height-adjustable
- Water supply connection on the left/right
- Water supply connection on the bottom
- With lid attachment

Technical data
- Flow pressure: 0.1–10 bar
- Actuation force: 18 N

Scope of delivery
- Fastening material

Art. no. Surface / colour
283.313.21.2 bright chrome-plated
Urinals

Assortment overview: Renovation of existing urinal systems .......................................................... 188
Assortment overview: Geberit urinal ceramics .............................................................................. 193
For concealed urinal controls ......................................................................................................... 196
With integrated control .................................................................................................................. 198
For integrated control .................................................................................................................... 207
Waterless ......................................................................................................................................... 210

Urinal flush controls .......................................................................................................................... 212
Assortment overview: Geberit urinal flush controls ...................................................................... 212
With electronic flush actuation, mains operation ............................................................................ 213
With electronic flush actuation, battery operation .......................................................................... 217
With pneumatic flush actuation ...................................................................................................... 221

Urinal divisions .................................................................................................................................. 224
Urinal divisions made of plastic ........................................................................................................ 224
Urinal divisions made of glass .......................................................................................................... 225

Accessories ......................................................................................................................................... 225
Installation sets and replacement sets ............................................................................................. 225
Renovation sets ............................................................................................................................... 229
Cover plates ...................................................................................................................................... 232
Traps and trap accessories .............................................................................................................. 233
Flush pipes, flush bends and adapters ............................................................................................ 235
Mounting frames ............................................................................................................................. 236
Integrated controls .......................................................................................................................... 237
### Assortment overview: Renovation of existing urinal systems

**Geberit International Sales, version: November 2017**

<table>
<thead>
<tr>
<th>Year of manufacture</th>
<th>Concealed flush control</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Designation</th>
<th>Year of manufacture</th>
<th>Concealed flush control</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2009–today</td>
<td></td>
</tr>
</tbody>
</table>

**Initial situation (installed solution)**

- **Dimensions of actuator plate**
  - 13 x 13 cm

**Pneumatic flush actuation**

**Electronic flush actuation, mains operation**

**Electronic flush actuation, battery operation**

**Plugged-in inlet**

152.489.16.1

**Geberit flush bend extension for urinal, with sleeve**

**Screwed inlet for urinal ceramic appliances Laufen Taro and Tamaro**

<table>
<thead>
<tr>
<th>Installation elements / installation set</th>
<th>With reinforced braided hose</th>
<th>With reinforced braided hose</th>
<th>With flush pipe</th>
<th>With flush pipe</th>
<th>With reinforced braided hose</th>
<th>With reinforced braided hose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renovation set for electronic Geberit urinal flush control, cover plate 13 x 13 cm, for installation element, fitted inlet</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>115.911.00.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renovation set for pneumatic Geberit urinal flush control, cover plate 13 x 13 cm, for installation element, fitted inlet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>115.912.00.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renovation set for Geberit urinal flush control, cover plate and actuator plate 13 x 13 cm, installation set with flush pipe</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>115.913.00.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elbow connector 90° for renovations, for hidden urinal flush control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>115.917.00.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renovation set for Geberit urinal flush control, actuator plate 16 x 16 cm, for installation element or installation set with flush pipe</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>115.928.00.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renovation set for Geberit urinal flush control, cover plate or actuator plate 18 x 21 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>115.998.00.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hidden control</td>
<td>Concealed flush control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16 x 16 cm</td>
<td>16 x 16 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16,3 x 16,3 cm</td>
<td>16,3 x 16,3 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16 x 16 cm</td>
<td>16 x 16 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16,3 x 16,3 cm</td>
<td>18 x 21 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18 x 21 cm</td>
<td>18 x 21 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- With reinforced braided hose
- With flush pipe, water section grey
- With flush pipe, water section grey
- With reinforced braided hose, water section black
- With reinforced braided hose, water section black
- With reinforced braided hose, water section black

- With flush pipe
- With flush pipe
- With flush pipe
<table>
<thead>
<tr>
<th>Designation</th>
<th>Year of manufacture</th>
<th>Concealed flush control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article number of the urinal control to be</td>
<td></td>
<td></td>
</tr>
<tr>
<td>renovated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>116.080.00.1 Geberit urinal Selva for concealed flush control</td>
<td>2009–today</td>
<td>✓</td>
</tr>
<tr>
<td>116.081.00.1 Geberit urinal Selva, waterless</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>116.082.00.1 Geberit urinal Selva with integrated control, mains operation</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>116.083.00.1 Geberit urinal Selva with integrated control, battery operation</td>
<td></td>
<td>✓ ✓</td>
</tr>
<tr>
<td>116.084.00.1 Geberit urinal Selva with integrated control, generator operation</td>
<td></td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>116.140.00.1 Geberit urinal Tamina for concealed flush control</td>
<td></td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>116.141.00.1 Geberit urinal Tamina, waterless</td>
<td></td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>116.142.00.1 Geberit urinal Tamina with integrated control, mains operation</td>
<td></td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>116.143.00.1 Geberit urinal Tamina with integrated control, battery operation</td>
<td></td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>116.144.00.1 Geberit urinal Tamina with integrated control, generator operation</td>
<td></td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>116.068.00.1 Geberit wall fixing, complete, for drywall construction</td>
<td></td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>Hidden control</td>
<td>Concealed flush control</td>
<td>1998 and older</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image4.png" alt="Image" /></td>
<td><img src="image5.png" alt="Image" /></td>
<td><img src="image6.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image7.png" alt="Image" /></td>
<td><img src="image8.png" alt="Image" /></td>
<td><img src="image9.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image10.png" alt="Image" /></td>
<td><img src="image11.png" alt="Image" /></td>
<td><img src="image12.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image13.png" alt="Image" /></td>
<td><img src="image14.png" alt="Image" /></td>
<td><img src="image15.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image16.png" alt="Image" /></td>
<td><img src="image17.png" alt="Image" /></td>
<td><img src="image18.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image19.png" alt="Image" /></td>
<td><img src="image20.png" alt="Image" /></td>
<td><img src="image21.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image22.png" alt="Image" /></td>
<td><img src="image23.png" alt="Image" /></td>
<td><img src="image24.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image25.png" alt="Image" /></td>
<td><img src="image26.png" alt="Image" /></td>
<td><img src="image27.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image28.png" alt="Image" /></td>
<td><img src="image29.png" alt="Image" /></td>
<td><img src="image30.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image31.png" alt="Image" /></td>
<td><img src="image32.png" alt="Image" /></td>
<td><img src="image33.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image34.png" alt="Image" /></td>
<td><img src="image35.png" alt="Image" /></td>
<td><img src="image36.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image37.png" alt="Image" /></td>
<td><img src="image38.png" alt="Image" /></td>
<td><img src="image39.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image40.png" alt="Image" /></td>
<td><img src="image41.png" alt="Image" /></td>
<td><img src="image42.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image43.png" alt="Image" /></td>
<td><img src="image44.png" alt="Image" /></td>
<td><img src="image45.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image46.png" alt="Image" /></td>
<td><img src="image47.png" alt="Image" /></td>
<td><img src="image48.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image49.png" alt="Image" /></td>
<td><img src="image50.png" alt="Image" /></td>
<td><img src="image51.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image52.png" alt="Image" /></td>
<td><img src="image53.png" alt="Image" /></td>
<td><img src="image54.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image55.png" alt="Image" /></td>
<td><img src="image56.png" alt="Image" /></td>
<td><img src="image57.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image58.png" alt="Image" /></td>
<td><img src="image59.png" alt="Image" /></td>
<td><img src="image60.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image61.png" alt="Image" /></td>
<td><img src="image62.png" alt="Image" /></td>
<td><img src="image63.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image64.png" alt="Image" /></td>
<td><img src="image65.png" alt="Image" /></td>
<td><img src="image66.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image67.png" alt="Image" /></td>
<td><img src="image68.png" alt="Image" /></td>
<td><img src="image69.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image70.png" alt="Image" /></td>
<td><img src="image71.png" alt="Image" /></td>
<td><img src="image72.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image73.png" alt="Image" /></td>
<td><img src="image74.png" alt="Image" /></td>
<td><img src="image75.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image76.png" alt="Image" /></td>
<td><img src="image77.png" alt="Image" /></td>
<td><img src="image78.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image79.png" alt="Image" /></td>
<td><img src="image80.png" alt="Image" /></td>
<td><img src="image81.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image82.png" alt="Image" /></td>
<td><img src="image83.png" alt="Image" /></td>
<td><img src="image84.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image85.png" alt="Image" /></td>
<td><img src="image86.png" alt="Image" /></td>
<td><img src="image87.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image88.png" alt="Image" /></td>
<td><img src="image89.png" alt="Image" /></td>
<td><img src="image90.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image91.png" alt="Image" /></td>
<td><img src="image92.png" alt="Image" /></td>
<td><img src="image93.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image94.png" alt="Image" /></td>
<td><img src="image95.png" alt="Image" /></td>
<td><img src="image96.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image97.png" alt="Image" /></td>
<td><img src="image98.png" alt="Image" /></td>
<td><img src="image99.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image100.png" alt="Image" /></td>
<td><img src="image101.png" alt="Image" /></td>
<td><img src="image102.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image103.png" alt="Image" /></td>
<td><img src="image104.png" alt="Image" /></td>
<td><img src="image105.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image106.png" alt="Image" /></td>
<td><img src="image107.png" alt="Image" /></td>
<td><img src="image108.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image109.png" alt="Image" /></td>
<td><img src="image110.png" alt="Image" /></td>
<td><img src="image111.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image112.png" alt="Image" /></td>
<td><img src="image113.png" alt="Image" /></td>
<td><img src="image114.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image115.png" alt="Image" /></td>
<td><img src="image116.png" alt="Image" /></td>
<td><img src="image117.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image118.png" alt="Image" /></td>
<td><img src="image119.png" alt="Image" /></td>
<td><img src="image120.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image121.png" alt="Image" /></td>
<td><img src="image122.png" alt="Image" /></td>
<td><img src="image123.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image124.png" alt="Image" /></td>
<td><img src="image125.png" alt="Image" /></td>
<td><img src="image126.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image127.png" alt="Image" /></td>
<td><img src="image128.png" alt="Image" /></td>
<td><img src="image129.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image130.png" alt="Image" /></td>
<td><img src="image131.png" alt="Image" /></td>
<td><img src="image132.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image133.png" alt="Image" /></td>
<td><img src="image134.png" alt="Image" /></td>
<td><img src="image135.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image136.png" alt="Image" /></td>
<td><img src="image137.png" alt="Image" /></td>
<td><img src="image138.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image139.png" alt="Image" /></td>
<td><img src="image140.png" alt="Image" /></td>
<td><img src="image141.png" alt="Image" /></td>
</tr>
</tbody>
</table>
### Assortment overview: Geberit urinal ceramics

**Geberit International Sales, version: November 2017**

<table>
<thead>
<tr>
<th>Design</th>
<th>116.072.00.1</th>
<th>116.082.00.1</th>
<th>116.073.00.1</th>
<th>116.083.00.1</th>
<th>116.074.00.1</th>
<th>116.084.00.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preda Preda Selva Preda Selva Preda Selva</td>
<td>❌</td>
<td>❌</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>With integrated control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mains operation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery operation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self-sustaining</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Geberit GIS elements for urinals**

<table>
<thead>
<tr>
<th>Design</th>
<th>461.686.00.1</th>
<th>461.606.00.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geberit GIS element for urinal, 114 cm, universal, for exposed flushing valve</td>
<td>❌</td>
<td>✔</td>
</tr>
<tr>
<td>Geberit GIS element for urinal, 114 cm, universal, for spray head</td>
<td>❌</td>
<td>✔</td>
</tr>
</tbody>
</table>

**Geberit Duofix elements for urinals**

<table>
<thead>
<tr>
<th>Design</th>
<th>111.686.00.1</th>
<th>111.676.00.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geberit Duofix element for urinal, 112–130 cm, universal, for exposed flushing valve</td>
<td>❌</td>
<td>✔</td>
</tr>
<tr>
<td>Geberit Duofix element for urinal, 112–130 cm, universal, for spray head</td>
<td>❌</td>
<td>✔</td>
</tr>
</tbody>
</table>

**Geberit Kombifix elements for urinals**

<table>
<thead>
<tr>
<th>Design</th>
<th>457.686.00.1</th>
<th>457.606.00.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geberit Kombifix element for urinal, 109–127 cm, universal, for exposed flushing valve</td>
<td>❌</td>
<td>✔</td>
</tr>
<tr>
<td>Geberit Kombifix element for urinal, 109–127 cm, universal, for spray head</td>
<td>❌</td>
<td>✔</td>
</tr>
<tr>
<td>116.075.00.1</td>
<td>116.085.00.1</td>
<td>116.070.00.1</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Preda</td>
<td>Selva</td>
<td>Preda</td>
</tr>
</tbody>
</table>

- For integrated control
- For concealed urinal control
- Waterless
## Conventional solutions

<table>
<thead>
<tr>
<th>Design</th>
<th>116.072.00.1</th>
<th>116.082.00.1</th>
<th>116.073.00.1</th>
<th>116.083.00.1</th>
<th>116.074.00.1</th>
<th>116.084.00.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preda</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selva</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### With integrated control

- **Mains operation**
- **Battery operation**
- **Self-sustaining**

### Functional units

<table>
<thead>
<tr>
<th>Design</th>
<th>243.275.00.1</th>
<th>243.276.00.1</th>
<th>243.277.00.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preda</td>
<td><img src="image1" alt="Image" /></td>
<td><img src="image2" alt="Image" /></td>
<td><img src="image3" alt="Image" /></td>
</tr>
<tr>
<td>Selva</td>
<td><img src="image4" alt="Image" /></td>
<td><img src="image5" alt="Image" /></td>
<td><img src="image6" alt="Image" /></td>
</tr>
</tbody>
</table>

- **Mains operation**
- **Battery operation**
- **Self-sustaining**

### Accessories

<table>
<thead>
<tr>
<th>Design</th>
<th>243.312.00.1</th>
<th>116.066.00.1</th>
<th>116.058.00.1</th>
<th>116.059.00.1</th>
<th>116.069.FW.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preda</td>
<td><img src="image7" alt="Image" /></td>
<td><img src="image8" alt="Image" /></td>
<td><img src="image9" alt="Image" /></td>
<td><img src="image10" alt="Image" /></td>
<td><img src="image11" alt="Image" /></td>
</tr>
<tr>
<td>Selva</td>
<td><img src="image12" alt="Image" /></td>
<td><img src="image13" alt="Image" /></td>
<td><img src="image14" alt="Image" /></td>
<td><img src="image15" alt="Image" /></td>
<td><img src="image16" alt="Image" /></td>
</tr>
</tbody>
</table>

- **Cover plate made of stainless steel, for Geberit urinal flush control**

---

\(^1\) Included in the scope of delivery

\(^2\) Optional functional extension
<table>
<thead>
<tr>
<th>116.075.00.1</th>
<th>116.085.00.1</th>
<th>116.070.00.1</th>
<th>116.080.00.1</th>
<th>116.071.00.1</th>
<th>116.081.00.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preda</td>
<td>Selva</td>
<td>Preda</td>
<td>Selva</td>
<td>Preda</td>
<td>Selva</td>
</tr>
</tbody>
</table>

- For integrated control
- For concealed urinal control
- Waterless
For concealed urinal controls

Geberit urinal Preda for concealed control

Application purposes
- For operating with automatic, water-saving flush
- For connecting to concealed urinal flush controls
- For Geberit installation elements with spray head
- For installation sets, for Geberit urinal flush control, for urinals Preda and Selva

Characteristics
- Rimless
- Spray head can be replaced from front, without removing ceramic appliance
- Trap can be replaced from top, without removing ceramic appliance

Art. no. 116.070.00.1

To order additionally
- Concealed urinal flush control

Accessories
- Geberit Duofix element for urinal, 112–130 cm, universal, for spray head → p. 49
- Geberit GIS element for urinal, 114 cm, universal, for spray head → p. 82
- Geberit Kombifix element for urinal, 109–127 cm, universal, for spray head → p. 15
- Installation set for urinals Preda and Selva, for Geberit urinal flush control → p. 227
- Cover plate made of stainless steel, for Geberit urinal flush control → p. 232
- Geberit trap adapter for urinals Preda and Selva → p. 233
- Geberit hybrid trap for urinals → p. 233

Geberit urinal Selva for concealed flush control

Application purposes
- For operating with automatic, water-saving flush
- For connecting to concealed urinal flush controls
- For Geberit installation elements with spray head
- For installation sets, for Geberit urinal flush control, for urinals Preda and Selva

Characteristics
- Rimless
- Spray head can be replaced from front, without removing ceramic appliance
- Trap can be replaced from top, without removing ceramic appliance
- Trap adapter can be height-adjusted without tools

Scope of delivery
- Fastening material
- Urinal trap with suction function
- Drain strainer
- Drain assembly
- Inlet set

- Drainage system can be cleaned without removing ceramic appliance
- Flushing out of urinal ceramic with 0.5 l per flush guaranteed, while compliant with EN13407
- Operation without water possible
To order additionally
- Concealed urinal flush control

Accessories
- Geberit Duofix element for urinal, 112–130 cm, universal, for spray head → p. 49
- Geberit GIS element for urinal, 114 cm, universal, for spray head → p. 82
- Geberit Kombifix element for urinal, 109–127 cm, universal, for spray head → p. 15
- Installation set for urinals Preda and Selva, for Geberit urinal flush control → p. 227
- Cover plate made of stainless steel, for Geberit urinal flush control → p. 232
- Geberit trap adapter for urinals Preda and Selva → p. 233
- Geberit hybrid trap for urinals → p. 233

Geberit urinal Tamina for concealed flush control

Application purposes
- For operating with automatic, water-saving flush
- For connecting to concealed urinal flush controls
- For Geberit installation elements with spray head
- For installation sets, for Geberit urinal flush control, for urinals Preda and Selva
- For covering existing connections in renovations

Characteristics
- Rimless
- Spray head can be replaced from front, without removing ceramic appliance
- Trap can be replaced from top, without removing ceramic appliance
- Trap adapter can be height-adjusted without tools
- Drainage system can be cleaned without removing ceramic appliance
- Flushing out of urinal ceramic with 0.5 l per flush guaranteed, while compliant with EN13407
- Operation without water possible

Scope of delivery
- Fastening material
- Urinal trap with suction function
- Drain strainer
- Drain assembly
- Inlet set

To order additionally
- Concealed urinal flush control

Accessories
- Geberit fastening set for Geberit urinals
- Geberit wall fixing, complete, for drywall construction → p. 236
- Geberit trap adapter for urinals Preda and Selva → p. 233
- Geberit hybrid trap for urinals → p. 233
With integrated control

Geberit urinal Preda with integrated control, mains operation

Application purposes
- For operating with automatic, water-saving flush
- For Geberit installation elements for integrated urinal flush control

Characteristics
- Infrared user detection with leg detection
- Rimless
- Urinal flush control can be replaced from front, without removing ceramic appliance
- Spray head can be replaced from front, without removing ceramic appliance
- Trap can be replaced from top, without removing ceramic appliance
- Trap adapter can be height-adjusted without tools
- Drainage system can be cleaned without removing ceramic appliance
- Water-saving hybrid mode can be set
- Adjustable interval flush
- Preflush can be set
- Power failure control unit
- Valve-closing function when power fails
- Functions can be set and queried with the Geberit Service Handy
- Flush volume can be reduced to 0.5 l per flush with flush time
- Flushing out of urinal ceramic with 0.5 l per flush guaranteed, while compliant with EN13407
- Tap group II in accordance with DIN 4109

Technical data

<table>
<thead>
<tr>
<th>Protection degree</th>
<th>IP45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal voltage</td>
<td>110–240 V AC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50–60 Hz</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>4.5 V DC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>&lt; 0.5 W</td>
</tr>
<tr>
<td>Power consumption standby</td>
<td>&lt; 0.1 W</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>1–8 bar</td>
</tr>
<tr>
<td>Maximum test pressure, water</td>
<td>16 bar</td>
</tr>
<tr>
<td>Flow rate at 1 bar with flow limiter</td>
<td>0.18 l/s</td>
</tr>
<tr>
<td>Interval flush time, factory setting</td>
<td>5 s</td>
</tr>
<tr>
<td>Detection time, factory setting</td>
<td>7 s</td>
</tr>
<tr>
<td>Flush time, adjustment range</td>
<td>1–15 s</td>
</tr>
<tr>
<td>Flush time, factory setting</td>
<td>7 s</td>
</tr>
</tbody>
</table>

Scope of delivery
- Urinal flush control with power supply unit and solenoid valve
- Fastening material
- Urinal trap with suction function
- Drain strainer
- Drain assembly
- Inlet set

Art. no.
116.072.00.1

Accessories
- Geberit Duofix element for urinal, 112–130 cm, universal, for exposed flushing valve → p. 51
- Geberit GIS element for urinal, 114 cm, universal, for exposed flushing valve → p. 81
- Geberit Kombifix element for urinal, 109–127 cm, universal, for exposed flushing valve → p. 16
- Geberit trap adapter for urinals Preda and Selva → p. 233
- Geberit hybrid trap for urinals → p. 233
- Geberit Service Handy
- Geberit Clean Handy

For installing and removing the urinal flush control without removing the ceramic appliance, the urinal rim height must be at least 55 cm above finished floor
Geberit urinal Selva with integrated control, mains operation

Application purposes
- For operating with automatic, water-saving flush
- For Geberit installation elements for integrated urinal flush control

Characteristics
- Infrared user detection with leg detection
- Rimless
- Urinal flush control can be replaced from front, without removing ceramic appliance
- Spray head can be replaced from front, without removing ceramic appliance
- Trap can be replaced from top, without removing ceramic appliance
- Trap adapter can be height-adjusted without tools
- Drainage system can be cleaned without removing ceramic appliance
- Water-saving hybrid mode can be set
- Adjustable interval flush
- Preflush can be set
- Power failure control unit
- Valve-closing function when power fails
- Functions can be set and queried with the Geberit Service Handy
- Flush volume can be reduced to 0.5 l per flush with flush time
- Flushing out of urinal ceramic with 0.5 l per flush guaranteed, while compliant with EN13407
- Tap group II in accordance with DIN 4109

Technical data

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection degree</td>
<td>IP45</td>
</tr>
<tr>
<td>Nominal voltage</td>
<td>110–240 V AC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50–60 Hz</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>4.5 V DC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>&lt; 0.5 W</td>
</tr>
<tr>
<td>Power consumption standby</td>
<td>&lt; 0.1 W</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>1–8 bar</td>
</tr>
<tr>
<td>Maximum test pressure, water</td>
<td>16 bar</td>
</tr>
<tr>
<td>Flow rate at 1 bar with flow limiter</td>
<td>0.18 l/s</td>
</tr>
<tr>
<td>Interval flush time, factory setting</td>
<td>5 s</td>
</tr>
<tr>
<td>Detection time, factory setting</td>
<td>7 s</td>
</tr>
<tr>
<td>Flush time, adjustment range</td>
<td>1–15 s</td>
</tr>
<tr>
<td>Flush time, factory setting</td>
<td>7 s</td>
</tr>
</tbody>
</table>

Scope of delivery
- Urinal flush control with power supply unit and solenoid valve
- Fastening material
- Urinal trap with suction function
- Drain strainer
- Drain assembly
- Inlet set

Art. no.
116.082.00.1

Accessories
- Geberit Duofix element for urinal, 112–130 cm, universal, for exposed flushing valve → p. 51
- Geberit GIS element for urinal, 114 cm, universal, for exposed flushing valve → p. 81
- Geberit Kombifix element for urinal, 109–127 cm, universal, for exposed flushing valve → p. 16
- Geberit trap adapter for urinals Preda and Selva → p. 233
- Geberit hybrid trap for urinals → p. 233
- Geberit Service Handy
- Geberit Clean Handy

Additional note:
- For installing and removing the urinal flush control without removing the ceramic appliance, the urinal rim height must be at least 58 cm above finished floor
**Geberit urinal Tamina with integrated control, mains operation**

**Application purposes**
- For operating with automatic, water-saving flush
- For Geberit installation elements for integrated urinal flush control
- For covering existing connections in renovations

**Characteristics**
- Infrared user detection with leg detection
- Rimless
- Urinal flush control can be replaced from front, without removing ceramic appliance
- Spray head can be replaced from front, without removing ceramic appliance
- Trap can be replaced from top, without removing ceramic appliance
- Trap adapter can be height-adjusted without tools
- Drainage system can be cleaned without removing ceramic appliance
- Water-saving hybrid mode can be set
- Adjustable interval flush
- Preflush can be set
- Power failure control unit
- Valve-closing function when power fails
- Functions can be set and queried with the Geberit Service Handy
- Flush volume can be reduced to 0.5 l per flush with flush time
- Flushing out of urinal ceramic with 0.5 l per flush guaranteed, while compliant with EN13407
- Tap group II in accordance with DIN 4109

**Technical data**

<table>
<thead>
<tr>
<th>Protection degree</th>
<th>IP45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal voltage</td>
<td>110–240 V AC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50–60 Hz</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>4.5 V DC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>&lt; 0.5 W</td>
</tr>
<tr>
<td>Power consumption standby</td>
<td>&lt; 0.1 W</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>1–8 bar</td>
</tr>
<tr>
<td>Maximum test pressure, water</td>
<td>16 bar</td>
</tr>
<tr>
<td>Flow rate at 1 bar with flow limiter</td>
<td>0.18 l/s</td>
</tr>
<tr>
<td>Interval flush time, factory setting</td>
<td>5 s</td>
</tr>
<tr>
<td>Detection time, factory setting</td>
<td>7 s</td>
</tr>
<tr>
<td>Flush time, adjustment range</td>
<td>1–15 s</td>
</tr>
<tr>
<td>Flush time, factory setting</td>
<td>7 s</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Urinal flush control with power supply unit and solenoid valve
- Fastening material
- Urinal trap with suction function
- Drain strainer
- Drain assembly
- Inlet set

**Art. no.**
116.142.00.1

Available as of October 2018

**Accessories**
- Geberit fastening set for Geberit urinals
- Geberit wall fixing, complete, for drywall construction → p. 236
- Geberit trap adapter for urinals Preda and Selva → p. 233
- Geberit hybrid trap for urinals → p. 233
- Geberit Service Handy
- Geberit Clean Handy

---

**For installing and removing the urinal flush control without removing the ceramic appliance, the urinal rim height must be at least 58 cm above finished floor**
Geberit urinal Preda with integrated control, battery operation

Application purposes
- For operating with automatic, water-saving flush
- For Geberit installation elements for integrated urinal flush control

Characteristics
- Infrared user detection with leg detection
- Rimless
- Urinal flush control can be replaced from front, without removing ceramic appliance
- Spray head can be replaced from front, without removing ceramic appliance
- Trap can be replaced from top, without removing ceramic appliance
- Trap adapter can be height-adjusted without tools
- Drainage system can be cleaned without removing ceramic appliance
- Water-saving hybrid mode can be set
- Adjustable interval flush
- Preflush can be set
- Warning when the battery is low
- Valve-closing function when battery is flat
- Functions can be set and queried with the Geberit Service Handy
- Flush volume can be reduced to 0.5 l per flush with flush time
- Flushing out of urinal ceramic with 0.5 l per flush guaranteed, while compliant with EN13407
- Tap group II in accordance with DIN 4109

Art. no.
116.073.00.1

Technical data
- Battery type: Alkaline (1.5 V AA)
- Service life, supplied battery: ~ 2 years
- Protection degree: IP45
- Operating voltage: 3 V DC
- Power consumption: < 0.5 W
- Power consumption standby: < 0.1 W
- Flow pressure: 1–8 bar
- Maximum test pressure, water: 16 bar
- Flow rate at 1 bar with flow limiter: 0.18 l/s
- Interval flush time, factory setting: 5 s
- Detection time, factory setting: 7 s
- Flush time, adjustment range: 1–15 s
- Flush time, factory setting: 7 s

Scope of delivery
- Urinal flush control with solenoid valve
- Battery box
- 2 alkaline manganese batteries type AA 1.5 V
- Fastening material
- Urinal trap with suction function
- Drain strainer
- Drain assembly
- Inlet set

Accessories
- Geberit Duofix element for urinal, 112–130 cm, universal, for exposed flushing valve → p. 51
- Geberit GIS element for urinal, 114 cm, universal, for exposed flushing valve → p. 81
- Geberit Kombifix element for urinal, 109–127 cm, universal, for exposed flushing valve → p. 16
- Geberit trap adapter for urinals Preda and Selva → p. 233
- Geberit hybrid trap for urinals → p. 233
- Geberit Service Handy
- Geberit Clean Handy

- For installing and removing the urinal flush control without removing the ceramic appliance, the urinal rim height must be at least 55 cm above finished floor
Geberit urinal Selva with integrated control, battery operation

Application purposes
• For operating with automatic, water-saving flush
• For Geberit installation elements for integrated urinal flush control

Characteristics
• Infrared user detection with leg detection
• Rimless
• Urinal flush control can be replaced from front, without removing ceramic appliance
• Spray head can be replaced from front, without removing ceramic appliance
• Trap can be replaced from top, without removing ceramic appliance
• Trap adapter can be height-adjusted without tools
• Drainage system can be cleaned without removing ceramic appliance
• Water-saving hybrid mode can be set
• Adjustable interval flush
• Preflush can be set
• Warning when the battery is low
• Valve-closing function when battery is flat
• Functions can be set and queried with the Geberit Service Handy
• Flush volume can be reduced to 0.5 l per flush with flush time
• Flushing out of urinal ceramic with 0.5 l per flush guaranteed, while compliant with EN13407
• Tap group II in accordance with DIN 4109

Technical data
| Battery type                  | Alkaline (1.5 V AA) |
| Service life, supplied battery | ~ 2 years         |
| Protection degree             | IP45               |
| Operating voltage             | 3 V DC             |
| Power consumption             | <0.5 W             |
| Power consumption standby     | < 0.1 W            |
| Flow pressure                 | 1–8 bar            |
| Maximum test pressure, water  | 16 bar             |
| Flow rate at 1 bar with flow limiter | 0.18 l/s |
| Interval flush time, factory setting | 5 s |
| Detection time, factory setting | 7 s            |
| Flush time, adjustment range  | 1–15 s             |
| Flush time, factory setting   | 7 s                |

Scope of delivery
• Urinal flush control with solenoid valve
• Battery box
• 2 alkaline manganese batteries type AA 1.5 V
• Fastening material
• Urinal trap with suction function
• Drain strainer
• Drain assembly
• Inlet set

Art. no.
116.083.00.1

Accessories
• Geberit Duofix element for urinal, 112–130 cm, universal, for exposed flushing valve → p. 51
• Geberit GIS element for urinal, 114 cm, universal, for exposed flushing valve → p. 81
• Geberit Kombifix element for urinal, 109–127 cm, universal, for exposed flushing valve → p. 16
• Geberit trap adapter for urinals Preda and Selva → p. 233
• Geberit hybrid trap for urinals → p. 233
• Geberit Service Handy
• Geberit Clean Handy

INFO
• For installing and removing the urinal flush control without removing the ceramic appliance, the urinal rim height must be at least 58 cm above finished floor
Geberit urinal Tamina with integrated control, battery operation

Application purposes
- For operating with automatic, water-saving flush
- For Geberit installation elements for integrated urinal flush control
- For covering existing connections in renovations

Characteristics
- Infrared user detection with leg detection
- Rimless
- Urinal flush control can be replaced from front, without removing ceramic appliance
- Spray head can be replaced from front, without removing ceramic appliance
- Trap can be replaced from top, without removing ceramic appliance
- Trap adapter can be height-adjusted without tools
- Drainage system can be cleaned without removing ceramic appliance
- Water-saving hybrid mode can be set
- Adjustable interval flush
- Preflush can be set
- Warning when the battery is low
- Valve-closing function when battery is flat
- Functions can be set and queried with the Geberit Service Handy
- Flush volume can be reduced to 0.5 l per flush with flush time
- Flushing out of urinal ceramic with 0.5 l per flush guaranteed, while compliant with EN13407
- Tap group II in accordance with DIN 4109

Technical data
<table>
<thead>
<tr>
<th>Battery type</th>
<th>Alkaline (1.5 V AA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service life, supplied battery</td>
<td>~ 2 years</td>
</tr>
<tr>
<td>Protection degree</td>
<td>IP45</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>3 V DC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>&lt;0.5 W</td>
</tr>
<tr>
<td>Power consumption standby</td>
<td>&lt; 0.1 W</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>1–8 bar</td>
</tr>
<tr>
<td>Maximum test pressure, water</td>
<td>16 bar</td>
</tr>
<tr>
<td>Flow rate at 1 bar with flow limiter</td>
<td>0.18 l/s</td>
</tr>
<tr>
<td>Interval flush time, factory setting</td>
<td>5 s</td>
</tr>
<tr>
<td>Detection time, factory setting</td>
<td>7 s</td>
</tr>
<tr>
<td>Flush time, adjustment range</td>
<td>1–15 s</td>
</tr>
<tr>
<td>Flush time, factory setting</td>
<td>7 s</td>
</tr>
</tbody>
</table>

Scope of delivery
- Urinal flush control with solenoid valve
- Battery box
- 2 alkaline manganese batteries type AA 1.5 V
- Fastening material
- Urinal trap with suction function
- Drain strainer
- Drain assembly
- Inlet set

Art. no.
116.143.00.1
Available as of October 2018

Accessories
- Geberit fastening set for Geberit urinals
- Geberit wall fixing, complete, for drywall construction → p. 236
- Geberit trap adapter for urinals Preda and Selva → p. 233
- Geberit hybrid trap for urinals → p. 233
- Geberit Service Handy
- Geberit Clean Handy

* For installing and removing the urinal flush control without removing the ceramic appliance, the urinal rim height must be at least 58 cm above finished floor
Geberit urinal Preda with integrated control, generator operation

Application purposes
- For operating with automatic, water-saving flush
- For Geberit installation elements for integrated urinal flush control

Characteristics
- Infrared user detection with leg detection
- Rimless
- Urinal flush control can be replaced from front, without removing ceramic appliance
- Spray head can be replaced from front, without removing ceramic appliance
- Trap can be replaced from top, without removing ceramic appliance
- Trap adapter can be height-adjusted without tools
- Drainage system can be cleaned without removing ceramic appliance
- Water-saving hybrid mode can be set
- Adjustable interval flush
- Preflush can be set
- Continuous flush readiness due to self-sustaining power supply from 10 flushes daily of around 7 s each
- Functions can be set and queried with the Geberit Service Handy
- Flush volume can be reduced to 0.5 l per flush with flush time

Technical data
- Protection degree: IP45
- Operating voltage: 6.6 V DC
- Power consumption: < 0.5 W
- Power consumption standby: < 0.1 W
- Flow pressure: 1–8 bar
- Maximum test pressure, water: 16 bar
- Flow rate at 1 bar with flow limiter: 0.18 l/s
- Interval flush time, factory setting: 5 s
- Detection time, factory setting: 7 s
- Flush time, adjustment range: 1–15 s
- Flush time, factory setting: 7 s

Scope of delivery
- Urinal flush control with generator and solenoid valve
- Rechargeable battery
- Fastening material
- Urinal trap with suction function
- Drain strainer
- Drain assembly
- Inlet set

Art. no.
116.074.00.1

Accessories
- Geberit Duofix element for urinal, 112–130 cm, universal, for exposed flushing valve → p. 51
- Geberit GIS element for urinal, 114 cm, universal, for exposed flushing valve → p. 81
- Geberit Kombifix element for urinal, 109–127 cm, universal, for exposed flushing valve → p. 16
- Geberit trap adapter for urinals Preda and Selva → p. 233
- Geberit hybrid trap for urinals → p. 233
- Geberit Service Handy
- Geberit Clean Handy

For installing and removing the urinal flush control without removing the ceramic appliance, the urinal rim height must be at least 55 cm above finished floor.
**Application purposes**
- For operating with automatic, water-saving flush
- For Geberit installation elements for integrated urinal flush control

**Characteristics**
- Infrared user detection with leg detection
- Rimless
- Urinal flush control can be replaced from front, without removing ceramic appliance
- Spray head can be replaced from front, without removing ceramic appliance
- Trap can be replaced from top, without removing ceramic appliance
- Trap adapter can be height-adjusted without tools
- Drainage system can be cleaned without removing ceramic appliance
- Water-saving hybrid mode can be set
- Adjustable interval flush
- Preflush can be set
- Continuous flush readiness due to self-sustaining power supply from 10 flushes daily of around 7 s each
- Functions can be set and queried with the Geberit Service Handy
- Flush volume can be reduced to 0.5 l per flush with flush time

**Technical data**
- Protection degree: IP45
- Operating voltage: 6.6 V DC
- Power consumption: < 0.5 W
- Power consumption standby: < 0.1 W
- Flow pressure: 1–8 bar
- Maximum test pressure, water: 16 bar
- Flow rate at 1 bar with flow limiter: 0.18 l/s
- Interval flush time, factory setting: 5 s
- Detection time, factory setting: 7 s
- Flush time, adjustment range: 1–15 s
- Flush time, factory setting: 7 s

**Scope of delivery**
- Urinal flush control with generator and solenoid valve
- Rechargeable battery
- Fastening material
- Urinal trap with suction function
- Drain strainer
- Drain assembly
- Inlet set

**Art. no.**
116.084.00.1

**Accessories**
- Geberit Duofix element for urinal, 112–130 cm, universal, for exposed flushing valve → p. 51
- Geberit GIS element for urinal, 114 cm, universal, for exposed flushing valve → p. 81
- Geberit Kombifix element for urinal, 109–127 cm, universal, for exposed flushing valve → p. 16
- Geberit trap adapter for urinals Preda and Selva → p. 233
- Geberit hybrid trap for urinals → p. 233
- Geberit Service Handy
- Geberit Clean Handy

**For installing and removing the urinal flush control without removing the ceramic appliance, the urinal rim height must be at least 58 cm above finished floor**
Geberit urinal Tamina with integrated control, generator operation

Application purposes
- For operating with automatic, water-saving flush
- For Geberit installation elements for integrated urinal flush control
- For covering existing connections in renovations

Characteristics
- Infrared user detection with leg detection
- Rimless
- Urinal flush control can be replaced from front, without removing ceramic appliance
- Spray head can be replaced from front, without removing ceramic appliance
- Trap can be replaced from top, without removing ceramic appliance
- Trap adapter can be height-adjusted without tools
- Drainage system can be cleaned without removing ceramic appliance
- Water-saving hybrid mode can be set
- Adjustable interval flush
- Preflush can be set
- Continuous flush readiness due to self-sustaining power supply from 10 flushes daily of around 7 s each
- Functions can be set and queried with the Geberit Service Handy

Technical data
- Protection degree: IP45
- Operating voltage: 6.6 V DC
- Power consumption: < 0.5 W
- Power consumption standby: < 0.1 W
- Flow pressure: 1–8 bar
- Maximum test pressure, water: 16 bar
- Flow rate at 1 bar with flow limiter: 0.18 l/s
- Interval flush time, factory setting: 5 s
- Detection time, factory setting: 7 s
- Flush time, adjustment range: 1–15 s
- Flush time, factory setting: 7 s

Scope of delivery
- Urinal flush control with generator and solenoid valve
- Rechargeable battery
- Fastening material
- Urinal trap with suction function
- Drain strainer
- Drain assembly
- Inlet set

Art. no.
116.144.00.1

Available as of October 2018

Accessories
- Geberit fastening set for Geberit urinals
- Geberit wall fixing, complete, for drywall construction → p. 236
- Geberit trap adapter for urinals Preda and Selva → p. 233
- Geberit hybrid trap for urinals → p. 233
- Geberit Service Handy
- Geberit Clean Handy

Notes
- Flush volume can be reduced to 0.5 l per flush with flush time
- Flushing out of urinal ceramic with 0.5 l per flush guaranteed, while compliant with EN13407
- Tap group II in accordance with DIN 4109

For installing and removing the urinal flush control without removing the ceramic appliance, the urinal rim height must be at least 58 cm above finished floor.
For integrated control

Geberit urinal Preda for integrated control

Application purposes
• For waterless operation, can be refitted to operation with flush
• For Geberit installation elements for integrated urinal flush control

Characteristics
• Without urinal flush control
• Retrofitting to flush operation possible by adding a urinal flush control
• Rimless
• Urinal flush control can be mounted from front without removing ceramic appliance
• Trap can be replaced from top, without removing ceramic appliance

Technical data
Protection degree | IP45

Scope of delivery
• Fastening material
• Hybrid trap
• Drain strainer
• Drain assembly
• Inlet set

Accessories
• Geberit Duofix element for urinal, 112–130 cm, universal, for exposed flushing valve → p. 51
• Geberit GIS element for urinal, 114 cm, universal, for exposed flushing valve → p. 81
• Geberit Kombifix element for urinal, 109–127 cm, universal, for exposed flushing valve → p. 16

Art. no.
116.075.00.1

• Pre-install circular pipe if retrofitting to flush operation is to take place later. Avoid dead-end pipes.
• For installing and removing the urinal flush control without removing the ceramic appliance, the urinal rim height must be at least 55 cm above finished floor
• For operation of the urinal flush control with less wear and tear, it is recommended to use a commercially available water pressure reducing valve if the flow pressure is greater than 5 bar
• If water hammers are expected, use the water hammer arrestor art. no. 243.745.00.1
Geberit urinal Selva for integrated control

Application purposes
- For waterless operation, can be refitted to operation with flush
- For Geberit installation elements for integrated urinal flush control

Characteristics
- Without urinal flush control
- Retrofitting to flush operation possible by adding a urinal flush control
- Rimless
- Urinal flush control can be mounted from front without removing ceramic appliance
- Trap can be replaced from top, without removing ceramic appliance
- Trap adapter can be height-adjusted without tools
- Drainage system can be cleaned without removing ceramic appliance
- Flushing out of urinal ceramic with 0.5 l per flush guaranteed, while compliant with EN13407

Technical data
Protection degree | IP45

Scope of delivery
- Fastening material
- Hybrid trap
- Drain strainer
- Drain assembly
- Inlet set

Art. no.
116.085.00.1

Accessories
- Geberit Duofix element for urinal, 112–130 cm, universal, for exposed flushing valve ➔ p. 51
- Geberit GIS element for urinal, 114 cm, universal, for exposed flushing valve ➔ p. 81
- Geberit Kombifix element for urinal, 109–127 cm, universal, for exposed flushing valve ➔ p. 16

• Pre-install circular pipe if retrofitting to flush operation is to take place later. Avoid dead-end pipes.
• For installing and removing the urinal flush control without removing the ceramic appliance, the urinal rim height must be at least 58 cm above finished floor
• For operation of the urinal flush control with less wear and tear, it is recommended to use a commercially available water pressure reducing valve if the flow pressure is greater than 5 bar
• If water hammers are expected, use the water hammer arrester art. no. 243.745.00.1
Geberit urinal Tamina for integrated control

Application purposes
- For waterless operation, can be refitted to operation with flush
- For Geberit installation elements for integrated urinal flush control
- For covering existing connections in renovations

Characteristics
- Without urinal flush control
- Retrofitting to flush operation possible by adding a urinal flush control
- Rimless
- Urinal flush control can be mounted from front without removing ceramic appliance
- Trap can be replaced from top, without removing ceramic appliance
- Trap adapter can be height-adjusted without tools
- Drainage system can be cleaned without removing ceramic appliance
- Flushing out of urinal ceramic with 0.5 l per flush guaranteed, while compliant with EN13407

Technical data

| Protection degree | IP45 |

Scope of delivery
- Fastening material
- Hybrid trap
- Drain strainer
- Drain assembly
- Inlet set

Art. no.
116.147.00.1

Available as of October 2018

Accessories
- Geberit fastening set for Geberit urinals
- Geberit wall fixing, complete, for drywall construction → p. 236

Information
- Pre-install circular pipe if retrofitting to flush operation is to take place later. Avoid dead-end pipes.
- For installing and removing the urinal flush control without removing the ceramic appliance, the urinal rim height must be at least 58 cm above finished floor.
- For operation of the urinal flush control with less wear and tear, it is recommended to use a commercially available water pressure reducing valve if the flow pressure is greater than 5 bar.
- If water hammers are expected, use the water hammer arrestor art. no. 243.745.00.1
Waterless

Geberit urinal Preda, waterless

Application purposes
- For operating without water
- For Geberit installation elements for waterless urinals

Characteristics
- Rimless
- Trap can be replaced from top, without removing ceramic appliance
- Trap adapter can be height-adjusted without tools
- Drainage system can be cleaned without removing ceramic appliance

Art. no.
116.071.00.1

Scope of delivery
- Fastening material
- Hybrid trap
- Drain strainer
- Drain assembly

Accessories
- Geberit Duofix element for urinal, 112–130 cm, universal, for exposed flushing valve → p. 51
- Geberit Duofix element for urinal, 112–130 cm, universal, for 0-litre urinals
- Geberit GIS element for urinal, 114 cm, universal, for exposed flushing valve → p. 81
- Geberit Kombifix element for urinal, 109–127 cm, universal, for exposed flushing valve → p. 16

Geberit urinal Selva, waterless

Application purposes
- For operating without water
- For Geberit installation elements for waterless urinals

Characteristics
- Rimless
- Trap can be replaced from top, without removing ceramic appliance
- Trap adapter can be height-adjusted without tools
- Drainage system can be cleaned without removing ceramic appliance

Art. no.
116.081.00.1

Scope of delivery
- Fastening material
- Hybrid trap
- Drain strainer
- Drain assembly

Accessories
- Geberit Duofix element for urinal, 112–130 cm, universal, for exposed flushing valve → p. 51
- Geberit Duofix element for urinal, 112–130 cm, universal, for 0-litre urinals
- Geberit GIS element for urinal, 114 cm, universal, for exposed flushing valve → p. 81
- Geberit Kombifix element for urinal, 109–127 cm, universal, for exposed flushing valve → p. 16
Geberit urinal Tamina, waterless

Application purposes
- For operating without water
- For Geberit installation elements for waterless urinals
- For covering existing connections in renovations

Characteristics
- Rimless
- Trap can be replaced from top, without removing ceramic appliance
- Trap adapter can be height-adjusted without tools
- Drainage system can be cleaned without removing ceramic appliance

Scope of delivery
- Fastening material
- Hybrid trap
- Drain strainer
- Drain assembly

Art. no.
116.141.00.1
Available as of October 2018

Accessories
- Geberit fastening set for Geberit urinals
- Geberit wall fixing, complete, for drywall construction → p. 236
## Assortment overview: Geberit urinal flush controls

**Geberit International Sales, version: November 2017**

<table>
<thead>
<tr>
<th>Design</th>
<th>Type 01</th>
<th>Type 10</th>
<th>Type 30</th>
<th>Type 50</th>
<th>Type 50</th>
<th>Hidden</th>
<th>Exposed</th>
<th>Basic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Touchless Mains</td>
<td>116.021.xx.5</td>
<td>116.025.xx.1</td>
<td>116.027.xx.1</td>
<td>116.026.GH.1</td>
<td>116.010.00.1</td>
<td>115.817.xx.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Touchless Battery</td>
<td>116.031.xx.5</td>
<td>116.035.xx.1</td>
<td>116.037.xx.1</td>
<td>116.036.GH.1</td>
<td>115.805.46.1</td>
<td>115.818.xx.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Design

- **GIS**
  - 116.003.00.1 Installation set with flush pipe, for Geberit urinal flush control, universal
  - 116.004.00.1 Installation set with nipple made of brass, for Geberit urinal flush control, universal
  - 116.005.00.1 Installation set for urinals Preda and Selva, for Geberit urinal flush control
  - 115.801.00.5 Installation set for Geberit urinal flush control Basic
  - 115.985.00.5 Installation set with flush bend and flush bend extension, for Geberit urinal flush control Basic

### Installation elements

- Duofix
  - 116.031.xx.5
  - 116.035.xx.1
  - 116.037.xx.1
  - 116.036.GH.1

- Duofix Basic
  - 116.031.xx.5
  - 116.035.xx.1

- Kombifix
  - 116.011.xx.5
  - 116.015.xx.1

### Installation sets

- 116.011.xx.5
- 116.015.xx.1
- 116.017.xx.1
- 116.016.xx.5

### Accessories

- 116.011.xx.5
- 116.015.xx.1
- 116.017.xx.1
- 116.016.xx.5

- 116.003.00.1
- 116.004.00.1
- 116.005.00.1
- 115.801.00.5

- 152.489.16.1

### Compatible

- 116.031.xx.5
- 116.035.xx.1
- 116.037.xx.1
- 116.036.GH.1

- 116.011.xx.5
- 116.015.xx.1
- 116.017.xx.1
- 116.016.xx.5

- 116.003.00.1
- 116.004.00.1
- 116.005.00.1
- 115.801.00.5

- 152.489.16.1
With electronic flush actuation, mains operation

**Geberit urinal flush control with electronic flush actuation, mains operation, cover plate type 01**

**Application purposes**
- For automatic flush actuation of urinals

**Characteristics**
- Cover plate with securing bar
- Water-saving hybrid mode can be set
- Adjustable interval flush
- Preflush can be set
- Power failure control unit
- Valve-closing function when power fails
- Functions can be set and queried with the Geberit Service Handy
- Flush volume can be reduced to 0.5 l per flush with regulating screw of installation set
- Tap group II in accordance with DIN 4109

**Technical data**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection degree</td>
<td>IP45</td>
</tr>
<tr>
<td>Nominal voltage</td>
<td>110–240 V AC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50–60 Hz</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>4.5 V DC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>&lt; 0.5 W</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>1–8 bar</td>
</tr>
<tr>
<td>Maximum test pressure, water</td>
<td>16 bar</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.021.11.5</td>
<td>white alpine</td>
<td>Die-cast zinc</td>
</tr>
<tr>
<td>116.021.21.5</td>
<td>bright chrome-plated</td>
<td>Die-cast zinc</td>
</tr>
<tr>
<td>116.021.46.5</td>
<td>matt chrome-plated</td>
<td>Die-cast zinc</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Cover plate type 01 with IR window
- Mounting frame
- Infrared control, premounted on mounting frame
- Solenoid valve
- Power supply unit
- Fastening material

**Accessories**
- Geberit Service Handy
- Geberit Clean Handy
**Geberit urinal flush control with electronic flush actuation, mains operation, cover plate type 10**

**Application purposes**
- For automatic flush actuation of urinals

**Characteristics**
- Cover plate with securing bar
- Water-saving hybrid mode can be set
- Adjustable interval flush
- Preflush can be set
- Power failure control unit
- Valve-closing function when power fails
- Functions can be set and queried with the Geberit Service Handy
- Flush volume can be reduced to 0.5 l per flush with regulating screw of installation set
- Tap group II in accordance with DIN 4109

**Technical data**
- Protection degree: IP45
- Nominal voltage: 110–240 V AC
- Mains frequency: 50–60 Hz
- Operating voltage: 4.5 V DC

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.025.KH.1</td>
<td>Plate: bright chrome-plated</td>
<td>Die-cast zinc</td>
</tr>
<tr>
<td></td>
<td>Design ring: matt chrome-plated</td>
<td></td>
</tr>
<tr>
<td>116.025.KJ.1</td>
<td>Plate: white</td>
<td>Die-cast zinc</td>
</tr>
<tr>
<td></td>
<td>Design ring: bright chrome-plated</td>
<td></td>
</tr>
<tr>
<td>116.025.KK.1</td>
<td>Plate: white</td>
<td>Die-cast zinc</td>
</tr>
<tr>
<td></td>
<td>Design ring: gold-plated</td>
<td></td>
</tr>
<tr>
<td>116.025.KL.1</td>
<td>Plate: white</td>
<td>Die-cast zinc</td>
</tr>
<tr>
<td></td>
<td>Design ring: matt chrome-plated</td>
<td></td>
</tr>
<tr>
<td>116.025.KM.1</td>
<td>Plate: black</td>
<td>Die-cast zinc</td>
</tr>
<tr>
<td></td>
<td>Design ring: bright chrome-plated</td>
<td></td>
</tr>
<tr>
<td>116.025.KN.1</td>
<td>Plate: matt chrome-plated</td>
<td>Die-cast zinc</td>
</tr>
<tr>
<td></td>
<td>Design ring: bright chrome-plated</td>
<td></td>
</tr>
<tr>
<td>116.025.SN.1</td>
<td>Plate: brushed</td>
<td>Stainless steel</td>
</tr>
<tr>
<td></td>
<td>Design ring: polished</td>
<td></td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Cover plate type 10 with IR window
- Infrared control, premounted on mounting frame
- Solenoid valve
- Power supply unit
- Fastening material

**Geberit urinal flush control with electronic flush actuation, mains operation, cover plate type 30**

**Application purposes**
- For automatic flush actuation of urinals

**Characteristics**
- Cover plate with securing bar
- Water-saving hybrid mode can be set
- Adjustable interval flush
- Preflush can be set
- Power failure control unit
- Valve-closing function when power fails
- Functions can be set and queried with the Geberit Service Handy
- Flush volume can be reduced to 0.5 l per flush with regulating screw of installation set
- Tap group II in accordance with DIN 4109

**Technical data**
- Protection degree: IP45
- Nominal voltage: 110–240 V AC
- Mains frequency: 50–60 Hz
- Operating voltage: 4.5 V DC
- Power consumption: < 0.5 W
- Flow pressure: 1–8 bar
- Maximum test pressure, water: 16 bar
- Maximum test pressure, air / inert gas: 3 bar
- Flow rate at 1 bar without flow limiter: 0.3 l/s
- Flow rate at 1 bar with flow limiter: 0.18 l/s
- Interval flush time, factory setting: 5 s
- Detection time, factory setting: 7 s
- Flush time, adjustment range: 1–15 s
- Flush time, factory setting: 7 s

**Accessories**
- Geberit Service Handy
- Geberit Clean Handy
Technical data
Flow rate at 1 bar without flow limiter 0.3 l/s
Flow rate at 1 bar with flow limiter 0.18 l/s
Interval flush time, factory setting 5 s
Detection time, factory setting 7 s
Flush time, adjustment range 1–15 s
Flush time, factory setting 7 s

Scope of delivery
- Cover plate type 30 with IR window
- Infrared control, premounted on mounting frame
- Solenoid valve
- Power supply unit
- Fastening material

Art. no. | Surface / colour | Material designation
--- | --- | ---
116.027.KH.1 | bright chrome-plated | Die-cast zinc
116.027.KJ.1 | white alpine | Die-cast zinc
116.027.KM.1 | jet black RAL 9005 | Die-cast zinc
116.027.KN.1 | matt chrome-plated | Die-cast zinc
116.027.KX.1 | brushed chrome | Die-cast zinc

Accessories
- Geberit Service Handy
- Geberit Clean Handy

Geberit urinal flush control with electronic flush actuation, mains operation, cover plate type 50

Application purposes
- For automatic flush actuation of urinals

Characteristics
- Cover plate with securing bar
- Water-saving hybrid mode can be set
- Adjustable interval flush
- Preflush can be set
- Power failure control unit
- Valve-closing function when power fails
- Functions can be set and queried with the Geberit Service Handy
- Flush volume can be reduced to 0.5 l per flush with regulating screw of installation set
- Tap group II in accordance with DIN 4109

Technical data
Operating voltage 4.5 V DC
Power consumption < 0.5 W
Flow pressure 1–8 bar
Maximum test pressure, water 16 bar
Maximum test pressure, air / inert gas 3 bar
Flow rate at 1 bar without flow limiter 0.3 l/s
Flow rate at 1 bar with flow limiter 0.18 l/s
Interval flush time, factory setting 5 s
Detection time, factory setting 7 s
Flush time, adjustment range 1–15 s
Flush time, factory setting 7 s

Scope of delivery
- Cover plate type 50 with IR window
- Mounting frame
- Infrared control, premounted on mounting frame
- Solenoid valve
- Power supply unit
- Fastening material

Art. no. | Surface / colour | Material designation
--- | --- | ---
116.026.GH.1 | brushed chrome | Die-cast zinc

Accessories
- Geberit Service Handy
- Geberit Clean Handy
Geberit urinal flush control with electronic flush actuation, mains operation, hidden, universal

Application purposes
• For automatic flush actuation of urinals
• For installation in Geberit elements for urinal with urinal flush control for covered installation
• For installation behind the ceramic appliance

Characteristics
• Vandal-resistant
• With water level monitoring to prevent trap from drying out
• With overflow protection if trap clogs
• Adjustable interval flush
• Power failure control unit
• Valve-closing function when power fails
• Functions can be set and queried with the Geberit Service Handy with WC ceramic appliance removed
• Flush volume can be reduced to 0.5 l per flush with regulating screw of installation set
• Tap group II in accordance with DIN 4109

Technical data
<table>
<thead>
<tr>
<th>Protection degree</th>
<th>IP45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal voltage</td>
<td>110–240 V AC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50–60 Hz</td>
</tr>
</tbody>
</table>

Art. no.
116.010.00.1

Accessories
• Geberit Service Handy

Geberit urinal flush control with electronic flush actuation, mains operation, actuator plate made of plastic, Basic

Application purposes
• For automatic flush actuation of urinals

Characteristics
• Cover plate with securing bar
• Adjustable interval flush
• Preflush can be set
• Power failure control unit
• Valve-closing function when power fails
• Functions can be set and queried with the Geberit Service Handy

Technical data
<table>
<thead>
<tr>
<th>Protection degree</th>
<th>IP45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal voltage</td>
<td>110–240 V AC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>4.5 V DC</td>
</tr>
</tbody>
</table>

Scope of delivery
• Urinal trap with clip and sensor
• Control electronics, premounted on mounting frame
• Solenoid valve
• Power supply unit
• Spray shield
• Fastening material

Technical data
| Power consumption     | < 0.5 W                   |
| Flow pressure         | 1–8 bar                   |
| Maximum test pressure, water | 16 bar                 |
| Storage temperature   | -20 - +70 °C              |
| Operating temperature | 1–50 °C                   |
| Detection time, factory setting | 7 s                |
| Flush time, adjustment range | 3–15 s           |
| Flush time, factory setting | 7 s                 |

Scope of delivery
• Cover plate with IR window
• Mounting frame
• Infrared control
• Solenoid valve
• Power supply unit
• Fastening material

Technical data
| Operating voltage     | 4.5 V DC                  |
| Power consumption     | < 1 W                     |
| Flow pressure         | 1–8 bar                   |
| Maximum test pressure, water | 16 bar                 |
| Maximum test pressure, air / inert gas | 3 bar                |
| Flow rate at 1 bar without flow limiter | 0.3 l/s               |
| Flow rate at 1 bar with flow limiter | 0.18 l/s              |
| Interval flush time, factory setting | 5 s                   |
| Flush time, adjustment range | 3–15 s           |
| Flush time, factory setting | 4 s                 |

Scope of delivery
• Urinal trap with clip and sensor
• Control electronics, premounted on mounting frame
• Solenoid valve
• Power supply unit
• Spray shield
• Fastening material

Technical data
<table>
<thead>
<tr>
<th>Protection degree</th>
<th>IP45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal voltage</td>
<td>110–240 V AC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>4.5 V DC</td>
</tr>
</tbody>
</table>

Scope of delivery
• Urinal trap with clip and sensor
• Control electronics, premounted on mounting frame
• Solenoid valve
• Power supply unit
• Spray shield
• Fastening material

Technical data
<table>
<thead>
<tr>
<th>Protection degree</th>
<th>IP45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal voltage</td>
<td>110–240 V AC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>4.5 V DC</td>
</tr>
</tbody>
</table>
Urinals

Urinal flush controls

With electronic flush actuation, battery operation

Art. no. | Surface / colour | Material designation
---|---|---
115.817.11.5 | white alpine | Plastic
115.817.46.5 | matt chrome-plated | Plastic

**Accessories**

- Geberit Service Handy
- Geberit Clean Handy

**i**

- Only compatible with art. no. 115.801.00.5, 111.665.00.5 and 115.985.00.5

---

**With electronic flush actuation, battery operation**

**Geberit urinal flush control with electronic flush actuation, battery operation, cover plate type 01**

---

**Application purposes**

- For automatic flush actuation of urinals

**Characteristics**

- Cover plate with securing bar
- Water-saving hybrid mode can be set
- Adjustable interval flush
- Preflush can be set
- Warning when the battery is low
- Valve-closing function when battery is flat
- Functions can be set and queried with the Geberit Service Handy
- Flush volume can be reduced to 0.5 l per flush with regulating screw of installation set
- Tap group II in accordance with DIN 4109

**Technical data**

- Flow rate at 1 bar without flow limiter: 0.3 l/s
- Flow rate at 1 bar with flow limiter: 0.18 l/s
- Interval flush time, factory setting: 5 s
- Detection time, factory setting: 7 s
- Flush time, adjustment range: 1–15 s
- Flush time, factory setting: 7 s

**Scope of delivery**

- Cover plate type 01 with IR window
- Infrared control, premounted on mounting frame
- Solenoid valve
- Battery box
- 2 alkaline manganese batteries type AA 1.5 V
- Fastening material

---

**Technical data**

- Battery type: Alkaline (1.5 V AA)
- Service life, supplied battery: ~2 years
- Protection degree: IP45
- Operating voltage: 3 V DC
- Power consumption: < 0.5 W

Art. no. | Surface / colour | Material designation
---|---|---
116.031.11.5 | white alpine | Die-cast zinc
116.031.21.5 | bright chrome-plated | Die-cast zinc
116.031.46.5 | matt chrome-plated | Die-cast zinc

**Accessories**

- Geberit Service Handy
- Geberit Clean Handy
Urinals
Urinal flush controls
With electronic flush actuation, battery operation

Geberit urinal flush control with electronic flush actuation, battery operation, cover plate type 10

Application purposes
• For automatic flush actuation of urinals

Characteristics
• Cover plate with securing bar
• Water-saving hybrid mode can be set
• Adjustable interval flush
• Preflush can be set
• Warning when the battery is low
• Valve-closing function when battery is flat
• Functions can be set and queried with the Geberit Service Handy
• Flush volume can be reduced to 0.5 l per flush with regulating screw of installation set
• Tap group II in accordance with DIN 4109

Technical data
Battery type Alkaline (1.5 V AA)
Service life, supplied battery ~ 2 years
Protection degree IP45

Art. no. Surface / colour Material designation
116.035.KH.1 Plate: bright chrome-plated Die-cast zinc
Design ring: matt chrome-plated
116.035.KJ.1 Plate: white Die-cast zinc
Design ring: bright chrome-plated
116.035.KK.1 Plate: white Die-cast zinc
Design ring: gold-plated
116.035.KL.1 Plate: white Die-cast zinc
Design ring: matt chrome-plated
116.035.KM.1 Plate: black Die-cast zinc
Design ring: bright chrome-plated
116.035.KN.1 Plate: matt chrome-plated Die-cast zinc
Design ring: bright chrome-plated
116.035.SN.1 Plate: brushed Stainless steel
Design ring: polished

Accessories
• Geberit Service Handy
• Geberit Clean Handy

Geberit urinal flush control with electronic flush actuation, battery operation, cover plate type 30

Application purposes
• For automatic flush actuation of urinals

Characteristics
• Cover plate with securing bar
• Water-saving hybrid mode can be set
• Adjustable interval flush
• Preflush can be set
• Warning when the battery is low
• Valve-closing function when battery is flat
• Functions can be set and queried with the Geberit Service Handy
• Flush volume can be reduced to 0.5 l per flush with regulating screw of installation set
• Tap group II in accordance with DIN 4109

Technical data
Battery type Alkaline (1.5 V AA)
Service life, supplied battery ~ 2 years
Protection degree IP45

Operating voltage 3 V DC
Power consumption < 0.5 W
Flow pressure 1–8 bar
Maximum test pressure, water 16 bar
Maximum test pressure, air / inert gas 3 bar
Flow rate at 1 bar without flow limiter 0.3 l/s
Flow rate at 1 bar with flow limiter 0.18 l/s
Interval flush time, factory setting 5 s
Detection time, factory setting 7 s
Flush time, adjustment range 1–15 s
Flush time, factory setting 7 s

Scope of delivery
• Cover plate type 10 with IR window
• Infrared control, premounted on mounting frame
• Solenoid valve
• Battery box
• 2 alkaline manganese batteries type AA 1.5 V
• Fastening material
Urinals
Urinal flush controls
With electronic flush actuation, battery operation

Scope of delivery
- Cover plate type 30 with IR window
- Infrared control, premounted on mounting frame
- Solenoid valve
- Battery box
- 2 alkaline manganese batteries type AA 1.5 V
- Fastening material

Accessories
- Geberit Service Handy
- Geberit Clean Handy

Art. no. | Surface / colour | Material designation |
--- | --- | --- |
116.037.KH.1 | bright chrome-plated | Die-cast zinc |
116.037.KJ.1 | white alpine | Die-cast zinc |
116.037.KM.1 | jet black RAL 9005 | Die-cast zinc |
116.037.KN.1 | matt chrome-plated | Die-cast zinc |
116.037.KX.1 | brushed chrome | Die-cast zinc |

Technical data
- Operating voltage: 3 V DC
- Power consumption: < 0.5 W
- Flow pressure: 1–8 bar
- Maximum test pressure, water: 16 bar
- Maximum test pressure, air / inert gas: 3 bar
- Flow rate at 1 bar without flow limiter: 0.3 l/s
- Flow rate at 1 bar with flow limiter: 0.18 l/s
- Interval flush time, factory setting: 5 s
- Detection time, factory setting: 7 s
- Flush time, adjustment range: 1–15 s
- Flush time, factory setting: 7 s

Scope of delivery
- Cover plate type 50 with IR window
- Infrared control, premounted on mounting frame
- Solenoid valve
- Battery box
- 2 alkaline manganese batteries type AA 1.5 V
- Fastening material

Accessories
- Geberit Service Handy
- Geberit Clean Handy

Geberit urinal flush control with electronic flush actuation, battery operation, cover plate type 50

Application purposes
- For automatic flush actuation of urinals

Characteristics
- Cover plate with securing bar
- Water-saving hybrid mode can be set
- Adjustable interval flush
- Preflush can be set
- Warning when the battery is low
- Valve-closing function when battery is flat
- Functions can be set and queried with the Geberit Service Handy
- Flush volume can be reduced to 0.5 l per flush with regulating screw of installation set
- Tap group II in accordance with DIN 4109

Technical data
Battery type | Alkaline (1.5 V AA)
Service life, supplied battery | ~ 2 years
Protection degree | IP45

Art. no. | Surface / colour | Material designation |
--- | --- | --- |
116.036.GH.1 | brushed chrome | Die-cast zinc |

Geberit Service Handy
Geberit Clean Handy
Geberit urinal flush control with electronic flush actuation, battery operation, top water supply connection

Application purposes
- For automatic flush actuation of urinals
- For replacing manual surface-mounted urinal flushing valves
- For renovations, conversions and new buildings
- For water supply connections at the top
- For rooms with low minimum distance to opposite wall

Characteristics
- Adjustable interval flush
- Preflush can be set
- Standard 9-V lithium or alkaline battery can be used
- Warning when the battery is low
- Valve-closing function when battery is flat
- Functions can be set and queried with the Geberit Service Handy

Technical data
- Battery type: HR22 (9 V)
- Operating voltage: 9 V DC
- Power consumption: 1 W
- Storage temperature: -20 - +70 °C
- Operating temperature: 1–40 °C
- Detection time, factory setting: 7 s
- Flush time, adjustment range: 4–15 s
- Flush time, factory setting: 7 s

Scope of delivery
- Tap housing
- Infrared control
- Solenoid valve
- Lithium battery, type U9VL

Art. no. Surface / colour
115.806.46.1 matt chrome-plated

Accessories
- Geberit Service Handy
- Geberit Clean Handy

Geberit urinal flush control with electronic flush actuation, battery operation, rear water supply connection

Application purposes
- For automatic flush actuation of urinals
- For replacing manual surface-mounted urinal flushing valves
- For renovations, conversions and new buildings
- For concealed water supply connections at the rear
- For rooms with low minimum distance to opposite wall

Characteristics
- Adjustable interval flush
- Preflush can be set
- Standard 9-V lithium or alkaline battery can be used
- Warning when the battery is low
- Valve-closing function when battery is flat
- Functions can be set and queried with the Geberit Service Handy

Technical data
- Battery type: HR22 (9 V)
- Operating voltage: 9 V DC
- Power consumption: 1 W
- Storage temperature: -20 - +70 °C
- Operating temperature: 1–40 °C
- Detection time, factory setting: 7 s
- Flush time, adjustment range: 4–15 s
- Flush time, factory setting: 7 s

Scope of delivery
- Tap housing
- Infrared control
- Solenoid valve
- Lithium battery, type U9VL
- Wall connection flange R 1/2"

Art. no. Surface / colour
115.805.46.1 matt chrome-plated

Accessories
- Geberit Service Handy
- Geberit Clean Handy
Geberit urinal flush control with electronic flush actuation, battery operation, actuator plate made of plastic, Basic

Application purposes
• For automatic flush actuation of urinals

Characteristics
• Cover plate with securing bar
• Adjustable interval flush
• Preflush can be set
• Warning when the battery is low
• Valve-closing function when battery is flat
• Functions can be set and queried with the Geberit Service Handy

Technical data
- Battery type: Alkaline (1.5 V AA)
- Protection degree: IP45
- Operating voltage: 3 V DC

Art. no. | Surface / colour | Material designation
--- | --- | ---
115.818.11.5 | white alpine | Plastic
115.818.46.5 | matt chrome-plated | Plastic

Accessories
• Geberit Service Handy
• Geberit Clean Handy

• Only compatible with art. no. 115.801.00.5, 111.665.00.5 and 115.985.00.5

With pneumatic flush actuation

Geberit urinal flush control with pneumatic flush actuation, actuator plate type 01

Application purposes
• For manual flush actuation of urinals

Characteristics
• Actuator plate with securing bar
• Flush time setting with air nozzles (pneumatic)
• Low flush actuation force
• Short stroke movement
• Flush volume can be reduced to 0.5 l per flush with regulating screw of installation set
• Tap group II in accordance with DIN 4109

Technical data
- Actuation force: < 12 N
- Flow rate at 1 bar without flow limiter: 0.3 l/s
- Flow rate at 1 bar with flow limiter: 0.24 l/s
- Flush time, adjustment range: 4/8/12 s

Art. no. | Surface / colour | Material designation
--- | --- | ---
116.011.11.5 | white alpine | Plastic
116.011.21.5 | bright chrome-plated | Plastic
116.011.46.5 | matt chrome-plated | Plastic
Geberit urinal flush control with pneumatic flush actuation, actuator plate type 10

Application purposes
• For manual flush actuation of urinals

Characteristics
• Actuator plate with securing bar
• Flush time setting with air nozzles (pneumatic)
• Low flush actuation force
• Short stroke movement
• Flush volume can be reduced to 0.5 l per flush with regulating screw of installation set
• Tap group II in accordance with DIN 4109

Technical data
Flow pressure 1–8 bar

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Material designation</th>
<th>a [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.015.KH.1</td>
<td>Plate and button: bright chrome-plated Design ring: matt chrome-plated</td>
<td>Plastic</td>
<td>1.3</td>
</tr>
<tr>
<td>116.015.KJ.1</td>
<td>Plate and button: white Design ring: bright chrome-plated</td>
<td>Plastic</td>
<td>1.3</td>
</tr>
<tr>
<td>116.015.KK.1</td>
<td>Plate and button: white Design ring: gold-plated</td>
<td>Plastic</td>
<td>1.3</td>
</tr>
<tr>
<td>116.015.KL.1</td>
<td>Plate: white Design ring and button: matt chrome-plated</td>
<td>Plastic</td>
<td>1.3</td>
</tr>
<tr>
<td>116.015.KM.1</td>
<td>Plate and button: black Design ring: bright chrome-plated</td>
<td>Plastic</td>
<td>1.3</td>
</tr>
<tr>
<td>116.015.KN.1</td>
<td>Plate and button: matt chrome-plated Design ring: bright chrome-plated</td>
<td>Plastic</td>
<td>1.3</td>
</tr>
<tr>
<td>116.015.SN.1</td>
<td>Plate and button: brushed Design ring: polished</td>
<td>Stainless steel</td>
<td>1.1</td>
</tr>
</tbody>
</table>

Geberit urinal flush control with pneumatic flush actuation, actuator plate type 30

Application purposes
• For manual flush actuation of urinals

Characteristics
• Actuator plate with securing bar
• Flush time setting with air nozzles (pneumatic)
• Low flush actuation force
• Short stroke movement
• Flush volume can be reduced to 0.5 l per flush with regulating screw of installation set
• Tap group II in accordance with DIN 4109

Technical data
Flow pressure 1–8 bar

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuation force</td>
<td>&lt;12 N</td>
</tr>
<tr>
<td>Flow rate at 1 bar without flow limiter</td>
<td>0.3 l/s</td>
</tr>
<tr>
<td>Flow rate at 1 bar with flow limiter</td>
<td>0.24 l/s</td>
</tr>
<tr>
<td>Flush time, adjustment range</td>
<td>4/8/12 s</td>
</tr>
</tbody>
</table>

Scope of delivery
• Actuator plate type 30
• Pneumatic flush actuation, premounted on mounting frame
• Pneumatic valve
• Fastening material
Geberit urinal flush control with pneumatic flush actuation, actuator plate type 50

Application purposes
• For manual flush actuation of urinals

Characteristics
• Actuator plate with securing bar
• Flush time setting with air nozzles (pneumatic)
• Low flush actuation force
• Short stroke movement
• Flush volume can be reduced to 0.5 l per flush with regulating screw of installation set
• Tap group II in accordance with DIN 4109

Technical data
Flow pressure 1–8 bar
Maximum test pressure, water 16 bar
Maximum test pressure, air / inert gas 3 bar

Art. no. Surface / colour Material designation a [cm]
116.016.00.5 customised Die-cast zinc 0.8
116.016.11.5 white alpine Die-cast zinc / plastic 1.1
116.016.DW.5 jet black RAL 9005 Die-cast zinc / plastic 1.1
116.016.GH.5 brushed chrome Die-cast zinc / chrome-plated brass 1.2
116.016.SE.5 satin glass / green Die-cast zinc / glass 1.2
116.016.SQ.5 umber Die-cast zinc / glass 1.2
**Urinals**

**Urinal divisions**

**Urinal divisions made of plastic**

**Geberit urinal flush control with pneumatic flush actuation, actuator plate type 50, customer specific**

<table>
<thead>
<tr>
<th>Application purposes</th>
<th>Technical data</th>
</tr>
</thead>
<tbody>
<tr>
<td>For manual flush actuation of urinals</td>
<td>Flow pressure</td>
</tr>
<tr>
<td>Actuator plate made of die-cast zinc</td>
<td>Maximum test pressure, water</td>
</tr>
<tr>
<td>Actuator plate with securing bar</td>
<td>Maximum test pressure, air / inert gas</td>
</tr>
<tr>
<td>Flush time setting with air nozzles (pneumatic)</td>
<td>Actuation force</td>
</tr>
<tr>
<td>Low flush actuation force</td>
<td>Flow rate at 1 bar without flow limiter</td>
</tr>
<tr>
<td>Short stroke movement</td>
<td>Flow rate at 1 bar with flow limiter</td>
</tr>
<tr>
<td>Flush volume can be reduced to 0.5 l per flush with regulating screw of installation set</td>
<td>Flush time, adjustment range</td>
</tr>
<tr>
<td>Tap group II in accordance with DIN 4109</td>
<td><strong>Scope of delivery</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.016.00.1</td>
<td>customised</td>
</tr>
</tbody>
</table>

**Urinal divisions**

**Urinal divisions made of plastic**

**Geberit urinal division, plastic**

<table>
<thead>
<tr>
<th>Application purposes</th>
<th>Technical data</th>
</tr>
</thead>
<tbody>
<tr>
<td>For mounting on solid walls or drywalls</td>
<td>Material</td>
</tr>
<tr>
<td>Hidden fastening</td>
<td><strong>Scope of delivery</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.202.11.1</td>
<td>white alpine</td>
</tr>
</tbody>
</table>
Urinal divisions made of glass

Geberit urinal division, glass

Application purposes
• For mounting on solid walls or drywalls

Characteristics
• Partition wall made of glass, satinised on both sides
• Corrosion-resistant bracket
• Brushed and anodised bracket surface
• Covered installation

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.211.CD.1</td>
<td>anthracite</td>
</tr>
<tr>
<td>115.211.TD.1</td>
<td>white</td>
</tr>
<tr>
<td>115.211.TF.1</td>
<td>umber</td>
</tr>
</tbody>
</table>

Technical data
| Material | ESG (toughened safety glass) |

Scope of delivery
• Cover
• Wall-mounted holder
• Fastening material

Accessories

Installation sets and replacement sets

Installation set with flush pipe, for Geberit urinal flush control, universal

Application purposes
• For concealed installation in solid construction

Characteristics
• Water supply connection on the top centre
• Premounted conduit pipe for rinsing pipeline
• With nipple made of plastic
• Premounted stop valve with throttle
• Electrical connection prepared
• Protection box for service opening can be cut to length without tools

Technical data
| Flow pressure | 1–8 bar |
| Flow rate at 1 bar without flow limiter | 0.3 l/s |
| Flow rate at 1 bar with flow limiter | 0.24 l/s |

Scope of delivery
• Protection box with cover
• Water supply connection R 1/2"
• Concealed housing
• Stop valve with throttle
• Conduit pipe
• Terminal
• Flush pipe made of PE-HD, ø 32 mm

Art. no.
116.003.00.1

Not compatible with art. no. 115.817.xx.5 and 115.818.xx.5
Installation set with nipple made of brass, for Geberit urinal flush control, universal

Application purposes
- For concealed installation in solid construction

Characteristics
- Water supply connection on the top centre
- Premounted conduit pipe for rinsing pipeline
- Premounted stop valve with throttle
- Electrical connection prepared
- Protection box for service opening can be cut to length without tools

Technical data
<table>
<thead>
<tr>
<th>Flow pressure</th>
<th>1–8 bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum test pressure, water</td>
<td>16 bar</td>
</tr>
</tbody>
</table>

Art. no.
116.004.00.1

- Not compatible with art. no. 115.817.xx.5 and 115.818.xx.5

Installation set for Geberit urinal flush control Basic

Application purposes
- For concealed installation in solid construction

Characteristics
- Protection box for service opening can be cut to length
- Water section premounted
- Electrical connection prepared

Technical data
<table>
<thead>
<tr>
<th>Flow pressure</th>
<th>1–8 bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum test pressure, water</td>
<td>16 bar</td>
</tr>
</tbody>
</table>

Art. no.
115.801.00.5

- Only compatible with art. no. 115.817.xx.5 and 115.818.xx.5
Installation set with flush bend and flush bend extension, for Geberit urinal flush control Basic

Application purposes
- For concealed installation in solid construction

Characteristics
- Water supply connection on the top centre
- Premounted conduit pipe for rinsing pipeline
- Premounted stop valve with throttle
- Electrical connection prepared
- Protection box for service opening can be cut to length without tools

Technical data
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow pressure</td>
<td>1–8 bar</td>
</tr>
<tr>
<td>Flow rate at 1 bar without flow limiter</td>
<td>0.3 l/s</td>
</tr>
<tr>
<td>Flow rate at 1 bar with flow limiter</td>
<td>0.22 l/s</td>
</tr>
</tbody>
</table>

Art. no.
115.985.00.5

Scope of delivery
- Protection box with cover
- Water supply connection R 1/2"
- Concealed housing
- Stop valve with throttle
- Conduit pipe
- Terminal
- Flush pipe
- Sleeve
- Straight connector

• Only compatible with art. no. 115.817.xx.5 and 115.818.xx.5

Installation set for urinals Preda and Selva, for Geberit urinal flush control

Application purposes
- For concealed installation in solid construction
- For Geberit urinals Preda and Selva for concealed urinal flush controls

Characteristics
- Water supply connection on the top centre
- Premounted conduit pipe for rinsing pipeline
- With nipple made of plastic
- Premounted stop valve with throttle
- Electrical connection prepared
- Protection box for service opening can be cut to length without tools

Technical data
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow pressure</td>
<td>1–8 bar</td>
</tr>
<tr>
<td>Maximum test pressure, water</td>
<td>16 bar</td>
</tr>
<tr>
<td>Flow rate at 1 bar without flow limiter</td>
<td>0.3 l/s</td>
</tr>
<tr>
<td>Flow rate at 1 bar with flow limiter</td>
<td>0.24 l/s</td>
</tr>
</tbody>
</table>

Art. no.
116.005.00.1

Scope of delivery
- Protection box with cover
- Water supply connection R 1/2"
- Concealed housing
- Stop valve with throttle
- Conduit pipe
- Terminal
- Flush pipe made of PE-HD, ø 32 mm
- Elbow tap connector 90° with female thread G 1"
- Connecting fitting

• Not compatible with art. no. 115.817.xx.5 and 115.818.xx.5
**Replacement set for Geberit urinal flush control, mains operation**

**Application purposes**
- For converting existing Geberit urinal flush controls with mains operation and cover plate 16 x 16 cm
- For converting existing Geberit urinal flush controls art. no. 115.802.xx.x, 115.825.00.1, 115.837.00.1, 115.817.xx.x
- For automatic flush actuation of urinals
- Not suitable for installation in Geberit installation elements for urinal with top actuation
- Not suitable for installation in Geberit installation elements for urinal with side actuation
- Not suitable for conversion of urinals with spray head

**Technical data**

<table>
<thead>
<tr>
<th>Protection degree</th>
<th>IP45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal voltage</td>
<td>110–240 V AC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50–60 Hz</td>
</tr>
</tbody>
</table>

Art. no.
115.848.00.1

**Accessories**
- Geberit Service Handy
- Geberit Clean Handy

---

**Replacement set for Geberit urinal flush control, battery operation**

**Application purposes**
- For converting existing Geberit urinal flush controls with battery operation and cover plate 16 x 16 cm
- For automatic flush actuation of urinals
- Not suitable for installation in Geberit installation elements for urinal with top actuation
- Not suitable for installation in Geberit installation elements for urinal with side actuation
- Not suitable for conversion of urinals with spray head

**Technical data**

<table>
<thead>
<tr>
<th>Battery type</th>
<th>Alkaline (1.5 V AA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service life, supplied battery</td>
<td>~ 2 years</td>
</tr>
<tr>
<td>Protection degree</td>
<td>IP45</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>3 V DC</td>
</tr>
</tbody>
</table>

Art. no.
115.849.00.1

**Accessories**
- Geberit Service Handy
- Geberit Clean Handy

---

**Technical data**

<table>
<thead>
<tr>
<th>Power consumption</th>
<th>&lt; 0.5 W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow pressure</td>
<td>1–8 bar</td>
</tr>
<tr>
<td>Maximum test pressure, water</td>
<td>16 bar</td>
</tr>
<tr>
<td>Maximum test pressure, air / inert gas</td>
<td>3 bar</td>
</tr>
<tr>
<td>Flow rate at 1 bar without flow limiter</td>
<td>0.3 l/s</td>
</tr>
<tr>
<td>Flow rate at 1 bar with flow limiter</td>
<td>0.18 l/s</td>
</tr>
<tr>
<td>Detection time, factory setting</td>
<td>7 s</td>
</tr>
<tr>
<td>Flush time, adjustment range</td>
<td>1–15 s</td>
</tr>
<tr>
<td>Flush time, factory setting</td>
<td>7 s</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Infrared control
- Solenoid valve
- Power supply unit with adapter
- Stop valve with throttle
- Holding-down clamp
- Seals
- Fastening material
Renovation sets

Renovation set for electronic Geberit urinal flush control, cover plate 13 x 13 cm, for installation element, fitted inlet

Application purposes
• For converting existing Geberit urinal flush controls with electronic flush actuation and actuator plate 13 x 13 cm
• For converting to Geberit urinals Selva and Tamina for concealed urinal flush controls
• For converting Geberit installation elements for urinals with fitted inlet

Scope of delivery
• Solenoid valve with flow regulator 14 l/min
• Retrofit adapter for inlet Rp 1/2”
• Round cord ring made of EPDM
• Elbow tap connector G 1/2” – G 1/2”

Art. no.
115.911.00.1
Available as of April 2018

To order additionally
• Geberit urinal Selva for concealed flush control → p. 196
• Geberit urinal Tamina for concealed flush control → p. 197

Renovation set for pneumatic Geberit urinal flush control, cover plate 13 x 13 cm, for installation element, fitted inlet

Application purposes
• For converting existing Geberit urinal flush controls with pneumatic flush actuation and actuator plate 13 x 13 cm
• For converting to Geberit urinals Selva and Tamina for concealed urinal flush controls
• For converting Geberit installation elements for urinals with fitted inlet

Scope of delivery
• Pneumatic valve with flow regulator 14 l/min
• Retrofit adapter for inlet Rp 1/2”
• Round cord ring made of EPDM
• Elbow tap connector G 1/2” – G 1/2”

Art. no.
115.912.00.1
Available as of April 2018

To order additionally
• Geberit urinal Selva for concealed flush control → p. 196
• Geberit urinal Tamina for concealed flush control → p. 197
Renovation set for Geberit urinal flush control, cover plate and actuator plate 13 x 13 cm, installation set with flush pipe

Application purposes
• For converting existing Geberit urinal flush controls with pneumatic or electronic flush actuation and actuator plate 13 x 13 cm
• For converting to Geberit urinals Selva and Tamina with integrated control
• For converting installation sets with screwed or plugged-in inlet
• For converting urinal ceramics Laufen Taro and Tamaro

Scope of delivery
• Reducer G 3/4”–DN 8
• Ball valve G 3/8”
• Reinforced braided hose 1/2”–3/8”
• Cover plate

Art. no.
115.913.00.1
Available as of April 2018

To order additionally
• Geberit urinal Selva with integrated control, battery operation → p. 202
• Geberit urinal Selva with integrated control, generator operation → p. 205
• Geberit urinal Tamina with integrated control, battery operation → p. 203
• Geberit urinal Tamina with integrated control, generator operation → p. 206

Elbow connector 90° for renovations, for hidden urinal flush control

Application purposes
• For converting existing Geberit hidden urinal flush controls
• For converting to Geberit urinals Selva and Tamina with integrated control

Scope of delivery
• Elbow tap connector 90°

Art. no.
115.917.00.1
Available as of April 2018

To order additionally
• Geberit urinal Selva with integrated control, mains operation → p. 199
• Geberit urinal Selva with integrated control, battery operation → p. 202
• Geberit urinal Selva with integrated control, generator operation → p. 205
• Geberit urinal Tamina with integrated control, mains operation → p. 200
• Geberit urinal Tamina with integrated control, battery operation → p. 203
• Geberit urinal Tamina with integrated control, generator operation → p. 206

• Geberit Selva and Tamina urinals with mains operation may only be used for renovations if it is possible to establish a mains connection in accordance with national regulations.
• For safety reasons, the mains cable must not be fed through the flush pipe.
Renovation set for Geberit urinal flush control, actuator plate 16 x 16 cm, for installation element or installation set with flush pipe

Application purposes
• For converting existing Geberit urinal flush controls with pneumatic or electronic flush actuation and actuator plate 16 x 16 cm
• For urinal flush controls with grey-coloured water part
• For Geberit installation elements and installation sets with flush pipes
• For converting to Geberit urinals Selva and Tamina with integrated control
• For converting urinal ceramics Laufen Taro and Tamaro

Art. no.
115.928.00.1
Available as of April 2018

To order additionally
• Geberit urinal Selva with integrated control, battery operation → p. 202
• Geberit urinal Selva with integrated control, generator operation → p. 205
• Geberit urinal Tamina with integrated control, battery operation → p. 203
• Geberit urinal Tamina with integrated control, generator operation → p. 206

Scope of delivery
• Reducer G 3/4"–DN 8
• Ball valve G 3/8"
• Reinforced braided hose 1/2"–3/8"
• Cover plate

• Geberit Selva and Tamina urinals with mains operation may only be used for renovations if it is possible to establish a mains connection in accordance with national regulations.
• For safety reasons, the mains cable must not be fed through the flush pipe.
Renovation set for Geberit urinal flush control, cover plate or actuator plate 18 x 21 cm

Application purposes
- For converting existing Geberit urinal flush controls with pneumatic or electronic flush actuation and actuator plate 18 x 21 cm
- For Geberit installation elements and installation sets with flush pipes
- For converting to Geberit urinals Selva and Tamina with integrated control
- For converting urinal ceramics Laufen Taro and Tamaro

Art. no.
115.998.00.1
Available as of April 2018

To order additionally
- Geberit urinal Selva with integrated control, battery operation → p. 202
- Geberit urinal Selva with integrated control, generator operation → p. 205
- Geberit urinal Tamina with integrated control, battery operation → p. 203
- Geberit urinal Tamina with integrated control, generator operation → p. 206

Cover plates

Cover plate made of stainless steel, for Geberit urinal flush control

Application purposes
- For covering the service opening of installation sets for Geberit urinal flush control with waterless operation
- For preparing to retrofit waterless operation to operation with flush
- For installation sets (from year of manufacture 2016)

Art. no.
116.069.FW.1 stainless steel brushed

Technical data
- Material: Stainless steel

Scope of delivery
- Mounting frame
- Ratchet pin

About
- Pre-install circular pipe if retrofitting to flush operation is to take place later. Avoid dead-end pipes.
Traps and trap accessories

Geberit urinal trap with suction function, replaceable from the top

Application purposes
• For flushing urinals
• For urinals with flush volume > 0.5 litres

Scope of delivery
• For Geberit urinals Preda
• For Geberit urinals Selva
• For Geberit urinals Tamina

Art. no.
243.312.00.1

Geberit hybrid trap for urinals

Application purposes
• For waterless urinals
• For urinals with flush volume < 0.5 litres
• For hybrid urinals
• For Geberit urinals Preda
• For Geberit urinals Selva

Scope of delivery
• Maintenance key

Art. no.
116.066.00.1

Geberit trap adapter for urinals Preda and Selva

Application purposes
• For receiving Geberit hybrid traps for urinals
• For Geberit urinals Preda
• For Geberit urinals Selva

Scope of delivery
• Maintenance key

Art. no.
116.058.00.1

Suction nozzle for Geberit trap adapter

Application purposes
• For increasing the discharge rate of Geberit hybrid traps for urinals
• For installation on Geberit trap adapters for urinals

Art. no.
116.065.00.1
Geberit trap adapter d103, for urinals

Application purposes
- For waterless urinals
- Exclusively suitable for urinals made of plastic
- For receiving the Geberit hybrid trap in urinals by Urimat with trap ø 103 mm

Scope of delivery
- Maintenance key

Art. no.
116.060.00.1

Geberit trap adapter d125, for urinals

Application purposes
- For waterless urinals
- For receiving the Geberit hybrid trap in urinals by Laufen, type Lema, with trap ø 125 mm
- For receiving the Geberit hybrid trap in urinals by Roca, type Hall Flushfree, with trap ø 125 mm
- For receiving the Geberit hybrid trap in urinals by Villeroy & Boch, type Subway AquaZero, with trap ø 125 mm

Scope of delivery
- Maintenance key

Art. no.
116.062.00.1

Geberit drain strainer for Geberit urinals Preda and Selva

Application purposes
- For protecting Geberit hybrid traps from dirt
- For protecting Geberit urinal traps with suction function from dirt
- For Geberit urinals Preda
- For Geberit urinals Selva

Art. no. | Surface / colour | Material designation
---|---|---
116.059.00.1 | white | Plastic
116.059.SN.1 | stainless steel brushed | Stainless steel

N: New, available as of January 2018

Geberit drain strainer for trap adapter d103–125

Application purposes
- For Geberit trap adapter for urinals ø 103–125 mm
- For protecting Geberit urinal traps from dirt

Art. no. | Surface / colour
---|---
116.067.00.1 | white
Scented strainer for Geberit urinals

Application purposes
• For room scenting
• For Geberit urinals Preda
• For Geberit urinals Selva

Art. no.
243.584.00.1
Available as of January 2018

Flush pipes, flush bends and adapters

Geberit flush pipe for urinals

Application purposes
• For urinals with inlet connector with sleeve, plug-in, exposed

Scope of delivery
• Seal

Art. no. | Surface / colour | d, ø [mm] | G ["]
---|---|---|---
119.688.21.1 | bright chrome-plated | 19 | 1

Geberit flush bend extension for urinal, with sleeve

Application purposes
• For connecting to urinals

Technical data
Material: PE-HD

Scope of delivery
• Sleeve made of EPDM

Art. no. | d, ø [mm] | d1, ø [mm]
---|---|---
152.489.16.1 | 32 | 35
Geberit flush pipe intermediate section

Technical data

<table>
<thead>
<tr>
<th>Material</th>
<th>PE / gun metal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art. no.</td>
<td>Art. no.</td>
</tr>
<tr>
<td>119.703.16.1</td>
<td>32</td>
</tr>
</tbody>
</table>

Geberit flush pipe intermediate section

Application purposes
- For urinals with inlet connector with sleeve, plug-in
- For connecting to installation sets for Geberit urinal flush controls

Technical data

<table>
<thead>
<tr>
<th>Material</th>
<th>PE-HD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art. no.</td>
<td>Art. no.</td>
</tr>
<tr>
<td>119.704.16.1</td>
<td>32</td>
</tr>
</tbody>
</table>

Mounting frames

Geberit wall fixing, complete, for drywall construction

Application purposes
- For fastening Geberit urinals Selva and Tamina on drywall constructions

Scope of delivery
- Fastening material

Art. no. 116.068.00.1
Available as of October 2018
Integrated controls

Urinal flush control for Geberit urinals Preda and Selva, mains operation

Application purposes
• For automatic flush actuation of urinals
• For retrofitting Geberit urinals Preda and Selva for integrated control to operation with flush

Characteristics
• Infrared user detection with leg detection
• Water-saving hybrid mode can be set
• Adjustable interval flush
• Preflush can be set
• Power failure control unit
• Valve-closing function when power fails
• Functions can be set and queried with the Geberit Service Handy
• Flush volume can be reduced to 0.5 l per flush with flush time
• Tap group II in accordance with DIN 4109

Technical data
Protection degree | IPX4
Nominal voltage | 110–240 V AC
Mains frequency | 50–60 Hz

Art. no.
243.275.00.1

Accessories
• Geberit Service Handy
• Geberit Clean Handy

Urinal flush control for Geberit urinals Preda and Selva, battery operation

Application purposes
• For automatic flush actuation of urinals
• For retrofitting Geberit urinals Preda and Selva for integrated control to operation with flush

Characteristics
• Infrared user detection with leg detection
• Water-saving hybrid mode can be set
• Adjustable interval flush
• Preflush can be set
• Warning when the battery is low
• Valve-closing function when battery is flat
• Functions can be set and queried with the Geberit Service Handy
• Flush volume can be reduced to 0.5 l per flush with flush time
• Tap group II in accordance with DIN 4109

Technical data
Battery type | Alkaline (1.5 V AA)
Service life, supplied battery | ~ 2 years
Protection degree | IPX4

Art. no.
243.276.00.1

Accessories
• Geberit Service Handy
• Geberit Clean Handy

Operating voltage | 4.5 V DC
Power consumption | < 0.5 W
Power consumption standby | < 0.1 W
Flow pressure | 1–8 bar
Maximum test pressure, water | 16 bar
Flow rate at 1 bar with flow limiter | 0.18 l/s
Interval flush time, factory setting | 5 s
Detection time, factory setting | 7 s
Flush time, adjustment range | 1–15 s
Flush time, factory setting | 7 s

Scope of delivery
• Mains connection cable
• Solenoid valve
• Housing

Operating voltage | 3 V DC
Power consumption | < 0.5 W
Power consumption standby | < 0.1 W
Flow rate at 1 bar with flow limiter | 0.18 l/s
Interval flush time, factory setting | 5 s
Detection time, factory setting | 7 s
Flush time, adjustment range | 1–15 s
Flush time, factory setting | 7 s

Scope of delivery
• Battery box
• 2 alkaline manganese batteries type AA 1.5 V
• Solenoid valve
• Housing
Urinal flush control for Geberit urinals Preda and Selva, self-sustaining power supply

Application purposes
• For automatic flush actuation of urinals
• For retrofitting Geberit urinals Preda and Selva for integrated control to operation with flush

Characteristics
• Infrared user detection with leg detection
• Water-saving hybrid mode can be set
• Adjustable interval flush
• Preflush can be set
• Continuous flush readiness due to self-sustaining power supply from 10 flushes daily of around 7 s each
• Functions can be set and queried with the Geberit Service Handy
• Flush volume can be reduced to 0.5 l per flush with flush time
• Tap group II in accordance with DIN 4109

Technical data
<table>
<thead>
<tr>
<th>Protection degree</th>
<th>IPX4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage</td>
<td>6.6 V DC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>&lt; 0.5 W</td>
</tr>
<tr>
<td>Power consumption standby</td>
<td>&lt; 0.1 W</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>1–8 bar</td>
</tr>
<tr>
<td>Maximum test pressure, water</td>
<td>16 bar</td>
</tr>
<tr>
<td>Flow rate at 1 bar with flow limiter</td>
<td>0.18 l/s</td>
</tr>
<tr>
<td>Interval flush time, factory setting</td>
<td>5 s</td>
</tr>
<tr>
<td>Detection time, factory setting</td>
<td>7 s</td>
</tr>
<tr>
<td>Flush time, adjustment range</td>
<td>1–15 s</td>
</tr>
<tr>
<td>Flush time, factory setting</td>
<td>7 s</td>
</tr>
</tbody>
</table>

Scope of delivery
• Generator and rechargeable battery
• Solenoid valve
• Housing

Art. no.
243.277.00.1

Accessories
• Geberit Service Handy
• Geberit Clean Handy
Washbasin taps ...................................................................................................................... 242
Assortment overview: Geberit wall-mounted taps for washbasins, touchless .... 242
Assortment overview: Geberit deck-mounted taps for washbasins, touchless .... 243
Deck-mounted, mains operation ................................................................. 244
Deck-mounted, battery operation ............................................................... 248
Deck-mounted, generator operation ......................................................... 252
Deck-mounted, self-closing taps ............................................................... 256
Wall-mounted, mains operation ................................................................. 256
Wall-mounted, battery operation ............................................................... 258
Wall-mounted, generator operation ......................................................... 260
Accessories ............................................................................................................. 262
## Washbasin taps

**Assortment overview:** Geberit wall-mounted taps for washbasins, touchless

**Geberit International Sales, version: November 2017**

<table>
<thead>
<tr>
<th>Design</th>
<th>Piave</th>
<th>Piave</th>
<th>Brenta</th>
<th>Brenta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length 17 cm</td>
<td>Length 22 cm</td>
<td>Length 17 cm</td>
<td>Length 22 cm</td>
<td></td>
</tr>
</tbody>
</table>

### Battery
- **Cold / mixed water, without mixer**
  - Piave: 116.263.21.1
  - Brenta: 116.293.21.1
- **Cold and hot water, with mixer**
  - Piave: 116.264.21.1
  - Brenta: 116.294.21.1

### Mains
- **Cold / mixed water, without mixer**
  - Piave: 116.261.21.1
  - Brenta: 116.291.21.1
- **Cold and hot water, with mixer**
  - Piave: 116.262.21.1
  - Brenta: 116.292.21.1

### Generator
- **Cold / mixed water, without mixer**
  - Piave: 116.265.21.1
  - Brenta: 116.295.21.1
- **Cold and hot water, with mixer**
  - Piave: 116.266.21.1
  - Brenta: 116.296.21.1

### To order additionally for installation phase - select one option

#### Duofix installation
- **111.560.00.1**
  - Geberit Duofix element for washbasin, 130 cm, wall-mounted tap with concealed function box
- **111.562.00.1**
  - Geberit Duofix element for washbasin, 130 cm, wall-mounted tap with concealed function box, with concealed trap

#### GIS installation
- **461.146.00.1**
  - Geberit GIS crossbar for wall-mounted tap with concealed function box

### To order additionally - required depending on the selected installation phase option

#### Cover plates
- **116.425.11.1**
  - Cover plate for Geberit washbasin taps with concealed function box
  - Only for use with Geberit Duofix

#### Accessories

**Tap aerator**
- **243.625.00.1**
  - Tap aerator for Geberit washbasin 5.0 l/min taps Piave and Brenta
  - 2)
- **243.635.00.1**
  - Tap aerator for Geberit washbasin taps Piave and Brenta
  - 5.0 l/min, swivelling
- **243.636.00.1**
  - Tap aerator for Geberit washbasin taps Piave and Brenta
  - 3.8 l/min, spray
- **243.637.00.1**
  - Tap aerator for Geberit washbasin taps Piave and Brenta
  - 1.9 l/min, spray
- **243.638.00.1**
  - Tap aerator for Geberit washbasin taps Piave and Brenta
  - 1.3 l/min, spray

**Compatible**

1) Not suitable for generator

2) Already included in the scope of delivery
## Assortment overview: Geberit deck-mounted taps for washbasins, touchless

**Geberit International Sales, version: November 2017**

<table>
<thead>
<tr>
<th>Design</th>
<th>Type 185</th>
<th>Type 186</th>
<th>Piave</th>
<th>Brenta</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Battery</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cold and hot water, with mixer and handle</td>
<td>116.255.21.1</td>
<td>116.256.21.1</td>
<td>116.162.21.1</td>
<td>116.182.21.1</td>
</tr>
<tr>
<td><strong>Mains</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cold and hot water, with mixer</td>
<td>116.145.21.1</td>
<td>116.146.21.1</td>
<td>116.162.21.1</td>
<td>116.182.21.1</td>
</tr>
<tr>
<td>Cold and hot water, with mixer and handle</td>
<td>116.155.21.1</td>
<td>116.156.21.1</td>
<td>116.162.21.1</td>
<td>116.182.21.1</td>
</tr>
<tr>
<td><strong>Generator</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**To order additionally for installation phase - select one option**

### Duofix installation

- **111.553.00.1** | Geberit Duofix element for washbasin, 112 cm, deck-mounted tap with concealed function box
- **111.563.00.1** | Geberit Duofix element for washbasin, 112 cm, deck-mounted tap with concealed function box, with concealed trap

### GIS installation

- **461.145.00.1** | Geberit GIS crossbar for deck-mounted tap with concealed function box

### Solid construction

- **116.130.00.1** | Installation set for Geberit washbasin taps, deck-mounted, with concealed function box

**To order additionally - required depending on the selected installation phase option**

### Cover plates

- **116.425.11.1** | Cover plate for Geberit washbasin taps with concealed function box
- **116.426.11.1** | Cover plate for Geberit washbasin taps with concealed function box and concealed trap

### Accessories

- **242.307.21.1** | Tap aerator for Geberit washbasin taps types 6x, 8x and 18x, 6.0 l/min, swivelling
- **242.345.21.1** | Tap aerator for Geberit washbasin taps types 6x, 8x and 18x, 3.8 l/min
- **242.645.21.1** | Tap aerator for Geberit washbasin taps types 6x, 8x and 18x, 1.9 l/min
- **243.626.21.1** | Tap aerator for Geberit washbasin taps types 6x, 8x and 18x, 1.3 l/min
- **243.625.00.1** | Tap aerator for Geberit washbasin taps Piave and Brenta, 5.0 l/min
- **243.635.00.1** | Tap aerator for Geberit washbasin taps Piave and Brenta, 5.0 l/min, swivelling
- **243.636.00.1** | Tap aerator for Geberit washbasin taps Piave and Brenta, 3.8 l/min, spray
- **243.637.00.1** | Tap aerator for Geberit washbasin taps Piave and Brenta, 1.9 l/min, spray
- **243.638.00.1** | Tap aerator for Geberit washbasin taps Piave and Brenta, 1.3 l/min, spray

- **1) Compatible**
- **2) Not suitable for generator**
- **3) Already included in the scope of delivery**
Deck-mounted, mains operation

Geberit washbasin tap Piave, deck-mounted, mains operation, with exposed function box

Application purposes
- For installation in washbasins or work tops
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- Not suitable for small continuous flow heaters

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- Functional unit with built-in basket filters

Technical data
- Power consumption: 0.1 W
- Cable length: 1 m
- Operating pressure: 0.5–10 bar
- Differentiated pressure CW/WW: ≤ 1.5 bar
- Storage temperature: -20 – +70 °C
- Maximum operating temperature, water, short-term: 90 °C
- Flow rate at 3 bar: 5 l/min
- Interval flush time, factory setting: 5 s
- Material: Brass chrome-plated / plastic

Scope of delivery
- Washbasin tap with IR sensor and connection hose
- Exposed function box with control electronics, functional unit and power supply unit
- Reinforced braided hoses 3/8”
- Tap aerator key
- Fastening material

Accessories
- Geberit Service Handy
- Geberit Clean Handy

Geberit washbasin tap Piave, deck-mounted, mains operation, for concealed function box

Application purposes
- For installation in washbasins or work tops
- For installation in Geberit elements for washbasins, deck-mounted tap with concealed function box
- For installation in installation sets for Geberit washbasin taps, deck-mounted, with concealed function box
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- Not suitable for small continuous flow heaters

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- Functional unit with built-in basket filters
**Technical data**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal voltage</td>
<td>110–240 V AC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50–60 Hz</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>4.5 V DC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>0.1 W</td>
</tr>
<tr>
<td>Operating pressure</td>
<td>0.5–10 bar</td>
</tr>
<tr>
<td>Differentiated pressure CW/WW</td>
<td>≤ 1.5 bar</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20 - +70 °C</td>
</tr>
<tr>
<td>Maximum operating temperature, water, short-term</td>
<td>90 °C</td>
</tr>
<tr>
<td>Flow rate at 3 bar</td>
<td>5 l/min</td>
</tr>
<tr>
<td>Interval flush time, factory setting</td>
<td>5 s</td>
</tr>
<tr>
<td>Material</td>
<td>Brass chrome-plated / plastic</td>
</tr>
</tbody>
</table>

**Scope of delivery**

- Washbasin tap with IR sensor and connection hose
- Control electronics
- Functional unit
- Power supply unit
- Tap aerator key
- Fastening material

**Art. no. Surface / colour Mixer**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Mixer</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.181.21.1</td>
<td>bright chrome-plated</td>
<td>without mixer</td>
</tr>
<tr>
<td>116.182.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer</td>
</tr>
</tbody>
</table>

**To order additionally**

- Geberit element for washbasin or installation set for Geberit washbasin tap
- Cover plate

**Accessories**

- Geberit Service Handy
- Geberit Clean Handy

---

**Geberit washbasin tap Brenta, deck-mounted, mains operation, with exposed function box**

**Application purposes**

- For installation in washbasins or work tops
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- Not suitable for small continuous flow heaters

**Characteristics**

- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- Functional unit with built-in basket filters

**Technical data**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage</td>
<td>4.5 V DC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>0.1 W</td>
</tr>
<tr>
<td>Cable length</td>
<td>1 m</td>
</tr>
<tr>
<td>Operating pressure</td>
<td>0.5–10 bar</td>
</tr>
<tr>
<td>Differentiated pressure CW/WW</td>
<td>≤ 1.5 bar</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20 - +70 °C</td>
</tr>
<tr>
<td>Maximum operating temperature, water, short-term</td>
<td>90 °C</td>
</tr>
<tr>
<td>Flow rate at 3 bar</td>
<td>5 l/min</td>
</tr>
<tr>
<td>Interval flush time, factory setting</td>
<td>5 s</td>
</tr>
<tr>
<td>Material</td>
<td>Brass chrome-plated / plastic</td>
</tr>
</tbody>
</table>

**Scope of delivery**

- Washbasin tap with IR sensor and connection hose
- Exposed function box with control electronics, functional unit and power supply unit
- Reinforced braided hoses 3/8”
- Tap aerator key
- Fastening material

**Art. no. Surface / colour Mixer**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Mixer</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.171.21.1</td>
<td>bright chrome-plated</td>
<td>without mixer</td>
</tr>
<tr>
<td>116.172.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer</td>
</tr>
</tbody>
</table>

**Accessories**

- Geberit Service Handy
- Geberit Clean Handy
Geberit washbasin tap Brenta, deck-mounted, mains operation, for concealed function box

Application purposes
- For installation in washbasins or work tops
- For installation in Geberit elements for washbasins, deck-mounted tap with concealed function box
- For installation in installation sets for Geberit washbasin taps, deck-mounted, with concealed function box
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- Not suitable for small continuous flow heaters

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- Functional unit with built-in basket filters

Technical data
- Nominal voltage: 110–240 V AC
- Mains frequency: 50–60 Hz
- Operating voltage: 4.5 V DC
- Power consumption: 0.1 W
- Operating pressure: 0.5–10 bar
- Differentiated pressure CW/WW: ≤ 1.5 bar
- Storage temperature: -20° to +70°C
- Maximum operating temperature, water, short-term: 90°C
- Flow rate at 3 bar: 5 l/min
- Interval flush time, factory setting: 5 s
- Material: Brass chrome-plated / plastic

Scope of delivery
- Washbasin tap with IR sensor and connection hose
- Control electronics
- Functional unit
- Power supply unit
- Tap aerator key
- Fastening material

To order additionally
- Geberit element for washbasin or installation set for Geberit washbasin tap
- Cover plate

Accessories
- Geberit Service Handy
- Geberit Clean Handy

Geberit washbasin tap type 185, mains operation

Application purposes
- For installation in washbasins or work tops
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- Not suitable for small continuous flow heaters

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve

Technical data
- Nominal voltage: 230 V AC
- Mains frequency: 50 Hz
- Operating voltage: 12 V AC
- Cable length: 1.9 m
- Operating pressure: 0.5–8 bar
- Differentiated pressure CW/WW: ≤ 1.5 bar
- Maximum operating temperature, water, short-term: 90°C
- Flow rate at 3 bar: 6 l/min
- Interval flush time, factory setting: 3 s
- Material: Brass chrome-plated
**Scope of delivery**
- Basket filter
- Power supply unit plug
- Tap aerator key
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Mixer</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.135.21.1</td>
<td>bright chrome-plated</td>
<td>without mixer</td>
</tr>
<tr>
<td>116.145.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer</td>
</tr>
<tr>
<td>116.155.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer and handle</td>
</tr>
</tbody>
</table>

**Accessories**
- Geberit Service Handy
- Geberit Clean Handy

**Geberit washbasin tap type 186, mains operation**

**Application purposes**
- For installation in washbasins or work tops
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- Not suitable for small continuous flow heaters

**Characteristics**
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve

**Technical data**
- Nominal voltage 230 V AC
- Mains frequency 50 Hz
- Operating voltage 12 V AC
- Cable length 1.9 m
- Operating pressure 0.5–8 bar
- Differentiated pressure CW/WW ≤ 1.5 bar
- Maximum operating temperature, water, short-term 90 °C
- Flow rate at 3 bar 6 l/min
- Interval flush time, factory setting 3 s
- Material Brass chrome-plated

**Scope of delivery**
- Basket filter
- Power supply unit plug
- Tap aerator key
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Mixer</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.136.21.1</td>
<td>bright chrome-plated</td>
<td>without mixer</td>
</tr>
<tr>
<td>116.146.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer</td>
</tr>
<tr>
<td>116.156.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer and handle</td>
</tr>
</tbody>
</table>

**Accessories**
- Geberit Service Handy
- Geberit Clean Handy
Deck-mounted, battery operation

Geberit washbasin tap Piave, deck-mounted, battery operation, with exposed function box

Application purposes
- For installation in washbasins or work tops
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- Not suitable for small continuous flow heaters

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Warning when the battery is low
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- Functional unit with built-in basket filters

Technical data
- Battery type: Alkaline (1.5 V AA)
- Operating voltage: 3 V DC
- Operating pressure: 0.5–10 bar
- Differentiated pressure CW/WW: ≤ 1.5 bar
- Storage temperature: -20 - +70 °C
- Maximum operating temperature, water, short-term: 90 °C
- Flow rate at 3 bar: 5 l/min
- Interval flush time, factory setting: 5 s
- Material: Brass chrome-plated / plastic

Scope of delivery
- Washbasin tap with IR sensor and connection hose
- Exposed function box with control electronics, functional unit and battery box
- Reinforced braided hoses 3/8"
- Tap aerator key
- Fastening material

Art. no.  Surface / colour  Mixer
116.163.21.1 bright chrome-plated  without mixer
116.164.21.1 bright chrome-plated  with mixer

Accessories
- Geberit Service Handy
- Geberit Clean Handy

Geberit washbasin tap Piave, deck-mounted, battery operation, for concealed function box

Application purposes
- For installation in washbasins or work tops
- For installation in Geberit elements for washbasins, deck-mounted tap with concealed function box
- For installation in installation sets for Geberit washbasin taps, deck-mounted, with concealed function box
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- Not suitable for small continuous flow heaters

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Warning when the battery is low
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- Functional unit with built-in basket filters

Technical data
- Battery type: Alkaline (1.5 V AA)
- Operating voltage: 3 V DC
- Operating pressure: 0.5–10 bar
- Differentiated pressure CW/WW: ≤ 1.5 bar
- Storage temperature: -20 - +70 °C
Washbasin taps
Deck-mounted, battery operation

Technical data
- Maximum operating temperature, water, short-term: 90 °C
- Flow rate at 3 bar: 5 l/min
- Interval flush time, factory setting: 5 s
- Material: Brass chrome-plated / plastic

Scope of delivery
- Washbasin tap with IR sensor and connection hose
- Control electronics
- Functional unit
- Battery box
- 2 alkaline manganese batteries type AA 1.5 V
- Tap aerator key
- Fastening material

To order additionally
- Geberit element for washbasin or installation set for Geberit washbasin tap
- Cover plate

Accessories
- Geberit Service Handy
- Geberit Clean Handy

Geberit washbasin tap Brenta, deck-mounted, battery operation, with exposed function box

Application purposes
- For installation in washbasins or work tops
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- Not suitable for small continuous flow heaters

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Warning when the battery is low
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- Functional unit with built-in basket filters

Technical data
- Battery type: Alkaline (1.5 V AA)
- Operating voltage: 3 V DC
- Operating pressure: 0.5–10 bar
- Differentiated pressure CW/WW: ≤ 1.5 bar
- Storage temperature: -20 - +70 °C
- Maximum operating temperature, water, short-term: 90 °C
- Flow rate at 3 bar: 5 l/min
- Interval flush time, factory setting: 5 s
- Material: Brass chrome-plated / plastic

Scope of delivery
- Washbasin tap with IR sensor and connection hose
- Exposed function box with control electronics, functional unit and battery box
- Reinforced braided hoses 3/8"
- Tap aerator key
- Fastening material

Art. no. | Surface / colour | Mixer
--- | --- | ---
116.183.21.1 | bright chrome-plated | without mixer
116.184.21.1 | bright chrome-plated | with mixer

Art. no. | Surface / colour | Mixer
--- | --- | ---
116.173.21.1 | bright chrome-plated | without mixer
116.174.21.1 | bright chrome-plated | with mixer

Accessories
- Geberit Service Handy
- Geberit Clean Handy
Geberit washbasin tap Brenta, deck-mounted, battery operation, for concealed function box

Application purposes
- For installation in washbasins or work tops
- For installation in Geberit elements for washbasins, deck-mounted tap with concealed function box
- For installation in installation sets for Geberit washbasin taps, deck-mounted, with concealed function box
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- Not suitable for small continuous flow heaters

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Warning when the battery is low
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- Functional unit with built-in basket filters

Technical data

<table>
<thead>
<tr>
<th>Battery type</th>
<th>Alkaline (1.5 V AA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage</td>
<td>3 V DC</td>
</tr>
<tr>
<td>Operating pressure</td>
<td>0.5–10 bar</td>
</tr>
<tr>
<td>Differentiated pressure CW/WW</td>
<td>≤ 1.5 bar</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20 – 70 °C</td>
</tr>
<tr>
<td>Maximum operating temperature, water, short-term</td>
<td>90 °C</td>
</tr>
<tr>
<td>Flow rate at 3 bar</td>
<td>5 l/min</td>
</tr>
<tr>
<td>Interval flush time, factory setting</td>
<td>5 s</td>
</tr>
<tr>
<td>Material</td>
<td>Brass chrome-plated / plastic</td>
</tr>
</tbody>
</table>

Scope of delivery
- Washbasin tap with IR sensor and connection hose
- Control electronics
- Functional unit
- Battery box
- 2 alkaline manganese batteries type AA 1.5 V
- Tap aerator key
- Fastening material

To order additionally
- Geberit element for washbasin or installation set for Geberit washbasin tap
- Cover plate

Accessories
- Geberit Service Handy
- Geberit Clean Handy

Geberit washbasin tap type 185, battery operation

Application purposes
- For installation in washbasins or work tops
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- Not suitable for small continuous flow heaters

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Warning when the battery is low
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve

Technical data

<table>
<thead>
<tr>
<th>Battery type</th>
<th>CR-P2 (6 V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage</td>
<td>6 V DC</td>
</tr>
<tr>
<td>Operating pressure</td>
<td>0.5–8 bar</td>
</tr>
<tr>
<td>Differentiated pressure CW/WW</td>
<td>≤ 1.5 bar</td>
</tr>
<tr>
<td>Maximum operating temperature, water, short-term</td>
<td>90 °C</td>
</tr>
<tr>
<td>Flow rate at 3 bar</td>
<td>6 l/min</td>
</tr>
<tr>
<td>Interval flush time, factory setting</td>
<td>3 s</td>
</tr>
<tr>
<td>Material</td>
<td>Brass chrome-plated</td>
</tr>
</tbody>
</table>
Scope of delivery
- Basket filter
- Lithium battery, type CR-P2, 6 V
- Tap aerator key
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Mixer</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.235.21.1</td>
<td>bright chrome-plated</td>
<td>without mixer</td>
</tr>
<tr>
<td>116.245.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer</td>
</tr>
<tr>
<td>116.255.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer and handle</td>
</tr>
</tbody>
</table>

Accessories
- Geberit Service Handy
- Geberit Clean Handy

**Geberit washbasin tap type 186, battery operation**

Application purposes
- For installation in washbasins or worktops
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- Not suitable for small continuous flow heaters

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Warning when the battery is low
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve

Technical data
- Battery type: CR-P2 (6 V)
- Operating voltage: 6 V DC
- Operating pressure: 0.5–8 bar
- Differentiated pressure CW/WW: ≤ 1.5 bar
- Maximum operating temperature, water, short-term: 90 °C
- Flow rate at 3 bar: 6 l/min
- Interval flush time, factory setting: 3 s
- Material: Brass chrome-plated

Scope of delivery
- Basket filter
- Lithium battery, type CR-P2, 6 V
- Tap aerator key
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Mixer</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.236.21.1</td>
<td>bright chrome-plated</td>
<td>without mixer</td>
</tr>
<tr>
<td>116.246.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer</td>
</tr>
<tr>
<td>116.256.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer and handle</td>
</tr>
</tbody>
</table>

Accessories
- Geberit Service Handy
- Geberit Clean Handy
Deck-mounted, generator operation

Geberit washbasin tap Piave, deck-mounted, generator operation, with exposed function box

Application purposes
- For installation in washbasins or work tops
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- For a flow rate of > 3 l/min
- Not suitable for small continuous flow heaters

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- When used at least 20 times per day on average for a duration of 4 s each, the washbasin tap works in a self-sustaining manner
- Functional unit with built-in basket filters

Technical data
- Operating voltage: 3.2 V DC
- Operating pressure: 2–10 bar
- Differentiated pressure CW/WW: ≤ 1.5 bar
- Storage temperature: -20 - +70 °C
- Maximum operating temperature, water, short-term: 90 °C
- Flow rate at 3 bar: 5 l/min
- Interval flush time, factory setting: 5 s
- Material: Brass chrome-plated / plastic

Scope of delivery
- Washbasin tap with IR sensor and connection hose
- Exposed function box with control electronics, functional unit and rechargeable battery for generator operation
- Reinforced braided hoses 3/8”
- Tap aerator key
- Fastening material

Accessories
- Geberit Service Handy
- Geberit Clean Handy

Geberit washbasin tap Piave, deck-mounted, generator operation, for concealed function box

Application purposes
- For installation in washbasins or work tops
- For installation in Geberit elements for washbasins, deck-mounted tap with concealed function box
- For installation in installation sets for Geberit washbasin taps, deck-mounted, with concealed function box
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- For a flow rate of > 3 l/min
- Not suitable for small continuous flow heaters
- Not possible to set just hot water or just cold water (only for models with mixer)
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- When used at least 20 times per day on average for a duration of 4 s each, the washbasin tap works in a self-sustaining manner
- Functional unit with built-in basket filters

Technical data
- Operating voltage: 3.2 V DC
- Operating pressure: 2–10 bar
- Differentiated pressure CW/WW: ≤ 1.5 bar
- Storage temperature: -20 - +70 °C
- Maximum operating temperature, water, short-term: 90 °C

Art. no. | Surface / colour | Mixer
---|---|---
116.165.21.1 | bright chrome-plated | without mixer
116.166.21.1 | bright chrome-plated | with mixer
Geberit washbasin tap Brenta, deck-mounted, generator operation, with exposed function box

Application purposes
- For installation in washbasins or work tops
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- For a flow rate of > 3 l/min
- Not suitable for small continuous flow heaters

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- When used at least 20 times per day on average for a duration of 4 s each, the washbasin tap works in a self-sustaining manner
- Functional unit with built-in basket filters

Technical data
- Operating voltage: 3.2 V DC
- Operating pressure: 2–10 bar
- Differentiated pressure CW/WW: ≤ 1.5 bar
- Storage temperature: -20 to +70 °C
- Maximum operating temperature, water, short-term: 90 °C
- Flow rate at 3 bar: 5 l/min
- Interval flush time, factory setting: 5 s

Scope of delivery
- Washbasin tap with IR sensor and connection hose
- Exposed function box with control electronics, functional unit and rechargeable battery for generator operation
- Reinforced braided hoses 3/8"
- Tap aerator key
- Fastening material

Art. no. Surface / colour Mixer
116.175.21.1 bright chrome-plated without mixer
116.176.21.1 bright chrome-plated with mixer

Accessories
- Geberit Service Handy
- Geberit Clean Handy

To order additionally
- Geberit element for washbasin or installation set for Geberit washbasin tap
- Cover plate

Accessories
- Geberit Service Handy
- Geberit Clean Handy
Geberit washbasin tap Brenta, deck-mounted, generator operation, for concealed function box

Application purposes
- For installation in washbasins or work tops
- For installation in Geberit elements for washbasins, deck-mounted tap with concealed function box
- For installation in installation sets for Geberit washbasin taps, deck-mounted, with concealed function box
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- For a flow rate of > 3 l/min
- Not suitable for small continuous flow heaters

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- When used at least 20 times per day on average for a duration of 4 s each, the washbasin tap works in a self-sustaining manner
- Functional unit with built-in basket filters

Technical data
<table>
<thead>
<tr>
<th>Operating voltage</th>
<th>3.2 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating pressure</td>
<td>2–10 bar</td>
</tr>
<tr>
<td>Differentiated pressure CW/WW</td>
<td>≤ 1.5 bar</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20 – +70 °C</td>
</tr>
<tr>
<td>Maximum operating temperature, water, short-term</td>
<td>90 °C</td>
</tr>
<tr>
<td>Flow rate at 3 bar</td>
<td>5 l/min</td>
</tr>
<tr>
<td>Interval flush time, factory setting</td>
<td>5 s</td>
</tr>
<tr>
<td>Material</td>
<td>Brass chrome-plated / plastic</td>
</tr>
</tbody>
</table>

Scope of delivery
- Washbasin tap with IR sensor and connection hose
- Control electronics
- Functional unit
- Rechargeable battery for generator operation
- Tap aerator key
- Fastening material

To order additionally
- Geberit element for washbasin or installation set for Geberit washbasin tap
- Cover plate

Accessories
- Geberit Service Handy
- Geberit Clean Handy

Geberit washbasin tap type 185, generator

Application purposes
- For installation in washbasins or work tops
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- For a flow rate of > 3 l/min
- Not suitable for small continuous flow heaters

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via below-desk mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- When used at least 20 times per day on average for a duration of 4 s each, the washbasin tap works in a self-sustaining manner
Taps
Washbasin taps
Deck-mounted, generator operation

**Technical data**
- **Battery type**: Li-Ion (6.6 V)
- **Operating voltage**: 6.6 V DC
- **Operating pressure**: 2–8 bar
- **Differentiated pressure CW/WW**: ≤ 1.5 bar
- **Maximum operating temperature, water, short-term**: 90 °C
- **Flow rate at 3 bar**: 6 l/min
- **Interval flush time, factory setting**: 3 s
- **Material**: Brass chrome-plated

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Mixer</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.335.21.1</td>
<td>bright chrome-plated</td>
<td>without mixer</td>
</tr>
<tr>
<td>116.365.21.1</td>
<td>bright chrome-plated</td>
<td>with below-desk mixer</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Generator unit
- Reinforced braided hose 3/8"
- Basket filter
- Adapter to angle stop valve G 3/8"
- Below-desk mixer (only for models with mixer)
- Tap aerator key
- Fastening material

**Accessories**
- Geberit wall-mounting set for generator unit → p. 264
- Geberit battery charger
- Geberit Service Handy
- Geberit Clean Handy

**Geberit washbasin tap type 186, generator**

**Application purposes**
- For installation in washbasins or work tops
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- For a flow rate of > 3 l/min
- Not suitable for small continuous flow heaters

**Characteristics**
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via below-desk mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- When used at least 20 times per day on average for a duration of 4 s each, the washbasin tap works in a self-sustaining manner

**Technical data**
- **Battery type**: Li-Ion (6.6 V)
- **Operating voltage**: 6.6 V DC
- **Operating pressure**: 2–8 bar
- **Differentiated pressure CW/WW**: ≤ 1.5 bar
- **Maximum operating temperature, water, short-term**: 90 °C
- **Flow rate at 3 bar**: 6 l/min
- **Interval flush time, factory setting**: 3 s
- **Material**: Brass chrome-plated

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Mixer</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.336.21.1</td>
<td>bright chrome-plated</td>
<td>without mixer</td>
</tr>
<tr>
<td>116.366.21.1</td>
<td>bright chrome-plated</td>
<td>with below-desk mixer</td>
</tr>
</tbody>
</table>

**Accessories**
- Geberit wall-mounting set for generator unit → p. 264
- Geberit battery charger
- Geberit Service Handy
- Geberit Clean Handy
 Deck-mounted, self-closing taps

Geberit self-closing tap type 26

Application purposes
• For installation in washbasins or work tops
• For connecting hot, cold or mixed water

Characteristics
• Manual flush actuation
• Self-closing
• Vandal-resistant
• Flow duration setting independent of water pressure
• Actuator with twist lock
• Temperature regulation via actuator (only for models with mixer)
• Not possible to set just hot water or just cold water (only for models with mixer)

Technical data
- Operating pressure: 1–10 bar
- Differentiated pressure CW/WW: ≤ 1.5 bar
- Maximum operating temperature, water, short-term: 90 °C
- Flow rate at 3 bar: 6 l/min
- Flow duration, factory setting: 8 s
- Flow duration, adjustment range: 3–30 s
- Material: Brass chrome-plated

Scope of delivery
• Check valve R 3/8"
• Basket filter
• Tap aerator key
• Fastening material

Art. no. | Surface / colour | Mixer
---|---|---
115.720.21.1 | bright chrome-plated | without mixer
115.721.21.1 | bright chrome-plated | with mixer

Wall-mounted, mains operation

Geberit washbasin tap Piave, wall-mounted, mains operation, for concealed function box

Application purposes
• For installation in Geberit elements for washbasins, wall-mounted tap with concealed function box
• For connecting hot, cold or mixed water
• For use with stainless steel bowls
• Not suitable for small continuous flow heaters
• For paneling thickness 10–50 mm

Characteristics
• Tap group I in accordance with DIN 4101
• Infrared user detection
• Vandal-resistant
• Temperature presetting via mixer (only for models with mixer)
• Not possible to set just hot water or just cold water (only for models with mixer)
• Functions can be set and queried with the Geberit Service Handy
• With integrated check valve
• Functional unit with built-in basket filters

Technical data
- Nominal voltage: 110–240 V AC
- Mains frequency: 50–60 Hz
- Operating voltage: 4.5 V DC
- Power consumption: 0.1 W
- Operating pressure: 0.5–10 bar
- Differentiated pressure CW/WW: ≤ 1.5 bar
- Storage temperature: -20 – +70 °C
- Maximum operating temperature, water, short-term: 90 °C
- Flow rate at 3 bar: 5 l/min
- Interval flush time, factory setting: 5 s
- Material: Brass chrome-plated / plastic

Scope of delivery
• Washbasin tap
• IR sensor with connection cable
• Control electronics
• Functional unit
• Power supply unit
• Tap aerator key
• Fastening material
Taps

Washbasin taps

Deck-mounted, self-closing taps

Art. no. Surface / colour Mixer L [cm]

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Mixer</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.261.21.1</td>
<td>bright chrome-plated</td>
<td>without mixer</td>
<td>17</td>
</tr>
<tr>
<td>116.262.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer</td>
<td>17</td>
</tr>
<tr>
<td>116.268.21.1</td>
<td>bright chrome-plated</td>
<td>without mixer</td>
<td>22</td>
</tr>
<tr>
<td>116.269.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer</td>
<td>22</td>
</tr>
</tbody>
</table>

To order additionally
• Geberit element for washbasin
• Cover plate

Accessories
• Geberit Service Handy
• Geberit Clean Handy

Geberit washbasin tap Brenta, wall-mounted, mains operation, for concealed function box

Application purposes
• For installation in Geberit elements for washbasins, wall-mounted tap with concealed function box
• For connecting hot, cold or mixed water
• For use with stainless steel bowls
• Not suitable for small continuous flow heaters
• For paneling thickness 10–50 mm

Characteristics
• Tap group I in accordance with DIN 4101
• Infrared user detection
• Vandal-resistant
• Temperature presetting via mixer (only for models with mixer)
• Not possible to set just hot water or just cold water (only for models with mixer)
• Functions can be set and queried with the Geberit Service Handy
• With integrated check valve
• Functional unit with built-in basket filters

Technical data
Operating pressure 0.5–10 bar
Differentiated pressure CW/WW ≤ 1.5 bar
Storage temperature -20 – +70 °C
Maximum operating temperature, water, short-term 90 °C
Flow rate at 3 bar 5 l/min
Interval flush time, factory setting 5 s
Material Brass chrome-plated / plastic

Scope of delivery
• Washbasin tap
• IR sensor with connection cable
• Control electronics
• Functional unit
• Power supply unit
• Tap aerator key
• Fastening material

Geberit washbasin tap Brenta, wall-mounted, mains operation, for concealed function box

Art. no. Surface / colour Mixer L [cm]

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Mixer</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.271.21.1</td>
<td>bright chrome-plated</td>
<td>without mixer</td>
<td>17</td>
</tr>
<tr>
<td>116.272.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer</td>
<td>17</td>
</tr>
<tr>
<td>116.291.21.1</td>
<td>bright chrome-plated</td>
<td>without mixer</td>
<td>22</td>
</tr>
<tr>
<td>116.292.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer</td>
<td>22</td>
</tr>
</tbody>
</table>

To order additionally
• Geberit element for washbasin
• Cover plate

Accessories
• Geberit Service Handy
• Geberit Clean Handy
Wall-mounted, battery operation

Geberit washbasin tap Piave, wall-mounted, battery operation, for concealed function box

Application purposes
- For installation in Geberit elements for washbasins, wall-mounted tap with concealed function box
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- Not suitable for small continuous flow heaters
- For paneling thickness 10–50 mm

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Warning when the battery is low
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- Functional unit with built-in basket filters

Technical data

<table>
<thead>
<tr>
<th>Battery type</th>
<th>Alkaline (1.5 V AA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage</td>
<td>3 V DC</td>
</tr>
<tr>
<td>Operating pressure</td>
<td>0.5–10 bar</td>
</tr>
<tr>
<td>Differentiated pressure CW/WW</td>
<td>≤ 1.5 bar</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20 – 70 °C</td>
</tr>
<tr>
<td>Maximum operating temperature, water, short-term</td>
<td>90 °C</td>
</tr>
<tr>
<td>Flow rate at 3 bar</td>
<td>5 l/min</td>
</tr>
<tr>
<td>Interval flush time, factory setting</td>
<td>5 s</td>
</tr>
<tr>
<td>Material</td>
<td>Brass chrome-plated / plastic</td>
</tr>
</tbody>
</table>

Scope of delivery
- Washbasin tap
- IR sensor with connection cable
- Control electronics
- Functional unit
- Battery box
- 2 alkaline manganese batteries type AA 1.5 V
- Tap aerator key
- Fastening material

To order additionally
- Geberit element for washbasin
- Cover plate

Accessories
- Geberit Service Handy
- Geberit Clean Handy

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Mixer</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.263.21.1</td>
<td>bright chrome-plated</td>
<td>without mixer</td>
<td>17</td>
</tr>
<tr>
<td>116.264.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer</td>
<td>17</td>
</tr>
<tr>
<td>116.283.21.1</td>
<td>bright chrome-plated</td>
<td>without mixer</td>
<td>22</td>
</tr>
<tr>
<td>116.284.21.1</td>
<td>bright chrome-plated</td>
<td>with mixer</td>
<td>22</td>
</tr>
</tbody>
</table>
Geberit washbasin tap Brenta, wall-mounted, battery operation, for concealed function box

Application purposes
- For installation in Geberit elements for washbasins, wall-mounted tap with concealed function box
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- Not suitable for small continuous flow heaters
- For panelling thickness 10–50 mm

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Warning when the battery is low
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- Functional unit with built-in basket filters

Technical data

<table>
<thead>
<tr>
<th>Battery type</th>
<th>Alkaline (1.5 V AA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage</td>
<td>3 V DC</td>
</tr>
<tr>
<td>Operating pressure</td>
<td>0.5–10 bar</td>
</tr>
<tr>
<td>Differentiated pressure CW/WW</td>
<td>≤ 1.5 bar</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20 - +70 °C</td>
</tr>
<tr>
<td>Maximum operating temperature, water, short-term</td>
<td>90 °C</td>
</tr>
<tr>
<td>Flow rate at 3 bar</td>
<td>5 l/min</td>
</tr>
<tr>
<td>Interval flush time, factory setting</td>
<td>5 s</td>
</tr>
<tr>
<td>Material</td>
<td>Brass chrome-plated / plastic</td>
</tr>
</tbody>
</table>

Scope of delivery
- Washbasin tap
- IR sensor with connection cable
- Control electronics
- Functional unit
- Battery box
- 2 alkaline manganese batteries type AA 1.5 V
- Tap aerator key
- Fastening material

To order additionally
- Geberit element for washbasin
- Cover plate

Accessories
- Geberit Service Handy
- Geberit Clean Handy

Art. no. | Surface / colour       | Mixer          | L [cm] |
---------|------------------------|----------------|--------|
116.273.21.1 | bright chrome-plated  | without mixer | 17     |
116.274.21.1 | bright chrome-plated  | with mixer     | 17     |
116.293.21.1 | bright chrome-plated  | without mixer | 22     |
116.294.21.1 | bright chrome-plated  | with mixer     | 22     |
Wall-mounted, generator operation

Geberit washbasin tap Piave, wall-mounted, generator operation, for concealed function box

Application purposes
• For installation in Geberit elements for washbasins, wall-mounted tap with concealed function box
• For connecting hot, cold or mixed water
• For use with stainless steel bowls
• For a flow rate of > 3 l/min
• Not suitable for small continuous flow heaters
• For paneling thickness 10–50 mm

Characteristics
• Tap group I in accordance with DIN 4101
• Infrared user detection
• Vandal-resistant
• Temperature presetting via mixer (only for models with mixer)
• Not possible to set just hot water or just cold water (only for models with mixer)
• Functions can be set and queried with the Geberit Service Handy
• With integrated check valve
• When used at least 20 times per day on average for a duration of 4 s each, the washbasin tap works in a self-sustaining manner
• Functional unit with built-in basket filters

Technical data
- Operating voltage: 3.2 V DC
- Operating pressure: 2–10 bar
- Differentiated pressure CW/WW: ≤ 1.5 bar
- Storage temperature: -20 - +70 °C
- Maximum operating temperature, water, short-term: 90 °C
- Flow rate at 3 bar: 5 l/min
- Interval flush time, factory setting: 5 s
- Material: Brass chrome-plated / plastic

Scope of delivery
• Washbasin tap
• IR sensor with connection cable
• Control electronics
• Functional unit
• Rechargeable battery for generator operation
• Tap aerator key
• Fastening material

Art. no. | Surface / colour         | Mixer    | L [cm]
---------|--------------------------|----------|------
116.285.21.1 | bright chrome-plated    | without mixer | 17   
116.266.21.1 | bright chrome-plated    | with mixer   | 17   
116.285.21.1 | bright chrome-plated    | without mixer | 22   
116.286.21.1 | bright chrome-plated    | with mixer   | 22   

To order additionally
• Geberit element for washbasin
• Cover plate

Accessories
• Geberit Service Handy
• Geberit Clean Handy
Geberit washbasin tap Brenta, wall-mounted, generator operation, for concealed function box

Application purposes
- For installation in Geberit elements for washbasins, wall-mounted tap with concealed function box
- For connecting hot, cold or mixed water
- For use with stainless steel bowls
- For a flow rate of > 3 l/min
- Not suitable for small continuous flow heaters
- For panelling thickness 10–50 mm

Characteristics
- Tap group I in accordance with DIN 4101
- Infrared user detection
- Vandal-resistant
- Temperature presetting via mixer (only for models with mixer)
- Not possible to set just hot water or just cold water (only for models with mixer)
- Functions can be set and queried with the Geberit Service Handy
- With integrated check valve
- When used at least 20 times per day on average for a duration of 4 s each, the washbasin tap works in a self-sustaining manner
- Functional unit with built-in basket filters

Technical data
- Operating voltage: 3.2 V DC
- Operating pressure: 2–10 bar
- Differentiated pressure CW/WW: ≤ 1.5 bar
- Storage temperature: -20 - +70 °C
- Maximum operating temperature, water, short-term: 90 °C
- Flow rate at 3 bar: 5 l/min
- Interval flush time, factory setting: 5 s
- Material: Brass chrome-plated / plastic

Scope of delivery
- Washbasin tap
- IR sensor with connection cable
- Control electronics
- Functional unit
- Rechargeable battery for generator operation
- Tap aerator key
- Fastening material

Art. no. Surface / colour Mixer L [cm]
116.275.21.1 bright chrome-plated without mixer 17
116.276.21.1 bright chrome-plated with mixer 17
116.295.21.1 bright chrome-plated without mixer 22
116.296.21.1 bright chrome-plated with mixer 22

To order additionally
- Geberit element for washbasin
- Cover plate

Accessories
- Geberit Service Handy
- Geberit Clean Handy
### Accessories

**Extension cable for power supply unit, for Geberit washbasin taps types 8x and 18x**

**Application purposes**
- For use with installation sets

**Technical data**
- **Cable length**: 2.8 m

**Art. no.** 242.349.00.1

---

**Tap aerator for Geberit washbasin taps types 6x, 8x and 18x**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Flow rate [l/min]</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>242.645.21.1</td>
<td>bright chrome-plated</td>
<td>1.9</td>
<td>rigid</td>
</tr>
<tr>
<td>243.626.21.1</td>
<td>bright chrome-plated</td>
<td>1.3</td>
<td>rigid</td>
</tr>
<tr>
<td>242.834.21.1</td>
<td>bright chrome-plated</td>
<td>3.8</td>
<td>rigid</td>
</tr>
<tr>
<td>242.307.21.1</td>
<td>bright chrome-plated</td>
<td>6</td>
<td>swivelling</td>
</tr>
</tbody>
</table>

**Art. no.** 243.625.00.1

---

**Tap aerator for Geberit washbasin taps Piave and Brenta**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Flow rate [l/min]</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>243.625.00.1</td>
<td>5</td>
<td>rigid</td>
</tr>
<tr>
<td>243.635.00.1</td>
<td>5</td>
<td>swivelling</td>
</tr>
<tr>
<td>243.636.00.1</td>
<td>3.8</td>
<td>rigid</td>
</tr>
<tr>
<td>243.637.00.1</td>
<td>1.9</td>
<td>rigid</td>
</tr>
<tr>
<td>243.638.00.1</td>
<td>1.3</td>
<td>rigid</td>
</tr>
</tbody>
</table>

**Art. no.** 116.425.11.1

---

**Cover plate for Geberit washbasin taps with concealed function box**

**Application purposes**
- For covering the service opening of Geberit washbasin taps with concealed function box

**Scope of delivery**
- Cover plate
- Mounting frame
- Fastening material

**Technical data**
- **Material**: Plastic

**Art. no.** 116.425.11.1

**Surface / colour** white alpine
Cover plate for Geberit washbasin taps with concealed function box and concealed trap

Application purposes
• For covering the service opening of Geberit washbasin taps with concealed function box and concealed trap
• Exclusively suitable for use with Geberit Duofix

Scope of delivery
• Cover plate
• Mounting frame
• Connection bend, ø 32 mm
• Flat gasket
• Fastening material

Technical data

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>116.426.11.1</td>
<td>white alpine</td>
</tr>
</tbody>
</table>

Installation set for Geberit washbasin taps, deck-mounted, with concealed function box

Application purposes
• For Geberit washbasin taps, deck-mounted, with concealed function box

Charactersitics
• Water supply connection compatible with MasterFix and MeplaFix
• Shut-off unit integrated in the concealed housing
• Water supply connection on the bottom of concealed housing

Scope of delivery
• Protection box with cover, for concealed housing

Art. no.
116.130.00.1

Installation set with concealed power supply unit, for Geberit washbasin taps types 8x and 18x

Application purposes
• For concealed installation
• For power supply of Geberit washbasin taps types 85–88, 185 and 186

Characteristics
• Power supply for max. eight taps

Technical data

<table>
<thead>
<tr>
<th>Protection degree</th>
<th>IP20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal voltage</td>
<td>230 V AC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50–60 Hz</td>
</tr>
<tr>
<td>Output voltage</td>
<td>12 V AC</td>
</tr>
</tbody>
</table>

Scope of delivery
• Cover for concealed outlet
• Concealed outlet for drilling hole ø 76 mm
• Hardwired transformer
• Conduit pipe, length 2.5 m

Art. no.
241.631.00.1

Accessories
• Extension cable for power supply unit, for Geberit washbasin taps types 8x and 18x → p. 262
Conversion set electrical generator for Geberit washbasin taps

Application purposes
• For a flow rate of > 3 l/min
• For converting Geberit washbasin taps types 185 and 186 to power supply from generator
• For connecting to Geberit washbasin taps types 185 and 186 with cold or mixed water operation

Characteristics
• When used at least 20 times per day on average for a duration of 4 s each, the washbasin tap works in a self-sustaining manner

Scope of delivery
• Generator unit
• Power adapter, resource-saving
• Adapter to angle stop valve G 3/8"
• Reinforced braided hose 3/8"
• Basket filter

Art. no.
116.450.00.1

Geberit wall-mounting set for generator unit

Application purposes
• For wall mounting of the generator unit

Scope of delivery
• Reinforced braided hose 3/8"
• Mounting bracket
• Adapter
• Fastening material

Art. no.
116.451.00.1
Geberit AquaClean

System overview Geberit AquaClean ................................................................. 268

WC enhancement solutions ................................................................................. 270

WC complete solutions ......................................................................................... 273
  Wall-hung WCs ............................................................................................... 273
  Floor-standing WCs ......................................................................................... 279

Accessories ............................................................................................................ 282
  Accessory overview:
    Water supply and electrical connection for Geberit concealed cisterns ....... 283
    For WC enhancement solutions ................................................................. 288
    For WC complete solutions ...................................................................... 290
    For WC enhancement solutions and WC complete solutions ................. 294
    Consumables ............................................................................................... 296
## System overview Geberit AquaClean

<table>
<thead>
<tr>
<th>Model</th>
<th>Article no.</th>
<th>Bidet function with warm water</th>
<th>Adjustable water spray strength</th>
<th>Soft lid and seat closing</th>
<th>Oscillating spray</th>
<th>Air purification</th>
<th>Warm air dryer</th>
</tr>
</thead>
<tbody>
<tr>
<td>AquaClean 4000</td>
<td>146.130.11.2</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuma Classic seat</td>
<td>146.074.11.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Tuma Classic set</td>
<td>146.094.11.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuma Comfort seat</td>
<td>146.274.11.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Tuma Comfort set</td>
<td>146.294.11.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AquaClean Sela</td>
<td>146.145.11.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AquaClean Sela floor standing</td>
<td>146.175.11.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AquaClean Mera Classic</td>
<td>146.204.11.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AquaClean Mera Comfort</td>
<td>146.214.11.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AquaClean 8000plus, wall-hung</td>
<td>186.100.11.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AquaClean 8000plus, floor standing</td>
<td>185.100.11.1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remote control</td>
<td>Ceramics included</td>
<td>WC lid with SoftOpening</td>
<td>WC seat with rapid heating function</td>
<td>Orientation light</td>
<td>Colours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------</td>
<td>-------------------------</td>
<td>-------------------------------------</td>
<td>------------------</td>
<td>--------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>white alpine</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>white alpine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>white alpine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>white alpine, white glass, black glass, stainless steel brushed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>white alpine, white glass, black glass, stainless steel brushed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>white alpine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>white alpine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>white alpine, bright chrome-plated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>white alpine, bright chrome-plated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>white alpine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>white alpine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>white alpine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>white alpine</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
WC enhancement solutions

Geberit AquaClean 4000 WC enhancement solution

Application purposes
• For convenient toilet use
• For gently cleaning the anal area with water
• For subsequent mounting on WC ceramic appliances (replaces WC seat and WC lid)

Characteristics
• WC seat and WC lid with SoftClosing
• Integrated storage water heater
• Spray arm with nozzle can be extended for anal area
• Spray intensity can be set to five different levels
• Automatic pre- and postrinsing of the spray nozzle with fresh water
• Shower spray gradually cools down continuously during shower procedure
• Adjustable storage water heater operating mode (ON/OFF/eco-momy mode)
• User detection for water heating
• Most recently used settings are stored automatically
• Water supply connection on the left
• Mains connection cable can be cut to length
• Approval in accordance with (DIN) EN 1717 / (DIN) EN 13077

Technical data
<table>
<thead>
<tr>
<th>Protection class</th>
<th>IPX4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection degree</td>
<td>IPX4</td>
</tr>
<tr>
<td>Nominal voltage</td>
<td>230 V AC</td>
</tr>
<tr>
<td>Mains frequency</td>
<td>50–60 Hz</td>
</tr>
<tr>
<td>Power consumption</td>
<td>800 W</td>
</tr>
<tr>
<td>Power consumption standby / with heating switched on</td>
<td>0.45/5.8 W</td>
</tr>
<tr>
<td>Cable length</td>
<td>2 m</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>0.5–10 bar</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>10–40 °C</td>
</tr>
<tr>
<td>Water temperature, factory setting</td>
<td>37 °C</td>
</tr>
<tr>
<td>Spray time</td>
<td>20 s</td>
</tr>
<tr>
<td>Maximum load WC seat</td>
<td>150 kg</td>
</tr>
</tbody>
</table>

Scope of delivery
• Water supply connection set for left connection, for exposed cistern
• Spray shield
• Compensation pad for WC seat / ceramic appliance
• Fastening material

Art. no.   Surface / colour   Plug type
146.130.11.2  white alpine  CEE 7/7

Accessories
• Accessory overview: Water supply and electrical connection for Geberit concealed cisterns → p. 283
Geberit AquaClean Tuma Classic WC enhancement solution

Application purposes
• For convenient toilet use
• For gently cleaning the anal area with water
• For subsequent mounting on WC ceramic appliances (replaces WC seat and WC lid)

Characteristics
• Water heating via continuous flow heater
• Anal shower with WhirlSpray shower technology
• Spray arm with nozzle can be extended for anal area
• Spray intensity can be set to five different levels
• Oscillating spray (automatic forward and reverse motion of the spray arm)
• Automatic pre- and postrinsing of the spray nozzle with fresh water
• Descaling programme
• WC seat and WC lid with SoftClosing
• WC lid with SoftOpening
• Water supply connection on the left
• Mains connection at rear, with hidden pipe-laying option to the left or right
• Mains connection cable can be cut to length
• Approval in accordance with (DIN) EN 1717 / (DIN) EN 13077
• Compatible with Geberit AquaClean app

Technical data
| Protection class | I |
| Protection degree | IPX4 |
| Nominal voltage | 230 V AC |
| Mains frequency | 50 Hz |
| Power consumption | 2000 W |
| Power consumption standby | ≤ 0.5 W |
| Cable length | 2 m |
| Flow pressure | 0.5–10 bar |
| Operating temperature | 5–40 °C |
| Water temperature, factory setting | 37 °C |
| Spray time | 50 s |
| Maximum load WC seat | 150 kg |

Scope of delivery
• Reinforced braided hose 3/8" with bend 1/2"
• Spray shield
• Fastening material

Art. no. Surface / colour
146.074.11.1 white alpine

Available as of April 2018

To order additionally
• Water supply connection set

Accessories
• Accessory overview: Water supply and electrical connection for Geberit concealed cisterns → p. 283

Choose water supply connection set according to the installation type
Geberit AquaClean Tuma Comfort WC enhancement solution

Application purposes
- For convenient and odourless toilet use
- For gently cleaning the anal and vaginal areas with water
- For subsequent mounting on WC ceramic appliances (replaces WC seat and WC lid)

Characteristics
- Water heating via continuous flow heater
- Anal shower with WhirlSpray shower technology
- Separate Lady shower nozzle in protected park position
- Continuous flow heater can be deactivated
- Spray arm with nozzle can be extended for anal and vaginal area
- Spray intensity can be set to five different levels
- Spray arm can be set to five different positions
- Adjustable oscillating spray (automatic forward and reverse motion of the spray arm)
- Automatic pre- and postrinsing of the spray nozzle with fresh water
- Descaling programme
- User detection
- Odour extraction with ceramic honeycomb filter can be activated
- Odour extraction unit with run-on function
- Dryer can be activated
- WC seat with rapid heating function
- WC seat and WC lid with SoftClosing
- WC lid with SoftOpening
- Functions and settings via remote control
- Four user profiles can be programmed
- Water supply connection on the left
- Mains connection at rear, with hidden pipe-laying option to the left or right

Technical data
- Protection class: I
- Protection degree: IPX4
- Nominal voltage: 230 V AC
- Mains frequency: 50 Hz
- Power consumption: 2000 W
- Power consumption standby: ≤ 0.5 W
- Cable length: 2 m
- Flow pressure: 0.5–10 bar
- Operating temperature: 5–40 °C
- Water temperature, factory setting: 37 °C
- Spray time: 50 s
- Maximum load WC seat: 150 kg

Scope of delivery
- Reinforced braided hose 3/8" with bend 1/2"
- Spray shield
- Compensation pad for WC seat / ceramic appliance
- Ceramic honeycomb filter
- Descaling agent, 125 ml
- Cleaning set
- Remote control with wall-mounted case and battery CR2032
- Fastening material

Art. no. | Surface / colour
--- | ---
146.274.11.1 | white alpine
146.274.FW.1 | stainless steel brushed
146.274.SI.1 | glass / white
146.274.SJ.1 | glass / black

Available as of April 2018

To order additionally
- Water supply connection set

Accessories
- Accessory overview: Water supply and electrical connection for Geberit concealed cisterns → p. 283

This product is supplied with the Geberit AquaClean descaling agent and the Geberit AquaClean cleaning agent. These consumables contain classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.

Choose water supply connection set according to the installation type.
**WC complete solutions**

**Wall-hung WCs**

---

**Geberit AquaClean Tuma Classic WC complete solution, wall-hung WC**

Application purposes
- For gently cleaning the anal area with water
- For convenient toilet use

Characteristics
- Water heating via continuous flow heater
- Anal shower with WhirlSpray shower technology
- Spray arm with nozzle can be extended for anal area
- Spray intensity can be set to five different levels
- Oscillating spray (automatic forward and reverse motion of the spray arm)
- Automatic pre- and postrinsing of the spray nozzle with fresh water
- Descaling programme
- Rimless WC ceramic appliance
- Washdown WC with dirt-repellent ceramic surface
- WC seat and WC lid with SoftClosing
- WC lid with SoftOpening
- Water supply connection on the left, hidden behind the WC ceramic
- Mains connection with flexible three-wire sheathed cable, on the right side, hidden behind the WC ceramic
- Approval in accordance with (DIN) EN 1717 / (DIN) EN 13077
- Compatible with Geberit AquaClean app
- Shower water temperature can be adjusted via Geberit AquaClean App

Technical data
- Protection class: I
- Protection degree: IPX4
- Nominal voltage: 230 V AC
- Mains frequency: 50 Hz
- Power consumption: 2000 W
- Power consumption standby: ≤ 0.5 W
- Flow pressure: 0.5–10 bar
- Operating temperature: 5–40°C
- Water temperature, factory setting: 37°C
- Spray time: 50 s
- Maximum load WC seat: 150 kg

Scope of delivery
- Water supply connection set for Geberit Sigma concealed cistern 12 cm and Geberit Omega concealed cistern 12 cm, installation height 112 cm
- Female socket for mains connection
- Sound insulation set
- Spray shield
- Connection set for WC, ø 90 mm
- Fastening material

Art. no. Surface / colour
146.094.11.1 white alpine

Available as of April 2018

Accessories
- Accessory overview: Water supply and electrical connection for Geberit concealed cisterns → p. 283
Geberit AquaClean Tuma Comfort WC complete solution, wall-hung WC

Application purposes
- For convenient and odourless toilet use
- For gently cleaning the anal and vaginal areas with water

Characteristics
- Water heating via continuous flow heater
- Anal shower with WhirlSpray shower technology
- Separate Lady shower nozzle in protected park position
- Continuous flow heater can be deactivated
- Spray arm with nozzle can be extended for anal and vaginal area
- Spray intensity can be set to five different levels
- Spray arm can be set to five different positions
- Adjustable oscillating spray (automatic forward and reverse motion of the spray arm)
- Automatic pre- and postrinsing of the spray nozzle with fresh water
- Descaling programme
- Rimless WC ceramic appliance
- Washdown WC with dirt-repellent ceramic surface
- User detection
- Odour extraction with ceramic honey comb filter can be activated
- Odour extraction unit with run-on function
- Dryer can be activated
- WC seat with rapid heating function
- WC seat and WC lid with SoftClosing
- WC lid with SoftOpening
- Functions and settings via remote control
- Four user profiles can be programmed
- Water supply connection on the left, hidden behind the WC ceramic
- Mains connection with flexible three-wire sheathed cable, on the right side, hidden behind the WC ceramic
- Approval in accordance with (DIN) EN 1717 / (DIN) EN 13077
- Compatible with Geberit AquaClean app
- Shower water temperature can be adjusted via Geberit AquaClean App
- Dryer temperature can be adjusted via Geberit AquaClean App
- Temperature of the WC-seat heating can be adjusted via Geberit AquaClean App

Technical data

| Protection class | I |
| Nominal voltage  | 230 V AC |
| Mains frequency  | 50 Hz |
| Power consumption | 2000 W |
| Power consumption standby | ≤ 0.5 W |
| Flow pressure    | 0.5–10 bar |
| Operating temperature | 5–40 °C |
| Water temperature, factory setting | 37 °C |
| Spray time       | 50 s |
| Maximum load WC seat | 150 kg |

Scope of delivery
- Water supply connection set for Geberit Sigma concealed cistern 12 cm and Geberit Omega concealed cistern 12 cm, installation height 112 cm
- Female socket for mains connection
- Sound insulation set
- Spray shield
- Compensation pad for WC seat / ceramic appliance
- Ceramic honeycomb filter
- Descaling agent, 125 ml
- Cleaning set
- Connection set for WC, ø 90 mm
- Remote control with wall-mounted case and battery CR2032
- Fastening material

Art. no. | Surface / colour
---------|-------------------
146.294.11.1 | N white alpine
146.294.FW.1 | N stainless steel brushed
146.294.SI.1 | N glass / white
146.294.SJ.1 | N glass / black

N: New, available as of April 2018

Accessories
- Accessory overview: Water supply and electrical connection for Geberit concealed cisterns → p. 283

This product is supplied with the Geberit AquaClean descaling agent and the Geberit AquaClean cleaning agent. These consumables contain classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.
Geberit AquaClean Sela WC complete solution, wall-hung WC

Application purposes
- For convenient toilet use
- For gently cleaning the anal area with water

Characteristics
- WC seat and WC lid with SoftClosing
- WC lid with SoftOpening
- Integrated storage water heater
- Adjustable storage water heater operating mode (ON/OFF/eco-nomy mode)
- User detection for water heating
- Washdown WC with dirt-repellent ceramic surface
- Spray arm with nozzle can be extended for anal area
- Spray arm can be set to five different positions
- Anal shower with WhirlSpray shower technology
- Spray intensity can be set to five different levels
- Adjustable oscillating spray (automatic forward and reverse motion of the spray arm)
- Automatic pre- and postrinsing of the spray nozzle with fresh water
- Water supply connection on the left, hidden behind the WC ceramic
- Mains connection with flexible three-wire sheathed cable, on the right side, hidden behind the WC ceramic
- External water supply connection on the left possible with accessories
- External mains connection with power outlet on the right possible
- Most recently used settings are stored automatically
- Approval in accordance with (DIN) EN 1717 / (DIN) EN 13077

Technical data
- Protection class: I
- Protection degree: IPX4
- Nominal voltage: 230 V AC
- Mains frequency: 50–60 Hz
- Power consumption: 800 W
- Power consumption standby / with heating switched on: 0.45/5.8 W
- Flow pressure: 0.5–10 bar
- Operating temperature: 10–40 °C
- Water temperature, factory setting: 37 °C
- Spray time: 20 s
- Maximum load WC seat: 150 kg

Scope of delivery
- Water supply connection set for Geberit Sigma concealed cistern 12 cm and Geberit Omega concealed cistern 12 cm, installation height 112 cm
- Female socket for mains connection
- Sound insulation set
- Blind plug for WC ceramic appliance
- Compensation pad for WC seat / ceramic appliance
- Spray shield
- Cleaning set
- Remote control with wall-mounted case and battery CR2032
- Fastening material

Art. no. Surface / colour
146.145.11.1 white alpine

Accessories
- Accessory overview: Water supply and electrical connection for Geberit concealed cisterns → p. 283

Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.
Geberit AquaClean Mera Classic WC complete solution, wall-hung WC

Application purposes
• For convenient and odourless toilet use
• For gently cleaning the anal and vaginal areas with water

Characteristics
• Hybrid hot water system with continuous flow heater and storage water heater
• Anal shower with double-nozzle WhirlSpray shower technology
• Separate Lady shower nozzle in protected park position
• Adjustable shower water temperature
• Spray intensity can be set to five different levels
• Spray arm can be set to five different positions
• Automatic oscillating spray (automatic forward and reverse motion of the spray arm)
• Automatic pre- and postrinsing of the spray nozzle with fresh water
• Descaling programme
• Rimless WC ceramic appliance featuring TurboFlush flush technology
• Washdown WC with dirt-repellent ceramic surface
• User detection
• Odour extraction with ceramic honey comb filter can be activated
• Odour extraction unit with run-on function
• Dryer can be activated
• Dryer arm can be extended
• Adjustable dryer temperature
• WC seat and WC lid with SoftClosing
• WC lid with SoftOpening
• Functions and settings via remote control
• Four user profiles can be programmed
• Compatible with Geberit AquaClean app
• Water supply connection on the left, hidden behind the WC ceramic

Technical data
| Protection class | I |
| Protection degree | IPX4 |
| Nominal voltage | 230 V AC |
| Mains frequency | 50 Hz |
| Power consumption | 2000 W |
| Power consumption standby | ≤ 0.5 W |
| Flow pressure | 0.5–10 bar |
| Operating temperature | 5–40 °C |
| Water temperature, adjustment range | 34–40 °C |
| Spray time | 30–50 s |
| Maximum load WC seat | 150 kg |

Scope of delivery
• Water supply connection set for Geberit Sigma concealed cistern 12 cm and Geberit Omega concealed cistern 12 cm, installation height 112 cm
• Female socket for mains connection
• Spray shield
• Descaling agent, 125 ml
• Cleaning set
• Connection set for WC, ø 90 mm
• Remote control with wall-mounted case and battery CR2032
• Fastening material

Art. no. | Surface / colour
--- | ---
146.204.11.1 | white alpine
146.204.21.1 | bright chrome-plated

Accessories
• Accessory overview: Water supply and electrical connection for Geberit concealed cisterns → p. 283

This product is supplied with the Geberit AquaClean descaling agent and the Geberit AquaClean cleaning agent. These consumables contain classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.
Geberit AquaClean Mera Comfort WC complete solution, wall-hung WC

Application purposes
• For convenient and odourless toilet use
• For gently cleaning the anal and vaginal areas with water

Characteristics
• Hybrid hot water system with continuous flow heater and storage water heater
• Anal shower with double-nozzle WhirlSpray shower technology
• Separate Lady shower nozzle in protected park position
• Adjustable shower water temperature
• Spray intensity can be set to five different levels
• Spray arm can be set to five different positions
• Adjustable oscillating spray (automatic forward and reverse motion of the spray arm)
• Automatic pre- and postrinsing of the spray nozzle with fresh water
• Deselecting programme
• Rimless WC ceramic appliance featuring TurboFlush flush technology
• Washdown WC with dirt-repellent ceramic surface
• User detection
• Odour extraction with ceramic honey comb filter can be activated
• Odour extraction unit with run-on function
• Dryer can be activated
• Dryer arm can be extended
• Adjustable dryer temperature
• WC seat with rapid heating function
• Adjustable temperature of the WC-seat heating
• WC seat and WC lid with SoftClosing
• WC lid with SoftOpening
• Touchless opening and closing of the WC lid
• Activation of the orientation light when approaching
• Orientation light can be set in seven colours
• Functions and settings via remote control
• Four user profiles can be programmed

• Compatible with Geberit AquaClean app
• Water supply connection on the left, hidden behind the WC ceramic
• Mains connection with flexible three-wire sheathed cable, on the right side, hidden behind the WC ceramic
• External water supply connection on the left possible with accessories
• External mains connection with power outlet on the right possible
• Premounted sound insulation
• Approval in accordance with (DIN) EN 1717 / (DIN) EN 13077

Technical data
| Protection class | I |
| Protection degree | IPX4 |
| Nominal voltage | 230 V AC |
| Mains frequency | 50 Hz |
| Power consumption | 2000 W |
| Power consumption standby | ≤ 0.5 W |
| Flow pressure | 0.5–10 bar |
| Operating temperature | 5–40°C |
| Water temperature, adjustment range | 34–40°C |
| Spray time | 30–50 s |
| Maximum load WC seat | 150 kg |

Scope of delivery
• Water supply connection set for Geberit Sigma concealed cistern 12 cm and Geberit Omega concealed cistern 12 cm, installation height 112 cm
• Female socket for mains connection
• Spray shield
• Descaling agent, 125 ml
• Cleaning set
• Connection set for WC, ø 90 mm
• Remote control with wall-mounted case and battery CR2032
• Fastening material

Art. no. Surface / colour
146.214.11.1 white alpine
146.214.21.1 bright chrome-plated

Accessories
• Accessory overview: Water supply and electrical connection for Geberit concealed cisterns → p. 283

This product is supplied with the Geberit AquaClean descaling agent and the Geberit AquaClean cleaning agent. These consumables contain classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.
Geberit AquaClean 8000plus WC complete solution, wall-hung WC

Application purposes
- For convenient and odourless toilet use
- For gently cleaning the anal and vaginal areas with water

Characteristics
- WC seat and WC lid with SoftClosing
- WC lid with SoftOpening
- With close-coupled cistern
- User detection
- Odour extraction unit with active carbon filter can be activated
- Integrated storage water heater
- Spray arm with nozzle can be extended for anal and vaginal area
- Washdown WC with dirt-repellent ceramic surface
- Spray intensity can be set to seven different levels
- Adjustable storage water heater operating mode (ON/OFF/eco-nomy mode)
- Spray arm can be set to seven different positions
- Pulsating massage spray can be activated
- Adjustable oscillating spray (automatic forward and reverse motion of the spray arm)
- Adjustable shower water temperature
- Shower spray gradually cools down continuously during shower procedure
- Automatic prerinsing of spray nozzle with fresh water and postrinsing with Geberit nozzle cleaner
- Dryer can be activated
- Adjustable dryer temperature
- Dryer arm can be extended
- Functions and settings via remote control
- Three user profiles can be programmed
- Toilet flush can be started by remote control
- Approval in accordance with (DIN) EN 1717 / (DIN) EN 13077

Technical data
- Protection class: I
- Protection degree: IPX4
- Nominal voltage: 230 V AC
- Mains frequency: 50–60 Hz
- Power consumption: 1000 W
- Power consumption standby / with heating switched on: 1/9 W
- Cable length: 0.7 m
- Flow pressure: 1–10 bar
- Operating temperature: 10–40 °C
- Water temperature, adjustment range: 10–39 °C
- Water temperature, factory setting: 37 °C
- Dryer temperature, factory setting: 45 °C
- Flush volume, factory setting: 6 and 3 l
- Spray time: 20 s
- Maximum load WC seat: 150 kg

Scope of delivery
- Water supply connection set with angle stop valve, reinforced braided hose and screw connection
- Spray shield
- Nozzle cleaner, 400 ml
- Cleaning set
- Active carbon filter
- Connection set for WC, ø 90 mm
- Cover plate for remote control compartment
- Remote control with LC display, wall-mounted case and batte ries, LR03 (AAA)
- Fastening material

Art. no. | Surface / colour | Plug type
---|---|---
186.100.11.1 | white alpine | CEE 7/7

Accessories
- Accessory overview: Water supply and electrical connection for Geberit concealed cisterns → p. 283

This product is supplied with the Geberit AquaClean nozzle cleaner and the Geberit AquaClean cleaning agent. These consumables contain classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.
Floor-standing WCs

Geberit AquaClean Sela WC complete solution, floor-standing WC

Application purposes
• For convenient toilet use
• For gently cleaning the anal area with water

Characteristics
• WC seat and WC lid with SoftClosing
• WC lid with SoftOpening
• Integrated storage water heater
• Adjustable storage water heater operating mode (ON/OFF/eco-nomy mode)
• User detection for water heating
• Washdown WC with dirt-repellent ceramic surface
• Spray arm with nozzle can be extended for anal area
• Spray arm can be set to five different positions
• Anal shower with WhirlSpray shower technology
• Spray intensity can be set to five different levels
• Adjustable oscillating spray (automatic forward and reverse motion of the spray arm)
• Automatic pre- and postrinsing of the spray nozzle with fresh water
• Most recently used settings are stored automatically
• Water supply connection on the left, hidden behind the WC ceramic
• External water supply connection on the left possible with accessories
• External mains connection with power outlet on the right possible
• Floor inlets of 7–25 cm from wall in combination with Geberit Monolith sanitary modules for floor-standing WCs possible
• Approval in accordance with (DIN) EN 1717 / (DIN) EN 13077

Technical data
- Protection class: I
- Protection degree: IPX4
- Nominal voltage: 230 V AC
- Mains frequency: 50–60 Hz
- Power consumption: 800 W
- Power consumption standby / with heating switched on: 0.45/5.8 W
- Flow pressure: 0.5–10 bar
- Operating temperature: 10–40 °C
- Water temperature, factory setting: 37 °C
- Spray time: 20 s
- Maximum load WC seat: 150 kg

Scope of delivery
• Water supply connection set
• Female socket for mains connection
• Connection set for WC, ø 90 mm
• Compensation pad for WC seat / ceramic appliance
• Spray shield
• Cleaning set
• Remote control with wall-mounted case and battery CR2032
• Blind plug for WC ceramic appliance
• Adhesive
• Fastening material

Art. no. Surface / colour
146.175.11.1 white alpine

Accessories
• Accessory overview: Water supply and electrical connection for Geberit concealed cisterns → p. 283

This product is supplied with the Geberit AquaClean cleaning agent and the Tangit ABS special adhesive. These consumables contain classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.
Geberit AquaClean 8000plus WC complete solution, floor-standing WC

Application purposes
• For convenient and odourless toilet use
• For gently cleaning the anal and vaginal areas with water

Characteristics
• WC seat and WC lid with SoftClosing
• WC lid with SoftOpening
• With close-coupled cistern
• User detection
• Odour extraction unit with active carbon filter can be activated
• Integrated storage water heater
• Spray arm with nozzle can be extended for anal and vaginal area
• Washdown WC with dirt-repellent ceramic surface
• Spray intensity can be set to seven different levels
• Adjustable storage water heater operating mode (ON/OFF/eco-nomy mode)
• Spray arm can be set to seven different positions
• Pulsating massage spray can be activated
• Adjustable oscillating spray (automatic forward and reverse motion of the spray arm)
• Adjustable shower water temperature
• Shower spray gradually cools down continuously during shower procedure
• Automatic prerinsing of spray nozzle with fresh water and postrinsing with Geberit nozzle cleaner
• Dryer can be activated
• Adjustable dryer temperature
• Dryer arm can be extended
• Functions and settings via remote control
• Three user profiles can be programmed
• Toilet flush can be started by remote control
• Seat height adjustable in 2-cm increments from 41 to 53 cm
• Approval in accordance with (DIN) EN 1717 / (DIN) EN 13077

Technical data
Protection class I
Protection degree IPX4
Nominal voltage 230 V AC
Mains frequency 50–60 Hz
Power consumption 1000 W
Power consumption standby / with heating switched on 1/9 W
Cable length 0.7 m
Flow pressure 1–10 bar
Operating temperature 10–40 °C
Water temperature, adjustment range 10–39 °C
Water temperature, factory setting 37 °C
Dryer temperature, factory setting 45 °C
Flush volume, factory setting 6 and 3 l
Spray time 20 s
Maximum load WC seat 150 kg

Scope of delivery
• Water supply connection set with angle stop valve, reinforced braided hose and screw connection
• Spray shield
• Nozzle cleaner, 400 ml
• Cleaning set
• Active carbon filter
• Sound insulation set
• Connection set for WC, ø 90 mm
• Cover plate for remote control compartment
• Remote control with LC display, wall-mounted case and batteries, LR03 (AAA)
• Fastening material

Art. no. Surface / colour Plug type
185.100.11.1 white alpine CEE 7/7

Accessories
• Accessory overview: Water supply and electrical connection for Geberit concealed cisterns → p. 283

This product is supplied with the Geberit AquaClean nozzle cleaner and the Geberit AquaClean cleaning agent. These consumables contain classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.
## Accessories

Accessory overview: Water supply and electrical connection for Geberit concealed cisterns

<table>
<thead>
<tr>
<th></th>
<th>Sigma 12 cm until march 2013</th>
<th>Sigma 12 cm</th>
<th>Sigma 12 cm, barrier-free¹</th>
<th>Sigma 8 cm until march 2013</th>
<th>Sigma 8 cm until 2018</th>
</tr>
</thead>
</table>

### For Geberit AquaClean 4000

<table>
<thead>
<tr>
<th>Accessory Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water supply connection set</td>
<td>240.396.00.1</td>
</tr>
<tr>
<td></td>
<td>249.801.00.1</td>
</tr>
<tr>
<td>Reinforced braided hose</td>
<td>243.173.00.1</td>
</tr>
<tr>
<td>Concealed outlet for drywall and solid wall construction</td>
<td>242.001.00.1</td>
</tr>
</tbody>
</table>

### For Geberit AquaClean Tuma WC enhancement solutions

<table>
<thead>
<tr>
<th>Accessory Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water supply connection set</td>
<td>240.396.00.1</td>
</tr>
<tr>
<td></td>
<td>147.034.00.1</td>
</tr>
<tr>
<td></td>
<td>147.035.00.1</td>
</tr>
<tr>
<td></td>
<td>147.036.00.1</td>
</tr>
<tr>
<td></td>
<td>147.045.00.1</td>
</tr>
<tr>
<td>Reinforced braided hose</td>
<td>243.173.00.1</td>
</tr>
<tr>
<td>Concealed outlet for drywall and solid wall construction</td>
<td>242.001.00.1</td>
</tr>
</tbody>
</table>

¹: Barrier-free option available for selected models.
<table>
<thead>
<tr>
<th>Sigma 8 cm from 2016</th>
<th>Omega 12 cm 82 / 98 cm</th>
<th>Omega 12 cm 112 cm</th>
<th>Kappa 15 cm until March 2013</th>
<th>Kappa 15 cm</th>
<th>Without conduit pipe</th>
<th>Exposed cistern, water supply connection left / centre / right</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Diagram 1" /></td>
<td><img src="image2.png" alt="Diagram 2" /></td>
<td><img src="image3.png" alt="Diagram 3" /></td>
<td><img src="image4.png" alt="Diagram 4" /></td>
<td><img src="image5.png" alt="Diagram 5" /></td>
<td><img src="image6.png" alt="Diagram 6" /></td>
<td><img src="image7.png" alt="Diagram 7" /></td>
</tr>
<tr>
<td><img src="image8.png" alt="Diagram 8" /></td>
<td><img src="image9.png" alt="Diagram 9" /></td>
<td><img src="image10.png" alt="Diagram 10" /></td>
<td><img src="image11.png" alt="Diagram 11" /></td>
<td><img src="image12.png" alt="Diagram 12" /></td>
<td><img src="image13.png" alt="Diagram 13" /></td>
<td><img src="image14.png" alt="Diagram 14" /></td>
</tr>
<tr>
<td><img src="image15.png" alt="Diagram 15" /></td>
<td><img src="image16.png" alt="Diagram 16" /></td>
<td><img src="image17.png" alt="Diagram 17" /></td>
<td><img src="image18.png" alt="Diagram 18" /></td>
<td><img src="image19.png" alt="Diagram 19" /></td>
<td><img src="image20.png" alt="Diagram 20" /></td>
<td><img src="image21.png" alt="Diagram 21" /></td>
</tr>
<tr>
<td><img src="image22.png" alt="Diagram 22" /></td>
<td><img src="image23.png" alt="Diagram 23" /></td>
<td><img src="image24.png" alt="Diagram 24" /></td>
<td><img src="image25.png" alt="Diagram 25" /></td>
<td><img src="image26.png" alt="Diagram 26" /></td>
<td><img src="image27.png" alt="Diagram 27" /></td>
<td><img src="image28.png" alt="Diagram 28" /></td>
</tr>
<tr>
<td><img src="image29.png" alt="Diagram 29" /></td>
<td><img src="image30.png" alt="Diagram 30" /></td>
<td><img src="image31.png" alt="Diagram 31" /></td>
<td><img src="image32.png" alt="Diagram 32" /></td>
<td><img src="image33.png" alt="Diagram 33" /></td>
<td><img src="image34.png" alt="Diagram 34" /></td>
<td><img src="image35.png" alt="Diagram 35" /></td>
</tr>
<tr>
<td><img src="image36.png" alt="Diagram 36" /></td>
<td><img src="image37.png" alt="Diagram 37" /></td>
<td><img src="image38.png" alt="Diagram 38" /></td>
<td><img src="image39.png" alt="Diagram 39" /></td>
<td><img src="image40.png" alt="Diagram 40" /></td>
<td><img src="image41.png" alt="Diagram 41" /></td>
<td><img src="image42.png" alt="Diagram 42" /></td>
</tr>
<tr>
<td><img src="image43.png" alt="Diagram 43" /></td>
<td><img src="image44.png" alt="Diagram 44" /></td>
<td><img src="image45.png" alt="Diagram 45" /></td>
<td><img src="image46.png" alt="Diagram 46" /></td>
<td><img src="image47.png" alt="Diagram 47" /></td>
<td><img src="image48.png" alt="Diagram 48" /></td>
<td><img src="image49.png" alt="Diagram 49" /></td>
</tr>
<tr>
<td><img src="image50.png" alt="Diagram 50" /></td>
<td><img src="image51.png" alt="Diagram 51" /></td>
<td><img src="image52.png" alt="Diagram 52" /></td>
<td><img src="image53.png" alt="Diagram 53" /></td>
<td><img src="image54.png" alt="Diagram 54" /></td>
<td><img src="image55.png" alt="Diagram 55" /></td>
<td><img src="image56.png" alt="Diagram 56" /></td>
</tr>
<tr>
<td><img src="image57.png" alt="Diagram 57" /></td>
<td><img src="image58.png" alt="Diagram 58" /></td>
<td><img src="image59.png" alt="Diagram 59" /></td>
<td><img src="image60.png" alt="Diagram 60" /></td>
<td><img src="image61.png" alt="Diagram 61" /></td>
<td><img src="image62.png" alt="Diagram 62" /></td>
<td><img src="image63.png" alt="Diagram 63" /></td>
</tr>
<tr>
<td><img src="image64.png" alt="Diagram 64" /></td>
<td><img src="image65.png" alt="Diagram 65" /></td>
<td><img src="image66.png" alt="Diagram 66" /></td>
<td><img src="image67.png" alt="Diagram 67" /></td>
<td><img src="image68.png" alt="Diagram 68" /></td>
<td><img src="image69.png" alt="Diagram 69" /></td>
<td><img src="image70.png" alt="Diagram 70" /></td>
</tr>
</tbody>
</table>
### Geberit AquaClean Accessories

**Floor-standing WCs**

Geberit International Sales, version: November 2017

#### Sigma 12 cm
- **until march 2013**
- **Sigma 12 cm, barrier-free**

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Sigma 12 cm</th>
<th>Sigma 12 cm, barrier-free</th>
</tr>
</thead>
<tbody>
<tr>
<td>247.020.00.1</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>247.021.00.1</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>247.022.00.1</td>
<td></td>
<td>✔</td>
</tr>
</tbody>
</table>

#### Water supply connection set

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Sigma 12 cm, barrier-free</th>
</tr>
</thead>
<tbody>
<tr>
<td>247.029.00.1</td>
<td>✔</td>
</tr>
<tr>
<td>249.801.00.1</td>
<td>✔</td>
</tr>
</tbody>
</table>

#### Reinforced braided hose

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Sigma 12 cm, barrier-free</th>
</tr>
</thead>
<tbody>
<tr>
<td>243.173.00.1</td>
<td></td>
</tr>
</tbody>
</table>

#### Outlet mounting box

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Sigma 12 cm, barrier-free</th>
</tr>
</thead>
<tbody>
<tr>
<td>242.837.00.1</td>
<td>✔</td>
</tr>
</tbody>
</table>

#### Mains cable with mains plug

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Sigma 12 cm, barrier-free</th>
</tr>
</thead>
<tbody>
<tr>
<td>242.839.P0.1</td>
<td>✔</td>
</tr>
</tbody>
</table>

---

#### For Geberit AquaClean Sela WC complete solutions, wall-hung WC

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Sigma 12 cm, barrier-free</th>
</tr>
</thead>
<tbody>
<tr>
<td>147.020.00.1</td>
<td></td>
</tr>
</tbody>
</table>

#### Water supply connection set

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Sigma 12 cm, barrier-free</th>
</tr>
</thead>
<tbody>
<tr>
<td>147.022.00.1</td>
<td>✔</td>
</tr>
<tr>
<td>249.801.00.1</td>
<td>✔</td>
</tr>
</tbody>
</table>

#### Reinforced braided hose

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Sigma 12 cm, barrier-free</th>
</tr>
</thead>
<tbody>
<tr>
<td>243.173.00.1</td>
<td></td>
</tr>
</tbody>
</table>

#### Outlet mounting box

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Sigma 12 cm, barrier-free</th>
</tr>
</thead>
<tbody>
<tr>
<td>242.837.00.1</td>
<td>✔</td>
</tr>
</tbody>
</table>

#### Mains cable with mains plug

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Sigma 12 cm, barrier-free</th>
</tr>
</thead>
<tbody>
<tr>
<td>242.839.P0.1</td>
<td>✔</td>
</tr>
</tbody>
</table>

---

#### For Geberit AquaClean Tuma WC complete solutions, wall-hung WC

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Sigma 12 cm, barrier-free</th>
</tr>
</thead>
<tbody>
<tr>
<td>147.020.00.1</td>
<td></td>
</tr>
</tbody>
</table>

#### Water supply connection set

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Sigma 12 cm, barrier-free</th>
</tr>
</thead>
<tbody>
<tr>
<td>249.801.00.1</td>
<td>✔</td>
</tr>
</tbody>
</table>

#### Reinforced braided hose

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Sigma 12 cm, barrier-free</th>
</tr>
</thead>
<tbody>
<tr>
<td>243.173.00.1</td>
<td></td>
</tr>
</tbody>
</table>

#### Mains cable with mains plug

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Sigma 12 cm, barrier-free</th>
</tr>
</thead>
<tbody>
<tr>
<td>242.839.P0.1</td>
<td>✔</td>
</tr>
<tr>
<td>Sigma 8 cm from 2016</td>
<td>Omega 12 cm 82 / 98 cm</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
### For Geberit AquaClean Mera

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Sigma 12 cm until march 2013</th>
<th>Sigma 12 cm</th>
<th>Sigma 12 cm, barrier-free$^1$</th>
<th>Sigma 8 cm until 2013</th>
<th>Sigma 8 cm until 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>147.030.00.1</td>
<td>Water supply connection set</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>147.030.xx.1</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>147.030.xxx.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>147.031.xx.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>147.033.xx.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>249.801.00.1</td>
<td>Reinforced braided hose</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>243.173.00.1</td>
<td>Mains cable with mains plug</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

$^1$ Required

$^1$ Art. no. 111.350.00.5, 111.375.00.5

$^2$ In combination with art. no. 249.801.00.1

$^3$ In combination with art. no. 147.025.00.1

$^4$ In combination with art. no. 147.033.xx.1

$^a$ Rear water supply connection

$^b$ Right water supply connection

$^c$ Left water supply connection, for rear center and right water supply connection see optional accessories
<table>
<thead>
<tr>
<th>Sigma 8 cm from 2016</th>
<th>Omega 12 cm 82 / 98 cm</th>
<th>Omega 12 cm 112 cm</th>
<th>Kappa 15 cm until march 2013</th>
<th>Kappa 15 cm</th>
<th>Without conduit pipe</th>
<th>Exposed cistern, water supply connection left / centre / right</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="url" alt="Image" /></td>
<td><img src="url" alt="Image" /></td>
<td><img src="url" alt="Image" /></td>
<td><img src="url" alt="Image" /></td>
<td><img src="url" alt="Image" /></td>
<td><img src="url" alt="Image" /></td>
<td><img src="url" alt="Image" /></td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
For WC enhancement solutions

Water supply connection set for Geberit exposed cisterns, for Geberit AquaClean Tuma WC enhancement solutions

Application purposes
- For connecting Geberit AquaClean Tuma WC enhancement solutions to exposed cisterns with left water supply connection
- For connecting Geberit AquaClean Tuma WC enhancement solutions to exposed cisterns with rear centre water supply connection
- For connecting Geberit AquaClean Tuma WC enhancement solutions to exposed cisterns with right water supply connection

Scope of delivery
- T-piece with male thread G 3/8”, chrome-plated
- Straight copper pipe 0.5 m, chrome-plated
- Connecting material
- Fastening material

Art. no.
147.034.00.1

Available as of April 2018

Water supply connection set for Geberit exposed cisterns with rear centre water supply connection

Application purposes
- For connecting Geberit AquaClean 4000 to exposed cisterns with rear centre water supply connection
- For connecting Geberit AquaClean Tuma WC enhancement solutions to exposed cisterns with rear centre water supply connection

Scope of delivery
- 2 reinforced braided hoses 3/8”
- Connecting material
- Fastening material

Art. no.
115.438.00.1

For connecting Geberit AquaClean Tuma WC enhancement solutions to Geberit exposed cisterns with centre water supply connection, art. no. 115.438.00.1 has to be ordered additionally.

For connecting Geberit AquaClean Tuma WC enhancement solutions to Geberit exposed cisterns with right water supply connection, art. no. 147.034.00.1 has to be ordered additionally.

For connecting Geberit AquaClean Tuma WC enhancement solutions to Geberit exposed cisterns with centre water supply connection, art. no. 147.034.00.1 has to be ordered additionally.

For connecting Geberit AquaClean Tuma WC enhancement solutions to Geberit exposed cisterns with centre water supply connection, art. no. 147.034.00.1 has to be ordered additionally.
Water supply connection set for Geberit exposed cisterns with right water supply connection

Application purposes
- For connecting Geberit AquaClean 4000 to exposed cisterns with right water supply connection
- For connecting Geberit AquaClean Tuma WC enhancement solutions to exposed cisterns with right water supply connection

Scope of delivery
- 4 reinforced braided hoses R 3/8”
- Stand
- Fastening material

Art. no.
240.396.00.1

• For connecting Geberit AquaClean Tuma WC enhancement solutions to Geberit exposed cisterns with right water supply connection, art. no. 147.034.00.1 has to be ordered additionally

Water supply connection set for Geberit concealed cisterns 12 cm, for Geberit AquaClean Tuma WC enhancement solutions

Application purposes
- For Geberit concealed cisterns with premounted conduit pipe for the water supply connection
- For water supply connection 19.5 cm from the central axis
- For connecting Geberit AquaClean Tuma WC enhancement solutions to Geberit Sigma concealed cisterns 12 cm
- For connecting Geberit AquaClean Tuma WC enhancement solutions to Geberit Sigma concealed cisterns 8 cm
- For connecting Geberit AquaClean Tuma WC enhancement solutions to visible barrier-free Geberit Duofix installation elements
- For connecting Geberit AquaClean Tuma WC enhancement solutions to Geberit Omega concealed cisterns 12 cm, installation height 112 cm

Scope of delivery
- Y-branch
- Angle stop valve 1/2”
- Cover collar
- 2 reinforced braided hoses 3/8”
- Connecting material
- Fastening material

Art. no.
147.035.00.1

Available as of April 2018
Water supply connection set for Geberit concealed cisterns 12 cm / 15 cm, for Geberit AquaClean Tuma WC enhancement solutions

**Application purposes**
- For connecting Geberit AquaClean Tuma WC enhancement solutions to Geberit concealed cisterns
- For Geberit concealed cisterns with premounted conduit pipe for the water supply connection
- For water supply connection 19.5 cm from the central axis
- For Geberit Omega concealed cisterns 12 cm, installation height 82 / 98 cm

**Scope of delivery**
- Angle stop valve 1/2"
- Cover collar
- 2 reinforced braided hoses 3/8"
- Connecting material
- Fastening material

**Art. no.**
147.036.00.1

Available as of April 2018

---

Water supply connection set for Geberit AquaClean Tuma WC complete solutions

**Application purposes**
- For connecting Geberit AquaClean Tuma WC complete solutions to Geberit concealed cisterns
- For connecting Geberit AquaClean Sela to Geberit concealed cisterns
- For connecting Geberit AquaClean Mera to Geberit concealed cisterns
- For Geberit Omega concealed cisterns 12 cm, installation height 82 / 98 cm
- For Geberit concealed cisterns with premounted conduit pipe for the water supply connection
- For water supply connection 5 cm from the central axis

**Scope of delivery**
- 2 reinforced braided hoses 3/8"
- Connecting material

**Art. no.**
147.020.00.1

---

Water supply connection set for Geberit concealed cisterns 8 / 12 cm, for Geberit AquaClean Sela WC complete solutions

**Application purposes**
- For connecting Geberit AquaClean Sela to Geberit concealed cisterns
- For Geberit Sigma concealed cisterns 12 cm
- For Geberit Sigma concealed cisterns 8 cm
- For Geberit concealed cisterns with premounted conduit pipe for the water supply connection
- For water supply connection 19.5 cm from the central axis

**Scope of delivery**
- 2 reinforced braided hoses 3/8"
- Cover collar
- Connecting material

**Art. no.**
147.022.00.1
Water supply connection set for Geberit Kappa concealed cisterns 15 cm for Geberit AquaClean Sela WC complete solution

**Application purposes**
- For connecting Geberit AquaClean Sela to Geberit concealed cisterns
- For Geberit concealed cisterns with premounted conduit pipe for the water supply connection
- For water supply connection 19.5 cm from the central axis

**Scope of delivery**
- 3 reinforced braided hoses 3/8”
- Cover collar
- Connecting material

Art. no. 147.023.00.1

Conventional water supply connection set for Geberit AquaClean Sela

**Application purposes**
- For conventional lateral water supply connections, left
- For connecting Geberit AquaClean Sela
- For connecting Geberit AquaClean WC complete solutions to visible barrier-free Geberit Duofix installation elements

**Scope of delivery**
- Angle stop valve 1/2”
- 2 reinforced braided hoses 3/8”
- Feed-through for WC ceramic appliance

Art. no. 147.025.00.1

- For connecting Geberit AquaClean WC complete solutions to visible barrier-free Geberit Duofix installation elements for WCs, art. no. 249.801.00.1 has to be ordered additionally

Water supply connection set for Geberit concealed cisterns 8 / 12 cm, for Geberit AquaClean Mera WC complete solutions

**Application purposes**
- For connecting Geberit AquaClean Mera to Geberit concealed cisterns
- For Geberit Sigma concealed cisterns 12 cm
- For Geberit Sigma concealed cisterns 8 cm
- For Geberit concealed cisterns with premounted conduit pipe for the water supply connection
- For water supply connection 19.5 cm from the central axis

**Scope of delivery**
- Side cover with feed-through for external water supply connection
- Reinforced braided hose 3/8”
- Cover collar

Art. no. | Surface / colour  
--- | ---  
147.030.11.1 | white alpine  
147.030.21.1 | bright chrome-plated
Water supply connection set for Geberit Kappa concealed cisterns 15 cm, for Geberit AquaClean Mera WC complete solutions

**Application purposes**
- For connecting Geberit AquaClean Mera to Geberit concealed cisterns
- For Geberit concealed cisterns with premounted conduit pipe for the water supply connection
- For water supply connection 19.5 cm from the central axis

**Scope of delivery**
- Side cover with feed-through for external water supply connection
- 2 reinforced braided hoses 3/8"
- Cover collar

**Art. no.** | **Surface / colour**
--- | ---
147.031.11.1 | white alpine
147.031.21.1 | bright chrome-plated

Conventional water supply connection set for Geberit AquaClean Mera

**Application purposes**
- For conventional lateral water supply connections, left
- For connecting Geberit AquaClean Mera
- For connecting Geberit AquaClean WC complete solutions to visible barrier-free Geberit Duofix installation elements

**Scope of delivery**
- Side cover with feed-through for external water supply connection
- Angle stop valve 1/2"
- Reinforced braided hose 3/8"

**Art. no.** | **Surface / colour**
--- | ---
147.033.11.1 | white alpine
147.033.21.1 | bright chrome-plated

**Information**
- For connecting Geberit AquaClean Mera to visible barrier-free Geberit Duofix installation elements, art. no. 249.801.00.1 has to be ordered additionally

Mains cable for Geberit AquaClean

**Application purposes**
- For connecting Geberit AquaClean Tuma WC complete solutions to external power sockets, right 30 cm
- For connecting Geberit AquaClean Sela to an external power outlet, right 30 cm
- For connecting Geberit AquaClean Mera to an external power outlet, right 30 cm

**Characteristics**
- Length 60 cm
- Premounted female socket

**Art. no.** | **Plug type**
--- | ---
242.839.P0.1 | CEE 7/7
## Grommet for Geberit AquaClean Sela, floor-standing

**Application purposes**
- For connecting Geberit AquaClean Sela to an external power outlet, right 30 cm

**Characteristics**
- Grommet with strain relief

**Art. no.**
147.028.00.1

## Interface module for Geberit Aqua Clean Mera

**Application purposes**
- For hidden connection of electronic WC flush controls or actuator plates from Geberit
- For connecting Geberit actuator plates Sigma10 and Sigma80
- For connecting electronic flush actuations connected by wire
- For connecting Geberit Monolith Plus sanitary modules

**Characteristics**
- Power supply via shower toilet

**Art. no.**
147.039.00.1

## Geberit AquaClean WC seat, fixed

**Application purposes**
- For Geberit AquaClean Mera Classic

**Characteristics**
- Withstands lateral forces

**Art. no.**
147.042.11.1 white alpine

Available as of April 2018
Wall-mounted control panel for Geberit AquaClean

Application purposes
- For manual, wireless operation of the shower toilet functions
- For exposed installation
- For Geberit AquaClean Tuma Comfort
- For Geberit AquaClean Mera WC complete solutions

Characteristics
- Capacitive user interface
- Surface made of glass
- Connection via bluetooth
- Warning when the battery is low

Scope of delivery
- 3 lithium batteries, type CR 2032
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>B [cm]</th>
<th>H [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>147.038.SI.1</td>
<td>glass / white</td>
<td>9.3</td>
<td>9.3</td>
</tr>
<tr>
<td>147.038.SJ.1</td>
<td>glass / black</td>
<td>9.3</td>
<td>9.3</td>
</tr>
</tbody>
</table>

Water supply connection set for Geberit Sigma concealed cistern 12 cm and Geberit Omega concealed cistern 12 cm

Application purposes
- For concealed cisterns with premounted conduit pipe for the water supply connection
- For water supply connection 19.5 cm from the central axis
- For connecting Geberit AquaClean 4000 to Geberit Sigma concealed cisterns 12 cm
- For connecting Geberit AquaClean 4000 to Geberit Sigma concealed cisterns 8 cm
- For connecting Geberit AquaClean 4000 to Geberit Omega concealed cisterns 12 cm, installation height 112 cm
- For connecting Geberit AquaClean 5000/5000plus to Geberit Sigma concealed cisterns 12 cm
- For connecting Geberit AquaClean 5000/5000plus to Geberit Sigma concealed cisterns 8 cm
- For connecting Geberit AquaClean 5000/5000plus to Geberit Omega concealed cisterns 12 cm, installation height 112 cm
- For connecting Geberit AquaClean 5000/5000plus to barrier-free Geberit Duofix installation elements
- For connecting Geberit AquaClean Tuma WC complete solutions to Geberit Sigma concealed cisterns 12 cm
- For connecting Geberit AquaClean Tuma WC complete solutions to Geberit Sigma concealed cisterns 8 cm
- For connecting Geberit AquaClean Tuma WC complete solutions to visible barrier-free Geberit Duofix installation elements
- For connecting Geberit AquaClean Sela WC complete solutions to Geberit Sigma concealed cisterns 8 cm

Scope of delivery
- Y-branch
- Angle stop valve 1/2"
- 2 reinforced braided hoses 3/8"
- Fastening material

| Art. no. | 249.801.00.1 |

- For connecting Geberit AquaClean Sela to visible barrier-free Geberit Duofix installation elements, art. no. 147.025.00.1 has to be ordered additionally
- For connecting Geberit AquaClean Mera to visible barrier-free Geberit Duofix installation elements, art. no. 147.033.xx.1 has to be ordered additionally
Conventional water supply connection set for Geberit AquaClean Tuma

Application purposes
• For conventional lateral water supply connections, left
• For connecting Geberit AquaClean Tuma
• For connecting Geberit AquaClean WC complete solutions to visible barrier-free Geberit Duofix installation elements

Scope of delivery
• Angle stop valve 1/2"
• Reinforced braided hose 3/8"

Art. no.
147.045.00.1
Available as of April 2018

Geberit outlet mounting box

Application purposes
• For connecting Geberit AquaClean Sela WC complete solutions in combination with Geberit actuator plates Sigma40 with integrated odour extraction unit
• For connecting Geberit AquaClean Sela WC complete solutions in combination with Geberit actuator plates Sigma10 and Sigma80
• For accommodating the power supply unit of Geberit actuator plates Sigma10, Sigma40 and Sigma80
• For connecting Geberit AquaClean Tuma WC complete solutions using fixed connections
• For connecting Geberit AquaClean Tuma WC complete solutions in combination with Geberit actuator plates Sigma10 and Sigma80
• For connecting Geberit Monolith Plus sanitary modules using a fixed connection
• For connecting Geberit Monolith sanitary modules in combination with Geberit AquaClean Mera / Sela / Tuma using a fixed connection

Characteristics
• Cover with screw connection

Scope of delivery
• 3 grommets
• 3 terminals
• 2 hook-and-loop strips

Art. no.
242.837.00.1

Geberit concealed outlet for drywall and solid wall construction

Application purposes
• For positioning the electrical connection on Geberit installation elements for wall-hung WC
• For Geberit Duofix, Geberit GIS and Geberit Kombifix installation elements
• For Geberit Duofix installation elements with a width of 50 cm

Technical data
| Material                        | PE-HD |

Scope of delivery
• Outlet mounting box
• Fastening material

Characteristics
• Break-out openings for cables and pipes
• Adjustable in depth

Art. no.
242.001.00.1
## Consumables

### Geberit AquaClean cleaning agent

<table>
<thead>
<tr>
<th>Application purposes</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>• For cleaning Geberit AquaClean shower toilet</td>
<td>• Environmentally friendly</td>
</tr>
<tr>
<td></td>
<td>• Dermatologically approved</td>
</tr>
<tr>
<td></td>
<td>• Can be used immediately and undiluted</td>
</tr>
<tr>
<td></td>
<td>• Content 500 ml</td>
</tr>
</tbody>
</table>

**Art. no.**

242.546.00.1

- This product is supplied with the Geberit AquaClean cleaning agent. This consumable contains classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.

### Geberit AquaClean cleaning set

<table>
<thead>
<tr>
<th>Application purposes</th>
<th>Scope of delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>• For cleaning Geberit AquaClean shower toilet</td>
<td>• Cleaning agent, 500 ml</td>
</tr>
<tr>
<td></td>
<td>• Cloth</td>
</tr>
<tr>
<td></td>
<td>• Can be used immediately and undiluted</td>
</tr>
<tr>
<td></td>
<td>• Environmentally friendly</td>
</tr>
<tr>
<td></td>
<td>• Dermatologically approved</td>
</tr>
</tbody>
</table>

**Art. no.**

242.547.00.1

- This product is supplied with the Geberit AquaClean cleaning agent. This consumable contains classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.
Geberit AquaClean descaling agent

Application purposes
- For descaling Geberit AquaClean Tuma
- For descaling Geberit AquaClean Mera

Characteristics
- Content 125 ml

Art. no.
147.040.00.1

- This product is supplied with the Geberit AquaClean descaling agent. This consumable contains classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.

Active carbon filter for Geberit AquaClean WC complete solutions

Application purposes
- For Geberit AquaClean 8000plus
- For Balena 8000

Art. no.
250.022.00.1

Geberit AquaClean nozzle cleaner

Application purposes
- For Geberit AquaClean 8000plus
- For Balena 8000

Characteristics
- Content 400 ml
- For approx. 650 uses
- Dermatologically approved

Art. no.
242.545.00.1

- This product is supplied with the Geberit AquaClean nozzle cleaner. This consumable contains classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.
Showers

Shower surfaces made of solid surface material.................................................................300
Assortment overview: Geberit shower surface Setaplano .....................................................301
Shower surfaces ..................................................................................................................302
Installation frames ..............................................................................................................303
Shower drains ......................................................................................................................306
Accessories ..........................................................................................................................311

Floor drainage for showers..................................................................................................312
Shower channels ....................................................................................................................312
Assortment overview: Geberit shower channels .................................................................312
Drains for floor-even showers .............................................................................................316
Accessory overview: Geberit drains for floor-even shower ................................................316
Accessories for drains for floor-even showers .....................................................................318
Wall drains ..........................................................................................................................320
Assortment overview: Geberit wall drains ........................................................................321
Accessories for wall drains .................................................................................................328
# Showers
Shower surfaces made of solid surface material

## Assortment overview: Geberit shower surface Setaplano

<table>
<thead>
<tr>
<th>Geberit installation frame for shower surface Setaplano</th>
<th>154.260.11.1</th>
<th>154.262.11.1</th>
<th>154.264.11.1</th>
<th>154.266.11.1</th>
<th>154.267.11.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>80 x 80 cm</td>
<td>80 x 100 cm</td>
<td>80 x 120 cm</td>
<td>80 x 140 cm</td>
<td>80 x 150 cm</td>
<td></td>
</tr>
</tbody>
</table>

### Geberit installation frame for shower surface Setaplano

#### Installation sets for installation height 11.5–16.5 cm

<table>
<thead>
<tr>
<th>154.010.00.1</th>
<th>Shower drain with 4 feet, for Geberit shower surface Setaplano, depth of water seal 50 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑</td>
<td></td>
</tr>
<tr>
<td>154.013.00.1</td>
<td>Shower drain with 6 feet, for Geberit shower surface Setaplano, depth of water seal 50 mm</td>
</tr>
<tr>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>

#### Installation sets for installation height 9.5–11.5 cm

<table>
<thead>
<tr>
<th>154.020.00.1</th>
<th>Shower drain with 4 feet, for Geberit shower surface Setaplano, depth of water seal 30 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑</td>
<td></td>
</tr>
<tr>
<td>154.021.00.1</td>
<td>Shower drain with 6 feet, for Geberit shower surface Setaplano, depth of water seal 30 mm</td>
</tr>
<tr>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>

#### Installation sets for installation height 6–9.5 cm

<table>
<thead>
<tr>
<th>154.030.00.1</th>
<th>Drainage connection with 4 feet, for Geberit shower surface Setaplano, cross-floor installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑</td>
<td></td>
</tr>
<tr>
<td>154.031.00.1</td>
<td>Drainage connection with 6 feet, for Geberit shower surface Setaplano, cross-floor installation</td>
</tr>
<tr>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>

### Accessories, depth of water seal up to 25 cm

<table>
<thead>
<tr>
<th>154.036.00.1</th>
<th>Foot extension set for Geberit installation frame for shower surface Setaplano</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Sets</td>
<td>2 Sets</td>
</tr>
</tbody>
</table>

### Installation sets for installation height 11.5–25 cm - without installation frame

<table>
<thead>
<tr>
<th>154.016.00.1</th>
<th>Shower drain for Geberit shower surface Setaplano, depth of water seal 50 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑</td>
<td></td>
</tr>
</tbody>
</table>

### Installation sets for installation height 9.5–11.5 cm - without installation frame

<table>
<thead>
<tr>
<th>154.022.00.1</th>
<th>Geberit Shower drain for Geberit shower surface Setaplano, depth of water seal 30 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑</td>
<td></td>
</tr>
</tbody>
</table>

### Installation sets for installation height 4–25 cm - without installation frame

<table>
<thead>
<tr>
<th>154.032.00.1</th>
<th>Drainage connection for Geberit shower surface Setaplano, cross-floor installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑ (Compatible)</td>
<td></td>
</tr>
<tr>
<td>154.270.11.1</td>
<td>154.271.11.1</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Geberit shower surface Setaplano</td>
<td>Geberit shower surface Setaplano</td>
</tr>
<tr>
<td>90 x 90 cm</td>
<td>90 x 100 cm</td>
</tr>
</tbody>
</table>
Showers
Shower surfaces made of solid surface material
Shower surfaces

**Shower surfaces**

**Geberit shower surface Setaplano**

### Application purposes
- For use as floor-even shower surface
- For draining off waste water from a single shower head
- For floor constructions up to top edge of the finished floor 6–25 cm
- For raised installation up to 2 cm above finished floor
- For composite seals

### Characteristics
- Slip-proof for wet barefoot areas class B (DIN 51097)
- Increased sound insulation requirements fulfilled in combination with Geberit installation frame
- Premounted sealing fleece
- Sealing fleece, 10 cm circumferential, for connecting sealing systems
- Can bear loads of up to 300 kg
- Easy cleaning

### Technical data

<table>
<thead>
<tr>
<th>Material</th>
<th>Solid surface material</th>
</tr>
</thead>
</table>

### Scope of delivery
- Protective foil

### Art. no. | Surface / colour | B [cm] | H [cm] | L [cm] |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>154.260.11.1</td>
<td>N white alpine</td>
<td>80</td>
<td>4.5</td>
<td>80</td>
</tr>
<tr>
<td>154.262.11.1</td>
<td>white alpine</td>
<td>80</td>
<td>4.5</td>
<td>100</td>
</tr>
<tr>
<td>154.264.11.1</td>
<td>white alpine</td>
<td>80</td>
<td>4.5</td>
<td>120</td>
</tr>
<tr>
<td>154.266.11.1</td>
<td>white alpine</td>
<td>80</td>
<td>4.5</td>
<td>140</td>
</tr>
<tr>
<td>154.267.11.1</td>
<td>N white alpine</td>
<td>80</td>
<td>4.5</td>
<td>150</td>
</tr>
<tr>
<td>154.270.11.1</td>
<td>white alpine</td>
<td>90</td>
<td>4.5</td>
<td>90</td>
</tr>
<tr>
<td>154.271.11.1</td>
<td>white alpine</td>
<td>90</td>
<td>4.5</td>
<td>100</td>
</tr>
<tr>
<td>154.273.11.1</td>
<td>white alpine</td>
<td>90</td>
<td>4.5</td>
<td>120</td>
</tr>
<tr>
<td>154.275.11.1</td>
<td>white alpine</td>
<td>90</td>
<td>4.5</td>
<td>140</td>
</tr>
<tr>
<td>154.280.11.1</td>
<td>white alpine</td>
<td>100</td>
<td>4.5</td>
<td>100</td>
</tr>
<tr>
<td>154.282.11.1</td>
<td>white alpine</td>
<td>100</td>
<td>4.5</td>
<td>120</td>
</tr>
<tr>
<td>154.284.11.1</td>
<td>white alpine</td>
<td>100</td>
<td>4.5</td>
<td>140</td>
</tr>
</tbody>
</table>

N: New, available as of April 2018

### To order additionally
- Installation frame for Geberit shower surfaces made of solid surface material
- Shower drain for Geberit shower surfaces made of solid surface material
Installation frames

Geberit installation frame for shower surfaces Setaplano, up to 100 cm, for 4 feet

Application purposes
- For installation of Geberit shower surfaces Setaplano inside buildings
- For floor constructions up to top edge of the finished floor 6–25 cm
- For installation before or after introduction of the screed

Characteristics
- Premounted sound insulation insert
- Premounted retainer for foot fastener
- Premounted trap holder
- Height-adjustable from the top

Technical data
- Material: Steel powder-coated

Scope of delivery
- 2 prefabricated shuttering panels

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>B [cm]</th>
<th>H [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.460.00.1</td>
<td>N</td>
<td>80</td>
<td>3</td>
</tr>
<tr>
<td>154.462.00.1</td>
<td>80</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>154.470.00.1</td>
<td>90</td>
<td>3</td>
<td>90</td>
</tr>
<tr>
<td>154.471.00.1</td>
<td>90</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>154.480.00.1</td>
<td>100</td>
<td>3</td>
<td>100</td>
</tr>
</tbody>
</table>

N: New, available as of April 2018

To order additionally
- Shower surface Setaplano

Accessories
- Foot extension set for Geberit installation frame for shower surface Setaplano → p. 311

For these installation frames order an installation set with 4 feet
The installation manuals for the Geberit shower surface Setaplano and the Geberit installation frame for shower surfaces Setaplano are enclosed with the respective shower drains.
Geberit installation frame for shower surfaces Setaplano, over 100 cm, for 6 feet

Application purposes
- For installation of Geberit shower surfaces Setaplano inside buildings
- For floor constructions up to top edge of the finished floor 6–25 cm
- For installation before or after introduction of the screed

Characteristics
- Premounted sound insulation insert
- Premounted retainer for foot fastener

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>B [cm]</th>
<th>H [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.464.00.1</td>
<td>80</td>
<td>3</td>
<td>120</td>
</tr>
<tr>
<td>154.466.00.1</td>
<td>80</td>
<td>3</td>
<td>140</td>
</tr>
<tr>
<td>154.467.00.1</td>
<td>80</td>
<td>3</td>
<td>150</td>
</tr>
<tr>
<td>154.473.00.1</td>
<td>90</td>
<td>3</td>
<td>120</td>
</tr>
<tr>
<td>154.475.00.1</td>
<td>90</td>
<td>3</td>
<td>140</td>
</tr>
<tr>
<td>154.482.00.1</td>
<td>100</td>
<td>3</td>
<td>120</td>
</tr>
<tr>
<td>154.484.00.1</td>
<td>100</td>
<td>3</td>
<td>140</td>
</tr>
</tbody>
</table>

N: New, available as of April 2018

To order additionally
- Shower surface Setaplano

Accessories
- Foot extension set for Geberit installation frame for shower surface Setaplano → p. 311

Technical data

| Material | Steel powder-coated |

Scope of delivery
- 2 prefabricated shuttering panels

• Premounted trap holder
• Height-adjustable from the top

For these installation frames order an installation set with 6 feet
The installation manuals for the Geberit shower surface Setaplano and the Geberit installation frame for shower surfaces Setaplano are enclosed with the respective shower drains.
Geberit installation frame for shower surfaces Setaplano, 120 x 120 cm, for 6 feet

**Application purposes**
- For installation of Geberit shower surfaces Setaplano inside buildings
- For floor constructions up to top edge of the finished floor 9.5–25 cm
- For installation before or after introduction of the screed

**Characteristics**
- Premounted sound insulation insert
- Premounted retainer for foot fastener
- Premounted trap holder
- Height-adjustable from the top

| Material                          | Steel powder-coated |

**Technical data**

**Scope of delivery**
- 2 prefabricated shuttering panels
- 2 feet

**To order additionally**
- Shower surface Setaplano

**Accessories**
- Foot extension set for Geberit installation frame for shower surface Setaplano → p. 311

**Art. no.**

<table>
<thead>
<tr>
<th>B [cm]</th>
<th>H [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.490.00.1</td>
<td>120</td>
<td>3</td>
</tr>
</tbody>
</table>

For these installation frames order an installation set with 6 feet
The installation manuals for the Geberit shower surface Setaplano and the Geberit installation frame for shower surfaces Setaplano are enclosed with the respective shower drains.
Shower drains

Shower drain with 4 feet, for Geberit shower surface Setaplano, depth of water seal 50 mm

Application purposes
- For drainage of Geberit shower surfaces Setaplano
- For floor constructions up to top edge of the finished floor 11.5–16.5 cm
- For fastening to Geberit installation frames for shower surfaces Setaplano

Characteristics
- Quality-monitored in accordance with EN 274-3
- Removable trap cup
- Easy cleaning

Technical data
- Discharge rate: 0.65 l/s
- Depth of water seal: 50 mm

Scope of delivery
- Shower drain ø 90 mm
- Comb insert
- Ready-to-fit set for Geberit shower surface Setaplano with trap cover made of solid surface material
- Straight connector made of PE-HD
- Retaining ring for Geberit installation frame
- Feet for Geberit installation frame
- Fastening material

Scope of delivery

```
Art. no.   d, ø (mm)  H (cm)  H1 (cm)  h (cm)  L (cm)
----------  ----------  -------  -------  -------  -------
154.010.00.1  50       11.5–16.5  11.5    3.3     16.3
```

To order additionally
- Geberit shower surface Setaplano → p. 302
- Installation frame for shower surface Setaplano

• For floor constructions higher than 16.5 cm up to the top edge of the finished floor, use additional foot extension sets
**Showers**

**Shower surfaces made of solid surface material**

**Shower drains**

---

**Shower drain with 4 feet, for Geberit shower surface Setaplano, depth of water seal 30 mm**

---

**Application purposes**
- For drainage of Geberit shower surfaces Setaplano
- For floor constructions up to top edge of the finished floor 9.5–11.5 cm
- For fastening to Geberit installation frames for shower surfaces Setaplano

**Characteristics**
- Deviating from the requirements from EN 274, the depth of water seal is just 30 mm
- Removable trap cup
- Easy cleaning

**Technical data**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Discharge rate</strong></td>
<td>0.5 l/s</td>
</tr>
<tr>
<td><strong>Depth of water seal</strong></td>
<td>30 mm</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Shower drain ø 90 mm
- Comb insert
- Ready-to-fit set for Geberit shower surface Setaplano with trap cover made of solid surface material
- Straight connector made of PE-HD, ø 40 mm
- Retaining ring for Geberit installation frame
- Feet for Geberit installation frame
- Fastening material

**Art. no.**

<table>
<thead>
<tr>
<th></th>
<th>d, ø [mm]</th>
<th>H [cm]</th>
<th>H1 [cm]</th>
<th>h [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.020.00.1</td>
<td>40</td>
<td>9.5-11.5</td>
<td>9.5</td>
<td>2.1</td>
<td>16.3</td>
</tr>
</tbody>
</table>

**To order additionally**
- Geberit shower surface Setaplano → p. 302
- Installation frame for shower surface Setaplano
Showers
Shower surfaces made of solid surface material
Shower drains

Drainage connection with 4 feet, for Geberit shower surface Setaplano, cross-floor installation

Application purposes
• For drainage of Geberit shower surfaces Setaplano
• For floor constructions up to top edge of the finished floor 6–9.5 cm
• For fastening to Geberit installation frames for shower surfaces Setaplano
• Not suitable for installation with fire protection requirements

Scope of delivery
• Comb insert
• Ready-to-fit set for Geberit shower surface Setaplano with trap cover made of solid surface material
• Straight connector made of PE-HD, ø 50 mm
• Retaining ring for Geberit installation frame
• Feet for Geberit installation frame
• Fastening material

Characteristics
• Easy cleaning

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>d, ø [mm]</th>
<th>H [cm]</th>
<th>H1 [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.030.00.1</td>
<td>50</td>
<td>50</td>
<td>6–9.5</td>
<td>12.5</td>
</tr>
</tbody>
</table>

To order additionally
• Geberit shower surface Setaplano → p. 302
• Installation frame for shower surface Setaplano
• Trap
• For floor constructions > 9.5 cm extend feet with M10 threaded rod

Shower drain with 6 feet, for Geberit shower surface Setaplano, depth of water seal 50 mm

Application purposes
• For drainage of Geberit shower surfaces Setaplano
• For floor constructions up to top edge of the finished floor 11.5–16.5 cm
• For fastening to Geberit installation frames for shower surfaces Setaplano

Characteristics
• Quality-monitored in accordance with EN 274-3
• Removable trap cup
• Easy cleaning

Technical data
| | Discharge rate | 0.65 l/s |
|---|---|
| Depth of water seal | 50 mm |

Scope of delivery
• Shower drain ø 90 mm
• Comb insert
• Ready-to-fit set for Geberit shower surface Setaplano with trap cover made of solid surface material
• Straight connector made of PE-HD
• Retaining ring for Geberit installation frame
• Feet for Geberit installation frame
• Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>d, ø [mm]</th>
<th>H [cm]</th>
<th>H1 [cm]</th>
<th>h [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.013.00.1</td>
<td>50</td>
<td>11.5–16.5</td>
<td>11.5</td>
<td>3.3</td>
<td>16.3</td>
</tr>
</tbody>
</table>

To order additionally
• Shower surface Setaplano
• Installation frame for shower surface Setaplano
Shower drain with 6 feet, for Geberit shower surface Setaplano, depth of water seal 30 mm

Application purposes
• For drainage of Geberit shower surfaces Setaplano
• For floor constructions up to top edge of the finished floor 9.5–11.5 cm
• For fastening to Geberit installation frames for shower surfaces Setaplano

Characteristics
• Deviating from the requirements from EN 274, the depth of water seal is just 30 mm
• Removable trap cup
• Easy cleaning

Technical data
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge rate</td>
<td>0.5 l/s</td>
</tr>
<tr>
<td>Depth of water seal</td>
<td>30 mm</td>
</tr>
</tbody>
</table>

Scope of delivery
• Shower drain ø 90 mm
• Comb insert
• Ready-to-fit set for Geberit shower surface Setaplano with trap cover made of solid surface material
• Straight connector made of PE-HD, ø 40 mm
• Retaining ring for Geberit installation frame
• Feet for Geberit installation frame
• Fastening material

Scope of delivery
• Shower surface Setaplano
• Installation frame for shower surface Setaplano

Drainage connection with 6 feet, for Geberit shower surface Setaplano, cross-floor installation

Application purposes
• For drainage of Geberit shower surfaces Setaplano
• For floor constructions up to top edge of the finished floor 6–9.5 cm
• For fastening to Geberit installation frames for shower surfaces Setaplano
• Not suitable for installation with fire protection requirements

Characteristics
• Easy cleaning

Technical data
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge rate</td>
<td>0.5 l/s</td>
</tr>
</tbody>
</table>

Scope of delivery
• Comb insert
• Ready-to-fit set for Geberit shower surface Setaplano with trap cover made of solid surface material
• Straight connector made of PE-HD, ø 50 mm
• Retaining ring for Geberit installation frame
• Feet for Geberit installation frame
• Fastening material

Scope of delivery
• Shower surface Setaplano
• Installation frame for shower surface Setaplano
• Trap

Art. no. d, ø [mm] H [cm] H1 [cm] h [cm] L [cm]
154.021.00.1 40 9.5–11.5 6.5 2.1 16.3

Art. no. DN d, ø [mm] H [cm] H1 [cm]
154.031.00.1 50 50 6–9.5 12.5
Showers
Shower surfaces made of solid surface material
Shower drains

**Shower drain for Geberit shower surface Setaplano, depth of water seal 50 mm**

![Diagram of shower drain]

**Application purposes**
- For drainage of Geberit shower surfaces Setaplano
- For installation of Geberit shower surfaces Setaplano without installation frame

**Characteristics**
- Quality-monitored in accordance with EN 274-3
- Dip tube can be dismantled
- Removable trap cup
- Easy cleaning

**Technical data**
- Discharge rate: 0.65 l/s
- Depth of water seal: 50 mm

**Scope of delivery**
- Comb insert
- Ready-to-fit set for Geberit shower surface Setaplano with trap cover made of solid surface material
- Straight connector made of PE-HD

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>d, ø [mm]</th>
<th>H [cm]</th>
<th>h [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.016.00.1</td>
<td>50</td>
<td>9.5</td>
<td>3.3</td>
<td>16.3</td>
</tr>
</tbody>
</table>

**To order additionally**
- Geberit shower surface Setaplano → p. 302

---

**Geberit Shower drain for Geberit shower surface Setaplano, depth of water seal 30 mm**

![Diagram of shower drain]

**Application purposes**
- For drainage of Geberit shower surfaces Setaplano
- For installation of Geberit shower surfaces Setaplano without installation frame

**Characteristics**
- Deviating from the requirements from EN 274, the depth of water seal is just 30 mm
- Dip tube can be dismantled
- Removable trap cup
- Easy cleaning

**Technical data**
- Discharge rate: 0.5 l/s
- Depth of water seal: 30 mm

**Scope of delivery**
- Comb insert
- Ready-to-fit set for Geberit shower surface Setaplano with trap cover made of solid surface material
- Straight connector made of PE-HD

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Straight connector</th>
<th>d, ø [mm]</th>
<th>H [cm]</th>
<th>h [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.022.00.1</td>
<td>PE-HD</td>
<td>40</td>
<td>7.5</td>
<td>2.2</td>
<td>16.3</td>
</tr>
</tbody>
</table>

**To order additionally**
- Geberit shower surface Setaplano → p. 302
Drainage connection for Geberit shower surface Setaplano, cross-floor installation

Application purposes
- For drainage of Geberit shower surfaces Setaplano
- For installation of Geberit shower surfaces Setaplano without installation frame
- Not suitable for installation with fire protection requirements

Scope of delivery
- Comb insert
- Ready-to-fit set for Geberit shower surface Setaplano with trap cover made of solid surface material
- Outlet pipe made of PE-HD, ø 50 mm

Characteristics
- Easy cleaning

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN [mm]</th>
<th>d, ø [mm]</th>
<th>H [cm]</th>
<th>H1 [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.032.00.1</td>
<td>50</td>
<td>50</td>
<td>6.5</td>
<td>9.5</td>
</tr>
</tbody>
</table>

To order additionally
- Geberit shower surface Setaplano → p. 302
- Trap

Accessories

Foot extension set for Geberit installation frame for shower surface Setaplano

Application purposes
- For extending the feet of Geberit installation frames for shower surfaces Setaplano
- For floor constructions up to top edge of the finished floor 16.5–25 cm
- For Geberit installation frames for shower surfaces Setaplano with 4 or 6 feet

Scope of delivery
- Set of 2 pieces

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>H [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.036.00.1</td>
<td>18.5</td>
</tr>
</tbody>
</table>
Floor drainage for showers
Shower channels

Assortment overview: Geberit shower channels

Geberit International Sales, version: November 2017

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>d, ø [mm]</th>
<th>B [cm]</th>
<th>H [cm]</th>
<th>H1 [cm]</th>
<th>h [cm]</th>
<th>L [cm]</th>
<th>L1 [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.152.00.1</td>
<td>40</td>
<td>40</td>
<td>13</td>
<td>6.5</td>
<td>6.5–17.5</td>
<td>3.2</td>
<td>30</td>
<td>35.8</td>
</tr>
</tbody>
</table>

To order additionally
• Shower channel of the CleanLine series

Accesories
• Geberit shower channel CleanLine, tile-bearing → p. 314

Consider screed height of the base unit with tile sizes < 5 cm. Have product material and thickness of the screed defined by tiler.
Installation set for Geberit shower channels of the CleanLine series, for screed height at inlet 90–220 mm

Application purposes
- For drainage of Geberit shower channels of the CleanLine series
- For composite seals
- For screed height ≥ 90 mm at inlet

Characteristics
- Quality-monitored in accordance with EN 1253-3
- Premounted sealing fleece
- Sealing fleece, 10 cm circumferential, for connecting sealing systems
- Base unit made of EPS, for sound decoupling and receiving the trap

Technical data
- Discharge rate: 0.8 l/s
- Depth of water seal: 50 mm

Scope of delivery
- Protection box cover with reference line
- Thin bed bonding flange
- Trap made of PE-HD
- Fastening material

Art. no. | DN | d, ø | B | H | H1 | h | L | L1
--- | --- | --- | --- | --- | --- | --- | --- | ---
154.150.00.1 | 50 | 50 | 13 | 9 | 9–22 | 4.2 | 30 | 35.8

To order additionally
- Shower channel of the CleanLine series

Accessories
- Geberit shower channel CleanLine, tile-bearing → p. 314

• Consider screed height of the base unit with tile sizes < 5 cm. Have product material and thickness of the screed defined by tiler.

Installation set for Geberit shower channels of the CleanLine series, cross-floor installation

Application purposes
- For drainage of Geberit shower channels of the CleanLine series
- For composite seals
- For floor constructions 2–25 cm
- For screed height ≥ 20 mm at inlet

Characteristics
- Premounted sealing fleece
- Sealing fleece, 10 cm circumferential, for connecting sealing systems

Scope of delivery
- Protection box cover with reference line
- Thin bed bonding flange
- Straight connector made of PE-HD, ø 50 mm

Art. no. | DN | d, ø | H | h
--- | --- | --- | --- | ---
154.153.00.1 | 50 | 50 | 34 | 21

To order additionally
- Shower channel of the CleanLine series
- Trap

Accessories
- Geberit shower channel CleanLine, tile-bearing → p. 314
- Geberit P-trap for sink, with compression joint, vertical inlet and horizontal outlet → p. 358
Showers
Floor drainage for showers
Shower channels

Geberit shower channel CleanLine20

Application purposes
• For drainage of floor-even showers
• For installation in the room or on the wall
• For installation in thin bed mortar
• For composite seals

Characteristics
• Quality-monitored in accordance with EN 1253-3
• Shower channel can be cut to length
• Tile structure floor 8–35 mm
• Shower channel can be aligned in height, inclination and offset

Technical data

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>B [cm]</th>
<th>H [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.450.00.1</td>
<td>Frame: stainless steel coated / black</td>
<td>4.3</td>
<td>0.8</td>
<td>30–90</td>
</tr>
<tr>
<td></td>
<td>Surface: stainless steel brushed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>154.450.KS.1</td>
<td>Frame: stainless steel electropolished</td>
<td>4.3</td>
<td>0.8</td>
<td>30–90</td>
</tr>
<tr>
<td></td>
<td>Surface: stainless steel brushed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>154.451.00.1</td>
<td>Frame: stainless steel coated / black</td>
<td>4.3</td>
<td>0.8</td>
<td>30–130</td>
</tr>
<tr>
<td></td>
<td>Surface: stainless steel brushed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>154.451.KS.1</td>
<td>Frame: stainless steel electropolished</td>
<td>4.3</td>
<td>0.8</td>
<td>30–130</td>
</tr>
<tr>
<td></td>
<td>Surface: stainless steel brushed</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To order additionally
• Installation set for Geberit shower channels of the CleanLine series

• Natural stone tiles in the shower area may discolor

Geberit shower channel CleanLine, tile-bearing

Application purposes
• For drainage of floor-even showers
• For installation in the room or on the wall
• For installation in thin bed mortar
• For composite seals

Characteristics
• Tile structure floor 10–35 mm
• Shower channel can be aligned in height, inclination and offset

Technical data

Material Stainless steel

Scope of delivery
• Comb insert
• Inlet connector with compensation ring

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.455.00.1</td>
<td>tile-bearing / customised</td>
</tr>
</tbody>
</table>

Available as of April 2018

To order additionally
• Installation set for Geberit shower channels of the CleanLine series

• Natural stone tiles in the shower area may discolor
Geberit shower channel CleanLine60

Application purposes
• For drainage of floor-even showers
• For installation in the room or on the wall
• For installation in thin bed mortar
• For composite seals

Characteristics
• Quality-monitored in accordance with EN 1253-3
• Shower channel can be cut to length
• Tile structure floor 8–35 mm
• Shower channel can be aligned in height, inclination and offset

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>B [cm]</th>
<th>H [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.456.00.1</td>
<td>Frame: stainless steel coated / black</td>
<td>4.3</td>
<td>0.8</td>
<td>30–90</td>
</tr>
<tr>
<td></td>
<td>Surface: stainless steel brushed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>154.456.KS.1</td>
<td>Frame: stainless steel electropolished</td>
<td>4.3</td>
<td>0.8</td>
<td>30–90</td>
</tr>
<tr>
<td></td>
<td>Surface: stainless steel brushed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>154.457.00.1</td>
<td>Frame: stainless steel coated / black</td>
<td>4.3</td>
<td>0.8</td>
<td>30–130</td>
</tr>
<tr>
<td></td>
<td>Surface: stainless steel brushed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>154.457.KS.1</td>
<td>Frame: stainless steel electropolished</td>
<td>4.3</td>
<td>0.8</td>
<td>30–130</td>
</tr>
<tr>
<td></td>
<td>Surface: stainless steel brushed</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To order additionally
• Installation set for Geberit shower channels of the CleanLine series

• Natural stone tiles in the shower area may discolor

Geberit shower channel CleanLine60 for thin floorings

Application purposes
• For drainage of floor-even showers
• For installation in the room or on the wall
• For installation in thin bed mortar
• For composite seals

Characteristics
• Quality-monitored in accordance with EN 1253-3
• Shower channel can be cut to length
• Tile structure floor 4–30 mm

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>B [cm]</th>
<th>H [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.458.00.1</td>
<td>stainless steel brushed</td>
<td>4.7</td>
<td>0.4</td>
<td>30–90</td>
</tr>
<tr>
<td>154.459.00.1</td>
<td>stainless steel brushed</td>
<td>4.7</td>
<td>0.4</td>
<td>30–130</td>
</tr>
</tbody>
</table>

To order additionally
• Installation set for Geberit shower channels of the CleanLine series

• Natural stone tiles in the shower area may discolor
Showers
Floor drainage for showers
Drains for floor-even showers

Drains for floor-even showers

Accessory overview: Geberit drains for floor-even shower

<table>
<thead>
<tr>
<th>Geberit shower floor drain, for screed height at inlet 90–220 mm</th>
<th>Geberit shower floor drain, for screed height at inlet 65–90 mm</th>
<th>Geberit shower floor drain, cross-floor installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.050.00.1</td>
<td>154.052.00.1</td>
<td>154.053.00.1</td>
</tr>
</tbody>
</table>

Accessories

- Geberit design grating
  - “Circle”, 8 x 8 cm: 154.311.00.1
  - “Square”, 8 x 8 cm: 154.312.00.1
  - Grating, screw-locked, 8 x 8 cm: 154.310.00.1

Geberit shower floor drain, for screed height at inlet 65–90 mm

Application purposes
- For drainage of floor-even showers
- For composite seals
- For screed height ≥ 65 mm at inlet

Characteristics
- Deviating from the requirements from EN 1253, the depth of water seal is just 30 mm
- Tile structure floor 2–30 mm
- Premounted sealing fleece
- Sealing fleece, 10 cm circumferential, for connecting sealing systems
- Grating made of stainless steel
- Grating can be aligned in height, inclination and offset
- Base unit made of EPS, for sound decoupling and receiving the trap

Technical data
- Discharge rate: 0.4 l/s
- Depth of water seal: 30 mm

Scope of delivery
- Protection box cover with reference line
- Thin bed bonding flange
- Comb insert
- Grating frame with compensation ring
- Grating
- Trap made of PE-HD
- Fastening material

Art. no. | DN | d, ø (mm) | B (cm) | H (cm) | H1 (cm) | h (cm) | L (cm) | L1 (cm) |
---|---|---|---|---|---|---|---|---|
154.052.00.1 | 40 | 40 | 13 | 6.5 | 6.5–17.5 | 3.2 | 30 | 35.8 |

Accessories
- Geberit grating, screw-locked, 8 x 8 cm → p. 318
- Geberit design grating „Circle”, 8 x 8 cm → p. 318
- Geberit design grating „Square”, 8 x 8 cm → p. 318

Consider screed height of the base unit with tile sizes < 5 cm. Have product material and thickness of the screed defined by tiler.
- Natural stone tiles in the shower area may discolor
**Geberit shower floor drain, for screed height at inlet 90–220 mm**

**Application purposes**
- For drainage of floor-even showers
- For composite seals
- For screed height ≥ 90 mm at inlet

**Characteristics**
- Quality-monitored in accordance with EN 1253-3
- Tile structure floor 2–40 mm
- Premounted sealing fleece
- Sealing fleece, 10 cm circumferential, for connecting sealing systems
- Grating made of stainless steel
- Grating can be aligned in height, inclination and offset
- Base unit made of EPS, for sound decoupling and receiving the trap

**Technical data**
- Discharge rate: 0.8 l/s
- Depth of water seal: 50 mm

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>d, φ</th>
<th>B</th>
<th>H</th>
<th>H1</th>
<th>h</th>
<th>L</th>
<th>L1</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.050.00.1</td>
<td>50</td>
<td>50</td>
<td>13</td>
<td>9</td>
<td>9–22</td>
<td>4.2</td>
<td>30</td>
<td>35.8</td>
</tr>
</tbody>
</table>

**Accessories**
- Geberit grating, screw-locked, 8 x 8 cm → p. 318
- Geberit design grating „Circle“, 8 x 8 cm → p. 318
- Geberit design grating „Square“, 8 x 8 cm → p. 318

• Consider screed height of the base unit with tile sizes < 5 cm. Have product material and thickness of the screed defined by tiler.
• Natural stone tiles in the shower area may discolor

**Geberit shower floor drain, cross-floor installation**

**Application purposes**
- For drainage of floor-even showers
- For composite seals
- For floor constructions 2–25 cm
- For screed height ≥ 20 mm at inlet
- Not suitable for installation with fire protection requirements

**Characteristics**
- Premounted sealing fleece
- Sealing fleece, 10 cm circumferential, for connecting sealing systems
- Tile structure floor 2–40 mm
- Grating can be aligned in height, inclination and offset
- Grating made of stainless steel

**Scope of delivery**
- Protection box cover with reference line
- Thin bed bonding flange
- Comb insert
- Grating frame with compensation ring
- Grating
- Trap made of PE-HD
- Fastening material

**Technical data**
- Discharge rate: 0.8 l/s
- Depth of water seal: 50 mm

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>d, φ</th>
<th>H</th>
<th>h</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.053.00.1</td>
<td>50</td>
<td>50</td>
<td>34</td>
<td>21</td>
</tr>
</tbody>
</table>

To order additionally
- Trap

**Accessories**
- Geberit P-trap for sink, with compression joint, vertical inlet and horizontal outlet → p. 374

• Natural stone tiles in the shower area may discolor
Showers
Floor drainage for showers
Accessories for drains for floor-even showers

Accessorises for drains for floor-even showers

Geberit grating, screw-locked, 8 x 8 cm

Application purposes
- For Geberit floor drains for shower, 8 x 8 cm

Characteristics
- Screwable
- Grating and screws made of stainless steel

Art. no.
154.310.00.1

Geberit design grating "Circle", 8 x 8 cm

Application purposes
- For floor drain for floor-even showers with grating frame 8 x 8 cm
- For floor constructions ≥ 75 mm

Characteristics
- Brushed

Technical data
Material | Stainless steel

Art. no.
154.311.00.1

Geberit design grating "Square", 8 x 8 cm

Application purposes
- For floor drain for floor-even showers with grating frame 8 x 8 cm
- For floor constructions ≥ 75 mm

Characteristics
- Brushed

Technical data
Material | Stainless steel

Art. no.
154.312.00.1
## Wall drains

### Assortment overview: Geberit wall drains

<table>
<thead>
<tr>
<th>Geberit Duofix element for shower, 130 cm, with wall drain, wall-mounted tap, concealed, for screed height at inlet 90–200 mm</th>
<th>Geberit Duofix element for shower, 130 cm, with wall drain, wall-mounted tap, concealed, for screed height at inlet 65–90 mm</th>
<th>Geberit Duofix element for shower, 50 cm, with wall drain, for screed height at inlet 90–200 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>111.580.00.1</td>
<td>111.581.00.1</td>
<td>111.591.00.1</td>
</tr>
</tbody>
</table>

### To order additionally

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ready-to-fit set for Geberit wall drain, made of plastic</td>
<td>154.335.11.1</td>
</tr>
<tr>
<td>Ready-to-fit set for Geberit wall drain, made of stainless steel</td>
<td>154.336.FW.1</td>
</tr>
<tr>
<td>Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable</td>
<td>154.337.FW.1</td>
</tr>
<tr>
<td>Ready-to-fit set for Geberit wall drain, tile-bearing, without frame</td>
<td>154.338.00.1</td>
</tr>
<tr>
<td>Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece</td>
<td>154.339.00.1</td>
</tr>
</tbody>
</table>

### Accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collector profile for Geberit wall drain for shower</td>
<td>154.340.FW.1</td>
</tr>
</tbody>
</table>

✓ Compatible
<table>
<thead>
<tr>
<th>Geberit Duofix element for shower, 50 cm, with wall drain, for screed height at inlet 65–90 mm</th>
<th>Geberit Kombifix element for shower, with wall drain, for screed height at inlet 90–200 mm</th>
<th>Geberit Kombifix element for shower, with wall drain, for screed height at inlet 65–90 mm</th>
<th>Geberit GIS element for shower, with wall drain, for screed height at inlet 90–200 mm</th>
<th>Geberit GIS element for shower, with wall drain, for screed height at inlet 65–90 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>111.593.00.1</td>
<td>457.534.00.1</td>
<td>457.536.00.1</td>
<td>461.734.00.1</td>
<td>461.736.00.1</td>
</tr>
</tbody>
</table>

![Image of Geberit Duofix element for shower](image1)

![Image of Geberit Kombifix element for shower](image2)

![Image of Geberit Kombifix element for shower](image3)

![Image of Geberit GIS element for shower](image4)

![Image of Geberit GIS element for shower](image5)
Geberit Duofix element for shower, 130 cm, with wall drain, wall-mounted tap, concealed, for screed height at inlet 65–90 mm

Application purposes
- For drainage of floor-even showers
- For screed height ≥ 65 mm at inlet
- For drywall construction
- For concealed or surface-mounted taps
- For composite seals

Characteristics
- Deviating from the requirements from EN 1253, the depth of water seal is just 30 mm
- Self-supporting frame, powder-coated
- Adjustable sealing level for tension-free sealing connection
- Premounted sealing fleece
- Sealing fleece, 10 cm circumferential, for connecting sealing systems
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and Geberit Duofix system rails
- Mounting plate made of veneered wood, waterproof bonded

Technical data
- Discharge rate: 0.4 l/s
- Depth of water seal: 30 mm

Scope of delivery
- Straight connector made of PE-HD, ø 40 mm
- Elbow tap connector Rp 1/2” - R 1/2”, compatible with MeplaFix
- Sealing washer
- Sound insulation base
- Insulating sleeve
- Protection plug
- Protection box cover with integrated outlet sheet
- Fastening material

Art. no.
111.581.00.1

To order additionally
- Ready-to-fit set

Accessories
- Ready-to-fit set for Geberit wall drain, made of plastic → p. 328
- Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable → p. 328
- Ready-to-fit set for Geberit wall drain, tile-bearing, without frame → p. 329
- Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece → p. 329
- Geberit concealed base unit HANSAROX with shut-off
- Geberit adapter to PVC
- Geberit Duofix set of wall anchors for single installation → p. 60
- Geberit Duofix set of wall anchors for single and system installation → p. 60
- Geberit Duofix foot fastener set on rear wall → p. 64
- Geberit Duofix fastening set for stud clearance 50–57.5 cm → p. 63
- Geberit Duofix foot extension set for floor construction 20–40 cm

- Natural stone tiles in the shower area may discolor
Geberit Duofix element for shower, 130 cm, with wall drain, wall-mounted tap, concealed, for screed height at inlet 90–200 mm

Application purposes
- For drywall construction
- For concealed or surface-mounted taps
- For composite seals
- For drainage of floor-even showers
- For screed height ≥ 90 mm at inlet

Characteristics
- Quality-monitored in accordance with EN 1253-3
- Self-supporting frame, powder-coated
- Adjustable sealing level for tension-free sealing connection
- Premounted sealing fleece
- Sealing fleece, 10 cm circumferential, for connecting sealing systems
- Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and Geberit Duofix system rails
- Mounting plate made of veneered wood, waterproof bonded
- Mounting plate adjustable in height and depth
- Adjustable inlet height of trap
- Panelling thickness 10–40 mm
- Tile structure floor 2–26 mm
- Tile structure wall 2–35 mm
- Drainage connection on the left/right

Technical data
| Discharge rate | 0.8 l/s |
| Depth of water seal | 50 mm |

Scope of delivery
- Straight connector made of PE-HD, ø 50 mm
- Elbow tap connector Rp 1/2” - R 1/2”, compatible with MeplaFix
- Sealing washer
- Sound insulation base
- Insulating sleeve
- Protection plug
- Protection box cover with integrated outlet sheet
- Fastening material

To order additionally
- Ready-to-fit set

Accessories
- Ready-to-fit set for Geberit wall drain, made of plastic → p. 328
- Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable → p. 328
- Ready-to-fit set for Geberit wall drain, tile-bearing, without frame → p. 329
- Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece → p. 329
- Geberit concealed base unit HANSAVAROX with shut-off
- Geberit adapter to PVC
- Geberit Duofix set of wall anchors for single installation → p. 60
- Geberit Duofix set of wall anchors for single and system installation → p. 60
- Geberit Duofix foot fastener set on rear wall → p. 64
- Geberit Duofix fastening set for stud clearance 50–57.5 cm → p. 63
- Geberit Duofix foot extension set for floor construction 20–40 cm

Art. no.
111.580.00.1

Natural stone tiles in the shower area may discolour
Geberit Duofix element for shower, 50 cm, with wall drain, for screed height at inlet 65–90 mm

Application purposes
• For drywall construction
• For drainage of floor-even showers
• For composite seals
• For screed height ≥ 65 mm at inlet

Characteristics
• Deviating from the requirements from EN 1253, the depth of water seal is just 30 mm
• Self-supporting frame, powder-coated
• Rotatable foot plates
• Foot plate depth suitable for installation in U-profiles UW 50 and Geberit Duofix system rails
• Adjustable inlet height of trap
• Panelling thickness 10–40 mm
• Tile structure floor 2–26 mm
• Tile structure wall 2–35 mm

Technical data
Discharge rate 0.4 l/s
Depth of water seal 30 mm

Scope of delivery
• Straight connector made of PE-HD, ø 40 mm
• Protection box cover with integrated outlet sheet
• Fastening material

Geberit Duofix element for shower, 50 cm, with wall drain, for screed height at inlet 90–200 mm

Application purposes
• For drywall construction
• For drainage of floor-even showers
• For composite seals
• For screed height ≥ 90 mm at inlet

Characteristics
• Quality-monitored in accordance with EN 1253-3
• Self-supporting frame, powder-coated
• Rotatable foot plates
• Foot plate depth suitable for installation in U-profiles UW 50 and Geberit Duofix system rails
• Adjustable inlet height of trap
• Panelling thickness 10–40 mm
• Tile structure floor 2–26 mm

Technical data
Discharge rate 0.8 l/s
Depth of water seal 50 mm

Scope of delivery
• Straight connector made of PE-HD, ø 50 mm
• Protection box cover with integrated outlet sheet
• Fastening material
Showers
Floor drainage for showers
Wall drains

Art. no.
111.591.00.1

To order additionally
- Ready-to-fit set

Accessories
- Ready-to-fit set for Geberit wall drain, made of plastic → p. 328
- Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable → p. 328
- Ready-to-fit set for Geberit wall drain, tile-bearing, without frame → p. 329
- Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece → p. 329
- Geberit adapter to PVC
- Geberit Duofix set of wall anchors for single installation → p. 60
- Geberit Duofix set of wall anchors for single and system installation → p. 60
- Geberit Duofix foot fastener set on rear wall → p. 64
- Geberit Duofix fastening set for stud clearance 50–57.5 cm → p. 63

- Natural stone tiles in the shower area may discolour

Geberit GIS element for shower, with wall drain, for screed height at inlet 65–90 mm

Application purposes
- For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
- For drainage of floor-even showers
- For composite seals
- For screed height ≥ 65 mm at inlet

Characteristics
- Deviating from the requirements from EN 1253, the depth of water seal is just 30 mm
- Infinitely variable height adjustment in Geberit GIS structure
- Adjustable inlet height of trap
- Panelling thickness 10–40 mm
- Tile structure floor 2–26 mm

Technical data
- Discharge rate 0.4 l/s
- Depth of water seal 30 mm

Scope of delivery
- Straight connector made of PE-HD, ø 40 mm
- Protection box cover with integrated outlet sheet
- Fastening material

Art. no.
461.736.00.1

To order additionally
- Ready-to-fit set

Accessories
- Ready-to-fit set for Geberit wall drain, made of plastic → p. 328
- Ready-to-fit set for Geberit wall drain, made of stainless steel → p. 328
- Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable → p. 328
- Ready-to-fit set for Geberit wall drain, tile-bearing, without frame → p. 329
- Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece → p. 329
- Collector profile for Geberit wall drain for shower → p. 328
- Geberit shower board, tile-bearing, with V-slope
- Geberit adapter to PVC

- Natural stone tiles in the shower area may discolour
**Showers**

**Floor drainage for showers**

**Wall drains**

---

### Geberit GIS element for shower, with wall drain, for screed height at inlet 90–200 mm

**Application purposes**
- For installation in Geberit GIS support systems for prewalls, partition walls or freestanding walls
- For drainage of floor-even showers
- For composite seals
- For screed height ≥ 90 mm at inlet

**Characteristics**
- Quality-monitored in accordance with EN 1253-3
- Infinitely variable height adjustment in Geberit GIS structure
- Adjustable inlet height of trap
- Panelling thickness 10–40 mm
- Tile structure floor 2–26 mm
- Adjustable sealing level for tension-free sealing connection
- Tile structure wall 2–35 mm

**Scope of delivery**
- Straight connector made of PE-HD, ø 50 mm
- Protection box cover with integrated outlet sheet
- Fastening material

**Technical data**
- Discharge rate: 0.8 l/s
- Depth of water seal: 50 mm

---

### Geberit Kombifix element for shower, with wall drain, for screed height at inlet 65–90 mm

**Application purposes**
- For drainage of floor-even showers
- For solid walls, drywalls, or prewalls in solid and drywall construction
- For composite seals
- For screed height ≥ 65 mm at inlet

**Characteristics**
- Deviating from the requirements from EN 1253, the depth of water seal is just 30 mm
- Plaster thickness 5–30 mm
- Tile structure floor 2–26 mm
- Tile structure wall 2–35 mm
- Height-adjustable element

**Scope of delivery**
- Straight connector made of PE-HD, ø 40 mm
- Protection box cover with integrated outlet sheet
- Fastening material

**Technical data**
- Discharge rate: 0.4 l/s
- Depth of water seal: 30 mm

---

*Art. no.*

461.734.00.1

---

*To order additionally*
- Ready-to-fit set

*Accessories*
- Ready-to-fit set for Geberit wall drain, made of plastic → p. 328
- Ready-to-fit set for Geberit wall drain, made of stainless steel → p. 328
- Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable → p. 328
- Ready-to-fit set for Geberit wall drain, tile-bearing, without frame → p. 329
- Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece → p. 329
- Collector profile for Geberit wall drain for shower → p. 328
- Geberit shower board, tile-bearing, with V-slope

---

*Natural stone tiles in the shower area may discolor*
Art. no.
457.536.00.1

To order additionally
• Ready-to-fit set

Accessories
• Ready-to-fit set for Geberit wall drain, made of plastic → p. 328
• Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable → p. 328
• Ready-to-fit set for Geberit wall drain, tile-bearing, without frame → p. 329
• Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece → p. 329

• Natural stone tiles in the shower area may discolor

Geberit Kombifix element for shower, with wall drain, for screed height at inlet 90–200 mm

Application purposes
• For drainage of floor-even showers
• For solid walls, drywalls, or prewalls in solid and drywall construction
• For composite seals
• For screed height ≥ 90 mm at inlet

Characteristics
• Quality-monitored in accordance with EN 1253-3
• Plaster thickness 5–30 mm
• Tile structure floor 2–26 mm
• Tile structure wall 2–35 mm
• Height-adjustable element
• Adjustable sealing level for tension-free sealing connection

Technical data
Discharge rate 0.8 l/s
Depth of water seal 50 mm

Scope of delivery
• Straight connector made of PE-HD, ø 50 mm
• Protection box cover with integrated outlet sheet
• Fastening material

Art. no.
457.534.00.1

To order additionally
• Ready-to-fit set

Accessories
• Ready-to-fit set for Geberit wall drain, made of plastic → p. 328
• Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable → p. 328
• Ready-to-fit set for Geberit wall drain, tile-bearing, without frame → p. 329
• Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece → p. 329

• Natural stone tiles in the shower area may discolor
**Accessories for wall drains**

**Ready-to-fit set for Geberit wall drain, made of stainless steel**

Application purposes
- For Geberit wall drains

Characteristics
- Can be removed for cleaning

Scope of delivery
- Cover
- Comb insert
- Hexagon key

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.336.FW.1</td>
<td>stainless steel brushed</td>
</tr>
</tbody>
</table>

**Ready-to-fit set for Geberit wall drain, made of stainless steel, screwable**

Application purposes
- For Geberit wall drains

Characteristics
- Can be removed for cleaning
- Screwable

Scope of delivery
- Cover
- Comb insert
- Hexagon key
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.337.FW.1</td>
<td>stainless steel brushed</td>
</tr>
</tbody>
</table>

**Ready-to-fit set for Geberit wall drain, made of plastic**

Application purposes
- For Geberit wall drains

Characteristics
- Can be removed for cleaning

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.335.11.1</td>
<td>white alpine</td>
</tr>
<tr>
<td>154.335.21.1</td>
<td>bright chrome-plated</td>
</tr>
</tbody>
</table>

**Collector profile for Geberit wall drain for shower**

Application purposes
- For draining off shower water into the Geberit wall drain for showers
- For installation in thin bed mortar

Characteristics
- Can be shortened as required

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.340.FW.1</td>
<td>stainless steel brushed</td>
<td>115</td>
</tr>
<tr>
<td>154.341.FW.1</td>
<td>stainless steel brushed</td>
<td>150</td>
</tr>
</tbody>
</table>
Ready-to-fit set for Geberit wall drain, tile-bearing, without frame

Application purposes
• For Geberit wall drains
• For overlaying with one tile without joints

Characteristics
• Can be removed for cleaning
• Tile structure wall 2–35 mm

Art. no.
154.338.00.1

Scope of delivery
• Tile-bearing plate
• Comb insert
• Hexagon key

Ready-to-fit set for Geberit wall drain, tile-bearing, multi-piece

Application purposes
• For Geberit wall drains
• For overlaying with multiple tiles

Characteristics
• Can be removed for cleaning
• Tile structure wall 2–35 mm

Art. no.
154.339.00.1

Technical data
| Material       | Stainless steel |

Scope of delivery
• Tile-bearing plate
• Sight frame
• Comb insert
• Hexagon key
Surface drainage systems for indoor and outdoor .............................................................. 332

Floor drains 10 x 10 cm .......................... 332
Floor drains for balconies and terraces, 10 x 10 cm ........................................ 334
Floor drains 12 x 12 cm ....................... 336
Floor drains 15 x 15 cm ....................... 337
Accessories .................................................. 338
Surface drainage systems for indoor and outdoor
Floor drains 10 x 10 cm

Geberit floor drain with inlet funnel made of PP, slotted grating 10 x 10 cm

Application purposes
• For connecting sanitary appliances
• For thin bed applications

Characteristics
• Quality-monitored in accordance with EN 1253-3
• Inlet rotatable by 280°
• Inlet closed
• Height-adjustable with extension piece
• Trap insert can be removed without tools
• Load-bearing capacity, class H 1.5 (1.5 kN)

Technical data
- Inlet capacity: 0.5 l/s
- Discharge rate: 0.7–1.1 l/s
- Depth of water seal: 70 mm
- Material: PE-HD

Scope of delivery
• Stainless steel grating
• Trap
• Protection box

Art. no.
364.673.00.1

Accessories
• Extension piece for Geberit floor drain 10 x 10 cm → p. 339
• Installation frame for Geberit floor drains → p. 338
• Geberit cover, screwable, with sealing cover → p. 340

Geberit floor drain, slotted grating 10 x 10 cm

Application purposes
• For connecting sanitary appliances
• For thin bed applications

Characteristics
• Quality-monitored in accordance with EN 1253-3
• Inlet rotatable by 280°
• Inlet closed
• Height-adjustable with extension piece
• Trap insert can be removed without tools
• Load-bearing capacity, class H 1.5 (1.5 kN)

Technical data
- Inlet capacity: 0.5 l/s
- Discharge rate: 0.7–1.1 l/s
- Depth of water seal: 70 mm
- Material: PE-HD

Scope of delivery
• Stainless steel grating
• Trap
• Protection box

Art. no.
363.653.00.1

Accessories
• Extension piece for Geberit floor drain 10 x 10 cm → p. 339
• Installation frame for Geberit floor drains → p. 338
• Geberit cover, screwable, with sealing cover → p. 340
Geberit moisture sealing with contact foil Sarnafil PVC

Application purposes
- For Geberit floor drains with inlet funnel

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Sealing of connection</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>363.663.00.1</td>
<td>PVC (Sarnafil G 410–18)</td>
<td>48</td>
</tr>
</tbody>
</table>

Geberit contact sheet

Application purposes
- For Geberit floor drains with inlet funnel

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Sealing of connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>363.661.00.1</td>
<td>CrNi steel 1.4301</td>
</tr>
</tbody>
</table>

Geberit clamping flange

Application purposes
- For Geberit floor drains with inlet funnel
- For connecting foils up to 4 mm thick

<table>
<thead>
<tr>
<th>Art. no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>363.665.00.1</td>
</tr>
</tbody>
</table>

Geberit floor drain with inlet funnel made of PP, slotted grating 10 x 10 cm

Characteristics
- Quality-monitored in accordance with EN 1253-3
- Inlet funnel height-adjustable 0–40 mm
- Three straps for fastening slotted flat irons
- Inlet funnel can be used on angle to opposite base unit to 7.5% (- 4.2°)
- Trap insert can be removed without tools
- Not affected by frost
- Load-bearing capacity, class H 1.5 (1.5 kN)

<table>
<thead>
<tr>
<th>Technical data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge rate</td>
</tr>
<tr>
<td>Depth of water seal</td>
</tr>
<tr>
<td>Material</td>
</tr>
</tbody>
</table>

Scope of delivery
- Protection plug
- Stainless steel grating
- 2 slotted flat irons
- Trap

Accessories
- Geberit moisture sealing with contact foil Sarnafil PVC
- Extension piece for Geberit floor drain 10 x 10 cm → p. 339
- Geberit cover, screwable, with sealing cover → p. 340
Geberit floor drain with inlet funnel made of PVC, slotted grating 10 x 10 cm

Characteristics
- Quality-monitored in accordance with EN 1253-3
- Inlet funnel height-adjustable 0–40 mm
- Three straps for fastening slotted flat irons
- Inlet funnel can be used on angle to opposite base unit to 7.5% (-4.2°)
- Trap insert can be removed without tools
- Not affected by frost
- Load-bearing capacity, class H 1.5 (1.5 kN)

Technical data
- Discharge rate: 1.1 l/s
- Depth of water seal: 50 mm
- Material: PE-HD

Scope of delivery
- Protection plug
- Stainless steel grating
- 2 slotted flat irons
- Trap

Accessories
- Geberit moisture sealing with contact foil Sarnafil PVC
- Extension piece for Geberit floor drain 10 x 10 cm → p. 339
- Geberit cover, screwable, with sealing cover → p. 340

Floor drains for balconies and terraces, 10 x 10 cm

Geberit floor drain, slotted grating 10 x 10 cm

Characteristics
- Load-bearing capacity, class H 1.5 (1.5 kN)
- Aerodynamic and self-cleaning design
- Shockproof
- Resistant to chemicals
- Not affected by frost
- Height-adjustable 2–7 cm
- Not trapped
- Low construction height

Technical data
- Discharge rate: 1 l/s

Scope of delivery
- Inlet funnel made of PP
- Sleeve made of EPDM
- Stainless steel grating
- Base unit made of PE-HD

Accessories
- Geberit contact sheet with protective cap, tin-plated → p. 335
- Extension piece for Geberit floor drain 10 x 10 cm → p. 339
Geberit contact sheet with protective cap, tin-plated

Application purposes
- For Geberit floor drains, outlet vertical

Characteristics
- Tin-plated

Technical data
- Material: Stainless steel

Scope of delivery
- Protective cap

Art. no. Surface / colour Sealing of connection
388.123.24.1 tin-plated CrNi steel, tin-plated

Geberit contact sheet with protective cap, coated

Application purposes
- For Geberit floor drains, outlet vertical

Characteristics
- PVC-coated

Technical data
- Material: Stainless steel

Scope of delivery
- Protective cap

Art. no. Surface / colour Sealing of connection
388.124.28.1 plastic coated CrNi steel, PVC-coated

Ready-to-fit-set for Geberit collector drain

Application purposes
- For use inside buildings
- For Geberit collector drain made of PE-HD

Characteristics
- Frame and design cover made of stainless steel
- Design cover can be tiled on the back side
- Load-bearing capacity, class H 1.5 (1.5 kN)

Scope of delivery
- Design cover
- Grating frame
- Sleeve made of EPDM
- Hair trap

Art. no. Surface / colour
388.005.00.1 stainless steel
Floor Drainage Systems
Surface drainage systems for indoor and outdoor
Floor drains 12 x 12 cm

Floor drains 12 x 12 cm

Geberit collector drain

Application purposes
• For use inside buildings
• For connecting sanitary appliances
• For use as floor drain with horizontal outlet

Characteristics
• Straight connector permanently mounted, ø 75 mm, made of PE-HD
• Three connection options, made of PE-HD, ø 50 mm
• Trap insert can be removed without tools

Technical data
Inlet capacity 0.8 l/s
Discharge rate 1.15 l/s
Depth of water seal 75 mm

Scope of delivery
• Trap
• Protection box

Art. no.
388.001.00.1

Accessories
• Ready-to-fit-set for Geberit collector drain → p. 335

New

Geberit collector drain

Application purposes
• For use inside buildings
• For connecting sanitary appliances
• For use as floor drain with horizontal outlet

Characteristics
• Straight connector permanently mounted, ø 75 mm, made of PE-HD
• Three connection options, made of PE-HD, ø 50 mm
• Trap insert can be removed without tools

Technical data
Depth of water seal 50 mm

Scope of delivery
• Trap
• Protection box

Art. no.
d, ø [mm] d1, ø [mm]
388.007.00.1 75 50

Available as of April 2018

Accessories
• Geberit grating frame with compensation ring
• Geberit standard grating 10 x 10 cm
Floor Drains 15 x 15 cm

Geberit HDPE floor drain, slotted grating 15 x 15 cm

Application purposes
- For use inside buildings

Characteristics
- Quality-monitored in accordance with EN 1253-3
- Inlet not rotating, closed
- Can bear loads of up to 150 kg
- Height-adjustable with extension set or extension piece
- Aerodynamic and self-cleaning design
- Trap insert can be removed without tools
- Shockproof
- Resistant to chemicals
- Not affected by frost

Technical data
- Inlet capacity: 1 l/s
- Discharge rate: 1.05–1.75 l/s
- Depth of water seal: 70 mm

Scope of delivery
- Protection box cover
- Section seal made of EPDM
- Stainless steel grating
- Base unit made of PE-HD
- Trap

Art. no. DN d, ø [mm] d1, ø [mm] h [cm] L [cm]
366.630.16.1 70 75 56 13 19

Accessories
- Geberit slotted grating, weight-bearing → p. 339
- Geberit slotted grating, round, not weight-bearing → p. 340
- Funnel extension set for Geberit floor drain 15 x 15 cm → p. 339
- Extension piece for Geberit floor drain 15 x 15 cm → p. 339
- Geberit HDPE contact sheet with section seal, stainless steel → p. 338
- Installation frame for Geberit floor drains → p. 338

Geberit HDPE floor drain, slotted grating 15 x 15 cm

Application purposes
- For use inside buildings

Characteristics
- Quality-monitored in accordance with EN 1253-3
- Inlet not rotating, closed
- Can bear loads of up to 150 kg
- Height-adjustable with extension set or extension piece
- Aerodynamic and self-cleaning design
- Trap insert can be removed without tools
- Shockproof
- Resistant to chemicals
- Not affected by frost
- Discharge rate depending on head of water

Technical data
- Inlet capacity: 1 l/s
- Discharge rate: 1.05–1.75 l/s
- Depth of water seal: 70 mm

Scope of delivery
- Protection box cover
- Section seal made of EPDM
- Stainless steel grating
- Base unit made of PE-HD
- Reducer, ø 110 / 75 mm
- Trap

Art. no. DN d, ø [mm] d1, ø [mm] h [cm] L [cm]
367.630.16.1 100 110 56 11 25

Accessories
- Geberit slotted grating, weight-bearing → p. 339
- Geberit slotted grating, round, not weight-bearing → p. 340
- Funnel extension set for Geberit floor drain 15 x 15 cm → p. 339
- Extension piece for Geberit floor drain 15 x 15 cm → p. 339
- Geberit HDPE contact sheet with section seal, stainless steel → p. 338
- Installation frame for Geberit floor drains → p. 338
Floor Drainage Systems
Surface drainage systems for indoor and outdoor
Accessories

Geberit HDPE floor drain, slotted grating 15 x 15 cm

Application purposes
• For use inside buildings
• For use outside buildings
Characteristics
• Weight-bearing up to 1 t
• Not trapped
• Moisture protection cannot be attached

Technical data
Discharge rate 1.2 l/s
Material PE-HD

Scope of delivery
• Base unit
• Cast iron grating

Art. no. d, ø [mm] 361.666.16.1 50

Geberit HDPE contact sheet with section seal, stainless steel

Application purposes
• For Geberit floor drains, standard grating 15 x 15 cm

Art. no. Sealing of connection 388.130.00.1 CrNi steel 1.4301

Geberit HDPE contact sheet with section seal, PVC-coated

Application purposes
• For Geberit floor drains, standard grating 15 x 15 cm

Art. no. Sealing of connection 388.131.00.1 CrNi steel, PVC-coated

Accessories

Installation frame for Geberit floor drains

Application purposes
• For Geberit floor drains with inlet funnel
• For Geberit floor drains 13 x 13 cm
• For Geberit floor drains, standard grating 15 x 15 cm
Characteristics
• Zinc-plated

Technical data
Material Steel

Art. no. 388.132.00.1
Extension piece for Geberit floor drain 15 x 15 cm

Application purposes
• For Geberit floor drains, standard grating 15 x 15 cm

Technical data
Material PE-HD

Art. no. 388.135.00.1

Extension piece for Geberit floor drain 10 x 10 cm

Application purposes
• For Geberit floor drains with inlet funnel

Technical data
Material PP

Art. no. 383.660.00.1

Funnel extension set for Geberit floor drain 15 x 15 cm

Application purposes
• For Geberit floor drains, standard grating 15 x 15 cm

Technical data
Material PE-HD

Art. no. 388.136.16.1

Geberit slotted grating, weight-bearing

Application purposes
• For Geberit floor drains, standard grating 15 x 15 cm

Characteristics
• Load-bearing capacity, class L 15 (15 kN)

Technical data
Material Stainless steel

Art. no. 388.133.00.1
Geberit slotted grating, round, not weight-bearing

Application purposes
• For Geberit floor drains, standard grating 15 x 15 cm

Characteristics
• Load-bearing capacity, class K 3 (3 kN)
• Screwable

Art. no.
388.134.00.1

Technical data
Material Stainless steel

Geberit cover, screwable, with sealing cover

Application purposes
• For sealing Geberit floor drains with standard grating 10 x 10 cm

Characteristics
• Cover plate made of stainless steel

Art. no.
388.129.00.1

Scope of delivery
• Plug
• Cover plate

Geberit inlet funnel made of PVC can be cut to length

Application purposes
• For Geberit floor drains, standard grating 10 x 10 cm

Art. no. Surface / colour
854.693.94.1 iron grey RAL 7011

Geberit inlet funnel made of PP can be cut to length

Application purposes
• For Geberit floor drains, standard grating 10 x 10 cm

Art. no. Surface / colour
854.694.06.1 granite grey
Waste Fittings

Drain assemblies for bathtubs, d52 ................................................................. 346
Assortment overview: Geberit bathtub drains .............................................. 346
With turn handle actuation .......................................................................... 346
Ready-to-fit sets for turn handle actuation . .............................................. 348
With turn handle actuation and inlet ......................................................... 349
Ready-to-fit sets for turn handle actuation and inlet .............................. 351
With push actuation .................................................................................... 351
Ready-to-fit sets for push actuation PushControl .................................... 353
With waste plugs .......................................................................................... 353

Drain assemblies for bathtubs, d90 ................................................................. 353
Ready-to-fit-sets for turn handle actuation .............................................. 353

Accessories for drain assemblies, for bathtubs ........................................ 354
T-pieces ......................................................................................................... 354
Elbow tap connectors .................................................................................. 354

Drain assemblies for shower trays, d52 ......................................................... 354
Assortment overview: Geberit shower drains .......................................... 354
Without drain covers .................................................................................. 355
Drain covers ................................................................................................ 355

Drain assemblies for shower trays, d62 ......................................................... 356
Without drain covers .................................................................................. 356
Drain covers ................................................................................................ 356

Drain assemblies for shower trays, d90 ......................................................... 357
With drain covers ........................................................................................ 357
Without drain covers .................................................................................. 358
Drain covers ................................................................................................ 359
Waste Fittings

Drain assemblies for washbasins and bidets ................................................................. 360
P-traps .......................................................................................................................... 360
Tubular traps, space-saving models ............................................................................... 361
Bottle traps with dip tube for washbasins ................................................................. 361
Bottle traps with dip tube for washbasins, space-saving model ............................. 362
Concealed traps ......................................................................................................... 363
Covers .......................................................................................................................... 363
Seals .............................................................................................................................. 364
Extensions ................................................................................................................... 365

Drain assemblies for urinals ...................................................................................... 365
Urinal traps .................................................................................................................. 365
Concealed traps ......................................................................................................... 366
P-traps .......................................................................................................................... 366
Flush pipe and flush bend extensions ..................................................................... 366
Connection bends ...................................................................................................... 367

Drain assemblies for WCs and wall-hung sinks ......................................................... 367
Traps ............................................................................................................................. 367
Connection bends ...................................................................................................... 368
Straight connectors ..................................................................................................... 368
Connection sets .......................................................................................................... 370
Flush bend extensions ............................................................................................... 371
Waste couplings made of PVC ................................................................................. 372
Sleeves and cover caps ............................................................................................... 372
Adapters and connecting pieces .............................................................................. 373

Drain assemblies for kitchen sinks .......................................................................... 374
P-traps .......................................................................................................................... 374
Accessories .................................................................................................................. 376

Drain assemblies for devices .................................................................................... 377
P-traps .......................................................................................................................... 377
Concealed traps ......................................................................................................... 378
Surface-mounted traps ............................................................................................... 379
Connections ................................................................................................................ 380

Drain assemblies for sinks ....................................................................................... 381
Traps ............................................................................................................................. 381
Straight connectors ..................................................................................................... 382
Drain valves ................................................................................................................ 383
Accessories .................................................................................................................. 383
Drain assemblies for bathtubs, d52

**Assortment overview: Geberit bathtub drains**

<table>
<thead>
<tr>
<th></th>
<th>Bathub drain with pushbutton actuation PushControl</th>
<th>Bathub drain with turn handle actuation</th>
<th>Bathub drain with turn handle actuation and inlet</th>
<th>Bathub drain with waste plug</th>
</tr>
</thead>
<tbody>
<tr>
<td>With ready-to-fit set</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d52</td>
<td>150.755.21.1</td>
<td>150.520.21.1</td>
<td>150.710.21.1</td>
<td>150.017.00.1</td>
</tr>
<tr>
<td>d52, long</td>
<td>150.756.21.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d52, high</td>
<td>150.757.21.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d52, XL</td>
<td>150.525.21.1</td>
<td>150.711.21.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Without ready-to-fit set</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d52</td>
<td>150.501.00.1</td>
<td>150.700.00.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d52, XL</td>
<td>150.505.00.1</td>
<td>150.701.00.1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**With turn handle actuation**

**Geberit bathtub drain with turn handle actuation, d52**

![Image of bathtub drain with turn handle actuation]

**Application purposes**
- For bathtubs with valve hole ø 52 mm
- For bathtubs made of steel, plastic or cast iron
- For standard-size bathtubs

**Characteristics**
- Quality-monitored in accordance with EN 274-3
- With overflow
- Double-sided seals on drain and overflow
- Overflow head with extendible mount can be fastened

**Technical data**
- Discharge rate: 0.8 l/s
- Overflow discharge rate: 0.6 l/s
- Depth of water seal: 50 mm

**Scope of delivery**
- Waste outlet
- Trap
- Connection bend made of PE-HD, ø 40 / 50 mm
- Protection box
- Fastening material

**Art. no.**
150.501.00.1

**To order additionally**
- Ready-to-fit set

**Accessories**
- Ready-to-fit-set d52, for Geberit bathtub drain with turn handle actuation → p. 348
- Geberit connection set for bathtubs made of acrylic, with overflow
Geberit bathtub drain with turn handle actuation, d52, with ready-to-fit-set

Application purposes
- For bathtubs with valve hole Ø 52 mm
- For bathtubs made of steel, plastic or cast iron
- For standard-size bathtubs

Characteristics
- Quality-monitored in accordance with EN 274-3
- With overflow
- Double-sided seals on drain and overflow
- Overflow head with extendible mount can be fastened

Technical data
- Discharge rate: 0.8 l/s
- Overflow discharge rate: 0.6 l/s
- Depth of water seal: 50 mm

Scope of delivery
- Ready-to-fit set
- Waste outlet
- Trap
- Connection bend made of PE-HD, Ø 40 / 50 mm
- Protection box
- Fastening material

Accessories
- Geberit connection set for bathtubs made of acrylic, with overflow

Geberit bathtub drain with turn handle actuation, d52, special size

Application purposes
- For bathtubs with valve hole Ø 52 mm
- For bathtubs made of steel, plastic or cast iron
- For custom-size bathtubs

Characteristics
- Quality-monitored in accordance with EN 274-3
- With overflow
- Double-sided seals on drain and overflow
- Overflow head with extendible mount can be fastened

Technical data
- Discharge rate: 0.8 l/s
- Overflow discharge rate: 0.6 l/s
- Depth of water seal: 50 mm

Scope of delivery
- Waste outlet
- Trap
- T-piece made of PP, Ø 39 / 28 mm, G 1"
- Connection bend made of PE-HD, Ø 40 / 50 mm
- Protection box
- Fastening material

Accessories
- Ready-to-fit set d52, for Geberit bathtub drain with turn handle actuation → p. 348
- Geberit connection set for bathtubs made of acrylic, with overflow
Geberit bathtub drain with turn handle actuation, d52, with ready-to-fit-set, special size

Application purposes
- For bathtubs with valve hole ø 52 mm
- For bathtubs made of steel, plastic or cast iron
- For custom-size bathtubs

Characteristics
- Quality-monitored in accordance with EN 274-3
- With overflow
- Double-sided seals on drain and overflow
- Overflow head with extendible mount can be fastened

Technical data

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge rate</td>
<td>0.8 l/s</td>
</tr>
<tr>
<td>Overflow discharge rate</td>
<td>0.6 l/s</td>
</tr>
<tr>
<td>Depth of water seal</td>
<td>50 mm</td>
</tr>
</tbody>
</table>

Art. no. | Surface / colour
---|-------------------
150.526.21.1 | bright chrome-plated

Accessories
- Geberit connection set for bathtubs made of acrylic, with overflow

Scope of delivery
- Ready-to-fit set
- T-piece made of PP, ø 39 / 28 mm, G 1"
- Waste outlet
- Trap
- Connection bend made of PE-HD, ø 40 / 50 mm
- Protection box
- Fastening material

Ready-to-fit sets for turn handle actuation

Ready-to-fit-set d52, for Geberit bathtub drain with turn handle actuation

Scope of delivery
- Actuator rosette
- Waste plug
- Fastening material

Art. no. | Surface / colour
---|-------------------
150.221.11.1 | white alpine
150.221.21.1 | bright chrome-plated
150.221.45.1 | gold-plated
150.221.46.1 | matt chrome-plated
With turn handle actuation and inlet

Geberit bathtub drain with turn handle actuation and inlet, d52

Application purposes
- For bathtubs with valve hole ø 52 mm
- For bathtubs made of steel, plastic or cast iron
- For standard-size bathtubs

Characteristics
- With overflow and inlet
- Quality-monitored in accordance with EN 274-3
- Inlet jet can be aligned
- Double-sided seals on drain and overflow
- Overflow head with extendible mount can be fastened

Technical data
| Sound class | 1 |
| Inlet capacity | 0.35 l/s |

Art. no. 150.700.00.1

To order additionally
- Ready-to-fit set

Accessories
- Ready-to-fit-set d52, for Geberit bathtub drain with turn handle actuation and inlet → p. 351
- Geberit connection set for bathtubs made of acrylic, with overflow
- Geberit reinforced braided hose, white, 3/4" → p. 354

Geberit bathtub drain with turn handle actuation and inlet, d52, with ready-to-fit-set

Application purposes
- For bathtubs with valve hole ø 52 mm
- For bathtubs made of steel, plastic or cast iron
- For standard-size bathtubs

Characteristics
- With overflow and inlet
- Quality-monitored in accordance with EN 274-3
- Inlet jet can be aligned
- Double-sided seals on drain and overflow
- Overflow head with extendible mount can be fastened

Technical data
| Sound class | 1 |
| Inlet capacity | 0.35 l/s |

Art. no. 150.710.21.1 bright chrome-plated

To order additionally
- Ready-to-fit set

Accessories
- Geberit connection set for bathtubs made of acrylic, with overflow
- Geberit reinforced braided hose, white, 3/4" → p. 354
Geberit bathtub drain with turn handle actuation and inlet, d52, with ready-to-fit-set, special size

Application purposes
- For bathtubs with valve hole Ø 52 mm
- For bathtubs made of steel, plastic or cast iron
- For custom-size bathtubs

Characteristics
- With overflow and inlet
- Quality-monitored in accordance with EN 274-3
- Inlet jet can be aligned
- Double-sided seals on drain and overflow
- Overflow head with extendible mount can be fastened

Technical data
| Sound class | 1 |
| Inlet capacity | 0.35 l/s |

Art. no. 150.711.00.1  Surface / colour  bright chrome-plated

Geberit bathtub drain with turn handle actuation and inlet, d52, special size

Application purposes
- For bathtubs with valve hole Ø 52 mm
- For bathtubs made of steel, plastic or cast iron
- For custom-size bathtubs

Characteristics
- With overflow and inlet
- Quality-monitored in accordance with EN 274-3
- Inlet jet can be aligned
- Double-sided seals on drain and overflow
- Overflow head with extendible mount can be fastened

Technical data
| Sound class | 1 |
| Inlet capacity | 0.35 l/s |

Art. no. 150.701.00.1

To order additionally
- Ready-to-fit set

Accessories
- Ready-to-fit-set d52, for Geberit bathtub drain with turn handle actuation and inlet → p. 351
- Geberit connection set for bathtubs made of acrylic, with overflow
- Geberit reinforced braided hose, white, 3/4” → p. 354
**Ready-to-fit sets for turn handle actuation and inlet**

**Ready-to-fit-set d52, for Geberit bathtub drain with turn handle actuation and inlet**

Scope of delivery
- Actuator rosette
- Tap aerator
- Waste plug
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>150.425.11.1</td>
<td>white alpine</td>
</tr>
<tr>
<td>150.425.21.1</td>
<td>bright chrome-plated</td>
</tr>
<tr>
<td>150.425.45.1</td>
<td>gold-plated</td>
</tr>
<tr>
<td>150.425.46.1</td>
<td>matt chrome-plated</td>
</tr>
</tbody>
</table>

**With push actuation**

**Geberit bathtub drain with push actuation PushControl, d52, length 26 cm, with ready-to-fit-set and connection bend**

Application purposes
- For bathtubs made of steel, plastic or cast iron
- For standard-size bathtubs
- For bathtubs with valve hole ø 52 mm

Characteristics
- Quality-monitored in accordance with EN 274-3
- Push actuation aligned with bathtub surface
- With overflow
- Double-sided seals on drain and overflow
- Overflow head with extendible mount can be fastened

Technical data
- Discharge rate: 1 l/s
- Overflow discharge rate: 0.65 l/s
- Depth of water seal: 50 mm

Scope of delivery
- Waste outlet
- Trap
- Connection bend 45° made of PE-HD, ø 40 / 50 mm
- Ready-to-fit set
- Protection box
- Fastening material

Art. no. | Surface / colour |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>150.755.21.1</td>
<td>bright chrome-plated</td>
</tr>
</tbody>
</table>
Geberit bathtub drain with push actuation PushControl, d52, height 60 cm, with ready-to-fit-set and connection bend

Application purposes
- For bathtubs made of steel, plastic or cast iron
- For custom-size bathtubs
- For bathtubs with valve hole ø 52 mm

Characteristics
- Quality-monitored in accordance with EN 274-3
- Push actuation aligned with bathtub surface
- With overflow
- Double-sided seals on drain and overflow
- Overflow head with extendible mount can be fastened

Technical data
- Discharge rate: 1 l/s
- Overflow discharge rate: 0.65 l/s
- Depth of water seal: 50 mm

Scope of delivery
- Waste outlet
- Trap
- Connection bend 45° made of PE-HD, ø 40 / 50 mm
- Ready-to-fit set
- Protection box
- Fastening material

Art. no. | Surface / colour
---|---
150.757.21.1 | bright chrome-plated

---

Geberit bathtub drain with push actuation PushControl, d52, length 50 cm, with ready-to-fit-set and connection bend

Application purposes
- For bathtubs made of steel, plastic or cast iron
- For custom-size bathtubs
- For bathtubs with valve hole ø 52 mm

Characteristics
- Quality-monitored in accordance with EN 274-3
- Push actuation aligned with bathtub surface
- With overflow
- Double-sided seals on drain and overflow
- Overflow head with extendible mount can be fastened

Technical data
- Discharge rate: 1 l/s
- Overflow discharge rate: 0.65 l/s
- Depth of water seal: 50 mm

Scope of delivery
- Waste outlet
- Trap
- Connection bend 45° made of PE-HD, ø 40 / 50 mm
- Ready-to-fit set
- Protection box
- Fastening material

Art. no. | Surface / colour
---|---
150.756.21.1 | bright chrome-plated
### Waste Fittings

**Drain assemblies for bathtubs, d90**

#### Ready-to-fit sets for push actuation PushControl

**Service set for Geberit bathtub drain with push actuation PushControl**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>241.719.21.1</td>
<td>bright chrome-plated</td>
</tr>
</tbody>
</table>

#### With waste plugs

**Geberit bathtub drain with waste plug, d52, with ready-to-fit-set**

- **Application purposes**
  - For bathtubs with valve hole ø 52 mm
  - For bathtubs made of steel, plastic or cast iron
  - For standard-size bathtubs

- **Characteristics**
  - Quality-monitored in accordance with EN 274-3
  - With overflow
  - Double-sided seals on drain and overflow
  - Overflow head with extendible mount can be fastened

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>150.017.00.1</td>
<td>black</td>
</tr>
</tbody>
</table>

#### Technical data

- **Discharge rate**: 0.8 l/s
- **Overflow discharge rate**: 0.6 l/s
- **Depth of water seal**: 50 mm

#### Scope of delivery

- Ready-to-fit set
- Chain
- Waste outlet
- Trap
- Connection bend made of PE-HD, ø 40 / 50 mm
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>150.017.00.1</td>
<td>black</td>
</tr>
</tbody>
</table>

### Drain assemblies for bathtubs, d90

#### Ready-to-fit-sets for turn handle actuation

**Ready-to-fit-set d90, for Geberit bathtub drain with turn handle actuation**

- **Scope of delivery**
  - Actuator rosette
  - Drain cover
  - Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>150.920.11.1</td>
<td>white alpine</td>
</tr>
<tr>
<td>150.920.21.1</td>
<td>bright chrome-plated</td>
</tr>
<tr>
<td>150.920.45.1</td>
<td>gold-plated</td>
</tr>
<tr>
<td>150.920.46.1</td>
<td>matt chrome-plated</td>
</tr>
</tbody>
</table>
Waste Fittings
Accessories for drain assemblies, for bathtubs

T-pieces

Accessories for drain assemblies, for bathtubs

Geberit overflow pipe with supplementary connection and sleeve

![Geberit overflow pipe with supplementary connection and sleeve](image)

**Application purposes**
- For connecting storage water heaters
- For standard-size Geberit bathtub drains

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>150.245.06.1</td>
<td>granite grey</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Sleeve made of EPDM
- Screw cap

**Elbow tap connectors**

Geberit reinforced braided hose, white, 3/4"

![Geberit reinforced braided hose, white, 3/4"](image)

**Characteristics**
- Length 80 cm

**Scope of delivery**
- 2 flat gaskets made of FA-AM
- 2 screw connections made of brass, R 3/4"

| Art. no. |  |
|----------|  |
| 150.991.00.1 |  |

**Drain assemblies for shower trays, d52**

Assortment overview: Geberit shower drains

<table>
<thead>
<tr>
<th>Shower drain</th>
<th>With ready-to-fit set</th>
<th>Without ready-to-fit set</th>
</tr>
</thead>
<tbody>
<tr>
<td>d90</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>d90</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>d52</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>d62</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>d90</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>150.551.21.1</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>150.552.21.1</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>150.581.21.1</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>150.581.00.1</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>150.685.00.1</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>150.550.00.1</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>150.581.00.1</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Accessories</th>
<th>With ready-to-fit set</th>
<th>Without ready-to-fit set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outlet cover</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>150.280.xx.1</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>150.285.xx.1</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>150.265.xx.1</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
</tbody>
</table>
Without drain covers

Geberit shower drain d52

Application purposes
• For shower trays with valve hole ø 52 mm
• For shower trays without overflow

Characteristics
• Quality-monitored in accordance with EN 274-3
• Dip tube can be dismantled

To order additionally
• Drain cover

Accessories
• Drain cover d52, for Geberit shower drain → p. 355

Technical data
Depth of water seal 50 mm

Scope of delivery
• Trap
• Straight connector made of PE-HD, ø 50 mm, with ball joint
• Fastening material

Drain covers

Drain cover d52, for Geberit shower drain

Application purposes
• For Geberit shower drains with removable dip tube
• For valve holes ø 52 mm

Technical data
Material Plastic

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>150.280.11.1</td>
<td>white alpine</td>
</tr>
<tr>
<td>150.280.21.1</td>
<td>bright chrome-plated</td>
</tr>
<tr>
<td>150.280.45.1</td>
<td>gold-plated</td>
</tr>
<tr>
<td>150.280.46.1</td>
<td>matt chrome-plated</td>
</tr>
</tbody>
</table>
Waste Fittings
Drain assemblies for shower trays, d62
Without drain covers

Drain assemblies for shower trays, d62

Geberit shower drain d62, straight connector with ball joint

Application purposes
• For installation in shower trays with valve hole ø 62 mm
• For shower trays without overflow
• For installation in the shell of a building

Characteristics
• Quality-monitored in accordance with EN 274-3
• Dip tube can be dismantled

Scope of delivery
• Fastening material
• Screw connection, ø 40 mm
• Straight connector made of PE-HD, ø 50 mm, with ball joint
• Trap

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>d, ø [mm]</th>
<th>K [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>150.685.00.1</td>
<td>50</td>
<td>4.7</td>
</tr>
</tbody>
</table>

To order additionally
• Drain cover

Accessories
• Drain cover d62, for Geberit shower drain → p. 356

Drain covers

Drain cover d62, for Geberit shower drain

Application purposes
• For Geberit shower drains with removable dip tube
• For valve holes ø 60 mm

Technical data

<table>
<thead>
<tr>
<th>Material</th>
<th>Plastic</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>150.285.11.1</td>
<td>white alpine</td>
</tr>
<tr>
<td>150.285.21.1</td>
<td>bright chrome-plated</td>
</tr>
<tr>
<td>150.285.45.1</td>
<td>gold-plated</td>
</tr>
<tr>
<td>150.285.46.1</td>
<td>matt chrome-plated</td>
</tr>
</tbody>
</table>
Drain assemblies for shower trays, d90

With drain covers

Geberit shower drain d90, with drain cover, depth of water seal 50 mm, outlet made of PE

![Diagram of a drain assembly](image)

**Application purposes**
- For shower trays with valve hole ø 90 mm
- For shower trays without overflow

**Characteristics**
- Quality-monitored in accordance with EN 274-3
- Dip tube can be dismantled
- Removable trap cup

**Technical data**
- Depth of water seal: 50 mm

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Straight connector</th>
<th>d, ø [mm]</th>
<th>H [cm]</th>
<th>h [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>150.551.21.1</td>
<td>bright chrome-plated PE-HD</td>
<td>50</td>
<td>7.8</td>
<td>3.3</td>
<td>16.3</td>
<td></td>
</tr>
<tr>
<td>150.552.21.1</td>
<td>bright chrome-plated PE-HD</td>
<td>40</td>
<td>7.8</td>
<td>3.3</td>
<td>16.3</td>
<td></td>
</tr>
</tbody>
</table>

Geberit shower drain d90, with drain cover, depth of water seal 30 mm, outlet made of PE

![Diagram of a drain assembly](image)

**Application purposes**
- For shower trays with valve hole ø 90 mm
- For shower trays without overflow

**Characteristics**
- Deviating from the requirements from EN 274, the depth of water seal is just 30 mm
- Dip tube can be dismantled
- Removable trap cup

**Technical data**
- Depth of water seal: 30 mm

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Straight connector</th>
<th>d, ø [mm]</th>
<th>H [cm]</th>
<th>h [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>150.583.21.1</td>
<td>bright chrome-plated PE-HD</td>
<td>40</td>
<td>5.8</td>
<td>2.2</td>
<td>16.3</td>
<td></td>
</tr>
</tbody>
</table>
Waste Fittings
Drain assemblies for shower trays, d90
Without drain covers

Geberit shower drain d90, for cross-floor installation, without trap, with drain cover

Application purposes
- For shower trays with valve hole ø 90 mm
- For shower trays without overflow

Scope of delivery
- Drain cover
- Comb insert
- Outlet pipe made of PE-HD, ø 50 mm
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>DN</th>
<th>d, ø [mm]</th>
<th>H [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>150.592.21.1</td>
<td>bright chrome-plated</td>
<td>50</td>
<td>50</td>
<td>8.5</td>
</tr>
</tbody>
</table>

To order additionally
- Trap

Without drain covers

Geberit shower drain d90, depth of water seal 50 mm, outlet made of PE

Application purposes
- For shower trays with valve hole ø 90 mm
- For shower trays without overflow

Characteristics
- Quality-monitored in accordance with EN 274-3
- Dip tube can be dismantled
- Removable trap cup

Technical data
- Depth of water seal: 50 mm

Scope of delivery
- Trap
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Straight connector</th>
<th>d, ø [mm]</th>
<th>H [cm]</th>
<th>h [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>150.550.00.1</td>
<td>PE-HD</td>
<td>50</td>
<td>7.8</td>
<td>3.3</td>
<td>16.3</td>
</tr>
</tbody>
</table>

Accessories
- Drain cover d90, for Geberit shower drain, depth of water seal 30 / 50 mm → p. 359
Geberit shower drain d90, depth of water seal 30 mm, outlet made of PE

Application purposes
- For shower trays with valve hole ø 90 mm
- For shower trays without overflow

Characteristics
- Deviating from the requirements from EN 274, the depth of water seal is just 30 mm
- Dip tube can be dismantled
- Removable trap cup

Technical data
- Depth of water seal: 30 mm

Scope of delivery
- Trap
- Fastening material

Scope of delivery
- Trap
- Fastening material

Accessories
- Drain cover d90, for Geberit shower drain, depth of water seal 30 / 50 mm → p. 359

Drain covers

Drain cover d90, for Geberit shower drain, depth of water seal 30 / 50 mm

Application purposes
- For Geberit shower drains
- For valve holes ø 90 mm

Technical data
- Material: Plastic

Scope of delivery
- Comb insert

Art. no. Surface / colour
150.265.11.1 white alpine
150.265.21.1 bright chrome-plated
150.265.45.1 gold-plated
150.265.46.1 matt chrome-plated
Drain assemblies for washbasins and bidets

P-traps

Geberit P-trap for washbasin, horizontal outlet

![Diagram of Geberit P-trap for washbasin, horizontal outlet]

**Application purposes**
- For washbasins
- For bidets

**Characteristics**
- Quality-monitored in accordance with EN 274-3

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø (mm)</th>
<th>G (*°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>151.100.11.1</td>
<td>white alpine</td>
<td>40</td>
<td>1 1/4</td>
</tr>
</tbody>
</table>

**Technical data**
- Depth of water seal: 70 mm
- Material: Plastic

**Scope of delivery**
- Straight connector with female thread
- Connection bend
- Wall collar

Geberit P-trap for washbasin, with sleeve, horizontal outlet

![Diagram of Geberit P-trap for washbasin, with sleeve, horizontal outlet]

**Application purposes**
- For washbasins
- For connecting to bidets

**Characteristics**
- Quality-monitored in accordance with EN 274-3
- Chrome-plated

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø (mm)</th>
<th>G (*°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>151.105.21.1</td>
<td>bright chrome-plated</td>
<td>40</td>
<td>1 1/4</td>
</tr>
</tbody>
</table>

**Technical data**
- Material: Plastic

**Scope of delivery**
- Seals
- Connection bend
- Connection bend with union nut
- Wall collar

Geberit P-trap for washbasin, lockable, with backflow prevention, horizontal outlet

![Diagram of Geberit P-trap for washbasin, lockable, with backflow prevention, horizontal outlet]

**Application purposes**
- For washbasins
- Not suitable for use as backpressure seal in accordance with EN 13564

**Characteristics**
- Quality-monitored in accordance with EN 274-3
- Connection with built-in check valve
- Lockable

**Technical data**
- Depth of water seal: 70 mm
- Material: Plastic

**Scope of delivery**
- Reduction ring made of PP, G 1 1/2" x G 1 1/4"
- Inlet connector with union nut
- Wall collar
- Stop valve
Tubular traps, space-saving models

Geberit P-trap for washbasin, space-saving model, horizontal outlet

![Image of Geberit P-trap]

Application purposes
- For space-saving connection of washbasins in bathroom furniture

Characteristics
- Quality-monitored in accordance with EN 274-3
- Space-saving model

Technical data
- Depth of water seal: 70 mm
- Material: Plastic

Scope of delivery
- Seal
- Connection bend
- Connection bend with union nut
- Wall collar

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>G [°]</th>
<th>G1 [°]</th>
</tr>
</thead>
<tbody>
<tr>
<td>151.107.11.1</td>
<td>white alpine</td>
<td>40</td>
<td>1 1/2</td>
<td>1 1/4</td>
</tr>
</tbody>
</table>

Bottle traps with dip tube for washbasins

Geberit bottle trap with dip tube, for washbasin, with valve collar, horizontal outlet

![Image of Geberit bottle trap]

Application purposes
- For washbasins

Characteristics
- Quality-monitored in accordance with EN 274-3
- Corrosion-resistant

Technical data
- Depth of water seal: 75 mm
- Material: Plastic

Scope of delivery
- Valve collar
- Wall collar

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>G [°]</th>
</tr>
</thead>
<tbody>
<tr>
<td>151.034.11.1</td>
<td>white alpine</td>
<td>32</td>
<td>1 1/4</td>
</tr>
<tr>
<td>151.035.11.1</td>
<td>white alpine</td>
<td>40</td>
<td>1 1/4</td>
</tr>
</tbody>
</table>
Waste Fittings
Drain assemblies for washbasins and bidets
Bottle traps with dip tube for washbasins, space-saving model

Geberit bottle trap with dip tube, for washbasin, horizontal outlet

Application purposes
• For washbasins

Characteristics
• Quality-monitored in accordance with EN 274-3
• Corrosion-resistant

Technical data
Material | Plastic
Scope of delivery
• Wall collar

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>G [&quot;]</th>
</tr>
</thead>
<tbody>
<tr>
<td>151.034.21.1</td>
<td>bright chrome-plated 32 1 1/4</td>
<td>32</td>
<td>1 1/4</td>
</tr>
<tr>
<td>151.035.21.1</td>
<td>bright chrome-plated 40 1 1/4</td>
<td>40</td>
<td>1 1/4</td>
</tr>
</tbody>
</table>

Geberit washbasin connection with trap, valve cover and sleeve, horizontal outlet

Application purposes
• For washbasins
• For connecting washbasins with drilling hole ø 46 mm

Characteristics
• Quality-monitored in accordance with EN 274-3
• Corrosion-resistant

Technical data
Depth of water seal | 75 mm
Material | Plastic
Scope of delivery
• Sleeve made of EPDM
• Wall collar
• Valve cover
• Waste outlet
• Seal
• Bolt

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>G [&quot;]</th>
</tr>
</thead>
<tbody>
<tr>
<td>151.020.21.1</td>
<td>bright chrome-plated 40 1 1/4</td>
<td>40</td>
<td>1 1/4</td>
</tr>
</tbody>
</table>

Bottle traps with dip tube for washbasins, space-saving model

Geberit bottle trap with dip tube for washbasin, space-saving model, horizontal outlet

Application purposes
• For space-saving connection of washbasins in bathroom furniture

Characteristics
• Quality-monitored in accordance with EN 274-3
• Space-saving model
• For cleaning accessible

Technical data
Depth of water seal | 50 mm
Material | Plastic
Scope of delivery
• Seals
• Connection bend with union nut
Concealed traps

Geberit concealed trap for washbasin, with in-wall cabinet and ready-to-fit set, horizontal outlet

Application purposes
- For covered installation
- For solid construction
- Suitable for barrier-free construction
- For concealed installation
- For hospital washbasins

Characteristics
- Quality-monitored in accordance with EN 274-3
- Concealed trap can be height-adjusted ± 3 cm during final installation

Technical data
- Depth of water seal: 50 mm
- Material: Plastic

Scope of delivery
- Connection bend, ø 32 mm
- Cover plate
- In-wall cabinet
- Concealed trap
- Seals
- Protection box
- Fastening material

Accessories
- Waste outlet with overflow pipe, for Geberit concealed trap for washbasin

Covers

Geberit wall collar, large

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>G [&quot;]</th>
<th>d1, ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>241.507.11.1</td>
<td>white alpine</td>
<td>32</td>
<td>1 1/4</td>
<td>32</td>
</tr>
<tr>
<td>241.507.21.1</td>
<td>bright chrome-plated</td>
<td>32</td>
<td>1 1/4</td>
<td>32</td>
</tr>
<tr>
<td>241.508.11.1</td>
<td>white alpine</td>
<td>40</td>
<td>1 1/4</td>
<td>32</td>
</tr>
<tr>
<td>241.508.21.1</td>
<td>bright chrome-plated</td>
<td>40</td>
<td>1 1/4</td>
<td>32</td>
</tr>
<tr>
<td>854.909.11.1</td>
<td>white alpine</td>
<td>50</td>
<td>1 1/4</td>
<td>32</td>
</tr>
<tr>
<td>894.094.11.1</td>
<td>white alpine</td>
<td>50</td>
<td>1 1/4</td>
<td>32</td>
</tr>
</tbody>
</table>
### Geberit wall collar, flat

![Geberit wall collar, flat](image)

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>Material designation</th>
<th>D [cm]</th>
<th>H [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>854.187.11.1</td>
<td>white alpine</td>
<td>40</td>
<td>PP</td>
<td>8.5</td>
<td>1.5</td>
</tr>
<tr>
<td>854.188.11.1</td>
<td>white alpine</td>
<td>50</td>
<td>PP</td>
<td>8.5</td>
<td>1.5</td>
</tr>
</tbody>
</table>

### Seals

#### Geberit sleeve

![Geberit sleeve](image)

**Application purposes**
- For bidets and washbasins

**Technical data**

<table>
<thead>
<tr>
<th>Material</th>
<th>EPDM</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.495.00.1</td>
<td>32</td>
<td>46</td>
<td>2.3</td>
</tr>
<tr>
<td>152.496.00.1</td>
<td>40</td>
<td>46</td>
<td>2.3</td>
</tr>
<tr>
<td>152.796.00.1</td>
<td>40</td>
<td>44</td>
<td>2.3</td>
</tr>
<tr>
<td>153.564.16.1</td>
<td>32</td>
<td>58</td>
<td>2.3</td>
</tr>
<tr>
<td>153.565.16.1</td>
<td>40</td>
<td>58</td>
<td>2.3</td>
</tr>
<tr>
<td>153.566.16.1</td>
<td>50</td>
<td>58</td>
<td>2.3</td>
</tr>
</tbody>
</table>

#### Geberit sleeve

![Geberit sleeve](image)

**Application purposes**
- For bidets and washbasins

**Technical data**

<table>
<thead>
<tr>
<th>Material</th>
<th>EPDM</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>d, ø [mm]</th>
<th>di, ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.682.00.1</td>
<td>50</td>
<td>32</td>
<td>44</td>
</tr>
<tr>
<td>152.689.00.1</td>
<td>56</td>
<td>32</td>
<td>50</td>
</tr>
<tr>
<td>152.690.00.1</td>
<td>56</td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>152.691.00.1</td>
<td>60</td>
<td>32</td>
<td>57</td>
</tr>
<tr>
<td>152.692.00.1</td>
<td>60</td>
<td>40</td>
<td>57</td>
</tr>
<tr>
<td>152.693.00.1</td>
<td>60</td>
<td>50</td>
<td>57</td>
</tr>
</tbody>
</table>
Extensions

Geberit extension for straight connector

![Geberit extension for straight connector](image)

Application purposes
- For Geberit washbasin trap with division wall

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, φ [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>241.502.11.1</td>
<td>white alpine</td>
<td>40</td>
</tr>
<tr>
<td>241.502.21.1</td>
<td>bright chrome-plated</td>
<td>40</td>
</tr>
<tr>
<td>242.126.11.1</td>
<td>white alpine</td>
<td>32</td>
</tr>
<tr>
<td>242.126.21.1</td>
<td>bright chrome-plated</td>
<td>32</td>
</tr>
</tbody>
</table>

Technical data
- Material: Plastic

Drain assemblies for urinals

Urinal traps

Geberit urinal trap, horizontal outlet

![Geberit urinal trap, horizontal outlet](image)

Application purposes
- For urinals with outlet to the rear
- For urinals with flush volume 1–4 litres

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, φ [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.950.11.1</td>
<td>white alpine</td>
<td>50</td>
</tr>
</tbody>
</table>

Technical data
- Depth of water seal: 50 mm
- Material: Plastic
- Scope of delivery
  - Sleeve made of EPDM

Geberit urinal trap, vertical outlet

![Geberit urinal trap, vertical outlet](image)

Application purposes
- For urinals with outlet to the rear
- For urinals with flush volume 1–4 litres

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, φ [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.951.11.1</td>
<td>white alpine</td>
<td>50</td>
</tr>
</tbody>
</table>

Technical data
- Depth of water seal: 50 mm
- Material: Plastic
- Scope of delivery
  - Sleeve made of EPDM
Concealed traps

Geberit concealed trap for urinal, vertical outlet

Application purposes
- For urinals with outlet to the rear
- For concealed installation
- For connecting to urinals

Technical data
Material PE-HD

Scope of delivery
- Connection bend made of PE-HD, ø 50 mm
- Blockout form
- Housing

Art. no. d, ø [mm]
152.627.16.1 50

P-traps

Geberit P-trap for sink, with wall collar, horizontal outlet

Application purposes
- For connecting to sinks
- For urinals with outlet downwards

Technical data
Material Plastic

Scope of delivery
- Inlet connector with sleeve, made of PP, ø 50 mm
- Wall collar

Art. no. Surface / colour d, ø [mm]
152.607.11.1 white alpine 40
152.701.11.1 white alpine 50

Flush pipe and flush bend extensions

Geberit flush bend extension for urinal, with sleeve

Application purposes
- For connecting to urinals

Technical data
Material PE-HD

Scope of delivery
- Sleeve made of EPDM

Art. no. d, ø [mm] d1, ø [mm]
152.489.16.1 32 35
Connection bends

Geberit connection bend 90° for urinal, with wall collar

Application purposes
• For urinals with outlet downwards
• For connecting to urinals

Technical data
Material Plastic
Scope of delivery
• Wall collar
• Sleeve made of EPDM

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.231.11.1</td>
<td>white alpine</td>
<td>50</td>
</tr>
</tbody>
</table>

Drain assemblies for WCs and wall-hung sinks

Traps

Geberit trap for squat WC, horizontal outlet

Application purposes
• For squat WCs

Technical data
Depth of water seal 70 mm
Material PE-HD

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>d, ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>167.733.16.1</td>
<td>110</td>
</tr>
</tbody>
</table>

Geberit trap for squat WC, vertical outlet

Application purposes
• For squat WCs

Technical data
Depth of water seal 70 mm
Material PE-HD

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>d, ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>167.734.16.1</td>
<td>110</td>
</tr>
</tbody>
</table>
Waste Fittings
Drain assemblies for WCs and wall-hung sinks
Connection bends

Connection bends

Geberit connection bend 90° set with extension

Application purposes
• For floor-standing WCs with horizontal and open outlet ø 105 mm
• For connecting floor-standing WCs to floor drains
• For floor drains with wall distance 7–15 cm
• For floor drains with wall distance 20.5 cm
• For connecting floor-standing WCs to wall drains

Technical data
Material: PP

Scope of delivery
• Outlet bend made of EPDM, with sleeve
• Connection piece with sleeve made of EPDM
• Fixing bracket

Art. no. | d, ø [mm]
--- | ---
152.647.00.1 | 110

Accessories
• Geberit sleeve

Straight connectors

Geberit straight connector with sleeve and lip seals

Application purposes
• For coupling sockets for floor-standing WCs
• For floor-standing WCs with hidden or open outlet

Technical data
Material: PE-HD

Scope of delivery
• Sleeve made of EPDM
• Lip seal made of EPDM

Art. no. | d, ø [mm] | d1, ø [mm] | H [cm] | h [cm]
--- | --- | --- | --- | ---
152.400.16.1 | 110 | 120–125 | 18 | 14.5

Geberit straight connector with sleeve and round cord ring

Application purposes
• For Geberit ring seal sockets ø 110 mm
• For floor-standing WCs with outlet ø 102 mm
• For floor-standing WCs with hidden or open outlet

Technical data
Material: PE-HD

Scope of delivery
• Sleeve made of EPDM
• Round cord ring made of EPDM

Art. no. | d, ø [mm] | H [cm] | h [cm]
--- | --- | --- | ---
152.402.16.1 | 110 | 18 | 14.5
Geberit straight connector with sleeve

Application purposes
• For floor-standing WCs with horizontal and open outlet ø 105 mm

Technical data
Material PP

Scope of delivery
• Sleeve made of EPDM

Art. no. Surface / colour d, ø [mm] H [cm] h [cm]
152.613.11.1 white alpine 110 35 31

Accessories
• Geberit sleeve

Geberit straight connector with sleeve and cover caps

Application purposes
• For wall-hung WCs

Scope of delivery
• Sleeve made of EPDM
• 2 cover caps

Technical data
Material PE-HD

Art. no. Surface / colour d, ø [mm] L [cm] l [cm]
152.420.46.1 matt chrome-plated 110 18 14.5

Geberit straight connector with sleeve, cover caps and round cord ring

Application purposes
• For wall-hung WCs

Scope of delivery
• Sleeve made of EPDM
• Round cord ring made of EPDM
• 2 cover caps

Technical data
Material PE-HD

Art. no. Surface / colour d, ø [mm] L [cm] l [cm]
152.487.46.1 matt chrome-plated 90 18 14.5
Waste Fittings
Drain assemblies for WCs and wall-hung sinks
Connection sets

**Connection sets**

**Geberit connection set for wall-hung WC, length 18.5 cm**

![Diagram of Geberit connection set for wall-hung WC, length 18.5 cm](image)

**Application purposes**
- For wall-hung WCs

**Technical data**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>L [cm]</th>
<th>l [cm]</th>
<th>l1 [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.422.46.1</td>
<td>matt chrome-plated</td>
<td>110</td>
<td>45</td>
<td>18.5</td>
<td>14.5</td>
<td>16</td>
</tr>
<tr>
<td>152.426.46.1</td>
<td>matt chrome-plated</td>
<td>90</td>
<td>45</td>
<td>18.5</td>
<td>14.5</td>
<td>16</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Flush pipe with sleeve, made of PE-HD
- Straight connector with sleeve, made of PP
- 2 cover caps

**Geberit connection set for wall-hung WC, length 18.5 cm, with round cord ring**

![Diagram of Geberit connection set for wall-hung WC, length 18.5 cm, with round cord ring](image)

**Application purposes**
- For wall-hung WCs

**Technical data**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>L [cm]</th>
<th>L1 [cm]</th>
<th>l [cm]</th>
<th>l1 [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.404.46.1</td>
<td>matt chrome-plated</td>
<td>90</td>
<td>45</td>
<td>18.5</td>
<td>14.5</td>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Flush pipe with sleeve, made of PE-HD
- Straight connector with sleeve, made of PP
- 2 cover caps
- Round cord ring made of EPDM
- Fastening material

**Geberit connection set for wall-hung WC, length 30 cm**

![Diagram of Geberit connection set for wall-hung WC, length 30 cm](image)

**Application purposes**
- For wall-hung WCs

**Characteristics**
- Extended connection set

**Technical data**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>L [cm]</th>
<th>l [cm]</th>
<th>l1 [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.439.46.1</td>
<td>matt chrome-plated</td>
<td>110</td>
<td>45</td>
<td>30</td>
<td>26.5</td>
<td>27.5</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Flush pipe with sleeve, made of PE-HD
- Straight connector with sleeve, made of PE-HD
- 2 cover caps
- Fastening material
**Waste Fittings**

Drain assemblies for WCs and wall-hung sinks

**Flush bend extensions**

Geberit connection set for wall-hung WC, with fastening material, stepped

![Diagram of Geberit connection set](image)

**Application purposes**
- For wall-hung WCs
- For compensating measuring discrepancies of up to 25 mm
- Not suitable for Geberit AquaClean 8000 / 8000plus
- Not suitable for Geberit AquaClean Mera

**Technical data**

<table>
<thead>
<tr>
<th>Material</th>
<th>PE-HD</th>
</tr>
</thead>
</table>

**Scope of delivery**
- Flush pipe with sleeve, made of PE-HD
- Straight connector with sleeve, made of PE-HD
- 2 cover caps
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>405.012.00.1</td>
<td>110</td>
<td>45</td>
</tr>
<tr>
<td>405.116.00.1</td>
<td>90</td>
<td>45</td>
</tr>
</tbody>
</table>

Geberit connection set for wall-hung WC, length 26.5 cm

![Diagram of Geberit connection set](image)

**Application purposes**
- For wall-hung WCs

**Technical data**

<table>
<thead>
<tr>
<th>Material</th>
<th>PE-HD</th>
</tr>
</thead>
</table>

**Scope of delivery**
- Flush pipe with sleeve, made of PE-HD
- Straight connector with sleeve, made of PE-HD
- 2 cover caps
- Round cord ring made of EPDM
- Fastening material

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>L [cm]</th>
<th>L1 [cm]</th>
<th>l [cm]</th>
<th>l1 [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.438.46.1</td>
<td>matt chrome-plated</td>
<td>90</td>
<td>45</td>
<td>26.5</td>
<td>26.5</td>
<td>22</td>
<td>24</td>
</tr>
</tbody>
</table>

**Flush bend extensions**

Geberit flush bend extension

![Diagram of Geberit flush bend extension](image)

**Application purposes**
- For extending inlet connectors with sleeve
- For overflow pipe cones

**Technical data**

<table>
<thead>
<tr>
<th>Material</th>
<th>PE-HD</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN [mm]</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>s [mm]</th>
<th>L [m]</th>
<th>A² [cm²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.170.16.1</td>
<td>40</td>
<td>45</td>
<td>40</td>
<td>2.5</td>
<td>1</td>
<td>12.8</td>
</tr>
</tbody>
</table>
Waste Fittings
Drain assemblies for WCs and wall-hung sinks
Waste couplings made of PVC

Geberit flush bend extension with sleeve

Application purposes
- For connecting to ø 55 mm

Scope of delivery
- Sleeve made of EPDM

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>d, ø  [mm]</th>
<th>Material designation</th>
<th>L  [cm]</th>
<th>l  [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.434.16.1</td>
<td>45</td>
<td>PE</td>
<td>18.5</td>
<td>16</td>
</tr>
</tbody>
</table>

Waste couplings made of PVC

Geberit PVC S-bend

Application purposes
- For transition of wall-hung WCs to prewall installation

Technical data

Material PVC

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>DN</th>
<th>d, ø  [mm]</th>
<th>dli, ø  [mm]</th>
<th>H   [cm]</th>
<th>L   [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>388.350.29.1</td>
<td>grey</td>
<td>90</td>
<td>90</td>
<td>100–105.6</td>
<td>16.7</td>
<td>14.5–34.5</td>
</tr>
</tbody>
</table>

- This product is supplied with the Tangit PVC-U special adhesive. This consumable contains classified hazardous substances. Information, instructions and measures for handling hazardous substances safely can be found in the appendix or at www.international.geberit.com.

Sleeves and cover caps

Geberit cover cap sets

Application purposes
- For covering the fastenings on WC and urinal ceramics

Characteristics
- With washers

Technical data

Material Plastic

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>DN</th>
<th>d, ø  [mm]</th>
<th>dli, ø  [mm]</th>
<th>H   [cm]</th>
<th>L   [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>217.713.11.1</td>
<td>white alpine</td>
<td>90</td>
<td>90</td>
<td>100–105.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>217.713.46.1</td>
<td>matt chrome-plated</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Geberit sleeve**

Technical data

<table>
<thead>
<tr>
<th>Material</th>
<th>EPDM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art. no.</td>
<td>d, ø [mm]</td>
</tr>
<tr>
<td>152.497.00.1</td>
<td>105</td>
</tr>
</tbody>
</table>

Application purposes

- For Geberit connection sets for wall-hung WC

**Geberit sleeve**

Technical data

<table>
<thead>
<tr>
<th>Material</th>
<th>EPDM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art. no.</td>
<td>d, ø [mm]</td>
</tr>
<tr>
<td>152.424.00.1</td>
<td>80–100</td>
</tr>
</tbody>
</table>

Application purposes

- For Geberit connection sets for wall-hung WC

**Adapters and connecting pieces**

**Geberit adapter to PVC**

Technical data

<table>
<thead>
<tr>
<th>Material</th>
<th>PVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art. no.</td>
<td>d, ø [mm]</td>
</tr>
<tr>
<td>152.465.00.1</td>
<td>90</td>
</tr>
</tbody>
</table>

Application purposes

- For sockets made of PVC, ø 110 mm
- For floor-standing WCs

**Geberit adapter to PVC**

Technical data

<table>
<thead>
<tr>
<th>Material</th>
<th>Plastic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art. no.</td>
<td>d, ø [mm]</td>
</tr>
<tr>
<td>152.465.00.1</td>
<td>90</td>
</tr>
</tbody>
</table>
### Drain assemblies for kitchen sinks

#### P-traps

**Geberit P-trap for kitchen sink, horizontal outlet**

![Diagram of Geberit P-trap for kitchen sink, horizontal outlet](image)

<table>
<thead>
<tr>
<th>Application purposes</th>
<th>Technical data</th>
</tr>
</thead>
<tbody>
<tr>
<td>For connecting kitchen sinks with one bowl</td>
<td><strong>Material</strong> Plastic</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Scope of delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality-monitored in accordance with EN 274-3</td>
<td>Inlet connector with union nut made of PP, G 1 1/2&quot;</td>
</tr>
<tr>
<td>P-trap</td>
<td>Wall collar</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.741.11.1</td>
<td>white alpine</td>
<td>50</td>
<td>1 1/2</td>
</tr>
<tr>
<td>152.742.11.1</td>
<td>white alpine</td>
<td>40</td>
<td>1 1/2</td>
</tr>
</tbody>
</table>

**Geberit P-trap for kitchen sinks, with angled hose connector, horizontal outlet**

![Diagram of Geberit P-trap for kitchen sinks, with angled hose connector, horizontal outlet](image)

<table>
<thead>
<tr>
<th>Application purposes</th>
<th>Technical data</th>
</tr>
</thead>
<tbody>
<tr>
<td>For connecting kitchen sinks with one bowl</td>
<td><strong>Material</strong> Plastic</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Scope of delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality-monitored in accordance with EN 274-3</td>
<td>Inlet connector with union nut made of PP, G 1 1/2&quot;</td>
</tr>
<tr>
<td>With connection for washing machine or dishwasher</td>
<td>Wall collar</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.711.11.1</td>
<td>white alpine</td>
<td>50</td>
<td>1 1/2</td>
</tr>
<tr>
<td>152.713.11.1</td>
<td>white alpine</td>
<td>40</td>
<td>1 1/2</td>
</tr>
</tbody>
</table>
Geberit P-trap for kitchen sinks, with angled hose connector, vertical outlet

Application purposes
• For connecting kitchen sinks with one bowl

Characteristics
• Quality-monitored in accordance with EN 274-3
• With connection for washing machine or dishwasher

Technical data
Material Plastic
Scope of delivery
• Inlet connector with union nut made of PP, G 1 1/2", with supplementary connection
• Angled hose connector made of PP, ø 19 / 23 mm
• Connection bend 90° made of PP
• Blind cap for waste coupling G 1"

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø (mm)</th>
<th>G [&quot;]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.550.11.1</td>
<td>white alpine</td>
<td>50</td>
<td>1 1/2</td>
</tr>
<tr>
<td>152.556.11.1</td>
<td>white alpine</td>
<td>40</td>
<td>1 1/2</td>
</tr>
</tbody>
</table>

Geberit P-trap for kitchen sink, space-saving model, with angled hose connector, horizontal outlet

Application purposes
• For connecting kitchen sinks with one bowl

Characteristics
• Quality-monitored in accordance with EN 274-3
• Space-saving model
• With connection for washing machine or dishwasher

Technical data
Material Plastic
Scope of delivery
• Connection bend with union nut made of PP, G 1 1/2"
• Angled hose connector made of PP, ø 19 / 23 mm
• Connection bend with union nut made of PP, G 1", with supplementary connection
• Blind cap for waste coupling G 1"

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø (mm)</th>
<th>G [&quot;]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.819.11.1</td>
<td>white alpine</td>
<td>50</td>
<td>1 1/2</td>
</tr>
<tr>
<td>152.885.11.1</td>
<td>white alpine</td>
<td>40</td>
<td>1 1/2</td>
</tr>
</tbody>
</table>

Geberit P-trap for two kitchen sinks, with angled hose connector, horizontal outlet

Application purposes
• For connecting kitchen sinks with two bowls

Characteristics
• Quality-monitored in accordance with EN 274-3
• With connection for washing machine or dishwasher

Technical data
Material Plastic
Scope of delivery
• Inlet connector with union nut made of PP, with supplementary connection
• Angled hose connector made of PP, ø 19 / 23 mm
• Connection bend with union nut
• Blind cap for waste coupling G 1"

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø (mm)</th>
<th>G [&quot;]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.715.11.1</td>
<td>white alpine</td>
<td>50</td>
<td>1 1/2</td>
</tr>
<tr>
<td>152.717.11.1</td>
<td>white alpine</td>
<td>40</td>
<td>1 1/2</td>
</tr>
</tbody>
</table>
Geberit P-trap for two kitchen sinks, with angled hose connector, horizontal outlet

Application purposes
• For connecting kitchen sinks with two bowls

Characteristics
• Quality-monitored in accordance with EN 274-3
• Space-saving model
• With connection for washing machine or dishwasher

Technical data
Material: Plastic

Scope of delivery
• 2 connection bends with union nut made of PP, G 1 1/2”
• Angled hose connector made of PP, ø 19 / 23 mm
• Connection bend 90° made of PP
• Branch fitting 88.5° made of PP, ø 40 mm
• Blind cap for waste coupling G 1”

Art. no. | Surface / colour | d, ø (mm) | G (°)
---|---|---|---
152.818.11.1 | white alpine | 50 | 1 1/2
152.886.11.1 | white alpine | 40 | 1 1/2

Geberit P-trap for three kitchen sinks, with angled hose connector, horizontal outlet

Application purposes
• For connecting kitchen sinks with three bowls

Characteristics
• Quality-monitored in accordance with EN 274-3

Technical data
Material: Plastic

Scope of delivery
• Blind cap for waste coupling G 1”
• Angled hose connector, ø 19 / 23 mm
• Connection bend
• Connection bend with union nut

Art. no. | Surface / colour | d, ø (mm) | G (°)
---|---|---|---
152.821.11.1 | white alpine | 40 | 1 1/2

Accessories

Geberit double-angled hose connector

Application purposes
• For connecting washing machines or dishwashers

Technical data
Material: Plastic

Scope of delivery
• 2 non-return valves
• Blind cap for waste coupling G 1”

Art. no. | Surface / colour | G (°) | a (cm)
---|---|---|---
152.767.11.1 | white alpine | 1 | 8.3
Drain assemblies for devices

P-traps

Geberit P-traps for devices, with oval funnel

Application purposes
• For residual water connections

Characteristics
• Quality-monitored in accordance with EN 274-3

Technical data
- Depth of water seal: 50 mm
- Material: Plastic

Scope of delivery
- Inlet funnel
- Wall collar

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.392.11.1</td>
<td>white alpine</td>
<td>40</td>
</tr>
<tr>
<td>152.393.11.1</td>
<td>white alpine</td>
<td>50</td>
</tr>
</tbody>
</table>

Geberit P-trap for devices

Application purposes
• For connecting washing machines or dishwashers

Characteristics
• Quality-monitored in accordance with EN 274-3

Technical data
- Material: Plastic

Scope of delivery
- Inlet connector made of PP, G 1 1/2"
- Wall collar

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.702.11.1</td>
<td>white alpine</td>
<td>50</td>
</tr>
<tr>
<td>152.704.11.1</td>
<td>white alpine</td>
<td>40</td>
</tr>
</tbody>
</table>
Concealed traps

Geberit concealed trap for devices, with one connection

![Diagram of concealed trap]

**Application purposes**
- For covered installation
- For connecting washing machines or dishwashers

**Scope of delivery**
- Trap made of PP
- Wall collar
- Angled hose connector, ø 19 / 23 mm
- Thread protection

**Technical data**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.234.21.1</td>
<td>bright chrome-plated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>152.235.11.1</td>
<td>white alpine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>152.235.21.1</td>
<td>bright chrome-plated</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Geberit concealed trap for devices, with one connection**

![Diagram of concealed trap]

**Application purposes**
- For covered installation
- For connecting washing machines or dishwashers

**Characteristics**
- Quality-monitored in accordance with EN 274-3

**Technical data**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.235.11.1</td>
<td>white alpine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>152.235.21.1</td>
<td>bright chrome-plated</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Material**
- Plastic

**Scope of delivery**
- Trap made of PP
- Wall collar
- Protection box
- Sleeve made of EPDM
Geberit concealed trap for devices, with one connection, in-wall cabinet and cover plate

Application purposes
• For covered installation
• For connecting washing machines or dishwashers
• For concealed installation

Characteristics
• Quality-monitored in accordance with EN 274-3
• Cover plate made of stainless steel
• Concealed trap can be removed for cleaning

Technical data
Depth of water seal 70 mm
Material Plastic

Scope of delivery
• Cover plate
• Angled hose connector made of PP, ø 19 / 23 mm
• In-wall cabinet
• Sleeve made of EPDM
• Protection box
• Fastening material

Surface-mounted traps

Geberit surface-mounted trap for devices, with cover

Application purposes
• For connecting washing machines or dishwashers
• For exposed installation

Characteristics
• Quality-monitored in accordance with EN 274-3

Technical data
Depth of water seal 70 mm
Material Plastic

Scope of delivery
• Cover
• Connection bend 90° made of PP, ø 40 mm
• Angled hose connector made of PP, ø 19 / 23 mm
• Sleeve made of EPDM
• Fastening material
• Blind cap for waste coupling G 1"
Connections

Geberit funnel, oval

![Image of Geberit funnel, oval]

**Technical data**

<table>
<thead>
<tr>
<th>Material</th>
<th>Plastic</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>DN [mm]</th>
<th>d, ø [mm]</th>
<th>B [cm]</th>
<th>H [cm]</th>
<th>L [cm]</th>
<th>K [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.378.11.1</td>
<td>white alpine</td>
<td>40</td>
<td>40</td>
<td>9.5</td>
<td>27</td>
<td>17.5</td>
<td>10</td>
</tr>
</tbody>
</table>

**Scope of delivery**

- Valve screen

Geberit funnel, oval

![Image of Geberit funnel, oval]

**Technical data**

<table>
<thead>
<tr>
<th>Material</th>
<th>PE-HD</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN [mm]</th>
<th>d, ø [mm]</th>
<th>B [cm]</th>
<th>H [cm]</th>
<th>L [cm]</th>
<th>K [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>352.377.16.1</td>
<td>40</td>
<td>40</td>
<td>9.5</td>
<td>18.5</td>
<td>17.5</td>
<td>5</td>
</tr>
<tr>
<td>352.379.16.1</td>
<td>50</td>
<td>50</td>
<td>9.5</td>
<td>18.5</td>
<td>17.5</td>
<td>5</td>
</tr>
</tbody>
</table>

**Scope of delivery**

- Valve screen

Geberit funnel, square

![Image of Geberit funnel, square]

**Technical data**

<table>
<thead>
<tr>
<th>Material</th>
<th>Plastic</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>DN [mm]</th>
<th>d, ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>352.389.08.1</td>
<td>pebble grey RAL 7032</td>
<td>40</td>
<td>50</td>
</tr>
</tbody>
</table>

**Scope of delivery**

- Valve screen
Drain assemblies for sinks

Traps

Geberit P-trap for sink, with compression joint, vertical inlet and horizontal outlet

![Geberit P-trap for sink, with compression joint, vertical inlet and horizontal outlet](image)

Technical data

<table>
<thead>
<tr>
<th>Discharge rate</th>
<th>0.84 l/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>PE-HD</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>a  [cm]</th>
<th>h  [cm]</th>
<th>h1 [cm]</th>
<th>L  [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.039.16.1</td>
<td>50 / 50</td>
<td>50</td>
<td>50</td>
<td>8</td>
<td>6.5</td>
<td>8</td>
<td>8–18</td>
</tr>
<tr>
<td>152.043.16.1</td>
<td>50 / 56</td>
<td>50</td>
<td>56</td>
<td>8</td>
<td>6.5</td>
<td>8</td>
<td>8–21</td>
</tr>
<tr>
<td>152.044.16.1</td>
<td>56 / 56</td>
<td>56</td>
<td>56</td>
<td>9</td>
<td>7</td>
<td>9</td>
<td>8–21</td>
</tr>
</tbody>
</table>

Geberit P-trap for sink, with compression joint, horizontal inlet and horizontal outlet

![Geberit P-trap for sink, with compression joint, horizontal inlet and horizontal outlet](image)

Technical data

<table>
<thead>
<tr>
<th>Discharge rate</th>
<th>0.84 l/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>PE-HD</td>
</tr>
</tbody>
</table>

Scope of delivery

- Connection bend with union nut

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>a  [cm]</th>
<th>h  [cm]</th>
<th>h1 [cm]</th>
<th>L  [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.040.16.1</td>
<td>50 / 50</td>
<td>50</td>
<td>50</td>
<td>8</td>
<td>6.5</td>
<td>8</td>
<td>20–30</td>
</tr>
<tr>
<td>152.045.16.1</td>
<td>50 / 56</td>
<td>50</td>
<td>56</td>
<td>8</td>
<td>6.5</td>
<td>8</td>
<td>20–35</td>
</tr>
<tr>
<td>152.046.16.1</td>
<td>56 / 56</td>
<td>56</td>
<td>56</td>
<td>9</td>
<td>7</td>
<td>9</td>
<td>25–38</td>
</tr>
</tbody>
</table>

Geberit P-trap for sink, with compression joint, vertical inlet and vertical outlet

![Geberit P-trap for sink, with compression joint, vertical inlet and vertical outlet](image)

Technical data

<table>
<thead>
<tr>
<th>Discharge rate</th>
<th>0.84 l/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>PE-HD</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>a  [cm]</th>
<th>a1 [cm]</th>
<th>H  [cm]</th>
<th>h  [cm]</th>
<th>h1 [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.038.16.1</td>
<td>50 / 50</td>
<td>50</td>
<td>50</td>
<td>8</td>
<td>8</td>
<td>8–18</td>
<td>6.5</td>
<td>8</td>
</tr>
<tr>
<td>152.041.16.1</td>
<td>50 / 56</td>
<td>50</td>
<td>56</td>
<td>8</td>
<td>9</td>
<td>8–21</td>
<td>6.5</td>
<td>9</td>
</tr>
<tr>
<td>152.042.16.1</td>
<td>56 / 56</td>
<td>56</td>
<td>56</td>
<td>9</td>
<td>9</td>
<td>8–21</td>
<td>7</td>
<td>9</td>
</tr>
</tbody>
</table>
### Waste Fittings
Drain assemblies for sinks
Straight connectors

## Geberit straight connector with union nut

![Geberit straight connector with union nut](image)

### Technical data
- **Material**: PE-HD

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>d, ø [mm]</th>
<th>G [°]</th>
<th>H [cm]</th>
<th>K [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.107.16.1</td>
<td>50</td>
<td>40</td>
<td>1 1/4</td>
<td>21</td>
<td>11</td>
</tr>
<tr>
<td>152.108.16.1</td>
<td>40</td>
<td>40</td>
<td>1 1/2</td>
<td>20</td>
<td>11</td>
</tr>
<tr>
<td>152.113.16.1</td>
<td>50</td>
<td>50</td>
<td>1 1/2</td>
<td>20</td>
<td>13</td>
</tr>
<tr>
<td>152.114.16.1</td>
<td>50</td>
<td>50</td>
<td>2</td>
<td>20</td>
<td>13</td>
</tr>
<tr>
<td>152.115.16.1</td>
<td>50</td>
<td>50</td>
<td>1 1/4</td>
<td>20</td>
<td>13</td>
</tr>
</tbody>
</table>

### Scope of delivery
- **Seal**

## Geberit straight connector with union nut

![Geberit straight connector with union nut](image)

### Technical data
- **Material**: PE-HD

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>d, ø [mm]</th>
<th>G [°]</th>
<th>H [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.175.16.1</td>
<td>40</td>
<td>40</td>
<td>1 1/4</td>
<td>4.5</td>
</tr>
<tr>
<td>152.176.16.1</td>
<td>40</td>
<td>40</td>
<td>1 1/2</td>
<td>3.5</td>
</tr>
<tr>
<td>152.179.16.1</td>
<td>50</td>
<td>50</td>
<td>1 1/4</td>
<td>3.3</td>
</tr>
<tr>
<td>152.180.16.1</td>
<td>50</td>
<td>50</td>
<td>1 1/2</td>
<td>3.3</td>
</tr>
<tr>
<td>152.181.16.1</td>
<td>50</td>
<td>50</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>152.184.16.1</td>
<td>30</td>
<td>32</td>
<td>1 1/4</td>
<td>2</td>
</tr>
</tbody>
</table>

### Scope of delivery
- **Seal**

## Geberit straight adapter with male thread and plain end

![Geberit straight adapter with male thread and plain end](image)

### Technical data
- **Material**: PE-HD

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>d, ø [mm]</th>
<th>G [°]</th>
<th>H [cm]</th>
<th>h [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>152.973.00.1</td>
<td>40</td>
<td>40</td>
<td>1/2</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>152.974.00.1</td>
<td>40</td>
<td>40</td>
<td>3/4</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>152.978.00.1</td>
<td>50</td>
<td>50</td>
<td>1</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>152.979.00.1</td>
<td>50</td>
<td>50</td>
<td>1/2</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>152.981.00.1</td>
<td>50</td>
<td>50</td>
<td>3/4</td>
<td>9</td>
<td>6</td>
</tr>
</tbody>
</table>

### Scope of delivery
- **Nipple made of brass**
- **Seal**
Drain valves

Geberit waste outlet with round thread

Application purposes
• For stainless steel bowls

Characteristics
• Conical rim

Technical data
Material: Plastic

Scope of delivery
• Counternut Rg 60 x 1/8"
• Flange gasket made of EPDM

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Rg</th>
<th>D [cm]</th>
<th>H [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>352.328.08.1</td>
<td>pebble grey RAL 7032</td>
<td>60 x 1/8</td>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>

Geberit waste outlet with round thread

Application purposes
• For stoneware sinks

Characteristics
• Flat rim

Technical data
Material: Plastic

Scope of delivery
• Counternut Rg 60 x 1/8"
• Flange gasket made of EPDM

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>Rg</th>
<th>D [cm]</th>
<th>H [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>352.329.08.1</td>
<td>pebble grey RAL 7032</td>
<td>60 x 1/8</td>
<td>8.8</td>
<td>8</td>
</tr>
</tbody>
</table>

Accessories

Geberit fastening set for funnel, square

Scope of delivery
• Set of 6 pieces

Art. no.
352.368.00.1
### Geberit valve screen

**Application purposes**
- For Geberit oval funnel
- For Geberit waste outlets Rg 60 x 1/8"

**Characteristics**
- With five holes, ø 12 mm

**Technical data**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>352.332.08.1</td>
<td>pebble grey RAL 7032</td>
<td>45</td>
</tr>
</tbody>
</table>

### Geberit overflow pipe cone with O-ring

**Application purposes**
- For Geberit waste outlets Rg 60 x 1/8"

**Technical data**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
<th>d, ø [mm]</th>
<th>d1, ø [mm]</th>
<th>H [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>352.333.08.1</td>
<td>pebble grey RAL 7032</td>
<td>50</td>
<td>46</td>
<td>4.5</td>
</tr>
</tbody>
</table>

### Geberit waste plug without chain

**Application purposes**
- For Geberit waste outlets Rg 60 x 1/8"

**Technical data**

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Surface / colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>352.331.08.1</td>
<td>pebble grey RAL 7032</td>
</tr>
</tbody>
</table>
Appendix

System overview Geberit Monolith sanitary module .................................................. 388
Abbreviations .......................................................................................................................... 392
Spare parts availability ........................................................................................................ 392
International sales and delivery conditions ................................................................... 393
Information, instructions and measures for handling hazardous substances .... 396
Index ........................................................................................................................................... 399
# System overview Geberit Monolith sanitary module

<table>
<thead>
<tr>
<th>Geberit Monolith for wall-hung WC, height 101 cm</th>
</tr>
</thead>
</table>

**Monolith module**  131.021.xx.5  
**Monolith Plus module**  131.221.xx.5  
**WC ceramic**  Commercial wall-hung ceramic and AquaClean Mera, Sela and Tuma  
**Drainage connection**

### Wall drainage

<table>
<thead>
<tr>
<th>0 cm</th>
<th>7 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1</td>
<td>X1</td>
</tr>
<tr>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>26</td>
<td>26</td>
</tr>
<tr>
<td>21</td>
<td>21</td>
</tr>
<tr>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>23</td>
<td>23</td>
</tr>
<tr>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>26</td>
<td>26</td>
</tr>
</tbody>
</table>

**Drainage connection**

For "0 cm solution" all accessories in scope of delivery included; for 3 cm and 7 cm, order 131.085.11.1 or 131.108.11.1 separately

### Floor drainage

X = 6–34 cm; 131.088.29.1 to be ordered separately

### Water connection

#### Bottom connection (invisible)

Rear connection (invisible), only for height 114 cm

#### Side connection (visible)

131.071.21.1 to be ordered separately
### Geberit Monolith for wall-hung WC, height 114 cm

<table>
<thead>
<tr>
<th>X1</th>
<th>X2</th>
<th>Z</th>
<th>H</th>
<th>X1</th>
<th>X2</th>
<th>Z</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>24</td>
<td>91</td>
<td>42 ±1</td>
<td>24</td>
<td>24</td>
<td>91</td>
<td>42 ±1</td>
</tr>
<tr>
<td>25</td>
<td>25</td>
<td>91</td>
<td>43 ±1</td>
<td>25</td>
<td>25</td>
<td>91</td>
<td>43 ±1</td>
</tr>
<tr>
<td>26</td>
<td>26</td>
<td>91</td>
<td>44 ±1</td>
<td>26</td>
<td>26</td>
<td>91</td>
<td>44 ±1</td>
</tr>
</tbody>
</table>

#### Additional Information
- For "0 cm solution" all accessories in scope of delivery included. For 3 cm and 7 cm, order 131.085.11.1 or 131.108.11.1 separately.
- X = 6–34 cm; 131.088.29.1 to be ordered separately.

#### Commercial wall-hung ceramic and AquaClean Mera, Sela and Tuma

**131.031.xx.5**

**131.231.xx.5**

131.071.21.1 to be ordered separately.
**Appendix**  
System overview Geberit Monolith sanitary module

<table>
<thead>
<tr>
<th>Geberit Monolith for floor-standing WC, back to wall, height 101 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Monolith module</strong></td>
</tr>
<tr>
<td><strong>Monolith Plus module</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WC ceramic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required:</td>
</tr>
<tr>
<td>• Flat rear to ensure a closed connection to Monolith</td>
</tr>
<tr>
<td>• Open rear and floor to enable floor drainage</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drainage connection</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wall drainage</strong></td>
</tr>
<tr>
<td><img src="wall_drainage.png" alt="Diagram" /></td>
</tr>
<tr>
<td>131.083.16.1</td>
</tr>
<tr>
<td>Y = 18 ± 1 cm, 131.083.16.1 to be ordered separately</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Floor drainage</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="floor_drainage.png" alt="Diagram" /></td>
</tr>
<tr>
<td>131.081.11.1</td>
</tr>
<tr>
<td>X ≥ 15 cm: 131.081.11.1 to be ordered separately</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water connection</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bottom connection (invisible)</strong></td>
</tr>
<tr>
<td><img src="bottom_connection.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Rear connection (invisible), only for height 114 cm</td>
</tr>
<tr>
<td><strong>Side connection (visible)</strong></td>
</tr>
<tr>
<td><img src="side_connection.png" alt="Diagram" /></td>
</tr>
<tr>
<td>131.071.21.1</td>
</tr>
<tr>
<td>131.071.21.1 to be ordered separately</td>
</tr>
</tbody>
</table>
System overview Geberit Monolith sanitary module

Geberit Monolith for floor-standing WC, back to wall, height 114 cm

- 131.033.xx.5
- 131.233.xx.5

Required:
- Flat rear to ensure a closed connection to Monolith
- Open rear and floor to enable floor drainage

Y = 18 ± 1 cm, 131.083.16.1 to be ordered separately

X = 7–15 cm: all accessories included

X ≥ 15 cm: 131.081.11.1 to be ordered separately

131.071.21.1 to be ordered separately
## Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Dimension</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>cm</td>
<td>Projection</td>
</tr>
<tr>
<td>a</td>
<td>cm</td>
<td>Projection, partial dimension</td>
</tr>
<tr>
<td>AD</td>
<td>cm</td>
<td>Connecting distance</td>
</tr>
<tr>
<td>B</td>
<td>cm</td>
<td>Width</td>
</tr>
<tr>
<td>D</td>
<td>cm</td>
<td>Outside diameter</td>
</tr>
<tr>
<td>dia</td>
<td>mm</td>
<td>Inside diameter</td>
</tr>
<tr>
<td>da</td>
<td>mm</td>
<td>Outside diameter</td>
</tr>
<tr>
<td>d1a, d2a</td>
<td>mm</td>
<td>Outside diameter</td>
</tr>
<tr>
<td>dia.</td>
<td>mm</td>
<td>Diameter</td>
</tr>
<tr>
<td>E</td>
<td>cm</td>
<td>Insertion depth</td>
</tr>
<tr>
<td>G</td>
<td>&quot; (inch)</td>
<td>Pipe threads where pressure-tight joints are not made on the threads (ISO 228/1)</td>
</tr>
<tr>
<td>H</td>
<td>cm</td>
<td>Height</td>
</tr>
<tr>
<td>H1</td>
<td>cm</td>
<td>Part height</td>
</tr>
<tr>
<td>h</td>
<td>cm</td>
<td>Height, partial dimension</td>
</tr>
<tr>
<td>K</td>
<td>cm</td>
<td>Max. shorting</td>
</tr>
<tr>
<td>k</td>
<td>cm</td>
<td>Flange, diameter of bolt circle</td>
</tr>
<tr>
<td>L</td>
<td>cm</td>
<td>Length</td>
</tr>
<tr>
<td>L1</td>
<td>cm</td>
<td>Length part dimension</td>
</tr>
<tr>
<td>L(m)</td>
<td>m</td>
<td>Pipe length</td>
</tr>
<tr>
<td>m</td>
<td>cm</td>
<td>Diameter of bolt holes</td>
</tr>
<tr>
<td>M</td>
<td>mm</td>
<td>Metric threads (ISO 216)</td>
</tr>
<tr>
<td>R</td>
<td>&quot; (inch)</td>
<td>Outside thread, tapered, threads where pressure-tight joints are made on the thread</td>
</tr>
<tr>
<td>Rp, Rp1</td>
<td>&quot; (inch)</td>
<td>Screw thread joint</td>
</tr>
<tr>
<td>s</td>
<td>mm</td>
<td>Wall thickness</td>
</tr>
<tr>
<td>SW</td>
<td>mm</td>
<td>Spanner width</td>
</tr>
<tr>
<td>Z</td>
<td>cm</td>
<td>Z-Dimension</td>
</tr>
<tr>
<td>Z1, Z2</td>
<td>cm</td>
<td>Z-Dimension</td>
</tr>
<tr>
<td>X</td>
<td>cm</td>
<td>X-Dimension</td>
</tr>
</tbody>
</table>

## Spare parts availability

The following spare part availabilities are valid for Geberit products (Sanitary Systems and Piping Systems, not for Ceramics) as of the last year of production:

<table>
<thead>
<tr>
<th>Description</th>
<th>Spare parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concealed</td>
<td>25 years</td>
</tr>
<tr>
<td>Exposed</td>
<td>10 years</td>
</tr>
<tr>
<td>Tools</td>
<td>10 years</td>
</tr>
<tr>
<td>Installation parts</td>
<td>2 years</td>
</tr>
</tbody>
</table>

1) All components required for restoring the function of sales articles e.g flat gaskets for flush valves, filling valves, actuator plates.

In well-founded exceptional cases, Geberit reserves the right to at least ensure the functioning of the product.
International sales and delivery conditions

(valid from 1st of April 2018)

1. General

1.1 All sales, deliveries and services of the Geberit International Sales AG (hereinafter referred to as “Geberit”) are effected exclusively on the basis of the following International Sales and Delivery Conditions. General terms and conditions of the buyer are hereby contradicted. They are also not accepted in case Geberit does not expressly contradict them again after their receipt. These International Sales and Delivery Conditions are considered to have been accepted by the buyer at the latest with the acceptance of the delivered goods.

1.2 All contracts, orders and agreements - particularly those purporting to change the conditions set out herein - shall only become binding if expressly accepted by Geberit in writing.

2. Conclusion of contract - Written form

2.1 The offers of Geberit are non-binding, unless otherwise agreed in writing.

2.2 An order is only accepted by Geberit when it has been confirmed in writing and the order confirmation has been sent to the buyer.

2.3 All agreements, declarations and other information are required to be in writing if they are to be valid.

3. Conditions of delivery - Transfer of Risks

3.1 The delivery of goods shall be made “Free Carrier” Geberit’s respective work or warehouse (FCA - INCOTERMS 2010) unless otherwise agreed and stated on the order confirmation.

3.2 Geberit’s prices shall be understood as net prices without tax or customs duty. In particular the buyer shall be liable for compensation for damages resulting from a delay of delivery, including but not limited to any consequential damages, are - with reservation of the regulation in the following section 4.5 - excluded; the same applies to the buyer’s claim for the reimbursement of expenses.

3.3 The buyer shall be liable to provide Geberit in due time with all information necessary for Geberit to fulfil its obligations with respect to tax and customs duty. In particular the buyer shall be liable for providing Geberit with a qualified export documentation (e.g. original certificate of export) and/or its correct VAT ID-Number. In case the buyer does not fulfil his obligation to supply all necessary information to Geberit the buyer shall be liable for all claims and damages arising for Geberit out of this default of contract, in particular taxes (VAT, GST, sales tax or similar turnover dependent taxes), customs duty, interest, any administrative cost (e.g. legal and consulting expenses) and penalties.

3.4 The risk of loss - including accidental loss - or accidental deterioration of the goods is transferred to the buyer when the goods are handed over to the commissioned freight-forwarder or carrier but no later than the time of leaving the respective work or warehouse of Geberit unless otherwise provided for in the corresponding order confirmation.

3.5 Delivery of goods notified as ready for dispatch must be requested immediately, otherwise at its own discretion Geberit shall be entitled to store them at the expense and risk of the buyer and invoice them as delivered ex works. If despatch is delayed for reasons for which Geberit is not responsible, then instead of the point in time according to Section 3.3 the particular date of indication of readiness for despatch applies.

3.6 Geberit may arrange, upon buyer’s request, for insurance at the buyer’s cost against damage arising in connection with the storage, delivery or shipment of goods ordered by buyer.

4. Delivery period, delays in delivery, partial delivery

4.1 The stated delivery period is non-binding, unless it is specifically agreed in writing to be binding.

4.2 The delivery period begins with the sending of the order confirmation to the buyer. It has been met when, by its expiry, the object of the delivery has left Geberit’s particular works or the buyer has been informed of the order’s readiness for dispatch.

4.3 In the event of the occurrence of unforeseeable or inevitable events (force majeure) and in the case of operational stoppages of any kind, in particular damage to machinery, strikes and employment disputes, delayed supplies to us of important operating media and input materials or administrative measures, Geberit is entitled to withdraw from the contract of sale either wholly or in part or to extend the delivery period appropriately, taking into consideration a start-up period. Geberit shall inform the buyer about any such event in writing.

4.4 In cases of delay of delivery the buyer can, following the abortive expiry of an appropriate final deadline, withdraw from the contract; in cases where the performance is impossible, he has this right even without the setting of a final deadline. All claims of the buyer for compensation for damages resulting from a delay of delivery, including but not limited to any consequential damages, are - with reservation of the regulation in the following section 4.5 - excluded; the same applies to the buyer’s claim for the reimbursement of expenses.

4.5 The exclusion of liability regulated in section 4.4 does not apply in the case of damages caused by wilful intent or gross negligence on Geberit’s part. Subject to mandatory law in other cases Geberit’s liability is limited to the contractually typical, foreseeable damages not exceeding the amount of the respective order.

4.6 Unless otherwise agreed in writing, Geberit is entitled to make partial deliveries.

5. Prices, payment, default

5.1 Geberit’s prices are based on the respective price lists valid at the date of the order confirmation.

5.2 Unless other credit terms have been agreed between Geberit and the buyer, goods must be paid for immediately after the receipt of the order confirmation and before delivery.

5.3 If any payment is overdue, interest on the outstanding sum is payable at commercial bank rates but not less than 6 percent p.a.

5.4 Bills of exchange and cheques are accepted by Geberit only on account of performance and not as performance. Payments made by bills of exchange or cheques do not constitute fulfillment until the amount in question has been irrevocably credited to Geberit’s bank account. Taxes and expenses for bills of exchange are borne exclusively by the buyer.

5.5 In the case of buyer’s payment default, insolvency or the debts being jeopardised through deterioration of the buyer’s creditworthiness, Geberit shall be entitled to demand immediate settlement of all debts falling due at the time and in the future or the provision of securities. Geberit shall also be entitled to only make outstanding deliveries if they are paid for in advance or sufficient securities are provided. If this cannot be established by buyer within a reasonable period of time, Geberit may withdraw from the contract of sale.

6. Delay in calling goods

If the specified quantities of goods ordered by buyer are not called for delivery within the agreed timeframe, Geberit is entitled to withdraw from the sale with immediate effect, and/or to adjust the prices accordingly. Buyer is prohibited from claiming any damages.

7. Packaging

Unless otherwise agreed the goods shall be delivered in standard packaging. The buyer will be charged for any special packaging agreed.
8. Defective goods (Warranty)
8.1 Buyer must inspect the goods immediately upon receipt. Any defects recognisable in the course of a customary examination must be notified to Geberit in writing within eight (8) days after receipt. Otherwise, the goods purchased are deemed to have been accepted and any defect claims against Geberit are excluded.
8.2 To the extent there are defects involved which were not recognisable in the course of a customary examination, written notification of such defects must be given immediately upon their discovery. Otherwise, the goods purchased are deemed to have been accepted with respect to such defects and any defect claims against Geberit are excluded.
8.3 Buyer undertakes to make the defective goods or the defective part of the goods available to Geberit for a reasonable time immediately after discovery of the defect, in unaltered condition, so that the defect can be checked. This obligation does not, however release the buyer from his burden of proof of the presence of a defect.
8.4 Provided the goods, that have been professionally and duly stored, maintained and used by the buyer, are proven defective and buyer has notified the defects as set out hereinabove, Geberit at its own choice shall be entitled to subsequently fulfil its obligations by repairing the defective goods or by supplying replacements free of cost. Should one or both of these types of subsequent fulfilment be impossible or not reasonable, Geberit is entitled to decline them. Geberit can also decline subsequent fulfilment for as long as the buyer does not fulfil his payment obligations.
8.5 Should the subsequent fulfilment according to section 8.4 be declined by Geberit or not have been successful, the buyer has the choice either of demanding a corresponding reduction of the purchase price (price reduction) or of withdrawing from the contract in accordance with the legal regulations (withdrawal).
8.6 Defect claims are subject to a period of limitation of one (1) year after delivery of the goods to the buyer and no more than fifteen months after notification of readiness for dispatch.
8.7 Defect claims are conditioned upon buyer’s prior performance of any and all of buyer’s own obligations.
8.8 Any claims based on defects of the goods are subject to the limitations of liability named in section 9.
8.9 The above provisions apply correspondingly if other goods or smaller quantities are delivered instead of those agreed.
9. Liability of Geberit
9.1 Unless otherwise specified, any claims of the buyer against Geberit for whatever legal reason, in particular claims arising from infringement of principal and subsidiary contractual obligations, the reimbursement of expenses or tort are excluded. The exclusion in particular includes claims for damages other than to the purchased goods, claims for loss of profit and claims which do not result from a defect of the delivered goods.
9.2 The exclusion of liability in section 9.1 does not apply for damages resulting from culpable injury of life, body or health, from willful intent or gross negligence. It also does not apply in cases where mandatory liability exists in accordance with product-liability laws for products supplied for private use.
9.3 Subject to mandatory law in other cases as said in section 9.2 Geberit’s liability is limited to the contractually typical, foreseeable damages not exceeding the amount of the respective order.
9.4 Insofar as liability is excluded or limited for Geberit, this also applies for its representatives, employees, subcontractors and commercial agents.
10. Retention of title, securities
10.1 Geberit shall retain ownership of the goods supplied until full payment of the corresponding purchase price and the fulfilment of all other outstanding debts owed by the buyer to Geberit has been effected (hereinafter “Retained Goods”). Buyer shall take all necessary measures for the protection of the ownership rights of Geberit.
10.2 The buyer processes the Retained Goods for Geberit as manufacturer but without any obligation on the latter’s part. The processed Goods are still deemed to be Retained Goods.
10.3 Should the buyer process, combine and mix the Retained Goods with other goods Geberit shall become part owner of the new product in the proportion of the invoice value of the Retained Goods to the invoice value of the other goods used. Should Geberit’s ownership cease as a result of combination or mixing the buyer hereby agrees to transfer its ownership of the new product in the amount of the invoice value of the Retained Goods to Geberit. Geberit’s part ownership shall be deemed to be Retained Goods.
10.4 The buyer is only entitled to resell the Retained Goods in the normal course of business and subject to his normal terms and conditions.
10.5 At the time of the conclusion of the sales contract with Geberit, the buyer assigns to Geberit all claims which base / will base on the resale of the Retained Goods. The assigned claims shall be deemed to be security for the Retained Goods. The buyer shall not be entitled to otherwise assign the claims. Insofar as a continuous account relationship is agreed between the buyer and his customers, the assignment refers to the balance at the time. The buyer is still entitled to collect these resale claims from his customers or third parties after they have been assigned; Geberit’s authority to collect the claims remains unaffected by this. Geberit is entitled to request that the buyer informs Geberit about the assigned claims and their debtors, gives Geberit all information in writing which is necessary for collection, surrenders to Geberit the relevant documents and informs the debtors in writing about the assignment of the claims. However, Geberit does not undertake to collect the claims or requests the above-mentioned information as long as the cases specified in section 5.5 do not occur.
10.6 In the cases specified in section 5.5 and if the buyer fails to meet the obligations of section 10.4, Geberit shall also be entitled to forbid the processing and the resale of the Retained Goods with immediate effect. A declaration of withdrawal from the contract by Geberit is also deemed to be a withdrawal of the authorisation to resell and to collect the resale claims. In these cases Geberit shall also be entitled to demand the immediate return of the Retained Goods at the expense of the buyer and with exclusion of a right of retention. In the above-mentioned cases the buyer hereby authorises Geberit or its agent presenting written authorisation to enter its business premises on foot or in vehicles in order to repossession the Retained Goods.
10.7 To the extent that retention of title cannot be agreed with the buyer in accordance with the applicable law, a lien on the goods and on the processed goods and on the purchase price claims of the buyer resulting from the resale of the goods shall be deemed to be agreed. A lien means that the goods serve as a security for Geberit until the purchase price is paid completely and that the buyer is therefore entitled to process or resell the goods only with the agreement of Geberit.
10.8 If the value of the securities due to Geberit exceeds 20% Geberit is obliged, on request of the buyer, to release the securities of Geberit’s choice which exceed the above-mentioned excess cover.
11. Re-export
11.1 Geberit explicitly draws attention to the fact that Geberit products are protected by various intellectual property rights in other countries. Buyer has therefore to seek advice from Geberit prior to planned exports.
11.2 The onward delivery of the goods and any product documentation, including but not limited to the product descriptions and the installation guidelines, to the USA or Canada is expressly prohibited and requires the prior written permission of Geberit.
12. Prohibition of assignment and offsetting

12.1 The buyer shall only be entitled to assign rights and debts arising from contracts of sale to third parties with the prior agreement of Geberit.

12.2 The buyer is not entitled to offset counter-claims against the purchase price claim, unless in the case of an undisputed or legally established claim.

12.3 The buyer is not entitled to retain the purchase price on the basis of any counter-claims which do not result from the delivery contract concerned.

13. Place of performance, jurisdiction and applicable law

13.1 Place of performance for all obligations resulting from the sales contract shall be the principal place of business of Geberit in Jona, Switzerland.

13.2 All disputes arising out of or in connection with any sales contract shall be resolved, to the exclusion of the ordinary courts, by an arbitral tribunal in accordance with the International Arbitration Rules of the Zurich Chamber of Commerce. The arbitration shall take place in Zurich; the language of the proceedings shall be English.

13.3 The sales contract is subject to the laws of Switzerland. The application of the UN Convention for the International Sale of Goods (“Vienna Sales Convention”) is expressly excluded.

14. Guarantee

14.1 In addition to the warranty of section 8, Geberit guarantees for the products and periods listed below, that the delivered goods are free from any material or production failures.

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Guarantee Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geberit concealed cisterns and mounting elements</td>
<td>10 Years</td>
</tr>
<tr>
<td>Geberit Monolith</td>
<td>10 Years</td>
</tr>
<tr>
<td>Geberit Monolith Plus (electronics)</td>
<td>2 Years</td>
</tr>
<tr>
<td>Geberit traps, sinks, bathtub drain assemblies</td>
<td>10 Years</td>
</tr>
<tr>
<td>Geberit exposed cisterns AP123 and AP128</td>
<td>10 Years</td>
</tr>
<tr>
<td>Geberit exposed cisterns AP110, 116 and 117</td>
<td>5 Years</td>
</tr>
<tr>
<td>Replacement fill- and flush mechanisms type 360, 380, 290</td>
<td>5 Years</td>
</tr>
<tr>
<td>Replacement fill- and flush mechanisms type 333, 340, 240</td>
<td>2 Years</td>
</tr>
<tr>
<td>Geberit actuator plates</td>
<td>5 Years</td>
</tr>
<tr>
<td>Geberit pneumatic taps</td>
<td>2 Years</td>
</tr>
<tr>
<td>Pneumatic remote controls</td>
<td>5 Years</td>
</tr>
<tr>
<td>Geberit AquaClean</td>
<td>2 Years</td>
</tr>
<tr>
<td>Geberit flushing systems for WC and urinals (electronics)</td>
<td>2 Years</td>
</tr>
<tr>
<td>Geberit taps for washbasins (electronics)</td>
<td>2 Years</td>
</tr>
</tbody>
</table>

14.2 The guarantee periods shall start from date of delivery to the buyer.

14.3 The guarantee is only valid under the following conditions:

- the installation follows the written rules of application technique as issued by Geberit; and
- the goods have been correctly and professionally stored, installed, maintained and used in particular according to the instructions issued by Geberit; and
- the goods have not been modified, in particular no parts have been removed, changed or added; and
- the systems are built only with original parts of Geberit.

15. Severability

The invalidity or unenforceability of any provisions of the conditions above shall not affect the validity or enforceability of any other provision of these conditions. In such an event both parties commit themselves to compose a legally valid replacement rule which approaches the invalid provision as closely as possible within the economic interpretation of the conditions. This shall apply accordingly to any omissions in the conditions.
# Information, instructions and measures for handling hazardous substances

<table>
<thead>
<tr>
<th>Hazardous substance</th>
<th>Hazard symbol</th>
<th>Signal word</th>
<th>Information, instructions and measures</th>
</tr>
</thead>
</table>
| Lemon perfume block                  | ![Attention](https://example.com/attention_icon.png) | Attention | Contains: citral (CAS no. 5392-40-5)  
Hazard information:  
• May cause an allergic skin reaction  
Safety instructions:  
• IF ON SKIN: wash with plenty of water  
• If skin irritation or a rash occurs: seek medical advice/attention  
• Wear protective gloves  
• Contaminated work clothing should not be worn outside the workplace  
• Take off contaminated clothing and wash it before reuse  
Disposal instruction: Hand over contents/system trap to an authorised waste collection point  |
| Tangit PVC-U special adhesive        | ![Danger](https://example.com/danger_icon.png) | Danger | Contains: tetrahydrofuran (CAS no. 109-99-9)/butanone (CAS no. 78-93-3)/cyclohexanone (CAS no. 108-94-1)  
Hazard information:  
• Liquid and vapour highly flammable  
• Causes skin irritation  
• Causes serious eye damage  
• May irritate respiratory passages  
• May cause drowsiness and dizziness  
• Suspected of causing cancer  
Safety instructions:  
• Keep out of reach of children  
• Keep away from heat, hot surfaces, sparks, open flames as well as other sources of ignition. No smoking  
• Do not inhale mist/vapour  
• Only use in open or well-ventilated areas  
• Wear protective gloves/eye protection  
• IF IN EYES: rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing  
• Immediately call a POISON INFORMATION CENTRE or doctor  
• Dispose of contents/receptacle in accordance with official local regulations  
Disposal instruction: Only containers that are completely empty and free of solvent vapours may be sent to the recycling collection point. European Waste Catalogue (EWC) number: 080409  |
| Geberit AquaClean nozzle cleaner     | ![Attention](https://example.com/attention_icon.png) | Attention | Contains: less than 5% non-ionic tensides, amphoteric tensides. Contains citric acid (CAS no. 5949-29-1)  
Hazard information:  
• Causes serious eye irritation  
Safety instructions:  
• Keep out of reach of children  
• IF IN EYES: rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing  |
<table>
<thead>
<tr>
<th>Hazardous substance</th>
<th>Hazard symbol</th>
<th>Signal word</th>
<th>Information, instructions and measures</th>
</tr>
</thead>
</table>
| Geberit AquaClean cleaning agent    | !             | Attention   | Contains: citric acid (CAS no. 5949-29-1)  
Hazard information:  
• Causes serious eye irritation  
Safety instructions:  
• Keep out of reach of children  
• IF IN EYES: rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing |
| Geberit mineral sealing compound FSH 90 | ☠️  🚫      | Danger      | Contains: Portland cement (CAS no. 65997-15-1)  
Hazard information:  
• Causes serious eye damage  
• Causes skin irritation  
• May irritate respiratory passages  
Safety instructions:  
• Store under lock and key  
• Keep out of reach of children  
• Avoid inhaling dust  
• If medical advice is required, keep the packaging or label to hand  
• IF IN EYES: rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing  
• Immediately call a POISON INFORMATION CENTRE or doctor  
• Special treatment:  
  – After inhalation: in case of unconsciousness, put the patient into the recovery position before moving them. Ensure a supply of fresh air. If symptoms persist, seek medical attention  
  – After contact with skin: immediately wash with water and soap and rinse thoroughly  
  – After ingestion: do not induce vomiting; immediately seek medical attention  
Other hazards: Product has severe alkaline reaction with water.  
Disposal instruction: Dispose of contents/packaging in accordance with local regulations. |
| Tangit ABS special adhesive         | !             | Danger      | Contains: butanone (CAS no. 78-93-3)/n-butyl acetate (CAS no. 123-86-4)  
Hazard information:  
• Liquid and vapour highly flammable  
• Causes serious eye irritation  
• May cause drowsiness and dizziness  
• Repeated contact can result in chapped or cracked skin  
Safety instructions:  
• Keep out of reach of children  
• Keep away from heat, hot surfaces, sparks, open flames as well as other sources of ignition. No smoking  
• Do not inhale mist/vapour  
• Only use in open or well-ventilated areas  
• Wear eye protection  
• IF IN EYES: rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing  
Disposal instruction: Dispose of contents/packaging in accordance with local regulations. European Waste Catalogue (EWC) number: 080409 |
### Hazardous Substance: Water preservative for Geberit hygiene filter

<table>
<thead>
<tr>
<th>Hazard symbol</th>
<th>Signal word</th>
<th>Information, instructions and measures</th>
</tr>
</thead>
</table>
| ![Hazard Symbol]() | - | **Contains:** sodium hypochlorite solution (CAS no. 7681-52-9) / silver (CAS no. 7440-22-4). Sodium nitrate < 0.1%.  
**Hazard information:**  
• Toxic to aquatic life with long-lasting effects  
**Safety instructions:**  
• Keep out of reach of children  
• Avoid release into the environment  
• Collect spillage  
**Disposal instruction:** Dispose of contents/packaging in accordance with local regulations. |

### Hazardous Substance: Geberit AquaClean Descaling agent

<table>
<thead>
<tr>
<th>Hazard symbol</th>
<th>Signal word</th>
<th>Information, instructions and measures</th>
</tr>
</thead>
</table>
| ![Hazard Symbol]() | Attention | **Contains:** phosphoric acid (CAS no. 7664-38-2)/hydrochloric acid (CAS no. 7647-01-0)  
**Hazard information:**  
• Causes skin irritation  
• Causes serious eye irritation  
**Safety instructions:**  
• Keep out of reach of children  
• Wear protective gloves/eye protection  
• IF ON SKIN: wash with plenty of soap and water  
• IF IN EYES: rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing  
• In case of skin irritation: seek medical advice/attention  
• If eye irritation persists: seek medical advice/attention  
**Disposal instruction:** Completely empty containers may be sent to the recycling collection point. |
Appendix
Index

Index
Article no.

Page

Article no.

Page

Article no.

Page
118

Article no.

Page

109.043.00.1

97

111.826.00.1

23

115.085.KK.1

115.758.KN.5

107

109.050.00.1

98

111.827.00.1

23

115.085.KL.1

118

115.758.SN.5

107

109.060.00.1

98

111.835.00.1

61

115.085.KM.1

118

115.764.FW.1

115

118

115.766.00.1

116
116

109.175.00.1

99

111.839.00.1

61

115.085.KN.1

109.300.00.5

96

111.841.00.1

59

115.086.21.1

119

115.766.SI.1

109.721.00.1

177

111.844.00.1

61

115.086.GH.1

119

115.768.11.1

116

109.724.21.1

177

111.847.00.1

64

115.087.00.1

120

115.768.21.1

116

109.791.00.1

97

111.867.00.1

64

115.088.00.1

120

115.768.46.1

116

224

110.001.00.1

9

111.868.00.1

64

115.202.11.1

115.770.11.5

106

110.011.00.1

10

111.869.00.1

63

115.211.CD.1

225

115.770.21.5

106

110.020.00.1

11

111.871.00.1

23

115.211.TD.1

225

115.770.46.5

106

23

115.211.TF.1

225

115.770.DT.5

106

62

115.770.DW.5

106

110.174.00.1

12

111.872.00.1

110.175.00.1

11

111.873.00.1

23

115.416.11.1

110.340.00.5

8

111.874.00.1

23

115.416.21.1

62

115.770.KA.5

106

110.350.00.5

7

111.878.00.1

22

115.438.00.1

288

115.787.SN.5

108

110.792.00.1

9

111.887.00.1

62

115.600.KQ.1

111

115.788.00.1

112

111

111.003.00.1

33

111.889.00.1

22

115.600.KR.1

115.788.00.5

112

111.013.00.1

60

111.891.00.1

59

115.600.SI.1

111

115.788.11.5

112

111.030.00.1

34

115.035.11.1

121

115.600.SJ.1

111

115.788.21.5

112

111

115.788.DW.5

112
112

111.060.00.1

35

115.035.21.1

121

115.600.SQ.1

111.300.00.5

28

115.035.46.1

121

115.620.00.1

114

115.788.GH.5

111.350.00.5

31

115.040.11.1

121

115.620.FW.1

114

115.788.SD.5

112

111.370.00.5

29

115.040.21.1

121

115.620.SI.1

114

115.788.SE.5

112

111.390.00.5

30

115.040.46.1

121

115.620.SJ.1

114

115.788.SQ.5

112

114

111.434.00.1

38

115.045.11.1

122

115.620.SQ.1

115.801.00.5

226

111.480.00.1

40

115.045.21.1

122

115.625.00.1

115

115.805.46.1

220

111.489.00.1

41

115.045.46.1

122

115.625.FW.1

115

115.806.46.1

220

122

115.625.SI.1

115

115.817.11.5

217

115

115.817.46.5

217
221

111.490.00.1

40

115.055.11.1

111.520.00.1

43

115.055.21.1

122

115.625.SJ.1

111.524.00.1

44

115.055.46.1

122

115.625.SQ.1

115

115.818.11.5

111.539.00.1

44

115.060.11.1

122

115.630.FW.1

143

115.818.46.5

221

143

115.848.00.1

228

111.553.00.1

38

115.060.DW.1

122

115.630.SI.1

111.560.00.1

42

115.080.KH.1

118

115.630.SJ.1

143

115.849.00.1

228

111.562.00.1

43

115.080.KJ.1

118

115.630.SQ.1

143

115.856.SN.1

132

111.563.00.1

39

115.080.KK.1

118

115.635.FW.1

143

115.857.00.1

131

118

115.635.SI.1

143

115.857.21.1

131

143

115.858.00.1

131

111.578.00.1

24

115.080.KL.1

111.579.00.1

63

115.080.KM.1

118

115.635.SJ.1

111.580.00.1

54

115.080.KN.1

118

115.635.SQ.1

143

115.858.21.1

131

111.581.00.1

53

115.081.GH.1

119

115.640.GH.1

113

115.861.00.1

148

111.591.00.1

56

115.081.SI.1

119

115.640.SI.1

113

115.862.00.1

130

119

115.640.SJ.1

113

115.863.SN.5

128

111.593.00.1

55

115.081.SJ.1

111.616.00.1

48

115.081.SQ.1

119

115.640.SQ.1

113

115.867.SN.5

129

111.665.00.5

52

115.082.00.1

120

115.641.21.1

114

115.869.SN.5

136

111.676.00.1

49

115.082.SI.1

120

115.641.GH.1

114

115.882.KH.1

108

116

115.882.KJ.1

108

111.686.00.1

51

115.083.FW.1

144

115.696.00.1

111.689.00.1

50

115.083.SI.1

144

115.697.00.1

117

115.882.KK.1

108

111.780.00.1

57

115.083.SJ.1

144

115.720.21.1

256

115.882.KL.1

108

144

115.721.21.1

256

115.882.KM.1

108

115

115.882.KN.1

108

111.788.00.1

58

115.083.SQ.1

111.790.00.1

58

115.084.FW.1

144

115.751.00.1

111.796.00.1

32

115.084.SI.1

144

115.758.KH.5

107

115.882.SN.1

108

111.808.00.1

24

115.084.SJ.1

144

115.758.KJ.5

107

115.883.KH.1

110

144

115.758.KK.5

107

115.883.KJ.1

110

107

115.883.KK.1

110

107

115.883.KL.1

110

111.813.00.1

63

115.084.SQ.1

111.815.00.1

60

115.085.KH.1

118

115.758.KL.5

111.825.00.1

23

115.085.KJ.1

118

115.758.KM.5

399


## Appendix

### Index

<table>
<thead>
<tr>
<th>Article no.</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>115.883.KM.1</td>
<td>110</td>
</tr>
<tr>
<td>115.883.KN.1</td>
<td>110</td>
</tr>
<tr>
<td>115.884.00.1</td>
<td>109</td>
</tr>
<tr>
<td>115.884.JM.1</td>
<td>109</td>
</tr>
<tr>
<td>115.884.SJ.1</td>
<td>109</td>
</tr>
<tr>
<td>115.884.TG.1</td>
<td>109</td>
</tr>
<tr>
<td>115.889.SN.1</td>
<td>109</td>
</tr>
<tr>
<td>115.890.SN.5</td>
<td>126</td>
</tr>
<tr>
<td>115.891.SN.5</td>
<td>133</td>
</tr>
<tr>
<td>115.893.45.1</td>
<td>110</td>
</tr>
<tr>
<td>115.893.KJ.1</td>
<td>110</td>
</tr>
<tr>
<td>115.893.KK.1</td>
<td>110</td>
</tr>
<tr>
<td>115.893.KY.1</td>
<td>110</td>
</tr>
<tr>
<td>115.897.00.1</td>
<td>131</td>
</tr>
<tr>
<td>115.898.00.1</td>
<td>135</td>
</tr>
<tr>
<td>115.906.SN.1</td>
<td>127</td>
</tr>
<tr>
<td>115.907.KH.1</td>
<td>127</td>
</tr>
<tr>
<td>115.907.KJ.1</td>
<td>127</td>
</tr>
<tr>
<td>115.907.KK.1</td>
<td>127</td>
</tr>
<tr>
<td>115.907.KL.1</td>
<td>127</td>
</tr>
<tr>
<td>115.907.KM.1</td>
<td>127</td>
</tr>
<tr>
<td>115.907.KN.1</td>
<td>127</td>
</tr>
<tr>
<td>115.908.SN.1</td>
<td>134</td>
</tr>
<tr>
<td>115.908.KK.1</td>
<td>134</td>
</tr>
<tr>
<td>115.908.KJ.1</td>
<td>134</td>
</tr>
<tr>
<td>115.908.KL.1</td>
<td>135</td>
</tr>
<tr>
<td>115.908.KM.1</td>
<td>135</td>
</tr>
<tr>
<td>115.908.KN.1</td>
<td>135</td>
</tr>
<tr>
<td>115.908.SN.1</td>
<td>135</td>
</tr>
<tr>
<td>115.910.01.1</td>
<td>229</td>
</tr>
<tr>
<td>115.910.02.1</td>
<td>229</td>
</tr>
<tr>
<td>115.913.01.1</td>
<td>230</td>
</tr>
<tr>
<td>115.917.00.1</td>
<td>230</td>
</tr>
<tr>
<td>115.918.00.1</td>
<td>148</td>
</tr>
<tr>
<td>115.928.00.1</td>
<td>231</td>
</tr>
<tr>
<td>115.943.21.1</td>
<td>147</td>
</tr>
<tr>
<td>115.947.00.1</td>
<td>147</td>
</tr>
<tr>
<td>115.947.21.1</td>
<td>147</td>
</tr>
<tr>
<td>115.950.00.5</td>
<td>227</td>
</tr>
<tr>
<td>115.958.00.1</td>
<td>232</td>
</tr>
<tr>
<td>116.003.00.1</td>
<td>225</td>
</tr>
<tr>
<td>116.004.00.1</td>
<td>226</td>
</tr>
<tr>
<td>116.005.00.1</td>
<td>227</td>
</tr>
<tr>
<td>116.010.00.1</td>
<td>216</td>
</tr>
<tr>
<td>116.011.11.5</td>
<td>221</td>
</tr>
<tr>
<td>116.011.21.5</td>
<td>221</td>
</tr>
<tr>
<td>116.011.46.5</td>
<td>221</td>
</tr>
<tr>
<td>116.015.KH.1</td>
<td>222</td>
</tr>
<tr>
<td>116.015.KJ.1</td>
<td>222</td>
</tr>
<tr>
<td>116.015.KK.1</td>
<td>222</td>
</tr>
<tr>
<td>116.015.KL.1</td>
<td>222</td>
</tr>
<tr>
<td>116.015.KM.1</td>
<td>222</td>
</tr>
<tr>
<td>116.015.KN.1</td>
<td>222</td>
</tr>
<tr>
<td>Article no.</td>
<td>Page</td>
</tr>
<tr>
<td>------------</td>
<td>------</td>
</tr>
<tr>
<td>405.012.00.1</td>
<td>371</td>
</tr>
<tr>
<td>405.116.00.1</td>
<td>371</td>
</tr>
<tr>
<td>457.430.00.1</td>
<td>13</td>
</tr>
<tr>
<td>457.534.00.1</td>
<td>18</td>
</tr>
<tr>
<td>457.536.00.1</td>
<td>17</td>
</tr>
<tr>
<td>457.606.00.1</td>
<td>15</td>
</tr>
<tr>
<td>457.608.00.5</td>
<td>13</td>
</tr>
<tr>
<td>457.611.00.1</td>
<td>15</td>
</tr>
<tr>
<td>457.686.00.1</td>
<td>17</td>
</tr>
<tr>
<td>457.689.00.1</td>
<td>16</td>
</tr>
<tr>
<td>457.872.26.1</td>
<td>19</td>
</tr>
<tr>
<td>457.888.26.1</td>
<td>18</td>
</tr>
<tr>
<td>457.893.00.1</td>
<td>13</td>
</tr>
<tr>
<td>458.175.00.1</td>
<td>36</td>
</tr>
<tr>
<td>461.000.25.1</td>
<td>70</td>
</tr>
<tr>
<td>461.002.00.1</td>
<td>70</td>
</tr>
<tr>
<td>461.003.00.1</td>
<td>71</td>
</tr>
<tr>
<td>461.004.00.1</td>
<td>89</td>
</tr>
<tr>
<td>461.006.00.1</td>
<td>90</td>
</tr>
<tr>
<td>461.014.00.1</td>
<td>91</td>
</tr>
<tr>
<td>461.015.00.1</td>
<td>91</td>
</tr>
<tr>
<td>461.022.00.1</td>
<td>71</td>
</tr>
<tr>
<td>461.025.00.1</td>
<td>72</td>
</tr>
<tr>
<td>461.030.00.1</td>
<td>24</td>
</tr>
<tr>
<td>461.031.00.1</td>
<td>25</td>
</tr>
<tr>
<td>461.035.00.1</td>
<td>87</td>
</tr>
<tr>
<td>461.036.00.1</td>
<td>91</td>
</tr>
<tr>
<td>461.037.26.1</td>
<td>62</td>
</tr>
<tr>
<td>461.038.00.1</td>
<td>85</td>
</tr>
<tr>
<td>461.043.00.1</td>
<td>89</td>
</tr>
<tr>
<td>461.044.00.1</td>
<td>90</td>
</tr>
<tr>
<td>461.058.00.1</td>
<td>73</td>
</tr>
<tr>
<td>461.064.00.1</td>
<td>72</td>
</tr>
<tr>
<td>461.070.00.1</td>
<td>93</td>
</tr>
<tr>
<td>461.074.00.1</td>
<td>74</td>
</tr>
<tr>
<td>461.089.00.1</td>
<td>72</td>
</tr>
<tr>
<td>461.140.00.1</td>
<td>71</td>
</tr>
<tr>
<td>461.141.00.1</td>
<td>77</td>
</tr>
<tr>
<td>461.145.00.1</td>
<td>88</td>
</tr>
<tr>
<td>461.146.00.1</td>
<td>88</td>
</tr>
<tr>
<td>461.149.00.1</td>
<td>85</td>
</tr>
<tr>
<td>461.163.00.5</td>
<td>73</td>
</tr>
<tr>
<td>461.173.00.1</td>
<td>86</td>
</tr>
<tr>
<td>461.178.00.2</td>
<td>85</td>
</tr>
<tr>
<td>461.200.00.1</td>
<td>70</td>
</tr>
<tr>
<td>461.206.00.1</td>
<td>78</td>
</tr>
<tr>
<td>461.311.00.5</td>
<td>77</td>
</tr>
<tr>
<td>461.430.00.1</td>
<td>78</td>
</tr>
<tr>
<td>461.435.00.1</td>
<td>79</td>
</tr>
<tr>
<td>461.445.00.1</td>
<td>86</td>
</tr>
<tr>
<td>461.530.00.1</td>
<td>79</td>
</tr>
<tr>
<td>461.606.00.1</td>
<td>83</td>
</tr>
<tr>
<td>461.621.00.1</td>
<td>82</td>
</tr>
<tr>
<td>461.660.00.1</td>
<td>89</td>
</tr>
<tr>
<td>461.666.00.1</td>
<td>81</td>
</tr>
<tr>
<td>461.689.00.1</td>
<td>80</td>
</tr>
<tr>
<td>461.734.00.1</td>
<td>84</td>
</tr>
<tr>
<td>461.736.00.1</td>
<td>83</td>
</tr>
<tr>
<td>464.015.00.1</td>
<td>25</td>
</tr>
<tr>
<td>464.044.00.1</td>
<td>25</td>
</tr>
<tr>
<td>465.029.00.1</td>
<td>59</td>
</tr>
<tr>
<td>602.003.00.1</td>
<td>65</td>
</tr>
<tr>
<td>603.003.00.1</td>
<td>65</td>
</tr>
<tr>
<td>610.089.21.1</td>
<td>66</td>
</tr>
<tr>
<td>610.090.21.1</td>
<td>66</td>
</tr>
<tr>
<td>616.042.00.1</td>
<td>66</td>
</tr>
<tr>
<td>616.043.00.1</td>
<td>66</td>
</tr>
<tr>
<td>854.187.11.1</td>
<td>364</td>
</tr>
<tr>
<td>854.188.11.1</td>
<td>364</td>
</tr>
<tr>
<td>854.693.94.1</td>
<td>340</td>
</tr>
<tr>
<td>854.694.06.1</td>
<td>340</td>
</tr>
<tr>
<td>854.909.11.1</td>
<td>176</td>
</tr>
<tr>
<td>894.094.11.1</td>
<td>176</td>
</tr>
</tbody>
</table>
Subject to change without notice. The information in this document contains general description of the technical options available, which do not always have to be present in the individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.