11. Geberit Floor Drainage Systems

System overview shower drains .............................................. 198

11.1 Floor drainage for showers .............................................. 201
   11.1.1 Wall drains .......................................................... 201
   11.1.2 Accessories for wall drains ...................................... 206
   11.1.3 Shower channels .................................................... 207
   11.1.4 Drains for floor-even showers ................................. 210
   11.1.5 Accessories for drains for floor-even showers .......... 211
## System overview shower drains

<table>
<thead>
<tr>
<th>Article</th>
<th>Description</th>
<th>Floor construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>111.580.00.1</td>
<td>Geberit Duofix element for shower, 130 cm, with wall drain, concealed wall-mounted tap, d50</td>
<td>9 - 20 cm</td>
</tr>
<tr>
<td>111.581.00.1</td>
<td>Geberit Duofix element for shower, 130 cm, with wall drain, concealed wall-mounted tap, d40, low construction height</td>
<td>6.5 - 9 cm</td>
</tr>
<tr>
<td>111.591.00.1</td>
<td>Geberit Duofix element for shower, 50 cm, with wall drain, d50</td>
<td>9 - 20 cm</td>
</tr>
<tr>
<td>111.593.00.1</td>
<td>Geberit Duofix element for shower, 50 cm, with wall drain, d40, low construction height</td>
<td>6.5 - 9 cm</td>
</tr>
<tr>
<td>457.534.00.1</td>
<td>Geberit Kombifix element for shower, with wall drain, d50</td>
<td>9 - 20 cm</td>
</tr>
<tr>
<td>457.536.00.1</td>
<td>Geberit Kombifix element for shower, with wall drain, d40, low construction height</td>
<td>6.5 - 9 cm</td>
</tr>
</tbody>
</table>

To order additionally:

<table>
<thead>
<tr>
<th>Article</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.335.11.1</td>
<td>Ready-to-fit set for Geberit element for shower, plastic</td>
</tr>
<tr>
<td>154.335.21.1</td>
<td>Ready-to-fit set for Geberit element for shower, stainless steel</td>
</tr>
<tr>
<td>154.336.FW.1</td>
<td>Ready-to-fit set for Geberit element for shower, stainless steel, screwable</td>
</tr>
<tr>
<td>154.337.FW.1</td>
<td>Ready-to-fit set, for Geberit element for shower, for tiles, frameless</td>
</tr>
<tr>
<td>154.338.00.1</td>
<td>Ready-to-fit set, for Geberit element for shower, for tiles, multi-piece</td>
</tr>
</tbody>
</table>

Accessories optional:

<table>
<thead>
<tr>
<th>Article</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.340.FW.1</td>
<td>Collector profile for Geberit element for shower</td>
<td>115 cm</td>
</tr>
<tr>
<td>154.341.FW.1</td>
<td>Collector profile for Geberit element for shower</td>
<td>150 cm</td>
</tr>
<tr>
<td>Article</td>
<td>Description</td>
<td>Floor construction</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>154.150.00.1</td>
<td>Installation set for Geberit shower channel CleanLine, floor construction height from 90 mm</td>
<td>9 - 20 cm</td>
</tr>
<tr>
<td>154.152.00.1</td>
<td>Installation set for Geberit shower channel CleanLine, floor construction height from 65 mm</td>
<td>6.5 - 9 cm</td>
</tr>
<tr>
<td>154.153.00.1</td>
<td>Installation set for Geberit shower channel CleanLine for cross floor, d50</td>
<td>Cross floor solution</td>
</tr>
</tbody>
</table>

**To order additionally**

<table>
<thead>
<tr>
<th>Article</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.450.00.1</td>
<td>Geberit shower channel CleanLine20</td>
<td>30 - 90 cm</td>
</tr>
<tr>
<td>154.450.KS.1</td>
<td>Geberit shower channel CleanLine20</td>
<td>30 - 90 cm</td>
</tr>
<tr>
<td>154.451.00.1</td>
<td>Geberit shower channel CleanLine20</td>
<td>30 - 130 cm</td>
</tr>
<tr>
<td>154.451.KS.1</td>
<td>Geberit shower channel CleanLine20</td>
<td>30 - 130 cm</td>
</tr>
<tr>
<td>154.456.00.1</td>
<td>Geberit shower channel CleanLine60</td>
<td>30 - 90 cm</td>
</tr>
<tr>
<td>154.456.KS.1</td>
<td>Geberit shower channel CleanLine60</td>
<td>30 - 90 cm</td>
</tr>
<tr>
<td>154.457.00.1</td>
<td>Geberit shower channel CleanLine60</td>
<td>30 - 130 cm</td>
</tr>
<tr>
<td>154.457.KS.1</td>
<td>Geberit shower channel CleanLine60</td>
<td>30 - 130 cm</td>
</tr>
<tr>
<td>154.458.00.1</td>
<td>Geberit shower channel CleanLine60 for thin floorings</td>
<td>30 - 90 cm</td>
</tr>
<tr>
<td>154.459.00.1</td>
<td>Geberit shower channel CleanLine60 for thin floorings</td>
<td>30 - 90 cm</td>
</tr>
<tr>
<td>Article</td>
<td>Description</td>
<td>Floor construction</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>154.050.00.1</td>
<td>Geberit floor drain for shower, floor construction height from 90 mm</td>
<td>9 - 20 cm</td>
</tr>
<tr>
<td>154.052.00.1</td>
<td>Geberit floor drain for shower, floor construction height from 65 mm</td>
<td>6.5 - 9 cm</td>
</tr>
<tr>
<td>154.053.00.1</td>
<td>Geberit floor drain for shower, cross-floor installation</td>
<td>Cross floor solution</td>
</tr>
</tbody>
</table>

**Accessoires optional**

<table>
<thead>
<tr>
<th>Article</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.311.00.1</td>
<td>Geberit grating 8 x 8 cm, circle</td>
</tr>
<tr>
<td>154.312.00.1</td>
<td>Geberit grating 8 x 8 cm, square</td>
</tr>
<tr>
<td>154.310.00.1</td>
<td>Geberit grating, screw-locked, 8 x 8 cm</td>
</tr>
</tbody>
</table>
11.1 Floor drainage for showers

11.1.1 Wall drains

Geberit Duofix element for shower, 130 cm, with wall drain, wall-mounted tap, concealed, floor construction height from 65 mm

Application purposes
- For drainage of floor-even showers
- For floor constructions of 65–90 mm
- 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
- Sealing fleece, pre-mounted, 10 cm circumferential, for connecting sealing systems
- Mounting plate made of veneered wood, waterproof bonded, adjustable in height and depth
- Adjustable inlet height of trap
- Minimum screed height at inlet 65 mm
- 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

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</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>

Scope of delivery
- Straight connector made of PE-HD, ø 40 mm
- Elbow tap connector 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. 206
Geberit Duofix element for shower, 130 cm, with wall drain, wall-mounted tap, concealed, floor construction height from 90 mm

Application purposes
- For drywall construction
- For concealed or surface-mounted taps
- For composite seals
- For drainage of floor-even showers
- For floor constructions 90–200 mm

Characteristics
- Quality-monitored in accordance with EN 1253-3
- Self-supporting frame, powder-coated
- Adjustable sealing level for tension-free sealing connection
- Sealing fleece, pre-mounted, 10 cm circumferential, for connecting sealing systems
- Mounting plate made of veneered wood, waterproof bonded, adjustable in height and depth
- Adjustable inlet height of trap
- Minimum screed height at inlet 90 mm
- 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
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge rate</td>
<td>0.8 l/s</td>
</tr>
<tr>
<td>Depth of water seal</td>
<td>50 mm</td>
</tr>
</tbody>
</table>

Scope of delivery
- Straight connector made of PE-HD, ø 50 mm
- Elbow tap connector 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. 206
Geberit Duofix element for shower, 50 cm, with wall drain, floor construction height from 65 mm

Application purposes
- For drywall construction
- For drainage of floor-even showers
- For floor constructions of 65–90 mm
- 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
- Minimum screed height at inlet 65 mm
- Adjustable inlet height of trap
- Panelling 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
- Sealing fleece, pre-mounted, 10 cm circumferential, for connecting sealing systems

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.
111.593.00.1

To order additionally
- Ready-to-fit set

Accessories
- Ready-to-fit set for Geberit wall drain, made of plastic → p. 206

Geberit Duofix element for shower, 50 cm, with wall drain, floor construction height from 90 mm

Application purposes
- For drywall construction
- For drainage of floor-even showers
- For floor constructions 90–200 mm
- For composite seals

Characteristics
- Quality-monitored in accordance with EN 1253-3
- Self-supporting frame, powder-coated
- Adjustable inlet height of trap
- Minimum screed height at inlet 90 mm
- Panelling 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
- Sealing fleece, pre-mounted, 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. 206
Geberit GIS element for shower, with wall drain, floor construction height from 65 mm

Application purposes
• For installation in Geberit GIS support systems for prewall, partition wall or free-standing wall
• For drainage of floor-even showers
• For composite seals
• For floor constructions of 65–90 mm

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
• Minimum screed height at inlet 65 mm
• Panelling 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
• Sealing fleece, pre-mounted, 10 cm circumferential, for connecting sealing systems

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
Available as of February 2015

To order additionally
• Ready-to-fit set

Accessories
• Ready-to-fit set for Geberit wall drain, made of stainless steel → p. 206
• Ready-to-fit set for Geberit wall drain, made of plastic → p. 206
• Collector profile for Geberit wall drain for shower → p. 206

Geberit GIS element for shower, with wall drain, floor construction height from 90 mm

Application purposes
• For installation in Geberit GIS support systems for prewall, partition wall or free-standing wall
• For drainage of floor-even showers
• For composite seals
• For floor constructions 90–200 mm

Characteristics
• Quality-monitored in accordance with EN 1253-3
• Infinitely variable height adjustment in Geberit GIS structure
• Adjustable inlet height of trap
• Minimum screed height at inlet 90 mm
• Panelling 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
• Sealing fleece, pre-mounted, 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.
461.734.00.1
Available as of August 2015

To order additionally
• Ready-to-fit set

Accessories
• Ready-to-fit set for Geberit wall drain, made of stainless steel → p. 206
• Ready-to-fit set for Geberit wall drain, made of plastic → p. 206
• Collector profile for Geberit wall drain for shower → p. 206
Geberit Kombifix element for shower, with wall drain, floor construction height from 65 mm

Application purposes
- For drainage of floor-even showers
- For solid walls, drywalls, or prewalls in solid and drywall construction
- For composite seals
- For floor constructions of 65–90 mm

Characteristics
- Deviating from the requirements from EN 1253, the depth of water seal is just 30 mm
- Minimum screed height at inlet 65 mm
- 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
- Sealing fleece, pre-mounted, 10 cm circumferential, for connecting sealing systems
- Adjustable inlet height of trap

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

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

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. 206

Geberit Kombifix element for shower, with wall drain, floor construction height from 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 floor constructions 90–200 mm

Characteristics
- Quality-monitored in accordance with EN 1253-3
- Minimum screed height at inlet 90 mm
- 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
- Sealing fleece, pre-mounted, 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, φ 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. 206
11.1.2 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

Art. no. Colour / Surface
154.336.FW.1 stainless steel brushed

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

Art. no. Colour / Surface
154.337.FW.1 stainless steel brushed

Ready-to-fit set for Geberit wall drain, made of plastic

Application purposes
• For Geberit wall drains

Characteristics
• Can be removed for cleaning

Scope of delivery
• Cover
• Comb insert
• Hexagon key

Art. no. Colour / Surface
154.335.11.1 white alpine
154.335.21.1 bright chrome-plated

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
• Stainless steel
• Can be shortened as required

Scope of delivery
• 2 caps, pluggable

Art. no. Colour / Surface L [cm]
154.340.FW.1 stainless steel brushed 115
154.341.FW.1 stainless steel brushed 150


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

Scope of delivery
• Tile-bearing plate
• Comb insert
• Hexagon key

Art. no.
154.338.00.1

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
• Stainless steel

Scope of delivery
• Tile-bearing plate
• Sight frame
• Comb insert
• Hexagon key

Art. no.
154.339.00.1
11.1.3 Shower channels

Installation set for Geberit shower channels of the CleanLine series, floor construction height from 65 mm

Application purposes
• For drainage of Geberit shower channels of the CleanLine series
• For floor constructions of 65–90 mm
• For composite seals

Characteristics
• Deviating from the requirements from EN 1253, the depth of water seal is just 30 mm
• Minimum screed height at inlet 65 mm
• Sealing fleece, pre-mounted, 10 cm circumferential, for connecting sealing systems
• 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
• Trap made of PE-HD
• Fastening material

Art. no. | DN | d, φ | B | H | H1 | h | L | L1 |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>154.152.00.1</td>
<td>40 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>
<td></td>
</tr>
</tbody>
</table>

To order additionally
• Shower channel of the CleanLine series

Installation set for Geberit shower channels of the CleanLine series, floor construction height from 90 mm

Application purposes
• For drainage of Geberit shower channels of the CleanLine series
• For floor constructions 90–200 mm
• For composite seals

Characteristics
• Quality-monitored in accordance with EN 1253-3
• Minimum screed height at inlet 90 mm
• Sealing fleece, pre-mounted, 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, φ | B | H | H1 | h | L | L1 |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>154.150.00.1</td>
<td>50 50</td>
<td>13</td>
<td>9</td>
<td>9-20</td>
<td>4.2</td>
<td>30</td>
<td>35.8</td>
<td></td>
</tr>
</tbody>
</table>

To order additionally
• Shower channel of the CleanLine series
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

Characteristics
• Sealing fleece, pre-mounted, 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

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN d, ø [mm]</th>
<th>H [cm]</th>
<th>h [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.153.00.1</td>
<td>50</td>
<td>50</td>
<td>34</td>
</tr>
</tbody>
</table>

To order additionally
• Shower channel of the CleanLine series
• Trap

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 8–40 mm
• Shower channel can be aligned in height, inclination and offset
• Easy cleaning
• Water drainage above the composite seal

Technical data

| Material | Stainless steel |

Scope of delivery
• Comb insert
• Inlet connector with compensation ring
• 2 end pieces, pluggable

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Colour / Surface</th>
<th>B [cm]</th>
<th>H [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.450.00.1</td>
<td>dark metal / metal brushed</td>
<td>4.3</td>
<td>0.8</td>
<td>30–90</td>
</tr>
<tr>
<td>154.450.KS.1</td>
<td>metal polished / metal brushed</td>
<td>4.3</td>
<td>0.8</td>
<td>30–90</td>
</tr>
<tr>
<td>154.451.00.1</td>
<td>dark metal / metal brushed</td>
<td>4.3</td>
<td>0.8</td>
<td>30–130</td>
</tr>
<tr>
<td>154.451.KS.1</td>
<td>metal polished / metal brushed</td>
<td>4.3</td>
<td>0.8</td>
<td>30–130</td>
</tr>
</tbody>
</table>

To order additionally
• Installation set for Geberit shower channels of the CleanLine series
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 8–40 mm
• Shower channel can be aligned in height, inclination and offset
• Easy cleaning
• Water drainage above the composite seal

Technical data
| Material | Stainless steel |

Scope of delivery
• Comb insert
• Inlet connector with compensation ring
• 2 end pieces, pluggable

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Colour / Surface</th>
<th>B [cm]</th>
<th>H [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.456.00.1</td>
<td>dark metal / metal brushed</td>
<td>4.3</td>
<td>0.8</td>
<td>30-90</td>
</tr>
<tr>
<td>154.456.KS.1</td>
<td>metal polished / metal brushed</td>
<td>4.3</td>
<td>0.8</td>
<td>30-90</td>
</tr>
<tr>
<td>154.457.00.1</td>
<td>dark metal / metal brushed</td>
<td>4.3</td>
<td>0.8</td>
<td>30-130</td>
</tr>
<tr>
<td>154.457.KS.1</td>
<td>metal polished / metal brushed</td>
<td>4.3</td>
<td>0.8</td>
<td>30-130</td>
</tr>
</tbody>
</table>

To order additionally
• Installation set for Geberit shower channels of the CleanLine series

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 4–40 mm
• Shower channel can be aligned in height, inclination and offset
• Easy cleaning
• Water drainage above the composite seal

Technical data
| Material | Stainless steel |

Scope of delivery
• Comb insert
• Inlet connector with compensation ring

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>B [cm]</th>
<th>H [cm]</th>
<th>L [cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>154.458.00.1</td>
<td>4.7</td>
<td>0.4</td>
<td>30-90</td>
</tr>
<tr>
<td>154.459.00.1</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
11.1.4 Drains for floor-even showers

Geberit floor drain for floor-even shower, floor construction height from 65 mm

Application purposes
• For drainage of floor-even showers
• For floor constructions of 65–90 mm
• For composite seals

Characteristics
• Deviating from the requirements from EN 1253, the depth of water seal is just 30 mm
• Minimum screed height at inlet 65 mm
• Tile structure floor 2–30 mm
• Sealing fleece, pre-mounted, 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 B H H1 h L L1
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. 211
• Geberit design grating "Circle", 8 x 8 cm → p. 211
• Geberit design grating "Square", 8 x 8 cm → p. 211

Geberit floor drain for floor-even shower, floor construction height from 90 mm

Application purposes
• For drainage of floor-even showers
• For floor constructions 90–200 mm
• For composite seals

Characteristics
• Quality-monitored in accordance with EN 1253-3
• Minimum screed height at inlet 90 mm
• Tile structure floor 2–40 mm
• Sealing fleece, pre-mounted, 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

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 B H H1 h L L1
154.050.00.1 50 50 13 9 9-20 4.2 30 35.8

Accessories
• Geberit grating, screw-locked, 8 x 8 cm → p. 211
• Geberit design grating "Circle", 8 x 8 cm → p. 211
• Geberit design grating "Square", 8 x 8 cm → p. 211
Geberit floor drain for floor-even shower, cross-floor installation

Application purposes
- For drainage of floor-even showers
- For composite seals

Characteristics
- Sealing fleece, pre-mounted, 10 cm circumferential, for connecting sealing systems
- Tile structure floor 2–40 mm
- Grating made of stainless steel
- Grating can be aligned in height, inclination and offset

Scope of delivery
- Protection box cover with reference line
- Thin bed bonding flange
- Straight connector made of PE-HD, ø 50 mm
- Comb insert
- Grating frame with compensation ring
- Grating

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>DN</th>
<th>d, ø [mm]</th>
<th>H [cm]</th>
<th>h [cm]</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>

Available as of June 2015

To order additionally
- Trap

11.1.5 Accessories for drains for floor-even showers

New 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
Available as of May 2015

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
- Stainless steel brushed

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
- Stainless steel brushed

Art. no.
154.312.00.1