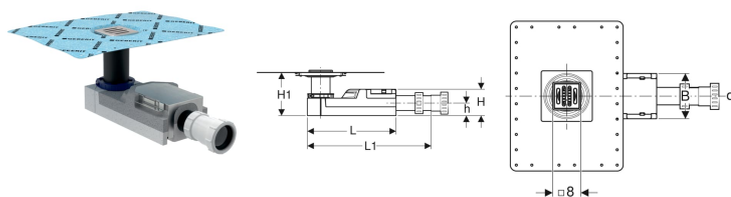


Geberit shower floor drain for screed height at inlet 90–220 mm



Example image

Application purposes

- For installation inside buildings
- For drainage of floor-even showers
- Suitable for less-abled installation
- For composite seals
- For screed height ≥ 90 mm at inlet

Characteristics

- Quality-monitored in accordance with EN 1253-3
- Suitable for tile structures on floor 2–40 mm

Scope of delivery

- Protection box cover with reference line
- Thin bed bonding flange
- Comb insert
- Grating frame with compensation ring
- Grating
- 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
- Load-bearing capacity, class K 3 (3 kN)
- Water drainage above the composite seal
- Trap made of PE-HD
- Adaptor $\varnothing 50$ mm to G 2" ($\varnothing 55$ mm)
- Fastening material
- Distance plate, thickness 2 cm

Technical data

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

Art. no.	DN	d, \varnothing	L	L1	B	H	H1	h
154.054.00.1	50	55 mm	30 cm	35.8 cm	13 cm	9 cm	9-22 cm	4.2 cm

Accessories

- Geberit grating, screwable, 8 x 8 cm
- Geberit design grating Circle, 8 x 8 cm
- Geberit design grating Square, 8 x 8 cm



- 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 discolour