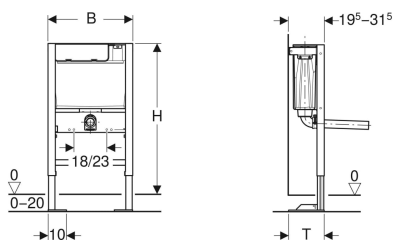


Geberit Duofix frame for wall-hung WC, 79 cm, with low-height concealed cistern



Example image



Application purposes

- For drywall construction
- For installation in bathroom furniture
- 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 floor constructions 0–20 cm

Characteristics

- Self-supporting frame, powder-coated
- Frame prepared for support brackets for WC ceramic appliances with small contact surfaces
- Galvanized feet

Scope of delivery

- 2 threaded rods M12
- Fastening material
- Connection bend 90° made of PE-HD, ø 90 mm

To order additionally

- Geberit Type 01 remote flush actuation, pneumatic, for dual flush, furniture actuator
- Geberit Type 10 remote flush actuation, pneumatic, for dual flush, furniture actuator

- Feet adjustable 0–20 cm
- With large foot plates for raised power supply in floors
- Connection bend can be mounted without tools at different depths, adjustable range 45 mm
- Fastening for connection bend, sound-absorbing
- Flush actuation pneumatic
- Flush pipe connection with compression joint
- Water supply connection on the bottom left
- Water supply connection 1/2"

Technical data

Flow pressure	0.1–10 bar
Maximum operating temperature, water	25 °C
Flush volume, factory setting	5.8 and 3 l

Art. no.	B	H	T
111.207.00.2	46.5 cm	79 cm	19.5–31.5 cm

Accessories

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



- For furniture with an internal dimension of 465 mm wide, the item can not be used with side plinths
- Includes extension brackets taking the depth up to 335 mm
- This frame has been especially designed for use with furniture and furniture clips only
- For installation in bathroom furniture with full length front panel (not for use with front plinths)
- This frame must not be installed behind the wall
- The cistern can be operated with used water (rainwater) provided it is passed through a filter system first