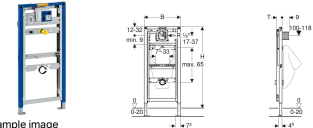


# Geberit Duofix frame for urinal, 112–130 cm, universal



Example image

## Application purposes

- For drywall construction
- For installation in part- or room-height prewall installations •
- · For installation in room-height installation walls
- · For installation in part- or room-height Geberit Duofix system walls
- · For mounting urinals
- · For installation of Geberit urinal flush controls (from year of manufacture 2009)
- 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 ٠
- Foot plate depth suitable for installation in U-profiles UW 50 and • UW75 and Geberit Duofix system rails
- Element height adjustable to urinal, 112-130 cm
- Universal concealed housing for Geberit urinal flush controls
- Terminal for electrical connection in concealed housing
- · Water supply connection on the right, on the concealed housing

# 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

- · Water supply connection compatible with MasterFix and MeplaFix
- Elbow connector can be mounted without tools
- Premounted stop valve with throttle
- · With built-in conduit pipe to rinse the pipeline
- Protection box for service opening 10.5 x 10.5 cm can be cut to length without tools
  - 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 soundabsorbing
- Urinal fasteners M8 width- and height-adjustable
- Crossbars with centring marks, adjustable without tools
- Additional fastening possible for urinal with accessories
- 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
Maximum operating temperature, water	30 °C
Flow rate at 1 bar without flow limiter	0.3 l/s
Flow rate at 1 bar with flow limiter	0.18 l/s

· Straight connector made of PVC, ø 50 mm

- Urinal trap ø 50 mm, with seal on urinal
- 2 threaded rods M8
- Fastening material

Art. no.	В	Н	Т
111.623.00.1	50 cm	112-130 cm	7.5 cm

## Accessories

- · Geberit inlet crossbar for urinal, with spray head
- Geberit Duofix set of wall anchors for single installation
- · Geberit Duofix set of wall anchors for single and system installation
- Geberit Duofix foot fastener set on rear wall
- Geberit Duofix fastening set for stud clearance 50-57.5 cm
- · Geberit Duofix set of foot extensions for floor construction 20-40 cm
- · Geberit Duofix set of leg supports with large foot plate





- Refer to your local water authority for further guidance on compliance to UK water regulations
- Suitable for urinals with a push fit inlet connection
- Conversion possible for urinals with spray head with accessory, art. no. 119.707.00.1 or cross bar art. no. 242.042.00.1
- Can be used for mains or tank fed water supply
- Any boarding must be fixed tight up against the face of the Duofix frame and screwed directly to the frame
- Can be operated with used water (rainwater) provided it is passed through a filter system first