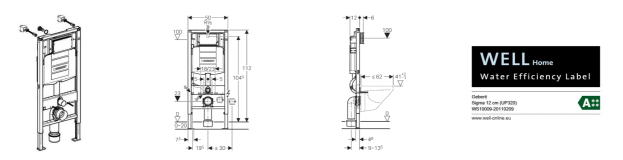


Geberit Duofix frame for wall-hung WC, H112, with Sigma cistern 12 cm



Application purpose

- For installation of a wall-hung WC with bolt fixings set at 180 or 230 mm centres
- · For installation in a room-height Duofix system wall in front of a solid or drywall construction
- For mounting in front of a solid or drywall construction
- For a screed of 0-200 mm (not in room height applications)
- For connecting Geberit AquaClean
- Any boarding must be fixed tight up against the face of the Duofix frame and screwed directly to the frame.

Characteristics

- Self-supporting
- Frame with C profile 40/40 mm
- Powder-coated frame, ultramarine blue
- Galvanised leg supports, steplessly adjustable 0-200 mm
- Feet can be retracted 50 mm
- · Rotating foot plate, for installation in UW50 profiles
- Frame with holes ø 9 mm for fastening in wood frame construction
- Sound-absorbing actuator rods, tool-free, fast adjustment
- Concealed cistern for tool-free mounting and maintenance
- Frame height 1120 mm
- With wall anchors to allow up to a 200 mm duct. For larger ducts up to 400 mm use extension bolts 111.887.00.1
- Tool-free fastening for outlet bend, sound-absorbing, adjustable in depth with 8 positions, adjustable range 45 mm
- · Connection hose to angle stop valve can be screwed without tools
- · Water supply connection at centre back or at the top
- Geberit Sigma concealed cistern 12 cm with front actuation
- Dual flush with Sigma80 touchless, Sigma60, Sigma50, Sigma20, Sigma10 touchless, Sigma01 or Bolero flush plates
- Single flush with Sigma10 or Tango flush plates
- Dual flush with pneumatic buttons
- · Single flush with touchless flush or pneumatic buttons
- The protection cover protects the service opening against moisture and dirt and can be mounted without tools and cut to length
- Universal water supply connection compatible with MeplaFix, can be mounted and operated without tools
- Self-locking feet for tool-free alignment of the frame, (friction feet have to be locked with spanner)
- For pans with contact surfaces smaller than 170 mm (see accessory 111.847.00.1)
- Flush valve features settings to enable either a 6 I and 3 I flush or a 4.5 I and 3 I flush. Note: must be used with pans designed for low volume flush.
- The cistern can be operated with used water (rainwater) provided it is passed through a filter system first.

Technical data

Flow pressure range	0.1-10 bar
Operating temperature water max.	25 °C
Flush volume small range	2.6-4
Flush volume factory setting	5.8 and 3 l

Product data sheet



Scope of delivery

- 2 Duofix PreWall brackets for system
- Water supply connection R 1/2" male BSP parallel thread with integrated angle stop valve and hand wheel
- Conduit pipe for the water supply connection of Geberit AquaClean
- Flush bend
- Protection plug
- Protection housing for service opening
- 2 threaded rods M12 for ceramics fastening
- WC connection set, ø 90 mm
- WC outlet bend, HDPE, ø 90 mm
- Adaptor sleeve, HDPE, ø 90/110 mm
- Fastening material

Excluded:

• Flush plate

Article

Article no.	PU1	PU4
111.383.00.5	1	12