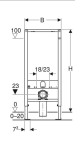
Geberit Duofix frame for wall-hung WC, 112 cm, without cistern







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 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 with ø 9 mm drilling holes for fastening in wood frame construction
- Frame prepared for support brackets for WC ceramic appliances with small contact surfaces
- Galvanized feet
- Feet adjustable 0-20 cm
- Non-slip leg supports
- · Rotatable foot plates
- Foot plate depth suitable for installation in U-profiles UW 50 and UW75 and Geberit Duofix system rails
- Connection bend can be mounted without tools at different depths, adjustable range 45 mm
- Rotatable connection bend for connection piece for horizontal outlet to the rear
- · Fastening for connection bend, sound-absorbing

Scope of delivery

- Set of wall anchors for single and system installation
- Connection set for WC, ø 90 mm
- Connection bend 90° made of PVC, ø 90 / 100 mm
- · Protection plug
- · 2 threaded rods M12
- · Fastening material

Art. no.	В	н	Т
111.321.00.1	50 cm	112 cm	4 cm

Accessories

- Geberit set of support brackets for WC ceramic appliances with small contact surfaces
- Geberit Duofix set of wall anchors for single installation, corner construction
- Geberit Duofix set of wall anchors for single installation
- Geberit Duofix set of wall anchors for single and system installation
- Geberit Duofix fastening set for stud clearance 50–57.5 cm
- Geberit Duofix set of foot extensions for floor construction 20-40 cm
- Geberit concealed outlet for drywall and solid wall construction
- Reinforcing sheet for drywall construction, for Geberit Duofix frame for wall-hung WC, width 50 cm



Any boarding must be fixed tight up against the face of the Duofix frame and screwed directly to the frame