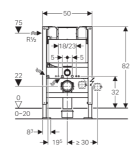
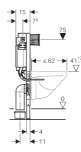


## Geberit Duofix frame for wall-hung WC, 82 cm, with Kappa concealed cistern 15 cm







### **Application purpose**

- For drywall construction
- · 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 dual flush
- For floor constructions 0-20 cm

#### **Characteristics**

- · Self-supporting frame, powder-coated
- Leg support zinc-plated, adjustable 0-20 cm
- Concealed cistern with front actuation, fully insulated against condensation
- Cistern fulfils standard requirements in accordance with EN 14055, Class II
- · Immediate post flush possible with factory setting
- · Water supply connection, left
- Protection cover box for service opening protects against moisture and dirt
- Protection box for service opening can be cut to length without tools
- · Equipped with conduit pipe for feed pipe for connection of Geberit AquaClean shower toilets

#### **Technical data**

Flow pressure	0.1-10 bar
Maximum operating temperature, water	25 °C
Flush volume, factory setting	5.8 and 3 l
Flush volume small, adjustment range	3-4

## Scope of delivery

- Water supply connection R 1/2, compatible with MeplaFix, with integrated angle stop valve and hand wheel
- Protection box for service opening
- · 2 wall anchorings
- 2 protection plugs
- Connection set for WC, ø 90 mm
- Connection bend 90° made of PE-HD, ø 90 / 110 mm
- · Adaptor socket made of PE-HD, ø 90 / 110 mm
- 2 threaded rods M12
- · Fastening material

# Product data sheet



#### **Article**

Art. no.

#### 111.260.00.1

- Any boarding must be fixed tight up against the face of the Duofix frame and screwed directly to the frame
- If frame is being installed with bespoke furniture with furniture clips, we would advise that article 111.837.00.1 is purchased
- To reduce flush volume to either 4.5/3 I dual flush or 4/2.6 I dual flush requires material number 242.310.00.1 (note: must be used with pans designed for low volume flush)