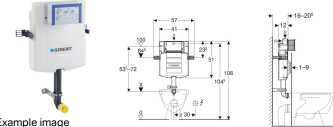


Geberit Sigma concealed cistern 12 cm, 6 / 3 litres



Example image

Application purposes

- For drywall construction
- For installation in part or room-height prewall installations
- For installation in room-height installation walls
- For floor-standing WCs

Characteristics

- Concealed cistern with front actuation
- · Concealed cistern, fully insulated against condensation
- · Cistern fulfils standard requirements in accordance with EN 14055, Class II
- · Immediate post flush possible with factory setting
- · Flush bend fitted

Scope of delivery

- Water supply connection Rp 1/2" R 1/2", compatible with MF, with integrated angle stop valve and hand wheel
- · Protection box for service opening
- Flush bend 90°
- · Fastening for flush bend

- Tool-free installation and maintenance work on concealed cistern
- · Water supply connection on the rear or top centre
- · Protection cover box for service opening protects against moisture and dirt
- Protection box for service opening can be cut to length

Technical data

| Flow pressure | 0.1–10 bar |
|--------------------------------------|------------|
| Operating temperature, water max. | 25 °C |
| Flush volume, factory setting | 5.8/3 |
| Flush volume small, adjustment range | 2–4 l |
| Product material | Plastic |

- Protection plug
- 2 slotted flat irons
- · 2 fixing brackets
- · Fastening material
- Flush bend extension, ø 45 mm

| Art. no. | В | н | т |
|--------------|-------|-------|-------|
| 109.309.00.5 | 41 cm | 51 cm | 12 cm |

- Cistern can be mounted at a lower height (98cm) as the flush pipe can be cut down.
- Flush valve features settings to enable either a 6 I and 3 I flush, 4.5 I and 3 I flush. or 4 I and 2,6 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