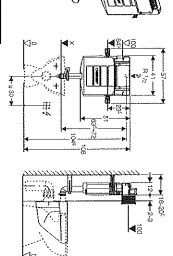
Geberii concealed cisterns

Geberit Sigma concealed cistern 12 cm, H108





Application

- For concealed installation
- For back to wall floor-standing WCs

Characteristics

- Concealed cistern fully insulated against condensation
 Front actuation only
- Protection cover for service opening can be mounted without tools
- Dual flush with Sigma80 touchless, Sigma60, Sigma50, Sigma20, Sigma10 touchless, Sigma01 or Bolero flush plates and cut to length
- Dual flush with pneumatic buttons

- Single flush with Sigma10 or Tango flush plates
 Single flush with touchless flush or pneumatic buttons
 Water supply connection at centre back or at the top
 Flush bend has maximum 8 om adjustment. Flush can be cut down by maximum of 8 cm
- Installation height 1080 mm (can be cut down, depending on the WC pan performance)
- Minimum install height 950 mm
- Fastening bracket adjustable in depth
- Cistern can be reversed to give access from behind in a duct situation
- when flushed with pneumatic buttons or touchless flush Flush valve features 6 I and 4.5 I flush 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.
- passed through a filter system first The cistern can be operated with used water (rainwater) provided it is

Product Details

Flow pressure range	0.1-10 bar
Operating temperature water max.	25 °C
Flush volume small range	2.6-41
Flush volume factory setting	5.8 and 3 l

Scope of Delivery

Water supply connection R 1/2" male BSP parallel thread with integrated angle stop valve; Protection housing for service opening; Flush pipe Ø 45 mm; Fastening for flush bend; Protection plug for flush pipe; 2 slotted flat irons; 2 fastening brackets, pre-mounted; Fastening

109.061.00.1 Article no.

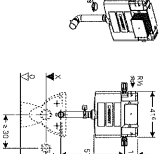
24 PU4

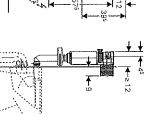
Excluded: Flush plate

Ordering Information

109.309.00.5	Article no.
1	PU1
24	PU4

Geberit Omega concealed cistern 12 cm, , H108





Application

- For concealed installation
- For back to wall floor-standing WCs

Characteristics

- Installation depth adjustable 12-15 cm
- Fully insulated against condensation
- Protection housing for service opening, can be cut to length
- Water supply connection left
- Dual flush with Omega flush plates
- Dual flush with pneumatic buttons
 Single flush with pneumatic buttons
- hand Connection hase to angle stop valve can be screw-connected by
- Fast adjustment of the actuator rods for flush plate
- and 3 i flush or a 4.5 i and 3 i flush. Note: must be used with pans designed for low volume flush. Minimum installation height 980 mm Flush valve features 6 I and 4.5 I flush settings to enable either a 6
- passed through a filter system first. The cistern can be operated with used water (rainwater) provided it is
- Front actuation
- Installation height 1080 mm

Product Details

Flush volume small range	Flush volume factory setting	Operating temperature water max.	Flow pressure range
2.6-41	5.8 and 3	25 °C	0.1-10 bar

Scope of Delivery

Vater supply connection, R 1/2", compatible with MeplaFix, with integrated angle stop valve and hand wheel; Flush bend extension a 45 mm; Protection housing for service opening; Fastening for flush bend; Protection plug for flush bend; 2 fastening brackets; Fastening Ordering Information material

Preferential discount terms on the Geberit Omega range are available to those who display the product. Please contact your local Area Sales Manager for further information.