

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

- Adjustable in depth
- 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
- Welded flush bend
- Water supply connection on the left
- Connection hose on angle stop valve can be attached without tools
- Protection cover box for service opening protects against moisture and dirt
- Protection box for service opening can be cut to length without tools

Technical data

| Flow pressure | $0.1-10$ bar |
| :--- | :--- |
| Maximum operating temperature, water | $25^{\circ} \mathrm{C}$ |
| Flush volume, factory setting | 5.8 and 3 I |
| Flush volume small, adjustment range | $3-4 \mathrm{I}$ |

## Scope of delivery

- Water supply connection Rp 1/2" - R 1/2", compatible with MF, with integrated angle stop valve and hand wheel
- Protection plug
- 2 fixing brackets
- Protection box for service opening

| Art. no. | B | H | T |
| :--- | :--- | :--- | :--- |
| 109.205 .00 .1 | 41.6 cm | 36.5 cm | 12 cm |

## (1)

- For access the top of the cistern may be cut in accordance with the instructions
- The cistern can be operated with used water (rainwater) provided it is passed through a filter system first
- 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)

