Perfection down to the last detail

Mounting accessory S





Cistern A31 or B31*

Mounting holes for the metal frame stud wall



This element has been pre-drilled for the connection of toilets with a bidet function



Rotatable floor plate for flexible floor fitting and stability when using UW 50 and UW 75 metal frame stud wall sections

* For low installation heights

** The noise protection quality of individually mounted MEPA cisterns A31 and B31 was tested using the noise protection set (Article No. 548012)

ò

Self-supporting and stable assembly frame

Level marker

Soundproofed** in accordance with DIN 4109 and VDI 4100

Stable connecting cross-sections

Improved outlet bend holder for better installation even where space is at a premium

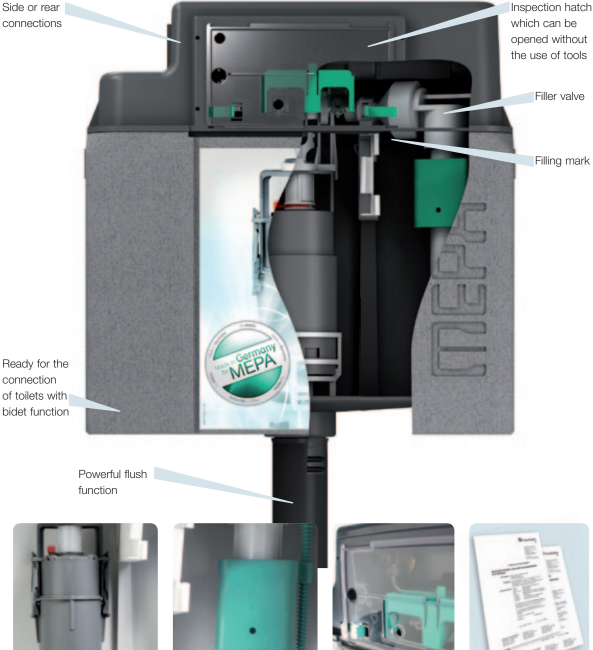
Height adjustable from 0 to 240 mm



Summary

A perfectly engineered cistern

Side or rear connections



Flush volume may be increased to 7.5 / 4 litres via a simple adjustment to the flush valve. This counters the blockages which may occur with problematic discharge pipes.

This reliable filler valve is included in all cisterns. Its inner workings have been standardised to ensure particularly efficient supply of spare parts. The filler valve may also be replaced by a conventional filler valve.





Tests carried out by the Fraunhofer Institute for Building Physics in accordance with DIN 4109 and VDI 4100 confirm the noise protection quality of the MEPA A31 and B31 cisterns.

Individual mounting



Provides a perfect installation against any solid wall. Individual mounting is the simplest form of installation and offers a particular range of benefits for any kind of project, especially when time is pressing.

Accessory E for installation against a solid wall.





If installation takes place on an unfinished floor surface, the adjustable feet may be extended out according to screed level (maximum 240 mm). The use of an extension accessory enables heights of up to 480 mm to be achieved!



The base plate may be rotated in 90° stages. This provides perfect conditions for a comfortable working position and rapid assembly, even when space is tight

- All mounting elements may be installed using individual mounting
- Mounting Accessory E is supplied as standard with all systems which are frequently required, such as WC's and washstands
- High degree of pre-fabrication means that assembly can take place in minutes
- Ideally supplemented with stud wall systems, of particular benefit for major projects
- An open system which ensures the maximum degree of flexibility for the installation of all supply and waste pipes

6

VariVIT individual mounting

Holding all the trumps

The right solution for any requirement



WC frame for system construction height 85 cm. This is an area where the front and top operated B31 cistern really comes into its own. Fully factory pre-assembled and tested ready for installation. Ideal for childcare centres, nursery schools, primary schools or for particularly small bathrooms and guest cloakrooms.

WC height 85

- With B31 concealed cistern
- Pre-assembled mounting frame
- Includes accessory for individual mounting
- Ready for the connection of a toilet with bidet function

(MEPAsun not suitable for top-operated mechanisms)



WC frame for system construction height 100 cm. Perfect for small bathrooms and guest cloakrooms. Ideal for childcare centres, nursery schools, primary schools. Another area where the B31 cistern can show what it can do. Fully factory preassembled and tested ready for installation.

WC height 100

- With B31 concealed cistern
- Pre-assembled mounting frame
- Includes accessory for individual mounting
- Ready for the connection of a toilet with bidet function

(MEPAsun not suitable for top-operated mechanisms)





 \bigcirc

The tried and tested standard – system construction height 120 cm.

The A31 concealed cistern set in the VariVIT frame at conventional wall-mounted height. Fully factory preassembled and tested ready for installation.

WC height 120

- With B31 concealed cistern
- Pre-assembled mounting frame
- Includes accessory for individual mounting
- Ready for the connection of a toilet with bidet function
- Factory punched gypsum fibreboards available for all connections





A space-saving solution for guest cloakrooms and bathrooms.

A corner assembly frame enables rooms to be restructured. In small bathrooms in particular, WC's sometimes need to be placed on the diagonal.

Corner-WC

- Ideal for small bathrooms where the emphasis is on high quality of design
- Wall-mounted installation frame for WC with integrated E31 concealed cistern
- Includes pre-punched gypsum fibreboards for front and top panelling



Various system construction heights

