

SIAMP

Monaco



- **FRAME:**

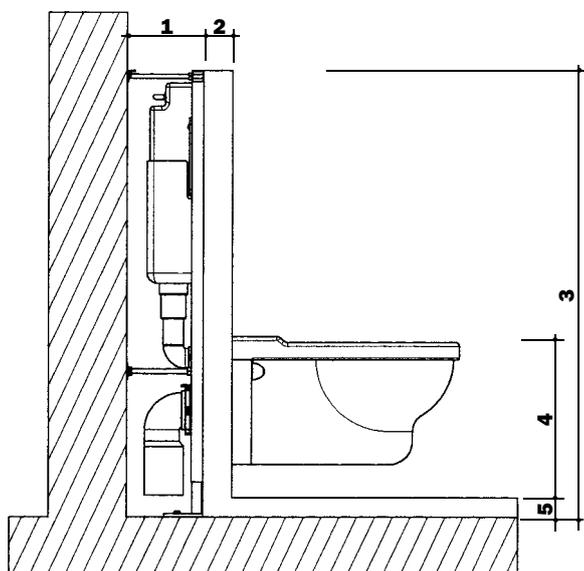
- 30/30 steel structure
- Wall mounting
(6 wall fastening points + 2 in the floor)
- For all standard bowl
(center distance 180 or 230 mm)

- **CISTERN:**

- Water connection inside cistern
(no risk of leakage)
- Water saving flushing mechanism **NF**
- Silent float valve **NF**, DIN, KIWA
- Front controls



Guaranteed 10 years



- 1** - Frame depth:
165 mm to 245 mm
- 2** - Cladding thickness:
minimum 10 mm, maximum 80 mm
- 3** - Height:
Adjustable from 1080 to 1280 mm
- 4** - Height of toilet bowl:
400 mm (finished floor level)
- 5** - Maximum thickness
of finished flooring = 185 mm

- **LIVRÉE COMPLET :**

manchon d'alimentation, manchon d'évacuation, pipe coudée, fixations

BATTI-CHASSE 500 M

Structure

Designed for attachment to the floor (2 points) and wall (6 points), allows the installation of a suspended toilet bowl secured to a light partition.

Made of steel tubes (30 x 30 x 1.5 mm) connected by electro-welding and coated with epoxy paint guaranteed for 25 years to protect against corrosion (600 hours of resistance to salt spray).



Feet and adjustments

The feet consist of a large bichromate steel plate (100 x 30 x 8 mm) and two electro-welded bichromate steel tubes (25 x 25 x 3 mm).

They slide inside the structure for adjusting the frame height by 200 mm.

This adjustment range means that the bowl can be placed at between 325 and 525 mm, especially when the installation is intended for disabled people.



Attachments

The feet are attached to the structure by 4 setscrews allowing adjustment to within the millimeter by simple tightening.

Attachment to the floor is by eight plugs and screws of top quality.

Attachment of the bowl is by two 12 mm threaded rods and 2 wall brackets made integral with the structure.

