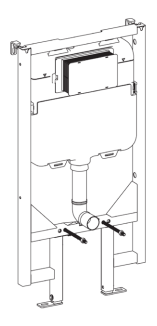
InWall M200 Cistern with Frame Mechanical actuation / 80mm thick



In-wall cistern with frame - mechanical actuation

- Slim 80mm thick design to suit standard wall
- Suits wall hung toilet

The cistern is activated through mechanical flush buttons.

- Suits wall hung toilet pan.
- 80mm thick, slim cistern design for installation in a standard wall.
- Front access through flush plate.
- Fully insulated by anti-condensation foam to prevent moisture escape.
- Powder coated galvanised steel frame for durability.
- Easy to install.
- Innovative design allows the cistern to be serviced through the flush plate.

Order codes

192682 Inwall M200 Cistern with Frame – Mechanical Actuation

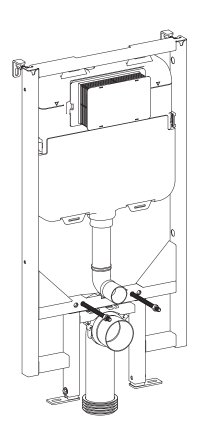
Product details

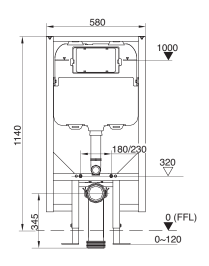
ACCESS Front access through flush plate. FRAME Powder coated galvanised steel.

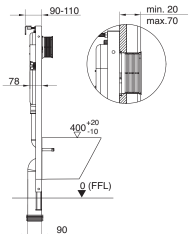
WELS 4 star rating 4.5/3 litre water saving flush (Reg 04737).

PAN Suits wall hung pan.

BUTTONS Compatible with Seima mechanical flush buttons. INSTALLATION Refer to installation instructions for details.









kitchen + laundry + bathroom ware

- Installation shall be in accordance with AS/NZS3500. All measurements are in millimetres. Height dimensions
- are to base of pan. Make allowance for bedding.
- Bedding: Pan may be bedded with cement base or using silicone sealant. Fix pan to floor using a sand cement mixture of 3:1 to a depth of 60mm. Do not use lime or fast-drying cement.
- Bracket fixing: The pan should be bedded with silicone sealant and fixed with the brackets supplied.
- Do NOT use epoxy type adhesives.
- Dimensions are nominal and subject to normal ceramic manufacturing variations.
- Specifications may vary without notice as part of our continuous improvement practices.
- Clean with a damp cloth. Do not use abrasive cleaners, liquids or pastes.