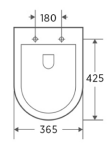
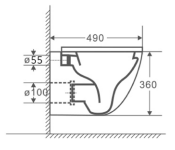
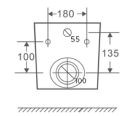
Collection: Elevate









Wall hung toilet suite • Clean Flush

Wall hung pan – details:

- Stylish minimalist design, sits flat against wall
- Clean Flush rimless pan design for an efficient, powerful flush
- White vitreous china
- Easy-clean quick release seat with stainless steel pins, soft closing
- Ptrap

In-wall cistern with frame – details:

- Hidden cistern activated through a premium pneumatic system connected to the flush plate buttons
- Fully insulated with anti-condensation foam to prevent moisture escape
- Easy to install and service through the flush plate
- WELS 4 star 4.5/3L water saving flush

Order codes

WHITE GLOSS

PAN AND SEAT ONLY (NO CISTERN)

191165 Arko WH pan, Wh Gloss, Flat seat

SUITE WITH C200 CISTERN (80MM THICK)

191849 Arko WH suite, Wh Gloss, C200 cistern, Flat seat

SUITE WITH C201 CISTERN (130MM THICK)

191910 Arko WH suite, Wh Gloss, C201 cistern, Flat seat

WHITE MATTE

PAN AND SEAT ONLY (NO CISTERN)

192592 Arko WH pan, Wh Matte, Flat seat

SUITE WITH C200 CISTERN (80MM THICK)

192590 Arko WH suite, Wh Matte, C200 cistern, Flat seat

SUITE WITH C201 CISTERN (130MM THICK)

192591 Arko WH suite, Wh Matte, C201 cistern, Flat seat

Product details

PAN Wall faced with rimless Clean Flush pan design.

MATERIAL White vitreous china.

TRAPS Suitable for P trap installations.

SEAT Quick release seat with stainless steel hinges, soft closing.

Flat seat design.

WELS 4 star rating 4.5/3 litre water saving flush.
CISTERN Wall hung pan suits in-wall cistern with frame.





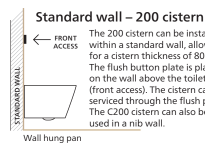




Please note

- 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.

Installation types for **WALL HUNG TOILETS**

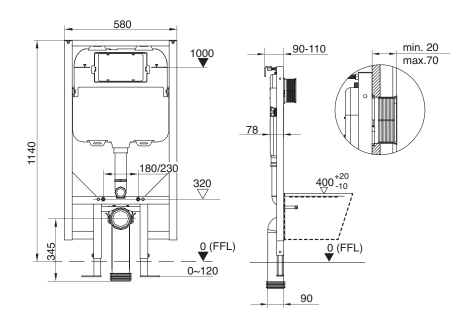


The 200 cistern can be installed within a standard wall, allowing for a cistern thickness of 80 mm. The flush button plate is placed on the wall above the toilet pan (front access). The cistern can be serviced through the flush plate. The C200 cistern can also be used in a nib wall.

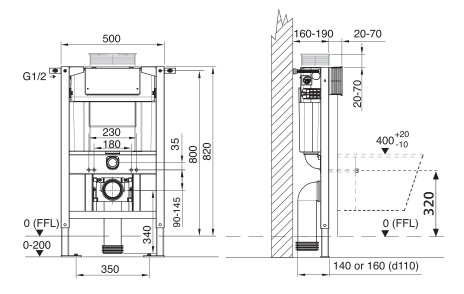
TOP ACCESS Nib wall - 201 cistern . FRONT ACCESS NIB WALL Wall hung pan

The 201 cistern can be installed within a nib wall, allowing for a cistern thickness of 130 mm. The flush button plate is placed either on the wall above the toilet pan (for front access) OR on the top of the nib wall (for top access).

ARKO WALL HUNG pan + 200 IN-WALL SLIM cistern



ARKO WALL HUNG pan + 201 IN-WALL **UNDERCOUNTER cistern**



SEIMA

kitchen + laundry + bathroom ware

seima.com.au

- 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.