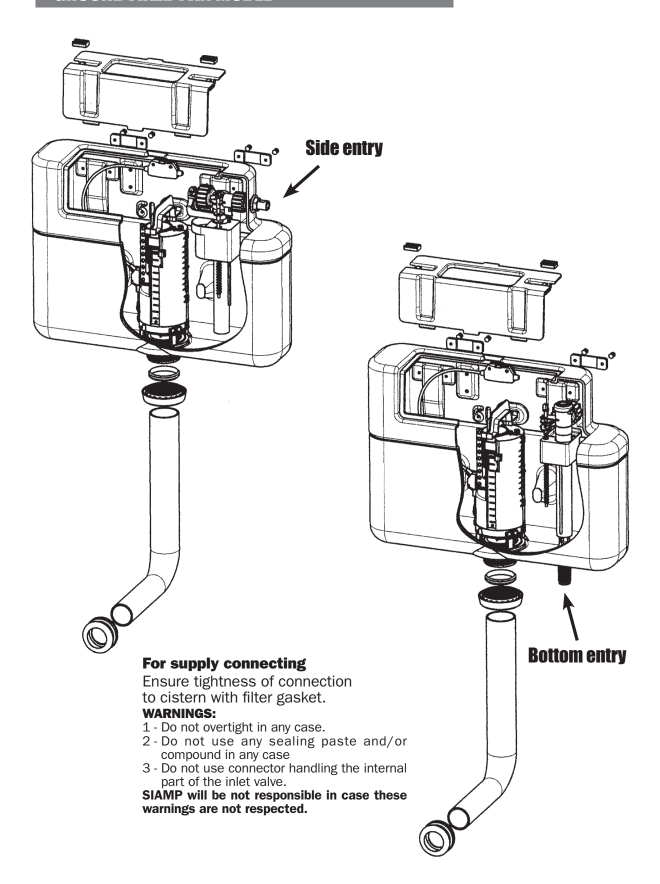


CISTERN FOR FURNITURE AND BACK TO WALL

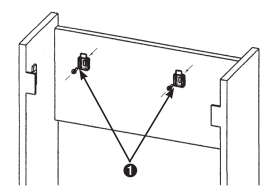


## **GROUND FIXED PAN MODEL**

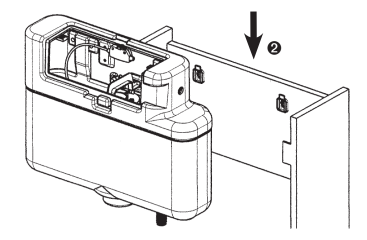


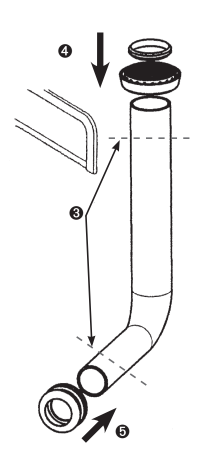


#### I - ATTACHING THE CISTERN

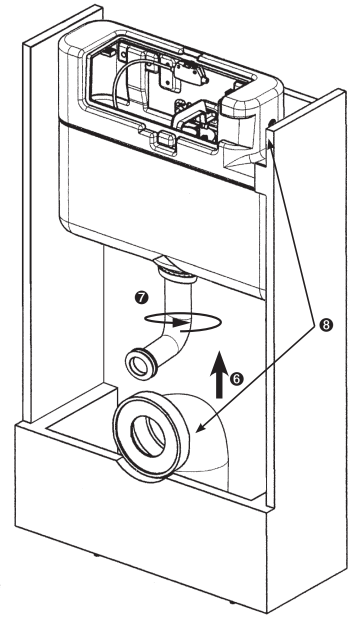


- 1 Attach the cistern attachment lugs
- 2 Position the cistern

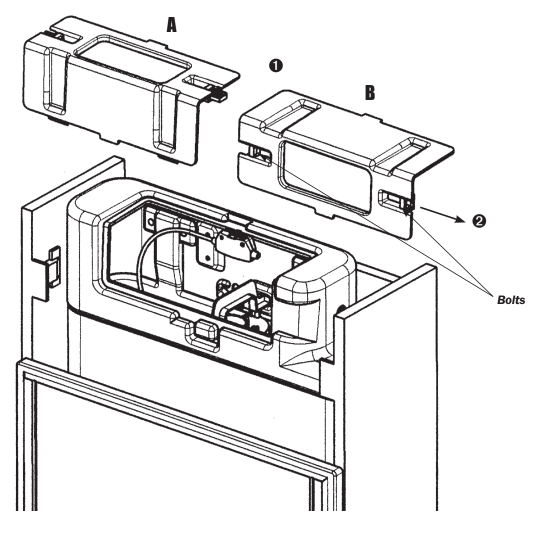




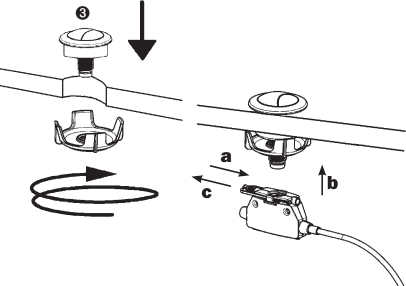
- 3 Adjust the supply sleeve to the position of the toilet bowl (height and length)
- **4** Fit the supply sleeve nut and the seal
- 6 Position the toilet bowl seal
- 6 Insert the supply sleeve in the cistern
- 7 Tighten the supply sleeve nut
- 3 Connect the supply sleeve and the drain sleeve, reinstall the front of the cabinet and position the toilet bowl.



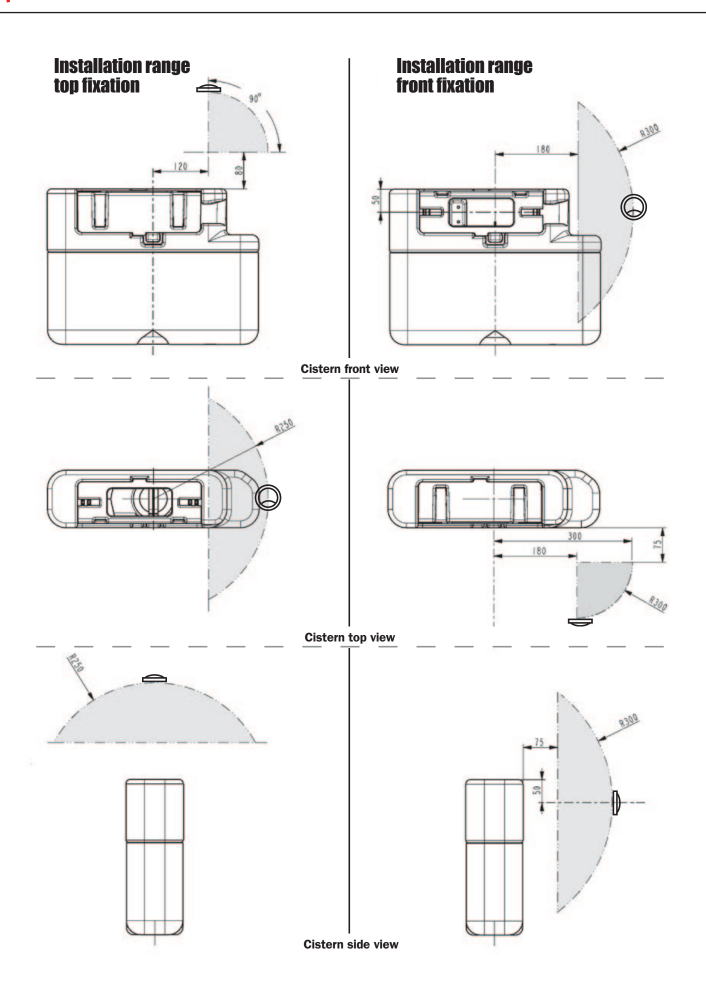
## II - FLUSH BUTTON INSTALLATION



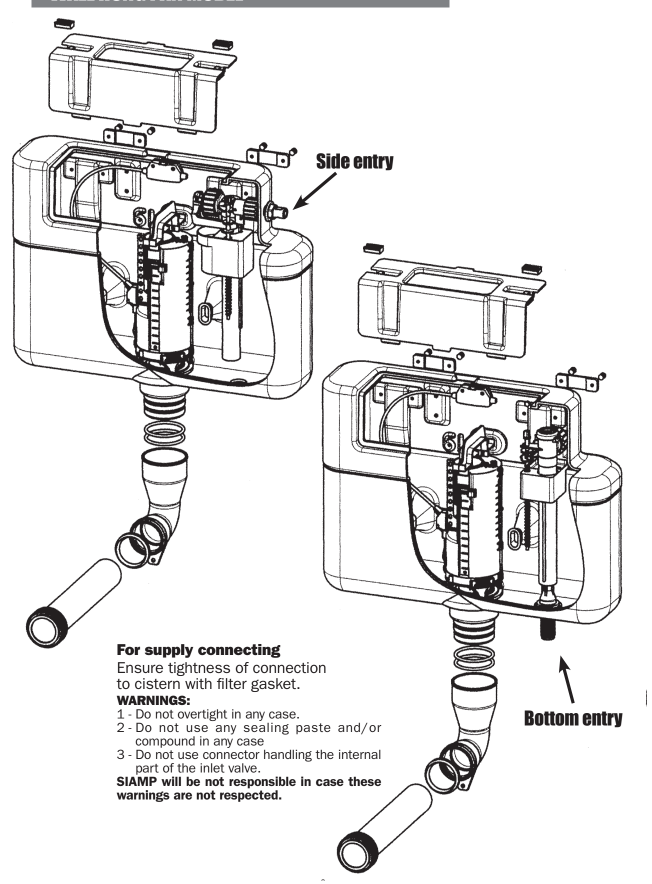
- Position the closing plate according to the type of control (top control (A) or front control (B))
- 2 Attach the plate with the bolts
- **3** Position the button:
  - place button on panel and screw button nut
  - clip cable case
  - Place panel back on top or front of furniture
- 4 Close the furniture or panel



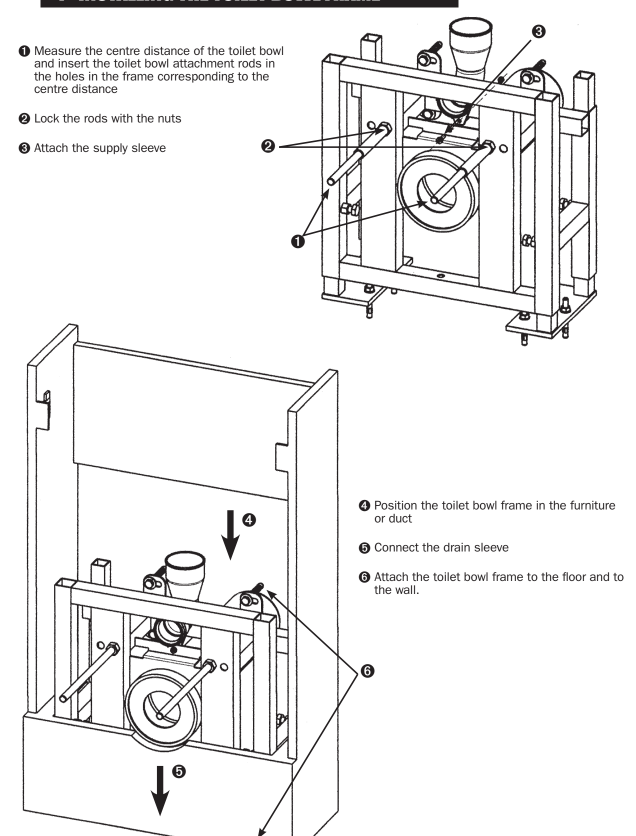




## **WALL HUNG PAN MODEL**

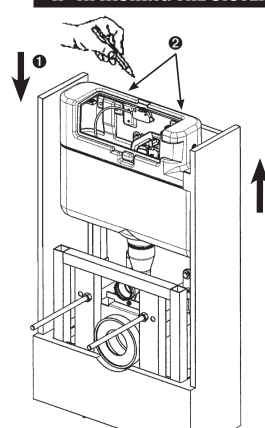


## I - INSTALLING THE TOILET BOWL FRAME

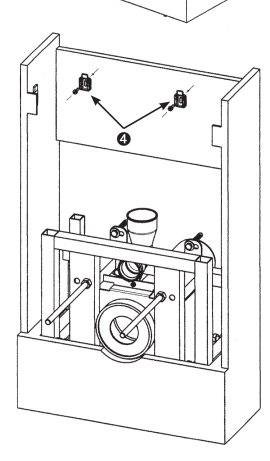


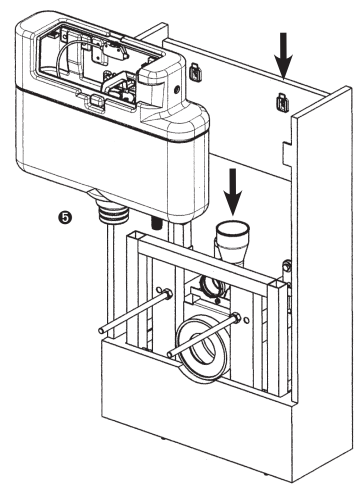


## II - ATTACHING THE CISTERN

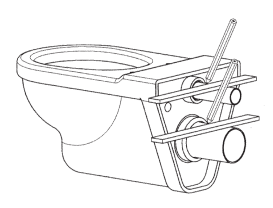


- Position the cistern temporarily on the supply sleeve
- 2 Mark the position of the cistern attachment lugs on the furniture
- 3 Remove the cistern
- Attach the cistern attachment lugs and insure they are level

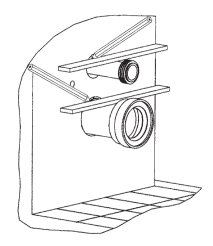




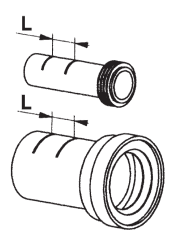
## **III - TOILET BOWL CONNECTION**



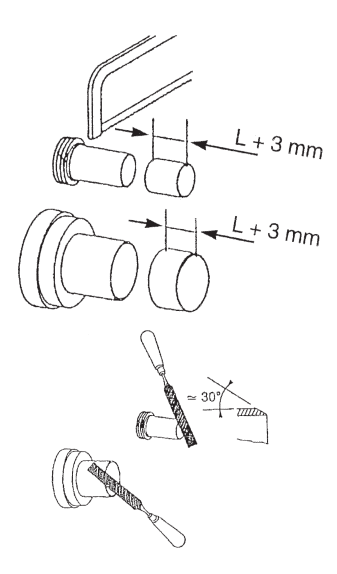
Using a rule placed as shown in the above drawing, draw a mark on the toilet bowl side, on the two sleeves.



Remove the sleeves from the toilet bowl and fit them to the frame. Using a rule placed as shown in the drawing above, make a mark on the wall side, on the two sleeves

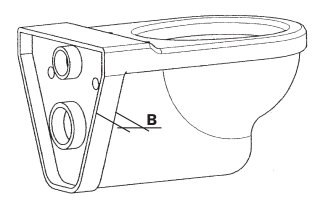


- 3 For each of the sleeves, measure the dimension (L) between the two marks.
- Transfer this dimension (L) by increasing by 3 mm at the end (frame side) the size obtained on each sleeve. For instance, if L = 50 mm, shorten the sleeve by 53 mm.
- **5** Cut the sleeves using a hack saw.
- 6 Deburr the cut pipes using a file

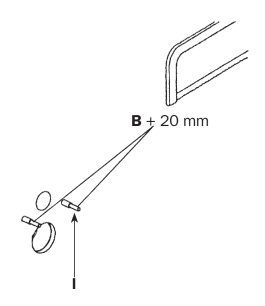




#### **Important – Please Read**

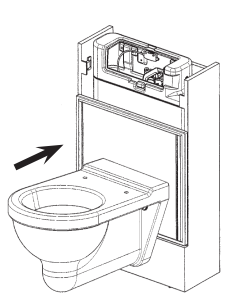


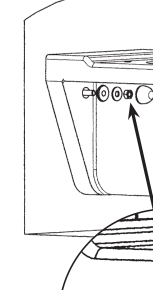
- Measure the thickness at the rear of the toilet bowl (B)
- $\ensuremath{\boldsymbol{\vartheta}}$  If necessary, cut the attaching rods (I) so that the part protruding from the wall measures (B) + 20 mm
- Shorten the flexible sheaths (j) so that the part protruding from the wall measures (B) - 15 mm



- ① Fit the supply sleeve (h) and the drain sleeve onto the toilet bowl. Then position the toilet bowl on the two attaching
- ⚠ To facilitate the fitting of the drain sleeve onto the

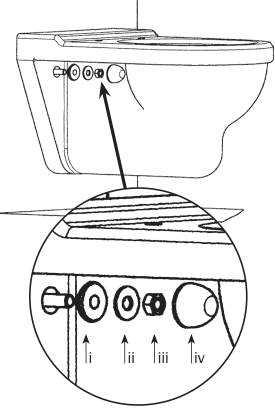
bowl and the pipe, use soapy water.





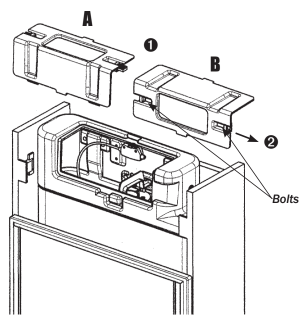
rods.

- **1** When the toilet bowl is correctly positioned, attach it using the toilet bowl fixing kit complying with the part stacking order:
  - i = centering washer
  - ii = metal washer
  - iii = nut
  - iv = cover
- Connect the supply sleeve

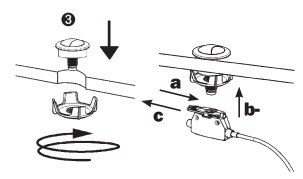




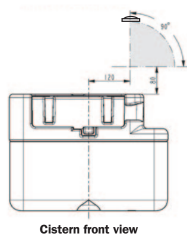
#### IV - FLUSH BUTTON INSTALLATION



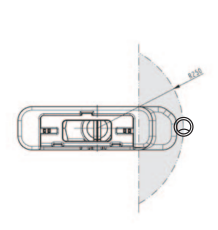
- ◆ Position the closing plate according to the type of control (top control (A) or front control (B))
- 2 Attach the plate with the bolts
- **3** Position the button:
  - place button and screw button nut
  - clip cable case
  - Place lid back on top or front of furniture
- 4 Close the furniture.



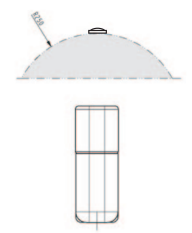
# Installation range top fixation



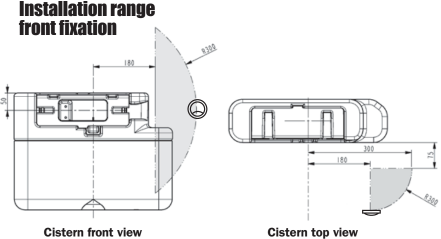


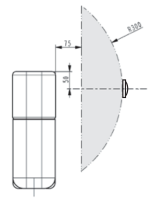


**Cistern top view** 



Cistern side view





Cistern side view