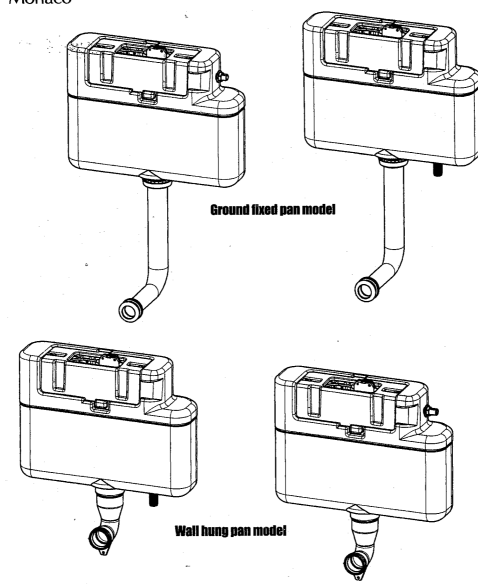
GB

SIAMP

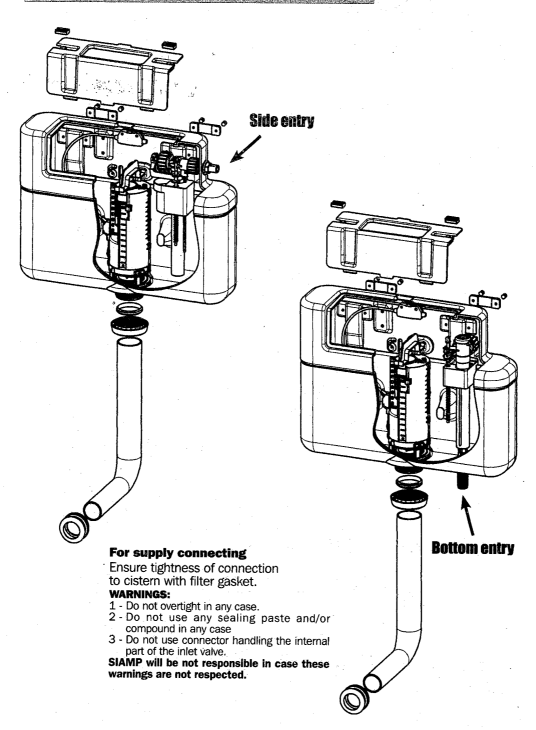
Monaco



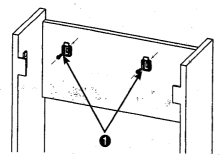
CISTERN FOR FURNITURE AND BACK TO WALL

ASSEMBLY INSTRUCTION

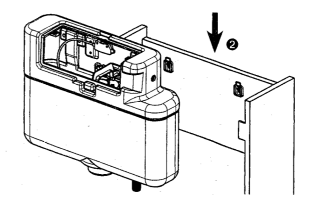
GROUND EKED PAN MODEL

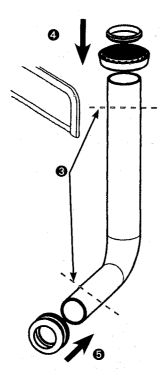


I - ATTACHING THE CISTERN

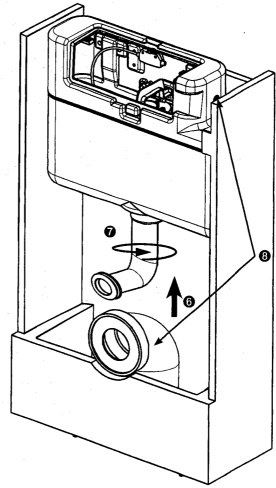


- Attach the cistern attachment lugs
- Position the cistern

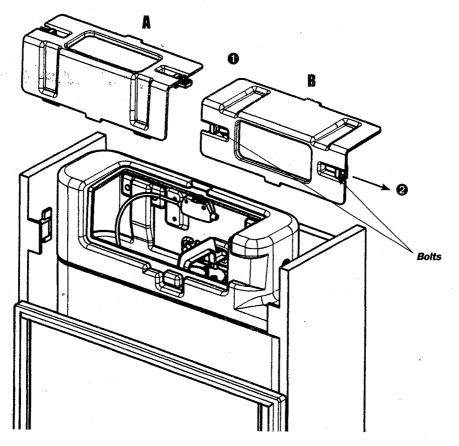




- Adjust the supply sleeve to the position of the toilet bowl (height and length)
- 4 Fit the supply sleeve nut and the seal
- 6 Position the toilet bowl seal
- 6 Insert the supply sleeve in the cistern
- Tighten the supply sleeve nut
- 3 Connect the supply sleeve and the drain sleeve, reinstall the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

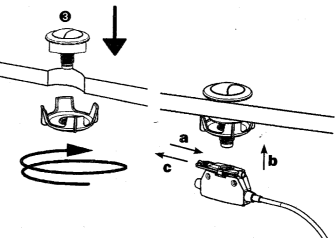


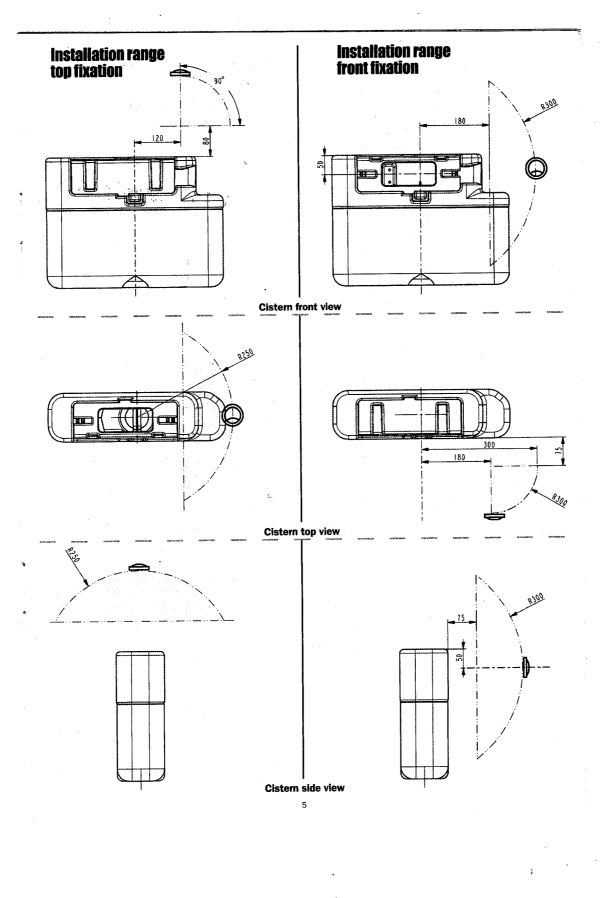
II - FLUSH BUTTON INSTALLATION



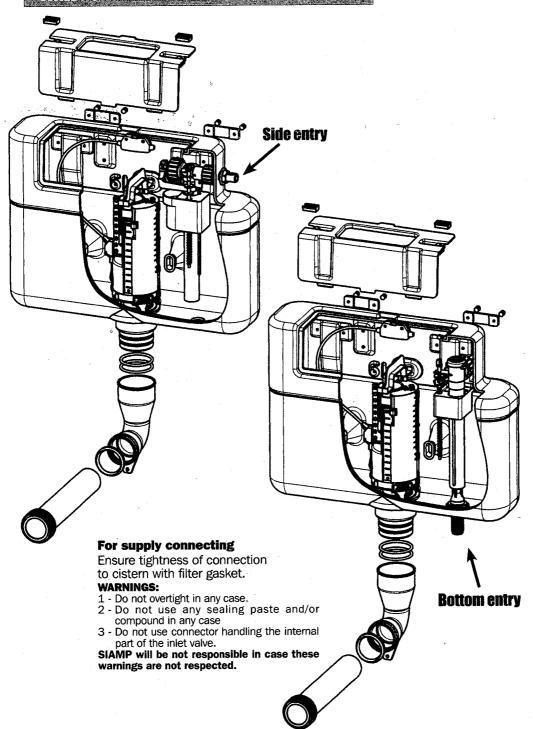
- Position the closing plate according to the type of control (top control (A) or front control (B))
- 2 Attach the plate with the bolts
- Position the button:

 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

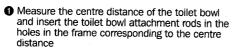




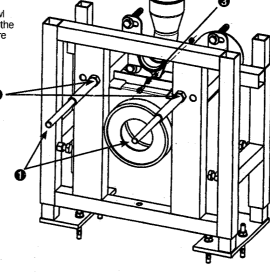
WALLHUNG PAN MODEL

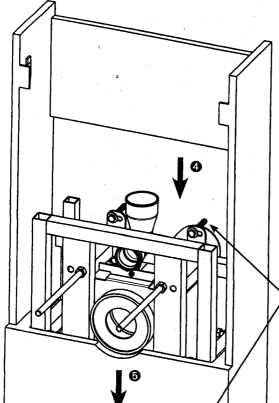


I - INSTALLING THE TOILET BOWL FRAME



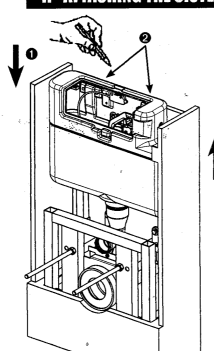
- 2 Lock the rods with the nuts
- Attach the supply sleeve



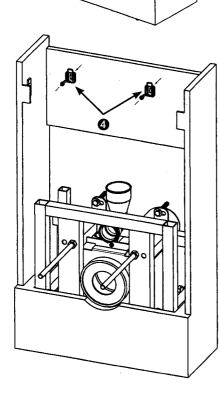


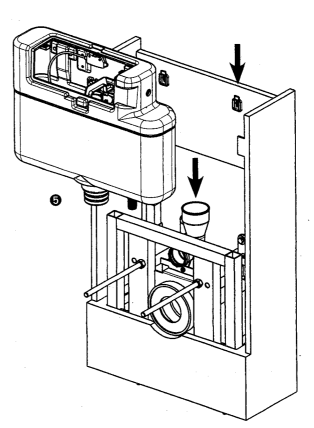
- Position the toilet bowl frame in the furniture or duct
- 6 Connect the drain sleeve
- **6** Attach the toilet bowl frame to the floor and to the wall.

II - ATTACHING THE CISTERN



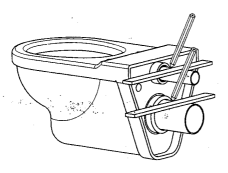
- Position the cistern temporarily on the supply sleeve
- Mark the position of the cistern attachment lugs on the furniture
- 3 Remove the cistern
- Attach the cistem attachment lugs and insure they are level



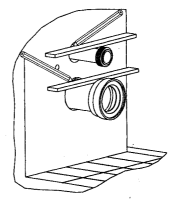


⑤ Position the cistern permanently.

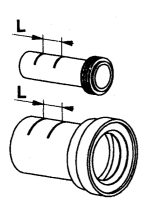
III - TOILET BOWL CONNECTION



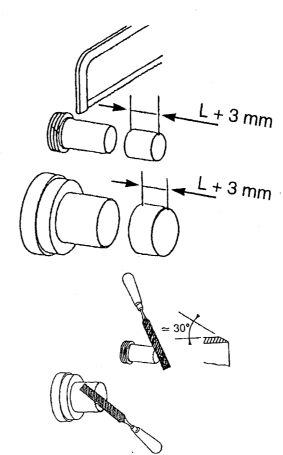
Using a rule placed as shown in the above drawing, draw a mark on the toilet bowl side, on the two sleeves.

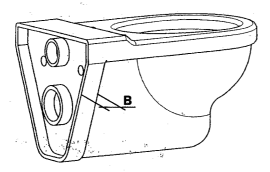


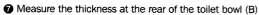
Remove the sleeves from the toilet bowl and fit them to the frame. Using a rule placed as shown in the drawing above, make a mark on the wall side, on the two sleeves



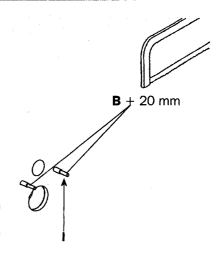
- 3 For each of the sleeves, measure the dimension (L) between the two marks.
- Transfer this dimension (L) by increasing by 3 mm at the end (frame side) the size obtained on each sleeve. For instance, if L = 50 mm, shorten the sleeve by 53 mm.
- 6 Cut the sleeves using a hack saw.
- 6 Deburr the cut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

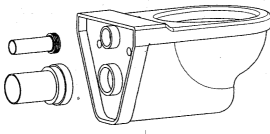






- If necessary, cut the attaching rods (I) so thatthe part protruding from the wall measures (B) + 20 mm
- Shorten the flexible sheaths (j) so that the part protruding from the wall measures (B) 15 mm





- This the supply sleeve (h) and the drain sleeve onto the toilet bowl. Then position the toilet bowl on the two attaching rods.
- $\ensuremath{\Delta}$ To facilitate the fitting of the drain sleeve onto the bowl and the pipe, use soapy water.

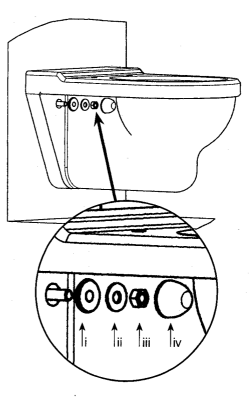


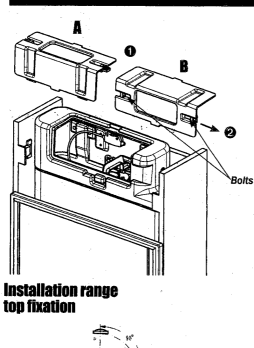
- The when the toilet bowl is correctly positioned, attach it using the toilet bowl fixing kit complying with the part stacking order:

 i = centering washer

 ii = metal washer

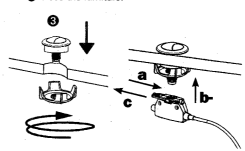
 - iii = nut
 - iv = cover
- Connect the supply sleeve

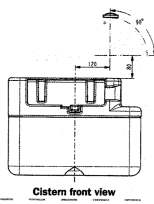


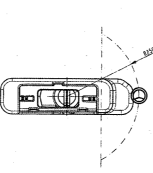


- Position the closing plate according to the type of control (top control (A) or front control (B))
- 2 Attach the plate with the bolts
- Position the button:

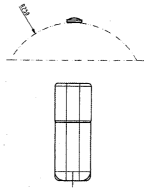
 place button and screw button nut
 clip cable case
 Place lid back on top or front of furniture
- Olose the furniture.





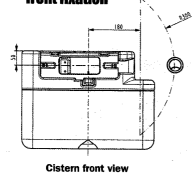


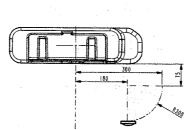
Cistern top view



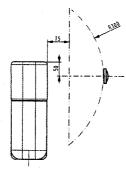
Cistern side view

Installation range front fixation





Cistern top view



Cistern side view

You have just installed a concealed cistern for furniture and back to wall DUAL FLOW by SIAMP and we would like to thank you for your confidence in our products. As expert in technical equipment and accessories for the toilet, SIAMP has taken every possible measure to apply all the necessary care to the design and production of this product, offering a ten-year guarantee except for rubber parts and manpower. For any complementary information, or indicated claim, please contact:

Siamp UK 4e Wilsons Park, Monsall Road, Newton Heath, Manchester M40 8WN Tel : 0161 205 1200 - Fax : 0161 205 1212

Or directly:



Monaco

4, quai Antoine 1er - BP 219 - MC 98007 MONACO Cedex Site Internet : http://: www.siamp.com