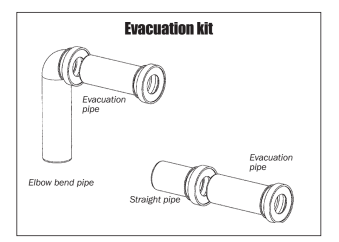




- (a) Elbow bend fixation clip
- b Elbow bend fixation
- © Pipe fixation clip
- d Pipe fixation
- (c) Fixation screw and washer (x4)
- f Bowl fixing strip (x2), length 400mm
- g Flexible sleeve (x 2)
- (h) Bowl fixing kit
- (i) Metal pegs (x6)
- (j) Adjustable legs (x2)
- k Punch screw

- U Wall brackets (x2)
- (m) Washer (x4)
- n Wall screw (x4)
- Wall plugs (x4)
- D Collar bidet (x1)

ACCESSORIES (not supplied)



Evacuation kit elbow bend Evacuation kit straight Ref. 92 4000-07 Ref. 92 4010-07

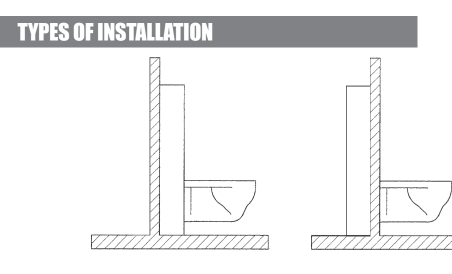
Tools required:

- Set of keys from 8 to 19mm
- Metal saw
- Drill with a bit diameter 8mm
- Leveller
- Pencil & ruler
- Measuring tape
- Hammer
- Screwdriver

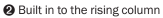
Advice:

- Keep this notice for any future maintenance
- ▲ Read the instructions supplied with the bowl, the cover, the tank and the pressurised water supply system before starting installation work.

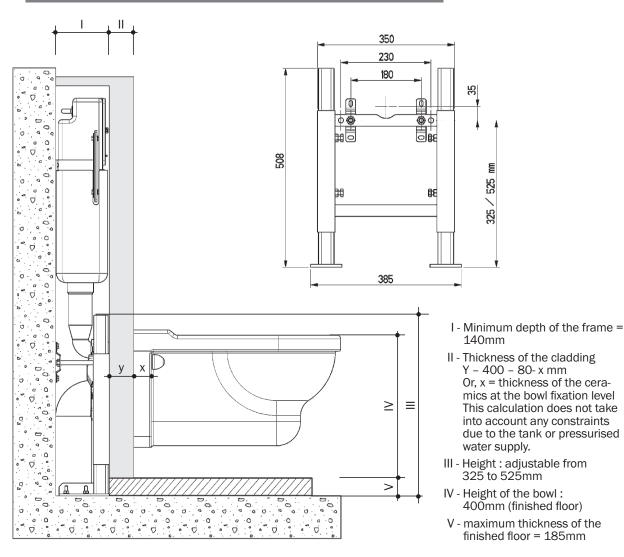




• Fixed to a thin partition wall

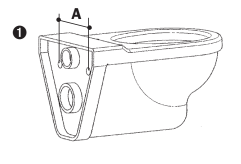


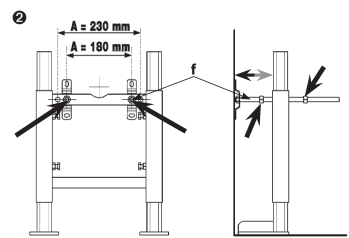
USEFUL MEASUREMENTS





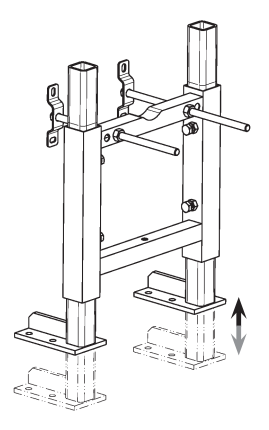
I - ASSEMBLING THE BOWL FIXATION RODS

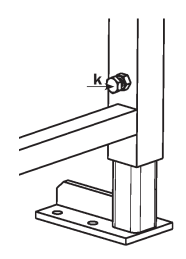




- Measure the between-axis of the bowl (A)
- Place the rods (f) in the holes in the frame corresponding to the between-axis and fix them in place with 2 nuts.

II - ADJUSTING THE FRAME HEIGHT

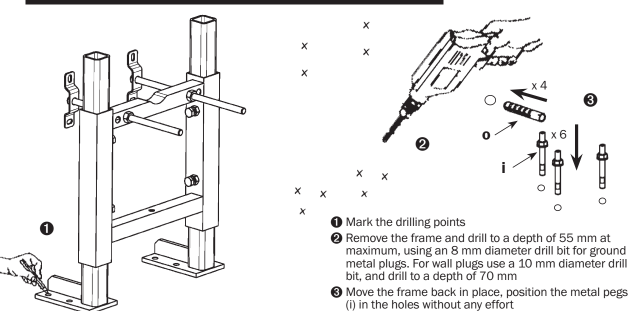




- Place the frame in its final position
- Our Unscrew the 4 nuts (k)
- Adjust the leg heights so that the top of the bowl is at about 400 mm from the finished floor
- Check that the frame is horizontally level, and screw the nuts back in.
- Δ If the frame is fixed onto a bare floor, the maximum thickness of the finished floor should not exceed 185 cm.

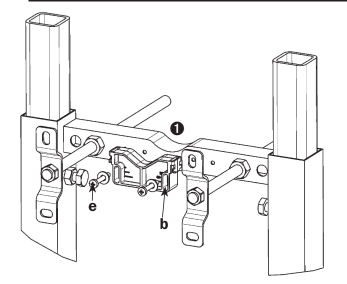


III - PREPARING THE FIXATION

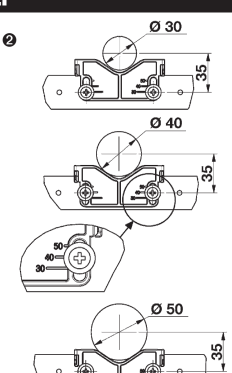


BOWL installation beginning page 6 BIDET installation beginning page 12

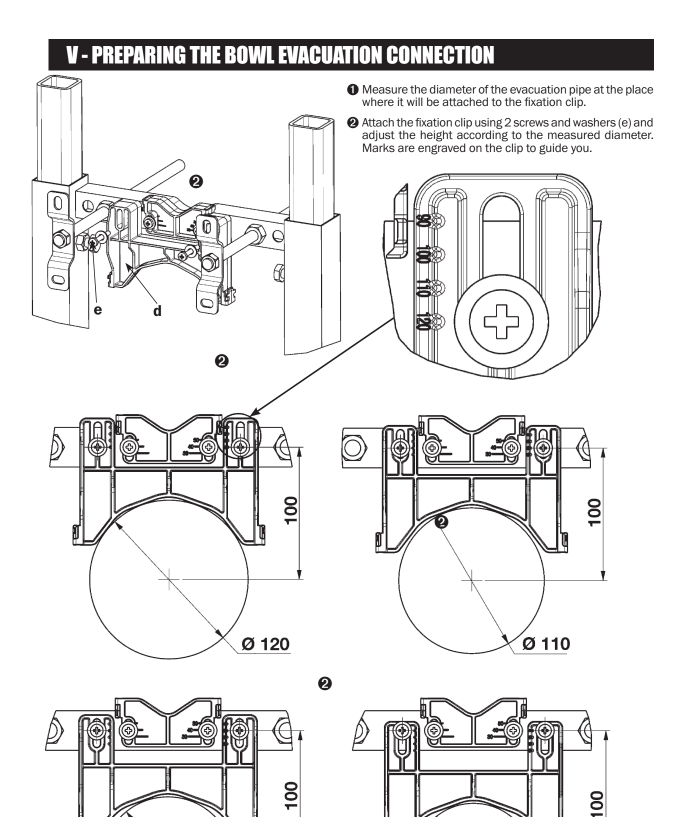
IV - PREPARING THE BOWL WATER SUPPLY



- Measure the diameter of the feeder pipe at the place where it will be attached to the fixation clip.
- Put the fixation clip into place (b) using 2 screws and washers (e) and adjust the height according to the measured diameter. Marks are engraved on the clip to guide you.







l

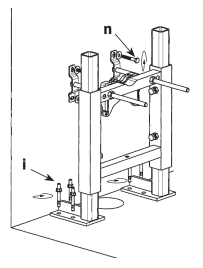
Ø 100



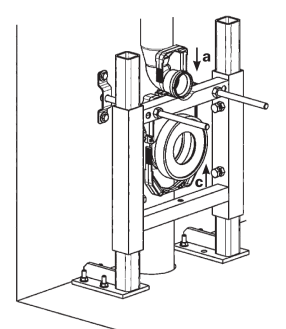
Ø 90

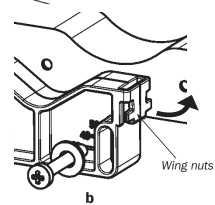
VI - PUTTING THE FRAME INTO PLACE

• Put the frame into its final place and attach it with the metal pegs, they must be inserted into the holes without any effort.

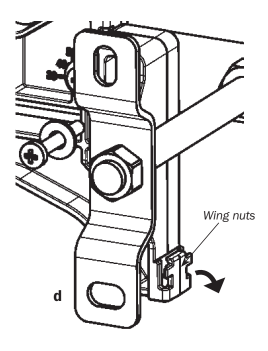


VII - CONNECTING THE WATER SUPPLY AND BOWL EVACUATION



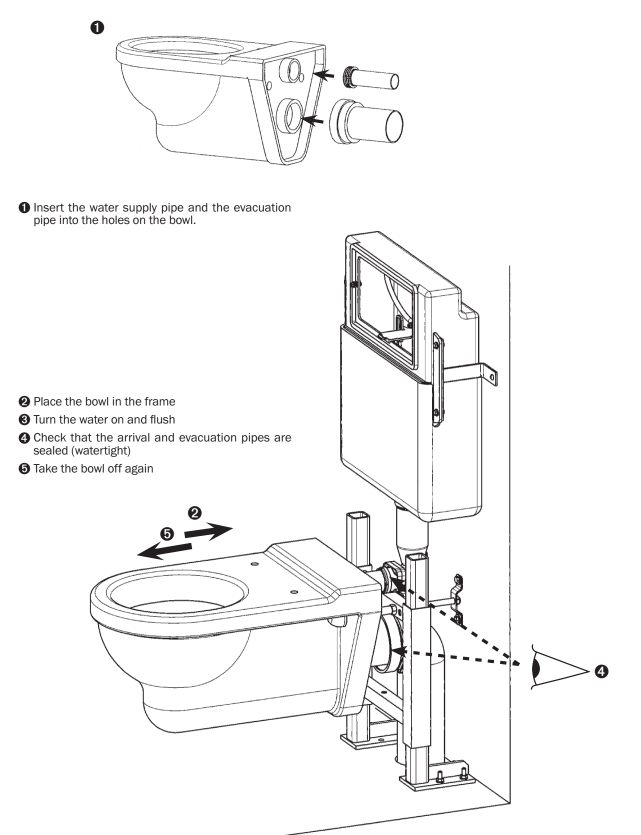


- Put the evacuation pipe into place
- 2 Attach the pipe using the fixation clip (c)
- 3 Put the elbow bend supply pipe into place
- 4 Attach the elbo bend pipe using the fixation clip (a)
- Δ If you need to unclip, wing nuts are attached to the fixing clips to do this.





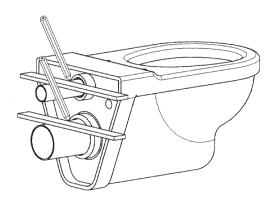
VIII - WATER TRIALS



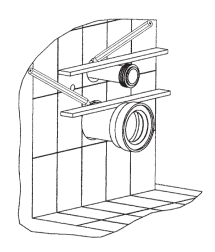


X - CONNECTING THE BOWL

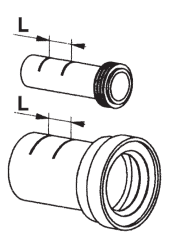
 Δ Read the instructions for the bowl and lid before starting.



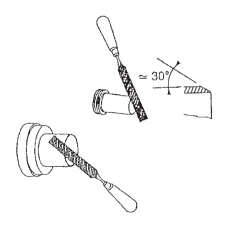
Using a ruler placed as in the drawing below, make a mark on the bowl side of the 2 supply pipes.

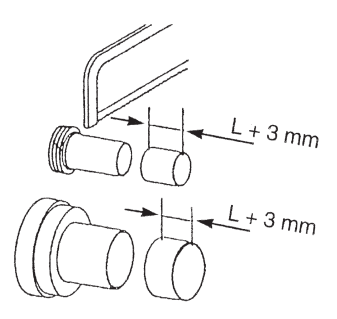


Take the pipes off the bowl and insert them into the frame. Using a ruler placed as in the drawing below, make a mark on the wall side of the 2 pipes.



• For each of the pipes, measure the distance (L) between the 2 marks





- Carry over this measurement (L) and increase it by 3mm at the end (on the frame side) of each pipe. For example, if L = 50mm, shorten the pipe by 53mm
- **6** Cut the pipes with a metal saw
- 6 Smoothen the cuts with a file
- Measure the thickness of the back of the bowl (B)
- If necessary, cut the fixation rods (I) so that the part which sticks out from the wall is equal to (B) + 20mm.
- Shorten the flexible sleeves so that the part which sticks out from the wall is equal to (B) 15mm



