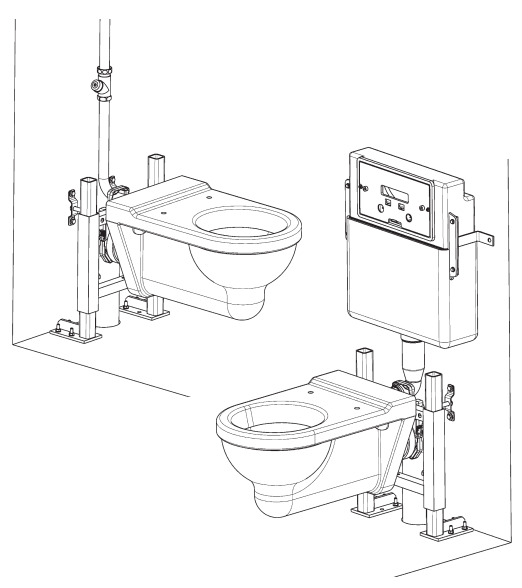
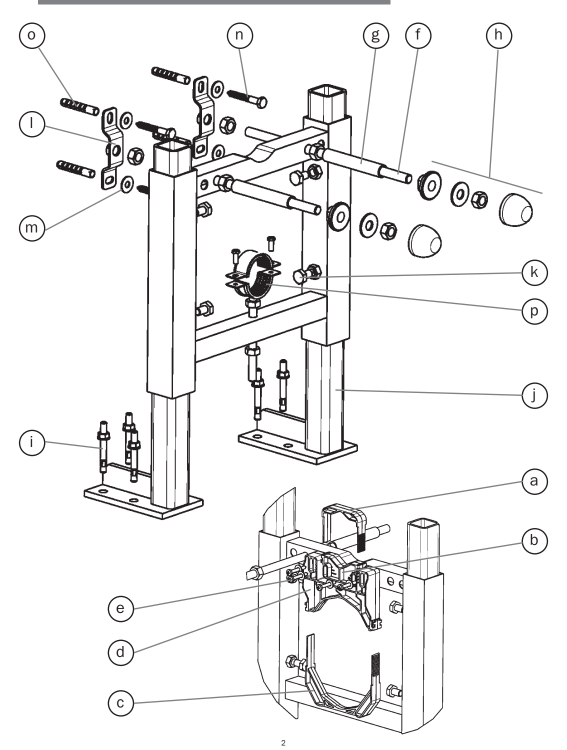
SIAMP



BATICUVETTE/BIDET

SCU 350

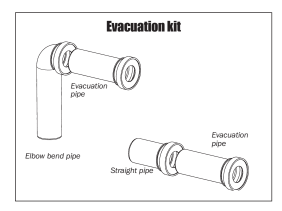
DESCRIPTION



- (a) Elbow bend fixation clip
- (b) Elbow bend fixation
- © Pipe fixation clip
- d Pipe fixation
- (e) 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)
- (i) Adjustable legs (x2)
- (k) Punch screw

- Wall brackets (x2)
- (x4) Washer
- (n) Wall screw (x4)
- Wall plugs (x4)
- © Collar bidet (x1)

ACCESSORIES (not supplied)



Evacuation kit elbow bend Evacuation kit straight

Ref. 92 4000-07 Ref. 92 4010-07

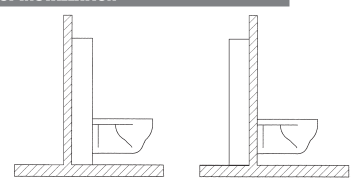
Tools required:

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

Advice:

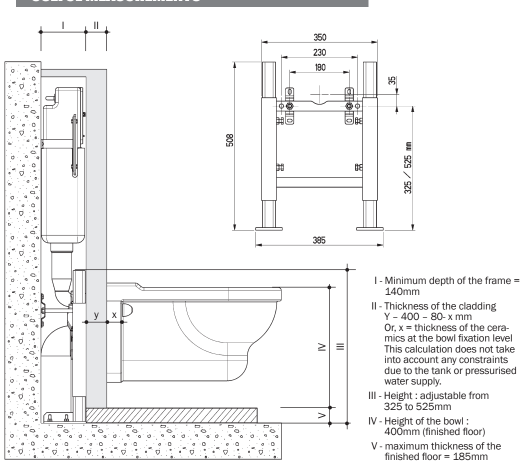
- Keep this notice for any future maintenance
- ⚠ Read the instructions supplied with the bowl, the cover, the tank and the pressurised water supply system before starting installation work.

TYPES OF INSTALLATION

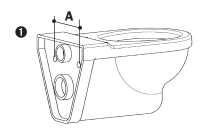


- 1 Fixed to a thin partition wall
- 2 Built in to the rising column

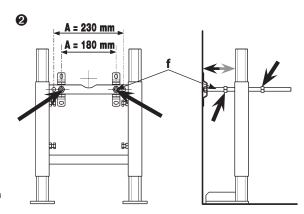
USEFUL MEASUREMENTS



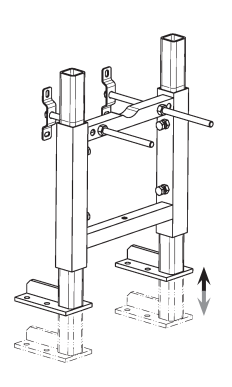
I - ASSEMBLING THE BOWL FIXATION RODS

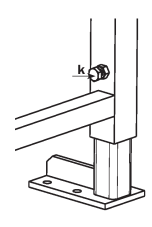


- 1 Measure the between-axis of the bowl (A)
- 2 Place the rods (f) in the holes in the frame corresponding to the between-axis and fix them in place with 2 nuts.



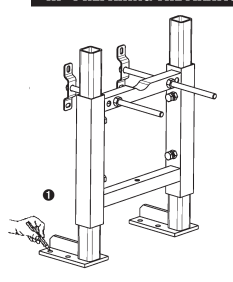
II - ADJUSTING THE FRAME HEIGHT

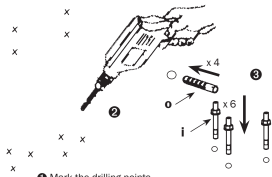




- 1 Place the frame in its final position
- 2 Unscrew the 4 nuts (k)
- Adjust the leg heights so that the top of the bowl is at about 400 mm from the finished floor
- Check that the frame is horizontally level, and screw the nuts back in.
- ⚠ If the frame is fixed onto a bare floor, the maximum thickness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

III - PREPARING THE FIXATION

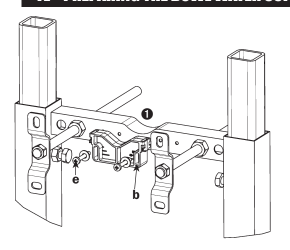




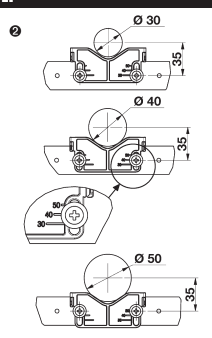
- Mark the drilling points
- Remove the frame and drill to a depth of 55 mm at maximum, using an 8 mm diameter drill bit for ground metal plugs. For wall plugs use a 10 mm diameter drill bit, and drill to a depth of 70 mm
- Move the frame back in place, position the metal pegs (i) in the holes without any effort

BOWL installation beginning page 6 BIDET installation beginning page 12

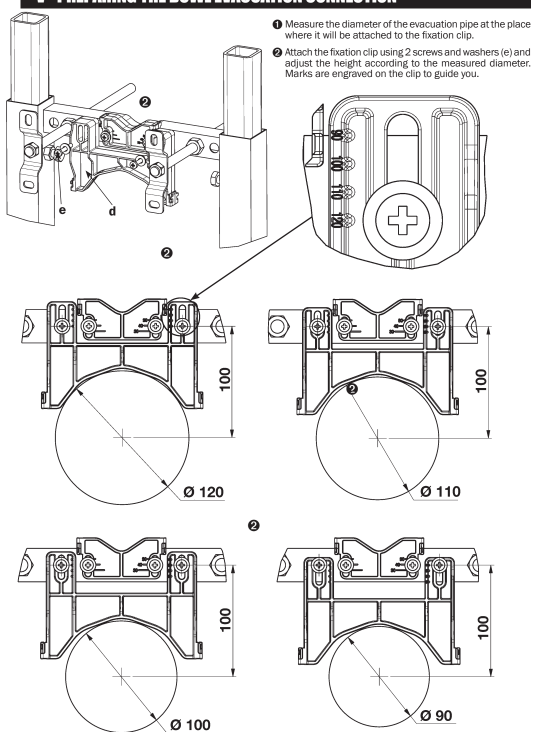
<u>IV - PREPARING THE BOWL WATER SUPPLY</u>



- 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.

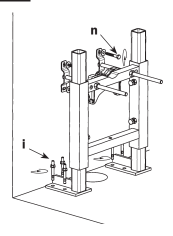


V - PREPARING THE BOWL EVACUATION CONNECTION

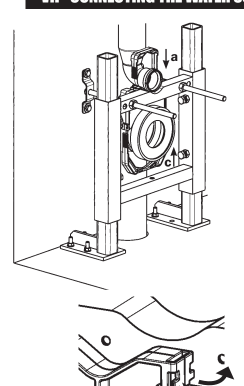


VI - PUTTING THE FRAME INTO PLACE

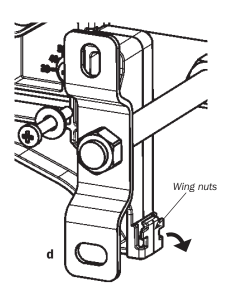
• Put the frame into its final place and attach it with the metal pegs, they must be inserted into the holes without any effort.



VII - CONNECTING THE WATER SUPPLY AND BOWL EVACUATION

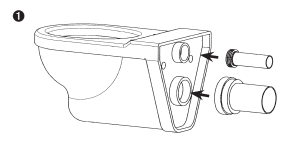


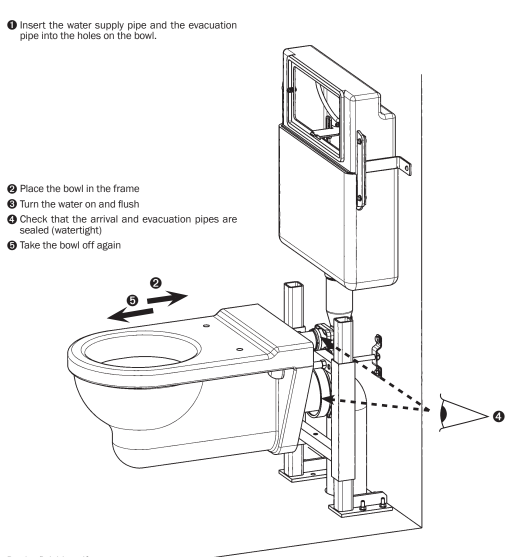
- 1 Put the evacuation pipe into place
- 2 Attach the pipe using the fixation clip (c)
- 3 Put the elbow bend supply pipe into place
- 4 Attach the elbo bend pipe using the fixation clip (a)
- ⚠ If you need to unclip, wing nuts are attached to the fixing clips to do this.



Wing nuts

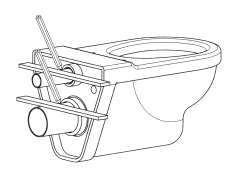
VIII - WATER TRIALS



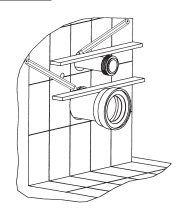


X - CONNECTING THE BOWL

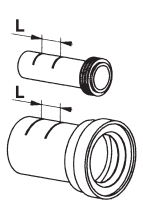
⚠ Read the instructions for the bowl and lid before starting.



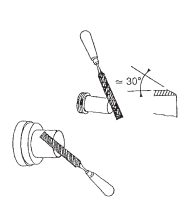
Using a ruler placed as in the drawing below, make a mark on the bowl side of the 2 supply pipes.

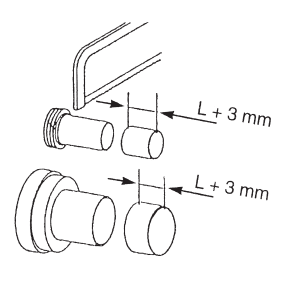


2 Take the pipes off the bowl and insert them into the frame. Using a ruler placed as in the drawing below, make a mark on the wall side of the 2 pipes.

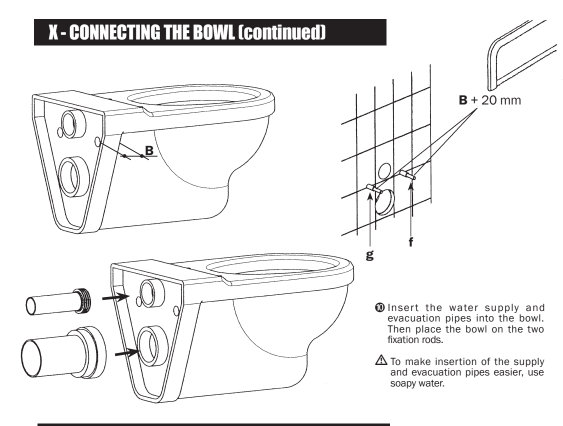


Tor each of the pipes, measure the distance (L) between the 2 marks

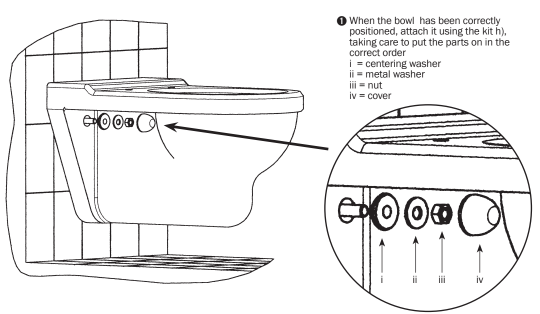




- Carry over this measurement (L) and increase it by 3mm at the end (on the frame side) of each pipe. For example, if L = 50mm, shorten the pipe by 53mm
- 6 Cut the pipes with a metal saw
- **6** Smoothen the cuts with a file
- Measure the thickness of the back of the bowl (B)
- If necessary, cut the 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



XI - ATTACHING THE BOWL



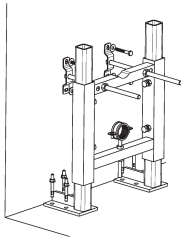
IV - BIDET CONNECTION

Mount bidet collar onto frame.
Install bidet water supply and drain.

VI - WATER TRIAL

Install bidet directly onto frame but without cladding. Make a water test checking no water leakage is occurring. Uninstall bidet from the frame.

V - 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 - FINAL INSTALLATION

Create cladding. Install Bidet.

You have just installed a "baticuvette" toilet from SIAMP's range and we would like to thank you for putting your trust in us.

We are specialists in bathroom technical equipment and accessories and have taken the utmost care in the design and manufacturing of this product, which we guarantee for 10 years, excluding rubber parts and man hours.

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