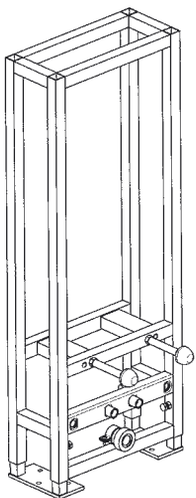
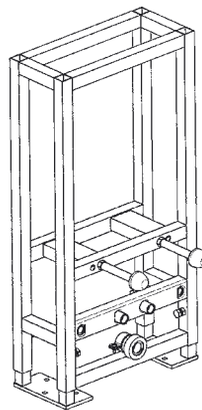


SIAMP

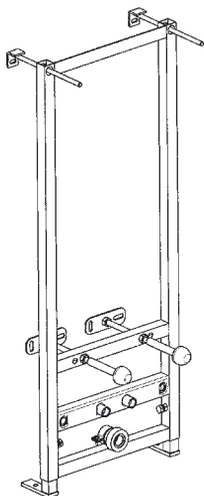
Monaco



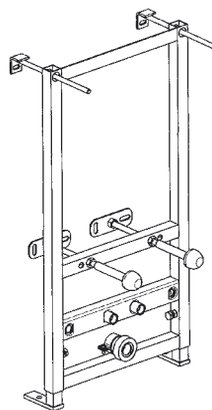
BBS 1100 FLOOR MOUNTED



BBS 800 FLOOR MOUNTED



BBM 1100 WALL MOUNTED



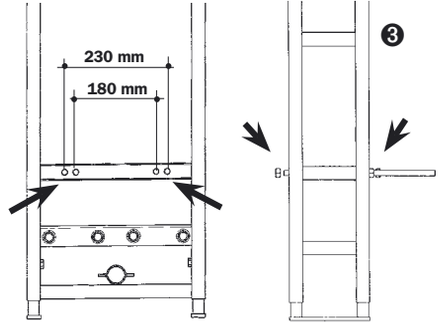
BBM 800 WALL MOUNTED

BATI BIDET
VERSIO

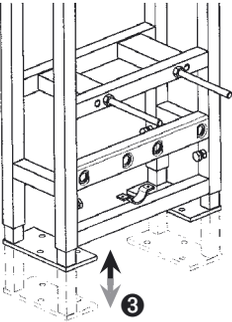
FLOOR MOUNTED VERSIONS

I - ASSEMBLY OF THE BIDET MOUNTING RODS

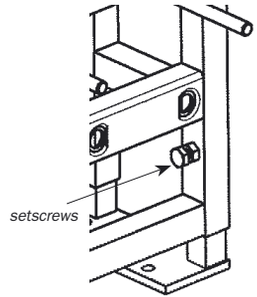
- 1 Measure the inter-axis of the bidet.
- 2 Place the rods in the body of the bidet corresponding to the inter-axis (180 or 230mm)
- 3 Fix the rods in place by using the screws.



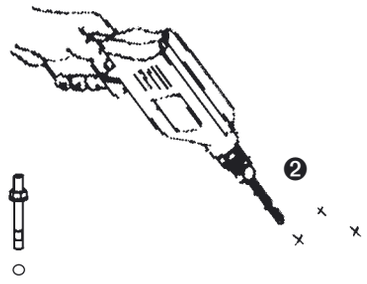
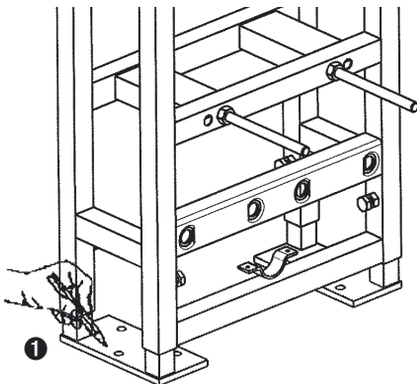
II - ADJUSTING THE HEIGHT OF THE BIDET BODY



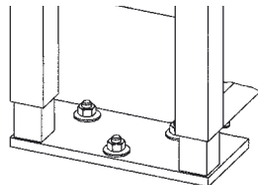
- 1 Place the body of the bidet at its final installation place.
 - 2 Unscrew the 4 pointed screws
 - 3 Adjust the height of the bidet body so that the top of the is at 400mm from the finished floor.
 - 4 Make sure that the body is level (vertically and horizontally) then screw the pointed screws back in again.
- ⚠ If the bidet is fixed onto a bare floor, the maximum thickness of the floor must not be more than 185mm.



III - PREPARING THE FIXATIONS



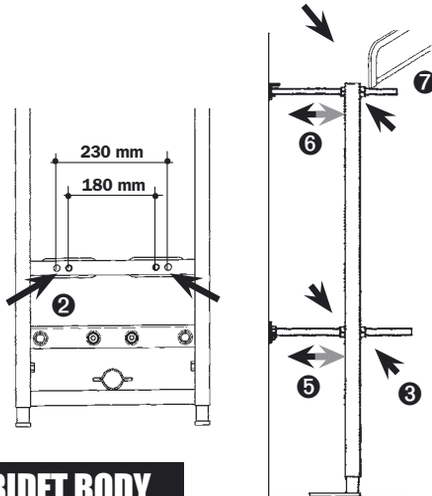
- 1 Mark the drilling positions.
- 2 Remove the bidet and drill the holes with an 8mm diameter drill bit. The holes drilled should be 55mm deep maximum.
- 3 Place the rawl plugs in the holes.
- 4 Put the bidet back into position and connect the evacuation.



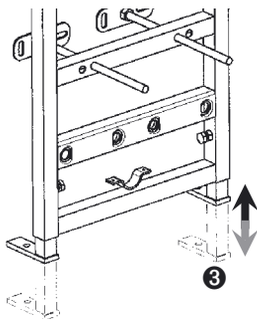
WALL MOUNTED VERSIONS

I - ASSEMBLY OF THE BIDET AND WALL MOUNTING RODS

- 1 Measure the inter axis of the bidet.
- 2 Insert the rods into the holes on the bidet body corresponding to the inter axis 180 or 230mm).
- 3 Fix the rods in place with the screws.
- 4 Place the body of the bidet at its final installation place.
- 5 Screw the fixation brackets onto the rods, position the whole assembly against the wall and lock into place with the wing nuts.
- 6 Place the top wall fixation rods against the wall and fix onto the body using the wing nuts, after making sure the installation is vertically level.
- 7 Using a metal saw, cut off the part of the top rods which protrude from the body.

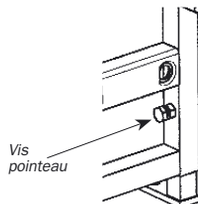


II - ADJUSTING THE HEIGHT OF THE BIDET BODY

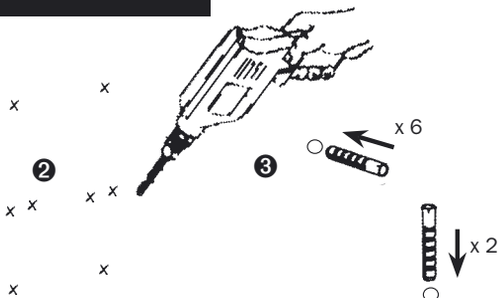
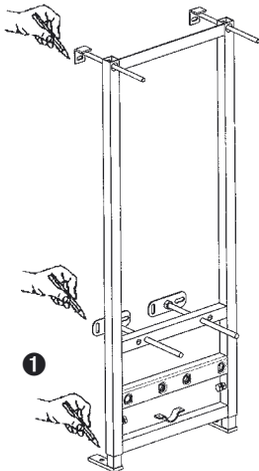


- 1 Position the body at its final installation place
- 2 Unscrew the 2 pointed screws.
- 3 Adjust the height of the legs so that the top of the bidet is at 400mm from the finished floor.
- 4 Make sure that the body is horizontally level then screw the pointed screws back in.

⚠ If the body is fixed onto a bare floor, the maximum thickness of the finished floor must not be over 185mm

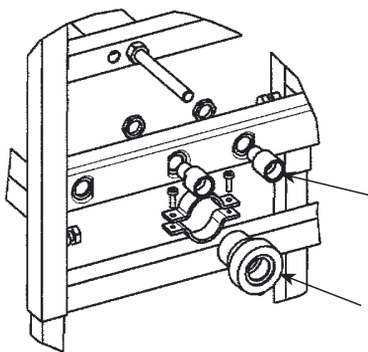


III - PREPARING THE FIXATIONS



- 1 Mark the positions where the holes are to be drilled (6 on the wall and 2 on the floor)
- 2 Remove the bidet body and drill the holes using a 10mm diameter drill bit, minimum 70mm deep.
- 3 Place the rawl plugs in the holes.
- 4 Put the bidet back into position and connect the evacuation

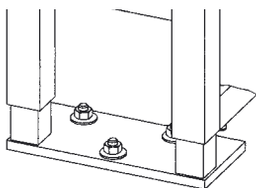
IV - CONNECTING THE WATER SUPPLY AND EVACUATION



- 1 Fix the evacuation spout and the 2 water intake teats onto the intake/evacuation cross bars.
- 2 Connect the intake and evacuation.

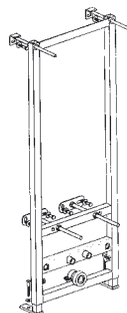
V - BIDET BODY FIXATIONS

FLOOR MOUNTED FIXATIONS



- 1 Lock the body into place.

WALL MOUNTED FIXATIONS



VI - FINISHINGS

Carry out the finishings.

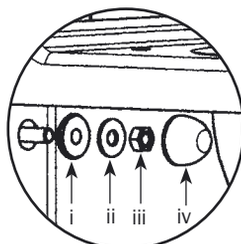
- ⚠ The maximum thickness of the finishing must not be more than 100mm.
The finishings must be joined to the structure of the bidet body.**

Finishings can be made of various materials (bricks, tiles, plaster, plaster board, water resistant wood panels etc.)

VII - BIDET FIXATIONS

- 1 Fix the bidet un in the order of the parts :

i = centering washer
ii = metallic washer
iii = screw
iv = concealing cap.



- 2 Connect the siphon
- 3 Connect the tap.