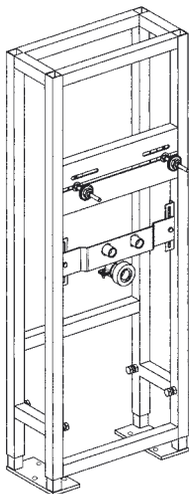
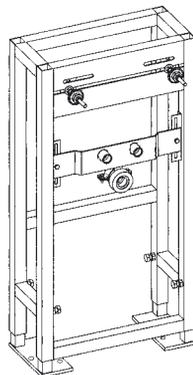


# SIAMP

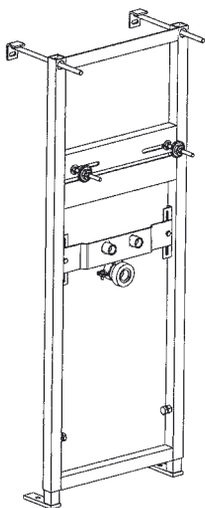
Monaco



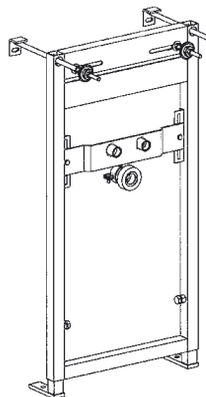
**BLS 1100** FLOOR MOUNTED



**BLS 800** FLOOR MOUNTED



**BLM 1100** WALL MOUNTED

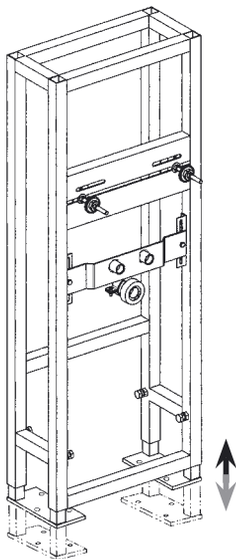


**BLM 800** WALL MOUNTED

**BATI LAVABO**  
**VERSIO**

# FLOOR MOUNTED VERSIONS

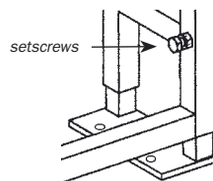
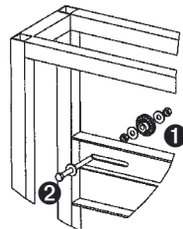
## I - ADJUSTING THE HEIGHT OF THE BODY



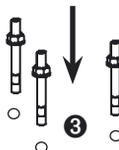
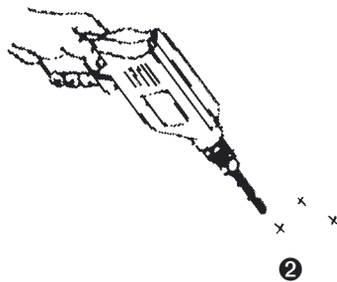
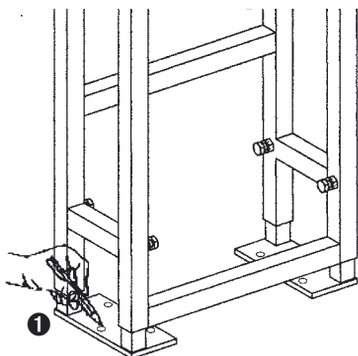
5

- 1 Place the basin onto the body using the fixation kit.
- 2 Screw the long screw into its final position and lock it with the lock nut.
- 3 Place the body in its final position.
- 4 Unscrew the 4 pointed screws.
- 5 Adjust the height of the body so that the basin is at the required height from the floor.
- 6 Make sure the body is level (vertically and horizontally) and screw the pointed screws back in.

⚠ If the Body is fixed into a bare floor, the maximum thickness of the finished floor must not be more than 185mm.



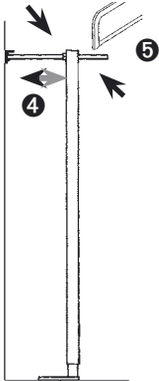
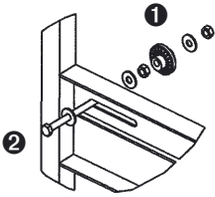
## II - PREPARING THE FIXATIONS



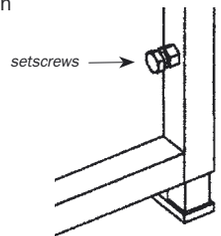
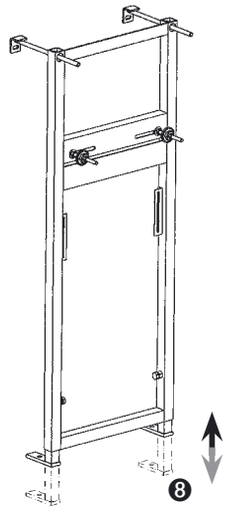
- 1 Mark out the places where the holes are to be drilled.
- 2 Remove the body and using a drill bit of 8mm diameter drill the holes 65mm deep minimum.
- 3 Insert the raw-plugs into the holes
- 4 Put the body back into position and connect the water supply and evacuation.

# WALL MONTED VERSIONS

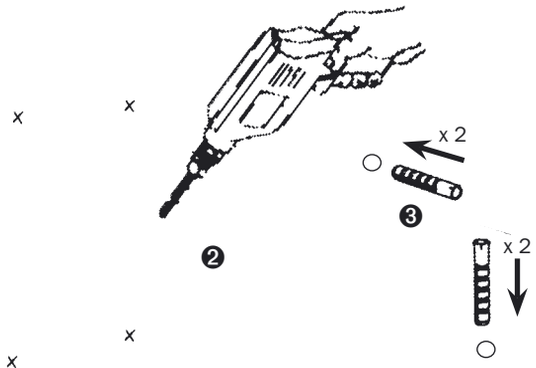
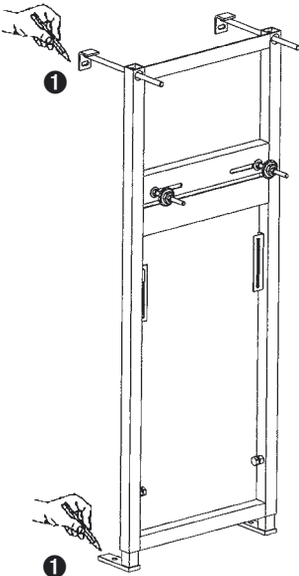
## I - ADJUSTING THE HEIGHT OF THE BODY



- 1 Place the basin on the body using the fixation kit.
  - 2 Fix the long screw into its final position with the lock nut then remove the basin.
  - 3 Place the body in its position.
  - 4 Put the top wall mounting rods into position against the wall and fix them to the body with the lock nuts, after making sure the unit is vertically level.
  - 5 With a metal saw, cut off the parts of the top rods protruding from the body.
  - 6 Put the unit into its final position.
  - 7 Unscrew the pointed screws.
  - 8 Adjust the height of the unit so that the basin is at the required height from the finished floor.
  - 9 Make sure the body is horizontally level then screw the pointed screws back in.
- ⚠ If the unit is fixed onto a bare floor, the maximum thickness of the finished floor must not be more than 185mm.

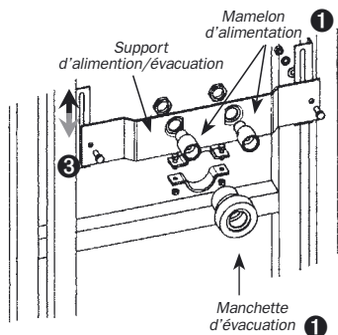


## II - PREPARING THE FIXATIONS



- 1 Mark out the positions where the holes are to be drilled (2 on the wall, 2 on the floor).
- 2 Remove the body and use a drill bit of 10mm diameter to drill the holes 70mm deep minimum.
- 3 Insert the rawl plugs into the holes.
- 4 Put the unit back into position and connect the water supply and evacuation.

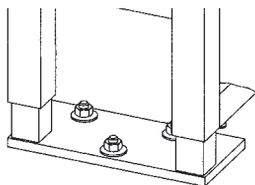
### III - CONNECTING THE WATER SUPPLY AND EVACUATION



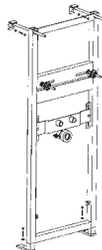
- 1 Fix onto the supply/evacuation support bar the evacuation spout and the 2 water intake teats.
- 2 Put the basin and its siphon temporarily into position.
- 3 If necessary move the supply/evacuation support bar then remove the basin.
- 4 Connect the intake and evacuation.

### IV - FIXATION OF THE UNIT

#### FLOOR MOUNTED VERSIONS



#### WALL MOUNTED VERSIONS



- 1 Fix the unit into its final position.

### V - FINISHINGS

Carry out the finishings.

- ⚠ The thickness of the finishing must not be more than 100mm.  
The finishing must be joined to the structure of the unit.**

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

### VI - FIXING ON THE BASIN

- 1 Fix the basin on using the parts in the correct order: ex-centric washer, zinc washer and lock nut.



- 2 Connect the siphon
- 3 Connect the tap.