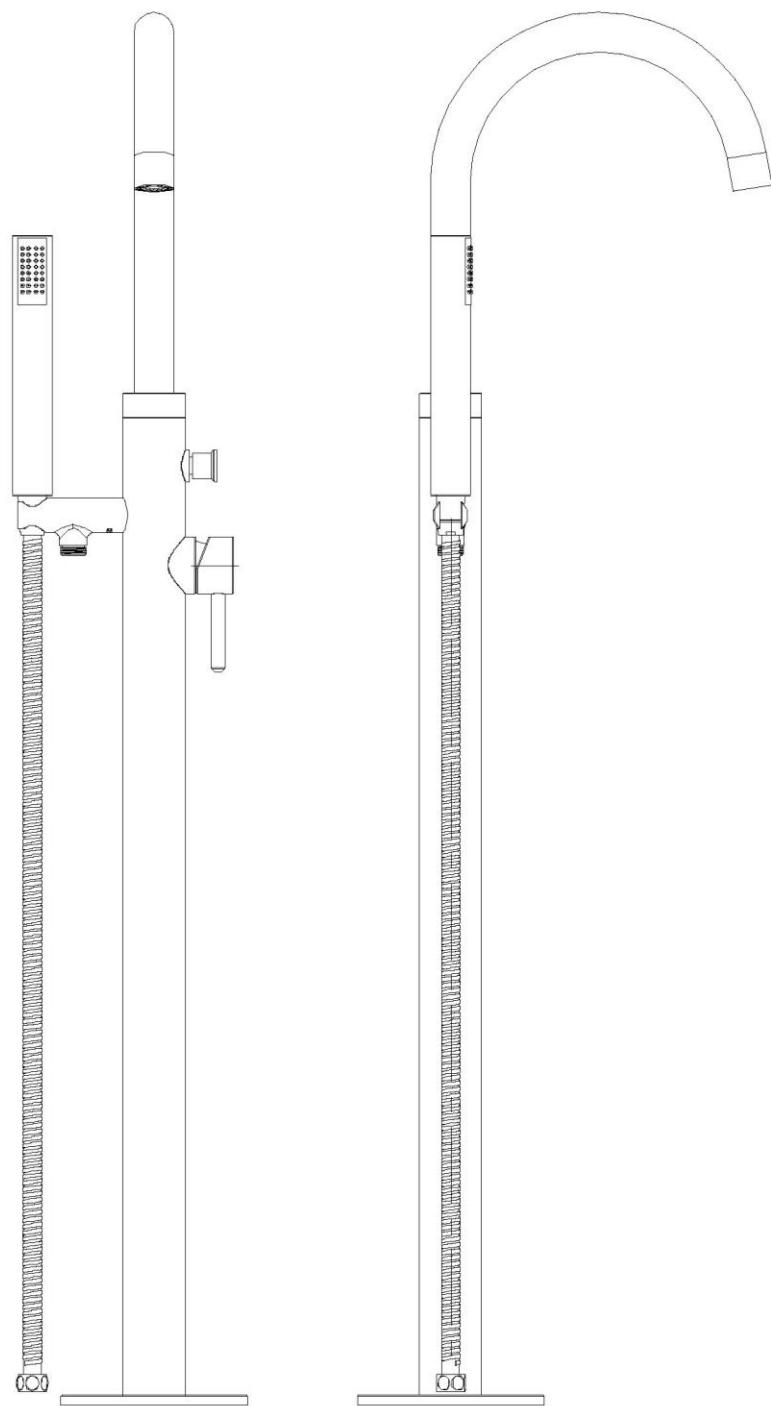
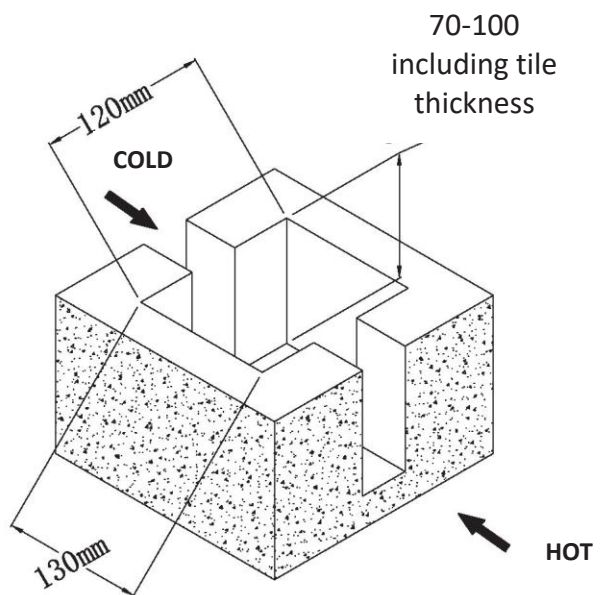


OLTENS

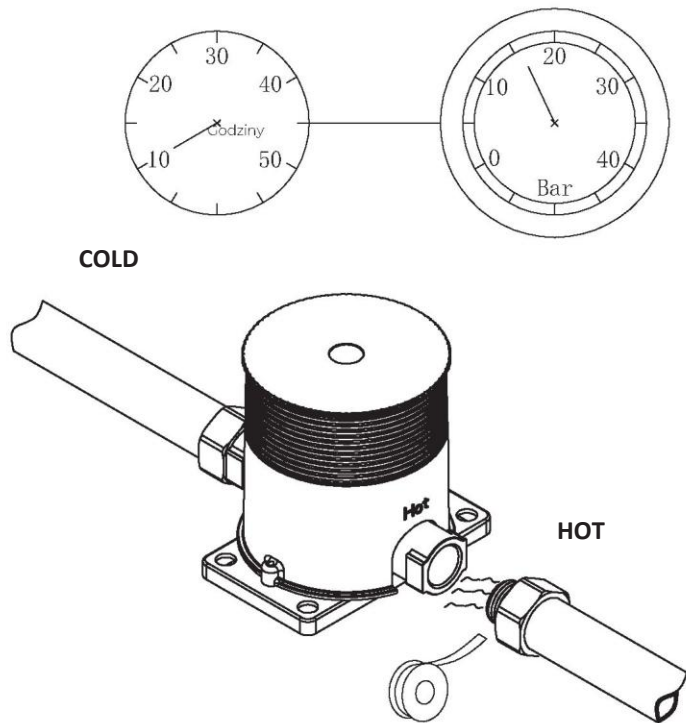


Free-standing bath and shower mixer tap
- assembly instructions

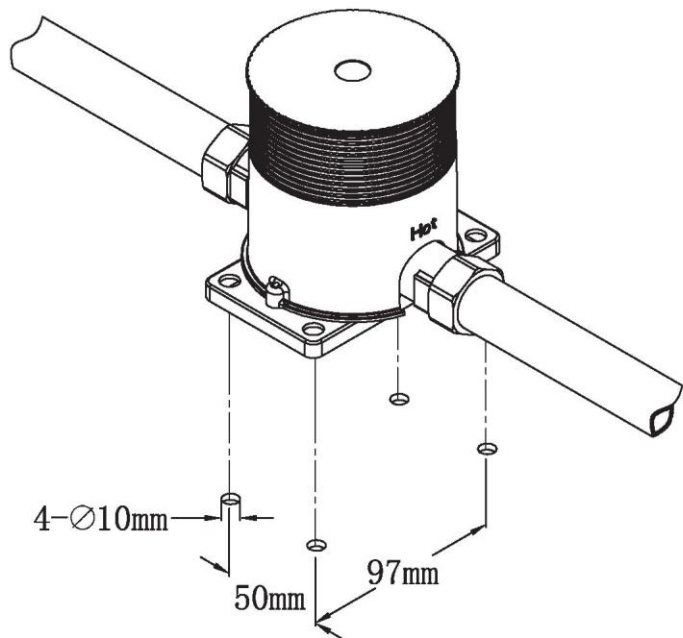
1. Cut out an area in the floor measuring 130 * 120 * 70-100 mm as shown in the diagram below. The 70-100 mm size includes the depth of the tile.



2. Clean the hot and cold water inlets completely, then connect the inlets to the valve. Perform a pressure test (water test) on the valve for 10 hours at 1.6 MPa to ensure that there are no leaks.

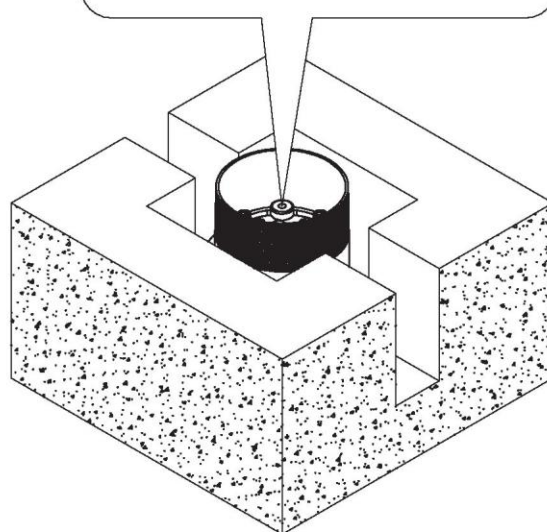


3. Place the valve and the box (base) in the previously prepared place in the floor and drill 4 holes of diameter 010 as shown in the picture below.

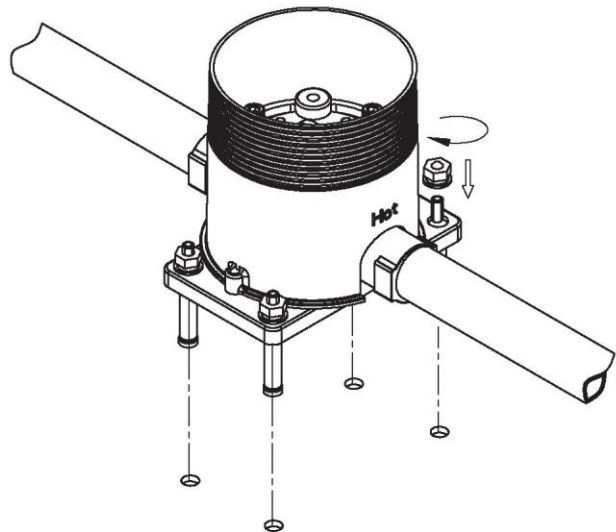


4. Remove the cover from the box and adjust the alignment to the centre.
This is to ensure that the valve level is maintained.

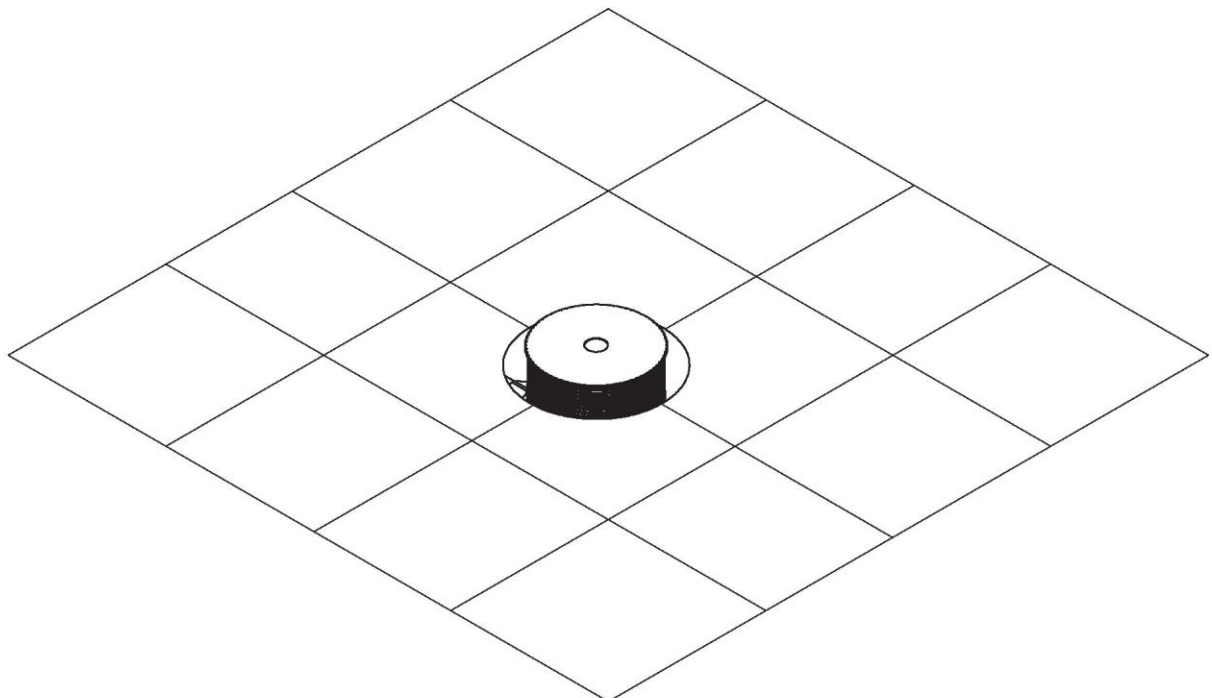
Align the level of the base with
the centre.



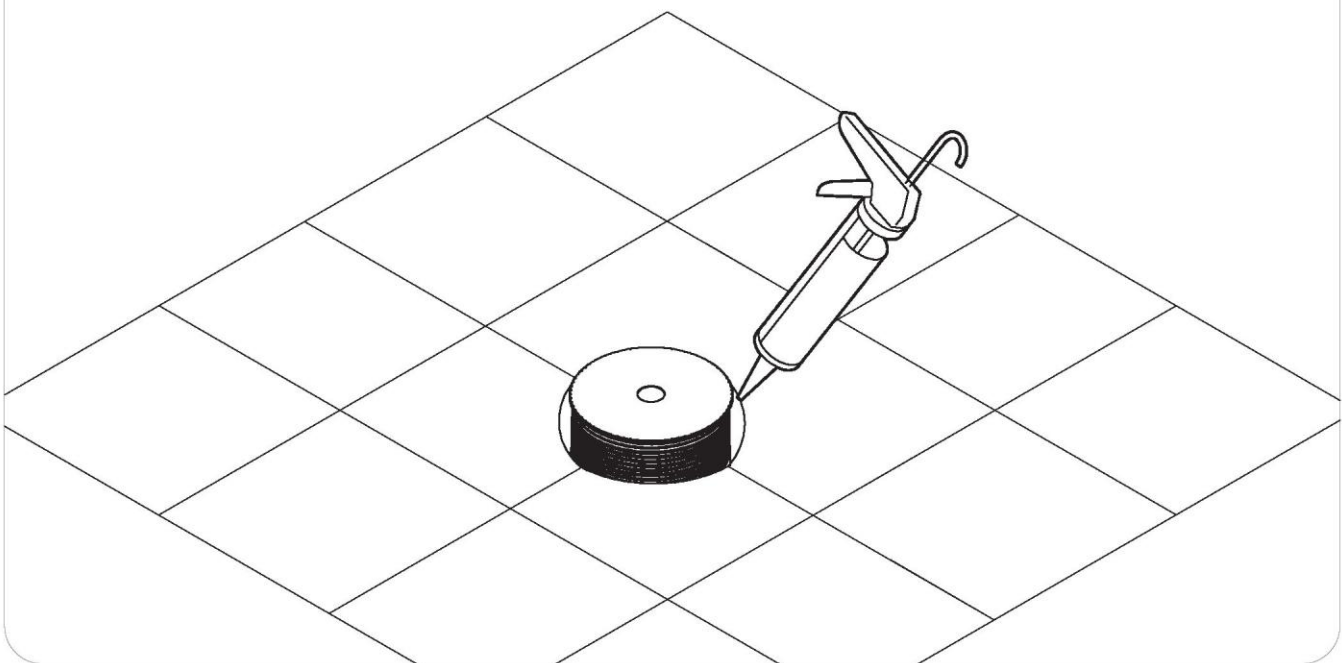
5. Install the valve with the box using the fixing screws then recheck and adjust the valve body level.



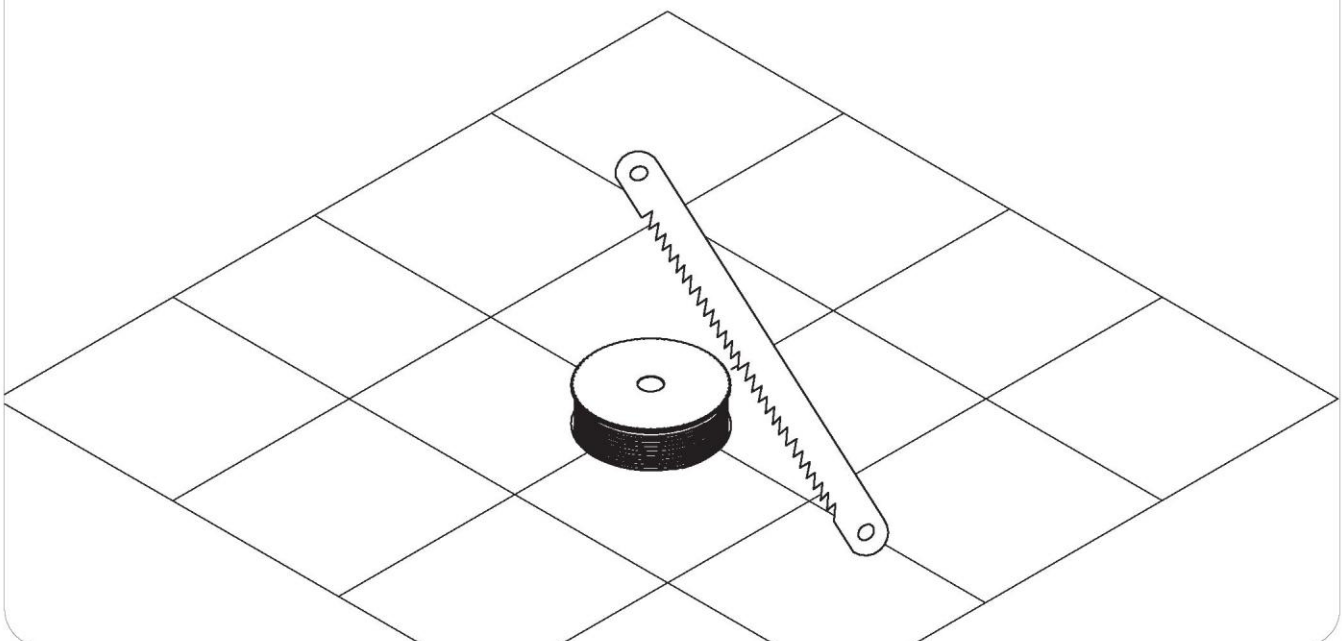
6. Place the lid on the box , then lay the tiles around the box.
The base must be perfectly aligned with the edges of the tiles



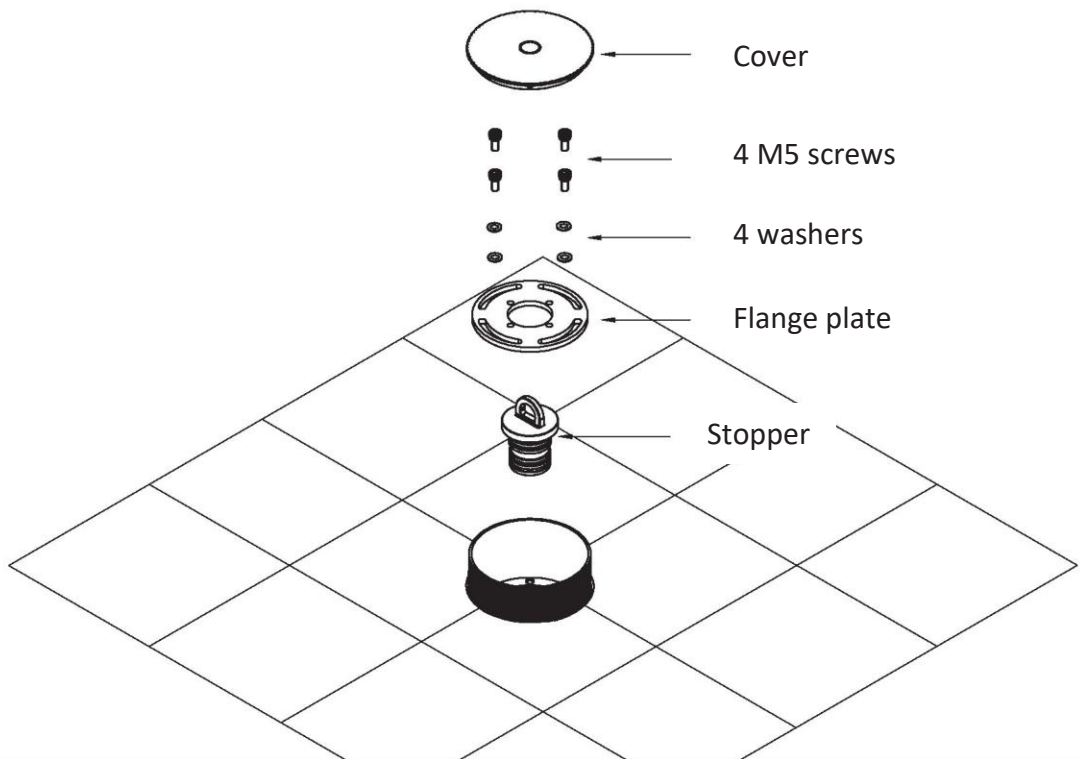
7. Seal the connection between the base and the tile with silicone to prevent water from penetrating under the surface.



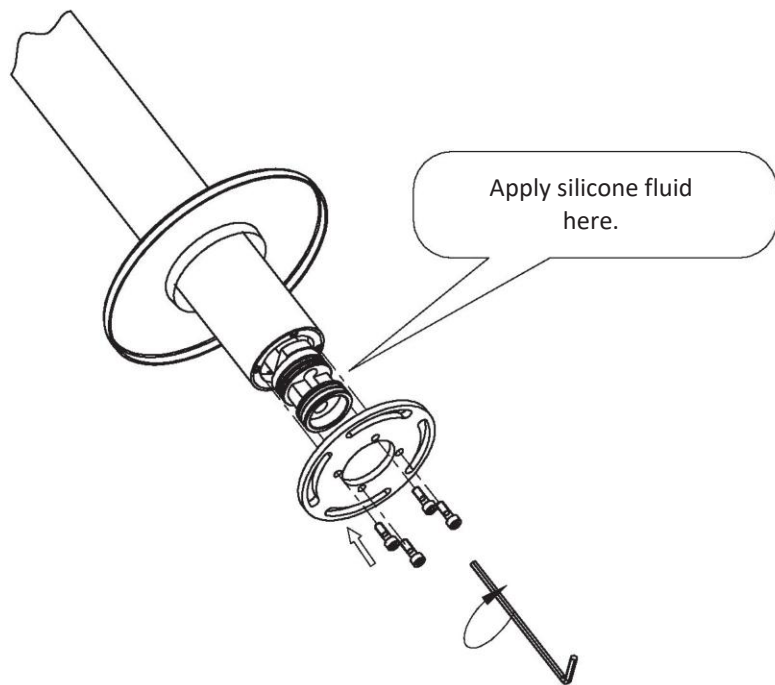
8. Cut out the protruding part of the box and make sure the base is at the same level as the tiles.



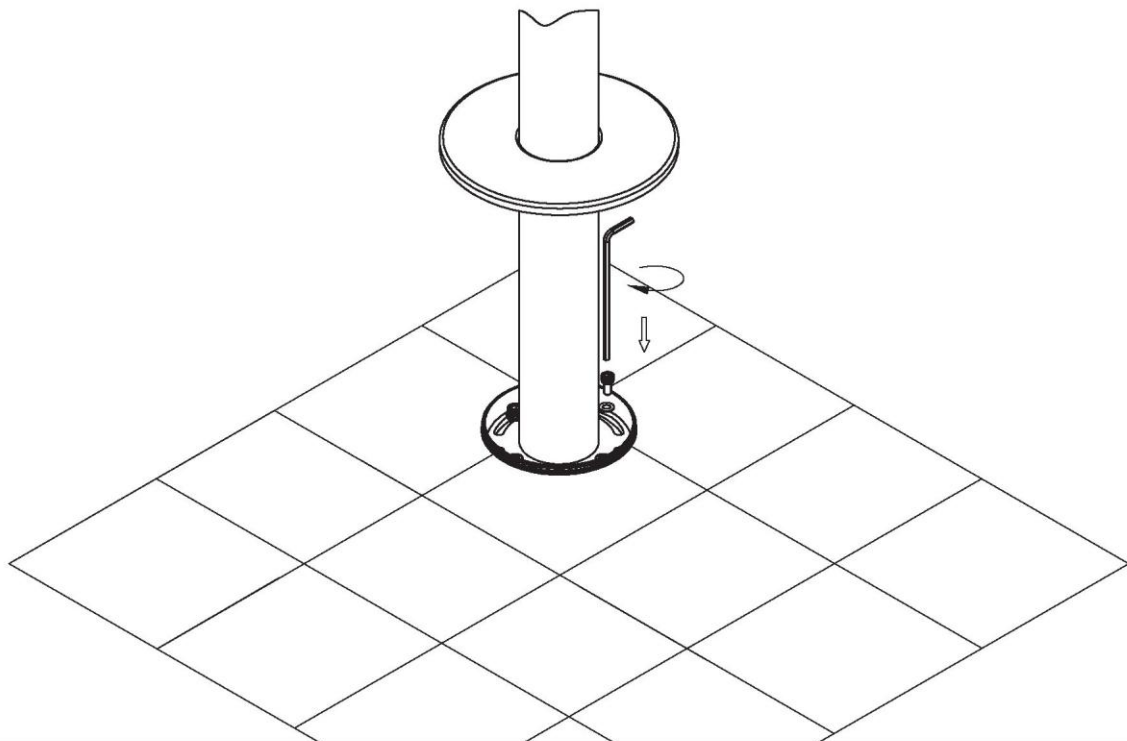
9. Remove the cover, 4 M5 bolts, 4 washers, flange plate and stopper from the base
CAUTION : Do not lose these parts!



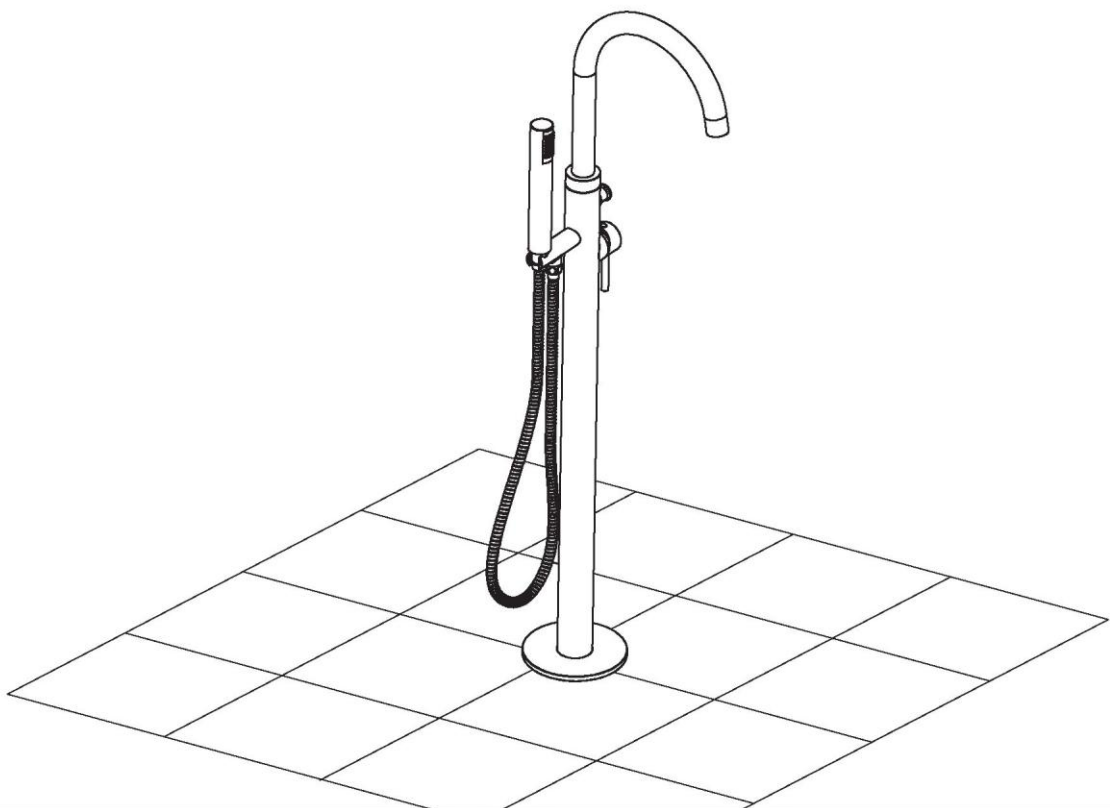
10. Insert the base into the body (pipe) of the bath mixer tap and then pour in silicone oil at the point indicated in the picture. Fit the flange plate to the bottom of the pipe using screws.



11 Install the battery body (pipe) in the base using a washer and M5 screws. Make sure that the screws are tightened.



12. Install the other mixer tap elements: shower hose, spout, shower head.



Technical information

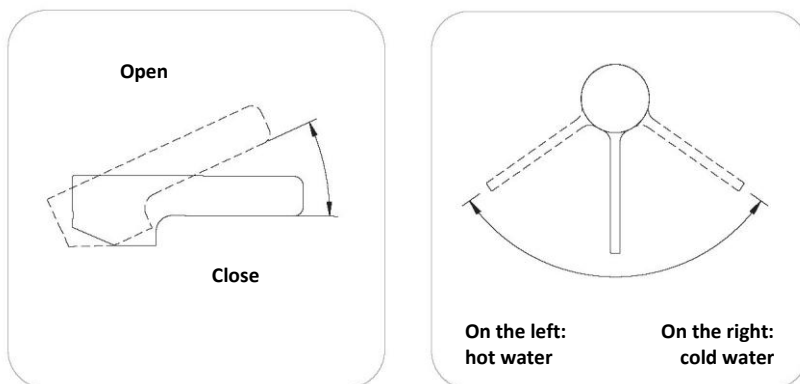
Maximum pressure **1 MPa**

Recommended pressure **0.1–0.5 MPa**

Maximum temperature of hot water **90 °C**

Recommended temperature of hot water **65 °C**

Check whether the installation of hot and cold water was done correctly.



Operation

To start the water flow and fluently adjust its rate, move the handle vertically upwards. To increase the water temperature, turn the handle left; to reduce the water temperature, turn the handle right. When the handle is on the extreme left, only hot water flows, when the handle is on the extreme right, only cold water flows. If needed, remove and clean the aerator.

Care and maintenance

Flush with clean water and wipe with a dry, soft cloth.

For heavier deposits, it is recommended to use special tap cleaning agents, preferably professional Oltens products from the NanoCare and NanoShine series.

Never use agents containing alcohol, disinfectants, solvents and strong bases.

Never clean the surface of the mixer tap with rough cloths or cleaning agents containing abrasive materials and acids.

