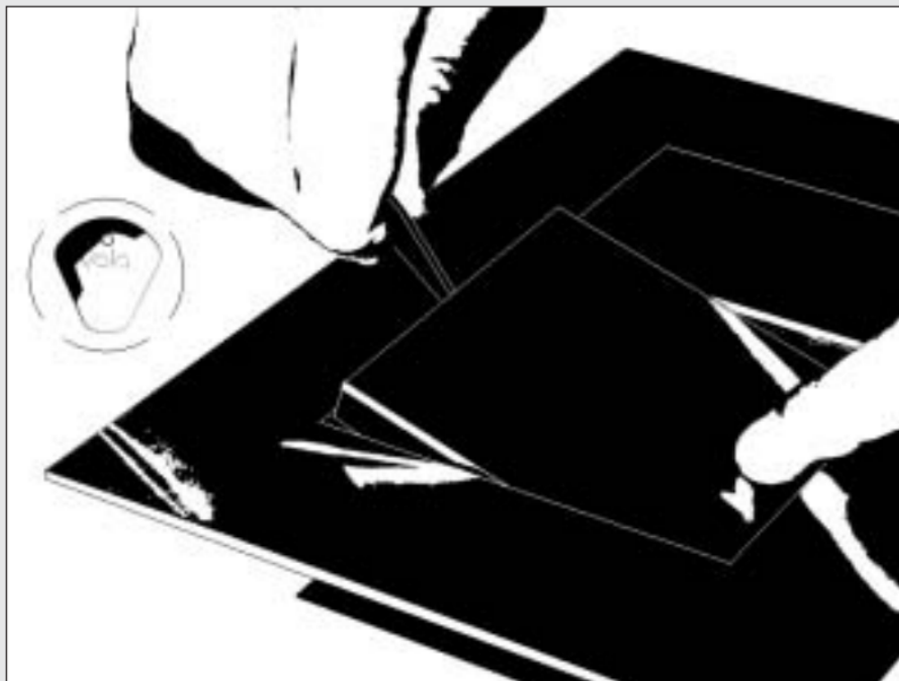


Vola A85

A85 fits all the cisterns where Geberit's plates Tango, Samba, Twist and Rumba fit.

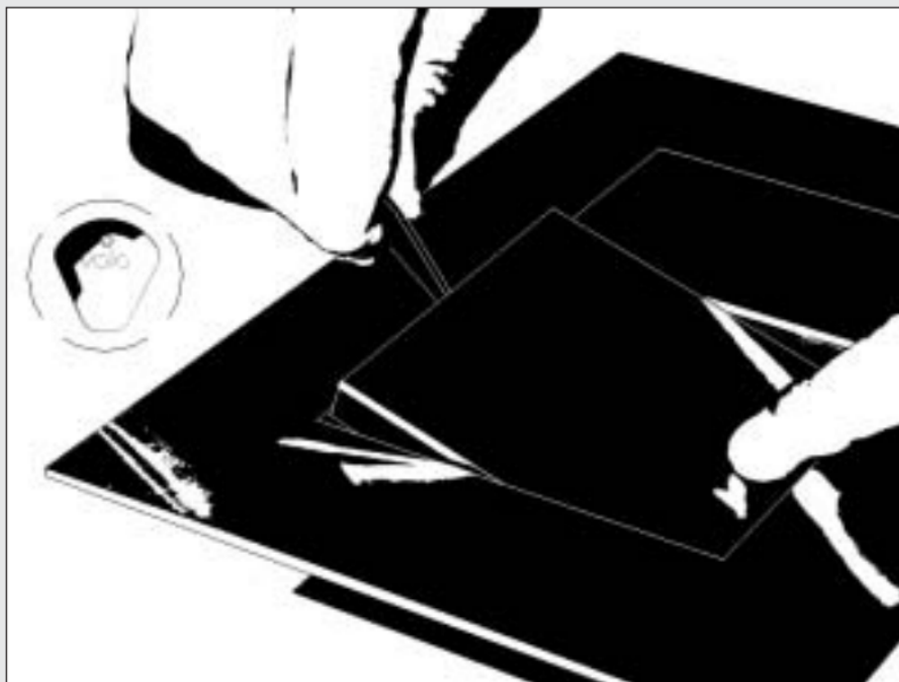
Minimum build-in depth 20 mm.



Removing the push plates

Before installation can begin, the push plates need to be removed from the frame, using the tool provided.

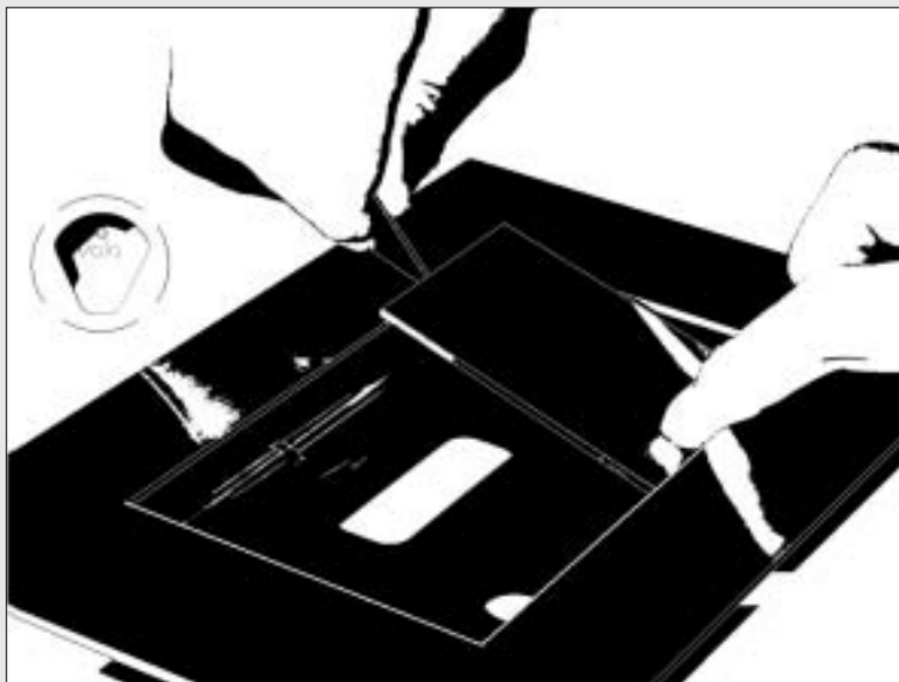
Press one push plate down and place the tool in the middle between the plate and the frame.



Removing the push plates

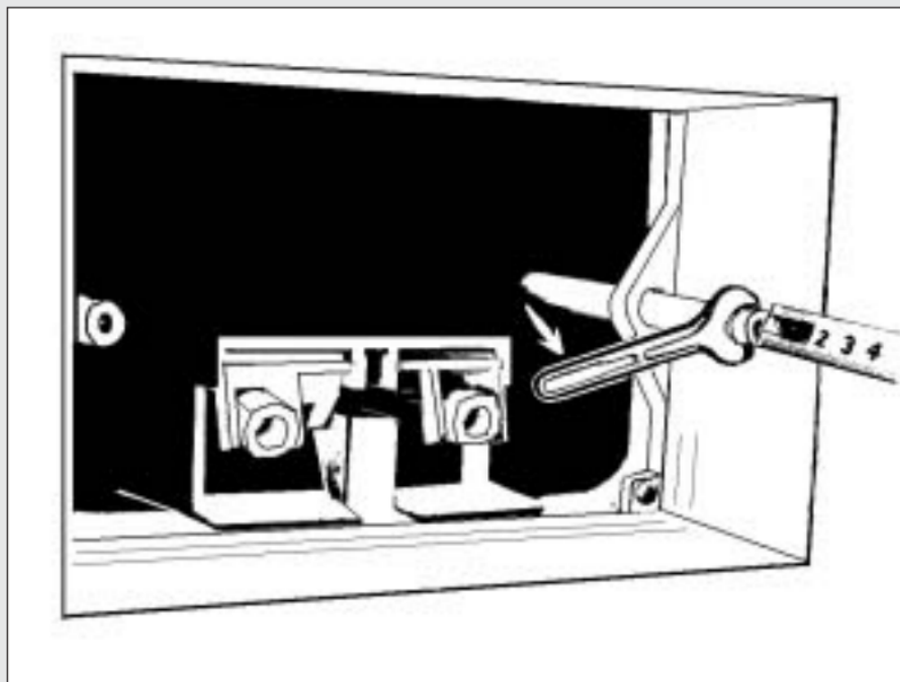
Then by turning the tool slowly the push plate will become detached from the frame.

Lift the push plate clear of the frame carefully so as not to scratch the surface.



Removing the push plates

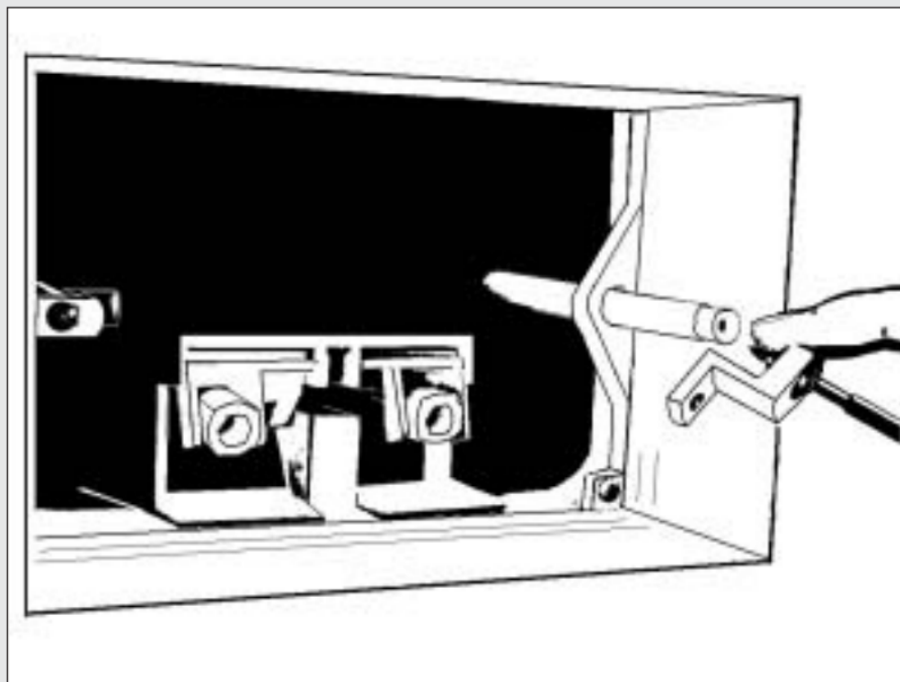
Remove the second plate using the same method.



Mounting of spacers

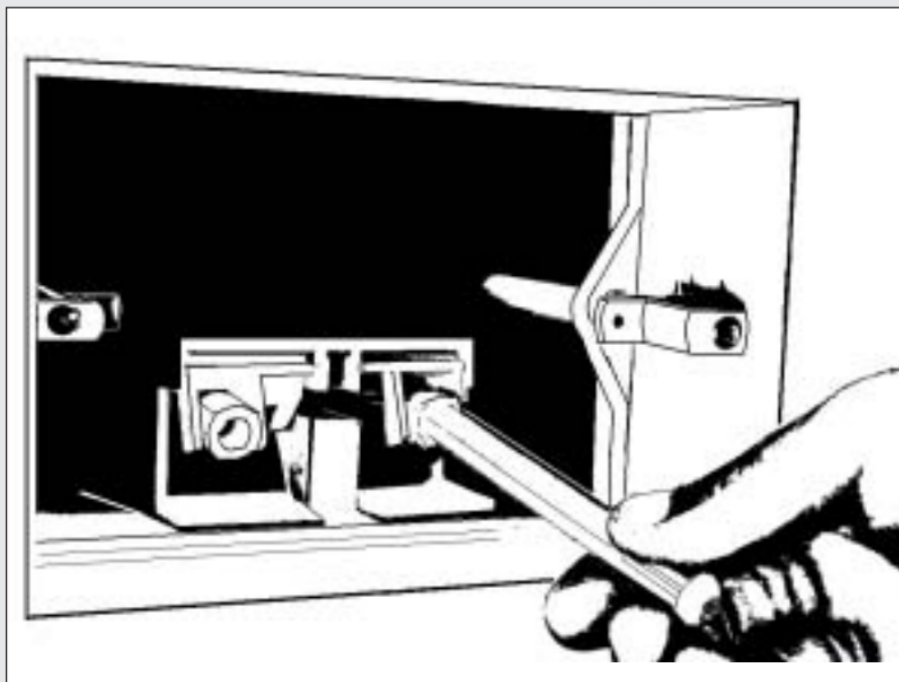
Insert the spacers in the hole as shown, push in until 15 mm from finished wall.

They can then be fixed in the correct position by turning them 90 degrees using a 10 mm key.



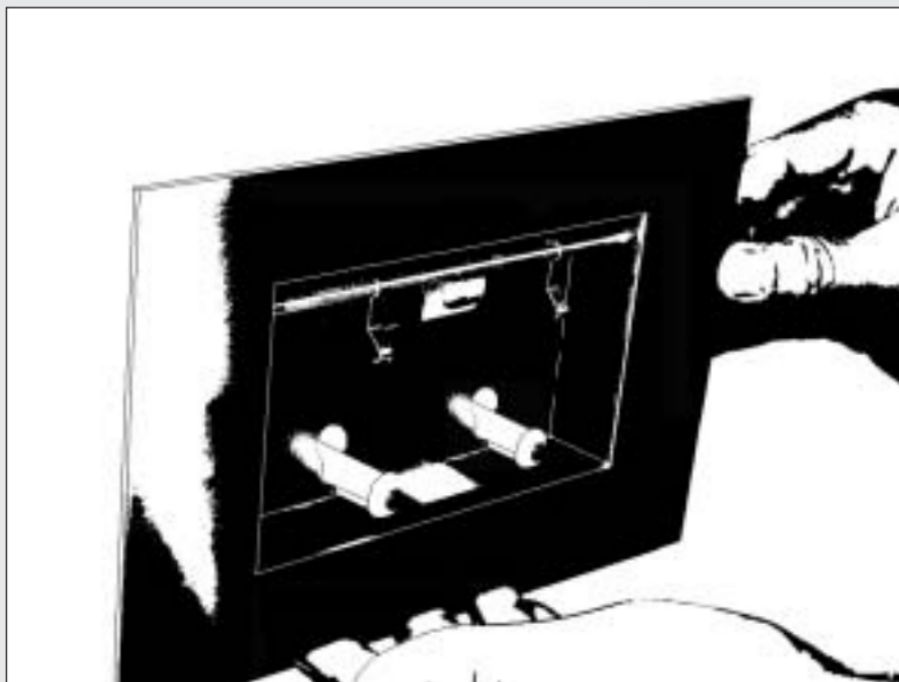
Mounting of angle irons

Mount the angle irons on the spacers and tighten with the screws enclosed.



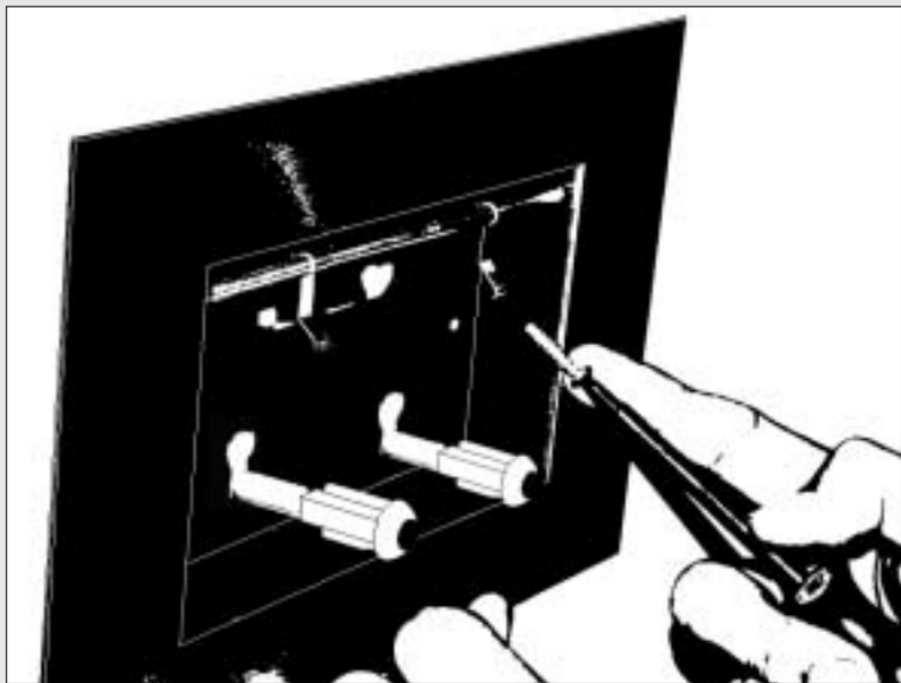
Mounting of push rods

The push rods can now be mounted. Adjustment takes place later.



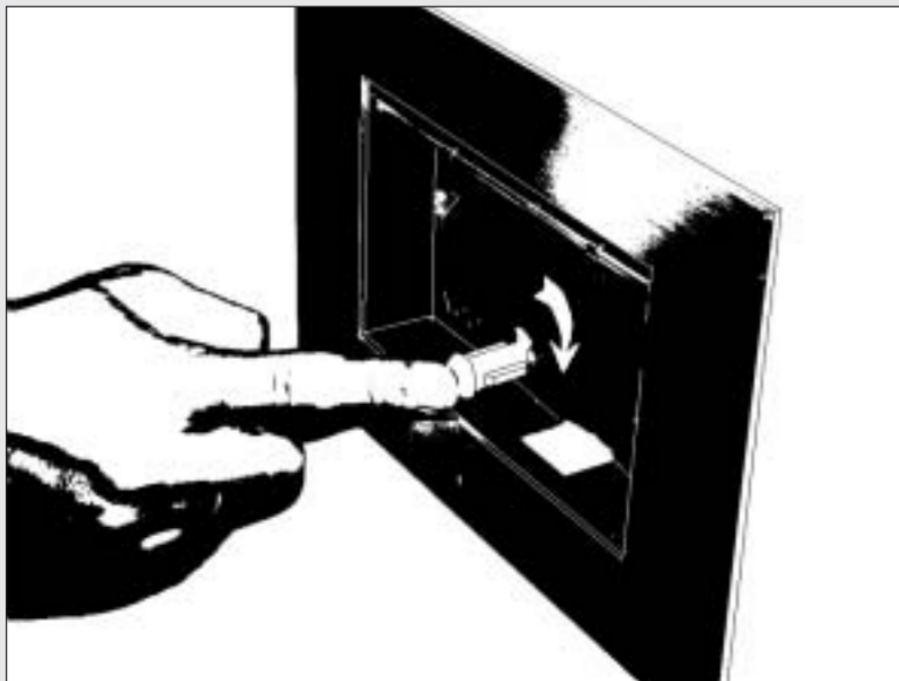
Mounting of frame

When positioning the frame, gently ease the push rods through the holes as shown.



Securing the frame

Hold the frame firmly against the wall and secure with screws.



Positioning of the push rods

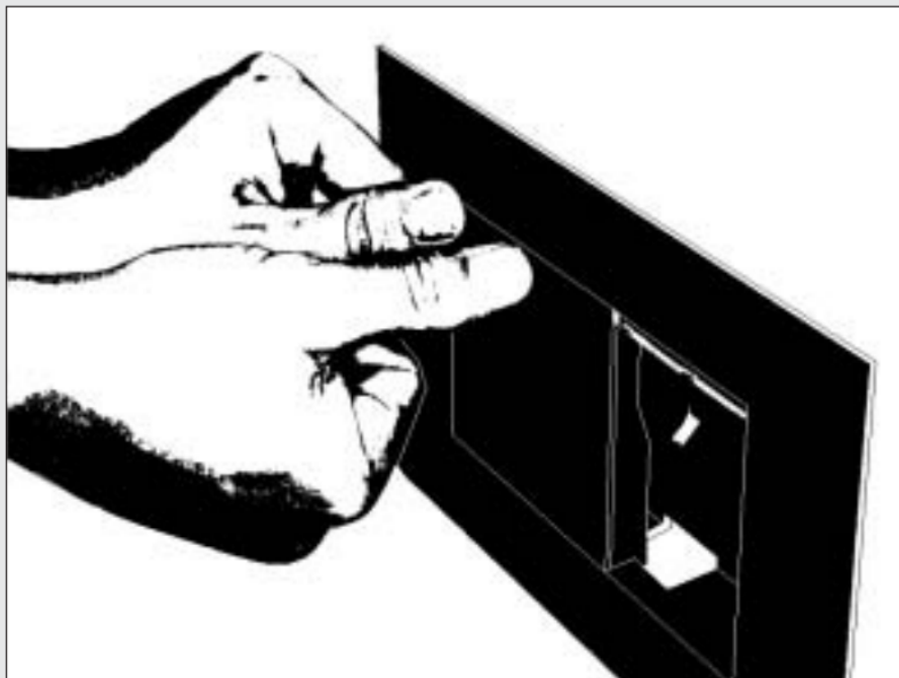
Turn the push rod so that it can be pushed without resistance. Then slide in until the side ribs touch the back of the frame (see picture). By turning 90 degrees, the push rod will become fixed in position. Repeat with second push rod.



Mounting of push plates

Mount the big push plate to the left. The two plates each have a catch that includes a stop function. This catch points downwards.

Mount the lower part of the push plate first so that the catch fits into the cut out at the bottom of the frame.



Mounting of push plates

Then gently push the top of the plate so it locates onto the axel.
Repeat the procedure to mount the smaller push plate.