



## INSTALLATION INSTRUCTION

### Shower enclosure **MILDA**

Before installation of the shower enclosure, make sure that no electric or water installations present in the walls or floors will be damaged. You are responsible for damages.

Besides, it is necessary to clean the installation place and clean the glasses with the help of glass cleaner.

Use only sanitary silicone for installation.

The glass products present in the package have to be protected against the direct contact with tiles or ceramics. The unpacked items may be put on the carton or on the U-profiles put into the package.

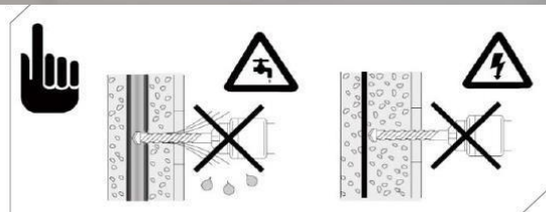
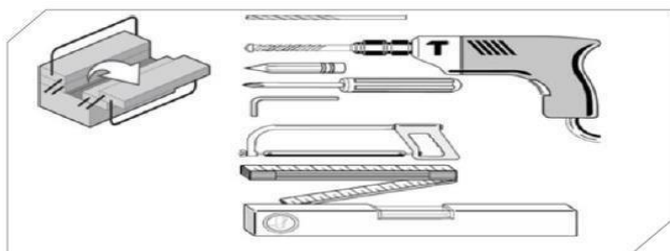
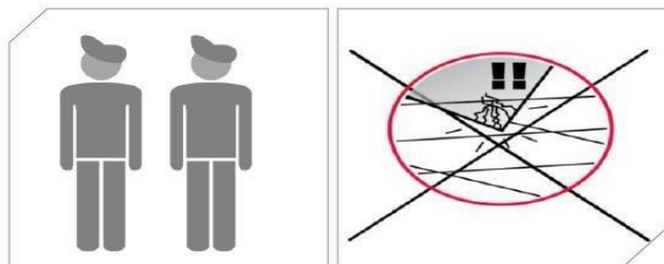
Avoid sudden or strong movements when putting the glass.

All the installation works have to be carried out consistently according to the instruction so that as the result the shower enclosure would be of hood quality and leakage-proof.

All the dimensions in the instruction are given in millimetres.

Before the assemblage of the enclosure the quality of the materials has to be checked: whether the glass, profiles and shower fittings are not scratched or damaged. The manufacturer shall not accept pretensions for such damage if the installation of the enclosure has been already started or completed.

The straightness of walls and floors has to be assessed before the installation. It has to be taken into account during installation of the enclosure.

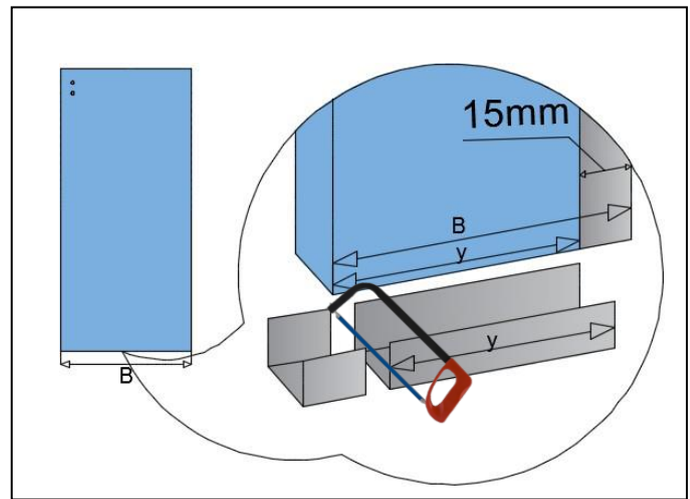


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1

Measure and cut off the necessary length of the U-profile for the panel and floors. It may be done by measuring the length of the panel (B) and making calculations according to the formula:

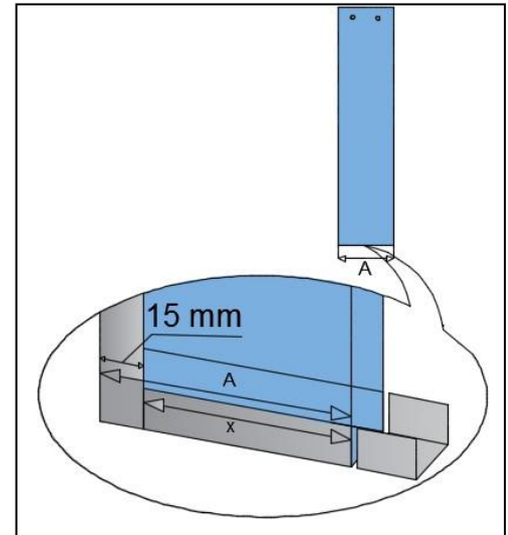
**"y" = "B" - 15mm (profile's width).**



2

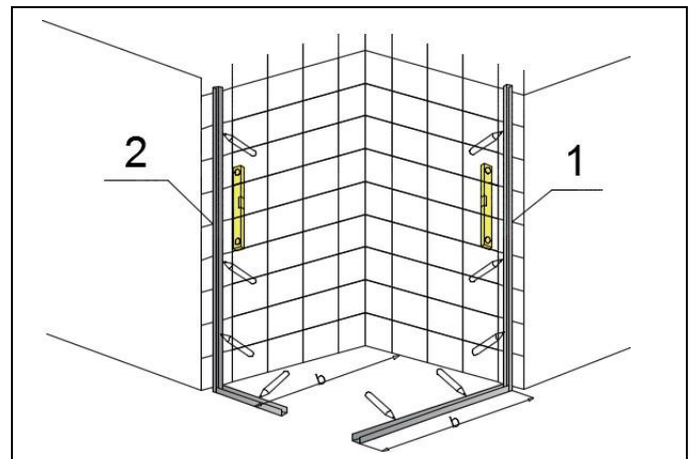
Measure and cut off the necessary length of the U-profile for the stationary glass. It may be done by measuring the length of the glass (A) and making calculations according to the formula:

**"X" = "A" - 15mm (profile's width).**



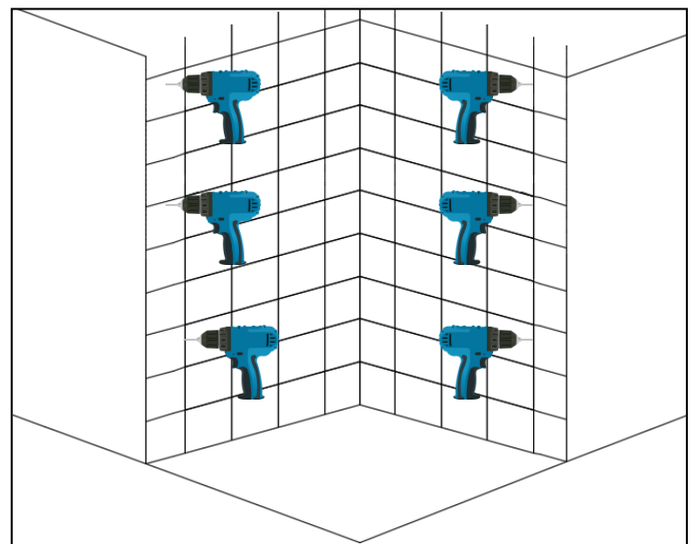
3

Mark the attachment places of the profiles. First of all mark the drilling places where the panel will be installed (1). Then measure the length "b". Measure the same length on the opposite wall and mark the drilling places, where the profiles of stationary glass (2) will be fastened.



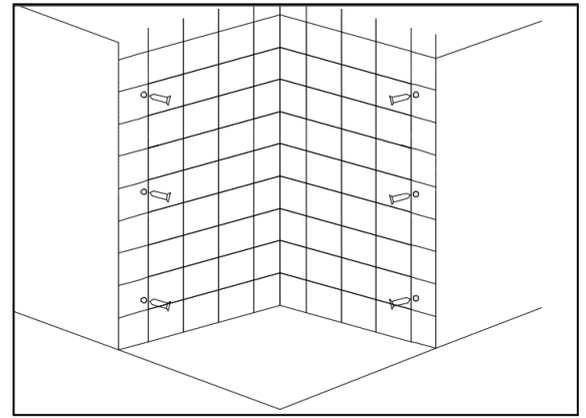
4

Drill the holes in the marked places. Hole's diameter is 4mm.



5

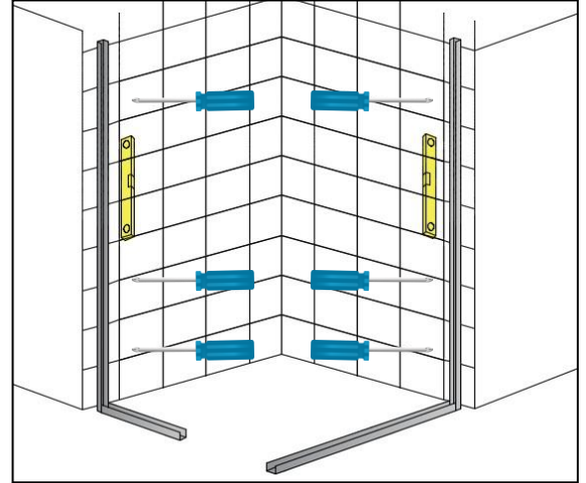
Insert the screw plugs into the drilled holes.



6

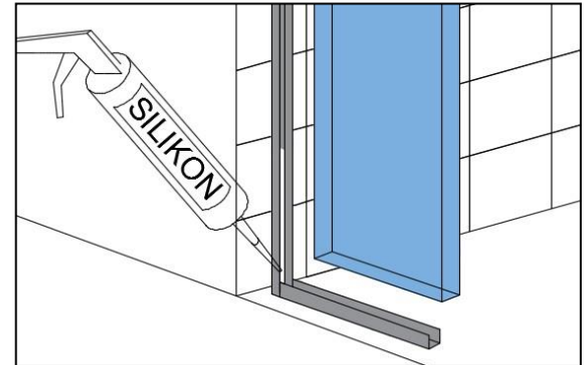
Fasten the profiles by screwing them on.

**Attention:** use the level to check evenness.



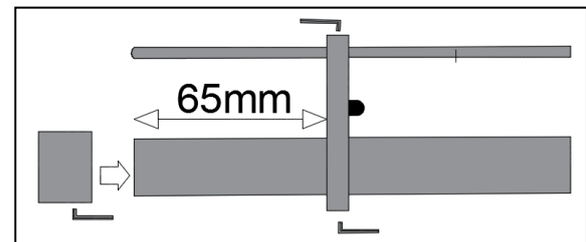
7

Attach the stationary glass and panel: smear silicone inside of the profiles and insert the glasses carefully into the profiles.



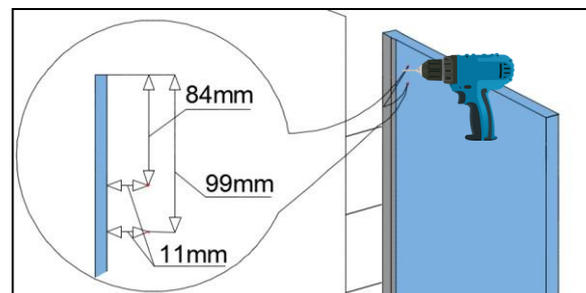
8

Assemble the door's holder. Put the stopping devices on the bar and the tube from both sides within the distance of approx. 65-70 mm. Screw the stopping devices on with a key. Put the holders on the ends of the tube and screw them on with the key, too.



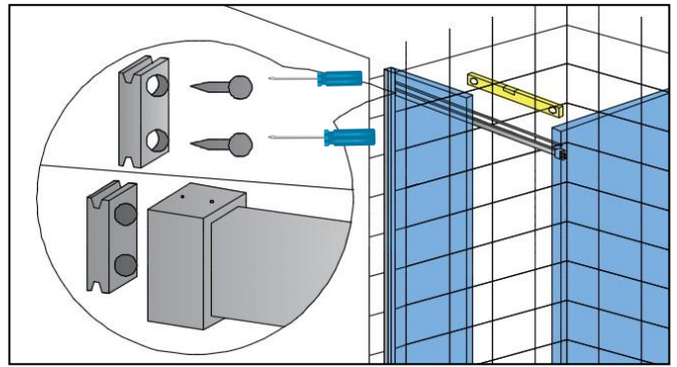
9

Mark and drill the first hole in the distance of 11 mm from the stationary glass and 84 mm from the top of the glass. The second hole for the holder's plate has to be made in the distance of 11 mm from the stationary glass and 99 mm from the top. **Attention!** Drill inside of the enclosure.



10

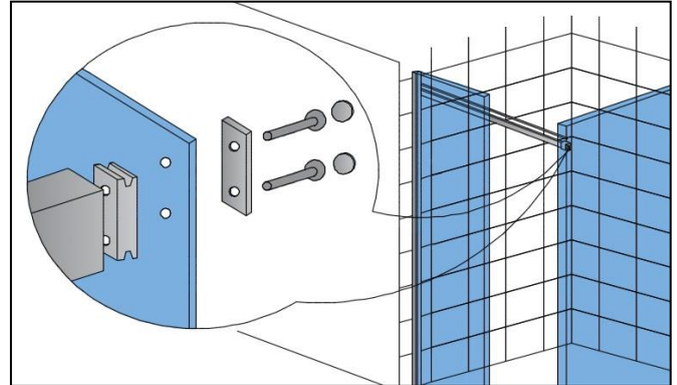
Attach the holder's plate and put the assembled door's holder onto it. Screw it on with the key.



11

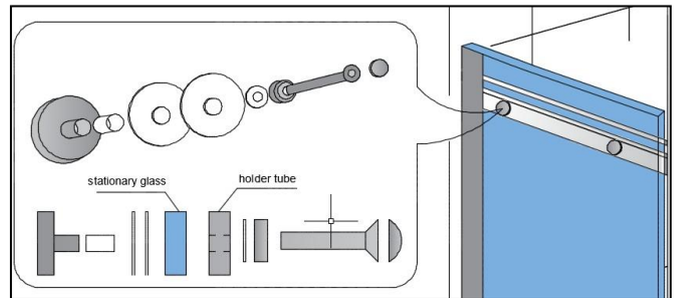
Attach the external and internal plates to the panel and put the door's holder on the internal plate. Screw it on with the key.

**Attention:** use the level to check whether the holder is fastened evenly.



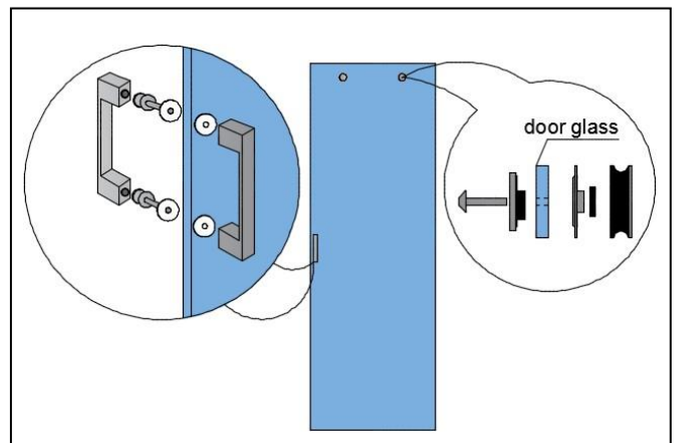
12

Tighten the holder to the stationary glass with the help of special screws.



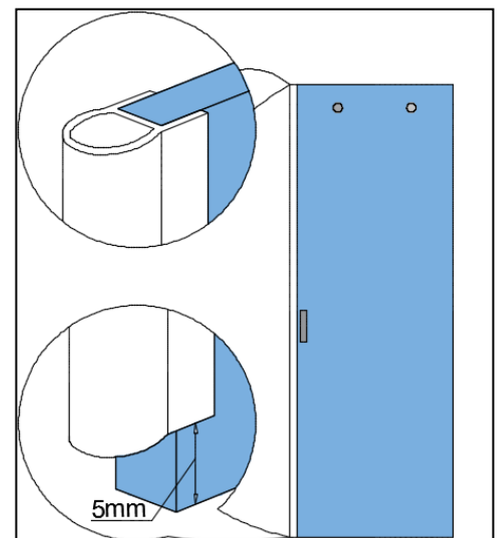
13

Attach the bearings on the top of the doors. Attach the handle and screw it on with the help of the key.



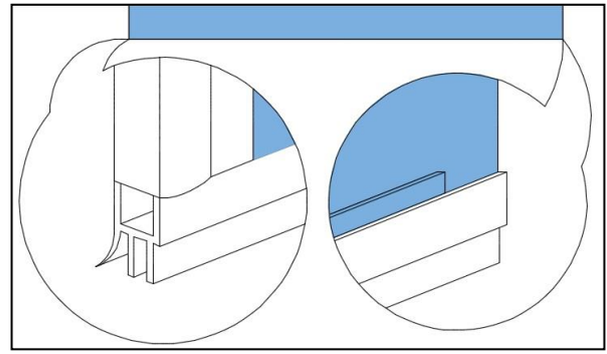
14

Put the gasket on the door glass. It has to be even with the glass on the top and shorter by 5 mm on the bottom.



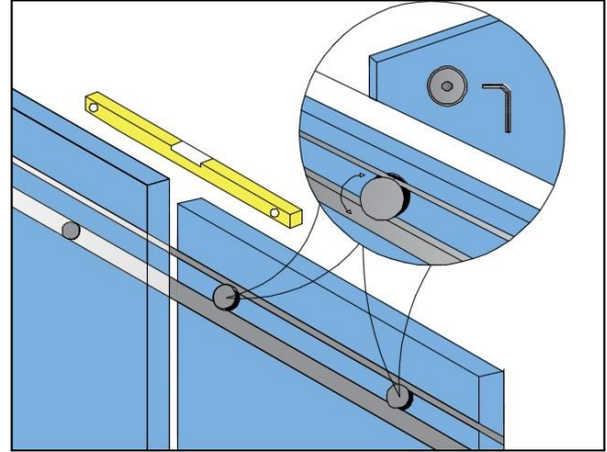
15

Put the lower gasket of the doors as indicated. It has to be scissored up so that it would be longer than the glass by some 5 mm and so that it would be in the same line as the gasket put earlier on the door.



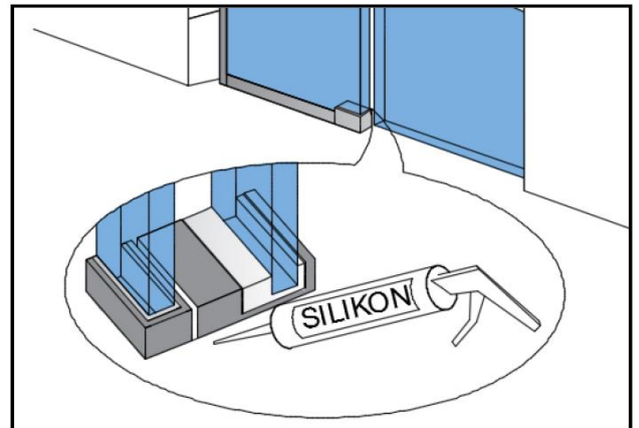
16

Put the door on the door's holder so that the bearings were between the bar and the tube. If necessary, use the bearings to regulate height and verticality of the door. Use the level to check whether the door is at the same height as the stationary glass.



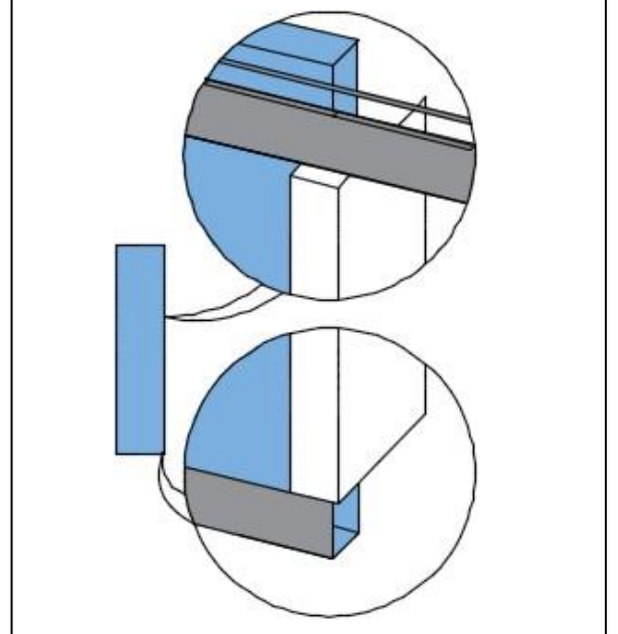
17

Fasten the slipper to the stationary glass. Smear the lower part of the slipper with silicone and put the left part of the slipper on the stationary glass as illustrated.



18

Put the gasket on the stationary glass. Start putting the gasket on the bottom from the top of the profile and cut it off at the lower part of the tube.



19

glass  
and

Measure and cut off the threshold of the needed length (the threshold should be between the stationary and the panel). Put the threshold's angles in the ends glue it on with the help of silicone.

