



BRASTA

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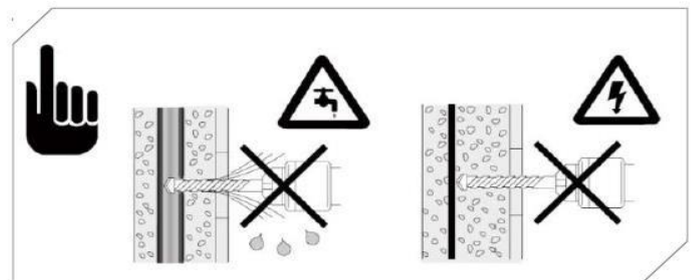
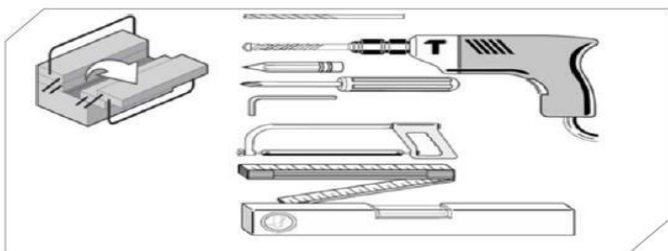
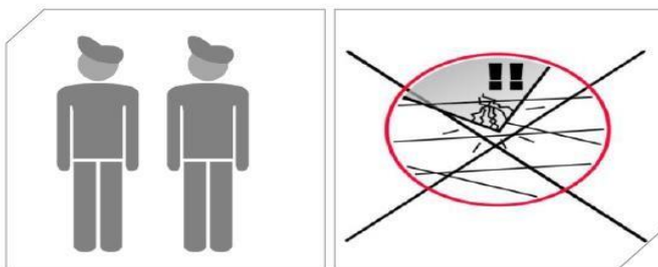
EN 14428:2008+A1

INSTALLATION INSTRUCTION

BATH WALL

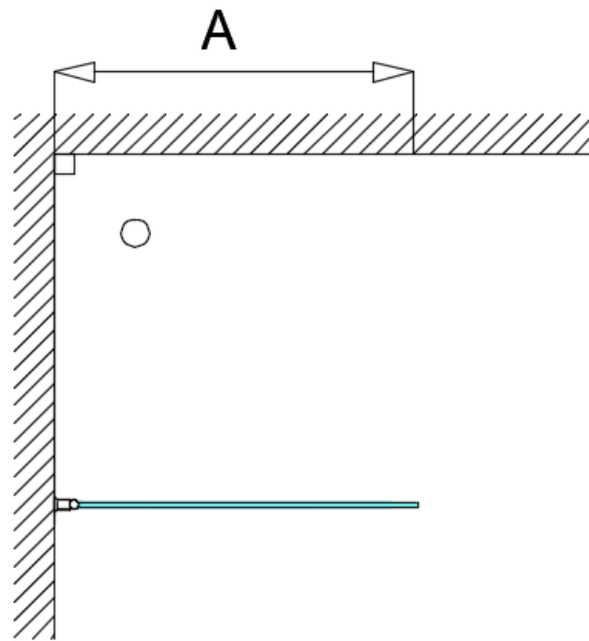
LAURA

It is necessary to make sure before installation that electricity or water fittings in the walls, floors or outdoors will not be damaged because you are responsible for their defect. It is necessary to clean the installation place and glasses before installation using a standard glass cleaner. Only the sanitary silicone may be used for installation. The glass products contained in the package have to be protected against direct contact with tiles or ceramics. When they are unpacked, they can be put on the carton or inserted into U-profiles held in the set. When the glass is erected, sudden or strong movements should be avoided. All the installation works have to be carried out consistently, following the instruction, so that the product would be qualitative in the end and so that the shower enclosure would be hermetic. All the dimensions are indicated in millimeters.



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WALL



Sizes of standard shower enclosure:

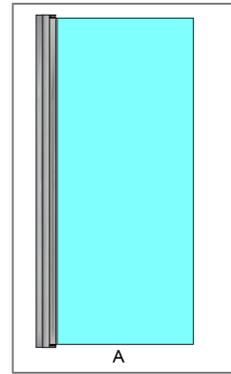
1. A=666-675 mm
2. A=766-775 mm
3. A=866-875mm

Available sizes of non-standard shower enclosure:

1. A=700...1000mm

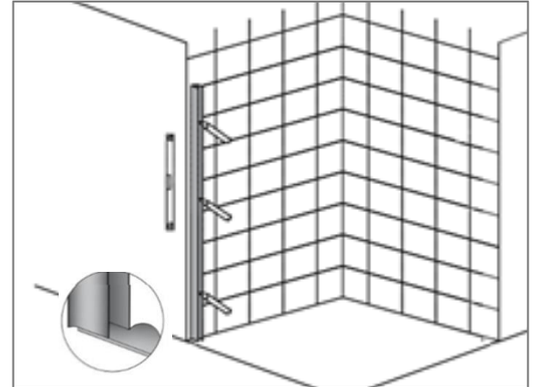
1

Shower door consists of one glas "A"



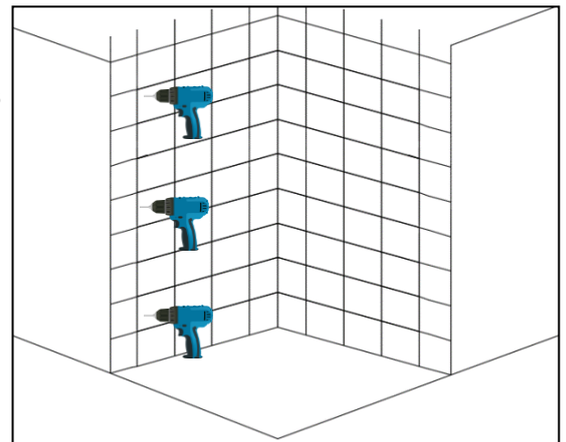
2

Put the lower gaskets under the wall profile and mark the fixing places for wall profiles. The lower gaskets are of two different thicknesses (5mm and 2mm). Your choice will be determined with the help of the level put on the floor: if the floor is even, use the 5mm-thick gasket, otherwise put the gaskets in such a way that the profiles were on the same height. If the threshold is used in the enclosures, the profile always has to be lifted at least on the lower gasket of 5 mm. If the threshold is not used, the lower gaskets are used only to adjust the bumps of the floors.



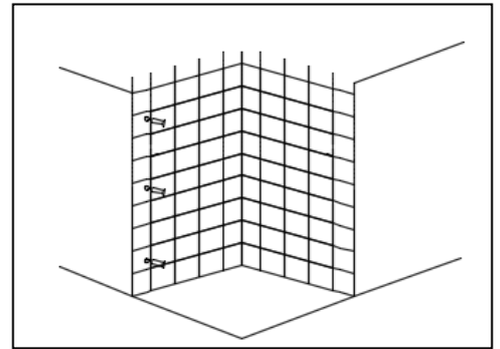
3

Drill the holes in the marked places. The hole's diameter is 6mm.



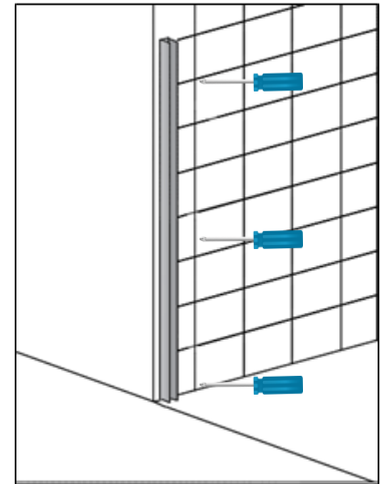
4

Put the plugs of screws into the drilled holes.



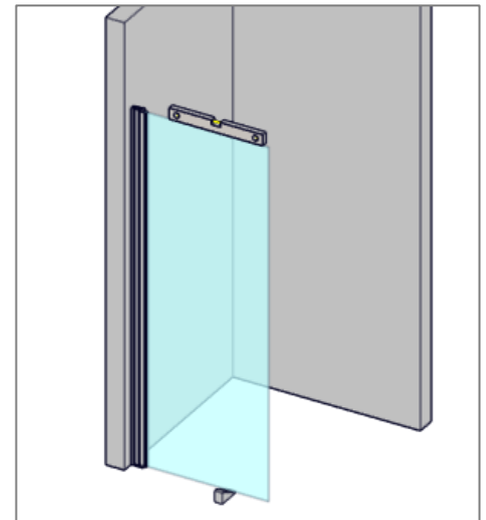
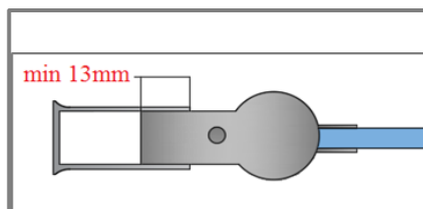
5

Fix the wall profiles to the wall.



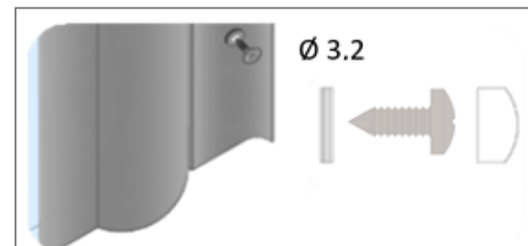
6

Insert the door construction into the fixed profiles. Use the level and pads to make the enclosure's top even. Check whether the magnetic gaskets bond evenly. The adjustment place is left in the enclosure. The enclosure may need adjustment because of uneven walls or floors. The limit of wall profile is 12mm.



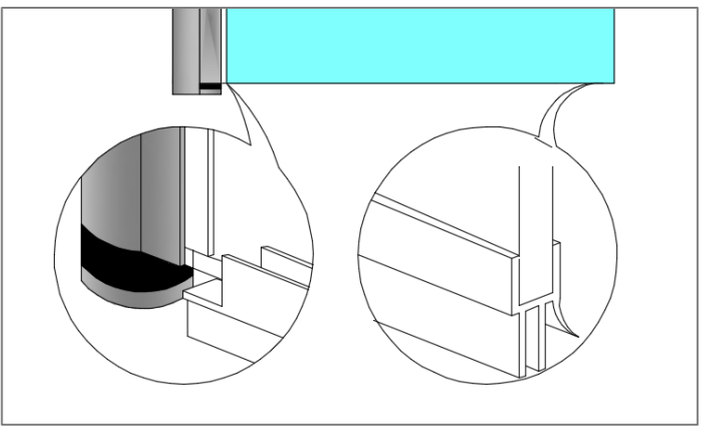
7

Connect the wall profile and door construction by 3 screws from the inside. Make the holes by 3,2 mm drill. Make the holes from top to the bottom in ~ 50mm distance and one in the middle. Before screwing up the screw, put the ring to fasten the screw's cap. Screw the cap on.



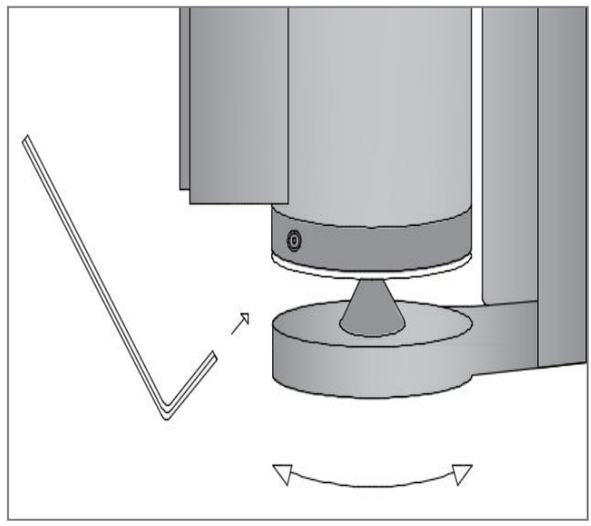
10

Put the lower gasket of the doors as indicated.



10

The height of doors is adjusted with the help of hinges. (Release the hinges and change the glass' position until the tops of all the glasses are in the same line). When finished regulation of doors tighten the screws in the bottom of hinges with screwdriver.



11

Seal collected shower door with silicone from the inside. Do not use the door 24 hours until firm silicone.

