

Installation instructions for linear shower drain

Please read the instructions carefully before installation. The instructions refer to the correct installation of the channel only and do not include information regarding insulation of other elements of the shower cabin such as sealing the connections between the shower walls and floor as well as water proofing. A diagram showing the various parts of the channel and their dimensions can be found on the reverse side of the page.



1. Set the level of the finished shower floor surface and mark it on the wall in the area where the channel will be fitted (allow for the slope of the shower surface).



5. Unfold the membrane and slightly press it to the wet foil to ensure close adherence.



2. The adjustable legs (optional additional payment) should be glued in the places shown. Connect the channel to the drainage system and set thie height using the adjustable legs so that the upper edge of the frame is approximately 1mm below the finished surface level of the shower. We recommend that you do not remove the protective foil from the grating until the installation is complete.



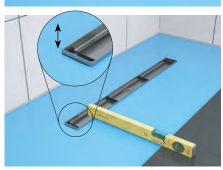
6. After drying, apply another layer of liquid foil agent onto the entrire surface, including the membrane.



3. Fill the surface under and around the outlet with sand/cement screed up to the level of the gutter flange, maintaining appropriate slope.



4. Cover the flange and the surrounding area with an insulating foil in a liquid form.



7. Adjust the frame height to the desired level using relevant screws.





8. Once the liquid foil is completely dry as per the manufacturer's instructions the shower surface can be tiled (eg. ceramic tiles or granite). Seal the gap between the tiles and the channel frame with flexible sanitary sillicone.

Linear Shower Drain

with reversible cover

