



Assembly instructions for **ELIX** shower channel

Please get in touch if you have any queries:
+49 (0)52 07 / 95 04-0

1. Once an edge sealing strip has been applied to the intended shower area, the insulation material can be laid, as with the previously prepared screed floor.
2. The rubber seal is pressed on to the nozzle of the shower channel.
3. Once the rubber seal is in place, the siphon can be installed.
4. The feet of the shower channel are set to the desired height to adjust the channel to the conditions in situ.
5. The shower channel is aligned using a spirit level and yardstick.



6. The siphon can be adjusted in any direction, enabling optimal connection to the existing wastewater pipe.
7. Once the shower channel has been aligned and connected, the screed can be filled and smoothed flush with the outer edge of the seal flange.
8. When the screed is dry, the flexible adhesive is applied to bond the sealing and decoupling membrane.
9. Structural adhesive is applied to the edge of the shower channel. This subsequently seals the transition of the shower channel to the sealing and decoupling membrane.
10. The sealing and decoupling membrane is glued on and pressed into place. The adhesive should be given plenty of time to harden.



11. Sealing strips and corner gaskets are affixed to the transitions from walls to the floor and subsequently coated with Flächendicht sealant.*
12. The sealing and decoupling membrane is masked with sealing tape and sealed with Flächendicht sealant.
13. Once the sealing work on the shower area is complete, the tile adhesive can be applied and the area can be tiled.
14. Once the joints between the tiles and shower channel have been elastically sealed, the penultimate working stage is to put the siphon insert into the shower channel.
15. The final step is to place the grating in the shower channel.



We recommend that our shower channels are installed by the wall with a three-sided gradient.

- If our shower channel is installed centrally or on the room side, an all-sided gradient should be used.
- If installed on the room side, the floor in front of the shower area (*at least the part with the gradient*) also needs to be sealed.

Please note: The shower channel must be positioned such that 2cm of water can back up above the gratings. Water that is backed up to a height of 2cm must not escape from the shower area.

* Elastic sealants must be used to connect to the wall and seal shower channels with an upstand for wall connection that are firmly fixed to the screed.

Please observe the handling instructions from the manufacturers of sealing strips and systems.