

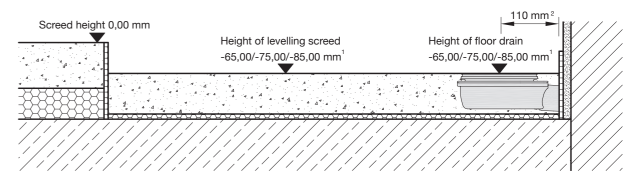
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### Please note

The information in this leaflet is based on our experience and current materials specification. It represents no specific guarantee and the instructions for use outlined should be always observed together with considerations regarding building structure and existing Building Law.

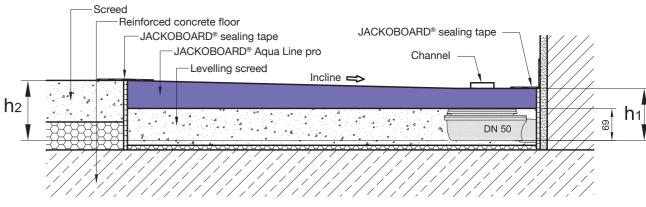
Installation Instructions JACKOBOARD® Aqua Line pro

### JACKOBOARD® Aqua Line pro - Installation heights



<sup>&</sup>lt;sup>1</sup> Shower element (60, 70 or 80 mm) + mortar (5 mm)

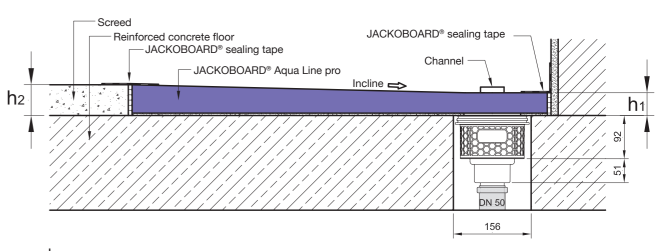
## JACKOBOARD® Aqua Line pro – Horizontal drain



h1 = 114 mm (minimum installation height in the channel area)

h2 = 129 mm (minimum installation height for 1000 mm length) 139 mm (minimum installation height for 1500 mm length) 149 mm (minimum installation height for 2000 mm length)

### JACKOBOARD® Aqua Line pro - Vertical drain



h1 = 48 mm = thickness of shower element (43 mm) + 5 mm mortar (min. height in the channel area)

**h**2 = 65, 75 or 85 mm = thickness of shower element (60, 70 or 80 mm) + 5 mm mortar

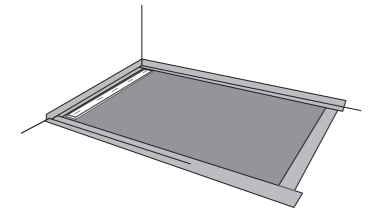
<sup>&</sup>lt;sup>2</sup> Standard dimensions: space the channel 75 mm from the edge.

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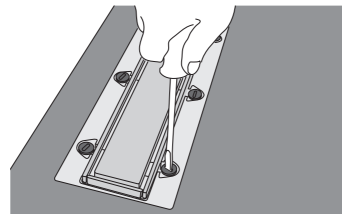
# JACKOBOARD® Aqua Line pro – System components

(1)

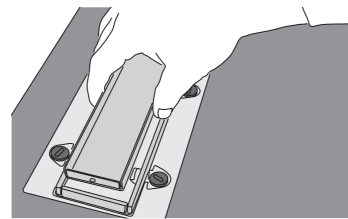
9) Installation of JACKOBOARD® Aqua Line pro is finished; the shower element can now be tiled.

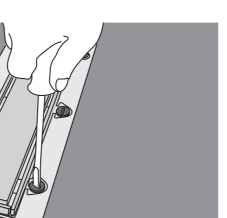


10) The channel is height variable and can be adjusted to different tile thicknesses (6-21 mm). Change the height by adjusting the red screws with a slotted screwdriver.



11) The stainless steel track can be tiled on the back. Simply turn it over and tile it.





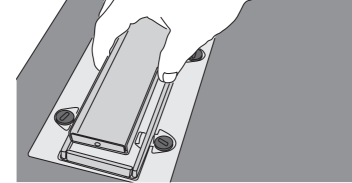


① JACKOBOARD® Aqua Line pro

- Tile adhesive

- Levelling screed or JACKOBOARD® Aqua Base (base element)

② JACKOBOARD® Aqua Line pro - Horizontal Drain (Art. No. 4510370) ③ JACKOBOARD® Aqua Line pro - Vertical Drain (Art. No. 4510371) incl. HT double sleeve (optional: for pipes without sleeves)



Notes for laying tiles and boards on JACKOBOARD® Aqua Line pro

JACKOBOARD® Aqua Line pro is immediately tileable. All types and sizes of tiles can be used in principle. Special requirements only apply to mosaic tiles  $\leq$  25 mm. In such cases, we recommend using epoxy resin grout for the tile joints.

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If showers are to be wheelchair-accessible, they must be covered with tiles measuring  $\geq$  50 x 50 mm.

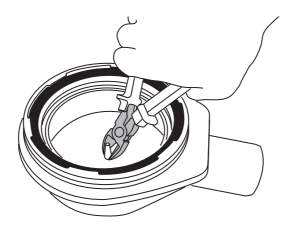
The tiles must be laid with cross-fall between the channel and the wall.





Installation Instructions JACKOBOARD® Agua Line pro Installation Instructions JACKOBOARD® Aqua Line pro

1) The plastic pin is not needed when using JACKOBOARD® Aqua Line pro and must be removed.

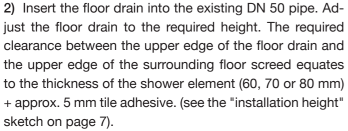




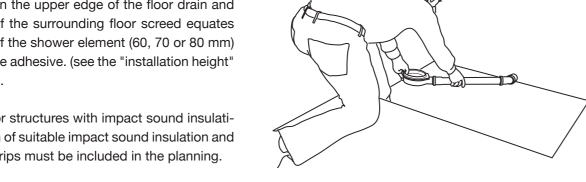
\*12-15 mm into drain bowl + 5 mm tile adhesive

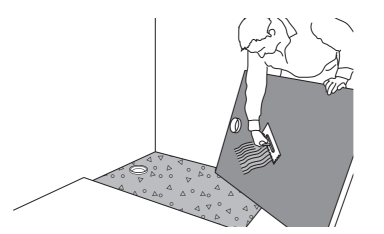
5) Using a saw, cut the connecting piece beneath the board to the right length. Make sure the cut is rightangled, straight and parallel to the board. We recommend the use of a steel saw or angle grinder. Then use a sanding block to smooth the connecting piece.

Make sure the connecting piece inserts at least 12 mm into the drain bowl to ensure leak tightness.



In the case of floor structures with impact sound insulation, the installation of suitable impact sound insulation and edge insulation strips must be included in the planning.



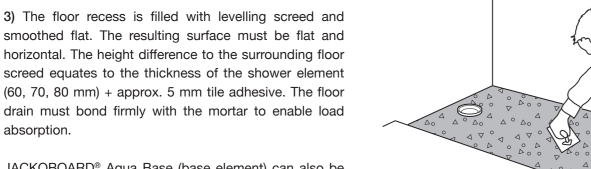




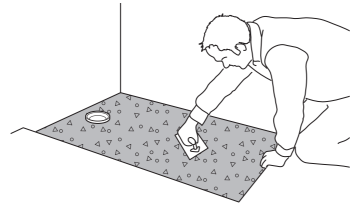
underside of the shower element with tile adhesive.

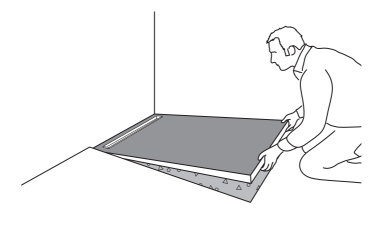
6) Coat the entire

Grease the seal ring on the floor drain to facilitate installation of the shower element.

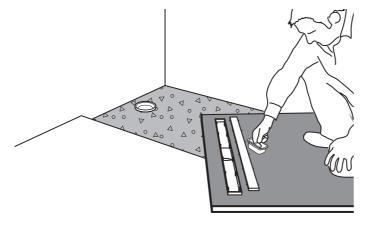


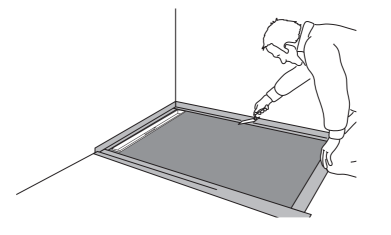
JACKOBOARD® Aqua Base (base element) can also be used to balance out the height difference.





7) Position JACKOBOARD® Aqua Line pro in the screed recess, making sure the drain nozzle on the channel fits into the seal ring on the drain.





8) Carefully seal all joints with JACKOBOARD® sealing tape and tile adhesive.

4) Remove the odour trap from the shower element.