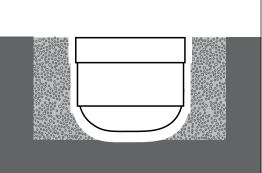


1 Create a void for the drain at least 90mm deep.



2 The drain does not need supporting but the Showerlay does, so if the diameter void is wider than 130mm in-fill with concrete.



Twist the drain to adjust the angle of the exit pipe if necessary to achieve the most suitable gradient.



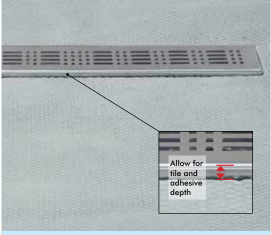
Solvent weld the drain to the BS40mm pipe so it is positioned centrally in the hole.



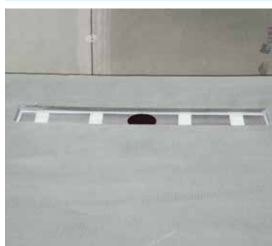
Check that in position, the Showerlay is on a flat surface offering support – especially around the drain.



Using a cement-based flexible tile adhesive, stick the Showerlay to the floor and position the drain tray into position (there is no need to secure this with adhesive).



The grate needs to be flush with the tiled surface (tile + adhesive). Raise the whole drainage channel using the 2mm and 4mm selfadhesive spacers.



Stick the four 4mm self-adhesive pads to the metal base of the Showerlay.





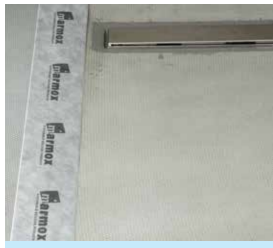
**9** If the height needs to be increased further, additional 2mm thick spacers can be stuck on top of the other spacers.



**10** Screw the flange ring through the Showerlay into the drain below. Hand-tighten using the red "key". No sealants should be used.



**11** Showerlay-Linear are 40mm thick. The rest of the floor can be raised to this height using Multiboard 40mm.



**12** Waterproof all the joints using waterproof tape and waterproof corners then fit the decorative grate, having first inserted the hair trap.



A The 100mm thick plinth will encase the drain and supper the Showerlay.



**B** Cut out a hole for the gully (diameter 130mm – 150mm) and a channel for the drain pipe.



**C** Fix down the Plinth to the floor using a full bed of flexible cement based tile adhesive. Use the adhesive to help level any uneven floors.



**D** Connect the gully to the drain pipe, fix the Showerlay to the plinth using a flexible adhesive and continue from step 5 above.

