

50 SHOWERS & Enclosures

Bar mixer shower has everything you need

With the launch of the Dene Bar Mixer, Triton Showers is looking to show installers how easy this all-in-one-box solution is to fit. Here, Steve Saunders, Triton's Senior Technical Manager, takes us through the steps from start to finish.

Dene Bar Mixers are a range of thermostatically controlled showers for all types of domestic water systems and provide installers with everything they need to complete a professional job in just one box.

For new bathrooms, Dene mixers are provided with a disposable pipe guide tool to mark out holes for pre-drilling walls to slot over the pipe tails, holding them in position to gauge where to cut

the pipe. Plus, each shower within the range includes a riser rail with adjustable distance between the wall brackets, which is particularly useful when undertaking a retrofit job.

For complete flexibility, the range of six units offers a choice of high flow, eco or cool touch bar mixers; one lever sequential and two lever concentric mixers; as well as diverter options from a manual bath shower mixer to a bar diverter, where

a deluge shower head and a practical handset are both supplied.

Each comes with WRAS approval, certifying its compliance with Water Fitting Regulations. Incorporating push-fit pipe connectors, these showers allow for simple installation on both copper and plastic pipe tails.

Each model in the Dene collection is covered by a five year parts and labour guarantee.



1 The Dene thermostatic bar mixer comes with a riser kit, shower hose, 3 mode showerhead and bar mixer fixings for exposed pipe tails.



2 Complete the supply plastic or copper pipework to the mixer bracket mounting points, leaving an excess of pipe protruding out of the wall after tiling is finished. Then cut the pipe tails to the correct length between 28 to 30mm. The supplied pipe guide tool can be used throughout the installation.



3 Press a push-fit connector onto each pipe tail, then screw the fixing plates onto the connectors.



4 Mark then drill the holes for the fixing plates – the supplied pipe guide tool can be used to hold them 150mm apart.



5 Check the fixing plates are level and at 150mm centres and secure them to the wall.



6 Lock the fixing plates to the push-fit connectors using the supplied grub screws.



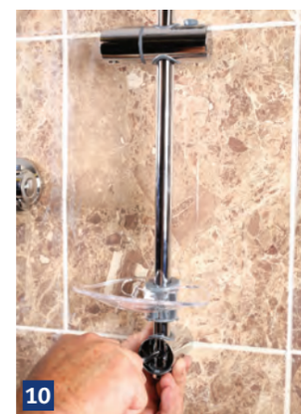
7 Fit the filters, flow limiters if required and inlet washers. An alternative 12 l/min flow limiter is also supplied for the outlet.



8 Apply sealant around the fixing plates before fitting the chrome trims.



9 Fit the Dene mixer to the inlet fittings.



10 Fit the riser kit that allows variable adjustment of the wall brackets.



11 The Dene has a push button override for selecting temperatures above 38°C.