

HORNE TSV1-3 thermostatic SHOWER PANEL - BASE UNIT amp PARTS (100 GBP)



Location

Wales, South Glamorgan

<https://www.freeadsz.co.uk/x-557367-z>



Brand New

Brand New Dual Control Shower Wall Mount Unit Never used still in box Has a selection of parts and hose

The TSV1-3 lever controls have been developed to meet the requirements of BS 8300 Inclusive Design. To increase the independence of users with limited hand mobility, dual levers have been designed to aid operation of the flow and temperature controls of the TSV1-3 dual control shower valve. The levers are specifically moulded to enhance the user's grip and rotation of the controls is extremely easy due to the minimal torque required.

Users with poor sight may also be able to shower independently due to the difference in shape and operation of the two controls. The flow control, which is a single lever, turns counter-clockwise through 90 degrees to open the flow. The temperature control is a moulded double lever and turns through 360 degrees to increase and decrease the maximum mixed water temperature. Printed markings on each lever also help users to distinguish between the two controls.

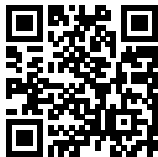
To specify the lever controls, simply suffix the required product catalogue with 2L i.e..



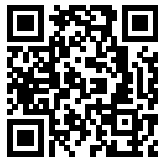
HORNE TSV1-3 thermostatic
SHOWER PANEL - BASE
UNIT amp PARTS



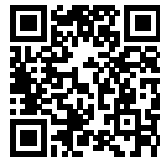
HORNE TSV1-3 thermostatic
SHOWER PANEL - BASE
UNIT amp PARTS



HORNE TSV1-3 thermostatic
SHOWER PANEL - BASE
UNIT amp PARTS



HORNE TSV1-3 thermostatic
SHOWER PANEL - BASE
UNIT amp PARTS



HORNE TSV1-3 thermostatic
SHOWER PANEL - BASE
UNIT amp PARTS



HORNE TSV1-3 thermostatic
SHOWER PANEL - BASE
UNIT amp PARTS



HORNE TSV1-3 thermostatic
SHOWER PANEL - BASE
UNIT amp PARTS



HORNE TSV1-3 thermostatic
SHOWER PANEL - BASE
UNIT amp PARTS



HORNE TSV1-3 thermostatic
SHOWER PANEL - BASE
UNIT amp PARTS



HORNE TSV1-3 thermostatic
SHOWER PANEL - BASE
UNIT amp PARTS

<https://www.freeadsz.co.uk/x-557367-z>