abode

Concealed Thermostatic Shower Valve (2 Independent Exits)

0000e	Concealed Thermostatic Shower Valve (2 Independent Exits
	Product features:
	Metal & ABS construction
CIN CIP	 Thermostatic valve for safety & comfort
COLD HOT	 2 exit independent control for output to 2 x shower or 1 x shower & 1 x bath
	Minimalist planate design form
	 5 year limited warranty
an Corp abade	
Packaged properties:	Includes pop up waste?: No
Box length: 300 mmBox depth: 16Box width: 235 mmBoxed weight	
Box width: 255 mm Boxed weight	limiters (7 l/min)
Product dimensions:	 Overall Height / projection: 53 mm Exit reach: N/A mm Exit height: N/A mm Centre distance(s): N/A mm Base diameter(s): 150 x 310 mm Product mounted where: Wall Recommended hole diameter: 155 x 255 x 60 mm Min. fitting depth required: 55-65 mm Max. surface depth: N/A mm
Product flow characteristics:	 Min / Max water pressure: 0.2 / 5 bar Part G mixed flow rate at 3 bar (I/m): 34
35	• Max water temperature: 70° C
	 Product flow characteristics: N/A Aerator type: N/A
i	 Includes output diverter?: No Control valve type: Thermostatic (new plastic type)
8 5	Non return valve position: h&c inlet
0 01 02 03 05 1 2 3 preisure (bar)	 Mesh particle filter size: 0.6 (3/4" gasket) Inlet / outlet size: 1/2" M / 1/2" M
cols 1. cols 2. cols 2. cols 3. cols 4. cols 4.	 Inlet type / length: Fixed / N/A mm Shower hose type / length: N/A / N/A
There with differ that how its correct at the timer of setting, adults assume to rep annexed operficiation without prior ratios, Min. Free rates according to Min	
 Warranty Summary (Full details available on request): Materials and workmanship defects warranted for 5 ye Valves and working parts warranted for 5 years Surface warranty defects warranted for 1 year O-rings, hoses & gaskets warranted for 1 year 	 Care instructions: Clean the mixers and showers regularly as required, using soap, do not use any other cleaners. Regular cleaning will prevent the build up of lime scale and dirt After cleaning rinse thoroughly with clean water to remove any cleaner residue Residues of liquid soaps, shampoos and shower foams can also cause damage, so rinse with clear water after using, avoid contact with any abrasives