PRODUCT DATA SHEET Twin Square Handle, 1 Outlet

Concealed Valve

Product Code: CONCEALED001



0330 124 7290

sales@scudo.co.uk - www.scudo.co.uk

Scudo is the trading name of Harrison Bathrooms Ltd. Whilst we endevour to ensure that the product information is accurate we accept no liability for any information given. All images are for illustration purposes only. Product images and specification are subject to change. Measurement are in millimetres and are nominal.

Product Meaurements		Tap Attributes
Product Weight:	2.41kg	Tap Type Desc
Product Width:	120mm	Includes Waste
Product Height:	215mm	Valve / Cartrid
Product Depth:	123.5mm	For Part G Buil
Product Length:	640mm	regulator section
Product Transportation		
Barcode:	5060500644048	
Country of Origin:	China	
Comodity Code:	8481804090	
Primary Packed Measureme	nts	
Packaged Weight:	2.53kg	
Packaged Length:	253mm	
Packaged Width:	136mm	
Packaged Height:	144mm	
Packaging Weight		
Card:	0.098kg	
Plastic:	0.006kg	
General Information		
Construction Material:	Brass / Stainless Steel	
Installation Type:	In Wall	
Colour / Finish:	Brass / Chrome	
Shower Specification		
Anti-Scald:	Yes	
Shower Diverter Functions:	No	
Number of Outlets:	1	
Thermo Temp Control:	Yes	
Cool Touch:	No	
Shower Handset Functions:	N/A	
Minimum Working Pressure:	0.2	
Maximum Working Pressure:	5	
Shape:	N/A	
Pipe Centre:	N/A	
Inlet Connection:	3/4 BSP	
Outlet Connection:	1/2 BSP	
Adjustable:	N/A	
Adjustment:	N/A	
Handle Type:	Square	
Flow Rates		
0.2bar (l/min)	3.2	
0.5bar (l/min)	9.2	
1bar (l/min)	13.5	
2bar (l/min)	19.8	
3bar (I/min)	25	
Compliance DOP		
		1

HBDOC042 / HBDOC043

Spares

Diverter: T47052-08 Thermostatic Cartridge: H102V

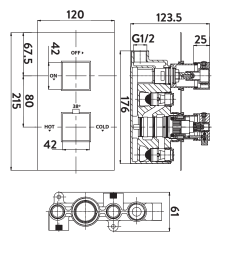
LIFETIME GUARANTEE



We are confident in our products and we want our customer to be, we proudly give a lifetime guarantee on our taps and showers, further details can be found on our website

Tap Allibules			
Tap Type Description:	In Wall Thermostatic Mixer		
Includes Waste:	N/A		
Valve / Cartridge Type:	Thermo & 1/4 Turn Cartridge		
For Part G Building regulations, compliance see flow regulator section of spec binder.			





Dimensions (measurements in mm)