PRODUCT DATA SHEET Elliot Brushed Brass Rigid Riser Shower

Product Code: SK700

Product Meaurements	
Product Weight:	5kg
Product Width:	263mm
Product Height:	935.5-1250.5mm
Product Depth:	420mm
Product Length:	N/A
Product Transportation	
Barcode:	5060766126500
Country of Origin:	China
Comodity Code:	8481801190
Primary Packed Measurements	
Packaged Weight:	5.32kg
Packaged Length:	745mm
Packaged Width:	415mm
Packaged Height:	80mm
Packaging Weight	
Card:	0.59kg
Plastic:	0.025kg
General Information	0.02JKg
Construction Material:	Brass / Plastic / Stainless Steel
Installation Type:	Wall Mounted
Colour / Finish:	Brushed Brass
Shower Specification	
Anti-Scald:	Yes
Shower Diverter Functions:	Yes
Number of Outlets:	1
Thermo Temp Control:	Yes
Cool Touch:	No
Shower Handset Functions:	1
Minimum Working Pressure:	0.5
Maximum Working Pressure:	5
Shape:	Square
Pipe Centre:	150mm
Inlet Connection:	3/4 BSP
Outlet Connection:	1/2 BSP Handeset
Adjustable:	Yes
Adjustment:	935-1250mm
Handle Type:	Square
Flow Rates	
0.2bar (l/min)	4
0.5bar (I/min)	8.4
1bar (l/min)	12.7
2bar (l/min)	18.1
3bar (I/min)	22.2
Compliance DOP	
HBDOC042 / HBDOC043	
Spares	

Spares

Diverter: T43004-08 Thermostatic Cartridge: H104

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 SCUDO BEAUTIFUL BATHROOMS 0330 124 7290

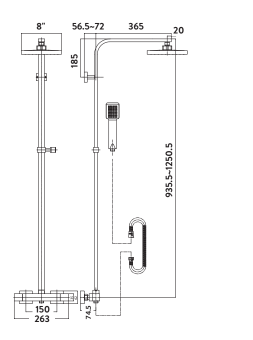
sales@scudo.co.uk - www.scudo.co.uk

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.

Tap Attributes

Tap Type Description:	Exposed Bar Valve
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)