# **PRODUCT DATA SHEET**

# Strive Towel Radiator – 500 X 1600

Product Code: ST-50160-B

Product Decription

Product Transportation

Packaged Weight
Packed Length
Packed Width
Packed Height
Packaging Weights
Card (kg)
Paper (g)
Wood (kg)
Plastic (kg)

Barcode
Contry of origin
Commodity code
Product Mesurements
Product Weight (KG)
Product Width (mm)
Product Height (mm)
Product Depth (mm)
Product Length (mm)
Primary Packed Measurements



#### 0330 124 7290

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

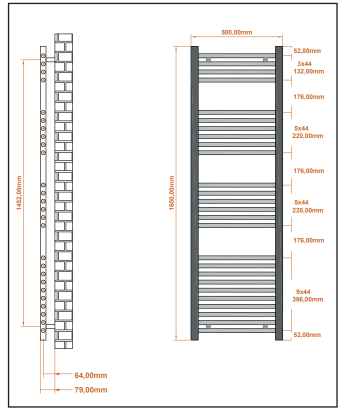
Scudo is the trading name of Harrison Bathrooms Ltd. Whilst we endevour to ensure that the product information is accurate we accept no liability for any information given. All images are for illustration purposes only. Product images and specification are subject to change. Measurement are in millimetres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

ST-50160	D-В				$\neg$			١
22mm S 1600mm	Straight - Black	Towel	Rail	500mm	х			١
5060964	931203							
TURK								
7322190	0000							
8.1								
500								
1600								
30								
0								
9.3								
1630								
460						1		
830								
					_			
					_			
					_			
					_	ı		
				_				

Compliance DOP							
General Information							
Construction Material	Steel						
Installation type	Wall						
Colour / Finish	Textured Black						
Heating Attributes							
Bar Arrangement	4+6+6+10						
Number of Bars	26						
Radiator Diameter (Ø)	30						
RAL#	9005						
Bar Diameter (Ø)	22						
BTU @ 60°C	3433.8						
Thermal Output @ 60°C (WATT's)	794						
Element installation compatible	YES						
Water Content Volume	6.51						
Max Projection (mm)	90						
Selected element must not exceed the maximum BTU / Watt out put of the product Seek advice from a competent installer							
First Fix Dimensions							
Pipe Centres C1 (mm)	455						

75-90







Pipe Centres C2 (mm)

### 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.

Dimensions (measurements in mm)