PRODUCT DATA SHEET

Life Towel Radiator Anthracite – 450 X 1600

Product Code: LI-160-45-A



0330 124 7290

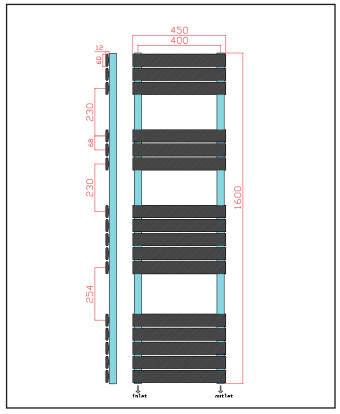
sales@scudo.co.uk - www.scudo.co.uk

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.

	LI-160-45-A	
Product Decription	Life 1600 x 450 Anthracite	
Product Transportation		
Barcode	5060766129167	
Contry of origin	CN	
Commodity code	7322190000	
Product Mesurements		
Product Weight (KG)	15.7	
Product Width (mm)	450	
Product Height (mm)	1600	
Product Depth (mm)	58	
Product Length (mm)		
Primary Packed Measurements		
Packaged Weight	17.8	
Packed Length	1640	
Packed Width	460	
Packed Height	830	
Packaging Weights		
Card (kg)		
Paper (g)		
Wood (kg)		
Plastic (kg)		
Compliance DOP	HBDOCH033	

General Information Construction Material Low carbon Steel Installation type Wall Colour / Finish Textured Anthracite Heating Attributes Bar Arrangement 5*5*3*3 Number of Bars 16 Radiator Diameter (Ø) 58 RAL# 7016 Bar Diameter (Ø) 60*12 BTU @ 60°C 3129 Thermal Output @ 60°C (WATT's) 910 Element installation compatible YES Water Content Volume Max Projection (mm) 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) 400 Pipe Centres C2 (mm) 85	Compliance DOP	HBDOCH033
Construction Material Installation type Wall Colour / Finish Textured Anthracite Heating Attributes Bar Arrangement 5*5*3*3 Number of Bars 16 Radiator Diameter (Ø) 58 RAL# 7016 Bar Diameter (Ø) 60*12 BTU @ 60°C 3129 Thermal Output @ 60°C (WATT's) Ploement installation compatible YES Water Content Volume Max Projection (mm) 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) 400		
Installation type Colour / Finish Textured Anthracite Heating Attributes Bar Arrangement 5*5*3*3 Number of Bars 16 Radiator Diameter (Ø) 58 RAL# 7016 Bar Diameter (Ø) 60*12 BTU @ 60°C 3129 Thermal Output @ 60°C (WATT's) Element installation compatible YES Water Content Volume Max Projection (mm) 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) 400	General Information	
Colour / Finish Heating Attributes Bar Arrangement Number of Bars Radiator Diameter (Ø) Sa RAL# 7016 Bar Diameter (Ø) 60°12 BTU @ 60°C 3129 Thermal Output @ 60°C (WATT's) Element installation compatible Water Content Volume Max Projection (mm) 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) Textured Anthracite Textured Anthracite	Construction Material	Low carbon Steel
Heating Attributes Bar Arrangement 5*5*3*3 Number of Bars 16 Radiator Diameter (Ø) 58 RAL# 7016 Bar Diameter (Ø) 60°12 BTU @ 60°C 3129 Thermal Output @ 60°C (WATT's) 910 Element installation compatible YES Water Content Volume Max Projection (mm) 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) 400	Installation type	Wall
Bar Arrangement 5*5*3*3 Number of Bars 16 Radiator Diameter (Ø) 58 RAL# 7016 Bar Diameter (Ø) 60*12 BTU @ 60°C 3129 Thermal Output @ 60°C (WATT's) 910 Element installation compatible YES Water Content Volume Max Projection (mm) 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) 400	Colour / Finish	Textured Anthracite
Number of Bars Radiator Diameter (Ø) RAL# 7016 Bar Diameter (Ø) 60*12 BTU @ 60°C 3129 Thermal Output @ 60°C (WATT's) Element installation compatible YES Water Content Volume Max Projection (mm) 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) 400	Heating Attributes	
Radiator Diameter (Ø) 58 RAL# 7016 Bar Diameter (Ø) 60°12 BTU @ 60°C 3129 Thermal Output @ 60°C (WATT's) 910 Element installation compatible YES Water Content Volume Max Projection (mm) 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) 400	Bar Arrangement	5*5*3*3
RAL# 7016 Bar Diameter (Ø) 60°12 BTU @ 60°C 3129 Thermal Output @ 60°C (WATT's) 910 Element installation compatible YES Water Content Volume Max Projection (mm) 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) 400	Number of Bars	16
Bar Diameter (Ø) 60°C 3129 Thermal Output @ 60°C (WATT's) 910 Element installation compatible YES Water Content Volume Max Projection (mm) 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) 400	Radiator Diameter (Ø)	58
BTU @ 60°C 3129 Thermal Output @ 60°C (WATT's) 910 Element installation compatible YES Water Content Volume Max Projection (mm) 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) 400	RAL#	7016
Thermal Output @ 60°C (WATT's) Element installation compatible Water Content Volume Max Projection (mm) 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) 400	Bar Diameter (Ø)	60*12
Element installation compatible Water Content Volume Max Projection (mm) 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) 400	BTU @ 60°C	3129
Water Content Volume Max Projection (mm) 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) 400	Thermal Output @ 60°C (WATT's)	910
Max Projection (mm) 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) 400	Element installation compatible	YES
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) 400	Water Content Volume	
Seek advice from a competent installer First Fix Dimensions Pipe Centres C1 (mm) 400	Max Projection (mm)	
Pipe Centres C1 (mm) 400		
Tipe deficed of (initi)	First Fix Dimensions	
Pipe Centres C2 (mm) 85	Pipe Centres C1 (mm)	400
	Pipe Centres C2 (mm)	85







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)