

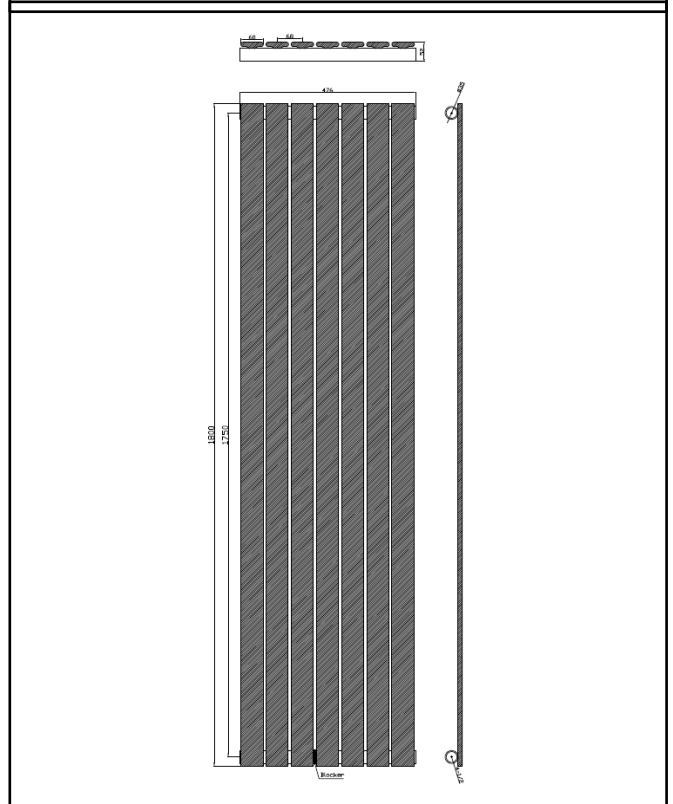
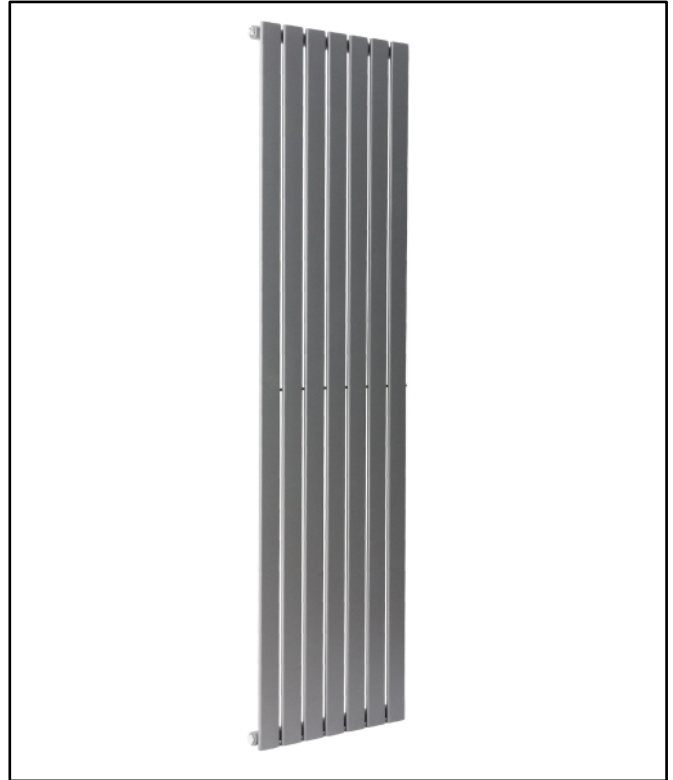
PRODUCT DATA SHEET

Bravo Vertical Single Anthracite

Product Code: BRAV1800-48S-A

Product Name	BRAV1800-48S-A
Product Description	Bravo Designer Radiator - 1800 X 476 - Anthracite
Product Transportation	
Barcode	5060766128986
Country of origin	China
Commodity code	7322190000
Product Measurements	
Product Weight (KG)	20.15
Product Width (mm)	476
Product Height (mm)	1800
Product Depth (mm)	52
Primary Packed Measurements	
Packaged Weight	22.65
Packed Length	90
Packed Width	515
Packed Height	1840

General Information	
Construction Material	Mild Steel
Installation type	Wall Mounted
Colour / Finish	Textured Anthracite
Heating Attributes	
Bar Arrangement	7
Number of Bars	7
Radiator Diameter (Ø)	52
RAL Finish	7016
Bar Diameter (Ø)	60*12*R6
BTU @ 50°C	2581
Watt's @ 50 BTU	756
BTU @ 30°C	1342
Watt's @ 30 BTU	393
Element installation compatible	NO
Water Content Volume	TBC
Max Projection (mm)	85 +/-3
Selected element must not exceed the maximum BTU / Watt output of the product Seek advice from a competent installer	
First Fix Dimensions	
Pipe Centers C1 (mm)	556
Pipe Centers C2 (mm)	51 +/-3



Dimensions
(Measurements in mm)

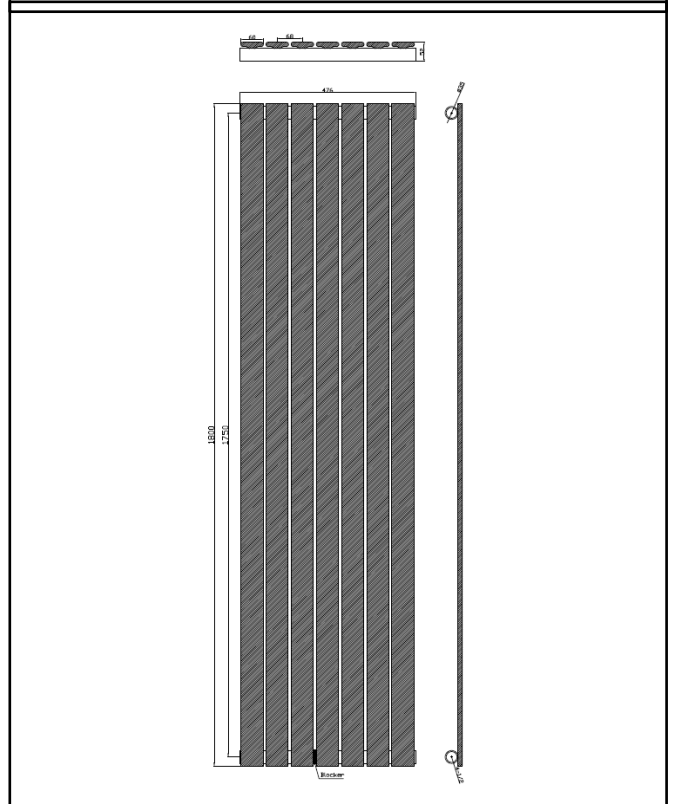
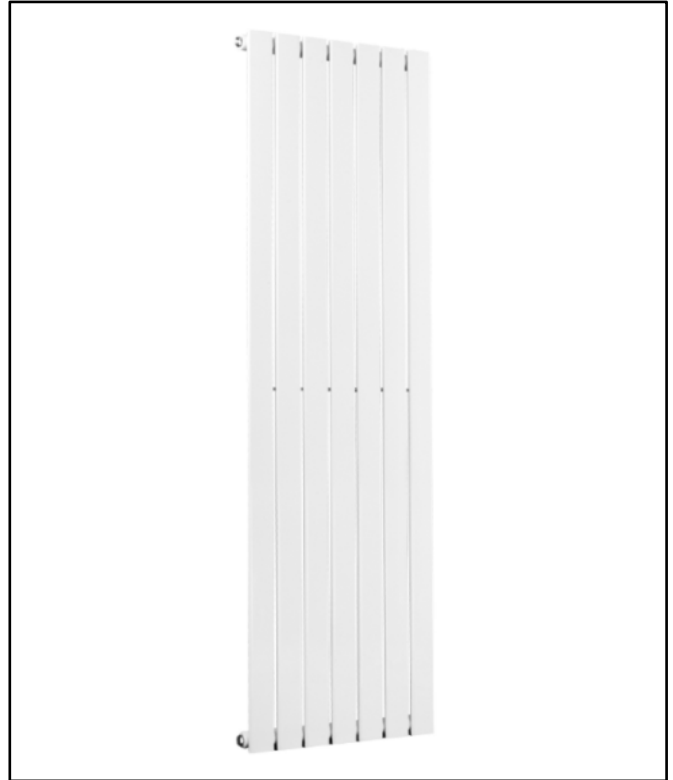
PRODUCT DATA SHEET

Bravo Vertical Single White

Product Code: BRAV1800-48S-W

Product Name	BRAV1800-48S-W
Product Description	Bravo Designer Radiator - 1800 X 476 - White
Product Transportation	
Barcode	5060766128924
Country of origin	China
Commodity code	7322190000
Product Measurements	
Product Weight (KG)	20.15
Product Width (mm)	476
Product Height (mm)	1800
Product Depth (mm)	52
Primary Packed Measurements	
Packaged Weight	22.65
Packed Length	90
Packed Width	515
Packed Height	1840

General Information	
Construction Material	Mild Steel
Installation type	Wall Mounted
Colour / Finish	Textured White
Heating Attributes	
Bar Arrangement	7
Number of Bars	7
Radiator Diameter (Ø)	52
RAL Finish	9016
Bar Diameter (Ø)	60*12*R6
BTU @ 50°C	2581
Watt's @ 50 BTU	756
BTU @ 30°C	1342
Watt's @ 30 BTU	393
Element installation compatible	NO
Water Content Volume	TBC
Max Projection (mm)	85 +/-3
Selected element must not exceed the maximum BTU / Watt output of the product Seek advice from a competent installer	
First Fix Dimensions	
Pipe Centers C1 (mm)	556
Pipe Centers C2 (mm)	51 +/-3



Dimensions
(Measurements in mm)

