

# ALUMINIUM RADIATOR



## BRENTA BRASS

Image shown 1800 x 608

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs ΔT 70°C		
						Btu	Watts	
1800	404	404	36	63	C	6247	1832	
1800	608	608	36	63	C	9374	2749	



Material  
Aluminium



5 Year  
Guarantee



Next Working  
Day Delivery



EN 442

**C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL**  
For pipe centre measurement including valves add/subtract 90mm accordingly



ALUMINIUM RADIATOR

## BRENTA STONE

Image shown 1800 x 608

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T$ 70°C		
						Btu	Watts	
1800	404	404	36	63	C	6247	1832	
1800	608	608	36	63	C	9374	2749	



Material  
Aluminium



5 Year  
Guarantee



Next Working  
Day Delivery



EN 442

C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL  
For pipe centre measurement including valves add/subtract 90mm accordingly

# ALUMINIUM RADIATOR



## BRENDA COPPER

Image shown 1800 x 608

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T$ 70°C		
						Btu	Watts	
1800	404	404	36	63	C	6247	1832	
1800	608	608	36	63	C	9374	2749	



Material  
Aluminium



5 Year  
Guarantee



Next Working  
Day Delivery



EN 442

C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL  
For pipe centre measurement including valves add/subtract 90mm accordingly



ALUMINIUM RADIATOR

## BRENTA TRAVERTINE

Image shown 1800 x 608

Overall Height mm	Dimension Width mm	Pipe Centres mm	Wall to Pipe Centres mm	Wall Distance mm	Fuel Type	Heat Outputs $\Delta T$ 70°C		
						Btu	Watts	
1800	404	404	36	63	C	6247	1832	
1800	608	608	36	63	C	9374	2749	



Material  
Aluminium

**5** Year  
Guarantee



Next Working  
Day Delivery



**C: CENTRAL HEATING | E: ELECTRIC | D: DUAL FUEL**  
For pipe centre measurement including valves add/subtract 90mm accordingly