

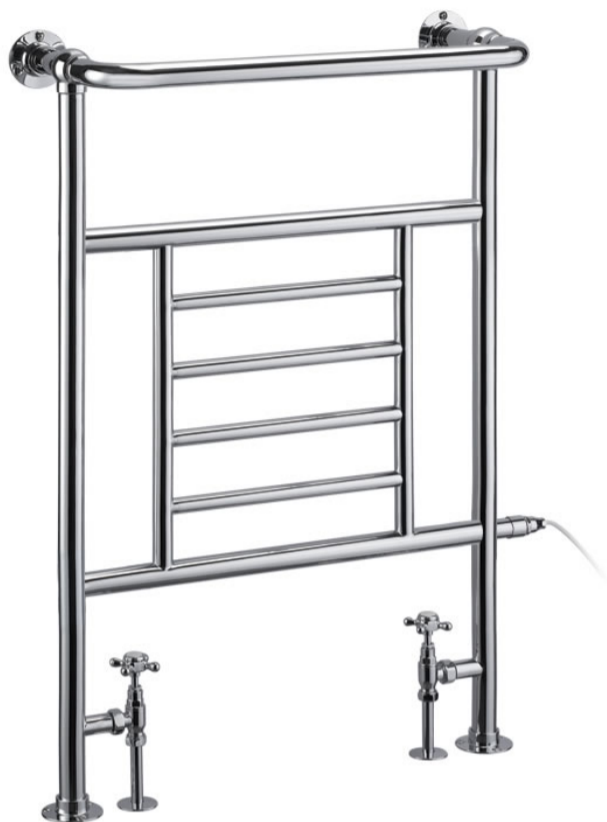
Burlington®

Welcome to the Bathroom Brands Technical Whitebook



[Home](#) > [Whitebook](#) > [Radiators](#) > Vincent radiator

Vincent radiator



As Shown

R5 CHR Vincent radiator

shown with the summer heating kit

Colour

R5 CHR - radiator - chrome

Material

R5 CHR - radiator - steel

Size

R5 CHR - 235 x 642 x 950mm

Nett Weight

R5 CHR - radiator - 7.38kg

Gross Weight Including Packaging

R5 CHR - radiator - 8.38kg

Packed Dimension

R5 CHR - 980 x 670 x 170 = 0.1116 m3

Guarantee

5 year guarantee*

[*Full terms & conditions here](#)

Standards Information

R5 CHR - WRAS Not Applicable

BS EN 442-1:2015

BS EN 442-2:2015

BS EN 248:2002

Additional Information

for technical information on the summer heating kit please refer to the summer heating kit section

Diameter of tubes is 32mm.

Output:1101 BTUs/266 watts ($\Delta T=50^{\circ}C$)

Distance from wall to the rail is 110mm.

Fill the radiator approximately 90% (2.6L) with an anti-rust mixture if the radiator is to be used for electric heating only (not connected to a central heating system)

Includes all brackets and fixings.

High quality chrome plated finish.

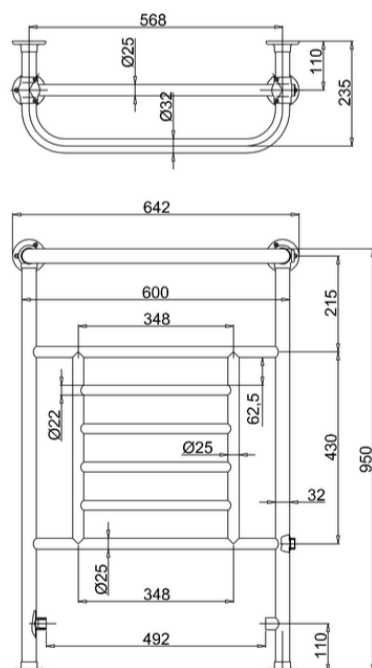
Valves are required. These are not included.

Designed to be plumbed into your central heating system.

Operating pressure up to 8 bar.(Certified by BEN N.L.)

Maximum working temperature:95°C

420mm plumbing pipe centers



Compatible Products





















R6 CHR - Angled radiator valves chrome

R8 CHR - 150W Summer electric heating kit for Chaplin, Cleaver, Berkeley & Vincent

[Spare parts \(click to display spare parts for this product\)](#)



Downloads

-  Instructions - PDF - R5 CHR (English) 
-  Instructions - PDF - R5 CHR (French) 
-  2D CAD-File - DWG - R5 CHR 
-  2D Drawing - PDF - R5 CHR 
-  3D DWG - File - DWG - R5 CHR 
-  3D DXF - File - DXF - R5 CHR 
-  3D IGS - File - IGS - R5 CHR 
-  3D RFA BIMM Objects - File - RFA - R5 CHR 
-  Cutout image 1 -  [jpg](#)  [tiff](#) 

* Please note that some of the drawings might not be drawn to scale. Please refer to actual dimensions marked on the drawings.