

# Burlington®

Welcome to the Bathroom Brands Technical Whitebook



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

## Chaplin radiator



### As Shown

R12 CHR Chaplin radiator

shown with the summer heating kit

### Colour

R12 CHR - radiator - chrome

### Material

R12 CHR - radiator - steel

### Size

R12 CHR - 136 x 542 x 1142mm

### Nett Weight

R12 CHR - radiator - 7.72kg

### Gross Weight Including Packaging

R12 CHR - radiator - 8.72kg

### Packed Dimension

R12 CHR - 1170 x 570 x 145 = 0.0967 m<sup>3</sup>

### Guarantee

5 year guarantee\*

[\\*Full terms & conditions here](#)

### Standards Information

R12 CHR - WRAS Not Applicable

BS EN 442-1:2015

BS EN 2767:1991

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:1092BTUs/320 watts( $\Delta T=50^{\circ}C$ )

Distance from wall to the rail: 94mm.

Fill the radiator approximately 90% (3.1L) 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.

Valves are required. These are not included.

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

Maximum working temperature:70°C

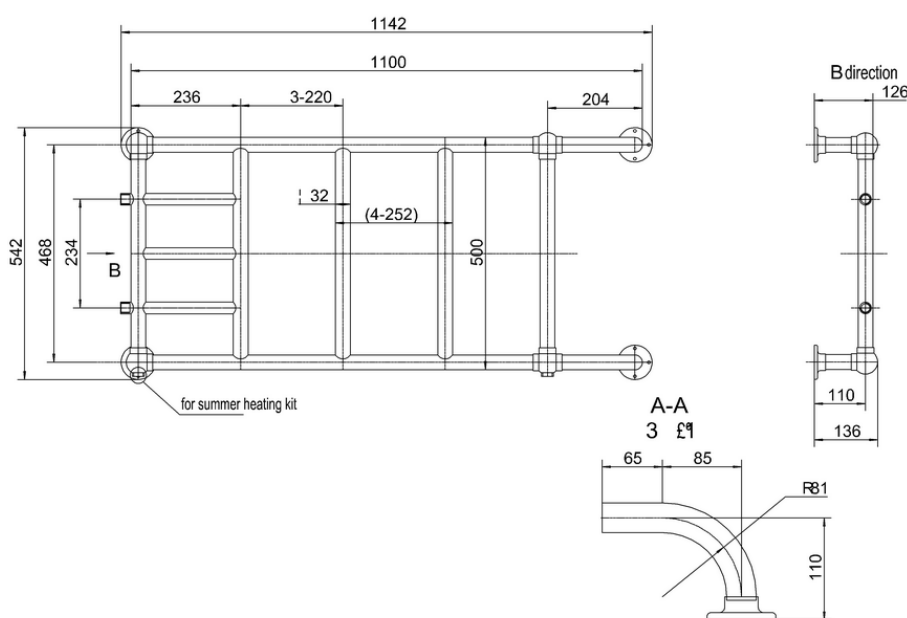
234mm plumping pipe centers

### 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 - R12 CHR (English)   |      |
|  Instructions - PDF - R12 CHR (French)  |      |
|  2D CAD-File - DWG - R12 CHR  |      |
|  2D Drawing - PDF - R12 CHR   |      |
|  3D DWG - File - DWG - R12 CHR  |      |
|  3D DXF - File - DXF - R12 CHR  |      |
|  3D IGS - File - IGS - R12 CHR  |      |
|  3D RFA BIMM Objects - File - RFA - R12 CHR   |      |
|  Cutout image 1 -  | jpg  |

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