

BR Electric Towel Rails

BR150C / BR200C / BR350C



Product Description

Ladder design electric towel radiator

Key Features

- Ladder design maximises capacity for hanging damp towels and cloths
- No external controls
- Slim vertical design to maximise use of wall space even in confined areas
- Provided with inlet/outlet plumbing connections - no adapters needed

Technical Specification

Controls

No external controls

Suitable for connection to thermostats, timers or regulators in accordance with IEE regulations

Cable

1 metre of electrical cable pre-fitted

Element

Vertical mounted immersion element

Connections

Installations must be carried out in accordance with current IEE wiring regulations

Construction

 Sealed, liquid filled steel shell
 Water based fluid with glycol frost/corrosion inhibitor

Safety

Built in temperature limiter and overheat protection

Protection

IPX4 rated for use in wet areas

Installation

Supplied with wall mounting points and brackets

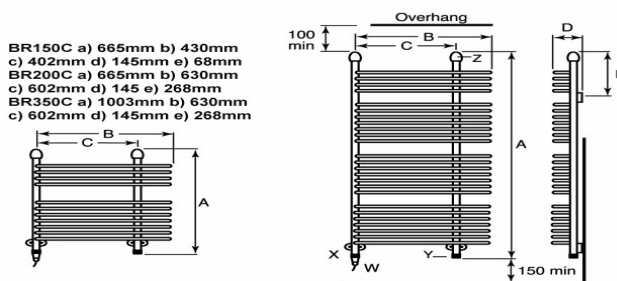
Colour/Finish

All models chrome plated

Standard Warranty

12 months

Product Range Details


 W = electrical element cable termination X = water inlet (flow) connection
 Y = water outlet (return) connection Z = bleed valve

	BR150C	BR200C	BR350C
Performance			
No. of Rails	10	10	16
Output (electric) (W)	150	200	350
Dimensions			
Height (mm)	665	665	1003
Width (mm)	430	630	630
Depth (mm)	145	145	145
Weight (kg)	6.5	8.0	13.0

Additional Information

Installation to radiator circuit

Removing bungs to inlet/outlet connections drains liquid. Connect to radiator circuit. Radiator refilled from radiator circuit and bled using valve concealed below top right header cap. Electrical connection as electric only installation.

Accessories

 DX4123 - Dimplex energy regulator for BR150C/BR200C
 DX4124 - Dimplex energy regulator for BR350C