# RSB21400100

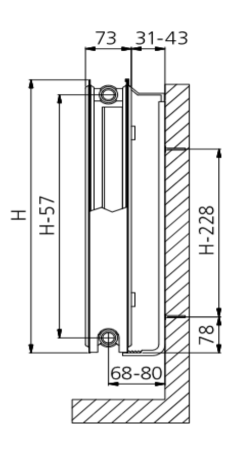
Brugman Type 21 400mm x 1000mm 1210W



# Technical Specification

Material: Steel Finishing: Top grille and side panels Valve: The valve insert (without thermostatic valve) is compatible with thermostatic valves M30 x 1,5 J-bracket set: blind plug, air vent, plugs VDI-compliant in conformity with VDI 6036 (class III) Connections: 2 x <sup>3</sup>/<sub>4</sub>" external thread euroconus right bottom connection,  $4 \times \frac{1}{2}$ " internal thread side connections Packaging: Each radiator is robustly packaged in high-quality cardboard and then shrink-wrapped. Painting process: All radiators are degreased, phosphated, cataphoretically primed and powder-coated Colour: RAL 9016 Maximum operating pressure: 10 bar (tested at 13 bar) Maximum operating temperature: 120 °C Conformity: In accordance with EN442-1: 2014: radiators and convectors





## Application

The Brugman Type 21 400mm x 1000mm 1210W is used in heating systems to deliver radiant heating energy and is installed mostly at point of delivery.

### Warranty

Download the latest warranty statement

#### Features

Strong and durable, steel panel radiators are a good choice for a family home or commercial space. 400mm high x 1000mm wide x 82mm deep

1210 watts calculated with 85°C flow, 75°C return

Multi-port options for side or bottom entry valves

Presented in a top coat of RAL 9010 epoxy-powder paint

Maximum operating pressure 10bar, maximum operating temperature 120°C

Well packaged with thick cardboard top and bottom caps then shrink wrapped in a tough polythene film Supplied with wall mounting J brackets, air vent and port plugs



