Brugman Type 21 400mm x 1600mm 1937W





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: $2 \times \frac{3}{4}$ " external thread euroconus right bottom connection, $4 \times \frac{1}{2}$ " internal thread side connections.

The UNI6 horizontal model has a bottom connection and four side connections. By using the J-bracket it is possible to mirror reverse the radiator, so that the thermostat knob can be mounted on the left or right.

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

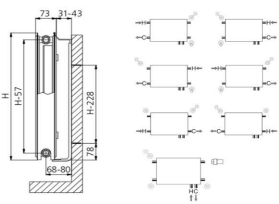
Maximum operating pressure: 10 bar (tested at 13 bar)

Maximum operating temperature: 120 °C

Conformity: In accordance with EN442-1: 2014: radiators and

convectors





Application

The Brugman Type 21 400mm x 1600mm 1937W 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 1600mm wide x 82mm deep

1937 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 9016 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

