

CLASS 1

Building Product Information Sheet

Product name:

Brugman Type 21 600mm x 400-2000mm 671-3358W

Product line (the product line from which the product is customised):

Brugman Radiators

Product description and its intended use (measurements, materials, usage):

Strong and durable, steel panel radiators are a good choice for a family home or commercial space.
600mm high x 400-2000mm wide x 82mm deep
671-3358 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
10 year conditional guarantee
Made in Belgium

Product identifier (if applicable):

RSB21600100, RSB21600120, RSB21600140, RSB21600160, RSB21600180, RSB21600200, RSB21600400, RSB21600600, RSB21600800

Place of manufacture: Aotearoa New Zealand Overseas**Legal and trading name of the manufacturer(s):**

CONFIDENTIAL

Legal and trading name of the importer (if applicable):

WATERWARE SERVICES LIMITED

Address for service:

STREET NAME 54 Stonedon Drive SUBURB East Tamaki

CITY, COUNTRY Auckland, New Zealand POSTCODE 2013

Website: <https://www.waterware.co.nz/>**Email address:** info@waterware.co.nz**Phone No.** (if applicable): 09 273 9191**NZBN** (if applicable): 9429038721021

Relevant Building Code clauses:

B2 Durability — B2.3.1 (c)
 E3 Internal moisture — E3.3.1
 F2 Hazardous building materials — F2.3.1

Statement on how the building product is expected to contribute to compliance:

RSB21600400 Technical Sheet:
<https://www.waterware.co.nz/wp-content/uploads/2023/05/RSB21600400-TechSheet.pdf>

RSB21600600 Technical Sheet:
<https://www.waterware.co.nz/wp-content/uploads/2023/05/RSB21600600-TechSheet.pdf>

RSB21600800 Technical Sheet:
<https://www.waterware.co.nz/wp-content/uploads/2021/09/RSB21600800-TechSheet.pdf>

RSB21600100 Technical Sheet:
<https://www.waterware.co.nz/wp-content/uploads/2023/05/RSB21600100-TechSheet.pdf>

RSB21600120 Technical Sheet:
<https://www.waterware.co.nz/wp-content/uploads/2023/05/RSB21600120-TechSheet.pdf>

RSB21600140 Technical Sheet:
<https://www.waterware.co.nz/wp-content/uploads/2023/05/RSB21600140-TechSheet.pdf>

RSB21600160 Technical Sheet:
<https://www.waterware.co.nz/wp-content/uploads/2023/05/RSB21600160-TechSheet.pdf>

RSB21600180 Technical Sheet:
<https://www.waterware.co.nz/wp-content/uploads/2023/05/RSB21600180-TechSheet.pdf>

RSB21600200 Technical Sheet:
<https://www.waterware.co.nz/wp-content/uploads/2023/05/RSB21600200-TechSheet.pdf>

Installation Instructions:
<https://www.waterware.co.nz/wp-content/uploads/2023/05/RSB21600200-TechSheet.pdf>

- options for compliance set out in section 19 of the Act (regulations, acceptable solution, verification method)
- standard or technical document that describes the performance of the building product or the relevant specifications to which the building product was manufactured
- physical properties of the building product
- how the building product is intended to be used.

Limitations on the use of the building product:

This product is intended for domestic use only.

Design requirements that would support the use of the building product:

Suitable for residential and commercial applications

Installation requirements:

The unit must be installed by an accredited technician.

Maintenance requirements:

Is the building product/building product line subject to warning or ban under section 26?:

Yes No

If yes, description of the warning or ban under section 26:

Date: 19/09/2023