



CLASS 1

Building Product Information Sheet

Product name:		
Brugman Type 2	21 600mm x 400-2000mm	671-3358W
Product line (the prod	duct line from which the product is custor	mised):
Brugman Radiat	ors	
Product description	and its intended use (measurement	ts, materials, usage):
600mm high x 400-20 671-3358 watts calcul Multi-port options for Presented in a top coo Maximum operating p Well packaged with the	DOOmm wide x 82mm deep lated with 85°C flow, 75°C return r side or bottom entry valves at of RAL 9010 epoxy-powder paint pressure 10bar, maximum operating hick cardboard top and bottom caps bunting J brackets, air vent and port	then shrink wrapped in a tough polythene film
Product identifier (if	applicable):	
RSB21600100, RSB21600	0120, RSB21600140, RSB21600160, RSB	21600180, RSB21600200, RSB21600400, RSB21600600, RSB21600800
Legal and trading na	E ☐ Aotearoa New Zealand ☐ Oversume of the manufacturer(s):	seas
CONFIDENTIAL		
	ame of the importer (if applicable):	
WATERWARE SE		
Address for service:		SUBURB F T
STREET NAME 54 Ston	edon Drive	East Tamaki
city, country Aucklan	nd, New Zealand	POSTCODE 2013
Website:	https://www.waterware.o	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.

This product is intended for domestic use only			
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:		
19/09/2023 Date:		