



CLASS 1

Product name:

Building Product Information Sheet

Grant Vortex Flue Ext. 950)mm 26-46kW				
Product line (the product line from w	hich the product is customised):				
Grant					
Product description and its inten	ded use (measurements, materials, u:	sage):			
Grant Vortex Flue Ext 950r	nm suitable for 26-46kW	boiler			
All Grant Vortex diesel con	Il Grant Vortex diesel condensing boilers are supplied for connection to Grants EZ-Fit flue				
options;					
High level horizontal or vertical options					
Unique clamping system re	educes installation time a	nd costs			
Top flue sets can be extended to a maximum of 8m					
Side flue sets can be exten	ded to a maximum of 6m				
Product identifier (if applicable):					
DBV26F1U, DBV36F1U					
Place of manufacture: Aotearoa					
CONFIDENTIAL					
Legal and trading name of the im	porter (if applicable):				
WATERWARE SERVICES LIN	ИITED				
Address for service:					
STREET NAME 54 Stonedon Drive	ź	East Tamaki			
CITY, COUNTRY Auckland, New Ze	aland	POSTCODE 2013			
Website: https://w	ww.waterware.co.nz/				
Email address: info@waterware.co.nz					
N					
Phone No. (if applicable): 09 273 91	.91 				
		•			
NZBN (if applicable): 94290387	⁷ 21021				



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:

OEM Specification Sheet:
https://www.waterware.co.nz/wp-content/uploads/2021/06/Grant-Vortex-Spec-Sheet.pdf
Grant Diesel Boiler Brochure:
https://www.waterware.co.nz/wp-content/uploads/2022/05/Grant-Vortex-NZ-brochure.pdf
,,,,,,,,,,,,,,,,
Installation Instructions:
https://www.waterware.co.nz/wp-content/uploads/2021/06/GRANT-Vortex-OEM-Manual.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 interface 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