

CLASS 1

Product name:

Building Product Information Sheet

Danfoss valve block							
Product line (the product line from which the product is customised): Radiator valves							
Radiator valves							
Product description and its	intended use (measurements, materials, usage):						
These valves have an integrated differential pressure control, that ensures constant pressure over the							
radiator valve. The flow adjustment presetting is done on the radiator valve. It is available in Straight,							
Right / Left, and Ang	Right / Left, and Angle, Right / Left, versions, with centre distance of 50 mm. Self-sealing connection						
pieces ensure that RLV-KDV can be used both for radiators with an internal thread of G ½ and with an							
external thread of G ¾ A. RLV-KDV is a combined H-piece and lock shield valve for valve radiators in two-							
pipe systems. With RLV-KDV every radiator in the system is working under defined pressure conditions							
and ensures constar	nt differential pressure over the radiator in full and partial load.						
Product identifier (if applica	·						
DANDBSTR/DANDBA	ANGR/DANDBANGL						
Please of manufacturer:	☐ Aotearoa New Zealand ○ Overseas						
Legal and trading name of t	he manufacturer(s):						
Danfoss							
Logal and trading name of t	ho manufacturar(c)						
Legal and trading name of t Central Heating New							
Central Ficating New	v Zedidild Etd						
Address for service:							
STREET NAME 52 Pilkington	Way SUBURB Wigram						
CITY, COUNTRY Christchurch, New Zealand POSTCODE 8042							
Website:	https://www.centralheating.co.nz/						
Email Address:	info@centralheating.co.nz						
Phone No. (if applicable):	03 357 1233						
NZBN (if applicable):	9429036621231						



Relevant Building Code clauses:

Clause B2 DURABILITY:

Performance B2.3.1 (b)

Clause F2 HAZARDOUS BUILDING MATERIALS:

Performance F2.3.1.

Clause G10 PIPED SERVICES:

Performance G10.3.1 (a).

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

Clause B2 DURABILITY:

Performance B2.3.1 (b) 15 years. radiator valves are moderately easy to access and replace if installed in accordance with the instructions and product requirements.

Clause F2 HAZARDOUS BUILDING MATERIALS:

Performance F2.3.1. Radiator valves meet this requirement and do not present a health hazard to people.

Clause G10 PIPED SERVICES:

Performance G10.3.1 (a). radiator and associated valves are supplied by a non-potable piping system, which contributes to meeting this requirement when used in heating systems.

- 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:

Please refer to the radiator valve product <u>specification</u> supporting information provided on the Central Heating NZ website.

The hot water heating system must not be connected to the potable water supply system.

Radiator valves are not suitable for potable water supply.

Design	requirements	that would	support the	use of the	building product

The heating system design, including the layout of the pipe, must be carried out by a suitably qualified designer.

Please refer to the radiator valve technical <u>data sheet</u> and product specification supporting information provided on the Central Heating NZ website.

Design must consider the requirement of building code clause H1 for pipework and heating design.

Installation requirements:

Please refer to the radiator valve technical <u>data sheet</u> and product specification supporting information provided on the Central Heating NZ website.

All positions and heights above finished floor level of the radiators are to be confirmed on site before installation. Co-ordination between trades is essential. Ensure the main contractor has been engaged when confirming radiator locations to ensure they do not interfere with fixings or furniture.

A detailed as-built plan and site photos shall be provided upon the conclusion of installation showing location of all concealed pipework supplying the radiator(s)

Maintenance requirements:					
Access for maintenance	e and replacemen	nt is freely accessible	from the exit ports	of the radiator.	
Is the building product/building	g product line subject to	o warning or ban under so	ection 26:		
☐ Yes ⊠ No	,	Ü			
If yes, description of the warning	ng or ban under section	1 26:			
<u>.</u> .					
Date: 3	3 0 0 8 2 3				