

CLASS 1

Product name:

Building Product Information Sheet

Korado steel panel radiator		
Product line (the product line	ne from which the product is customised):	
Water heated steel panel radiators		
Product description and its	intended use (measurements, materials, usage):	
Korado Radiators ar	e a smooth linear lined steel panel radiator for contemporary looks and with integral	
	rmostatic valve, Easyfit brackets and multiple connection possibilities for any installation. Radiators	
are available in heights ranging from 400 to 900mm and lengths from 400 to 1,800mm. The Korado is		
•	rpe 21, and 22 style panel configurations. Vertical radiator models are available in	
	configuration available in heights of 1600 & 1800mm. Korado output ranges from 277	
· ·	and panel configurations of the radiator are determined by output requirements and	
	Radiators are available in a vertical or horizontal orientation. Radiant heat is provided	
with no forced air m	lovement.	
D 1 1 1 1 1 1 1 1 1		
Product identifier (if application KRLIN21/22 KRLINV)		
KKLIIVZI/ZZ KKLIIVV		
Please of manufacturer:	☐ Aotearoa New Zealand ○ Overseas	
Legal and trading name of t	he manufacturer(s):	
KORADO Radiators		
Legal and trading name of the manufacturer(s): Central Heating New Zealand Ltd		
central freating ive	v Zedidild Etd	
Address for service:		
STREET NAME 52 Pilkington	Way SUBURB Wigram	
CITY, COUNTRY Christchurc	h, 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 (c)

Clause F2 HAZARDOUS BUILDING MATERIALS:

Performance F2.3.1.

Clause G5 INTERIOR ENVIRONMENT:

G5.2.1 (a), G5.2.2, G5.3.1, G5.3.2

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 (c) 5 years. Korado radiators are easy to access and replace if installed in accordance with the instructions and product requirements, noting Korado Radiators come with a 25-year warranty.

Clause F2 HAZARDOUS BUILDING MATERIALS:

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

Clause G5 INTERIOR ENVIRONMENT:

G5.2.1 (a), G5.2.2, G5.3.1, G5.3.2 Korado radiators meet this requirement and can be used within buildings to achieve adequate temperatures in habitable spaces, bathrooms, and recreation rooms in old people's homes and childhood centres. Thermostatic controls may be required to limit surface temperatures of the radiator, or secondary protection from contact.

Clause G10 PIPED SERVICES:

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

Korado radiators are installed within the thermal envelope.

- 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 Korado radiator <u>technical manuals</u> and <u>product specification supporting information</u>
provided on the Central Heating NZ website.

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

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

The Korado radiator set out and heating system is subject to site specific design by the heating system proprietor.

Designer must consider the requirement of building code clause H1 for heating installed within the thermal envelope.

Installation requirements:

Please refer to the Korado radiator <u>technical manuals</u>, <u>install guide</u> and product specification <u>supporting</u> <u>information</u> 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.

Radiator installation manuals must be reviewed prior to installation to ensure bracket details and pipe positions are confirmed.

installation of Korado radiator system components must be carried out by a trained and qualified installer, familiar with the Korado radiator system installation requirements.

Korado radiator system manuals and installation requirements must be available on site for reference during installation (either print or digital media).

The radiators are supplied with Easyfit wall brackets ensuring sufficient stability and design. The brackets can be fitted in any position along the length of the radiator, recommended locations from the brackets are 150mm in from each end (for larger radiators additional brackets may be required) and the installer must locate adequate fixings are located inside the walls during the pre-pipe stage.

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

Maintenance requirements:

Access for <u>maintenance</u> and replacement is simple, with surface mounted brackets and threaded fittings.
this should be carried out in consultation with the system installer.
Check Fernox inhibitor levels are within acceptable range.
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:
L Control of the cont
Date: 3 0 0 8 2 3
Date: 3 0 0 8 2 3