



Therapeutic, radiant heat with quick response times

Radiators provide a responsive and flexible heating option for both new and existing homes. They heat up and cool down quickly, so are ideally suited to New Zealand's changeable weather conditions and the typically busy lifestyles of New Zealanders.

Quality European Radiators from DeLonghi

Central Heating New Zealand supplies the world-renowned DeLonghi radiator range. Because of their low water content, they have a faster heat up time than most other radiators. DeLonghi radiators are designed to produce the greatest heat output from the most compact surface area. They are completely silent when operating.

A wide range of DeLonghi radiators are available and come with a 25 year guarantee. We also offer designer radiators from Radiatori, Scirocco, Ridea and Arroll.



- Radiant heat with no forced air movement
- Quick response time (around 10 minutes to warm up)
- Variety of styles; endless colour options
- Operates at safe temperatures, between 60°C and 75°C
- Can be turned off individually or as a system



Available Models

Central Heating New Zealand stocks DeLonghi's steel paneled Universal radiators as standard. They are available in three types: Type 11, which is 63mm thick; Type 21, which is 85mm thick; and Type 22, which is 102mm thick. They are available in sizes ranging from 400 to 1800mm wide and 300 to 900mm high. These types and sizes affect the amount of heat that the radiator puts out. Our system design engineers will determine the radiator types and sizes required to heat your home.

DeLonghi also produces a number of designer radiator models in a range of modern and traditional styles. Many people highlight these as decor features in their home because of their unique visual appeal, although their output is usually somewhat lower than models in the standard range. A popular choice among Kiwis is the Multicolonna radiator, which suits renovated homes well due to its traditional style. It also provides a nice stylistic contrast in contemporary settings. Central Heating New Zealand also offers the Linea and Miro styles. The designer range and is available by indent order only. Inhibitors used in these systems should be carefully considered. It is important the entire system is protected from corrosion as all systems containing metal components are susceptible to deterioration without careful system design and selection of inhibitors.



Product Code	Style
DLP11	DeLonghi Radiator Type 11
DLP21	DeLonghi Radiator Type 21
DLP22	DeLonghi Radiator Type 22
DLV21	DeLonghi Vertical Type 21
DLV22	DeLonghi Vertical Type 22
MC	DeLonghi Multicolonna Designer Radiators
MIRO	DeLonghi Miro Designer Radiators
LIN	DeLonghi Linea Designer Radiators

— Output varies with radiator size. Additional styles and sizes available by indent. Contact us for further details.



— The radiator valve (TRV) allows for individual temperature control on each radiator

Radiator System Design Considerations

Central Heating New Zealand designs each radiator system to be the most efficient as possible given your home's layout and your heating needs. To do this, there are important factors to keep in mind when designing each radiator central heating system.

These factors include positioning the radiator in the coldest part of the room, where it is most effective, avoiding barriers to the flow of heat like drapes and bed headboards, and including a radiator in every room and on landings of multi-storey homes. When designed correctly, often a system will be capable of achieving a higher than recommended energy output, even at extremely low outside temperatures.

