



Advantages of Towel Rails

Everybody enjoys reaching for a warm towel after a relaxing shower, especially during the cold winter months. Heated towel rails make this a possibility as well as being a stylish and practical addition to your central heating system.

Central Heating New Zealand offer a wide range of high-quality DeLonghi towel rails that add a gentle, warm ambience to your bathroom while drying your towels. With so many options, the difficulty is choosing the right towel warmer. Towel rails with a flat profile help maximise space, while a curved profile is better suited to a larger bathroom.

Flat panels and geometric rails create a bold, designer look that makes a statement and complements modern design. Choose a chrome finish if you want a classic, timeless look that matches other bathroom fixtures or a coloured finish if you want a stand-out feature. The options are endless and should be explored.



- Higher heat output than most electric towel rails
- Use with central heating system or when fitted with electric elements
- Select white, chrome or a painted finish
- Choose from a variety of styles to complement your bathroom aesthetic



Why add a towel rail to your central heating system?

DeLonghi towel rails are an ideal complement to any central heating system. Available in either chrome or painted finish, they warm up towels while providing some heating for the room. Commonly used in bathrooms, they are also very useful in laundry areas or kitchens.

Electric elements can be fitted to the towel rails so they can be used without a central heating system or if the system is turned off (for example, during the summer months). It is most cost effective to install the towel rails as part of your system.





Richmond Straight Linea in white (left) and Parentisi Curved in chrome (right)

Agata Linea in anthracite (left) and white (right)

Product Code	Style	Finish	# Rails	Output	Dimensions
DLTRRCL16500	Richmond Straight Linea	Chrome	22	488kW	1591 x 500
DLTRRCL12600	Richmond Straight Linea	Chrome	22	431kW	1186 x 600
DLTRRCL7450	Richmond Straight Linea	Chrome	13	192kW	691 x 450
DLTRRWL12600	Richmond Straight Linea	White	22	598kW	1186 x 600
DLTRRWL12450	Richmond Straight Linea	Chrome	22	341kW	1186 x 450
DLTRRWL7450	Richmond Straight Linea	White	13	286kW	691 x 450
DLTRRCP12600	Richmond Curved Parentisi	Chrome	22	431kW	1186 x 600
DLTRRWP12600	Richmond Curved Parentisi	White	22	598kW	1186 x 600
DLAGATA1108L	Agata Linea	White	12	585kW	1108 x 550
DLAGATA1108A	Agata Linea	Black	12	585kW	1108 x 550
DLTRCA14550	Cortina	Black	26	839kW	1321 x 580
DLTRUC17735	Unique	Chrome	18	550kW	1690 x 735
BBTRT9640	Traditional	Chrome	1	520kW	945 x 640



			-1
			=
			-1
			=
			-
	_	 	-1
			-1
			-1
			-1
			- 11
			-
			-
		 	-1
		 	-
 		 _	-

Cortina in black





Additional sizes are available in both Richmond and Agata ranges via indent.

Connections 2 x 1/2". Version with central connections also available. Brackets set & 1/2" air vent included. Max operating pressure 8 bar. Max operating temperature 110°C. Contact us for further details.

