## The Colorado DGi+



Enjoy the luxury of dry towels all year round with the fully programmable, high output white Colorado DGi+. The body of the radiator is produced from high grade steel, finished in white polyester powder coating and filled with a special heat transfer fluid, which not only heats quickly but helps preserve the long life element and stops internal corrosion. The curved rails are arranged for optimum hanging space, while the high quality finish ensures good looks for years to come. A quality towel rail available in two sizes to suit any lifestyle or room size.

This technically advanced digital towel rail is compatible with



the Smart-Command '*Tevolve*' App, which enables simple programming and control from anywhere in the world, or via Alexa and Google Assist. If you prefer not to use the app, programming is simple using the integrated electronics and the large TFT screen, which clearly displays the intuitive menu and on screen instructions.

ADVANCED ELECTRIC HEATING

Ci ducasa

To keep running costs low the Colorado DGi+ has many features including Open Window Detection, Eco-Start adaptive learning, user set minimum temperatures and reduced surface temperature.

## Features

- Fully 24/7 programmable towel rail
- · Large TFT screen and intuitive menus
- Compatible with the Smart-Command 'Tevolve' App
- · Voice control with Alexa or Google Assist
- Variable temperature boost (1hr-24hr)
- Reduce surface temperature (20%, 50% or 75%)
- Passcode tamperproof key lock
- Eco-Start Adaptive Learning
- Open Window Sensor
- · Geofencing automatic 'Away Mode'
- · 'Press and forget' temperature over-ride
- Curved rails for easy towel hanging
- · White powder-coat finish
- Class II Double Insulated Protection
- · LOT 20 and CE Approved
- · IP44 rated for use in bathrooms
- · Thermal cut out safety device
- · Maintenance free and long life

Code	Wattage	Size in mm W x H x D	Colour	IP Rating	Voltage	Insulation	Weight kg
TRDGi+450	450w	500 x 1020 x 70	RAL 9016	IP44	230v/50Hz	Class 2	10.5
TRDGi+750	750w	500 x 1400 x 70	RAL 9016	IP44	230v/50Hz	Class 2	13