ducasa ECODESIGN COMPLIANT (ROHS) SOUTH COMPLIANT (SOUTH COMPLIANT) SOUTH (SOU Please note: Specifications are subject to change without notice

Digital electric heating



Colorado SCR

electric towel rail

Easy to use controls

2-hour boost

for long life

· Accurate digital thermostat

Single, daily or twice daily

Fully welded construction

Corrosion inhibitor fluid

Avant DGP

Programmable electric radiator

- Low consumption digital control
- Full 24/7 integral programming
- Comfort. Eco and Frost modes
- Manual override with auto re-set
- High grade re-cycled aluminium

Avant DGS/DGP available in 7 heat outputs

Richmond DP/DPL Programmable



- Ideal for conservatories
- Self-learning Eco-Start facility
- Optional remote control



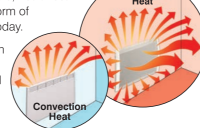
Radiant heating

Radiant heat that feels like the sun

The Ducasa Sunrise low level panel heater utilises 'long wavelength radiant' technology to produce a fast acting comfortable form of heat that feels like the sun.

Radiant heat is widely regarded as the most comfortable, healthiest and most natural form of heating available today.

At only 280mm high the Sunrise is perfect for low level conservatory walls and other rooms where wall space is restricted.





Product specifications

Product	Wattage	Dimensions mm (W x H x D)	Colour	Weight Kg
Avant DGP/DGS	350 500 750 1000 1250 1500 1800	340 x 580 x 100 420 x 580 x 100 580 x 580 x 100 740 x 580 x 100 900 x 580 x 100 1060 x 580 x 100 1060 x 580 x 100	RAL: 9016	6.9 8 12 16 20 24 24
Richmond DP	600 900 1200 1500 1800	390 x 580 x 98 550 x 580 x 98 710 x 580 x 98 870 x 580 x 98 1030 x 580 x 98	RAL: 9016	8.1 11.8 15.8 19.3 23.1
Richmond DPL 10 Richmond DPL 15	950 1425	865 x 340 x 96 1265 x 340 x 96	RAL: 9016 RAL: 9016	12.8 19.2
Colorado SCR	450 750	500 x 1020 x 70 500 x 1400 x 70	RAL: 9016 RAL: 9016	10.5 13
Sunrise Eco-Pro	1250	1203 x 280 x 70	RAL: 9010	7.5

'Quick fit' install



Easy DIY install 'quick fit' feet



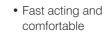
Electric heating product range

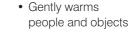


Heat where you want it, when you want it









- Full 24/7 integral programming
- Self-learning Eco-Start facility



Richmond DP/DPL available in 2 low level and 5 standard height size options



Introduction to Ducasa

For innovative, technological, aesthetical, functional and ecological heating at its best, you can't beat Ducasa.

Ducasa has almost 50 years experience of electric heating in Europe. Founded in 1972, it has built a reputation as a pioneer in introducing innovative products combined with cutting-edge design, comfort and value-for-money.

Electric heating is safe and clean, does not produce smoke or gas at the point of consumption and, because individual usage is highly controllable and easy to calculate, will help conserve the world's limited resources.

Ducasa's wide range of heating systems fits with the ethos of not simply providing one off-the-shelf solution for all heating situations, but looking at each customer's requirements to find the right heating system to meet that need.

All Ducasa products undergo a vigorous quality control process, complying with Heating Standard ISO 9000 and Environmental Standard ISO 14001, and their processes for creating products, design, production and practical applications are always carried out with due regard for the environment.

Advanced heating at its best

Ducasa offers intelligent heating for the 21st century. electric radiator

Specifying heating systems for homes and offices requires much more thought than simply fitting a few radiators.

Heating in any environment must deliver the right amount of warmth for comfort, but must also be efficiently delivered with regard to running costs and environmental impact. This can be achieved by including a high degree of control as an integral part of your heating system.

Ducasa's attractive, high quality cast aluminium, fluid filled radiators combine good looks with top performance and are ideal for situations where different environments are required at different times of the day. The ingenious guick-fit wall brackets mean each unit can be fitted in minutes reducing installation times and by using quality components, Ducasa products will last.

By being able to select the exact temperature and programme unique operating times for each heater or group of heaters, a higher degree of comfort and control can be achieved. Through the wide range of Ducasa systems, it is possible to obtain significant power and economic savings.





Avant DGi+ Programmable





The Avant DGi+ incorporates the very latest digital heating control system for the ultimate in comfort and economy. Each radiator can be programmed with individual temperatures and operating times, or grouped together to produce a heating zone; all with the Smart-Command 'Tevolve' App from anywhere in the world.

Actual room temperature and energy consumption for each radiator is transmitted back to the Smart-Command 'Tevolve' gateway and can be reviewed at any time, giving you the tools to take control and reduce energy bills. olexa with

Available in 2 low-level and 7 standard height sizes

provide perfect comfort

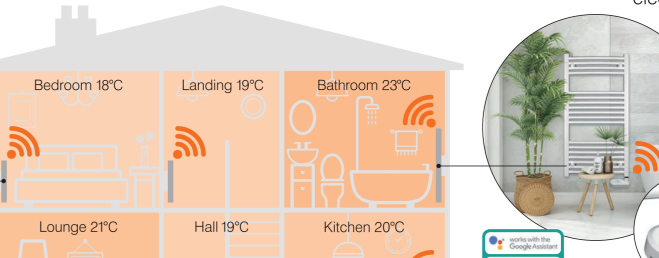
Available in 750w, 1200w

and efficiency.

and 1600w sizes



Control your heating at the touch of an icon, from your smart phone, tablet or PC - available for Android or iOS.

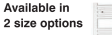


Colorado DGi+ Programmable electric towel rail











Product specifications

Name					
500	roduct	Wattage		Colour	
1425 1300 x 340 x 100 19.4	want DGi+	500 750 1000 1250 1500	420 x 580 x 100 580 x 580 x 100 740 x 580 x 100 900 x 580 x 100 1060 x 580 x 100	RAL: 9016	8 12 16 20 24
1200 837 x 495 x 110 11.7 1600 1005 x 495 x 110 13 colorado DGi+ 450 500 x 1020 x 70 RAL: 9016 13				RAL: 9016	
	/itro-i+	1200	837 x 495 x 110	Black or white glass	11.7
	colorado DGi+			RAL: 9016	

Smart-Command

'Tevolve' App

The Ducasa Smart-Command 'Tevolve' App has been designed with simplicity in mind so you can control your compatible Ducasa products with your iOS or Android phone, tablet or PC, Programme individual radiators or group them together to produce heating zones with Comfort, Economy and Frost Protection temperatures.





