

Heattend Products Ltd

Bure Valley Business Centre
The Street, Lamas
Norwich NR10 5AF

sales: 0845 303 8677

admin: 01603 279 519

email: enquiries@heattend.co.uk

web: www.heattend.co.uk

Importers and distributors of
ducasa
ADVANCED HEATING TECHNOLOGY

Avant DGP ELECTRIC RADIATOR

Ducasa electric radiators are designed to attain maximum emitted heat yield through the use of air circulation channels, which assist efficient natural convection. Filled with technologically advanced synthetic fluid with high dynamic properties, the Avant DGP delivers a totally uniform heat output throughout the radiator surface.

The Avant DGP boasts a digital programmable thermostat to accurately control the room temperature and required times of operation. It is manually controlled or fully programmable giving seven days a week/24 hours per day control with four options covering comfort, economy, frost protection and on/off settings. Protection against overheating is also standard and controlled by a high-precision automatic cut-out device. By using a monotube element, maximum heat output is ensured.

- Fully programmable 7day / 24hr
- Easy to operate
- Compatible with a range of Ducasa programmers
- Comfort, economy & frost protection settings
- Tamper proof option
- Durable cast aluminium construction
- Comfortable mix of radiant and naturally convected heat
- Wall mounted with quick-fit brackets
- Filled with thermo-dynamic heating fluid
- Uniform surface temperatures
- Electronic thermostat with frost protection
- LCD screen showing temperature



Avant DGP PROGRAMMABLE ELECTRIC RADIATOR						
Wattage	Size in mm (W x H x D)	Colour	Voltage	Insulation	Weight kg	
350w	340 x 580 x 100	RAL 9016	240v/50hz	Class I	6.9	
500w	420 x 580 x 100	RAL 9016	240v/50hz	Class I	8	
750w	520 x 580 x 100	RAL 9016	240v/50hz	Class I	12	
1000w	740 x 580 x 100	RAL 9016	240v/50hz	Class I	16	
1250w	900 x 580 x 100	RAL 9016	240v/50hz	Class I	20	
1500w	1060 x 580 x 100	RAL 9016	240v/50hz	Class I	24	
1800w	1060 x 580 x 100	RAL 9016	240v/50hz	Class I	24	