The AVANT DGS

Easy to use electric radiator

The aluminium, fluid filled Avant DGS electric radiator has been produced with simplicity in mind, but also includes technologically advanced features such as open window sensor, which are designed to keep running costs to a minimum whilst ensuring a warm comfortable environment within the home.

Required room temperature is displayed on the clear LCD screen and is set by pressing the plus or minus button, which for ease of use are the only controls on the radiator.



7 fixed lifestyle programmes have been built into the Avant DGS, offering a choice of automatic control, which removes the need to enter potentially complicated menus. The on-board electronics retain the set room temperature, even when the power is switched off to the heater. This means plug in or fused spur timers and consumer board contactors with central heating timeclocks can be used to control the on / off times – ideal for storage heater replacements.

Features

- · Low consumption energy efficient radiator
- · Simple and easy to use controls
- Choice of 7 fixed lifestyle programmes
- Suitable for use with plug in or fused spur timers
- Can be controlled with contactors and timeclocks
- Ideal for storage heater replacements
- Durable cast aluminium construction
- Epoxy polyester powder-coat finish
- Wall mounted with patented quick-fit brackets
- · Heat feels like traditional wet system radiators
- Energy saving Open Window Detection
- High Accuracy NTC temperature sensor
- Accurate digital thermostat
- Clear LCD screen with backlight
- Tamperproof keypad lock
- Reliable capillary safety overheat cut out
- LOT 20 Compliant

/attage	Size in mm W x H x D	Colour	IP Rating	Voltage	Insulation	Weight kg
350w	340 x 580 x 100	RAL 9016	IP20	230v/50Hz	Class 1	6.9
500w	420 x 580 x100	RAL 9016	IP20	230v/50Hz	Class 1	8
750w	580 x 580 x 100	RAL 9016	IP20	230v/50Hz	Class 1	12
1000w	740 x 580 x 100	RAL 9016	IP20	230v/50Hz	Class 1	16
1250w	900 x 580 x 100	RAL 9016	IP20	230v/50Hz	Class 1	20
1500w	1060 x 580 x 100	RAL 9016	IP20	230v/50Hz	Class 1	24
1800w	1060 x 580 x 100	RAL 9016	IP20	230v/50Hz	Class 1	24
1	350w 500w 750w 000w 250w 500w	W X H X D 350w 340 x 580 x 100 500w 420 x 580 x 100 750w 580 x 580 x 100 000w 740 x 580 x 100 250w 900 x 580 x 100 500w 1060 x 580 x 100	350w 340 x 580 x 100 RAL 9016 500w 420 x 580 x 100 RAL 9016 750w 580 x 580 x 100 RAL 9016 000w 740 x 580 x 100 RAL 9016 250w 900 x 580 x 100 RAL 9016 500w 1060 x 580 x 100 RAL 9016	350w 340 x 580 x 100 RAL 9016 IP20 500w 420 x 580 x 100 RAL 9016 IP20 750w 580 x 580 x 100 RAL 9016 IP20 000w 740 x 580 x 100 RAL 9016 IP20 250w 900 x 580 x 100 RAL 9016 IP20 500w 1060 x 580 x 100 RAL 9016 IP20	350w 340 x 580 x 100 RAL 9016 IP20 230v/50Hz 500w 420 x 580 x100 RAL 9016 IP20 230v/50Hz 500w 420 x 580 x100 RAL 9016 IP20 230v/50Hz 750w 580 x 580 x 100 RAL 9016 IP20 230v/50Hz 000w 740 x 580 x 100 RAL 9016 IP20 230v/50Hz 250w 900 x 580 x 100 RAL 9016 IP20 230v/50Hz 500w 1060 x 580 x 100 RAL 9016 IP20 230v/50Hz	350w 340 x 580 x 100 RAL 9016 IP20 230v/50Hz Class 1 500w 420 x 580 x100 RAL 9016 IP20 230v/50Hz Class 1 750w 580 x 580 x 100 RAL 9016 IP20 230v/50Hz Class 1 000w 740 x 580 x 100 RAL 9016 IP20 230v/50Hz Class 1 250w 900 x 580 x 100 RAL 9016 IP20 230v/50Hz Class 1 500w 1060 x 580 x 100 RAL 9016 IP20 230v/50Hz Class 1

