The AVANT DGP



Fully programmable electric radiator

The Avant DGP is a fluid filled, aluminium radiator providing fast heat up times together with advanced digital control, perfect for a comfortable environment in any room in your home or at work and helping to reduce running costs.

Comfort, economy and frost protection modes can be programmed 24/7 so you experience the exact temperature required, whether you are heating a bedroom, kitchen or office. Simple manual temperature over-ride is achieved at the press of a button and will automatically return to your chosen preset at the next programme change.

As you would expect from Ducasa the radiator is LOT20



compliant and incorporates energy saving features such as Eco-Start adaptive learning and Open Window Detection as standard.

High grade aluminium with a beautiful polyester powder-coat finish means the Avant DGP will continue to look good and perform for many years to come, while the clear backlit LCD display makes programming and setting your required temperature simple.

Ducasa's clever design, quality components and precise manufacturing ensures comfort that is simply head and shoulders above our competitors.

Features

- · Low consumption energy efficient radiator
- Durable high grade cast aluminium construction
- Concealed heating fins to maximise heat output
- · Feel like traditional 'wet system' heating
- Full 24/7 integral programming
- User set temperatures for Comfort, Economy and Frost protection modes
- · Manual temperature over-ride with auto reset
- · LCD backlit screen
- · Energy saving digital thermostat
- · Eco-Start adaptive learning feature
- Open window detection with auto standby
- · DIY install with 'quick fit' wall fixing system
- · LOT 20 Eco-Design and CE approved
- · Discreet master power switch
- · Class 1 insulation
- · Overheat safety cut out device
- Tamperproof keypad lock

Wattage	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
	350w 500w 750w 1000w 1250w 1500w	Wattage W × H × D 350w 340 × 580 × 100 500w 420 × 580 × 100 750w 580 × 580 × 100 1000w 740 × 580 × 100 1250w 900 × 580 × 100 1500w 1060 × 580 × 100	Wattage W × H × D Colour 350w 340 × 580 × 100 RAL 9016 500w 420 × 580 × 100 RAL 9016 750w 580 × 580 × 100 RAL 9016 1000w 740 × 580 × 100 RAL 9016 1250w 900 × 580 × 100 RAL 9016 1500w 1060 × 580 × 100 RAL 9016	Wattage W x H x D Colour IP Rating 350w 340 x 580 x 100 RAL 9016 IP20 500w 420 x 580 x100 RAL 9016 IP20 750w 580 x 580 x 100 RAL 9016 IP20 1000w 740 x 580 x 100 RAL 9016 IP20 1250w 900 x 580 x 100 RAL 9016 IP20 1500w 1060 x 580 x 100 RAL 9016 IP20	Wattage W x H x D Colour IP Rating Voltage 350w 340 x 580 x 100 RAL 9016 IP20 230v/50Hz 500w 420 x 580 x 100 RAL 9016 IP20 230v/50Hz 750w 580 x 580 x 100 RAL 9016 IP20 230v/50Hz 1000w 740 x 580 x 100 RAL 9016 IP20 230v/50Hz 1250w 900 x 580 x 100 RAL 9016 IP20 230v/50Hz 1500w 1060 x 580 x 100 RAL 9016 IP20 230v/50Hz	Wattage W x H x D Colour IP Rating Voltage Insulation 350w 340 x 580 x 100 RAL 9016 IP20 230v/50Hz Class 1 500w 420 x 580 x 100 RAL 9016 IP20 230v/50Hz Class 1 750w 580 x 580 x 100 RAL 9016 IP20 230v/50Hz Class 1 1000w 740 x 580 x 100 RAL 9016 IP20 230v/50Hz Class 1 1250w 900 x 580 x 100 RAL 9016 IP20 230v/50Hz Class 1 1500w 1060 x 580 x 100 RAL 9016 IP20 230v/50Hz Class 1

* specification subject to change without notice