ecostrad



Magma HHR Storage Heater

Ecostrad Magma HHR high heat retention storage heaters are built for maximum efficiency with their ceramic stones and WiFi controlled system. The patented static storage heater design allows the Magma HHR to control heat release without annoying fan noise. With cutting-edge features including a boost mode and smart start, these heaters are especially optimised for living rooms and larger bedrooms.

- High heat retentitive ceramic stone core
- WiFi compatibility with external device
- Boost mode
- · Daily & weekly programming
- Dual supply or single supply installation
- Programmable charging times, compatible with tariffs
- · Open window detection

- Adaptive smart start
- Comfort, eco, and anti-frost modes
- Suitable for 8 to 16 hours of charge time
- Silent radiant and convected heat emission
- Top-up heating element available
- Only 185mm depth ergonomic and robust

Magma HHR Storage Heater

Model	E-MAGMA-HHR-SH-17	E-MAGMA-HHR-SH-25	E-MAGMA-HHR-SH-34
SKU	12502656	12502656	12502658
Width	670	880	1090
Height	720	720	720
Depth	185	185	185
Nominal power	1700 W	2550 W	3400 W
Nominal charge	13.6 kWh	20.4 kWh	27.2 kWh
Housing weight (kg)	24	31	38
Brick weight (kg)	64	96	128
Total weight (kg)	88	127	166
Top up heating element (Watts)	500 w	750w	750w
Number of brick pairs	4 pairs	6 pairs	8 pairs
Core weight	64 kg	96 kg	128 kg
Heating elements	2 x 850 W	3 x 850 W	4 x 850 W
Room size - max (sq m)	13	20	26
Room size - min (sq m)	8	12	16

Technical Details

Materials	Vermiculit/Microtherm insulation, direct acting aluminium heating element, steel body, brick packs made from ferolite.	
Colours	White	
Cable	1 cable for single supply or 2 cables for dual supply. Cables not included	
Installation	Mounted on feet and secured to wall	
Voltage	230V, 50Hz	
Protection	IP20, Class I	
Warranty	10 years on radiator body, 2 years on electronics	
Certifications	C€	