



Product Data Sheet

Technical Details

	i				
Controls	Large format, high resolution TFT screen with black & white or colour option. Simple and intuitive programming. Easy use and weekly program operating modes.				
Thermostat Effi ciency	Electronic thermostat accurate to +/- 0.2°C during heater operation.				
Thermal Cut out	Electromechanical cut-out.				
Core	Ceramic Energy cells.				
Colour/ Finish	RAL 9016.				
BaΣ ery Backup	Flash memory - will remember the settings but not the time.				
Supply	230-240V/50Hz.				
Approvals	CE UKCA.				
Warranty	10 years guarantee, 2 years on electronics and electronic components.				

Key Features

The Electrorad Thermastore HHR is a High Heat Retention (HHR) storage heater, recognised by BRE on the SAP product database of HHR storage heaters. Up to 40% lower running costs than electric radiators and up to 20% lower running costs than standard storage heaters -

0	High heat retention storage heater with direct boost element and ceramic energy cells
Ø	Stainless steel heating elements
Ø	Fan assisted with quiet operation
Ø	7 hour charge
Ø	Thermostat controlled room temperature
Ø	Thermal safety switches
Ø	Wireless RF electronics for linking to USB hub for app control (optional)
Ø	Simple and intuitive programming
0	Easy use and weekly program operating modes
Ø	Boost function
Ø	IP rating: IP20







Models

Technical Specification

Code	Storage Heater Input (W)	Storage Heater Ouput (W)	Boost Element Output (W)	Charging 7h (kWh)	Width x Height x Depth (mm)	Weight (Kg)	Heat Reten on
HHR165	1652	720	625	11.9	720x743x185	93.50	50.5%
HHR255	2550	1115	950	17.9	930x743x185	130.00	49.2%
HHR340	3400	1487	1275	23.8	1140x743x185	170.00	51.6%

The Thermastore runs from a single feed and requires Economy 7 or Economy 10 off peak tariff operating from a single rate switching meter. The meter should supply 24hr electricity to the heaters but switch to cheaper rate during the off peak tariff times.





