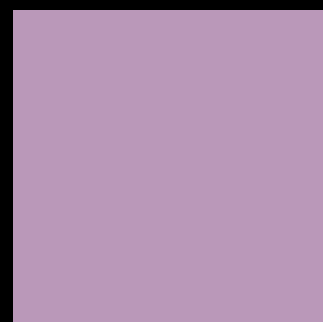
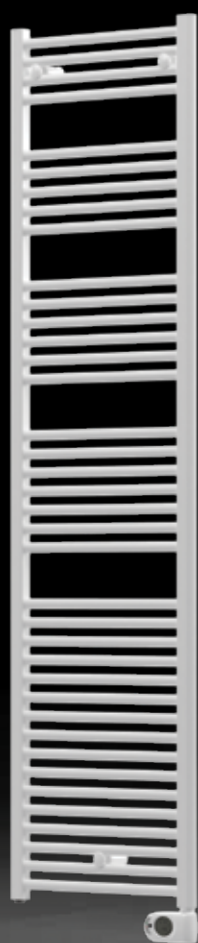




HENRAD

DISCOVER HESTIA E



ELECTRICAL RANGE

GENERAL INFORMATION

HESTIA E

With the electrical version of the Hestia radiator a new era is upon us. Nowadays alternative energy sources also get more interest next to the traditional hydraulic heating. The Hestia E is Henrad's answer to this evolution.

Product:	Electrical classic bathroom radiator
Pre-installed:	Prefilled with heating liquid and including mounted thermostat. Available with 1.1 m insulated cable without plug (with control wire).
Also supplied:	Brackets, screws, plugs and manual
Control:	Operated via integrated thermostat +7 °C to +32 °C with weekly programming, open window detection and boost function.
Packaging:	Every radiator is sturdily packaged in high-quality cardboard and wrapped in plastic. The radiator's characteristics are shown on the label: type – height – length.
Warranty:	10 years for the radiator and 2 years for the electrical components, as long as the installation instructions have been followed, Henrad's warranty conditions have been met and the radiator is installed outside the splash area.
Paint process:	All radiators are degreased, phosphated and powder-coated in Henrad white 9016 as standard.
Colour:	Henrad white 9016
Conformity:	EcoDesign 2018 (EU Regulation 2015/1188)
Quality assurance:	NF
Technical data:	Voltage 230V ~50Hz, IP44, Class II.
Heights:	906 1.226 1.466 1.866 mm
Number of tubes:	18 26 30 38
Lengths:	500 600 mm
Electric power:	500 750 1.000 W
Tubes:	horizontal, O-section, diameter of 23 mm

Height:	Length:		L 500	L 600
	W	Art. N°	500 W	
H 906	W	0188A0906010500		
H 1226	W		750 W	750 W
	Art. N°	0188A1226010500		0188A1226010600
H 1466	W		750 W	1.000 W
	Art. N°	0188A1466010500		0188A1466010600
H 1866	W		1.000 W	1.000 W
	Art. N°	0188A1866010500		0188A1866010600



INTELLIGENT THERMOSTAT

Temperature setting:	from +7 °C to +32 °C
6 Different factory presets:	Auto / Comfort / Eco / Boost / Frost protection / Standby
General use:	Weekly programmable.
Open window detection:	Automatic switch to frost protection mode when a significant temperature drop is detected.
Child safety:	The control panel can be locked.
Ergonomic:	backlit display, adjustment is simple and intuitive.

ELECTRICAL RANGE

MOUNTING AND INSTALLATION

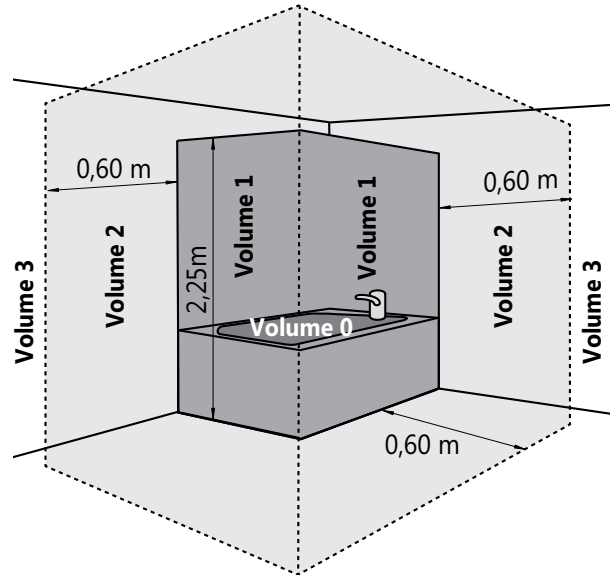
The Hestia E is a class II heater with an IPX4 protection rating and, as such, it can be installed in volume 2 or 3 of the bathroom (see figure) provided that it is shielded from water splashes and that the radiator is out reach of persons in the bath or under the shower.

Furthermore, when installed in volume 2, the radiator must additionally be shielded by means of a fixed wall. The battery-operated thermostat should be positioned in volume 3 and out of water splash range (IP20).

The radiator must be installed with the heating element vertical and the control box in the lower section. It is prohibited to install the device with the control box in the upper section or with the heating element horizontal. The device is class II insulated and, therefore, it cannot be earthed. The device should be powered by a single-phase current of 230V~50Hz.

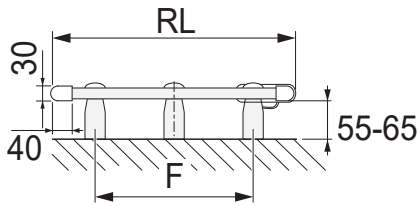
Please connect the 3 main wires as follows:

- brown wire = phase
- blue wire = neutral
- black wire = control wire.

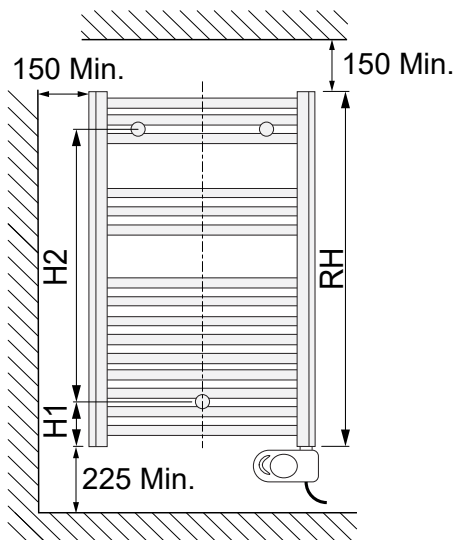


ATTENTION:

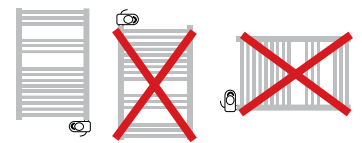
The control wire must be insulated if not in use. Malfunctioning control units need to be replaced by an identical model after consulting your wholesaler. When replacing the control unit by a different model, both warranty and conformity with the safety regulations will be void.



RL	F
500	350
600	450



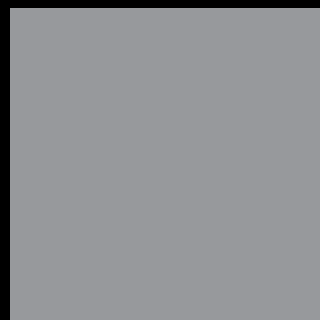
RH	H1	H2
906	93	720
1226	93	1040
1466	93	1280
1866	93	1690



The assembly instructions are available on our website, technical data of Hestia E or via the QR-code:



Australia • Belgium • Cyprus • Czechia • France • Germany • Greece • Iceland • Lithuania
Luxembourg • Norway • Poland • Slovenia • Sweden • The Netherlands • Tunisia • Ukraine



HENRAD

Henrad nv
Welvaartstraat 14 box 6 • 2200 Herentals • Belgium

WWW.HENRAD.EU

