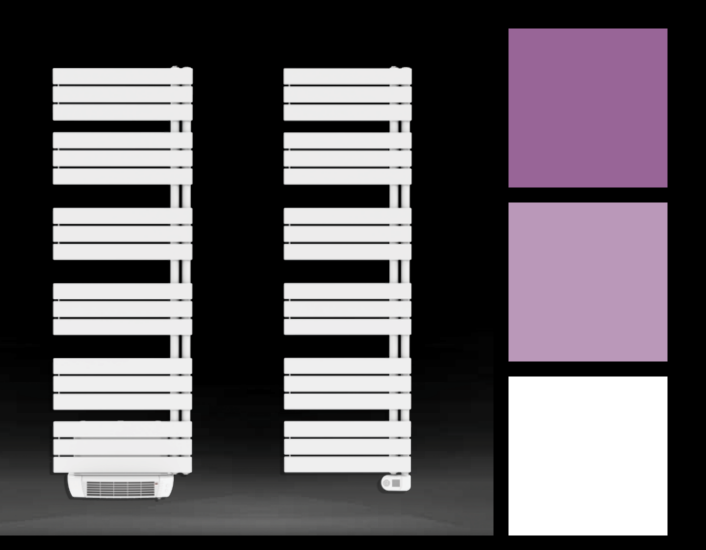
Triton E-VENTO

Triton E



DISCOVER TRITON E-VENTO AND TRITON E



GENERAL INFORMATION

TRITON E-VENTO

The Triton E-VENTO consists of flat electrical tubes with an integrated blower unit that provides extra heat emission and is characterized by an exclusive asymmetrical design.

ission and is characterized by an exclusive asymmetrical design.
Electric vertical flat tube-on-tube design radiator with blower Prefilled with heating liquid, equipped with a thermostat, a 1.000 watt blower and
a 1,2 m insulated cable with plug.
Brackets, screws, plugs, manual and remote control
Via integrated thermostat or remote control with weekly programming, open window detection and boost function.
Every radiator is sturdily packaged in high-quality cardboard and wrapped in plastic. The radiator's characteristics are shown on the label: electric power – height – length.
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.
All radiators are degreased, phosphated, primed and powder-coated.
Traffic white or anthracite grey
EcoDesign 2018 (EU Regulation 2015/1188)
Voltage 230V ~50Hz, IP24, Class II
1.203 1.528 1.852 mm
s: 12 15 18
600 mm 10
143 mm
1.500 1.700 2.000 W
horizontal, 70 x 11 mm flat section
vertical, O-section, diameter 38 mm

Height	Length	Output	Art. N°.	Tubes	Colour
H1203	1.600	1.500 W	7051D1203010600	12	Traffic white
	L600	1.300 W	7051F1203010600	12	Anthracite grey
H1528	1.000	1 700 W	7051D1528010600	10	Traffic white
	L600	1.700 W	7051F1528010600	15	Anthracite grey
H1852	1600	2.000 W	7051D1852010600	18	Traffic white
	L600	2.000 W	7051F1852010600	ΤQ	Anthracite grey





TRITON E-VENTO

MOUNTING AND INSTALLATION

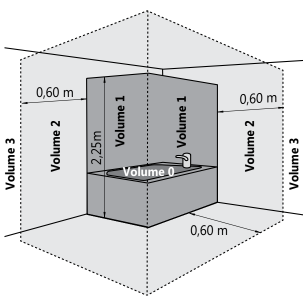
Since the Triton E-VENTO is a class II heater with an IP24 protection rating, it can be installed as such, in volume 2 or 3 of the bathroom (see figure), provided that it is shielded from water splashes and that the radiator is out reach of persons in the bath or under the shower.

Furthermore, when installed in volume 2, the radiator must additionally be shielded by means of a fixed wall.

The radiator must be installed with the heating element vertically and the electrical wire in the lower section. It is prohibited to install the device with the electrical wire in the upper section or with the heating element horizontally.

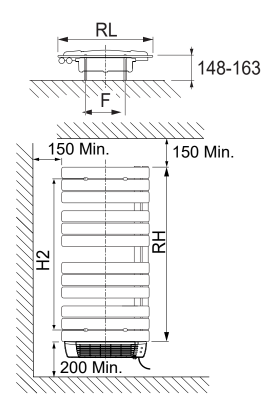
The appliance is insulated according to class II and is therefore not earthed. It needs to be powered by a single-phased current of 230V ~50 Hz.

The plug should be connected to a wall socket placed in volume 3.



ATTENTION:

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. In France, the installation of electric radiators with plugs is prohibited.



RL	F
600	410

RH	H2
1203	985
1528	1310
1852	1635





The assembly instructions are available on <u>our website</u>, technical data of Triton E-VENTO or via the QR-code:

GENERAL INFORMATION

TRITON E

The Triton E consists of flat electrical tubes and is characterized by an exclusive asymmetrical design.

Product: Pre-installed: Also supplied: Control:	Electric vertical flat tube-on-tube design radiator Prefilled with heating liquid, equipped with a thermostat and a 1,2 m insulated cable with plug. Brackets, screws, plugs and manual Operated via an integrated thermostat with weekly programming, open window detection, presence 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: electric power – 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, primed and powder-coated.
Colour:	Traffic white
Conformity:	EcoDesign 2018 (EU Regulation 2015/1188)
Technical data:	Voltage 230V ~50Hz, IP34, Class II
Heights:	1.193 1.517 1.841 mm
Number of tube	s: 12 15 18
Length:	550 mm
Depth:	49 mm 10
Output:	500 700 1.000 W
Tubes:	horizontal, 70 x 11 mm flat section
Collectors:	vertical, O-section, diameter 38 mm

0

Height	Length	Output	Art. N°.	Tubes	Colour
H1193	L550	500 W	7051B1193010550	12	
H1517	L550	700 W	7051B1517010550	15	Traffic white
H1841	L550	1.000 W	7051B1841010550	18	



TRITON E

MOUNTING AND INSTALLATION

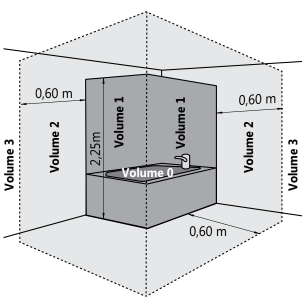
Since the Triton E is a class II heater with an IP34 protection rating, it can be installed as such, in volume 2 or 3 of the bathroom (see figure), provided that it is shielded from water splashes and that the radiator is out reach of persons in the bath or under the shower.

Furthermore, when installed in volume 2, the radiator must additionally be shielded by means of a fixed wall.

The radiator must be installed with the heating element vertically and the electrical wire in the lower section. It is prohibited to install the device with the electrical wire in the upper section or with the heating element horizontally.

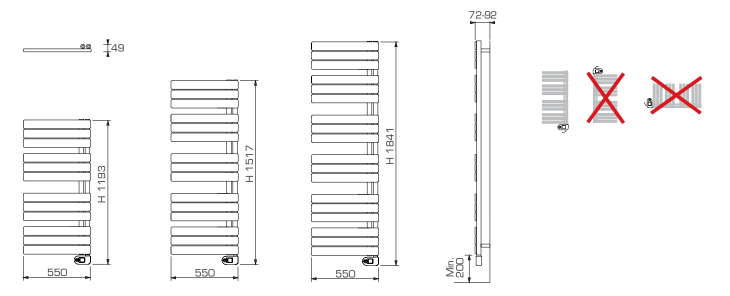
The appliance is insulated according to class II and is therefore not earthed. It needs to be powered by a single-phased current of 230V ~50 Hz.

The plug should be connected to a wall socket placed in volume 3.



ATTENTION:

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. In France, the installation of electric radiators with plugs is prohibited.





The assembly instructions are available on <u>our website</u>, technical data of Triton E or via the QR-code:





