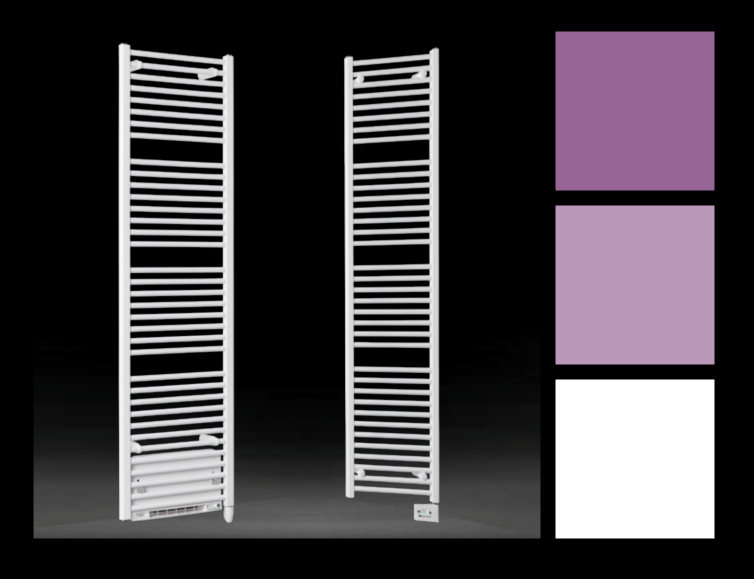


# DISCOVER OCEANUS E-VENTO AND OCEANUS E



# OCEANUS E-VENTO

### **GENERAL INFORMATION**

### OCEANUS E-VENTO

The Oceanus E-VENTO is an electric radiator with integrated blower unit that provides extra heat emission (950 watts). After the simple assembly and insertion of the plug, the radiator is ready for use and you can enjoy a pleasant heat within a few minutes.

Product: electric classic bathroom radiator with blower

Pre-mounted: Pre-filled with heating fluid. Equipped with thermostat, 950 Watt PTC blower and

1,2 m insulated cable with plug.

Also supplied: including brackets, screws, plugs and manual.

Control: Control via integrated thermostat with automatic self-learning weekly

programming, open window detection, presence detection and boost function.

RF receiver for optional remote control.

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.

Colours: Henrad white 9016 + 35 different Henrad colours and

about 200 RAL-colours are possible

Conformity: EcoDesign 2018 (EU Regulation 2015/1188) Technical data: Voltage 220-240V ~50Hz, IPX4, Class II

Heights: 775 | 1.181 | 1.411 | 1.763 mm

Number of tubes: 16 | 24 | 28 | 36 Lengths: 495 | 585 mm

Output: 1.350 | 1.550 | 1.650 | 1.850 | 1.950 watt

Tubes: horizontal, O-section, diameter of 22 mm





OPTIONAL RF REMOTE CONTROL







495

1.550 W

0184B0004

1.650 W

28

1.950 W

36

0184B0010 0184B0011

0184B0007 0184B0008

Length

**H775** 

H1181

H1411

H1763

Tuhes

Art. N°

Tubes

Art. N°

Tubes

Art. No

W

Tubes

585

1.350 W

16

0184B0002

1.650 W

0184B0005

1.850 W

28

1.950 W

36

### INTELLIGENT THERMOSTAT

- Electronic PID control with microprocessor.
- Ergonomic: backlit display which is easy and intuitive to set.
- 6 Different factory presets: Auto / Comfort / Eco / Boost / Frost protection / Standby
- 7 Day program: possibility to assign 1 of 5 different profiles to each day.
- · Energy consumption indicator on display.
- Open window detection: automatically switching to frost protection mode when the device detects a significant drop in temperature.
- Self-learning function: the device can get to know your needs and adjust its programs to you by means of presence detection.
- Boost: adjustable between 5 and 90 minutes in 5 minute intervals.
- A safety feature prevents the room temperature from getting too high (Boost mode).
- Child anti-tamper: the control panel can be locked.
- Active memory: permanent backup of the settings, date and time up to 16 hours.
- Sound signal when changing between standby and active mode.
- Radio frequency remote control (optional).

## OCEANUS E-VENTO

### MOUNTING AND INSTALLATION

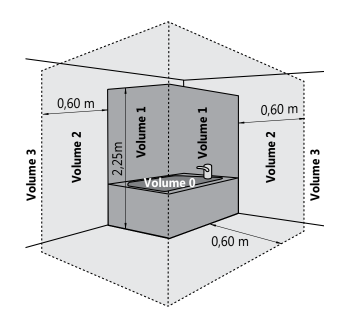
The Oceanus E-VENTO is a class II heater with an IPX4 protection rating and, as such, it can be installed in volume 2 or 3 of the bathroom (see figure) provided that it is shielded from water splashes and that the radiator is out reach of persons in the bath or under the shower.

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

The 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.

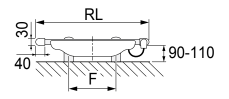
The device is class II insulated and, therefore, it cannot be earthed. The device should be powered by a single-phase current of  $220-240V \sim 50$ Hz.

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

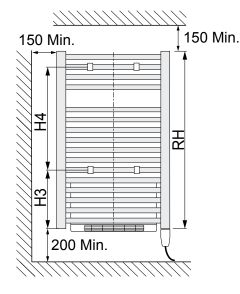


### ATTENTION:

Malfunctioning control units need to be replaced by an identical model afterconsulting your wholesaler. When replacing the control unit by a different model, both warranty and conformity with the safetyregulations will be void. In France, the installation of electric radiators with plugs is prohibited.



RL	F
495	320
585	410



RH	НЗ	H4
775	255	450
1181	255	856
1411	255	1068
1763	255	1438









### ELECTRICAL RANGE

### **GENERAL INFORMATION**

### OCEANUS E

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

Product: Electrical classic bathroom radiator

Pre-mounted: Prefilled with heating liquid and including mounted thermostat.

Available as a version with 0,8 m insulated cable without plug and

as a version with 1,2 m insulated cable with plug.

Also supplied: Brackets, screws, plugs and manual.

Control: Operated via integrated thermostat with

weekly programming, open window detection and boost function.

IR receiver for the optional remote control.

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, primed and

powder-coated in Henrad white 9016 as standard.

Colours: Henrad white 9016 + 35 different Henrad colours and

about 200 RAL-colours are possible

Conformity: EcoDesign 2018 (EU regulation 2015/1188)

Technical data: Voltage 230V ~50Hz, IP44, Class II Heights: 775 | 1.181 | 1.411 | 1.763 mm

Number of tubes: 16 | 24 | 28 | 36

Lengths: 400 | 450 | 495 | 585 mm

Output: 400 | 500 | 600 | 700 | 900 | 1.000 watt

Tubes: horizontal, O-section, diameter of 22 mm









450

500 W

24

600 W

28

0184A0016 | 0184A0017 | 0184A0004 | 0184A0005

0184A0018 0184A0019 0184A0010 0184A0011

0184C0018 | 0184C0019 | 0184C0010 | 0184C0011 |

0184C0016 | 0184C0017 | 0184C0004 | 0184C0005 |

400

400 W

24

28

Tubes

Art. N°

Tubes

Art. N°

Tubes

Art. N°.

Tubes

Art. N°

Length

**H775** 

H1181

H1411

H1763

495

24

28

1.000 W

585

400 W

16

0184A0002

700 W

24

900 W

1.000 W

0184A0007 0184A0008

0184C0007 | 0184C0008 | Telephone | 0184C0008 | Teleph

0184C0002



### INTELLIGENT THERMOSTAT

- Electronic PID control with microprocessor.
- a safety feature prevents the room temperature from getting too high (Boost mode).
- Sound signal when changing between standby and active mode.
- Ergonomic: backlit display which is easy and intuitive to set.
- Boost: adjustable between 5 and 90 minutes.
- Infrared remote control (optional): supplied with a wall mount.
- Energy consumption indicator in kWh
- Open window detection: automatically switching to frost protection mode when the device detects a significant drop in temperature.
- 7 day program: possibility to assign 5 different profiles to each day.
- 6 different factory presets: Auto / Comfort / Eco / Boost / Frost protection / Standby
- Child anti-tamper: the control panel can be locked.
- active memory: permanent backup of the settings, date and time up to 3 hours.

## ELECTRICAL RANGE

### MOUNTING AND INSTALLATION

The Oceanus E is a class II heater with an IP44 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.

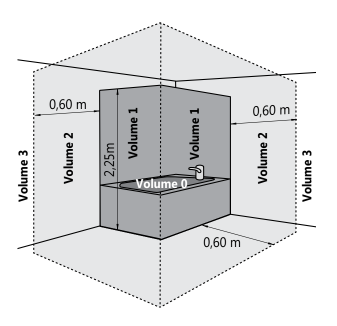
The radiator must be installed with the heating element vertical and the control box in the lower section. It is prohibited to install the device with the control box in the upper section or with the heating element horizontal

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:

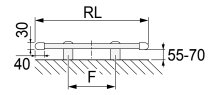
- brown wire = phase
- blue wire = neutral
- black wire = control wire.

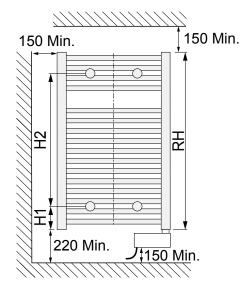
The plug should be connected to a wall socket placed in volume 3.



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





RL	F
400	225
450	275
495	320
585	410

RH	Н1	H2
775	102	582
1181	102	988
1411	102	1218
1763	102	1570

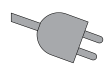














The assembly instructions are available on <u>our website (without plug)</u> (<u>with plug</u>), under technical data of Oceanus E or via the QR-code:

