VERTEX E

The Vertex E is the electric version of our Vertex vertical radiator. It saves space due to its vertical design and only needs a socket to quickly achieve a high heat output.

Product: electrical vertical panel radiator

Pre-installed: prefilled with heating liquid. RF-receiver mounted including 0,8 m of insulated cable with power plug.

Also supplied: wall brackets, ETA safety screws and plugs, screws, plugs, installation instructions and RF-thermostat

Lugs: no lugs

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 and Stelrad’s warranty conditions have been met.

Paint process: All radiators are degreased, phosphated, primed and powder-coated in Stelrad white 9016 as standard.

Colours: Stelrad white 9016 + 35 different Stelrad colours and about 200 RAL-colours are possible

Conformity: EcoDesign 2018 (EU Regulation 2015/1188)

Technical data: Voltage 220-240V ~50Hz, IPX4, Class II

Type: 11

Height: 1.800 mm

Lengths: 500 | 600 | 700 mm

Output: 1.250 | 1.500 | 1.750 watt

**Intelligent RF-thermostat**

Temperature setting: Adjustable from + 10 °C to + 30 °C

4 possible operating modes: Auto (programming), Comfort, Eco, Frost protection

General usage: Choice of 2 application types:

 Living room

 7-day program: Programming switches between Comfort and Eco. One temperature for Comfort and one for Eco can be set, with a maximum adjustable difference of 5 °C between the two.

 Super Comfort function: The temperature is increased by 2 °C, adjustable from 20 to 120 minutes. Manually or via weekly program.

 Bathroom

 7-day program: Programming switches between Comfort and Boost. The boost can be programmed up to twice a day. Boost: The radiator delivers full power for a maximum of 60 minutes or until a maximum set ambient temperature is reached.

Open window detection: Automatic switch to frost protection mode when a significant temperature drop is detected.

Child safety: The control panel can be locked.

Control: Connection to the radiator is quick and easy. Can control multiple radiators.
Ergonomic: backlit display, adjustment is simple and intuitive.