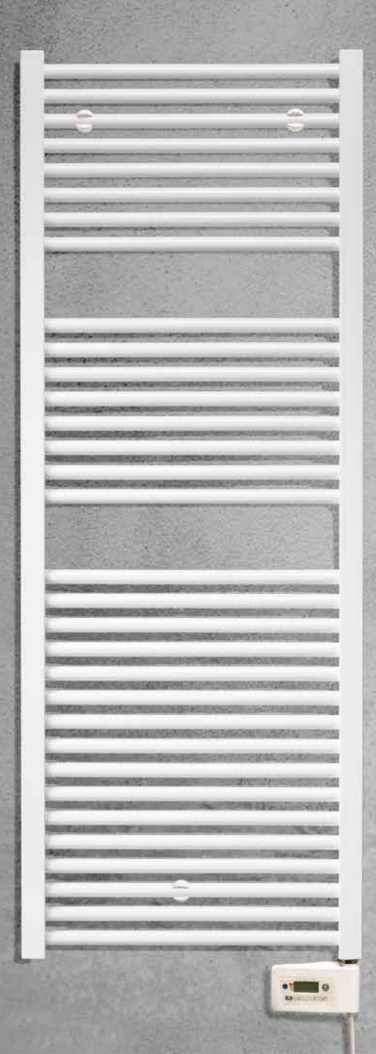




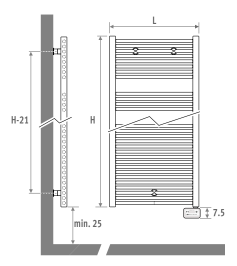
SANI ELECTRIC € 2024.EX





### **DIMENSIONS** (in cm)





#### **DELIVERY**

- White plastic mounting set for easy wall mounting
- Round, horizontal radiant tubes Ø 22 mm
- Vertical steel, square heating collectors 35 mm x 35 mm
- Integrated electrical resistor with mountable controller
- White cable 1.2 m with molded plug
- Pre-filled with heating fluid

#### **COLOURS**

Environmentally friendly, scratch-resistant, high UV resistant powder coating.

Standard colours:

- traffic white RAL 9016 (233), smooth glossy finish

### **SPECIFICATIONS**

- Maximum operating temperature: 110°C
- Voltage: 230V at 50Hz
- Electrical safety class IP 44splash-proof, suitable for zone A
- isolation class II
- Temperature preset at 19°C, adjustable from  $+7^{\circ}\text{C}$  to  $+30^{\circ}\text{C}$

#### **EASY TO SET**

The smart Sani Electric has a user-friendly menu with preset programming profiles for each day of the week. These can easily be adjusted to your needs on the sloping interface with the large keys.

- 5 operating modes: Auto (Program), Boost, Comfort, Eco (economy mode), Frost protection, Standby
- 5 programming profiles
- Manual and temporary cancellation of a program
- Sound-indications when operating
- Keyboard lock for children

Infrared remote control available as an option.

### ENERGY EFFICIENT OPERA-

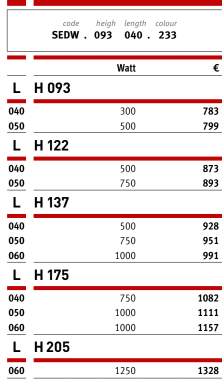
The digital Ecodesign control ensures a stable and accurate temperature and is equipped with all possible energy-saving options.

- Electronic temperature measurement and control
- Open window detection
- Frost protection
- Indication of the current energy consumption by using energy labels A/B/C
- Display of the amount of energy used in kwh/ 24h or since the last reset.
- Automatic switch-off of the boost function, programmable for up to 90 minutes.





### **SANI ELECTRIC**

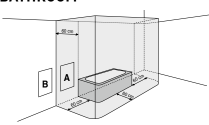


### OPTION REMOTE CONTROL



CODE	€
9096.020101	53

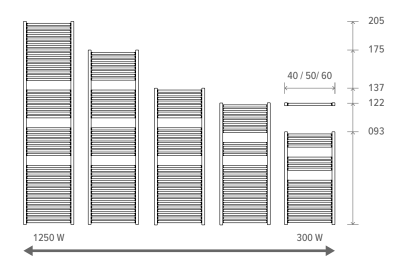
# LOCATION OF THE ELECTRIC HEATING UNIT IN THE BATHROOM



An electrical radiator with insulation class II may be placed in zone A. In bathrooms and kitchens the socket outlet (never a plug contact) has to be placed at a minimum height of 25cm above the floor. The radiator may never be installed lower than the adapter socket outlet. A fused spare has to be used outside the room.

In zone B, an electric radiator of insulation class II may be connected to the electricity grid via a plug contact that is placed in zone B.

The appliance must be mounted and connected by an acknowledge installer in accordance with the installation instructions and national and currently applicable local regulations.





## jaga CLIMATE DESIGNERS

Jaga International Verbindingslaan 16 B-3590 Diepenbeek

Tel.: +32 (0)11 29 41 12 Fax: +32 (0)11 29 41 60 export@jaga.com