

KETA POWER

Datasheet

INDEX

Type and output overview	2
Description	3
Intelligent thermostat	4
Illustration	5
Dimensions	5
Installation	6

TYPE AND OUTPUT

Length mm	Height	Output	Colour	Article Number
740 mm	600 mm	1.000 Watt	White	381016000740
1020 mm	600 mm	1.500 Watt	White	381016001020
1160 mm	600 mm	1.800 Watt	White	381016001160
740 mm	600 mm	1.000 Watt	Dark Grey	381026000740
1020 mm	600 mm	1.500 Watt	Dark Grey	381026001020
1160 mm	600 mm	1.800 Watt	Dark Grey	381026001160





DESCRIPTION

The Hudevad Keta Power is perfect for heating areas without a waterbased installation and will provide rapid uniform heat without drying the air. With the retro feel and classic look, the Keta Power will be a welcome design addition to any environment.

Keta Power is supplied with a magnetic thermostat which can be attached to the radiator or removed and used separately. The radiator is filled with a fluid which is heated up using an electrical element immersed in the fluid inside. This maintenance free and specially formulated fluid is designed to distribute the heat quickly and evenly across the radiator, which in turn emits the heat into your room through radiation.

Thanks to the numerous functions of the easy and intuitive electronic controls, consumption can be controlled to avoid wasting energy.

Material Round vertical steel tube, acc. EN 10130:2007

Included Prefilled with heating liquid, brackets, manual and remote control.

Cable (white or black) 1200 mm, with EU plug Cable, (white or black) 900 mm without plug

Please always adhere to local regulations and install the product

accordingly.

Technical data Voltage 230V AC ~50Hz, IP34, Class II

Output Length: 740 mm: 1.000 W, 1.020 mm: 1.500 W, 1.160 mm: 1.800 W

Surface treatment Pre-treatment by degreasing and steel phosphating.

Powder coated in accordance with DIN 55900, EN 442...

Type 2 columns

Height 600 mm

Length 740, 1.020 & 1.160 mm

Depth 75 mm

Conformity EcoDesign 2018 (EU Regulation 2015/1188)

Installation This radiator must be wall mounted and must not be installed

immediately below or in front of a power socket or directly touch th the wall or floor. If installed within a bathroom, the radiator must be mounted outside areas directly affected by water splash (UK: Zone

1) and the switch / electric control must be in a a dry area

(UK: Zone 3).

Operation The unit can be installed with a Pilot Wire - The home must be

fitted with an automation system supporting this type of technology

to use.

Warranty 5 years for the radiator/heating part and 2 years for the electrical

components, as long as the installation instructions have been complied with and Hudevads warranty conditions have been met.





INTELLIGENT THERMOSTAT





Temperature setting Adjustable from $+ 13 \, ^{\circ}\text{C}$ to $+ 30 \, ^{\circ}\text{C}$

Possible operating modes Standby, Comfort, Night/Eco, Anti-Freeze

7-day/week program Possible

ASC Set the temperature to be reached at a set time

Energy saving This fixes the temperature at 17 °C

Boost/Overdrive Can be used to heat the room quickly. The appliance heats

at the maximum power for 2 hours, independently from the

temperature setting.

Open window detection Automatic switchs to Anti-Freeze settinge when a

significant temperature drop is detected.

Child safety/keypad lock The control panel can be locked.

Remote Control Connection to the radiator is quick and easy.

The remote control communicates with the appliance by infrared rays and responds to the commands received from

the remote control with a beep.

Ergonomic Backlit display, adjustment is simple and intuitive.

More information The appliance is designed to heat rooms. When operating

normally, the surface of the appliance becomes very hot and may cause burns. Avoid contact with parts of the body.

Pay particular attention when children are present.

More information, instructions and how to install can be

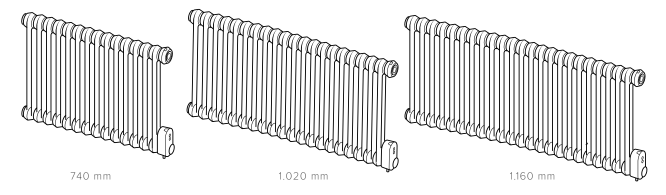
found in the Keta Power manual.





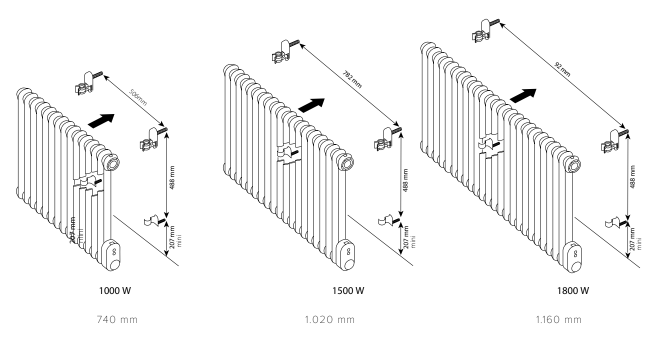
ILLUSTRATIONS

Drawing 5.1



DIMENSIONS

Drawing 5.2







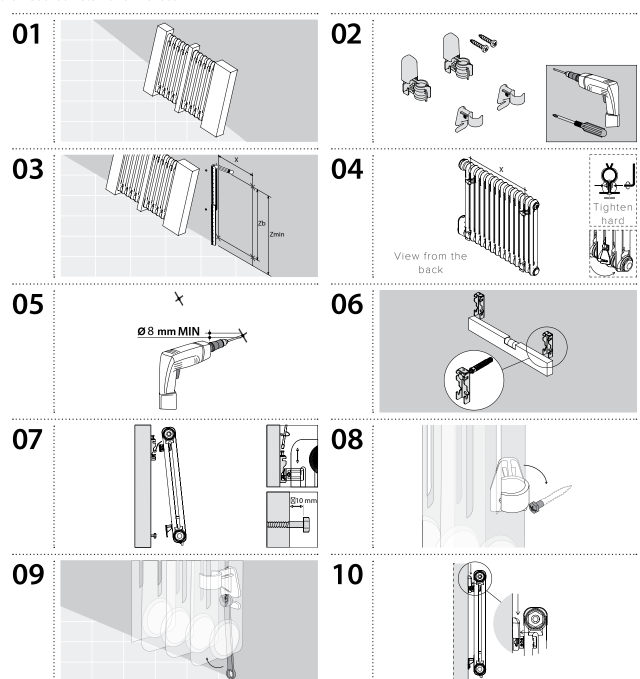
INSTALLATION

Power (W)	No. of elements	X (mm)	Zb (mm)	Z min (mm)
1000	14	506	488	695
1500	20	782	488	695
1500	23	920	488	695



For further information on installation, brackets, etc. please see the Hudevad Keta Power manual.

FIXINGS NOT INCLUDED





Drawing 6.1

