



## ORIGIN towel warmer/radiator

The CINIER Origin radiator is made with a 1-1/4"- 3cm thick panel in Olycal stone quarried in the Pyrenées mountains mounted on a powder coated metal frame to allow wall installation.

The Olycal stone and the large surface of the CINIER radiators allow the heat output generated by the radiator to radiate in an homogeneous pattern and to remain at a temperature of 95°-113°F/35 to 45°C in normal operation for a higher comfort and safety level with a maximum of 149°C/65°F.

These unique characteristics allow the CINIER radiator to be the most comfortable heating solution available to date. All electrical components used to make the electric version of the CINIER radiator are UL listed. The radiator can be supplied with a thermostat.

The Origin radiator weighs 99 lbs-45kg in the 51-1/4" tall version and 166 lbs-75kg in the 86-1/2" tall version. Also available with 2 towel bars or 3 towel hooks. The position of towel bar can be changed by customer. Customer can also provide his own towel bars, in such case they are installed at the time of fabrication. Electric version, 120V for the US and Canada with 600 W-2047 Btu output in the 51-1/4" version. Hydronic version with copper coil embedded in the Olycal stone, 579 W-1976 Btu output in the 51-1/4" version.



Origin Towel Warmer dimensions: 51-1/4" x 20" / 130cm x 50cm 86-1/2" x 20" / 220cm x 50cm Heat output in the 86-1/2" size: Elect 1100W-3756Btu/ Hydr 982W-3354Btu Refer to colors chart for colors selection. 5 years manufacturer's warranty.

Made in France by Ateliers Cinier.



## Thermostat for electric version:

Honeywell thermostat wall mounted, sold separately. Please refer to Honeywell product sheet available.

Thermostat for hydronic version:

Oventrop thermostat mounted on the back of the radiator – right of left upon request. Note: for hydronic systems heat output is provided with  $\Delta t\ 50$ 

Project Information Job Name:	_ Date:	_ Type of Finish/Shade:
Comments:		
Approved:		