

UNI Olycal radiator

The CINIER Uni radiator is made with a 1-1/4" - 3cm thick panel in Olycal stone quarried in the Pyrenées mountains mounted on 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 reasonable temperature of 150°F/65°C maximum for a higher comfort and safety level.

These unique characteristics allow the CINIER radiator 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 is supplied with a remote control.



The Olycal stone radiator weighs 249lbs-112kg in the 87" tall, 20" wide version.  
 Overall thickness: 3" to 3-1/4" - 75/80 mm.  
 Other height available: 32" - 80cm.  
 Width: 19-3/4", 24", 28" and 32" / 50cm to 127cm.  
 Other dimensions available upon request.  
 Electric version, 120V for the US and Canada with 1100 W-3754 Btu output in the 87"x 20" version.  
 Hydronic version with copper coil embedded in the Olycal stone also available.

Thermostat for electric version options:

- 1 /Thermostat mounted in the back of the radiator – right of left upon request.
  - 2/ Thermostat wall mounted.
- Please refer to product tech.sheet.

Thermostat for hydronic version:

Oventrop Thermostat mounted in the back of the radiator, see Install instructions.

Energy output for other dimensions available, 1W = 3.41Btu

Dim's	Elec.	Elec. Bst	Hyd.	Hydr Bst
220x 50cm	1100W	1500W	982W	1380W
220x 60cm	1400W	1800W	1178W	1654W
220x 70cm	1700W	1900W	1374W	1840W
220x 80cm	1800W	1900W	1571W	2069W
80x 127cm	1000W	-	907W	-

Refer to chart of colors for other colors available, Pictures show radiators in grey and black colors.

5 years manufacturer's warranty.

Made in France by Ateliers Cinier.

Project Information

Job Name: \_\_\_\_\_ Date: \_\_\_\_\_ Type of Finish/Shade: \_\_\_\_\_

Comments: \_\_\_\_\_

Approved: \_\_\_\_\_