



The Art Of Heating

Towel Warmers & Olycal Radiators **Overview**

Michel Cinier

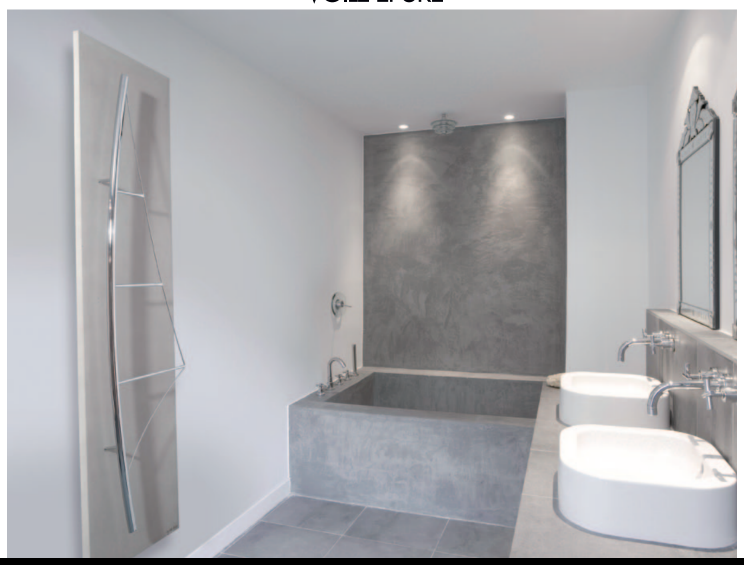


Marble Baron 130 Towel Warmer & Radiator. 130 cm x 50 cm (51 inch x 19-3/4 inch).



Single color mod. Raw Concrete with an oversized towel bar.

VOILE EPURE



Unique comfort of heating, all Cinier products are made with olycal stone to deliver an exceptional level of radiation when heating.



Fusion

Height : 220 cm Width: 50 cm

Hydronics system : $\Delta t 50$: 982w & 1379w

Electric version:



Jeux d'ombres

Height : de 80 à 200 cm Width : de 40 à 80 cm

Hydronics system: from 428 to 2055w

Electric version: from 500 to 1900w



Cosmos

Height : 210 cm Width : 60 cm

Hydronics system : Δ t 50 : _. 50 . 1112w & 1579w

Electric version:



Oriental

Height : 220 cm Width : 50 cm

Hydronics system : Δ t 50 : 982w & 1379w

Electric version: 1100w & 1500w



Unis

Height: from 80 to 220 cm Width: from 40 to 80 cm

Hydronics system : $\Delta t 50$: from 428 to 2353w

Electric version: (1) (2)



Origine

Height: 220 cm Width: 50 cm

Hydronics system: 982w & 1473w

Electric version: 1100w & 1650w



Sculptural tableau Sculptural Height : 128 cm

Width: 80 cm Hydronics system : Δ t 50 : 907w

Electric version:



Height : 220 cm Width : 50 cm

Hydronics system : $\Delta t 50$: 982w & 1379w

Electric version:



Triangle

Dimensions : 175 x 24 x 130 cm

Electric version:



Royal

Height : 220 cm Width : 60 cm

Hydronics system : Δ t 50 : 1178w & 1654w

Electric version:

SCULPTURAL BAIN













Height : 220 cm

Width:

80 cm

Hydronics system : ∆t 50 : 1571w & 2069w

Electric version:

1800w & 2000w



















Lieuconandid	
Royal or + miroir	
Height: 220 cm	ŀ

1300w & 1700w

Edo Height : 182 cm Width: Width : 46,5 cm

Hydronics system : Δt 50 : Hydronics system: 1178w & 1654w Electric version:

Electric version: 900w



Height : 200 cm Width: 50 cm

Hydronics system : $\Delta t 50$: 892w & 1256w

Electric version:

Voile Epure Height : 200 cm

Width: 50 cm Hydronics system : \$\Delta\$t 50 : 892w & 1256w

Electric version:

Minimal 130

Height : 130 cm Width : 46,5 cm

Hydronics system : Δt 50 : 579w

Electric version:

Royal Bain + miroir

Height : 130 cm Width: 60 cm

Hydronics system : $\Delta t 50$: 696w

Electric version:

Edo Bain Height : 130 cm

Width : 46,5 cm Hydronics system : ∆t 50 : 579w

Electric version:

Ecume Bain

Height : 130 cm Width : 46,5 cm

Hydronics system : Δt 50 : 579w

Electric version:

Baron

Height : 185 cm Width: 50 cm

Hydronics system : ∆t 50 : 803w & 1204w

Electric version:

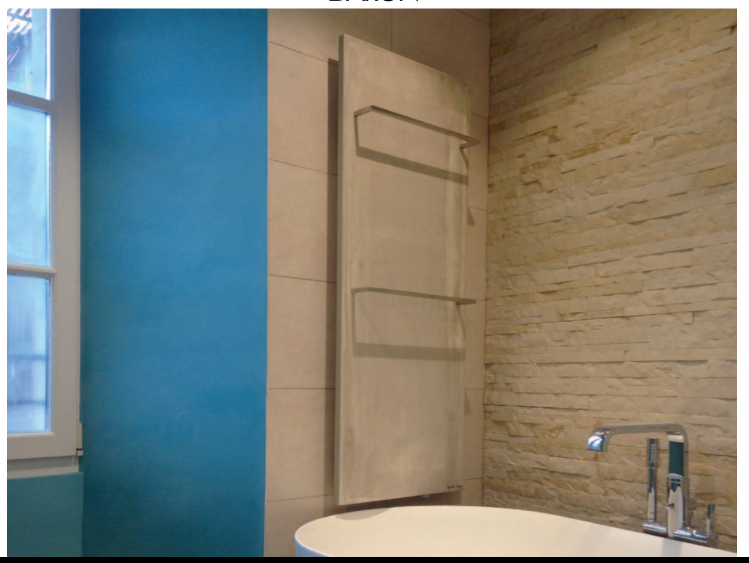
Sculptural Bain

Height : 80 cm Width: 128 cm

Hydronics system : Δt 50 : 907w

Electric version:

BARON



The Cinier radiators have a large heating surface to maximize the comfort of heating and to allow heating systems to operate at low temperature making them very energy efficient.



Cotton

Height : 220 cm Width : 60 cm

Hydronics system : ∆t 50 : 1178w & 1764w

Electric version: 1350w & 1850w



Velvet

Height: from 80 to 220 cm Width: from 40 to 80 cm

Hydronics system : Δ t 50 : from 428 to 2353w

Electric version: from 500 to 2000w (1)(2)



Rosso 2

Height: from 80 to 220 cm Width: from 40 to 80 cm

Hydronics system : Δ t 50 : from 428 to 2353w

Electric version: from 500 to 2000w (1)(2)



Ashok

Height: from 80 to 220 cm Width: from 40 to 80 cm

Hydronics system : Δ t 50 : from 428 to 2353w

Electric version:

00w from 500 to 2 (1)(2)



Barcelona

Height: from 80 to 220 cm Width: from 40 to 80 cm

Hydronics system : Δ t 50 : from 428 to 2353w

Electric version: from 500 to 200 (1)(2)



na Nuit Etoilée

Height:
20 cm from 80 to 220 cm
Width:
0 cm from 40 to 80 cm

Hydronics system : Δ t 50 : from 428 to 2353w

Electric version: v from 500 to 2000 (1)(2)



Granit

Height: from 80 to 220 cm Width: from 40 to 80 cm

Hydronics system : Δ t 50 : from 428 to 2353w

Electric version: from 500 to 20 (1)(2)



Tribal

Height: from 80 to 220 cm Width: from 40 to 80 cm

Hydronics system : Δt 50 : from 428 to 2353w

Electric version: from 500 to 2000

(1)(2)



Dune Bleu

Height: from 80 to 220 cm Width: from 40 to 80 cm

Hydronics system : ∆t 50 : from 428 to 2353w

Electric version: from 500 to 200 (1)(2)



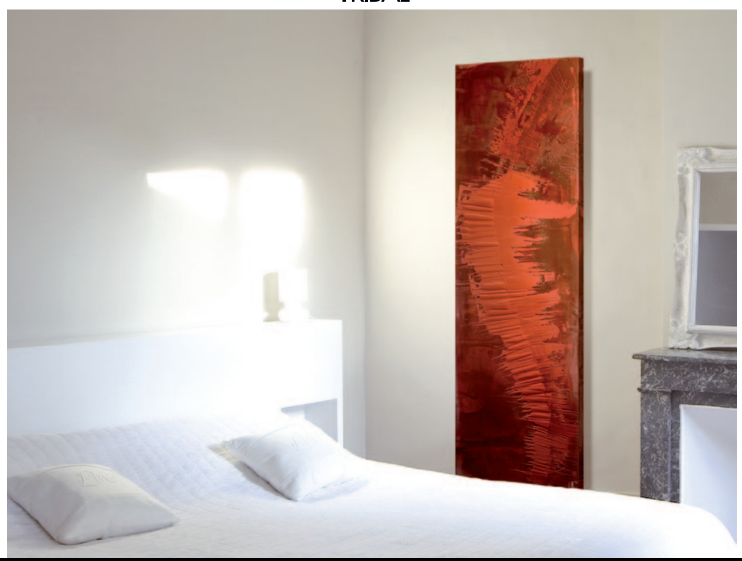
Dock Granit

Height: from 80 to 220 cm Width: from 40 to 80 cm

Hydronics system : Δt 50 : from 428 to 2353w

Electric version: from 500 to 2000w (1)(2)

TRIBAL









Height: from 80 to 220 cm Width: from 40 to 80 cm

Hydronics system : Δt 50 : from 428 to 2353w

Electric version: from 500 to 2000w (1)(2)



Blue

Height: from 80 to 220 cm Width: from 40 to 80 cm

Hydronics system : Δt 50 : from 428 to 2353w

Electric version: from 500 to 2000w (1)(2)



Rose Grey

Height: from 80 to 220 cm Width: from 40 to 80 cm

Hydronics system : $\Delta t \ 50$: from 428 to 2353w

Electric version: from 500 to 2000w (1)(2)



Spring

Height: from 80 to 220 cm Width: from 40 to 80 cm

Hydronics system : Δt 50 : from 428 to 2353w

Electric version: from 500 to 2000w (1)(2)



Glossy

Height : 80 cm Width : 128 cm

Hydronics system : Δt 50 : 900w

Electric version:



Hawaii

Height : from 80 to 220 cm Width : from 40 to 80 cm

Hydronics system : Δ t 50 : from 428 to 2353w

Electric version: from 500 to 2000w (1)(2)



Green Spirit

Height: from 80 to 220 cm Width: from 40 to 80 cm

Hydronics system: Δt 50 : from 428 to 2353w

Electric version: (1)(2)



Paris, my love

Height : 210 cm Width : 70 cm

Hydronics system : Δ t 50 : 1312w & 1842w

Electric version: 1500w & 1900w



Manhattan

Height : 210 cm Width : 70 cm

Hydronics system : ∆t 50 : 1312w & 1842w

Electric version: 1500w & 1900w



CINIER, THE ART OF HEATING ENVIRONMENTALLY FRIENDLY AND CONTEMPORARY

The Ateliers Cinier has reinvented the radiator to be a decorative work of art and is the only company in the world producing a collection of radiators made with Olycal stone since 1990.

In addition to being respectful of the environment, Cinier radiators offer the highest level of technology, quality of fabrication and creativity to deliver excellence in the art of heating.

CINIER, AN ENVIRONMENTALLY FRIENDLY SOLUTION.

The raw material used to produce Cinier radiators is a natural stone quarried in the mountains between France and Spain. With a level of inertia similar to cast iron, this natural stone has exceptional radiation and heat diffusion characteristics.

CINIER, A TOP SOLUTION FOR ENERGY SAVINGS.

The Olycal stone used in the large size Cinier radiators allows them to be heated at a low temperature, to maximize energy efficiency. The electronic regulation process minimizes energy consumption and allows temperature setting accuracy to the exact degree desired while automatically adjusting it when required.

CINIER, TECHNOLOGICAL EXCELLENCE AND EXCEPTIONAL COMFORT.

Cinier radiators are designed to operate with both hydronic and electric systems.

In Cinier's hydronic radiators, the coil is a custom element made of copper, the material most desired for its heat transfer properties as well as conduction and comfort of heating.

In Cinier's electric radiators, the heating element is a very specific electric cable with double insulation and is designed to be free of any deterioration over time.

Thanks to the radiation characteristics of Olycal® stone and the quality of Cinier's heating element, the radiators offer a unique level of heating comfort and provide a noise and bacteria free heating solution with no air circulation or draft.

All materials specified in the fabrication of Cinier radiators have been carefully selected for their respect of the environment and are brought into the fabrication process with great attention to detail; all the fabrication is completed in France at the Ateliers Cinier and all products are tested and carry a 5 year warranty.

CINIER, DESIGN AND CREATIVITY.

While some Cinier radiators are true sculpture, all Cinier radiators are fabricated with undevoted attention to detail and all receive the same finishing patina done by hand.

The level of craftsmanship seen in the fabrication process gives each Cinier radiator a soul making each one different and truly unique Cinier's unparalleled attention to detail and technical know-how provide a wide variety of options and make Cinier radiators a unique work of art.

Since 1975, Michel Cinier has been signing all new product lines introduced by the company.

The company has expanded its range of product lines to include the works of two artists, creating new designs with a level of creativity such than the design often becomes even more valuable to the customer than the technical performance of the product.

Patrice Palacio, painting artist at the Drouot gallery in Paris, presents three unique designs on the concept of time and movement and two unique hand-painted creations on Manhattan and Paris.

Johanne Cinier, creative director at the Cinier company, finds her inspiration in colors when creating new radiator designs, and those designs become a complete representation of contemporary art.

« Being surrounded by beauty is a way of living, everyone has his own view of it, the most important is to enjoy it. »

michel Cinier

OTHER PRODUCT LINES OF THE ATELIERS CINIER.

DECORATIVE FAN COILS AVAILABLE FOR HEATING AND AIR CONDITIONING.
"BELLE EPOQUE" CAST IRON RADIATORS WITH TOWEL WARMERS ALSO AVAILABLE.



i Authorized distributor / dealer____