



### E L E C T R I C

Radiatori 2000

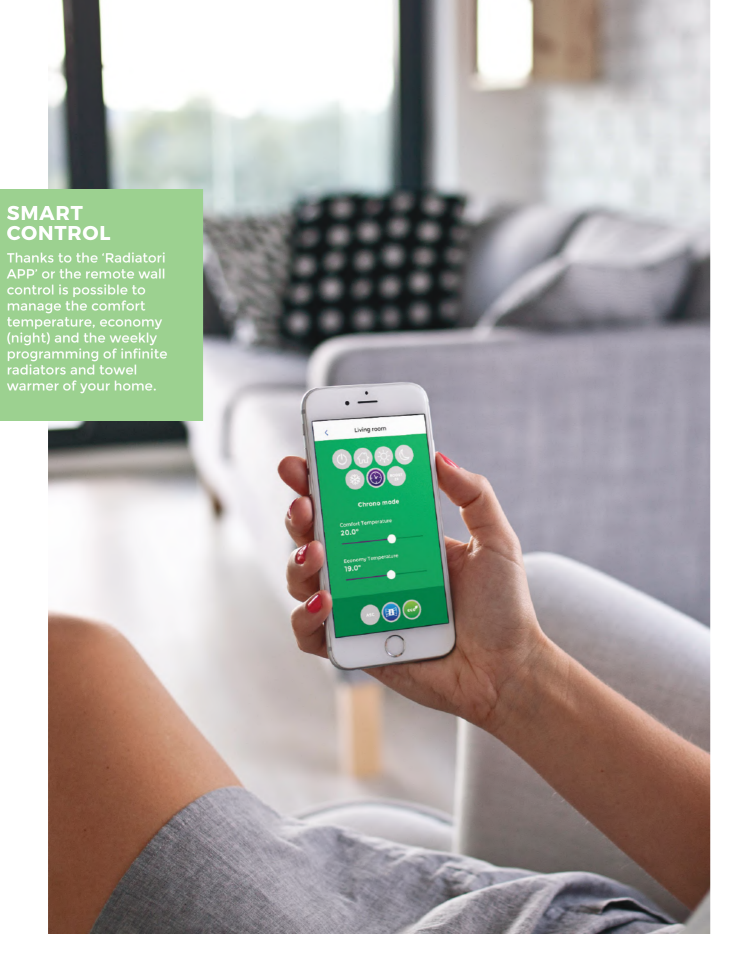
#### TWO SIDES, ONE VISION

# AESTHETICS BLEND WITH TECHNOLOGICAL INNOVATION TO GUARANTEE MAXIMUM EFFICIENCY AND ENERGY SAVING.

All radiators produced by Radiatori 2000 Spa brands use only recycled and infinitely recyclable aluminium. Producing from recycled aluminium allows an energy saving of 95% compared to the production using raw material directly extracted from the ground.

The ten-year experience in the processing of secondary aluminum, a maniacal care of details typical of the Made in Italy, stringent internal controls, constant technological and production research, partnerships with major Italian research centres, have allowed our Group to produce extremely high-performing products in terms of thermal yields, guaranteeing high efficiency and certified quality.

Especially in the electric versions, thanks to the regulation control systems and the low thermal inertia of the aluminium and a patented production technology, our radiators offer the maximum efficiency, significant Energy savings, a better temperature distribution, an uniform heat transmission all in the complete respect of our Planet.



#### RADIATORI 2000 SMART. THE NEW SMART CONTROL OF YOUR HEATING SYSTEM.

'Radiatori 2000 Smart' allows the total interconnection of all the radiators and towel warmers of your home.

Each electronic device is installed on the back of the radiator and directly controllable both from your smartphone - thanks to the intuitive 'Radiatori APP' available for iOS and Android - or arternatively, through the remote wireless thermostat.

Available in peer-to-peer bidirectional communication version or with a Wi-fi module for remote control.

The smart electronic control is in line with the prescribed EU Regulation 2015/1188 concerning the appliances of space heating - in force from January, 1st 2018. The whole range of electric radiators and towel warmers respects the new ECO DESIGN directives guaranteeing energy efficiency values thanks to the principles of ecofriendly design.



#### **FUNCTIONS OF THE** CHRONOTHERMOSTAT

Comfort, night, Fil-Pilote (thermostat connectable to the Fil-pilote control unit to 6 orders), Timer or Boost 2 hours, Standby, Programmable thermostat, Antifreeze, ECO, open windows function, ASC, continuous heating function and command block that can be activated to prevent accidental changes settings. There are 6 preset programs and 2 programmable programs.



















AVAILABLE FINISHES —











RADIATORI 2000 SMART CONNECTS YOUR HOME

#### PIANO PLAIN · e

The design that warms your home environment.









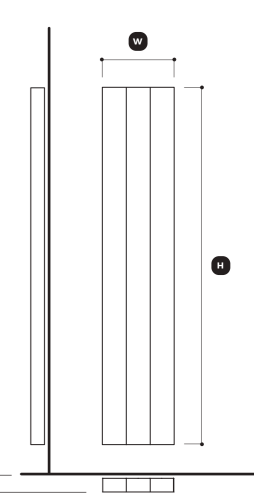


|       |          | H              | w             | D                 |                     |                            |
|-------|----------|----------------|---------------|-------------------|---------------------|----------------------------|
| MODEL | ELEMENTS | HEIGHT<br>(mm) | WIDTH<br>(mm) | <b>DEPTH</b> (mm) | <b>WEIGHT</b> (kg)  | ELECTRICAL<br>POWER<br>(w) |
|       | 3        |                | 367           |                   | 6,3                 | 600                        |
| 500   | 5        |                | 610           | 00                | 10,4                | 800                        |
| 600   | 7        | 600            | 853           | 90                | 14,6                | 1400                       |
|       | 9        |                | 1096          | -                 | (kg)<br>6,3<br>10,4 | 1800                       |
| 1000  | 3        | 1000           | 367           | 00                | 20,3                | 1500                       |
| 1800  | 4        | 1800           | 488           | 90                | 27,0                | 2000                       |



Designed by Meneghello Paolelli, Piano is synonymous with technology, design, high emission performances and heat control.

Creating new visual and tactile effects is able to simultaneously satisfy the aesthetic and functional desires of private and professional clients.



#### BIG ELLISSE · e

Sinuous shapes for living and bathroom.





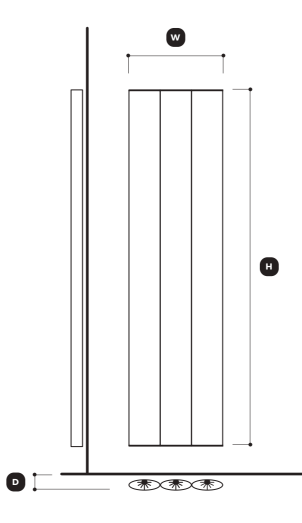






|        |          | H              | w             | D                    |                |                            |
|--------|----------|----------------|---------------|----------------------|----------------|----------------------------|
| MODEL  | ELEMENTS | HEIGHT<br>(mm) | WIDTH<br>(mm) | <b>DEPTH</b><br>(mm) | WEIGHT<br>(kg) | ELECTRICAL<br>POWER<br>(w) |
| 1000 w | 2        |                | 315           |                      | 13             | 1000                       |
| 1500 w | 3        | 1800           | 475           | 105                  | 19             | 1500                       |
| 2000 w | 4        |                | 635           | -                    | 25             | 2000                       |

Big Ellisse is a recyclable aluminium radiator with an innovative and original design. Round and sinuous lines define the heating elements abandoning the most classic shapes towards more reassuring and trendy sections. The addition of the towel bar makes it ideal for the bathroom.





#### 120 LEGGERO · e

The maximum expression of uniform heat.







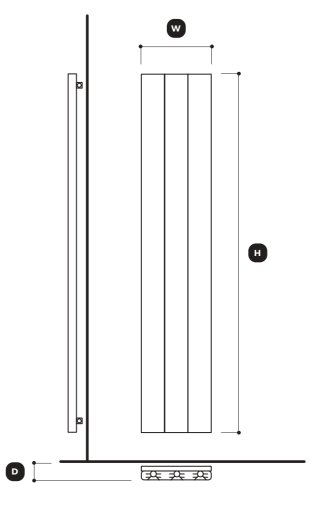


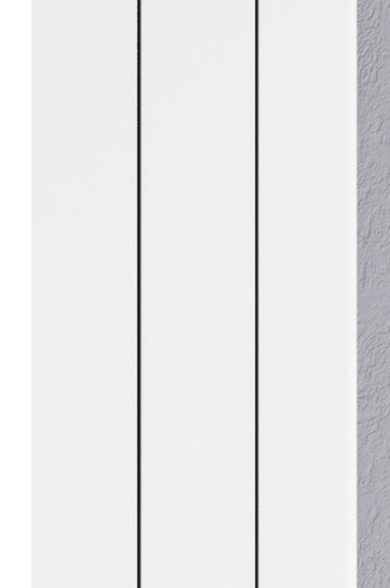


|        |          | H              | w             | D                 |                |                            |
|--------|----------|----------------|---------------|-------------------|----------------|----------------------------|
| MODEL  | ELEMENTS | HEIGHT<br>(mm) | WIDTH<br>(mm) | <b>DEPTH</b> (mm) | WEIGHT<br>(kg) | ELECTRICAL<br>POWER<br>(w) |
| 1000 w | 2        |                | 236           | _                 | 11             | 1000                       |
| 1500 w | 3        | 1800           | 356           | 72                | 15,5           | 1500                       |
| 2000 w | 4        |                | 476           |                   | 20,5           | 2000                       |
|        |          |                |               |                   |                |                            |

High power and intelligent control for a unique and aesthetically pleasing radiator. Available with side panel rounded or square.

Available in 1000/1500/2000 watt versions.





#### OTHELLO MONO SLIM · e

Maximum yield in your hand palm.









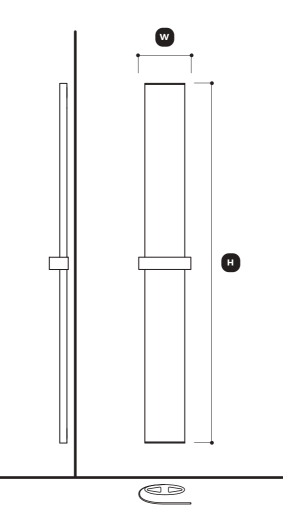


| ELECTRICAL  MODEL ELEMENTS HEIGHT WIDTH WEIGHT POWER  (mm) (mm) (kg) (w) | 500 w | 1        | 1800 | 261 | 6,0 | 500   |
|--|-------|----------|------|-----|-----|-------|
|  | MODEL | ELEMENTS |      |     |     | POWER |

Othello is the balance between sculptural aesthetics, technical innovation and high performance.

The thin thickness and the elliptical section increase its thermal power.

The addition of the towel rail makes it ideal for the bathroom.







#### OV-AL BATH · e

Perfection for the bathroom.













|       |          | H              | w             |                       |                            |
|-------|----------|----------------|---------------|-----------------------|----------------------------|
| MODEL | ELEMENTS | HEIGHT<br>(mm) | WIDTH<br>(mm) | <b>WEIGHT</b><br>(kg) | ELECTRICAL<br>POWER<br>(w) |
| 300 w | 9        | 780            |               | 7,4                   | 300                        |
| 500 w | 13       | 1180           |               | 11,0                  | 500                        |
| 600 w | 15       | 1420           | 526           | 13,0                  | 600                        |
| 800 w | 18       | 1740           |               | 15,8                  | 800                        |
|       |          |                |               |                       |                            |

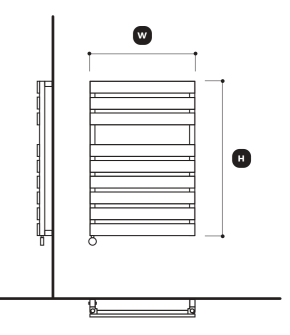


warmers (with round, oval or cube tubes) are availables.

Each product is supplied with the chrome finish "ONE electronic chronothermostat", powered by Selmo Elctronics, that bidirectionally communicates with the 'Radiatori APP' or with a remote accessory.

One software for the whole home heating.

Different models of electric towel





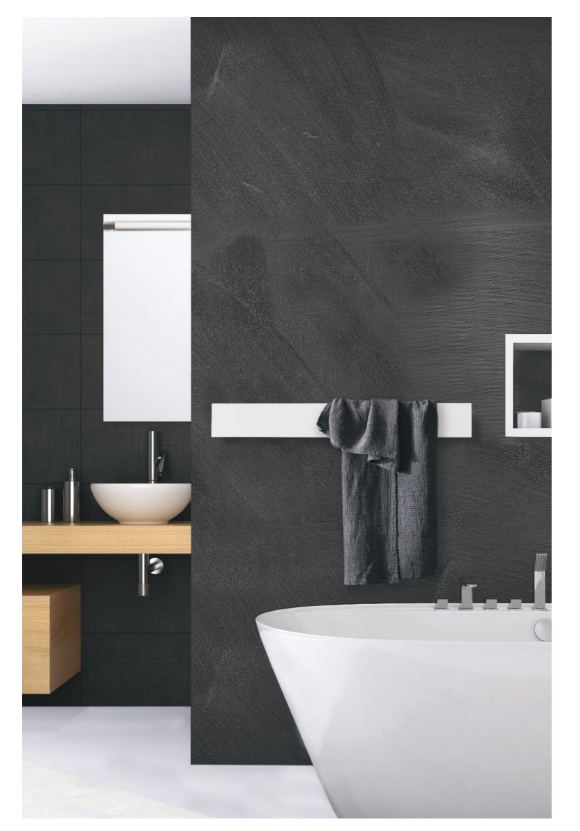
#### TOWEL BAR · e

The future of bathroom comfort.



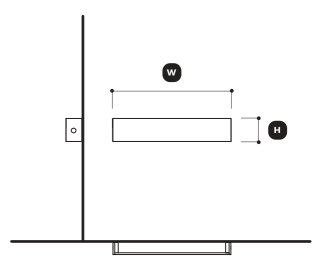






|       |          | H              | w             |                       |                            |
|-------|----------|----------------|---------------|-----------------------|----------------------------|
| MODEL | ELEMENTS | HEIGHT<br>(mm) | WIDTH<br>(mm) | <b>WEIGHT</b><br>(kg) | ELECTRICAL<br>POWER<br>(w) |
| 60 w  |          |                | 600           | 2,9                   | 60                         |
| 90 w  | 1        | 120            | 900           | 3,7                   | 90                         |
| 120 w |          |                | 1200          | 4,5                   | 120                        |

A contemporary design object with a great scenic impact thanks to its geometric shapes and its advanced touch technology. Available in sizes 60/90/120 cm, perfect to be combined on a large wall.





#### OTTIMO · e

Power and design under control.







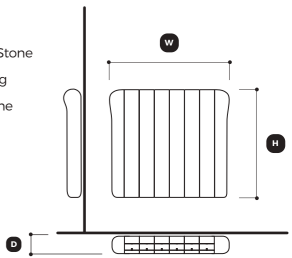




|        |          | H              | w             | D                 |                       |                            |
|--------|----------|----------------|---------------|-------------------|-----------------------|----------------------------|
| MODEL  | ELEMENTS | HEIGHT<br>(mm) | WIDTH<br>(mm) | <b>DEPTH</b> (mm) | <b>WEIGHT</b><br>(kg) | ELECTRICAL<br>POWER<br>(w) |
| 1000 w | 6        |                | 480           |                   | 14,5                  | 1000                       |
| 1500 w | 9        | 580            | 720           | 90                | 21,0                  | 1500                       |
| 2000 w | 12       |                | 960           |                   | 27,5                  | 2000                       |

The first design die-cast radiator in the world, created by the designers Meneghello Paolelli, becomes electric thanks to the patented LiquidStone electrification technology and to the self-learning wireless electronic developed by Haverland, in line with the latest EcoDesign 2018 regulations.





## MADE ELECTRIC BY LIQUIDSTONE TECHNOLOGY.

version using our revolutionary patents.
LiquidStone technology. A low energy process that uses natural materials, without oils or stone resistance, to electrify a water radiator increasing its energy efficiency and thermal comfort.



LOW ENERGY PROCESS WITH RECYCLABLE ELEMENTS AND NO MORE OIL LEAKS.



A BETTER TEMPERATURE
DISTRIBUTION AND
UNIFORM HEAT
TRANSMISSION.

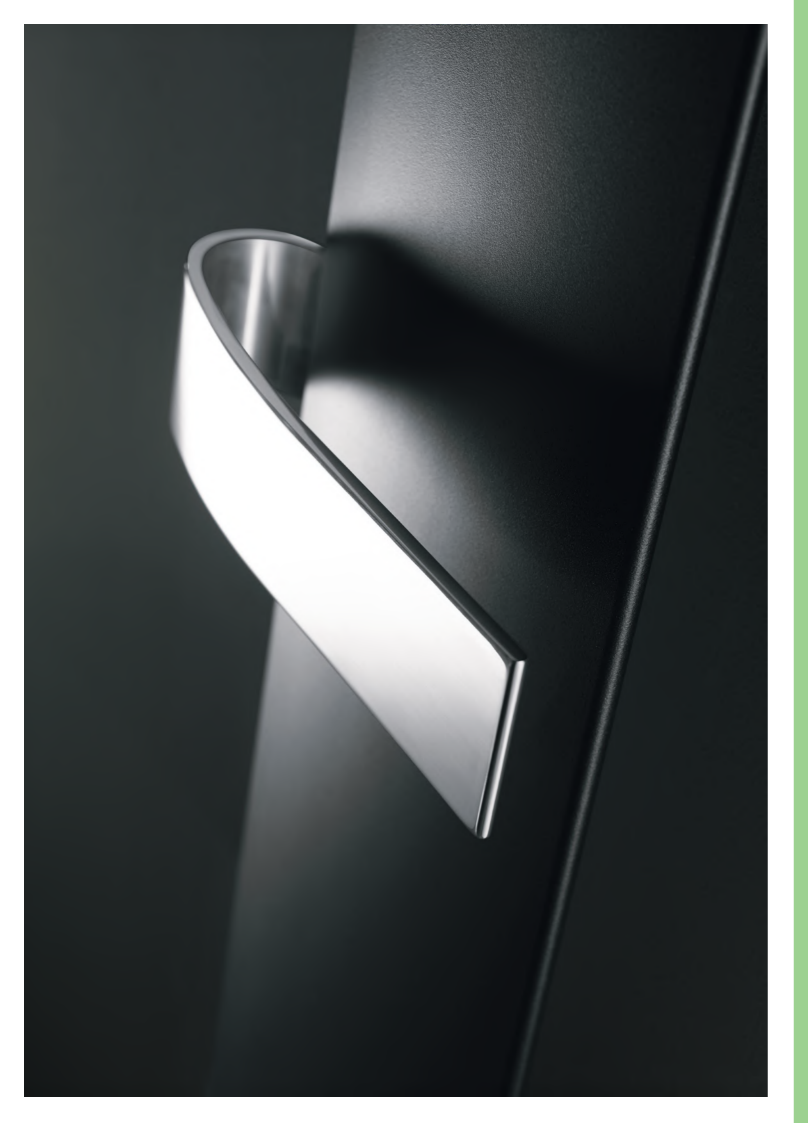


HIGH EFFICIENCY AND ENSURED ENERGY SAVINGS THANKS TO THE REGULATION CONTROL SYSTEM.









#### RADIATORI 2000 Spa

via Francesca, 54/A 24040 Ciserano, Bergamo

radiatori@radiatori2000.it marketing@radiatori2000.it +39 035 48 10 182

radiatori2000.i

TWO SIDES, ONE VISION

