

# Campaver Collection

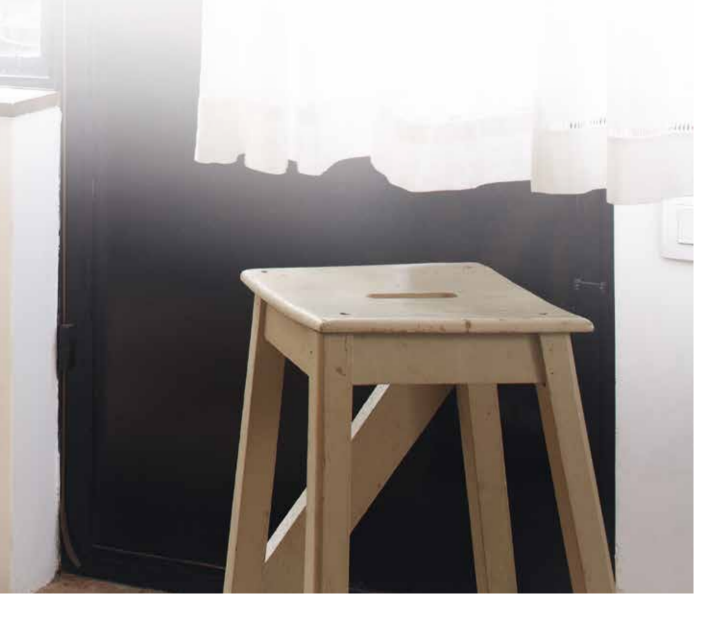


High-end, glass panel radiators



# The Campaver Collection

- p. 4 Campa's quality & know-how
- p. 5 High-end and efficient material
- p. 6 Meetings rooms, living rooms, bedrooms...
- p. 12 Bathrooms
- p. 16 Technical characteristics



# The quality and expertise of Campa

## The Label "Origine France Garantie"

CAMPA is a **French company** at the forefront of innovation in the design and development of modern electric heaters. Designed and developed in our factories in France (**Origine France Garantie** label BVCert 6020118), our solutions combine **design** and **technology** for immediate aesthetic pleasure and the best comfort. Each collection reveals radiators both **innovative**, **intelligent** and **elegant**, **environmentally-friendly** and **efficient**.

CAMPA is part of the **Muller Group**, a specialist in thermal solutions for residential, bathroom, specialty, commercial and industrial applications. Muller Group, **a major industrial player in the energy transition**, builds on the skills of its companies and on Campa in particular, to build the energy future in France and around the world.

## Design and Technology: a recognized know-how

In 2014, Campa received several **honors** and **awards** for the quality, design and the innovative nature of its radiators. The company was also recognized for its **research and development for the development of future thermal comfort solutions**.











INDUSTRY JANUS AWARD 2014

OBSERVEUR DU DESIGN AWARD 2015

ÉCO-DESIGN AWARD OF ADEME

WORLDWIDE INNOVATION CHALLENGE 2030 WINNER

CHAPTAL PRIZE FOR FINE ARTS AND CONSTRUCTION



# High-end and efficient material

# Glass: complete knowledge of a unique material

The reputation of Campa has come from the quality and reliability of its radiators, but also from its care for design. If efficiency is a permanent target, the choice of material contributes to consider these heating solutions as aesthetic references.

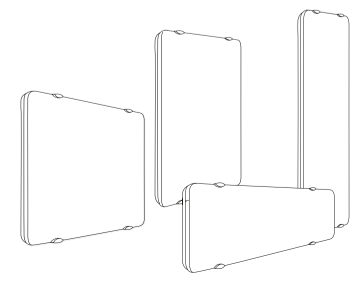
Selected scientifically, the glass used on the facade presents remarkable design qualities and exceptional thermal capacity. Associated with efficient heating elements, embedded intelligence, latest generation sensors and simple controls, they are the expression of an uncompromising choice in perfect and unconditional comfort.

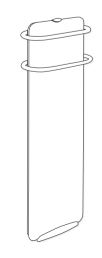
## Variations: Black - White - Mirror effect



# Industrial design by CAMPA

### Rooms and living spaces





Bathrooms

# Reception areas, hallways, bedrooms, living rooms...

Campa designs high-end radiators that are both technological and genuine design items.

Developed for the needs of professionals (reception areas, hallways, hotel rooms), but also for individuals (living rooms and bedrooms), they provide a guarantee of reliable and resilient technology with classic and contemporary design using glass, lava stone and steel.

Their strengths: elegance, design, performance, energy savings, intelligence, ease of use, availability in several shapes and colors.

#### 2015 Glass Collection

- Campaver Ultime medium horizontal & vertical (black white)
- Campaver Ultime narrow horizontal & vertical (black white)
- Campaver Ultime corner vertical (black white)



# Glass

Our glass panel radiators reveal a requirement that goes beyond the simple need for comfort. This material, so specific and complex to master, brings an intense and immediate visual pleasure.

The tempered glass resists shock, without affecting its elegance

### Campaver ultime

#### Glass panel, soft heat radiators

Unique with its radiant front surface offering an immediate and uniform sense of comfort, further coupled with an internal heating element, offering two sources of different and independent heating, thus delivering unsurpassed comfort and efficient heating

On the left: Campaver Ultime, vertical, white
On the right: Campaver Ultime, horizontal, black

### Functions

- ► Temperature display
- Temperature setting
- Open-window Detection
- Child Lock

#### Information

- ► 2 colors
- ► 3 outputs
- ► 5 dimensions





# Multi-dimension

The "**multi-dimension**" principle means offering a wide choice and ideal solutions for demanding interior projects, reception areas and others spaces. We offer various powers, hanging solutions, dimensions, colours and materials.

Our solutions for professionals and individuals are based on the following requirements: **matching space constraints**, offering **reliable** and **efficient products**, proposing designs for all types of interiors.

### Campaver ultime

#### Glass panel, soft heat radiators

- On the left: Campaver Ultime, vertical, black
- On the right: Campaver Ultime, angle, mirror effect

### Functions

- Temperature display
- Temperature setting
- Open-window Detection
- Child Lock

#### Information

- ► 2 colors
- ► 3 outputs
- ► 5 dimensions





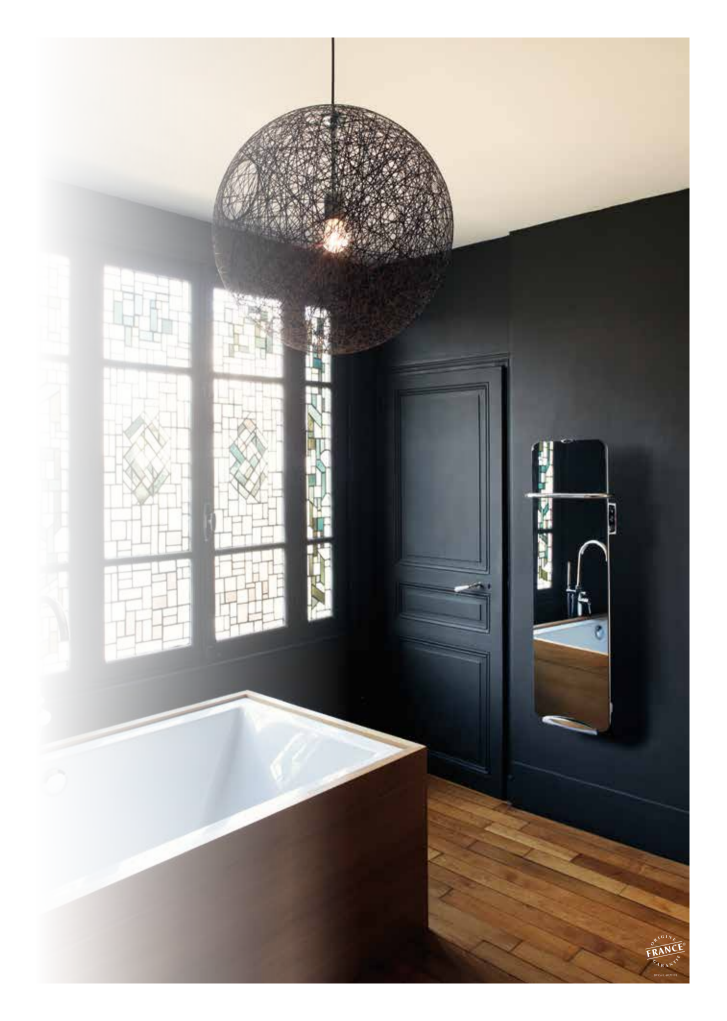
# Bathroom

Campa radiators for the bathroom meet the same technological requirements as previous ranges, with the capacity to accommodate large, medium or small spaces, limiting the minimum necessary space used in the room by offering a high level of comfort and energy savings.

**Their strengths:** design, refinement, intelligence, energy-efficient, programmable, compact to allow maximum space for the user, easy of use, and a permanent, perfect comfort.

#### 2015 Glass Collection

- Campaver Bains Ultime - Black - white - mirror-effect



# Bathroom

САМРА

The bathroom is a space in which it is essential to feel good. Choosing a radiator must then be thoughtout. It supposes a sleek design but also a size that is adapted to the available space.

## Campaver bains Ultime

#### Glass soft heat bathroom radiator with towel rails

Mirror-effect, white, our black, an inspired design, a technology synonymous with energy savings.

- On the left: Campaver bains Ultime, mirror effect

- On the right: Campaver Bathroom, white

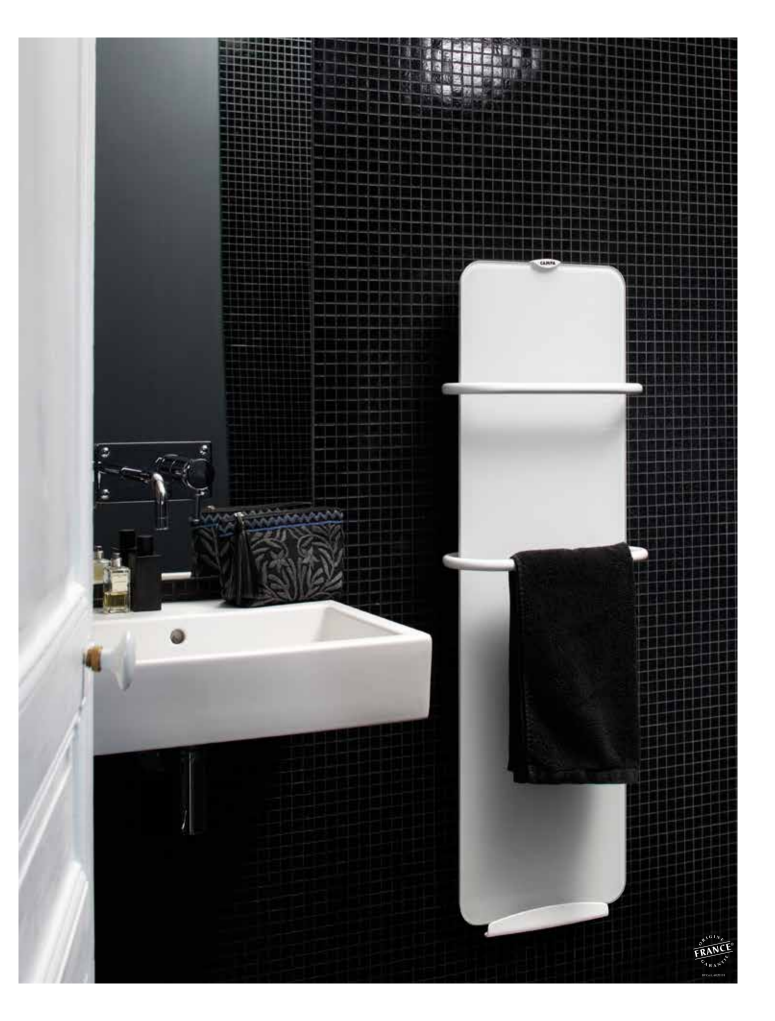
### Functions

- Temperature display
- Temperature setting
- Open-window Detection
- Child Lock
- Booster fan with timer

### Information

- ► 3 colors
- ► 3 outputs





# **Campaver ultime**

#### Glass panel, soft heat radiators

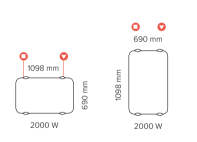
- Simple use, user-friendly controls
- Energy-saving functions

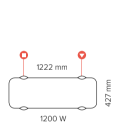
CAMPAVER ULTIME	HORIZONTAL	VERTICAL	NARROW HORIZ.	NARROW VERT.	CORNER VERT.
Output (W)	2000	2000	1200	1600	1600
Width (mm)	1098	690	1222	427	427
Height (mm)	690	1098	427	1522	1522
Thickness (mm)*	121	121	121	121	121
Weight (kg)	28,0	28,0	18	21	24,5
Black •	XCMUP20H SEPB	XCMUP20V SEPB	XCMEP12H SEPB	XCMEP16V SEPB	XCMAP16V SEPB
White $\circ$	XCMUP20H BCCB	XCMUP20V BCCB	XCMEP12H BCCB	XCMEP16V BCCB	XCMAP16V BCCB
* Thickness with backnapel +40m					

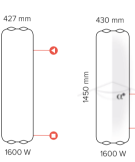
\* Thickness with backpanel, +40mm

C Receptor for programming cassette

Position of control



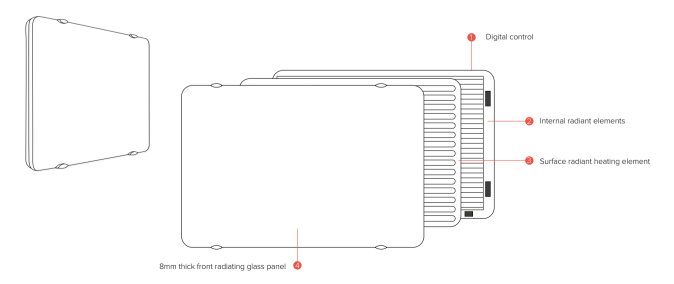




a

1246 mm

# Inside the Campaver Ultime



# **Campaver bains Ultime**

#### Bathroom radiators

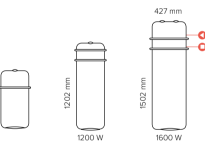
- Multiple radiant element technology
- Rapid warm up and even heat distribution across the surface of the glass
- Fan boost controlled by a runback timer for powerful room heating and rapid towel drying

CAMAPAVER BAINS ULTIME		HORIZONTAL	
Output (W)	1000	1200	1600
Radiant heat output (W)	400	600	1000
Fan booster output (W)	600	600	600
Width (mm)	352	352	427
Height (mm)	802	1202	1502
Thickness (mm)*	113	113	113
Weight (kg)	14,0	16,0	22,0
Black •	XCVV10 SEPB	XCVV12 SEPB	XCVV16 SEPB
White $\circ$	XCVV10 BCCB	XCVV12 BCCB	XCVV16 BCCB
Reflet o	XCVV10 MIRE	XCVV12 MIRE	XCVV16 MIRE

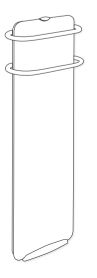
\* Thickness with backpanel, +45mm - with towel rails thickness 67mm + width 54mm

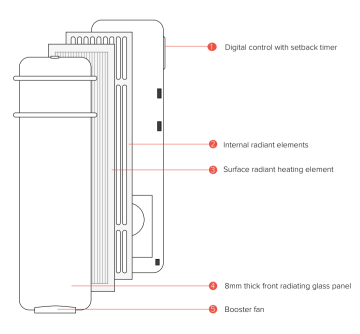
C Receptor for programming cassette

Position of control



# Inside the Campaver bains Ultime





# CAMPA