

New - **WORLD PREMIERE**



 **cinier**
PARIS

Discover **Georges**

The all-new BELLE ÉPOQUE electric radiator in Cast-Stone®





Georges 7
750 W (2,560 BTU/h)



ELECTRIC RADIATOR IN Olycale® CAST STONE

**The elegance of cast iron,
reimagined through
modern technology.**

3

Inspired by 19th-century cast-iron radiators, CINIER reinvents thermal comfort with an exclusive electric technology - elegant, efficient and sustainable.

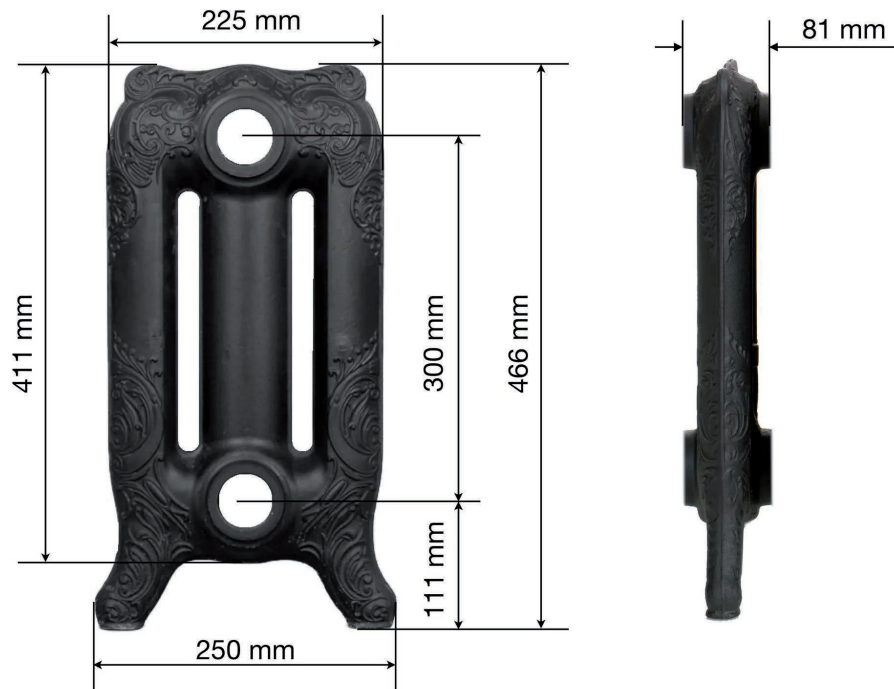
The key advantages of **GEORGES**

- Dryline electric technology: 100% dry system, no fluid, no risk of leakage
- Exceptional thermal inertia: gentle radiant heat for over 90 minutes after switch-off
- 30% lighter than traditional fluid-filled cast-iron radiators, with no compromise on performance
- Only 30% of the CO₂ footprint of conventional cast iron
- 100% Made in France, handcrafted in our workshop in Sète

GEORGES

GEORGES is the ideal radiator for bedrooms and all spaces where a traditional hot-water cast-iron radiator cannot be installed (air-to-water heat pumps or boiler systems).

It perfectly complements the **BELLE ÉPOQUE® collection**, introducing a modern, safe and high-performance electric solution.



4

The **BELLE ÉPOQUE® Olycale® electric radiator** combines timeless classical charm with next-generation heating technology.

Thanks to **Dryline® technology**, it contains no heat-transfer fluid, ensuring maximum safety and zero risk of leakage — even after decades of use.

A high-quality heating cable is embedded directly within the cast-stone core, delivering soft, steady warmth and thermal inertia comparable to traditional cast iron, with **over 90 minutes of residual heat** after switch-off.

Entirely manufactured in France, the **BELLE ÉPOQUE Olycale® radiator** embodies a circular-economy approach and a low-carbon production model.

It is **30% lighter** than a cast-iron radiator and reduces its carbon footprint by approximately **70%**, offering a truly **eco-responsible, elegant and efficient** alternative.



Exceptional thermal inertia

Gentle radiant heat for over 90 minutes after switch-off

UK & CE Specification:

Caractéristiques	GEORGES 5	GEORGES 7
Heat Output	500 W (1,700 BTU/h)	750 W (2,560 BTU/h)
Dimensions (H x W x D)	466 x 540 x 250 mm	466 x 790 x 250 mm
Weight	45 kg	68 kg
Thermal Performance	High thermal inertia - gentle radiant heat for over 90 minutes after switch-off	High thermal inertia - gentle radiant heat for over 90 minutes after switch-off
Number of Elements	6	9
Origin	Handcrafted in France (Sète)	Handcrafted in France (Sète)
Norms	 	 
Electrical Supply	230 V ~ 50 Hz	230 V ~ 50 Hz
Control Options	Wireless X3D room thermostat (mini or programmable) – optional	Wireless X3D room thermostat (mini or programmable) – optional
Installation	Floor-standing (as shown)	Floor-standing (as shown)
Emissions (Manufacturing)	15 kg CO ² (≈70% less than traditional cast iron)	22,6 kg CO ² (≈70% less than traditional cast iron)
Control Options	Wireless X3D room thermostat (mini or programmable) - optional	Wireless X3D room thermostat (mini or programmable) - optional
Finish (standard)	White / Cast-Iron Grey / Black	White / Cast-Iron Grey / Black
Finish (optional)	CINIER palette (+15%) or RAL / Farrow & Ball (+20%)	CINIER palette (+15%) or RAL / Farrow & Ball (+20%)

Thermostat system:

Receiver installed inside the electrical junction box + wireless X3D thermostat (programmable or mini). Other thermostat systems available upon request.

	or		
Kit Thermostat RADIO X3D + Built-in receiver Ref. Bel.kit.elec.X3D	Price excl. VAT see current price	Kit thermostat mini X3D + Built-in receiver Ref. Bel.kit.elec.miniX3D	Price excl. VAT see current price
			Built-in receiver Ref. recepteurseul see current price

Cinier
PARIS

7



Georges 5
500 W (1,700 BTU/h)

Made in France





Georges 5
500 W (1,700 BTU/h)



Cinier
PARIS



9

Georges 5
500 W (1,700 BTU/h)



Georges 5
500 W (1,700 BTU/h)



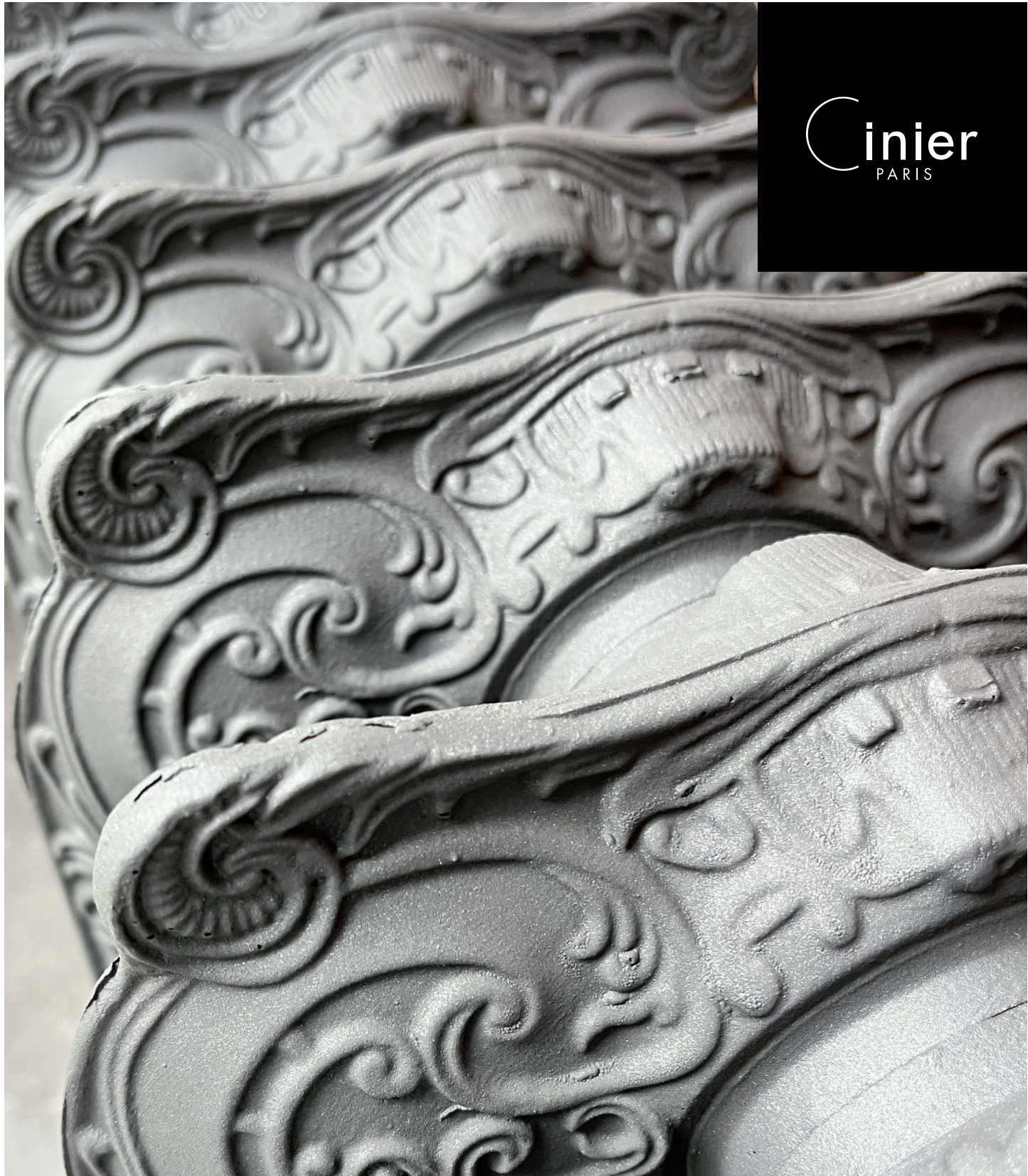
Georges 7
750 W (2,560 BTU/h)



12

Georges 7

750 W (2,560 BTU/h)



Cinier
PARIS

13

Available as standard in White / Cast-Iron Grey / Black.

Optional finishes:

- CINIER colour palette (+15%)
- RAL or Farrow & Ball colours (+20%)

Georges 5

500 W (1,700 BTU/h) - Cast-Iron Grey



114

PE88

14



Georges 7

750 W (2,560 BTU/h)



“

**Designing a radiator
is not only
about heating a room,
but about giving a soul
to the space**

”

Michel Cinier

www.cinier.com



Cinier
PARIS

Atelier Cinier
since 1975

Parc aquatechnique - 2 rue de Londres
34200 SETE, France
Tél : 04 67 18 19 53 - Fax : 04 67 74 91 28
E-mail : info@cinier.com

Made in France

