

Cinier Belle Epoque



C o l l e c t i o n s



Cast Iron Radiators and Radiators with Towel bars Collection, Belle Epoque



Cast iron Collection

Voltaire 47	page 4
Voltaire 75	page 5
Voltaire 95	page 6
Jovis	page 7
Rose	page 8
Triomphe	page 9
Leon 76	page 10
Leon 51	page 11

Towel bars Collection

Victor	page 16
Régence	page 20
Magellan	page 22
Normandie	page 22
Nautilus	page 24
Charles	page 24
Edouard	page 24
Louis	page 26
France	page 28

Cinier Belle Epoque

Ateliers CINIER
present their new collection of cast-iron radiators

inspired from the turn of the 20th century.

The soft and curved lines reflect the spirit of the "*Belle Epoque*" period.

Objects of classic design,
the *Belle Epoque* radiators help provide a stylish finish to any room
and create a timeless opulent comfort from the past.

Heat capacity:

cast-iron, a material which rhymes with comfort.

The BELLE EPOQUE radiators are made of cast iron.
Extremely strong and resistant, cast iron is high-energy efficient. Thanks to its heavy weight and the quality of the material, it radiates a soft, cocooning and long-lasting heat.
True "sensible heat" choice, first used for radiators during Victorian times, cast iron will bring quality comfort, high resistance and a design with roots deep into our historic past.

Stylish finish:

a very rich history

The BELLE EPOQUE cast iron radiators have a very rich history.
VOLTAIRE, ROSE and LEON are original designs in fashion in Paris from 1890 to 1914 during the BELLE EPOQUE period.
The floral decoration and the curls are Art Nouveau inspired.
TRIUMPHE, with scenes of cherubs and lions, replicates an original design from a North American radiator dating back to 1890.

Quality of manufacturing:

Made in Germany, the BELLE EPOQUE cast iron radiators come in several heights and finishes upon request.
Available in Glossy White, Matte Black, Black Pearl, Cast Iron Gray or in such rarer finishes as Antique Gold and Antique Copper.
They benefit from the latest manufacturing technology and are finished with fume-free, non toxic and environmentally friendly paints.

Voltaire⁴⁷

Voltaire is a cast iron radiator first manufactured in France around 1890.

Thanks to its small height, Voltaire-47 is ideal in small spaces, under a window or in an alcove, as one can see in traditional Haussmannian apartments.



Standard finish: Matte Black, Cast Iron Gray, Matte Grey.

Available upon request in: Glossy White, Black Pearl, Antique Copper, Antique Gold and RAL colors.

Cast Iron Radiators - Voltaire 47

Technical data

	Section (élément)	Hauteur (mm)	Largeur (mm)	Poids (Kg)	Puissance EN442 (75/65/20)
Maximum operating pressure: 116 Psi / 8 bars	5	466	415	47,2	480
	6	466	491	56,5	576
Pressure testing: 152 Psi / 10.5 bars	7	466	567	65,8	672
	8	466	643	75,2	768
Maximum output temperature: 230F / 110 C	9	466	719	84,5	864
	10	466	795	93,6	960
Exponent: n = 1.2665	11	466	871	103	1056
	12	466	947	112,2	1152
	13	466	1023	121,3	1248
	14	466	1099	131	1344
	15	466	1175	140,2	1440

Strictly controlled independent laboratory testing ensures that data and dimensions are conform to BS EN 442, report number 09121.001

Technical drawings available in Cinier BELLE EPOQUE pricelist

Voltaire 75

Very elegant and ornamental, Voltaire is decorated all over its cast iron surface.

With a height of 75 cm, Voltaire-75 is our most popular design of decorative cast iron radiators.

Voltaire will please the vintage and total comfort aficionado thanks to its heat capacity.



Standard finish: Matte Black, Cast Iron Gray, Matte Grey.

Available upon request in: Glossy White, Black Pearl, Antique Copper, Antique Gold and RAL colors.

Technical data

	Section (élément)	Hauteur (mm)	Largeur (mm)	Poids (Kg)	Puissance EN442 (75/65/20)
Maximum operating pressure: 116 Psi / 8 bars	5	750	415	67,3	725
	6	750	491	80,2	870
	7	750	567	93,1	1015
Pressure testing: 152 Psi / 10.5 bars	8	750	643	106	1160
	9	750	719	118,9	1305
Maximum output temperature: 230F / 110 C	10	750	795	131,8	1450
	11	750	871	144,7	1595
	12	750	947	157,6	1740
Exponent: n = 1.3448	13	750	1023	170,5	1885
	14	750	1099	183,4	2030
	15	750	1175	196,3	2175

Strictly controlled independent laboratory testing ensures that data and dimensions are conform to BS EN 442, report number 09143.001

Technical drawings available in Cinier BELLE EPOQUE pricelist



Voltaire 95

Very elegant and ornamental, Voltaire is decorated all over its cast iron surface.

With a height of 95 cm and highly energy efficient, Voltaire is the most powerful cast iron radiator of our BELLE EPOQUE collection.

Voltaire will please the vintage and total comfort aficionado thanks to its powerful heat capacity.

Standard finish: Matte Black, Cast Iron Gray, Matte Grey.

Available upon request in: Glossy White, Black Pearl, Antique Copper, Antique Gold and RAL colors.



Technical data

	Section (élément)	Hauteur (mm)	Largeur (mm)	Poids (Kg)	Puissance EN442 (75/65/20)
Maximum operating pressure: 116 Psi / 8 bars	5	950	415	87	935
	6	950	491	104	1122
Pressure testing: 152 Psi / 10.5 bars	7	950	567	121	1309
	8	950	643	138	1496
Maximum output temperature: 230F / 110 C	9	950	719	155	1683
	10	950	795	172	1870
	11	950	871	189	2057
Exponent: n = 1.2665	12	950	947	206	2244
	13	950	1023	223	2431
	14	950	1099	240	2618
	15	950	1175	257	2805

Strictly controlled independent laboratory testing ensures that data and dimensions are conform to BS EN 442, report number 09121.001
 Technical drawings available in Cinier BELLE EPOQUE pricelist

Jovis

The exquisite design of JOVIS comes from a British concept which dates back to the early 20th century, and known as the Edwardian era in honor of the short-term lived reign of King Edward VII (1901-1910).

The slim and light body is entirely covered with art nouveau vegetal décor. Unlike the other BELLE EPOQUE pieces, the decorations on JOVIS are more discreet. The uncluttered elegance of this classic beauty, enhanced by its small depth of 5.35"/ 136mm, will subtly dress-up your interior.



Standard finish: Matte Black, Cast Iron Gray, Matte Grey.

Available upon request in: Glossy White, Black Pearl, Antique Copper, Antique Gold and RAL colors.

Technical data

	Section (élément)	Hauteur (mm)	Largeur (mm)	Poids (Kg)	Puissance EN442 (75/65/20)
Maximum operating pressure: 87 Psi / 6 bars	5	752	390	36,5	455
	6	752	460	43,8	546
Pressure testing: 116 Psi / 8 bars	7	752	530	51,1	637
	8	752	600	58,4	728
Maximum output temperature: 230F / 110 C	9	752	670	65,7	819
	10	752	740	73	910
	11	752	810	80,3	1001
	12	752	880	87,6	1092
	13	752	950	94,9	1183
Exponent: n = 1.2722	14	752	1020	102,2	1274
	15	752	1090	109,5	1365

Strictly controlled independent laboratory testing ensures that data and dimensions are conform to BS EN 442, report number 09121.001

Technical drawings available in Cinier BELLE EPOQUE pricelist



Rose

The ROSE cast iron radiator was first created in France around 1890.

The round curves of the design show a very distinctive floral decoration specific to the Belle Epoque period.

With two columns and a height of 24" / 60 cm, ROSE is easy to install below windows and radiates a soft and cocooning heat.

Standard finish: Matte Black, Cast Iron Gray, Matte Grey.

Available upon request in: Glossy White, Black Pearl, Antique Copper, Antique Gold and RAL colors.



Technical data

	Section (élément)	Hauteur (mm)	Largeur (mm)	Poids (Kg)	Puissance EN442 (75/65/20)
Maximum operating pressure: 116 Psi / 8 bars	5	600	362	46,5	426
	6	600	427	55,3	511
Pressure testing: 152 Psi / 10.5 bars	7	600	492	64,1	596
	8	600	557	72,9	682
Maximum output temperature: 230F / 110 C	9	600	622	81,7	767
	10	600	687	90,5	937
	11	600	752	99,3	1022
Exponent: n = 1.2593	12	600	817	108,1	1108
	13	600	882	116,9	1193
	14	600	947	125,7	1278
	15	600	1012	134,5	1363

Strictly controlled independent laboratory testing ensures that data and dimensions are conform to BS EN 442, report number 09121.001
 Technical drawings available in Cinier BELLE EPOQUE pricelist

Triumphe

TRIUMPHE was first manufactured in New England, USA around 1890.

The unique design of TRIUMPHE combines intertwined cherubs, dragons and lions. The scenes created by these decorations reveal themselves to the eye depending on the game of light and shadows on the finishing lacquer. These variations make this model very unique. It offers high-end comfort and high-efficiency.



Standard finish: Matte Black, Cast Iron Gray, Matte Grey.

Available upon request in: Glossy White, Black Pearl, Antique Copper, Antique Gold and RAL colors.

Technical data

	Section (élément)	Hauteur (mm)	Largeur (mm)	Poids (Kg)	Puissance EN442 (75/65/20)
Maximum operating pressure: 116 Psi / 8 bars	5	800	329	74	600
	6	800	395	88,2	720
Pressure testing: 152 Psi / 10.5 bars	7	800	460	102,4	840
	8	800	526	116,6	960
Maximum output temperature: 230F / 110 C	9	800	591	130,8	1080
	10	800	657	145	1200
	11	800	723	159,2	1320
	12	800	788	173,4	1440
	13	800	854	187,6	1560
	14	800	920	201,8	1680
	15	800	986	216	1800

Strictly controlled independent laboratory testing ensures that data and dimensions are conform to BS EN 442, report number 09143.001

Technical drawings available in Cinier BELLE EPOQUE pricelist

Leon 76

LEON is a two column cast iron radiator first created in France around 1890.

Its very detailed floral decorations and the quality of the heat output make LEON a stylish and elegant radiator to enhance and bring character to interiors.



Standard finish: Matte Black, Cast Iron Gray, Matte Grey.

Available upon request in: Glossy White, Black Pearl, Antique Copper, Antique Gold and RAL colors.



Technical data

	Section (élément)	Hauteur (mm)	Largeur (mm)	Poids (Kg)	Puissance EN442 (75/65/20)
Maximum operating pressure: 116 Psi / 8 bars	5	760	427	59	580
	6	760	507	70	696
Pressure testing: 152 Psi / 10.5 bars	7	760	587	82	812
	8	760	667	94	928
Maximum output temperature: 230F / 110 C	9	760	747	105	1044
	10	760	828	117	1160
	11	760	908	129	1276
Exponent: n = 1.2775	12	760	987	140	1392
	13	760	1067	152	1508
	14	760	1147	164	1624
	15	760	1227	176	1740

Strictly controlled independent laboratory testing ensures that data and dimensions are conform to BS EN 442, report number 09121.001

Technical drawings available in Cinier BELLE EPOQUE pricelist

Leon 5l

LEON is available in two heights to better adapt to the configuration and style of your interior.



Standard finish: Matte Black, Cast Iron Gray, Matte Grey.

Available upon request in: Glossy White, Black Pearl, Antique Copper, Antique Gold and RAL colors.



Technical data

	Section (élément)	Hauteur (mm)	Largeur (mm)	Poids (Kg)	Puissance EN442 (75/65/20)
Maximum operating pressure: 116 Psi / 8 bars	5	506	427	37,2	397
	6	506	507	44,4	476
Pressure testing: 152 Psi / 10.5 bars	7	506	587	51,6	556
	8	506	667	58,8	635
Maximum output temperature: 230F / 110 C	9	506	747	66	715
	10	506	828	73,2	794
	11	506	908	80,4	874
Exponent: n = 1.2775	12	506	987	87,6	953
	13	506	1067	94,8	1033
	14	506	1147	102	1112
	15	506	1227	109,2	1191

Strictly controlled independent laboratory testing ensures that data and dimensions are conform to BS EN 442, report number 09143.001
 Technical drawings available in Cinier BELLE EPOQUE pricelist



Leon (Détail)

OPTION ELECTRIQUE pour collection **FONTE** :

Sur demande, les modèles BELLE EPOQUE Fonte peuvent être fournis en version électrique **500, 700, 1000 et 1250 W.**

Merci de consulter les Ateliers CINIER pour les informations techniques de cette version.



Colors and finish:

Ateliers Cinier use the latest coating systems and painting technology. All paints used on the cast iron radiators are non-VOC, long-lasting and environmentally friendly.

For a contemporary yet vintage look, we recommend renderings in Glossy White finish.

Cast Iron Gray

Matte Gray

Matte Black

Black Pearl

RAL colors



and an array of
RAL
colors

Antique Copper

Antique Gold

Glossy White

Matte White

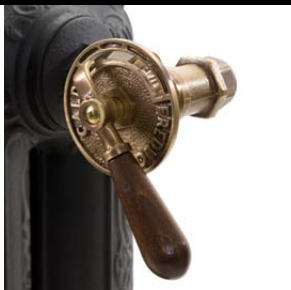
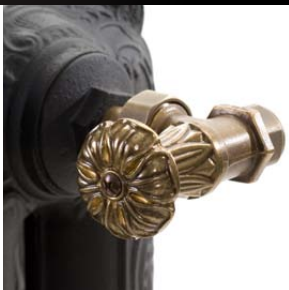
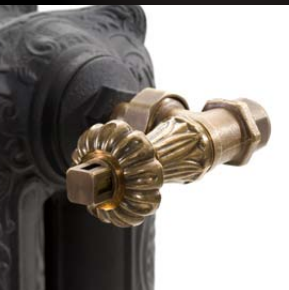
Hand Crafted Patina



Photos et nuanciers non contractuels

Thermostats & Accessories:

Les kits accessoires thermostat Belle Epoque contiennent :
1 valve 1/2" en laiton massif, 1 valve retour 1/2" (droit ou équerre) en laiton massif,
1 bouchon 1/2", 1 purgeur 1/2", 2 adaptateurs tube cuivre.



T2 : valve thermostatique
en laiton massif

T1 : valve 1/2"
en laiton massif

T3 : valve 1/2"
en laiton massif

valve retour 1/2"
en laiton massif

purgeur 1/2"

Cast iron collection

Radiators with towel bars



Cinier Belle Epoque

Heritage and Excellence

In the purest British style, the BELLE EPOQUE radiators with towel bars combine optimal quality and manufacturing excellence.

Elegant and reliable, they create a well-designed and stylish atmosphere with authentic accents.

In a Victorian classic style or combined with a contemporary atmosphere, the BELLE EPOQUE radiators with towel bars will bring a distinctive and unique touch to the design of your interior.

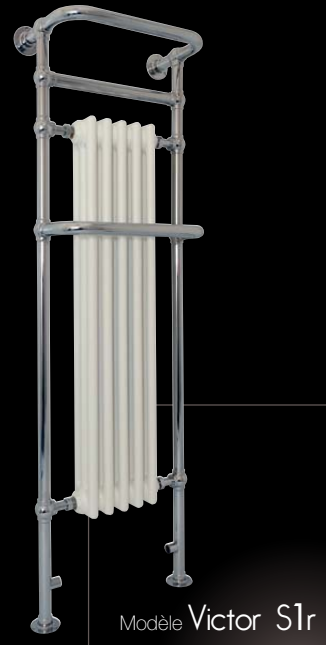
High-quality manufacturing.

Made in England.

Finishes are available in chrome, brushed or polished nickel, antique copper, antique bronze, antique gold or black gold.

The BELLE EPOQUE radiators are engineered to operate with conventional boilers and benefit from a dual option (electric heaters / boilers). They are also conceived to operate on full electric systems only.

Towel bars **Victor**



Radiators with towel bars - Victor



Victor Sr - option radiateur couleur

Towel bars Collection

Radiators with towel bars - Victor

Radiators with towel bars - Victor





Radiators with towel bars - Victor

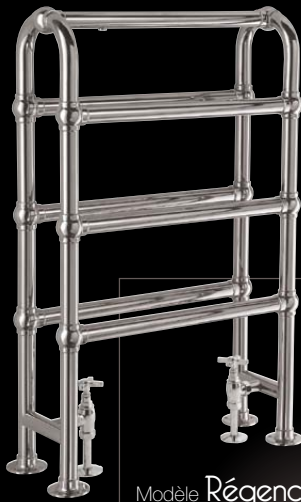
Towel bars **Régence**



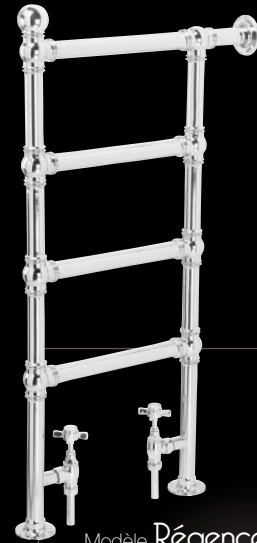
Modèle Régence d24



Modèle Régence d32



Modèle Régence S



Modèle Régence
séparatif

Radiators with towel bars - Régence

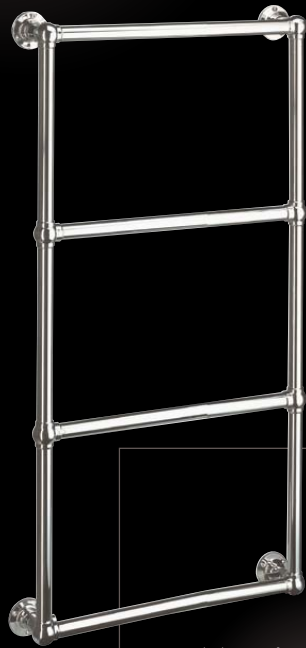


Régence d32

Towel bars Collection

Radiators with towel bars - Régence

Towel bars **Magelan/Normandie**



Modèle Magelan M



Modèle Magelan S



Modèle Normandie M



Modèle Normandie S



Magelan Mr - option 5 barres - valves sur le bas

Towel bars Collection

Radiators with towel bars - Magelan/Normandie

Radiators with towel bars - Nautilus/Charles/Edouard

Towel bars

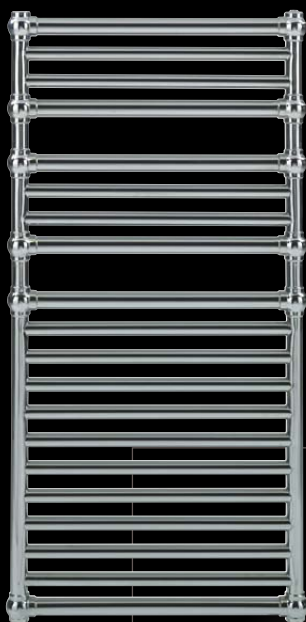
Nautilus/Charles/Edouard



Modèle Nautilus



Modèle Charles



Modèle Edouard



Modèle Charles +



Radiators with towel bars - Nautilus/Charles/Edouard

Towel bars **Louis**



Modèle Louis



Modèle Louis Or



Modèle Louis 5-S



Modèle Louis 5-M

Radiators with towel bars - Louis



Louis 4-M

Towel bars Collection

Radiators with towel bars - Louis

Towel bars **France 1902**



Modèle France 1902

Radiators with towel bars - France 1902



France 1902

Towel bars Collection

Radiators with towel bars - France 1902

Towel bars Accessories / Options

Accessoires hydrauliques



Accessoires électriques



Technical data

Modèle	Diamètre	Hauteur	Largeur	Profondeur	Puissance EN442	Puissance
	tube (mm)				(mm)	(mm)
Charles	31,8	925	675	262	251w	100w
Le Magellan -M	31,8	1275	525	125	239w	125w
Le Magellan -S	31,8	1238	525	138	239w	125w
Le Normandie -M	31,8 et 25,4	740	675	125	290w	125w
Le Normandie -S	31,8 et 25,5	938	675	138	290w	125w
Edouard -MR18	31,8	1275	525	125	239w	125w
Louis	25,4	938	675	215	451w	300w
Louis 4M	25,4	775	475	125	169w	100w
Régence - D32	31,8	875	675	325	871w	200+300w
Régence - D24	31,8	875	675	248	719w	150+200w
Régence - Séparatif	31,8	965	488	75	156w	100w
Victor -S	31,8	938	735	250	653w	400w
Victor -SR	31,8	938	735	250	653w	400w
Victor -S1R	31,8	1500	500	250	738w	400w
Victor -M	31,8	740	735	250	640w	400w
Victor -M2R	31,8	825	675	160	558w	400w
Nautilus	31,8 et 25,4	825	525	120	259w	100w
France 1902	38,1	914	914	154	247w	125w

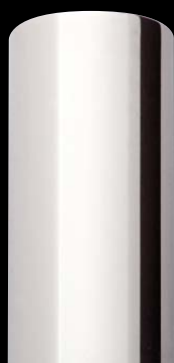
Les sèche-serviettes hydrauliques sont fournis de série avec leurs valves aller-retour



Chrome poli



Chrome satiné



Nickel poli



Nickel satiné



Or Antique



Options de finition



Or sombre



Cuivre Antique



Bronze Antique



Bronze huilé



Etain

Photos et nuanciers non contractuels

Cinier
Belle
Epoque

C o l l e c t i o n s

Official retailer

Atelier CINIER

depuis 1975
since 1975

Parc aquatechnique
1 rue de Londres
34200 SETE, France
Tél : (0033) 04 67 18 19 53
Fax : (0033) 04 67 74 91 28
E-mail : info@cinier.com

www.cinier.com