





# QR ENABLED BROCHURE

Our brochure is QR enabled. You can now scan the QR to view instant technical data. Just scan the code with any QR reader app and view more information.



# QUALITY REDEFINED

Arroll cast iron radiators have an elegance and easy glamour that will complement all kinds of interior styles. Few household appliances combine such classic beauty with extreme functionality. At Arroll, you'll find exquisite designs made with craft and precision.

It's not all about aesthetics. Cast iron is one of the most efficient materials in conducting and retaining heat evenly and is an easy way to reduce home heating costs.

All our radiators come in a primed finish but can be painted to any Ral colour or semi polished to give them a contemporary or playful twist. They are crafted to the same high standards and meticulous attention to details that was used in the original 19th century artisan foundries. We manage every stage of the manufacturing process to ensure all our radiators are made to those same quality standards.

Almost all our cast iron radiators are reproduced from original sections and we remain true to the skill of the master craftsmen that passed their knowledge and expertise from one generation to the next.

These are traditions that Arroll strives to keep alive. In today's world where so many products are cheaply made, Arroll cast iron radiators represent a move back to beautiful and functional furniture that are made to last for your grandchildren to enjoy.

## **Important Information**

All measurements & sizes presented in this publication are approximate. It is Arroll's policy to allow a 4% +/- tolerance on all measurements & sizes.

It is not recommended that pipe centres are set prior to the arrival and inspection of the radiator.

Measurements, sizes and data can change at anytime without notice. Please refer to arroll.co.uk for current and up-to-date technical information.

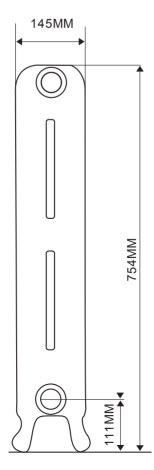


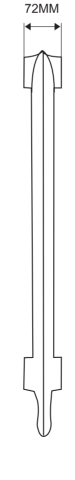


# RA-754 THE ART NOUVEAU 754

Styled in The Art Nouveau period of 1890–1910, this slender radiator has an intricate scrolling pattern that adds a touch of grandeur to a classic radiator design.

One of the slimmest radiators in our collection, it is perfect for smaller spaces.





RADIATOR DIMENSIONS	
Leg section height:	754mm
Middle section height:	682mm
Section length	72mm
Radiator depth:	145mm
INLET & EXIT	
INCET & EXIT	
Bottom inlet to floor:	111mm

Bottom inlet to floor: 111mm

Top inlet to floor: 711mm

Pipe centres to skirting board: 72mm

#### **HEAT OUTPUT PER SECTION**

Delta  $\Delta$ T 50°C 80Watts / 300BTUs Delta  $\Delta$ T 60°C: 111Watts / 379BTUs

#### **RADIATOR WEIGHT**

Empty weight per leg section: 7.56Kgs
Empty weight per middle section: 6.89Kgs
Filled weight per leg section: 10.06Kgs
Filled weight per middle section: 9.14Kgs

# INTERNAL VOLUME

Leg section 2.25L Middle section 2.25L

 $^*\!\mbox{All}$  measurements and sizes are approximate.





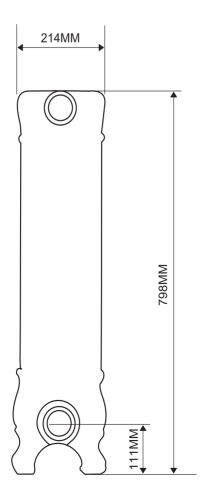
# **PRD 798/1** THE CHERUB 798

The antique style of this beautiful radiator originated in the romanesque and bohemian architecture of Central Europe. It was developed and manufactured in the USA by the American Radiator Company in 1842.

The lavish floral motif feels right at home in a period or traditional setting, though the intricate style creates a striking visual impact in an industrial or contemporary interior.









# RADIATOR DIMENSIONS

Leg section height:	798mm
Middle section height:	744mm
Section length	69mm
Radiator depth:	214mm

# **INLET & EXIT**

Bottom inlet to floor:	111mm
Top inlet to floor:	751mn
Pipe centres to skirting board:	107mn

#### **HEAT OUTPUT PER SECTION**

Delta  $\Delta$ T 50°C: 112Watts / 382BTUs Delta  $\Delta$ T 60°C: 141Watts / 482BTUs

#### **RADIATOR WEIGHT**

Empty weight per leg section:	14.09Kgs
Empty weight per middle section:	13.75Kgs
Filled weight per leg section:	16.09Kgs
Filled weight per middle section:	15.75Kgs

# INTERNAL VOLUME

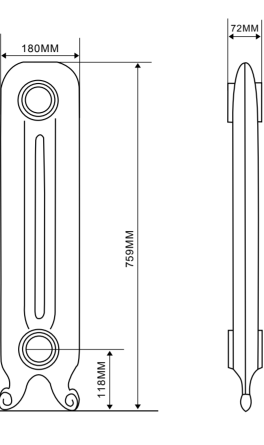
Leg section	2L
Middle section	2L











RADIATOR DIMENSIONS	
Leg section height:	759mm
Middle section height:	687mm
Section length	72mm
Radiator depth:	180mm
INLET & EXIT	
Bottom inlet to floor:	118mm
Top inlet to floor:	718mm
Pipe centres to skirting board	: 90mm
HEAT OUTPUT PER SECTION	I
Delta ΔT 50°C:	104Watts / 357BTUs
Delta ΔT 60°C:	132Watts / 450BTUs
RADIATOR WEIGHT	
Empty weight per leg section	: 10.64Kgs
Empty weight per middle sec	tion: 10.04Kgs
Filled weight per leg section:	12.89Kgs
Filled weight per middle secti	on: 12.79Kgs
INTERNAL VOLUME	

2.75L

All measurements and sizes are approximate.

Middle section

# **FR 759/2** THE SUNFLOWER 759

Though the Sunflower was first produced in France during the late 1800's, its florid pattern of Spring flowers and flowing curves embodies the Victorians' passion for ornamentation.







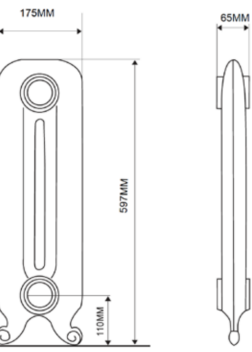






# PRC 597/2 THE DAISY 597 PRC 794/2 THE DAISY 794

Also available in different sizes, the Daisy is a beautiful radiator with a highly decorative design and the perfect choice for an elegant, ornate look.



DAISY 597

RADI	ATOR	DIMEN	ISIONS

Leg section height:	597mm
Middle section height:	539mm
Section length	65mm
Radiator depth:	175mm

#### **INLET & EXIT**

Bottom inlet to floor:	110mm
Top inlet to floor:	511mm
Pipe centres to skirting board:	87.5mm

#### HEAT OUTPUT PER SECTION

Delta ΔT 50°C:	76Watts /	259BTUs
Delta ΔT 60°C:	95Watts/	327BTUs

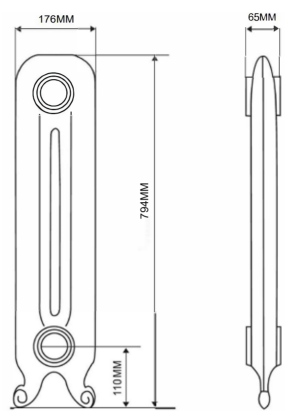
# RADIATOR WEIGHT

Empty weight per leg section:	8.36Kgs
Empty weight per middle section:	7.31Kgs
Filled weight per leg section:	10.86Kgs
Filled weight per middle section:	9.81Kgs

# INTERNAL VOLUME

Leg section	2.5L
Middle section	2.5L

\*All measurements and sizes are approximate.



# DAISY 794

RADIATOR DIMENSIONS	
Leg section height:	794mm
Middle section height:	736mm
Section length	65mm
Radiator depth:	176mm

#### **INLET & EXIT**

Bottom inlet to floor:	110mm
Top inlet to floor:	708mm
Pipe centres to skirting board:	88mm

#### **HEAT OUTPUT PER SECTION**

Deita Ai 50 C.	104Walls / 355B10s
Delta ∆T 60°C:	131Watts / 448BTUs

# RADIATOR WEIGHT

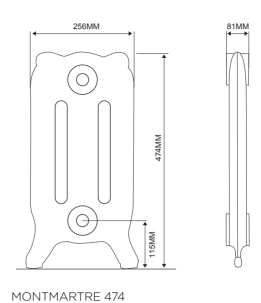
Empty weight per leg section:	10.39Kgs
Empty weight per middle section:	9.25Kgs
Filled weight per leg section:	13.39Kgs
Filled weight per middle section:	12.25Kas

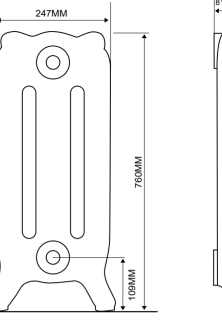
# INTERNAL VOLUME

Leg section	3L
Middle section	3L















**RA 474/3** THE MONTMARTRE 474 **RA 760/3** THE MONTMARTRE 760

A charming and intricate design, the Montmartre radiator uses elaborate French rococo scrolling on each section. One of the most popular in our collection, this traditionally styled radiator comes in two sizes.

# RADIATOR DIMENSIONS

Leg section height:	474mm
Middle section height:	440mm
Section length	81mm
Radiator depth:	256mm

INLET & EXIT	
Bottom inlet to floor:	115mm
Top inlet to floor:	415mm
Pipe centres to skirting board:	128mm

## **HEAT OUTPUT PER SECTION**

Delta ΔT 50°C: 90Watts / 307BTUs
Delta ΔT 60°C: 113Watts / 388BTUs

RADIATOR	WEIGHT

Empty weight per leg section:	8.78Kgs
Empty weight per middle section:	7.7Kgs
Filled weight per leg section:	11.28Kgs
Filled weight per middle section:	10Kgs

INTERNAL VOLUME	
Leg section	2.5L
Middle section	2.5L

<sup>\*</sup>All measurements and sizes are approximate.

RADIATOR DIMENSIONS	
Leg section height:	760mm
Middle section height:	705mm
Section length	81mm
Radiator depth:	247mm

INLET & EXIT	
Bottom inlet to floor:	109mm
Top inlet to floor:	705mm
Pine centres to skirting hoard:	123 5mm

#### HEAT OUTPUT PER SECTION

Delta ΔT 50°C: 144Watts / 491BTUs
Delta ΔT 60°C: 181Watts / 620BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	14Kgs
Empty weight per middle section:	12.40Kgs
Filled weight per leg section:	16.75Kgs

14.09Kgs

INTERNAL VOLUME	
Leg section	2.75L
Middle section	2.5L

 $<sup>^*\!</sup>$  All measurements and sizes are approximate.

Filled weight per middle section:

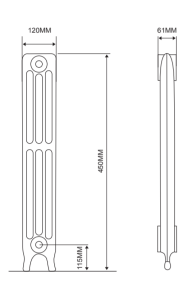


**RD 450/3c** THE NEO-CLASSIC 450 **RD 645/3c** THE NEO-CLASSIC 645 **RD 745/3c** THE NEO-CLASSIC 745

As Part of the Neo classic range, the Neo-Classic 3 column is a narrow design suited for areas where space is crucial. The design first emerged in 1890 and represented a revival of an earlier classical style. Similar to our Victorian range, the Neo-Classic differs by having a pointed rather than a flat foot on each leg section.

Simple and stylish, its ordered symmetrical design makes it highly efficient in terms of heat output and works perfectly in both period and modern interior schemes.





THE NEO-CLASSIC 450

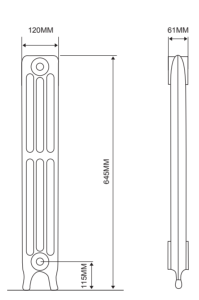
HEAT OUTPUT PER SECTION

\*All measurements and sizes are approximate.

RADIATOR DIMENSIONS	
Leg section height:	450mm
Middle section height:	384mm
Section length	61mm
Radiator depth:	120mm
INLET & EXIT	
Bottom inlet to floor:	115mm
Top inlet to floor:	405mm
Pipe centres to skirting board:	60mm

Delta ΔT 50°C:	48Watt	:s / 164BTUs
Delta ΔT 60°C:	60Watt	s / 207BTUs
RADIATOR WEIGHT		
KADIATOR WEIGHT		
Empty weight per leg sectio	n:	3.4Kgs
Empty weight per middle se	ection:	3.1Kgs
Filled weight per leg section	:	3.9Kgs
Filled weight per middle sec	tion:	3.6Kgs

INTERNAL VOLUME	
Leg section	0.5L
Middle section	0.5L



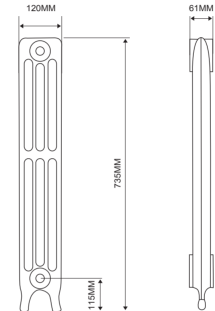
THE NEO-CLASSIC 645

Delta ∆T 50°C:

RADIATOR DIMENSIONS	
Leg section height:	645mm
Middle section height:	578mm
Section length	61mm
Radiator depth:	120mm
INLET & EXIT	
Bottom inlet to floor:	115mm
Top inlet to floor:	610mm
Pipe centres to skirting board:	60mm
HEAT OUTPUT PER SECTION	

Delta ΔT 60°C:	92Watts / 314BTUs
RADIATOR WEIGHT	
Empty weight per leg section:	4.6Kgs
Empty weight per middle secti	on: 4.4Kgs
Filled weight per leg section:	5.6Kgs
Filled weight per middle section	n: 5.4Kgs
INTERNAL VOLUME	
Leg section	1L
Middle section	1L





THE NEO-CLASSIC 735	
RADIATOR DIMENSIONS	
Leg section height:	735mm
Middle section height:	675mm
Section length	61mm
Radiator depth:	120mm
INLET & EXIT	
Bottom inlet to floor:	1115mm
Top inlet to floor:	700mm
Pipe centres to skirting board:	60mm
HEAT OUTPUT PER SECTION	l
Delta ΔT 50°C:	92Watts / 313BTUs
	32 Walls / 313D103
Delta ΔT 60°C:	118Watts / 402BTUs
Delta ΔT 60°C:  RADIATOR WEIGHT	•
	118Watts / 402BTUs
RADIATOR WEIGHT	118Watts / 402BTUs 5.44Kgs
RADIATOR WEIGHT Empty weight per leg section:	118Watts / 402BTUs 5.44Kgs
RADIATOR WEIGHT Empty weight per leg section: Empty weight per middle sect	118Watts / 402BTUs 5.44Kgs tion: 4.8Kgs 6.94Kgs
RADIATOR WEIGHT  Empty weight per leg section: Empty weight per middle section: Filled weight per leg section:	118Watts / 402BTUs 5.44Kgs tion: 4.8Kgs 6.94Kgs
RADIATOR WEIGHT  Empty weight per leg section: Empty weight per middle section: Filled weight per middle section:	118Watts / 402BTUs 5.44Kgs tion: 4.8Kgs 6.94Kgs

es are approximate. \*All measurements and sizes are approximate.

73Watts / 249BTUs

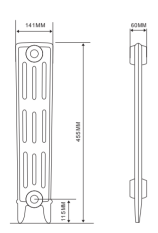


RD 455/4c THE NEO-CLASSIC 455
 RD 657/4c THE NEO-CLASSIC 657
 RD 756/4c THE NEO-CLASSIC 756
 RD 813/4c THE NEO-CLASSIC 813

Perhaps the most recognisable of all cast iron radiators, the Neo-Classic 4 column is based on a Victorian design that first emerged in 1890 and represented a revival of an earlier classical style. Similar to our Victorian range, the Neo-Classic differs by having a pointed rather than a flat foot on each leg section.

Simple and stylish, its ordered symmetrical design makes it highly efficient in terms of heat output and works perfectly in both period and modern interior schemes.





NEO-CLASSIC 455

Middle section

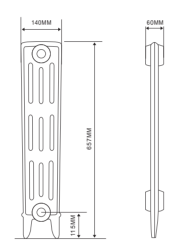
\*All measurements and sizes are approximate.

RADIATOR DIMENSIONS	
Leg section height:	455mm
Middle section height:	384mm
Section length	60mm
Radiator depth:	141mm

INLET & EXIT	
Bottom inlet to floor:	115mm
Top inlet to floor:	419mm
Pipe centres to skirting board:	70.5mm

HEAT OUTPUT PER SECTION		
Delta ΔT 50°C:	57.3Watts / 196BTUs	
Delta ΔT 60°C:	62Watts / 213BTUs	

RADIATOR WEIGHT	
Empty weight per leg section:	3.41Kgs
Empty weight per middle section:	3.18Kgs
Filled weight per leg section:	4.43Kgs
Filled weight per middle section:	4.19Kgs
INTERNAL VOLUME	
Leg section	1L



NEO-CLASSIC 657

**RADIATOR DIMENSIONS** 

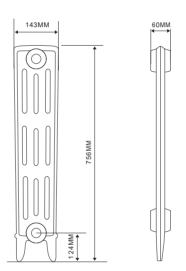
**HEAT OUTPUT PER SECTION** 

Leg section height:	657mm
Middle section height:	582mm
Section length	60mm
Radiator depth:	140mm
INLET & EXIT	
Bottom inlet to floor:	115mm
Top inlet to floor:	615mm
Pipe centres to skirting board:	70mm

RADIATOR WEIGHT	
Delta ΔT 60°C:	98Watts / 336BTUs
Delta ΔT 50°C:	78Watts / 266BTUs

Empty weight per leg section:	4.78Kgs
Empty weight per middle section:	4.56Kgs
Filled weight per leg section:	5.99Kgs
Filled weight per middle section:	5.73Kgs
INTERNAL VOLUME	
Leg section	1.2L
Middle section	1.1L



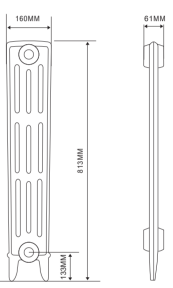


NEO-CLASSIC 756

RADIATOR DIMENSIONS	
Leg section height:	756mm
Middle section height:	683mm
Section length	60mm
Radiator depth:	143mm
INLET & EXIT	
Bottom inlet to floor:	124mm
Top inlet to floor:	714mm
Pipe centres to skirting board:	71.5mm

HEAT OUTPUT PER SECTION	I
Delta ΔT 50°C:	91.6Watts / 313BTUs

Delta ΔT 50°C:	91.6Wat	ts/313BTUs
Delta ΔT 60°C:	115Wat	ts / 395BTUs
RADIATOR WEIGHT		
Empty weight per leg sec	ction:	5.94Kgs
Empty weight per middle	section:	5.56Kgs
Filled weight per leg sect	ion:	7.19Kgs
Filled weight per middle s	section:	6.81Kgs
INTERNAL VOLUME		
Leg section		1.25L
Middle section		1.25L
All massuraments and sizes are an	nravimata	



NEO-CLASSIC 813	
RADIATOR DIMENSIONS	
Leg section height:	813mm
Middle section height:	724mm
Section length	61mm
Radiator depth:	160mm
INLET & EXIT	
Bottom inlet to floor:	133mm
Top inlet to floor:	773mm
Pipe centres to skirting board:	80mm
HEAT OUTPUT PER SECTION	
Delta ΔT 50°C:	103Watts / 351BTUs

Delta ΔT 60°C:	129Watts / 443BTUs
RADIATOR WEIGHT	
Empty weight per leg sect	ion: 6.55Kgs
Empty weight per middle	section: 6.12Kgs
Filled weight per leg section	on: 7.95Kgs
Filled weight per middle se	ection: 7.52Kgs
INTERNAL VOLUME	
Leg section	1.4L
Middle section	1.4L

\*All measurements and sizes are approximate.

\*All measurements and sizes are approximate.

\*All measurements and sizes are approximate.



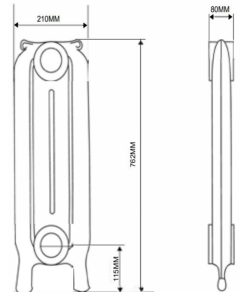


PRE 508/2 THE PARISIAN 508 **PRE 655/2** THE PARISIAN 655 **PRE 762/2** THE PARISIAN 762

When it comes to the Parisian, think pure unashamed glamour. The evocative scrolling patterns make it our most distinguished radiator.

Our mould making artisans have painstakingly reproduced this 19th century French radiator using traditional sand casting techniques used by craftsmen of that period.



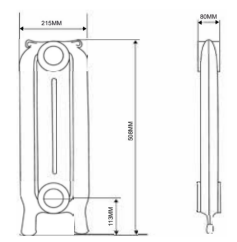


.()	_ 0
THE PARISIAN 762	
RADIATOR DIMENSIONS	
Leg section height:	762mm
Middle section height:	705mm
Section length	80mm
Radiator depth:	210mm
INII ET O EVIT	
INLET & EXIT	
Bottom inlet to floor:	115mm
Top inlet to floor:	715mm
Pipe centres to skirting board:	105mm
HEAT OUTPUT PER SECTION	
Delta ΔT 50°C:	115Watts / 392BTUs

Delta ΔT 60°C: 145Watts / 495BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	10.22Kgs
Empty weight per middle section:	9.05Kgs
Filled weight per leg section:	13.97Kgs
Filled weight per middle section:	12.8Kgs
INTERNAL VOLUME	
Leg section	3.75L
Middle section	3.75L

\*All measurements and sizes are approximate.



THE PARISIAN 508

RADIATOR DIMENSIONS	
Leg section height:	508mm
Middle section height:	447mm
Section length	80mm
Radiator depth:	215mm

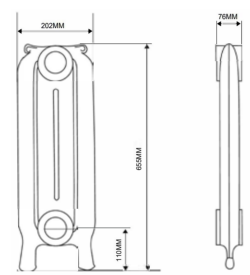
INLET & EXIT	
Bottom inlet to floor:	113mm
Top inlet to floor:	463mm
Pipe centres to skirting board:	107.5mm

HEAT OUTPUT PER SECTION	
Delta ∆T 50°C:	78Watts / 266BTUs
Delta ΔT 60°C:	98Watts / 336BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	7.9Kgs
Empty weight per middle section:	6.12Kgs
Filled weight per leg section:	10.2Kgs
Filled weight per middle section:	7.12Kgs

INTERNAL VOLUME	
Leg section	1L
Middle section	1L





THE PARISIAN 655

**RADIATOR DIMENSIONS** 

Pipe centres to skirting board:

Leg section height:	655mm
Middle section height:	594mm
Section length	76mm
Radiator depth:	202mm
INLET & EXIT	
Bottom inlet to floor:	110mm
Top inlet to floor:	610mm

HEAT OUTPUT PER SECTION		
Delta ΔT 50°C:	100Watts / 341BTUs	
Delta ΔT 60°C:	126Watts / 431BTUs	

101mm

RADIATOR WEIGHT	
Empty weight per leg section:	9.90Kgs
Empty weight per middle section:	8.44Kgs
Filled weight per leg section:	12.65Kgs
Filled weight per middle section:	11.19Kgs
INTERNAL VOLUME	
Leg section	2.75L
Middle section	2.75L
All measurements and sizes are approximate.	









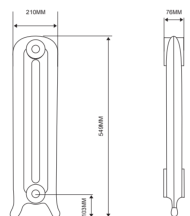


# **RP 549/2** THE PRINCESS 549 **RP 748/2** THE PRINCESS 748 **RP 810/2** THE PRINCESS 810

Our Princess radiators are based on a design that was first introduced in 1898 by the Ideal Radiator Company. Well suited to modern and traditional spaces, its rounded contours and smooth casting make it an easy choice for any kind of space.

The Princess can be painted in any colour to create a dramatic effect.





THE PRINCESS

Manage 2-4 September 2-4 Septe	748MM
MM001	MANACOT TO SHAME OF THE SHAME O
SS 549	THE PRINCESS 748

105mm

	RADIATOR DIMENSIONS	
549mm	Leg section height:	748mm
494mm	Middle section height:	693mm
76mm	Section length	76mm
210mm	Radiator depth:	210mm

**HEAT OUTPUT PER SECTION** 

Delta ΔT 50°C:

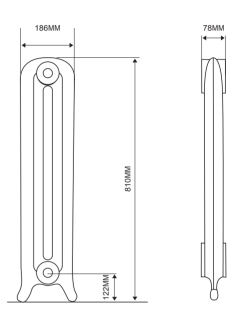
INLE! & EXII	
Bottom inlet to floor:	103mm
Top inlet to floor:	700mm
Pipe centres to skirting board:	105mm

111Watts / 379BTUs

Delta ΔT 60°C:	140Watts / 479BTUs
RADIATOR WEIGHT	
Empty weight per leg secti	on: 11Kgs
Empty weight per middle s	ection: 9Kgs
Filled weight per leg sectio	n: 13Kgs
Filled weight per middle se	ction: 12Kgs

INTERNAL VOLUME	
Leg section	2L
Middle section	3L





THE DDINICESS 810

Delta  $\Delta T$  50°C:

THE PRINCESS 810	
RADIATOR DIMENSIONS	
Leg section height:	810mm
Middle section height:	730mm
Section length	78mm
Radiator depth:	186mm
INLET & EXIT	
Bottom inlet to floor:	122mm
Top inlet to floor:	765mm
Pipe centres to skirting board:	93mm
HEAT OUTPUT PER SECTION	

Delta ΔT 60°C:	152Watts / 522BTUs
RADIATOR WEIGHT	
Empty weight per leg sect	tion: 10.5Kgs
Empty weight per middle	section: 9.5Kgs
Filled weight per leg section	on: 13.5Kgs
Filled weight per middle so	ection: 12.5Kgs
INTERNAL VOLUME	
Leg section	3L
Middle section	3L

121Watts / 413BTUs

\*All measurements and sizes are approximate.

\*All measurements and sizes are approximate.

RADIATOR DIMENSIONS

Pipe centres to skirting board:

Leg section height:	549mm
Middle section height:	494mm
Section length	76mm
Radiator depth:	210mm

#### **INLET & EXIT** Bottom inlet to floor: 103mm 503mm Top inlet to floor:

HEAT OUTPUT PER SECTION	
Delta AT 50°C	85Watts / 290RTI

Delta ΔT 60°C:	107Watts / 366BTUs
RADIATOR WEIGHT	

RADIATOR WEIGHT	
Empty weight per leg section:	9Kgs
Empty weight per middle section:	9Kgs
Filled weight per leg section:	10.5Kgs
Filled weight per middle section:	9.5Kgs
INTERNAL VOLUME	

INTERNAL VOLUME	
Leg section	1.5L
Middle section	0.5L

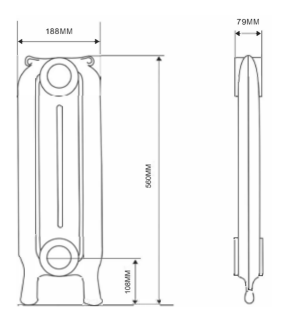




# **RQ 560/2c** THE PRINCE 560 **RQ 798/2c** THE PRINCE 798

The Prince is inspired by the traditional school radiator and is a perfect blend of simplicity and functionality. Its sleek curves and minimalist style lend a homely nonosense feel to industrial, contemporary and loft style spaces.





#### THE PRINCE 560

RADIATOR DIMENSIONS	
Leg section height:	560mm
Middle section height:	494mm
Section length	79mm
Radiator depth:	188mm

INLET & EXIT	
Bottom inlet to floor:	108mm
Top inlet to floor:	510mm
Pipe centres to skirting board:	94mm

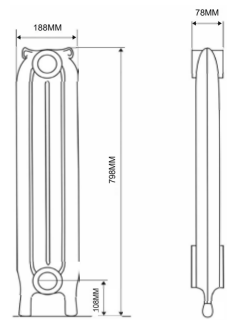
#### **HEAT OUTPUT PER SECTION**

RADIATOR WEIGHT

Delta ΔT 50°C: 81Watts / 276BTUs
Delta ΔT 60°C: 103Watts / 351 BTUs

Empty weight per leg section:	10.5Kgs
Empty weight per middle section:	8.5Kgs
Filled weight per leg section:	12.5Kgs
Filled weight per middle section:	10.5Kgs
INTERNAL VOLUME	
Leg section	2L
Middle section	21

<sup>\*</sup>All measurements and sizes are approximate.



#### THE PRINCE 798

RADIATOR DIMENSIONS	
Leg section height:	798mm
Middle section height:	736mm
Section length	78mm
Radiator depth:	188mm

INLET & EXIT	
Bottom inlet to floor:	108mm
Top inlet to floor:	750mm
Pipe centres to skirting board:	94mm

HEAT OUTPUT PER SECTION	
Delta ΔT 50°C:	117Watts / 399BTUs
Delta ∆T 60°C:	148Watts / 504BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	13Kgs
Empty weight per middle section:	12Kgs
Filled weight per leg section:	16Kgs
Filled weight per middle section:	15Kgs

INTERNAL VOLUME	
Leg section	3L
Middle section	3L

 $<sup>^*\!\</sup>text{All}$  measurements and sizes are approximate.



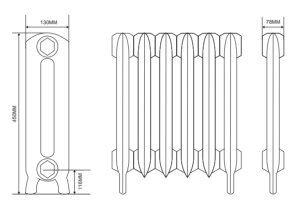


RL 450/1 THE PEERLESS 450 RL 600/1 THE PEERLESS 600 RL 795/1 THE PEERLESS 795

Available in 3 heights the Arroll peerless cast iron radiator is ideal for narrow areas that also need good heat outputs. Its plain design will compliment other Arroll radiators such as the princess.







THE PEERLESS 450

RADIATOR DIMENSIONS	
Leg section height:	

Leg section height:450mmMiddle section height:395mmSection length78mmRadiator depth:130mm

# INLET & EXIT

Bottom inlet to floor: 116mm

Top inlet to floor: 400mm

Pipe centres to skirting board: 65mm

#### **HEAT OUTPUT PER SECTION**

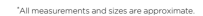
Delta ΔT 50°C: 50Watts / 171BTUs
Delta ΔT 60°C: 63Watts / 216BTUs

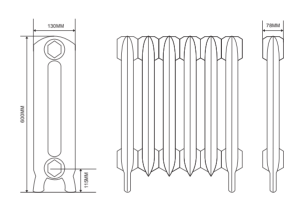
#### **RADIATOR WEIGHT**

Empty weight per leg section: 5.2Kgs
Empty weight per middle section: 6Kgs
Filled weight per leg section: 7Kgs
Filled weight per middle section: 6.2Kgs

#### **INTERNAL VOLUME**

Leg section 1L Middle section 1L





THE PEERLESS 600

PADIATOR DIMENSIONS

00mm
44mm
78mm
30mm

# INLET & EXIT

Bottom inlet to floor: 115mm

Top inlet to floor: 555mm

Pipe centres to skirting board: 65mm

## HEAT OUTPUT PER SECTION

Delta  $\Delta$ T 50°C: 68Watts / 232BTUs Delta  $\Delta$ T 60°C: 85Watts / 293BTUs

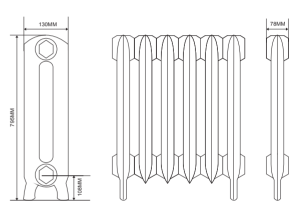
## RADIATOR WEIGHT

Empty weight per leg section:7.1KgsEmpty weight per middle section:7KgsFilled weight per leg section:8.1KgsFilled weight per middle section:8Kgs

#### INTERNAL VOLUME

Leg section 1L Middle section 1L





THE PEERLESS 795

RADIATOR DIMENSIONS	
Leg section height:	795mm
Middle section height:	737mm
Section length	78mm
Radiator depth:	130mm

# **INLET & EXIT**

Bottom inlet to floor: 108mm

Top inlet to floor: 750mm

Pipe centres to skirting board: 65mm

## HEAT OUTPUT PER SECTION

Delta  $\Delta$ T 50°C: 87Watts / 297BTUs Delta  $\Delta$ T 60°C: 109Watts / 375BTUs

# RADIATOR WEIGHT

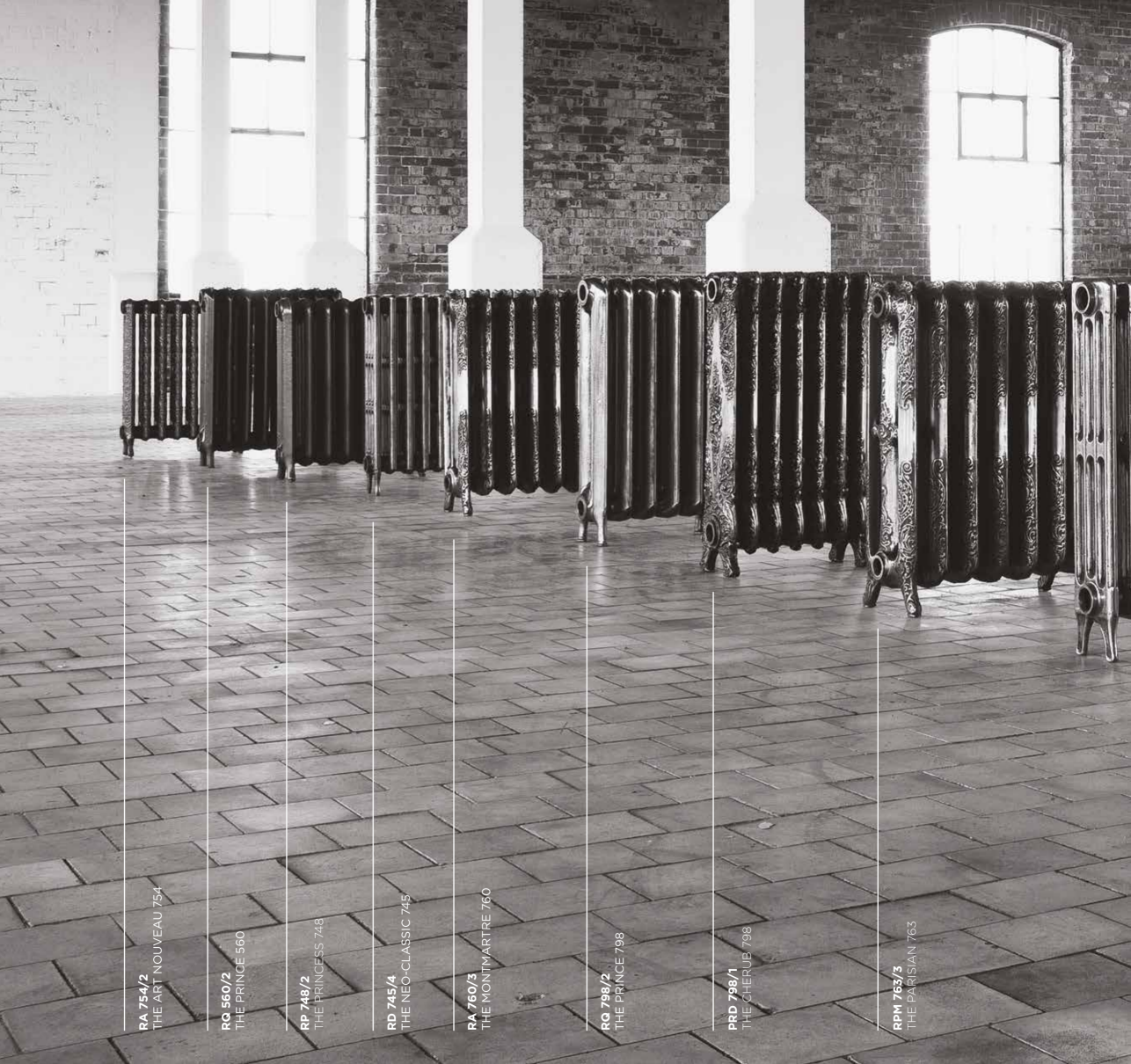
Empty weight per leg section: 9Kgs
Empty weight per middle section: 10Kgs
Filled weight per leg section: 10.6Kgs
Filled weight per middle section: 11.6Kgs

#### **INTERNAL VOLUME**

Leg section 1.6L

Middle section 1.6L

 $^*\!\mbox{All}$  measurements and sizes are approximate.

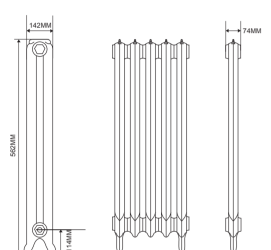


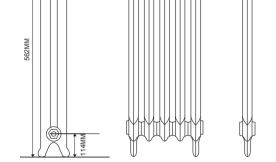


**PRF 562/1c** THE ROCOCO 562 PRF 664/1c THE ROCOCO 664 **PRF 952/1c** THE ROCOCO 952

Beautifully embossed and scrolled the Rococo cast iron radiator comes in 3 heights and is designed for narrow places such as hallways and landings, this radiator model will also compliment Arrolls Parisian and Montmartre cast iron radiator.







#### THE ROCOCO 562

Top inlet to floor:

RADIATOR DIMENSIONS	
Leg section height:	562mm
Middle section height:	501mm
Section length	74mm
Radiator depth:	142mm
INLET & EXIT	
Bottom inlet to floor:	114mm

#### **HEAT OUTPUT PER SECTION**

Pipe centres to skirting board:

Delta ∆T 50°C: 60Watts / 205BTUs Delta ΔT 60°C: 79Watts / 259BTUs

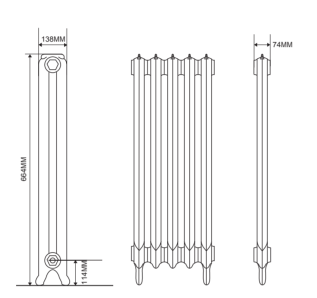
514mm

71mm

RADIATOR WEIGHT	
Empty weight per leg section:	8.5Kgs
Empty weight per middle section:	7.5Kgs
Filled weight per leg section:	9.5Kgs
Filled weight per middle section:	8.5Kgs

INTERNAL VOLUME	
Leg section	1L
Middle section	1L





THE ROCOCO 664

664mm
601mm
74mm
138mm

INLE! & EA!!	
Bottom inlet to floor:	114mm
Top inlet to floor:	614mm
Pipe centres to skirting board:	69mm

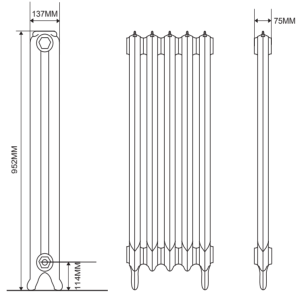
#### **HEAT OUTPUT PER SECTION**

Delta ΔT 50°C: 69Watts / 237BTUs Delta ΔT 60°C: 87Watts / 299BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	9Kgs
Empty weight per middle section:	8Kgs
Filled weight per leg section:	10.5Kgs
Filled weight per middle section:	9.5Kgs

INTERNAL VOLUME	
Leg section	1.5L
Middle section	1.5L

\*All measurements and sizes are approximate.



THE ROCOCO 952

RADIATOR DIMENSIONS	
Leg section height:	952mm
Middle section height:	890mm
Section length	75mm
Radiator depth:	137mm
INLET & EXIT	
Bottom inlet to floor:	114mm
Top inlet to floor:	904mm

# **HEAT OUTPUT PER SECTION**

Pipe centres to skirting board:

Delta ΔT 50°C: 96Watts / 329BTUs Delta  $\Delta T$  60°C: 121Watts / 415BTUs

68.5mm

RADIATOR WEIGHT	
Empty weight per leg section:	12Kgs
Empty weight per middle section:	11Kgs
Filled weight per leg section:	14.5Kgs
Filled weight per middle section:	13.5Kgs
INTERNAL VOLUME	
Leg section	2.5L
Middle section	2 51





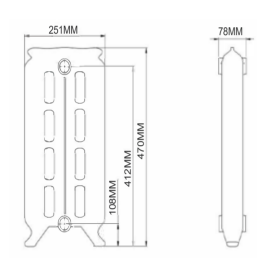


**PRB 470/3c** THE ROCOCO 470 **PRB 765/3c** THE ROCOCO 765 **PRB 960/3c** THE ROCOCO 960

Beautifully embossed and scrolled the Rococo 3 column cast iron radiator comes in 3 heights. This radiator model will also compliment Arrolls Parisian and Montmartre cast iron radiator.

88MM \_





#### THE ROCOCO 470

RADIATOR DIMENSIONS	
Leg section height:	470mm
Middle section height:	411mm
Section length	78mm
Radiator depth:	251mm
INLET & EXIT	

Bottom inlet to floor: 108mm Top inlet to floor: 412mm Pipe centres to skirting board: 125.5mm

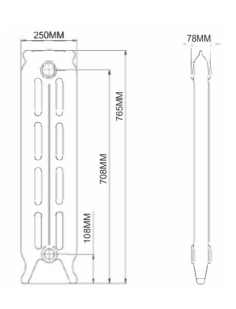
#### **HEAT OUTPUT PER SECTION**

Delta ΔT 50°C: 95Watts / 324BTUs Delta ΔT 60°C: 119Watts / 409BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	9Kgs
Empty weight per middle section:	8Kgs
Filled weight per leg section:	10Kgs
Filled weight per middle section:	9Kgs

INTERNAL VOLUME	
Leg section	1L
Middle section	1L
*All measurements and sizes are approximate.	





#### THE ROCOCO 765

RADIATOR DIMENSIONS	
Leg section height:	765mm
Middle section height:	707mm
Section length	78mm
Radiator depth:	251mm

**INLET & EXIT** Bottom inlet to floor: 108mm Top inlet to floor: 708mm Pipe centres to skirting board: 125.5mm

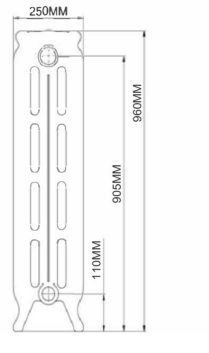
#### **HEAT OUTPUT PER SECTION**

Delta ΔT 50°C: 187Watts / 638BTUs Delta ΔT 60°C: 236Watts / 806BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	13.5Kgs
Empty weight per middle section:	12.5Kgs
Filled weight per leg section:	16Kgs
Filled weight per middle section:	15Kgs

#### INTERNAL VOLUME 2.5L Leg section Middle section 2.5L

\*All measurements and sizes are approximate.





RADIATOR DIMENSIONS	
Leg section height:	960mm
Middle section height:	900mm
Section length	88mm
Radiator depth:	250mm
INLET & EXIT	

Bottom inlet to floor: 110mm Top inlet to floor: 905mm Pipe centres to skirting board: 125mm

#### **HEAT OUTPUT PER SECTION**

Delta  $\Delta T$  50°C: 219Watts / 747BTUs Delta  $\Delta T$  60°C: 276Watts / 944BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	16.5Kgs
Empty weight per middle section:	16Kgs
Filled weight per leg section:	20.5Kgs
Filled weight per middle section:	20Kgs

**INTERNAL VOLUME** 4L Leg section 4L Middle section

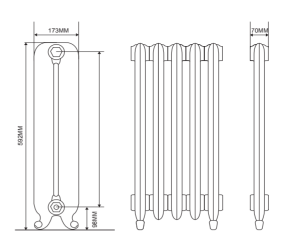












THE DUCHESS 592

#### RADIATOR DIMENSIONS

Leg section height:	592mm
Middle section height:	536mm
Section length	70mm
Radiator depth:	173mm

#### **INLET & EXIT**

Bottom inlet to floor:	98mm
Top inlet to floor:	550mm
Pipe centres to skirting board:	86.5mm

#### HEAT OUTPUT PER SECTION

Delta ΔT 50°C:	87Watts / 298BTUs
Delta ΔT 60°C:	110Watts / 376BTUs

#### RADIATOR WEIGHT

Empty weight per leg section:	9Kgs
Empty weight per middle section:	8Kgs
Filled weight per leg section:	10.5Kgs
Filled weight per middle section:	9.5Kgs

# INTERNAL VOLUME

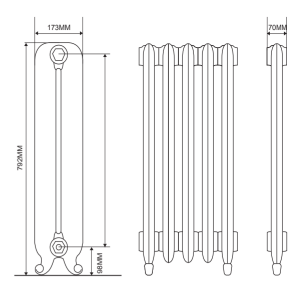
Leg section	1.5L
Middle section	1.5L

<sup>\*</sup>All measurements and sizes are approximate.

# **RM 592/2** THE DUCHESS 592 **RM 792/2** THE DUCHESS 792

Taken from the American Standard design and available in 2 sizes the Peerless is similar to the princess radiator within our range, but with a shallower curve to the top and a more detailed scrolled leg. A classical radiator that using our expert finishing services can suite a traditional or more contemporary home.





THE DUCHESS 792

RADIATOR DIMENSIONS	
Leg section height:	792mm
Middle section height:	735mm
Section length	70mm
Radiator depth:	173mm

#### **INLET & EXIT**

Bottom inlet to floor:	98mm
Top inlet to floor:	750mm
Pipe centres to skirting board:	86.5mm

#### HEAT OUTPUT PER SECTION

Delta ΔT 50°C:	112Watts / 382BTUs
Delta ΔT 60°C:	141Watts / 482BTUs

#### RADIATOR WEIGHT

Empty weight per leg section:	12Kgs
Empty weight per middle section:	11Kgs
Filled weight per leg section:	15Kgs
Filled weight per middle section:	14Kgs

#### INTERNAL VOLUME

Leg section	3L
Middle section	3L

<sup>\*</sup>All measurements and sizes are approximate.



RE 360/4 THE EDWARDIAN 360 RE 460/4 THE EDWARDIAN 460 RE 660/4 THE EDWARDIAN 660 RE 762/4 THE EDWARDIAN 762 RE 960/4 THE EDWARDIAN 960

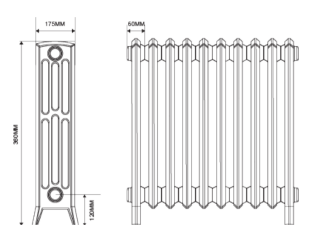
Influenced by 1930's styling with curved top and crisp clean casting lines the Edwardian is a new range that will suite traditional and modern homes.

With 5 available heights this cast iron radiator will fit most places.









THE EDWARDIAN 360

RADIATOR DIMENSIONS	
Leg section height:	360mm
Middle section height:	300mm
Section length	60mm
Radiator depth:	175mm
INLET & EXIT	
Bottom inlet to floor:	120mm
Top inlet to floor:	312mm
Pipe centres to skirting board:	87.5mm

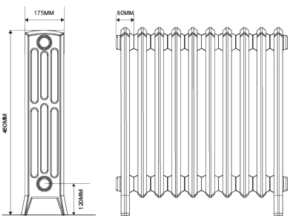
<b>HEAT OUTPUT</b>	PER SECTION
--------------------	-------------

Delta ∆T 50°C	43Watts / 147BTUs
Delta ΔT 60°C:	51Watts / 185BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	3.81Kgs
Empty weight per middle section:	3.14Kgs
Filled weight per leg section:	4.71Kgs
Filled weight per middle section:	4.14Kgs
INTERNAL VOLUME	

INTERNAL VOLUME	
Leg section	0.9L
Middle section	1L





THE EDWARDIAN 460

RADIATOR DIMENSIONS	
Leg section height:	460mm
Middle section height:	400mm
Section length	60mm
Radiator depth:	175mm
INLET & EXIT	
Bottom inlet to floor:	120mm
Top inlet to floor:	415mm

**RADIATOR WEIGHT** 

Middle section

 $^*\!\mbox{All}$  measurements and sizes are approximate.

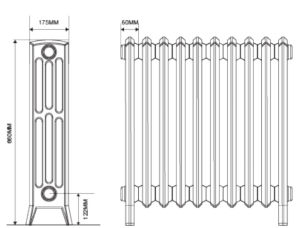
Pipe centres to skirting board:

Delta ΔT 50°C:	64Watts / 218BTUs
Delta ΔT 60°C:	80Watts /275BTUs

87.5mm

1.2L

Empty weight per leg section:	4.50Kgs
Empty weight per middle section:	4.3Kgs
Filled weight per leg section:	5.7Kgs
Filled weight per middle section:	5.5Kgs
INTERNAL VOLUME	
Leg section	1.2L



THE EDWARDIAN 660

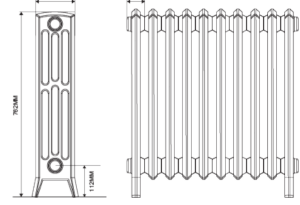
RADIATOR DIMENSIONS	
Leg section height:	660mm
Middle section height:	600mm
Section length	60mm
Radiator depth:	175mm
INI FT & FYIT	

Bottom inlet to floor:	122mm
Top inlet to floor:	615mm
Pipe centres to skirting board:	87.5mm

Delta ΔT 50°C:	92Watts / 314BTUs
Delta ΔT 60°C:	116Watts / 396BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	5.90Kgs
Empty weight per middle section:	5.15Kgs
Filled weight per leg section:	7.4Kgs
Filled weight per middle section:	6.65Kgs

INTERNAL VOLUME	
Leg section	1.5L
Middle section	1.5L



THE EDWARDIAN 762

RADIATOR DIMENSIONS	
Leg section height:	762mm
Middle section height:	710mm
Section length	60mm
Radiator depth:	175mm

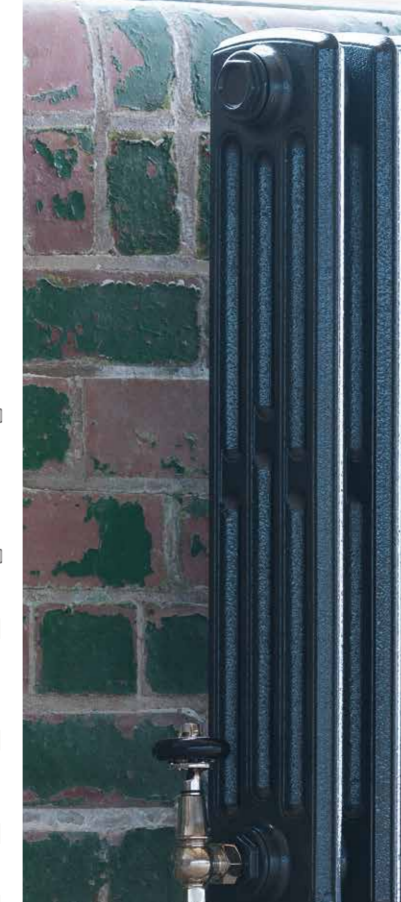
INLEI & EXII	
Bottom inlet to floor:	112mm
Top inlet to floor:	715mm
Pipe centres to skirting board:	87.5mm

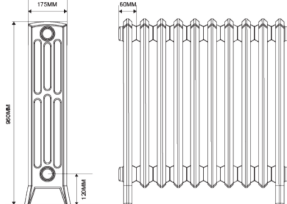
HEAT OUTPUT PER SECTION	
Delta ΔT 50°C:	107Watts / 365BTUs
Delta ΔT 60°C:	135Watts / 461BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	6.51Kgs
Empty weight per middle section:	6.28Kgs
Filled weight per leg section:	8.21Kgs
Filled weight per middle section:	8Kgs
INTERNAL VOLUME	
Leg section	1.7L
Middle section	1.7L
*All measurements and sizes are approximate.	

\*All measurements and sizes are approximate

**HEAT OUTPUT PER SECTION** 





THE EDWARDIAN 960

#### RADIATOR DIMENSIONS

Leg section height:960mmMiddle section height:910mmSection length60mmRadiator depth:175mm

#### **INLET & EXIT**

Bottom inlet to floor: 120mm

Top inlet to floor: 915mm

Pipe centres to skirting board: 87.5mm

#### **HEAT OUTPUT PER SECTION**

Delta ΔT 50°C: 137Watts / 467BTUs
Delta ΔT 60°C: 172Watts / 590BTUs

#### **RADIATOR WEIGHT**

Empty weight per leg section: 8.6Kgs
Empty weight per middle section: 7.9Kgs
Filled weight per leg section: 10.6Kgs
Filled weight per middle section: 9.9Kgs

# INTERNAL VOLUME

Leg section 2L Middle section 2L

 $^*\mbox{All}$  measurements and sizes are approximate.

RE 360/4C - RE 460/4 - RE 660/4 - RE 762/4 - RE 960/4 THE EDWARDIAN 360, 460, 660, 762



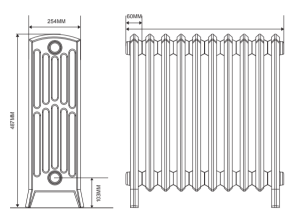




RE 487/6C THE EDWARDIAN 487 RE 662/6C THE EDWARDIAN 662 RE 764/6C THE EDWARDIAN 764 RE 967/6C THE EDWARDIAN 967

The sister model to Arroll's Edwardian 4 column cast iron radiator. This model provides a higher heat output. With 4 available heights to satisfy all areas within the home.





#### THE EDWARDIAN 487

**RADIATOR DIMENSIONS** 

Leg section height:	487mm
Middle section height:	423mm
Section length	60mm
Radiator depth:	254mm
INLET & EXIT	
Bottom inlet to floor:	103mm
Top inlet to floor:	458mm
Pipe centres to skirting board:	127mm

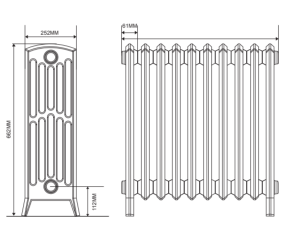
#### HEAT OUTPUT PER SECTION

\*All measurements and sizes are approximate.

Delta  $\Delta$ T 50°C: 95Watts / 324BTUs Delta  $\Delta$ T 60°C: 119Watts / 409BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	7Kgs
Empty weight per middle section:	6Kgs
Filled weight per leg section:	7.5Kgs
Filled weight per middle section:	6.5Kgs

INTERNAL VOLUME	
Leg section	0.5L
Middle section	0.5L



#### THE EDWARDIAN 662

RADIATOR DIMENSIONS	
Leg section height:	662mm
Middle section height:	599mm
Section length	61mm
Radiator depth:	252mm

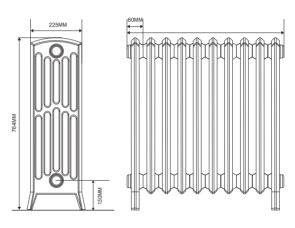
INLEI & EXII	
Bottom inlet to floor:	112mm
Top inlet to floor:	612mm
Pipe centres to skirting board:	126mm

#### **HEAT OUTPUT PER SECTION**

Delta ΔT 50°C: 127Watts / 433BTUs
Delta ΔT 60°C: 160Watts / 547BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	10Kgs
Empty weight per middle section:	9.5Kgs
Filled weight per leg section:	11Kgs
Filled weight per middle section:	10.5Kgs
INTERNAL VOLUME	

Leg section	1L
Middle section	1L
*All measurements and sizes are approximate.	



#### THE EDWARDIAN 764

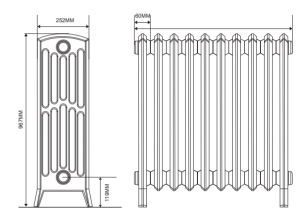
RADIATOR DIMENSIONS	
Leg section height:	764mm
Middle section height:	704mm
Section length	60mm
Radiator depth:	225mm
INLET & EXIT	

Bottom inlet to floor:	130mm
Top inlet to floor:	734mm
Pipe centres to skirting board:	112.5mm

### HEAT OUTPUT PER SECTION

Delta ΔT 50°C: 147Watts / 502BTUs
Delta ΔT 60°C: 185Watts / 634BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	9Kgs
Empty weight per middle section:	8Kgs
Filled weight per leg section:	10.5Kgs
Filled weight per middle section:	9.5Kgs
INTERNAL VOLUME	
Leg section	1.5L
Middle section	1.5L
All measurements and sizes are approximate.	



THE EDWARDIAN 967

THE EDWARDIAN 967	
RADIATOR DIMENSIONS	
Leg section height:	967mm
Middle section height:	900mm
Section length	60mm
Radiator depth:	252mm
INLET & EXIT	
Bottom inlet to floor:	119mm
Top inlet to floor:	919mm
Pipe centres to skirting board:	126mm
HEAT OUTPUT PER SECTION	

RADIATOR WEIGHT	
Delta ΔT 60°C:	245Watts / 836BTUs
Delta ΔT 50°C:	194Watts / 662BTUs

TO TO TO THE WATER	
Empty weight per leg section:	15Kgs
Empty weight per middle section:	14.5Kgs
Filled weight per leg section:	17.1Kgs
Filled weight per middle section:	16.6Kgs
INTERNAL VOLUME	
Leg section	2.1L

2.1L

\*All measurements and sizes are approximate.

Middle section

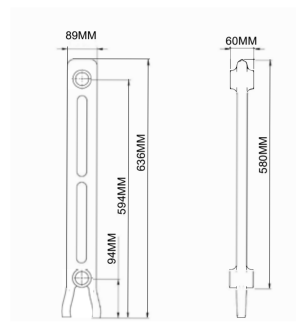




## **RE 636/2C** THE EDWARDIAN 636 **RE 734/2C** THE EDWARDIAN 734 **RE 1037/2C** THE EDWARDIAN 1037

The sister model to Arroll's Edwardian 4 column cast iron radiator. This 2 column variant is available in 3 new heights, It's slim and stylish design is crafted to add subtle elegance with impressive heat output.





THE EDWARDIAN 636

RADIATOR DIMENSIONS	
Leg section height:	636mm
Middle section height:	580mm
Section length	60mm
Radiator depth:	89mm

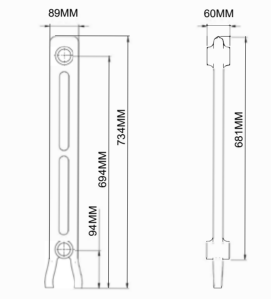
INLET & EXIT	
Bottom inlet to floor:	94mm
Top inlet to floor:	594mm
Pipe centres to skirting board:	44.5mm

HEAT OUTPUT PER SECTION	
Delta ΔT 50°C:	62Watts / 212BTUs
Delta ΔT 60°C:	78Watts /267BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	4Kgs
Empty weight per middle section:	4Kgs
Filled weight per leg section:	4.5Kgs
Filled weight per middle section:	4.5Kgs

INTERNAL VOLUME	
Leg section	0.5L
Middle section	0.5L

\*All measurements and sizes are approximate.



THE EDWARDIAN 734

RADIATOR DIMENSIONS	
Leg section height:	734mm
Middle section height:	681mm
Section length	60mm
Radiator depth:	89mm

INLET & EXIT	
Bottom inlet to floor:	94mm
Top inlet to floor:	649mm
Pine centres to skirting board:	44 5mm

70Watts / 239BTUs

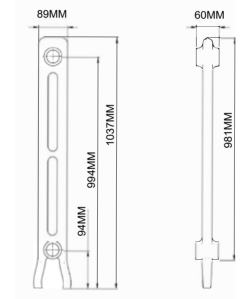
Delta ΔT 60°C:	88Watts / 302BTUs
RADIATOR WEIGHT	
Empty weight per leg section:	4.5Kgs
Empty weight per middle sect	tion: 4.5Kgs
Filled weight per leg section:	5Kgs
Filled weight per middle section	on: 5Kgs

INTERNAL VOLUME	
Leg section	0.5L
Middle section	0.5L

 $^*\!\mbox{All}$  measurements and sizes are approximate.

**HEAT OUTPUT PER SECTION** 

Delta ΔT 50°C:



THE EDWARDIAN 1037

Pipe centres to skirting board:

RADIATOR DIMENSIONS	
Leg section height:	1037mm
Middle section height:	981mm
Section length	60mm
Radiator depth:	89mm
INLET & EXIT	
Bottom inlet to floor:	94mm
Top inlet to floor:	994mm

HEAT OUTPUT PER SECTION	
Delta ΔT 50°C:	99Watts / 338BTUs
Delta ΔT 60°C:	125Watts / 427BTUs

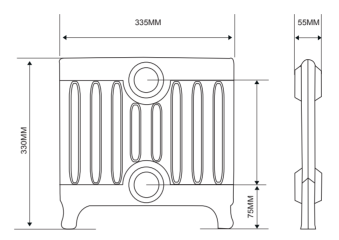
44.5mm

RADIATOR WEIGHT	
Empty weight per leg section:	5.5Kgs
Empty weight per middle section:	5.5Kgs
Filled weight per leg section:	6Kgs
Filled weight per middle section:	6Kgs
INTERNAL VOLUME	
Leg section	0.5L
Middle section	0.5L
All measurements and sizes are approximate.	









#### THE VICTORIAN 330

RADIATOR DIMENSIONS	
Leg section height:	330mm
Middle section height:	292mm
Section length	55mm
Radiator depth:	335mm

#### **INLET & EXIT**

Bottom inlet to floor: 75mm

Top inlet to floor: 293mm

Pipe centres to skirting board: 167.5mm

#### HEAT OUTPUT PER SECTION

Delta ΔT 50°C: 102Watts / 348BTUs
Delta ΔT 60°C: 128Watts / 439BTUs

#### **RADIATOR WEIGHT**

Empty weight per leg section: 7.60 kgs
Empty weight per middle section: 7.18 kgs
Filled weight per leg section: 9.1 kgs
Filled weight per middle section: 8.68 kgs

#### INTERNAL VOLUME

Leg section 1.5L Middle section 1.5L





#### **RV 330/9** THE VICTORIAN 330

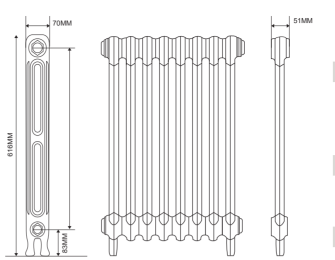
Another true classic inspired by an original American Radiator Company design. The Victorian 330 is a neat and flexible radiator that fits brilliantly under windows or in conservatories.



 $<sup>^*\!\</sup>mbox{All}$  measurements and sizes are approximate.







#### THE VICTORIAN 616

RADIATOR DIMENSIONS	
Leg section height:	616mm
Middle section height:	567mm
Section length	51mm
Radiator depth:	70mm

#### **INLET & EXIT**

Bottom inlet to floor: 83mm

Top inlet to floor: 583mm

Pipe centres to skirting board: 35mm

#### **HEAT OUTPUT PER SECTION**

Delta  $\Delta T$  50°C: 45Watts / 153BTUs Delta  $\Delta T$  60°C: 56Watts / 193BTUs

#### RADIATOR WEIGHT

Empty weight per leg section:	4Kgs
Empty weight per middle section:	3Kgs
Filled weight per leg section:	5Kgs
Filled weight per middle section:	4Kgs

#### INTERNAL VOLUME

Leg section 1L Middle section 1L

 $^*\!\mbox{All}$  measurements and sizes are approximate.



#### **RV 616/2** THE VICTORIAN 616

Arroll Victorian 2 column cast iron radiators are a perfect for places that depth and space is of premium concern. Replicated from the original American standard this radiator will complement any small space and can be finished in any of our standard or special finishes for a more contemporary home.



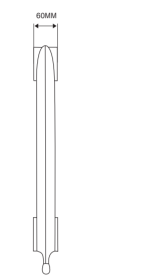




#### **RV 460/4** THE VICTORIAN 460 **RV 757/4** THE VICTORIAN 757

Instantly recognisable, we've created the Victorian 4 column radiator by taking a mould of an original Ideal Standard Radiator from the National Radiator Company.

Unlike the Neo-Classic style, the Victorian has a flat foot on each leg section that helps to prevent damage to floor coverings in the home by spreading its weight more evenly.



THE VICTORIAN 460

144MM

RADIATOR DIMENSIONS	
Leg section height:	460mm
Middle section height:	382mm
Section length	60mm
Radiator depth:	144mm
INLET & EXIT	
Bottom inlet to floor:	116mm
Top inlet to floor:	416mm
Pipe centres to skirting board:	72.5mm

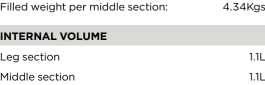
#### HEAT OUTPUT PER SECTION

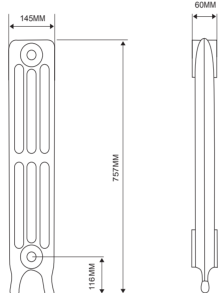
\*All measurements and sizes are approximate.

Delta ΔT 50°C: 57.3Watts / 196BTUs Delta ΔT 60°C: 73Watts / 247BTUs

3.81Kgs
3.24Kgs
4.91Kgs
4.34Kgs

INTERNAL VOLUME	
Leg section	1.1L
Middle section	1.1L





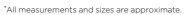
THE VICTORIAN 757

RADIATOR DIMENSIONS	
Leg section height:	757mm
Middle section height:	682mm
Section length	60mm
Radiator depth:	145mm
INLET & EXIT	
Bottom inlet to floor:	116mm
Top inlet to floor:	716mm
Pipe centres to skirting board:	72.5mm

#### **HEAT OUTPUT PER SECTION**

Delta ΔT 50°C: 91.6Watts / 313BTUs Delta AT 60°C: 115Watts / 395BTUs

Delta Al OO C.	113 Watts / 393BTOs
RADIATOR WEIGHT	
Empty weight per leg section:	5.97Kgs
Empty weight per middle sect	ion: 5.64Kgs
Filled weight per leg section:	7.37Kgs
Filled weight per middle section	on: 7.4Kgs
INTERNAL VOLUME	
Leg section	1.4L
Middle section	1.4L









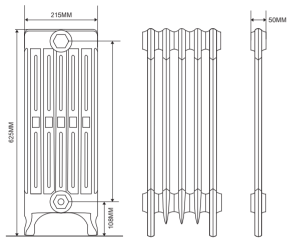


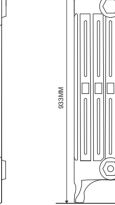
## **RV-625-6C** THE VICTORIAN 625 **RV-933-6C** THE VICTORIAN 933

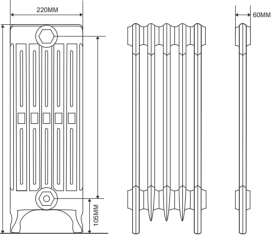
Available in two heights and Styled to complement Arroll Victorian 4 column and two column cast iron radiators the 6 column adds that extra bit of heat output ideal for large areas were space is plentiful.











#### THE VICTORIAN 625

RADIATOR DIMENSIONS	
Leg section height:	625mm
Middle section height:	542mm
Section length	50mm
Radiator depth:	215mm

INLET & EXIT

Bottom inlet to floor: 108mm

Top inlet to floor: 588mm

Pipe centres to skirting board: 107.5mm

#### HEAT OUTPUT PER SECTION

Delta ΔT 50°C: 105Watts / 360BTUs
Delta ΔT 60°C: 135Watts / 460BTUs

RADIATOR WEIGHTEmpty weight per leg section:9.5 KgsEmpty weight per middle section:8.28 KgsFilled weight per leg section:10.5 KgsFilled weight per middle section:9.28 Kgs

INTERNAL VOLUME

Leg section 1L

Middle section 1L

\*All measurements and sizes are approximate.

#### THE VICTORIAN 933

RADIATOR DIMENSIONS	
Leg section height:	933mm
Middle section height:	850mm
· ·	
Section length	60mm
Radiator depth:	220mm

INLET & EXIT

Bottom inlet to floor: 105mm

Top inlet to floor: 895mm

Pipe centres to skirting board: 110mm

#### **HEAT OUTPUT PER SECTION**

Delta ΔT 50°C: 164Watts / 559BTUs
Delta ΔT 60°C: 189Watts / 644BTUs

RADIATOR WEIGHT

Empty weight per leg section: 13.68Kgs

Empty weight per middle section: 13.60Kgs

Filled weight per leg section: 14.8Kgs

Filled weight per middle section: 14.8Kgs

# INTERNAL VOLUMELeg section1.2LMiddle section1.2L

\*All measurements and sizes are approximate.





#### **RN 869** THE ART DECO 869

Available in two heights the Art Deco range boasts exuberant detail of the roaring 1920s. A decade of indulgence in the new style of Jazz, dance and popular fashion. The Art Deco is sure to add a touch of 20s glamour to any space.







#### THE ART DECO 869

RADIATOR DIMENSIONS	
Leg section height:	869mm
Middle section height:	749mm
Section length	80mm
Radiator depth:	222mm

#### **INLET & EXIT**

Bottom inlet to floor:	120mm
Top inlet to floor:	817mm
Pipe centres to skirting board:	111mm

#### **HEAT OUTPUT PER SECTION**

Delta ΔT 50°C: 157Watts / 537BTUs
Delta ΔT 60°C: 198Watts / 678BTUs

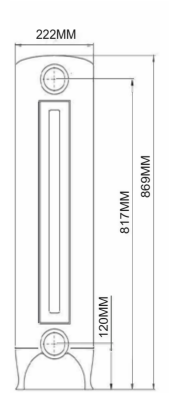
#### **RADIATOR WEIGHT**

Empty weight per leg section: 14.5 Kgs
Empty weight per middle section: 14.5 Kgs
Filled weight per leg section: 18 Kgs
Filled weight per middle section: 17.5 Kgs

#### INTERNAL VOLUME

Leg section	3.5L
Middle section	3L

 $^*\mbox{All}$  measurements and sizes are approximate.







#### **RN 649** THE ART DECO 649

Available in two heights the Art Deco range boasts exuberant detail of the roaring 1920s. A decade of indulgence in the new style of Jazz, dance and popular fashion. The Art Deco is sure to add a touch of 20s glamour to any space.







#### THE ART DECO 649

RADIATOR DIMENSIONS		
Leg section height:	649mm	
Middle section height:	601mm	
Section length	80mm	
Radiator depth:	147mm	
INLET & EXIT		
Bottom inlet to floor:	100mm	
Top inlet to floor:	595mm	
Pipe centres to skirting board:	73mm	
HEAT OUTPUT PER SECTION		
Delta ΔT 50°C:	88Watts / 300BTUs	
Delta ΔT 60°C:	111Watts / 379BTUs	

100mm
595mm
73mm
OODTU
OOBTUs
79BTUs
8Kgs
7.5Kgs
10Kgs
9.5Kgs
2L
2L

147MM



\*All measurements and sizes are approximate.

**RADIATOR WEIGHT** 

INTERNAL VOLUME

Leg section
Middle section

Empty weight per leg section:

Filled weight per leg section: Filled weight per middle section:

Empty weight per middle section:

#### PRQ-987 THE ALEXANDRA 987

The Alexandra captures the pure essence in French design. With its scrolling intricate design from top to bottom, allow the Alexandra to bring some of the periodic French elegance into the 21st century.







RAD	IATOR	DIME	NSIONS

Leg section height: 987mm

Middle section height: 897mm

Section length 74mm

Radiator depth: 160mm

#### **INLET & EXIT**

Bottom inlet to floor: 128mm

Top inlet to floor: 916mm

Pipe centres to skirting board: 80mm

#### **HEAT OUTPUT PER SECTION**

Delta ΔT 50°C: 125Watts / 425BTUs
Delta ΔT 60°C: 158Watts / 538BTUs

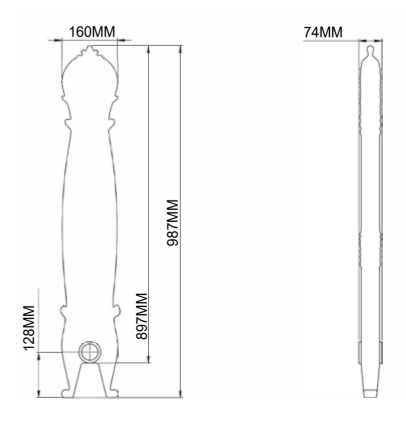
#### **RADIATOR WEIGHT**

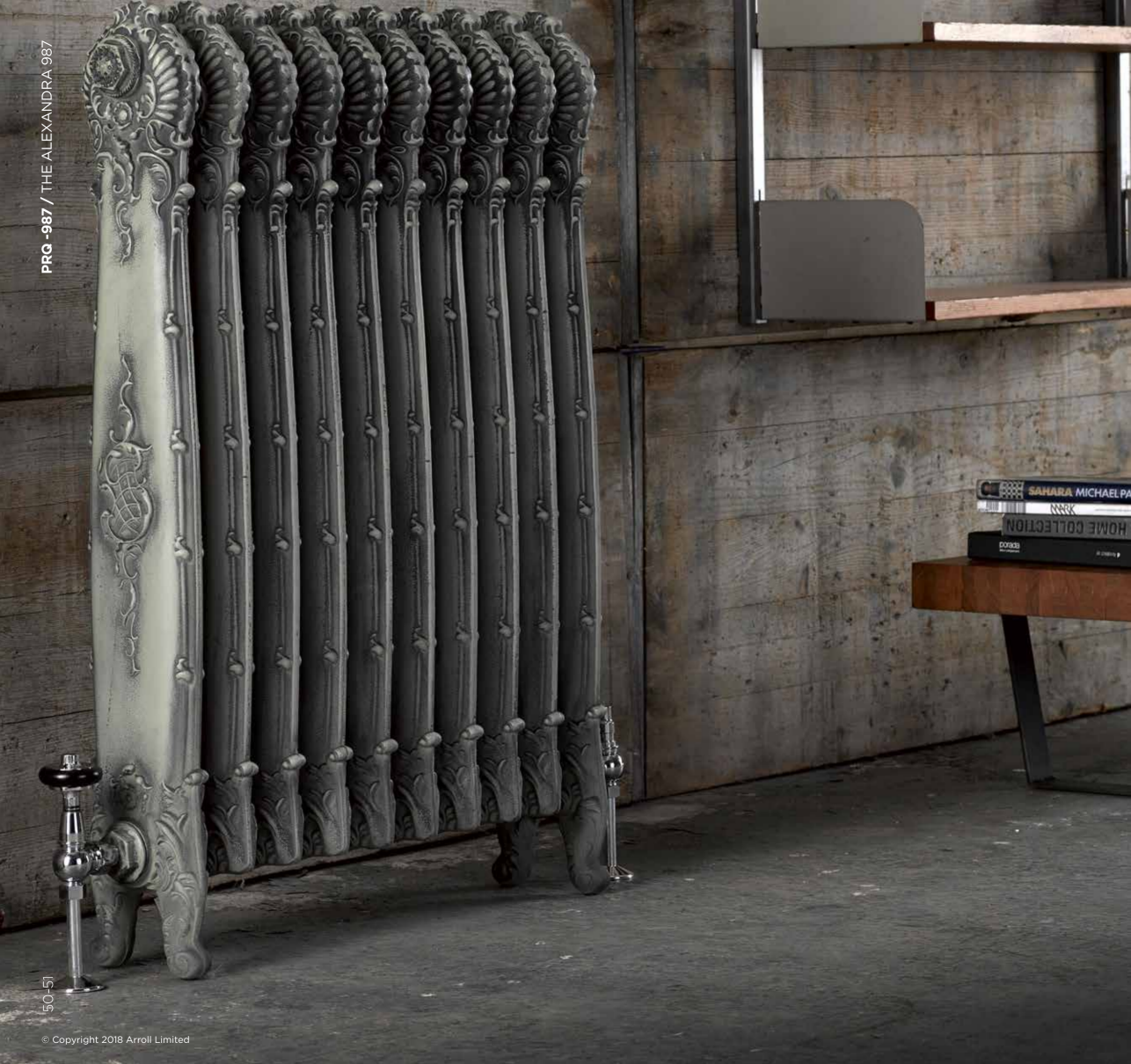
Empty weight per leg section: 14.5Kgs
Empty weight per middle section: 14Kgs
Filled weight per leg section: 17Kgs
Filled weight per middle section: 16.5Kgs

#### INTERNAL VOLUME

Leg section 2.5L Middle section 2.5L

 $^{\ast}\text{All}$  measurements and sizes are approximate.





#### PRH-680 THE CHELSEA 680

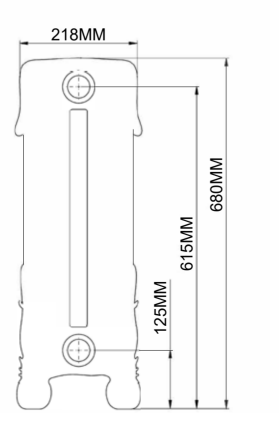
The intensely decorative Chelsea model revives the 1900s.

With its intricate detailing this radiator will stand out in light and dark colours with harmonizing contrast.





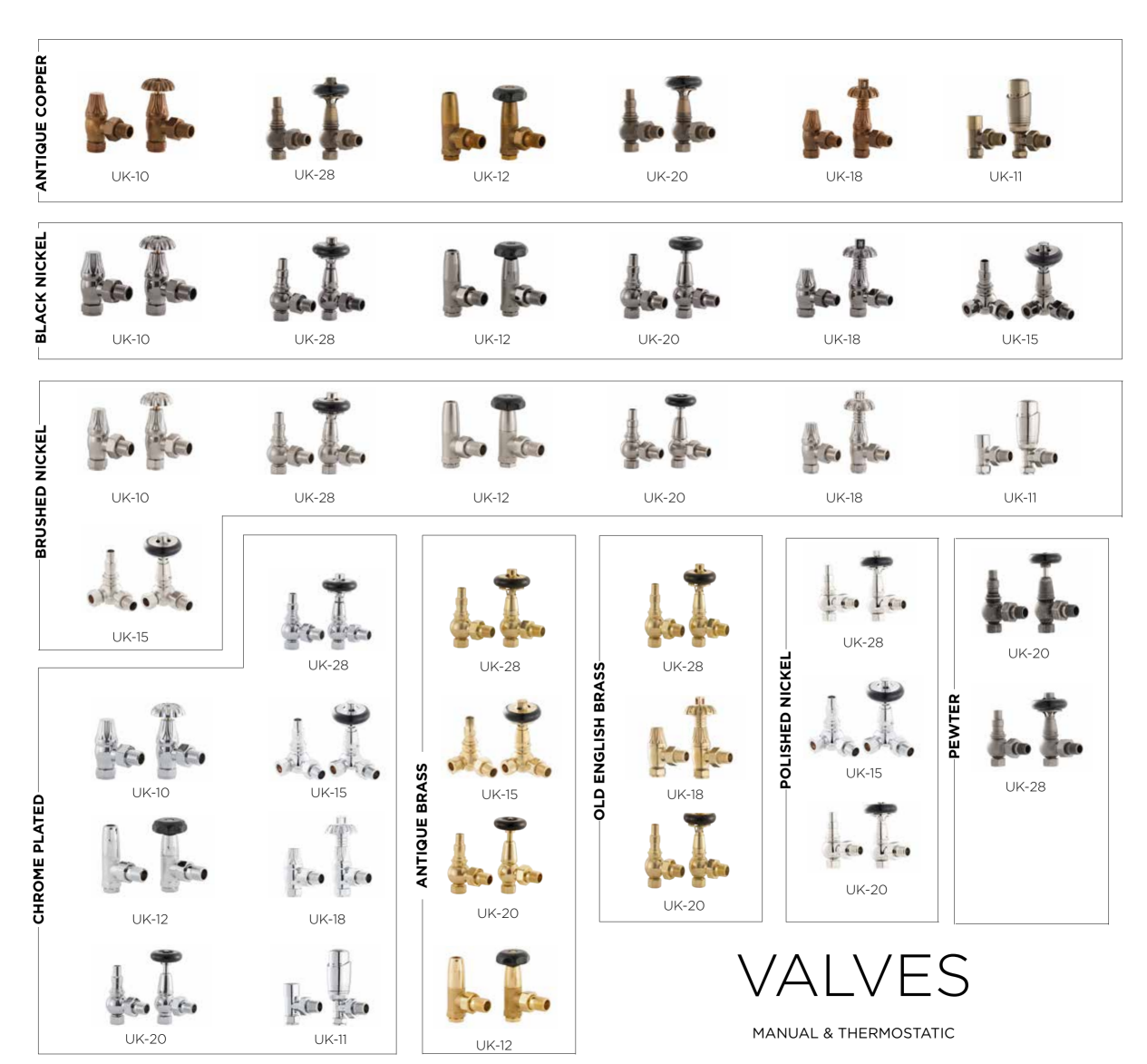




65MM

THE CHELSEA 680	
RADIATOR DIMENSIONS	
Leg section height:	680mm
Middle section height:	615mm
Section length	65mm
Radiator depth:	218mm
INLET & EXIT	
Bottom inlet to floor:	125mm
Top inlet to floor:	625mm
Pipe centres to skirting board	: 109mm
HEAT OUTPUT PER SECTION	ı
Delta ΔT 50°C:	99Watts / 338BTUs
Delta ΔT 60°C:	125Watts / 426BTUs
RADIATOR WEIGHT	
Empty weight per leg section:	: 14Kgs
Empty weight per middle sect	tion: 13Kgs
Filled weight per leg section:	15Kgs
Filled weight per middle section: 14Ke	
INTERNAL VOLUME	
Leg section	1L
Middle section	1L

\*All measurements and sizes are approximate.





#### **LUXURY WALL BRACKETS**

#### **AIRVENTS**





BRUSHED NICKEL



ANTIQUE COPPER

BLACK NICKEL

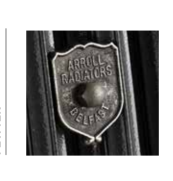
BRUSHED NICKEL

LUXURY BRASS

LUXURY CHROME

POLISHED NICKEL





STANDARD STEEL





STANDARD BRASS

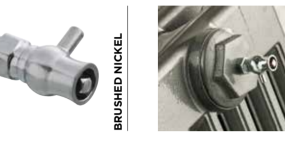
POLISHED NICKEL

LUXURY BRASS





STANDARD STEEL



























47mm 1.5"BSP

#### 130mm **PIPE SHROUD**

# PEWTER



41mm 1.25" BSP





ANTIQUE BRASS

ANTIQUE COPPER

BLACK NICKEL

LUXURY BRASS

CHROME





#### Arroll

6 Longlands Avenue, Newtownabbey, Co.Antrim, BT36 7NE Northern Ireland

Tel: +44 (0) 28 9036 5725 sales@arroll.co.uk

www.arroll.co.uk

Find Your Nearest Dealer

