# Arroll

# PRE-510 THE PARISIAN 510 PRE-660 THE PARISIAN 660 PRE-760 THE PARISIAN 760

The Parisian Cast Iron radiator, similar in design to the Rococo, provides an unmistakable glamour with an eyecatching decorative scroll.

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

The Parisian perfectly complements the Rococo 1 Column and the Rococo 3 Column cast iron radiators.



### THE PARISIAN 510

RADIATOR DIMENSIONS	
Leg section height:	510 mm
Middle section height:	446 mm
Section length	80 mm
Radiator depth:	210 mm

# **INLET & EXIT**

Bottom inlet to floor: 115 mm

Top inlet to floor: 465 mm

Pipe centres to skirting board: 105 mm

# **HEAT OUTPUT PER SECTION**

Delta  $\Delta T$  50°C: 78 Watts / 266 BTUs Delta  $\Delta T$  60°C: 98 Watts / 336 BTUs

# RADIATOR WEIGHT

Empty weight per leg section: 8.3 KG
Empty weight per middle section: 6.3 KG
Filled weight per leg section: 10.1 KG
Filled weight per middle section: 8.1 KG

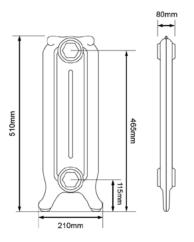
# INTERNAL VOLUME

Leg section 1.8 L
Middle section 1.8 L

\*All measurements and sizes are approximate.

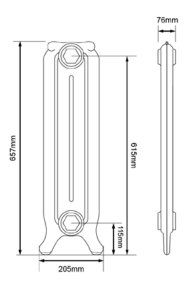
### **Terms & Conditions**

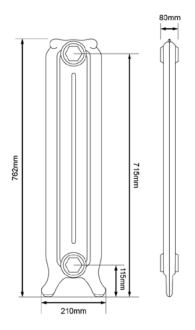
It is the policy of Arroll Limited to allow a 4% +/- tolerance on all measurements and sizes provided. It is not recommended that plumbers fit pipe centres prior to the arrival & inspection of the radiator. Warranty is subject to the instillation of the radiator in accordance to the fitting instruction supplied. The Arroll name including its trademark is registered property of Arroll Limited, Belfast.



# PRE-510 / PRE-660 / PRE-760 THE PARISIAN 510, 660 & 760

# PRE-510 THE PARISIAN 510 PRE-660 THE PARISIAN 660 PRE-760 THE PARISIAN 760





### THE PARISIAN 660

RADIATOR DIMENSIONS	
Leg section height:	657 mm
Middle section height:	595 mm
Section length:	76 mm
Radiator depth:	205 mm

# INLET & EXIT

Bottom inlet to floor: 115 mm

Top inlet to floor: 615 mm

Pipe centres to skirting board: 102.5 mm

# **HEAT OUTPUT PER SECTION**

Delta  $\Delta T$  50°C: 100 Watts / 341 BTUs Delta  $\Delta T$  60°C: 126 Watts / 431 BTUs

# **RADIATOR WEIGHT**

Empty weight per leg section:	9.5 KG
Empty weight per middle section:	8.5 KG
Filled weight per leg section:	11.8 KG
Filled weight per middle section:	10.8 KG

# INTERNAL VOLUME

Leg section	2.3 L
Middle section	2 3 1

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

# THE PARISIAN 760

RADIATOR DIMENSIONS	
Leg section height:	762 mm
Middle section height:	703 mm
Section length:	80 mm
Radiator depth:	210 mm

# **INLET & EXIT**

Bottom inlet to floor: 115 mm

Top inlet to floor: 715 mm

Pipe centres to skirting board: 105 mm

# **HEAT OUTPUT PER SECTION**

Delta  $\Delta T$  50°C: 115 Watts / 392 BTUs Delta  $\Delta T$  60°C: 145 Watts / 495 BTUs

# RADIATOR WEIGHT

Empty weight per leg section: 11.7 KG
Empty weight per middle section: 11.2 KG
Filled weight per leg section: 14.6 KG
Filled weight per middle section: 14.1 KG

# INTERNAL VOLUME

Leg section	2.9 L
Middle section	2.9 L

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

### **Terms & Conditions**