RL-450 THE PEERLESS 450 **RL-600** THE PEERLESS 600 **RL-795** THE PEERLESS 795

The simplistic design of the Peerless cast iron radiator makes it a perfect addition to a variety of homes. Keep it simple by finishing it in a neutral colour or create a statement witha vibrant colour , the options are endless.

The Peerless perfectly complements the Prince, Princess and Duchess with their simple but eye-catching design.



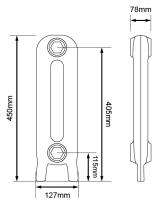
THE PEERLESS 450

RADIATOR DIMENSIONS	
Leg section height:	450 mm
Middle section height:	395 mm
Section length :	78 mm
Radiator depth:	127 mm
INLET & EXIT	
Bottom inlet to floor:	115 mm
Top inlet to floor:	405 mm
Pipe centres to skirting board:	63.5 mm
HEAT OUTPUT PER SECTION	
Delta ∆T 50°C:	50 Watts / 171 BTUs
Delta ∆T 50°C: Delta ∆T 60°C:	50 Watts / 171 BTUs 63 Watts / 216 BTUs
Delta ∆T 60°C:	63 Watts / 216 BTUs
Delta AT 60°C:	63 Watts / 216 BTUs 5.0 KG
Delta ∆T 60°C: RADIATOR WEIGHT Empty weight per leg section:	63 Watts / 216 BTUs 5.0 KG
Delta ∆T 60°C: RADIATOR WEIGHT Empty weight per leg section: Empty weight per middle sect	63 Watts / 216 BTUs 5.0 KG cion: 4.5 KG 6.0 KG
Delta ∆T 60°C: RADIATOR WEIGHT Empty weight per leg section: Empty weight per middle sect Filled weight per leg section:	63 Watts / 216 BTUs 5.0 KG cion: 4.5 KG 6.0 KG
Delta ∆T 60°C: RADIATOR WEIGHT Empty weight per leg section: Empty weight per middle section: Filled weight per leg section: Filled weight per middle section	63 Watts / 216 BTUs 5.0 KG cion: 4.5 KG 6.0 KG

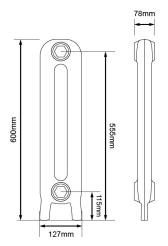
 $^{\ast}\text{All}$ measurements and sizes are approximate.

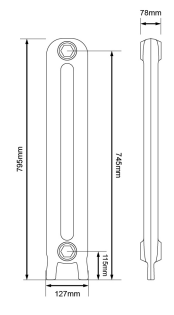
Terms & Conditions

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.



RD-450/3 THE NEO-CLASSIC 450 RD-650/3 THE NEO-CLASSIC 650 RD-750/3 THE NEO-CLASSIC 750





THE PEERLESS 600

RADIATOR DIMENSIONS	
Leg section height:	600 mm
Middle section height:	545 mm
Section length:	78 mm
Radiator depth:	127 mm
INLET & EXIT	
Bottom inlet to floor:	115 mm
Top inlet to floor:	555 mm
Pipe centres to skirting board	: 63.5 mm
HEAT OUTPUT PER SECTION	1
Delta ∆T 50°C:	68 Watts / 232 BTUs
Delta ∆T 60°C:	85 Watts / 293 BTUs
RADIATOR WEIGHT	
Empty weight per leg section	: 6.6 KG
Empty weight per middle sec	tion: 6.2 KG
Filled weight per leg section:	8.0 KG
Filled weight per middle secti	on: 7.6 KG
INTERNAL VOLUME	
INTERNAL VOLUME	1.4 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.

THE PEERLESS 795

RADIATOR DIMENSIONS	
Leg section height:	795 mm
Middle section height:	740 mm
Section length:	78 mm
Radiator depth:	127 mm
INLET & EXIT	
Bottom inlet to floor:	115 mm
Top inlet to floor:	745 mm
Pipe centres to skirting boar	d: 63.5 mm
HEAT OUTPUT PER SECTIO	N
Delta ∆T 50°C:	87 Watts / 297 BTUs
Delta ∆T 50°C: Delta ∆T 60°C:	87 Watts / 297 BTUs 109 Watts / 375 BTUs
Delta ∆T 60°C:	109 Watts / 375 BTUs
Delta ∆T 60°C: RADIATOR WEIGHT	109 Watts / 375 BTUs n: 8.7 KG
Delta ∆T 60°C: RADIATOR WEIGHT Empty weight per leg sectio	109 Watts / 375 BTUs n: 8.7 KG ction: 8.4 KG
Delta ∆T 60°C: RADIATOR WEIGHT Empty weight per leg sectio Empty weight per middle se	109 Watts / 375 BTUs n: 8.7 KG ction: 8.4 KG : 10.4 KG
Delta ∆T 60°C: RADIATOR WEIGHT Empty weight per leg sectio Empty weight per middle se Filled weight per leg section	109 Watts / 375 BTUs n: 8.7 KG ction: 8.4 KG : 10.4 KG
Delta ∆T 60°C: RADIATOR WEIGHT Empty weight per leg section Empty weight per middle sec Filled weight per leg section Filled weight per middle sec	109 Watts / 375 BTUs n: 8.7 KG ction: 8.4 KG : 10.4 KG

*All measurements and sizes are approximate.