RQ-560 THE PRINCE 560 RQ-800 THE PRINCE 800

The Prince Cast Iron radiator 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 no-nonsense feel to industrial, contemporary and loft style spaces.

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

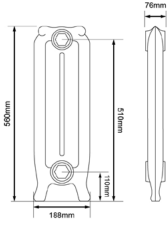


THE PRINCE 560

560 mm	
495 mm	
76 mm	
188 mm	
INLET & EXIT	
110 mm	
510 mm	
94 mm	
HEAT OUTPUT PER SECTION	
81 Watts / 276 BTUs	
81 Watts / 276 BTUs 103 Watts / 351 BTUs	
103 Watts / 351 BTUs	
103 Watts / 351 BTUs 9.2 KG	
103 Watts / 351 BTUs 9.2 KG ion: 8.2 KG	
103 Watts / 351 BTUs 9.2 KG ion: 8.2 KG 11.3 KG	
103 Watts / 351 BTUs 9.2 KG ion: 8.2 KG 11.3 KG	

*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.



RQ-560 / RQ-800 THE PRINCE 560 & 800

RQ-560 THE PRINCE 560 RQ-800 THE PRINCE 800

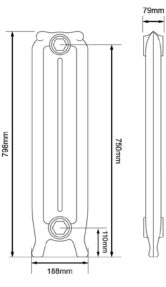
The Prince Cast Iron radiator is inspired by the traditional school radiator and is a perfect blend of simplicity and functionality. Its sleek curves and minimalist style lend a homely no-nonsense feel to industrial, contemporary and loft style spaces.

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



THE PRINCE 800

RADIATOR DIMENSIONS	
Leg section height:	798 mm
Middle section height:	736 mm
Section length:	79 mm
Radiator depth:	188 mm
INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	750 mm
Pipe centres to skirting boa	rd: 94 mm
HEAT OUTPUT PER SECTION	ON
Delta AT 50°C:	177 Watts / 399 BTUs
Delta ∆T 50°C: Delta ∆T 60°C:	177 Watts / 399 BTUs 224 Watts / 504 BTUs
	177 Watts / 399 BTUs 224 Watts / 504 BTUs
Delta AT 60°C:	224 Watts / 504 BTUs
Delta AT 60°C:	224 Watts / 504 BTUs on: 12.6 KG
Delta AT 60°C: RADIATOR WEIGHT Empty weight per leg section	224 Watts / 504 BTUs on: 12.6 KG ection: 11.3 KG
Delta ΔT 60°C: RADIATOR WEIGHT Empty weight per leg section Empty weight per middle section	224 Watts / 504 BTUs on: 12.6 KG ection: 11.3 KG n: 15.5 KG
Delta ∆T 60°C: RADIATOR WEIGHT Empty weight per leg section Filled weight per leg section	224 Watts / 504 BTUs on: 12.6 KG ection: 11.3 KG n: 15.5 KG
Delta ∆T 60°C: RADIATOR WEIGHT Empty weight per leg section Filled weight per leg section Filled weight per middle sec	224 Watts / 504 BTUs on: 12.6 KG ection: 11.3 KG n: 15.5 KG



*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.