

The Radiator Centre

Heat By Design

Princess II Column Radiator

Description

The beautiful Princess II is a design classic. Formerly known simply as the Princess, it's smooth curved columns and flowing lines it brings an elegance to any situation. Described by many as the quintessential School radiator it is available in 2 different heights and in a multitude of lengths.

With a quality and standard finish, all you would have to do is select your preferred colour or we can supply the radiator wholly painted in one of our standard colours or polished finishes. If you are looking to maintain a traditional look, you can take advantage of the Farrow and Ball, Craig and Rose, Little Green Paint companies' palettes (call for details and prices for all finishes).



Head Office

The Radiator Centre, 7 Holywell Hill, St Albans, AL1 1EU

Tel: 01727 840344

St Albans. Brighton. Islington. Clapham. Leamington Spa.

PRODUCT SHEET: PRINCESS II 560MM



Heat Output

Heat output per section:

86 Watts / 293 BTUs

Dimensions

Leg section height:

560mm

Middle section height:

485mm

Section length:

77.6mm

Radiator depth:

210mm

Bottom inlet to floor:

105mm

Top inlet to floor:

505mm

Pipe centres to skirting board:

107mm

Weight

Empty weight leg section:

8.05kg

Empty weight middle section:

6.52kg

Internal volume

Internal volume section:

2.0 l

Construction materials

Radiator sections:

Cast iron

End caps and reducing bushes:

Cast iron

Head Office

The Radiator Centre, 7 Holywell Hill, St Albans, AL1 1EU

Tel: 01727 840344

St Albans. Brighton. Islington. Clapham. Leamington Spa.

The Radiator Centre

Heat By Design

PRODUCT SHEET: PRINCESS II 760MM



Heat Output

Heat output per section:

118 Watts / 403 BTUs

Dimensions

Leg section height:

760mm

Middle section height:

685mm

Section length:

77mm

Radiator depth:

210mm

Bottom inlet to floor:

100mm

Top inlet to floor:

700mm

Pipe centres to skirting board:

107mm

Weight

Empty weight leg section:

9.8kg

Empty weight middle section:

8.7kg

Internal volume

Internal volume section:

2.6 l

Construction materials

Radiator sections:

Cast iron

End caps and reducing bushes:

Cast iron

Head Office

The Radiator Centre, 7 Holywell Hill, St Albans, AL1 1EU

Tel: 01727 840344

St Albans. Brighton. Islington. Clapham. Leamington Spa.