Slim | Technical Data Sheet

Tubes

Vertical design radiator in anodized aluminium, with one towel bar.

Connections

2 x 1/2" mid connections

Mounting

The radiators are attached to the wall by means of 2 wall brackets matching the colour of the radiator.

Mounting set

2 steel wall brackets. Mounting on the wall is possible with brackets especially designed for this radiator. Brackets are according VDI 6036 class III.

Colours

White RAL 9016 as standard. Other available stock colours: Anthracite grey RAL 7016 matt & Jet black RAL 9005 matt + other available colours on request











Design

max. 6 bar

Brand

Radson / Purmo

Product

Slim

Material

Aluminium bathroom radiator according EN442 – Extruded aluminium – Material thickness 1,5 mm

Max operating temperature

90 °C

Max operating pressure (MOP)

6 bar

Max test pressure

1,3 x MOP

Conformity

CE test report EN 4421 & 2 – Reg. (EU) No 305/2001 – ISO 9001



Slim | Tender Specifications



Technical text & design

The Slim design radiator promises perfection and complements the classic style with its vertical, slender shape.

Treatment and finish

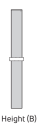
Treatment procedure according to the standard DIN 55900 and EN 442 (emission-free):

- Preparatory phase: degreasing, phosphatising and rinsing with Demin water
- First varnishing phase: application of the primer by cataphoresis
- Final coating: according to the epoxy-polyester powder principle

Range

1 model:

height: 1890 mmwidth: 261 mm



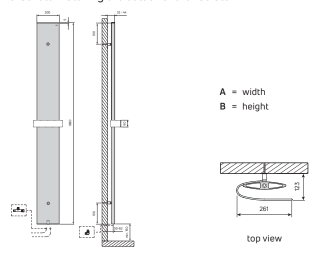
= 1890 mm

Colours

White RAL 9016 as standard. Other available stock colours: Anthracite grey RAL 7016 matt & Jet black RAL 9005 matt + other available colours on request

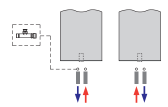
Mounting

The radiators are attached to the wall by means of 2 wall brackets matching the colour of the radiator.



Connection

2 x 1/2" mid connections



Packaging & protection

The radiators are packed individually in cardboard, reinforced with corner segments. The whole cardboard box in shrink-wrap. The packaging remains around the radiator until it is mounted, in order to prevent damage.

Norms

The emissions of the radiators, expressed in watts, are measured according to standard EN 442. The supply temperature is 75 °C, the return temperature 65 °C and the ambient temperature is 20 °C.

Warranty

5 years

SLIM							
	Dimensions (mm)						
Туре	Centre distance connec- tions	Height (B)	Width (A)	Weight (kg)	Volume (l)	N Factor	75/65/ 20°C (watt)
Slim 1890x390	-	1890	261	6,60	0,90	1,3110	430



75/65/20 according to EN442

