

Slim E | Technical Data Sheet

Tubes

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

Electrical connection

Raw cable with isolation Class I – 1,5 m straight cable. The power of the heating element is chosen to reach a max. surface temperature of 60 °C (set at 100 % at 230 V, 20 °C roomtemperature).

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 a small wall distance. 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.



Brand

Radson / Purmo

Product

Slim E

Material

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

Conformity

CE test report EN 442 1 & 2



Slim E | Tender Specifications



Technical text & design

The Slim E 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 mm
- width: 261 mm



Height (B)
= 1890 mm

Colours

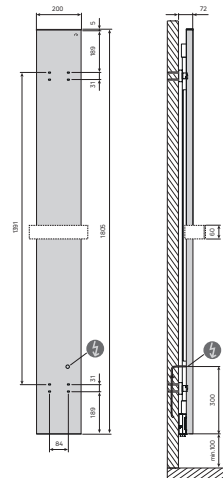
White RAL 9016 as standard. Other available stock colours: Anthracite grey RAL 7016 matt & Jet black RAL 9005 matt + other available colours on request

SLIM E				
Type	Dimensions (mm)		Weight (kg)	Electric output (watt)
	Height (B)	Width (A)		
Slim E 1890x261	1890	261	6,60	500

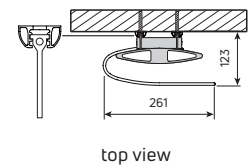
stock

Mounting

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



A = width
B = height



Connection & command

Electrical heating element including remote controller (room thermostat), connection with raw cable with isolation Class I.

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

- Protection Class I – 230 V / 50 Hz / IP 44
- CE certificate – Low Voltage Directive – EMC Directive
- Directive 2011/65/EC (2002/95/EC), RoHS Directive
- Regulation 1907/2006/EC, REACH Regulation
- Directive 2012/19/EU (2002/96/EC), WEEE Directive
- Eco Design Directive 2015/1188 (EU)

Warranty

5 years – 2 years for the electrical parts

