# **Product Data Sheet**

7/8/2025

Towel Warmers

### Evia

Romania - Purmo



- Dual Functionality
- Swing-out Elements
- High-Quality Materials
- Temperature Control
- Versatile Sizing

#### Description

The Evia is a sophisticated bathroom radiator that offers both comforting heat and the convenience of a towel warmer. It's available in two heights (1357 mm and 1657 mm) and a width of 600 mm, making it versatile for different bathroom layouts. The swing-out elements allow for easy towel hanging, and the design includes both functional steel construction and the option for color customization. With a maximum service temperature of 110°C and service pressure of 4 bar, the Evia ensures reliability and performance.

#### Area of Application

The Evia radiator is ideal for bathrooms, combining towel warming and space heating. Featuring swappable elements for easy towel hanging, it's perfect for residential use where both radiant heat and pre-warmed towels are desired. Available in heights of 1357 and 1657 mm and a width of 600 mm, it can fit various bathroom sizes and styles. Materials include steel, with options for color customization (RAL 9016 white, or combinations of Metal Black and Metal Aluminium).

#### Selection Criteria

For product selection, consider the required heating output and bathroom dimensions. For specific calculations, use our design service or for a quick selection, refer to our brochure.

#### **Basic User Instructions**

Install the Evia radiator on a solid wall using the included mounting brackets. Ensure proper spacing for towel elements to swing out. The radiator must be filled with the appropriate thermal fluid if not pre-filled. Use a qualified technician for installation to ensure proper connection to your heating system. Regularly check for proper operation and clean like any standard radiator. Adjust the included controls for optimal heating performance.

#### Prescription text specifiers

The Evia radiator by Purmo is designed for providing heated comfort and functionality in bathrooms. Made from durable steel with a white RAL 9016 finish and additional color options, it features horizontal flat tubes and triangular vertical collectors. The radiator includes swing-out elements for easy towel hanging. Available in two sizes (1357 mm and 1657 mm height, both with 600 mm width), it operates at a maximum temperature of 110°C and a pressure of 4 bar, conforming to EN 442 standards. Complete with wall mounting brackets, vents, plugs, and fixings, this radiator is a high-quality, versatile heating solution for modern bathroom environments.

#### Warranty

Purmo radiators are warranted for a period of 10 years\* from date of purchase against all manufacturing defects when they are used in normal conditions and for a heating system with hot water. The warranty does not apply to defects caused by installation or handling errors, misuse or factors external to the radiators, such as water quality or oxygen-permeable pipes.

Underfloor heating products and piping systems elements are warranted for a period of 10 years\*\*.

- \* 6 years for galvanized radiators and 2 years for all electronic and electric components and spare parts sold separately (side covers, top grilles, plastic clips, plugs, air vents, fixing parts)
- \*\* 30 years for PexPenta pipes

# **Specification**

Feature	Unit	Value
Etim Class		EC011023 - Tube radiator
Mounting Direction		Vertical
Factor K		5.472, 6.48
Max. Operating Temperature	Degrees celsius (°C)	110
Weight	Kilogram (kg)	25.895, 31.5875
Watt Absolute	Watt (W)	758, 896
Mounting method		On wall
Colour		White
Height	Millimetre (mm)	1357, 1657
Depth	Millimetre (mm)	183
RAL-number		9016
Surface protection		Lacquered
Swivelling		No
Material quality		Other
Number of tubes		18, 22
Length	Millimetre (mm)	600
Material		Steel
Water content	Litre (l)	10.02, 8.45
With mounting material		No
Max. input power electric heating	Watt (W)	600, 750
Heat emission according to EN 442 20 $^{\circ}$ - 70/40	C Watt (W)	445, 526
Applicable with hot tap water circuit		No
Heat emission according to EN 442 20 ° - 55/45	C Watt (W)	398, 471
Towel radiator model		Yes
Connection 1, bottom left		Double connection, inlet-outlet
Connection 8, bottom right		Double connection, outlet-inlet
Number of standard connections		2
With fan heater		No
Suitable for shelf		Yes
Suitable for towel holder		Yes
With drain valve		No
With de-aerator		Yes
With de-aeration connection		Yes
Max. operating pressure	Bar (bar)	4
With thermostat button		No
Installation		Vertical
3   Product Data Sheet <b>Evia</b> 7/8/2025		

Feature	Unit	Value
With drain possibility (connection)		Yes
Thread connection		Internal thread
With towel holder		No
Thread size (inch)		1/2 inch
Heat emission according to EN 442 20	°C Watt (W)	758, 896
- 75/65		
N-exponent		1.26, 1.2605
With side lining		No
With single-point connection		No
With integrated thermostatic valve		No
With blind plugs		Yes
Shape of radiation tube		Rectangular
Depth from wall to front side	Millimetre (mm)	159 - 169
With top lining		No
Shape of collector		Triangular
Radiant tube		Horizontal
Radiator design		Slightly bent
Suitable for electrical element		No
With mirror		No
With consoles		Yes
Suitable for damp space		Yes
With shelf		No
Standard colour		Yes
Degree of gloss		Glossy

## Resources

Document Description	Document Type	Link
	Brochure	https://asset.productmarketingcloud.co
		m/api/assetstorage/3577_6d4f4cea-bed
		e-4142-ae03-963b40b8b294

## Items

Global Item Code	Item Description
F96A0135060G0340	EVIA L 16T060 HYD R9016R9016
F96A0165060D0340	EVIA R 19T060 HYD R9016R9016