

## PRODUCT DATASHEET

Type: LAVABATH2-PURE-500-NA

Art. Nr.: 41241



9120105413978

## **Short description**

Bathroom infrared heating panel, metal, grey, 62x124.5cm, 500W, 230V



\*\*\* Image missing: /Data/Environments/000039/At tachment/Bijlage/PRD/Product/ CHR/DE/etherma-db-41241de.pdf \*\*\*

## **Product Description**

The LAVA BATH 2.0 PURE infrared heater blends perfectly into the bathroom with its simple elegance and provides cozy infrared warmth. The two temperature limiters in each panel guarantee safety in use at all times. The innovative technology turns the surface into a very good radiation emitter. In conjunction with the even heat distribution on the surface, the optimally insulated rear guarantees a high degree of radiation efficiency and therefore maximum infrared heat radiation to the front of the room - once switched on, the panel is heated to approx. 80 °C and provides pleasant warmth within a very short time. And thanks to the included, color-coordinated towel holder, it also provides cozy, warm towels. The frameless construction ensures a modern design. There is a choice of three outputs and up to two additional towel rails can be attached to the appliance. The practical Plug & Play box on the back makes it easy to install a control unit, whether directly on the appliance, by radio or using a wired controller. Incl. one closed, powder-coated towel rail, color: traffic white RAL 9016 or nano anthracite RAL 7016, on/off switch, surface temperature: approx. 80 °C, vertical wall mounting, protection class: IP X4, steel housing, plug connection cable: 1 m, test mark: CE compliant.

## **ETIM** characteristics

Type of IR radiation	IR-C	Power consumption
Mounting method	Surface mounting	Supply voltage
Mounting direction	Vertical	Frequency supply v
Suitable for ceiling mounting	×	Max. surface tempe
Degree of protection (IP)	IPX4	Height
Colour	Black	Width
With imprint	×	Depth
With room temperature controller	×	RAL-number
With mounting material	✓	Colour temperature
With framework	×	
Material framework	Other	
Colour framework	Other	
Surface treatment	Other	
Surface structure front- side panel	Smooth	
With lighting cove	×	
Dimmable	×	

Direct

Power consumption	500 Watt
Supply voltage	230 230 Volt
Frequency supply voltage	50 50 Hertz
Max. surface temperature	80 Degrees celsius
Height	1245 Millimetre
Width	620 Millimetre
Depth	52 Millimetre
RAL-number	7016
Colour temperature	0 0 Kelvin

Created on: 09/10/2024

**Light outlet** 

Tel.: +49 2562 / 81 97 00 Mail: office.de@etherma.com Web: www.etherma.com