

Item Number EB14604349

https://www.eibabo.uk/vitramo/ceiling-heating-element-475x475x42mm-480w-vh-i04848-eb14604349

Ceiling heating element 475x475x42mm, 480W VH-I04848

×



VH-I04848 4250939301532 EAN/GTIN

359,45 GBP excl. VAT**

plus **shipping**



3-5 days* (GBR)



Ceiling heating element 475x475x42mm 480W VH-I04848 Design ceiling heater, voltage 220 ... 240V, number of heating levels 1, min. heating output 480W, max. heating output 480W, protection class (IP) IP00, height 475mm, width 475mm, depth 42mm, ceiling Infrared heating from the VH-I series for installation in the ceiling paneling (e.g. installation in a plasterboard ceiling or wooden ceiling possible). The design-oriented infrared ceiling heating element reaches a maximum surface temperature of 190° Celsius. In conjunction with the highly effective insulation on the back, this guarantees a very high degree of radiation efficiency with maximum infrared heat radiation to the front of the room. Radiation-oriented Vitramo ceiling heating elements heat up sections of the room envelope in a differentiated manner so that they have no temperature differences or only small temperature differences. Only when it comes into contact with the warm surfaces does the room air heat up evenly and with almost no flow. Vitramo recommends installing the infrared heater on the ceiling, as this achieves a proportion of radiation of up to 80%. The infrared heater is produced in a sandwich structure and consists of a toughened safety glass pane (ESG glass pane made of white glass, low in iron oxide, satinised, 5mm thick, standard surface color white similar to RAL 9010) which is covered on the back by a heating layer that converts electrical energy into heat. is heated. This layer is reinforced with glass fibers and embedded in a plastic mass. The back is effectively thermally insulated and completed by an aluminum cover that also encloses the sides. The weight of the VH-I04848 is 6.0 kg. Mains connection: silicone connection cable, 1.2 m long. Vitramo heating elements are supplied without a mains plug and must only be installed by a professional. An additional room thermostat with weekly programming and open window detection and/or adaptive control of the start of heating and/or remote control option (outside the building) is required

YOUR ADVANTAGES



WORLDWIDE TRADECorporate video eibmarkt®



COMPLAINTS HANDLING Obliging and 100% safely



SHORT DELIVERY TIME Warehousing



99% CUSTOMER SATISFACTION > 500,000 customers worldwide



25 YEARS OF EXPERIENCE *In worldwide mail order*



REFUND Within 14 days



DHL TRACK & TRACE
Shipment tracking



ORDER LIVE CHAT
With order history



DATA PROTECTIONGuarantee

© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (www.eibmarkt.de). eibabo® is a company of eibmarkt.com GmbH. eibmarkt.com GmbH is a 100% subsidiary of EIBMARKT® GmbH holding.

* Note on delivery time: Day = Monday to Friday, no public holiday in Bavaria or Saxony. Goods are also delivered on Saturdays (DHL).

- ** Payment methods may vary from country to country. All prices plus shipping and excluding customs duties or other additional costs (import sales tax) for deliveries outside the EU.
- *** Savings compared to RRP = the manufacturer's recommended retail price. RRP is the price recommended to retailers by the manufacturer, importer or wholesaler as a resale price to the customer. The RRP is also referred to as the list price and is defined as the highest possible price that a buyer would pay for a specific product before any discounts (Source of gross list prices: Germany).

eibabo® the Smart Home technology shop eibabo® electronics cheap online order eibabo® electric appliances buy online

