

## Item Number EB11600195

https://www.eibabo.uk/maico/fan-ventilator-for-in-house-bathrooms-er-ap-100-g-eb11600195



## Fan - Ventilator for in-house bathrooms ER-AP 100 G

×

**Maico** ER-AP 100 G 0084.0173

4012799841739 EAN/GTIN

**267,04 GBP** excl. VAT\*\*

plus **shipping** 



14-16 days\* (GBR)

Fan ER-AP 100 G nominal width 75mm, volume flow 100m³/h, color white, medium temperature -20 ... 40°C, surface-mounted mounting type, rated voltage 230V, mains frequency 50Hz, combination with base load circuit, nominal current 0.09A, speed 9001/min, Material of the housing plastic, direction axial, protection class (IP) other, width 236mm, height 236mm, depth 217.5mm, version with base load switching: The device runs in continuous operation at 35 m3/h. Switching to full load possible, e.g. B. when staying in otherwise unused rooms for a longer period of time. Not speed controllable. Circuit variant: The base load can be switched on or off with an additional switch (see circuit diagrams on the Internet). Surface-mounted fan with G2 filter for ventilation of apartment kitchens, bathrooms or toilets. Hassle-free filter changes without tools. Housing can be rotated, thereby connecting the outlet nozzle to the top left or top right to the main line. Color traffic white similar to RAL 9016. Plastic outlet nozzle DN 75/80 with automatic plastic check valve. The extremely steep characteristic curve shows the high pressure capacity of the ER fans. All MAICO ER devices comply with protection class IP X5 and can therefore be installed in area 1 according to DIN VDE 0100-701, even with water jets. For details see planning information. Protection class II. Robust, energy-saving capacitor motor. Maintenance-free, with ball bearings closed on both sides. Electrical plug connection for quick installation of the fan in the housing. General building authority approval, approval number: Z-51.1-42. Approval notices on request or on our homepage Volume flow characteristic and leakage air rate tested by TÜV Bayern eV Leakage air volume flow < 0.01 m3/h. Shaft level difference according to DIN 4109, tested by IAB Oberursel. With VDE mark. Article: ER-AP 100 G, version: base load switching, delivery volume: 35 m3/h / 100 m3/h, speed: 900 1/min / 1850 1/min, air direction: ventilation, speed controllable: no, SEC average: -6, 54 kWh/(

## YOUR ADVANTAGES



**WORLDWIDE TRADE**Corporate 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 PROTECTION
Guarantee

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

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (<a href="www.eibmarkt.de">www.eibmarkt.de</a>). 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

