

BORA duct fan ULI > Web link



Article no. 40.001.763.00

VRG 2.31 Price CHF 1303.- O excl. VAT

Product description

Technical data

Supply voltage
230 V
Frequency
50 Hz
Power consumption
304 W
Maximum current consumption
2,1 A
Maximum ambient temperature
45 °C
Maximum volume
1215 m3 /h
Maximum static pressure

676 Pa Weight (incl. packing)

6,0 kg Dimensions (width x depth x height)

263 x 215 (500) x 299 mm

Material housing

Plastic

Connection cable

10 m

Duct connection dimensions

- without reducer Ø 250 mm
- with reduction Ø 155 mm

Product description

- For installation in a round duct system with a diameter of Ø 250 mm or Ø 155 mm when using a duct reducer
- Highest energy efficiency class and low energy consumption (EC technology)
- Stepless power control
- The terminal box can be rotated to the desired position
- Fasteners are to be provided by the customer
- Mounting fastening plate is integrated
- In case of an exhaust air path of more than 6 m length or high pressure losses, the tube fan can be supplemented with another BORA fan module
- In the case of two fan modules in an exhaust air duct system, a minimum distance of 3 m must be maintained between them
- The fan is designed for use with the BORA hob fume cupboards PKA3 and CKA2
- Not suitable for installation in wooden furniture
- Allow at least 3 m distance to the fume cupboard opening and an additional silencer
- The air flow direction is indicated by an arrow on the housing or the fan wheel must point in the direction of the cooktop fume hood when inserting the tube fan

Scope of delivery

- BORA ULI tube fan
- assembly instruction
- Pipe reducer 250-155 ULIRR (2 pieces)

Optional accessories

- Universal extension mains cable EC 10 m UVNLE10
- Universal extension control cable EC 10 m UVSLE10

Translated with www.DeepL.com/Translator (free version)



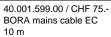
You can find the complete range of accessories here > Weblink

BORA duct fan ULI > Web link

Accessory

Optional accessories



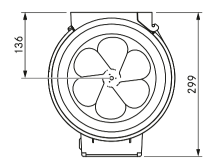


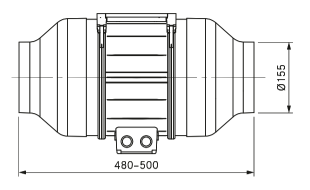


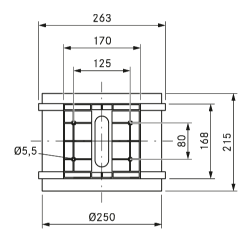
40.001.600.00 / CHF 62.-BORA control line EC 10

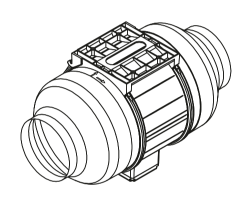


40.001.598.00 / CHF 116.-Duct reducer 250?150









Technical data

| Icommodi data | |
|--------------------------------------|--|
| Supply voltage | 220 – 240 V |
| Frequency | 50 Hz |
| Power consumption | 304 W |
| Current consumption | 2.1 A |
| Power supply cable length | 10 m |
| Control line length | 10 m |
| Dimensions (width x depth x height) | 250 x 215 (500) x 299 mm |
| Weight (incl. accessories/packaging) | 6.0 kg |
| Casing material | Plastic |
| duct connection | without reduction Ø 250 mm, with reduction Ø 155 mm |
| Maximum ambient temperature | 45°C |
| Maximum flow volume | 1215 m³/h |
| Maximum static pressure | 676 Pa |

Product description

- Energy-saving fan with EC technologyRotatable terminal box
- Pre-installed mounting plate
- Complete BORA system

Scope of delivery

- ULI duct fan
- Duct reducer Ø 250 to 155 mm ULIRR (2 pieces)
- 2 x Ferrite sleeve
- installation instructions

Accessories

- Universal extension of UVNLE10 mains cable EC 10 m
- Universal extension of UVSLE10 control line EC 10 m

product- and planning instructions

- If there are two fan modules in an air duct system, a minimum clearance of 3 m must be maintained between the two fans
- The air flow direction is specified by an arrow on the housing. Furthermore, when using the duct fan, the fan wheel must face the cooktop extractor.
 For installation in a round duct system with a diameter of on average 155 mm,
- both duct reducers are to be fitted
- A straight leg for the exhaust air of at least 500 mm is to be provided in front of and behind the fan

- The terminal box can be turned to the desired position
 Fixing elements must be provided at the installation site
 The installation fixing plate is integrated
 Not suitable for installation in living areas; do not install in furniture