# SUTER

## > Web link

## BORA ULS base fan



Brief description Fan module for exhaust air Mode of operation Exhaust air Article no. 40.002.251.00

VRG 0.56 Price CHF 1453.- O excl. VAT

### Product description

## Technical data

Supply voltage: 230 V Frequency: 50 Hz Power consumption: 170 W Maximum current consumption: 1.4 A Maximum ambient temperature: 40 °C Maximum flow rate: 750 m3 / h Maximum static pressure: 587 Pa Weight (incl. packaging): 2.85 kg Dimensions (width x depth x height): 370 x 388 x 100 mm Material of housing: Plastic Connection cable: 0.6 m Connection on exhaust side: BORA Ecotube, 245 x 89 mm

#### Product description

for horizontal installation in the plinth area, in the floor structure or suspended from the cellar ceiling highest energy efficiency class and low energy consumption (EC technology) integrated fixing points for ceiling mounting Sound and vibration decoupling removable inlet spigot for plinth heights of 100 mm and more The fan is designed for use with the BORA hob extractors PKA3 and CKA2 In the case of an exhaust air path longer than 6 m or high pressure losses, the plinth fan must be supplemented with another BORA fan module.

Scope of delivery BORA plinth fan ULS Installation instructions

#### Planning information

For suspended installation, a drill hole diameter of Ø 180 mm must be provided for the ceiling opening. With these units, the duct connection is designed for the BORA Ecotube duct system. To connect BORA Ecotube (connection 245 x 89 mm) with Naber connections (222 x 89 mm), an adapter (EFA, 40.001.779) is available / can be ordered separately.

## Accessory

Optional accessories



40.001.599.00 / CHF 75.-BORA mains cable EC 10 m



40.001.600.00 / CHF 62.-BORA control line EC 10 m You can find the complete range of accessories here > Weblink

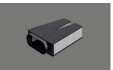
#### Other Articles



40.002.248.00 / CHF 241.-BORA shallow silencer USDF



40.001.774.00 / CHF 131.-BORA round silencer USDR50



/ CHF 2173.-BORA Lüfterbausteine You can find additional articles here > Weblink