# SUTER

> Web link

### BORA hob extractor PKA3, Professional 3.0



Article no. 40.002.231.00

VRG 2.31 Price CHF 2152.- O excl. VAT

#### Product description

Product description BORA Professional 3.0 hob extractor PKA3 Power control via control knob Power level display

Electric shutter Shutter sensor Stainless steel grease filter Grease filter sensor Automatic hob extractor Automatic run-on Filter service indicator Interface for external devices Safety switch-off Connection option for two BORA universal fan modules

#### **Technical data**

Supply voltage 220 - 240 V Frequency 50 Hz Maximum power consumption 550 W Weight (incl. accessories and packaging) 9.25 kg Dimensions (width x depth x height) 482 x 540 x 176 mm Power levels 1-9, P Exhaust air connection BORA Ecotube 245 x 89 mm

#### Scope of delivery

Hob extractor PKA3 Operating and assembly instructions Height compensation plate set Mounting clamps Control knob Stainless steel grease filter Filter tray Maintenance tray Closing flap Communication cable CAT 5 Universal control unit Mains cable 1 m with plug type 12, 10 A Cable control knob - interface / fume cupboard Duct piece straight and duct piece bend

#### **Planning information**

Possible as recirculation or exhaust air system Can be combined with all BORA Professional hobs and BORA Universal fan modules Worktop height can be individually adjusted Worktop depth: >= 700 (in combination with the straight duct piece >= 650) Air ducting possible to the right or left Fan can be placed in the plinth area due to low installation height (100 mm) (only when using the ULS plinth fan). Mounting type: flush-mounted or top-mounted Universal control unit as central connection point can be placed easily and space-saving in the plinth area. Connection between fume cupboard and universal control unit by means of a CAT 5 communication cable. The drawers or shelves in the base unit must be removable for maintenance and cleaning purposes. The BORA Ecotube duct system is optimally matched to the BORA hob fume cupboards and guarantees 100% function and best performance. In the case of an exhaust air path longer than 6m or high pressure losses, an additional universal fan module must be used.

# SUTER

### BORA hob extractor PKA3, Professional 3.0

> Web link

Planning note: 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, 40.001.779.00) is available / can be ordered separately. Can be freely combined with all BORA universal fan modules (can be ordered separately, fan motor not included in PKA3 scope of delivery).

# Accessory

### Optional accessories



> Weblink 40.001.767.00 / CHF 97.-BORA socket USTJ



> Weblink 40.002.034.00 / CHF 135.-BORA socket USTJAB All Black



> Weblink 80.100.016.00 / CHF 359.-Ventilation planning



> Weblink 80.100.017.00 / CHF 192.-Revision of the planning



12

BORA Pro cooktop extractor





# technical data

Supply voltage	220 – 240 V
Frequency	50/60 Hz
Maximum power consumption	550 W
Power supply cable length	2 m
Dimensions (width x depth x height)	482 x 540 x 176 mm
Weight (incl. accessories/packaging)	9.25 kg
Cooktop extractor power levels	1 – 9, P
duct connection	BORA Ecotube

# **Product description**

- Intuitive control knob
- Automatic cover flap
  Premium design
- Minimum volume
   Simple cleaning
- Integrated grease drip pan
  Genuine stainless steel grease filter
- Modular system
  Automatic extractor control
- · Demo mode

- Scope of delivery Cooktop extractor PKA3 with integrated 90° bend
- · Straight duct element
- · Control knob
- cover flap
- · stainless steel grease filter
- Filter tray
- Maintenance tray
- CAT 5 communication cable
   Universal control unit
- connection cable for the control knob
- · operating and installation instructions height adjustment plate set
- Mounting clamps
- Power supply cable with type E + F plugs
- · Ecotube seal flat EFD

#### Accessories

104

- PKA1FF stainless steel grease filter
- PKA1VK cover flap

- PKA1VK cover map
  PKA1FW filter tray
  UNLI type I power supply cable (AUS)
  UNLJ type J power supply cable (CH)
  UNLG type G power supply cable (CB-IE)
  UNLB type B power supply cable (PH)
  UNLB type H power supply cable (IL)
- UNLH type H power supply cable (IL)

## product- and planning instructions

Suitable for use as a recirculation or exhaust system

280

516

· Compatible with all BORA Professional 3.0 cooktops and BORA Universal fan modules

68

- · Use of an additional fan module is possible for very long or complex exhaust air channels
  - The worktop height can be adjusted as necessary
  - Worktop depth: ≥ 700 mm (in conjunction with the straight duct element ≥ 650 mm)
  - Airflow possible to the right or left
- Fan can be positioned in the plinth area as a result of the low installation height (100 mm) (when using the ULS plinth fan only)
  Installation type: flush or surface-mounted
  Universal control unit as central connection point can be simply and
- compactly positioned in the plinth area
- The extractor and Universal control unit are connected by a CAT 5 communication cable
- The drawers and/or shelves in the floor unit must be removable for maintenance and cleaning purposes
- The BORA Ecotube duct system is optimally tailored to the BORA cooktop extractors and guarantees 100% functionality and optimum performance
- The Professional cooktop extractor system can be combined with all BORA sockets