



PRO COOKTOP EXTRACTION SYSTEM WITH INTEGRATED EXTRACTOR PKAS

- Control knob for power control
- Power display
- Electrical cover flap
- Cover flap sensor
- stainless steel grease filter
- Grease filter sensor
- Automatic cooktop extractor function
- Automatic after-run
- Filter service display
- Interface for external devices
- safety shut-down
- Ability to connect an additional BORA Universal fan module

SPECIFICATIONS

٠	Supply voltage	220 – 240 V
•	Frequency	50/60 Hz
•	Maximum power consumption	700 W
•	Power supply cable	2 m
•	Dimensions (WxDxH)	468 x 540 x 199 r
•	Weight (incl. accessories/packaging)	12.5 kg
•	Power levels	1 – 9, P
•	Connection on the exhaust side	BORA Ecotube
•	Planning Instructions	
-		

- Suitable for use as a recirculation or exhaust system
- Can be combined with all BORA Professional 2.0 cooktops and BORA Universal fan modules •
- In the event of an exhaust channel of more than 6 m in length or significant pressure losses, an • additional Universal fan module must be used
- The worktop height can be adjusted as necessary •
- Worktop depth: ≥ 700 mm ۲
- Installation type: flush or surface-mounted •
- The drawers and/or shelves in the oor unit must be removable for maintenance and cleaning pur-• poses
- The BORA Ecotube duct system is optimally tailored to the BORA cooktop
- extractors and guarantees 100% functionality and optimum performance •
- Professional cooktop extractor system can be combined with USTF, USTE, USTJ, USTG and USTL • sockets



mm

BORA

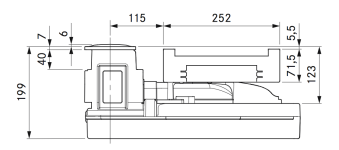


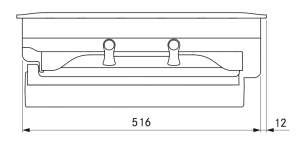
PRO COOKTOP EXTRACTION SYSTEM WITH INTEGRATED EXTRACTOR PKAS

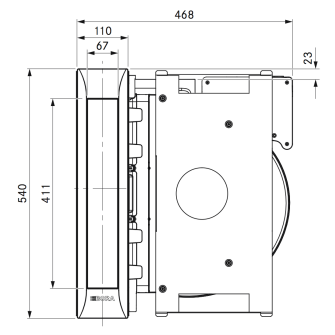
SCOPE OF DELIVERY

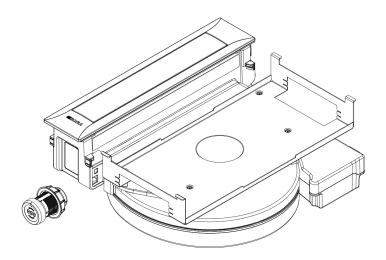
- Cooktop extractor PKAS with integrated fan
- Control knob
- stainless steel grease fillter
- Filter tray
- Maintenance tray
- cover flap
- connection cable for the control knob
- operating and installation instructions
- height adjustment plate set
- Mounting clamps
- Power supply cable with type E + F plugs

SPECIFICATIONS











Kouzina Appliances Ltd sales@kouzina.co.nz