PL540E

BORA cooktop extractor



BORA

BORA



Technical data

Supply voltage (control box)	220 – 240 V
Frequency	50 Hz
Maximum power consumption (control box)	700 W
Fuse protection (internal)	3.15 A
Power supply cable	1 m, plug type F (EU)
Dimensions (width x depth x height)	110 x 540 x 167 mm
Weight (incl. accessories/packaging)	5 kg
Surface material	Stainless steel, brushed
Power levels	1-9, freely adjustable

Product description

- Freely adjustable power control
- Power control using solid stainless steel control knob
- Integrated cover flap
- Installation type: flush and surface-mounted
- Stainless steel grease filter
- Cooking zone indicator
- Automatic after-run
- Filter service display
- Safety shut-down
- Interface for external devices via
 Home In or Home Out
- Ability to connect two BORA fan modules

Scope of delivery

- PL540E cooktop extractor (cooktop extractor, stainless steel grease filter, rotating mechanism, cover flap)
- PLSK5E control box with electronic controls (power level sleeve,
- control knob, adjustment plates)
- USEE universal control unit
 CAT 5 communication cable
- Drilling template
- Height adjustment plate set
- Operating and installation instructions
- Power supply cable with type F (EU) plug

Planning instructions

- Can be combined with all BORA Professional cooktops and BORA Universal fan modules
- The worktop height and depth can be adjusted individually
- Exhaust ducting possible to either left or right
- Can be flush installed or surface-mounted
- Fan can be positioned in the plinth area as a result of the low installation height (100 mm)
- Universal control unit as central connection point can be simply and compactly positioned in the plinth area
- The control box with electronic controls and the Universal control unit are connected via a CAT 5 communication cable
- The drawers and/or shelves in the floor unit must be removable for maintenance and cleaning purposes
- The minimum cross-section of the air ducts must be 176 cm², which equates to a round pipe with a diameter of 150 mm