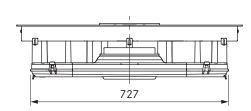
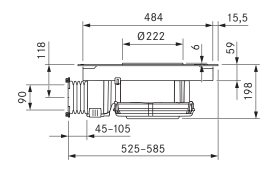
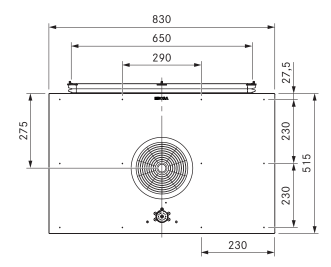
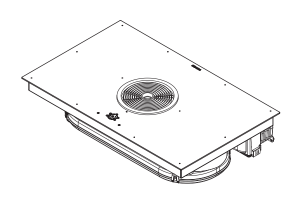


BORA Basic surface induction glass ceramic cooktop and integrated cooktop extractor - Recirculation









technical data

658.8 m³/h
380 - 415 V 2N/3N
220 - 240 V
50 / 60 Hz
7.6 kW (4.4 kW)
3 x 16 A
2 x 16 A
1 x 32 A
830 x 515 x 198 mm
Approx. 25 kg
SCHOTT CERAN®
1 - 9, P
230 x 230 mm
230 x 230 mm
2100 W
2100 W
3700 W
3700 W
375 Pa
650 x 90 mm
Activated charcoal filter with ion exchanger
Filter panel with fine filter
2 x 0.4 m ²
Max. 150 h / 1 year

Product description

- · effective odour removal
- Minimum volume
- Simple cleaning
 Genuine stainless steel grease filter
- Oversized 4 24 cooking surface
- Oversized surface induction cooking zones
- Maximum storage space
- Compact size
- Automatic extractor control
- Variable heat retention function

Scope of delivery

- · Surface induction glass ceramic cooktop with BFIU cooktop extractor
- · stainless steel grease filter
- · Activated charcoal filter set with ion exchanger
- Flexible duct with fixing screws
- mounting straps
- sealing tape
- glass ceramic scraper cable routing clips
- height adjustment plate set
- operating and installation instructions
 drilling template

Accessories

- BFF stainless steel grease filter
- BFIED air inlet nozzle
- BUSAE exhaust air conversion set
- UDB25 sealing tape
- Activated charcoal filter set with BAKFS ion exchanger (x 2)
- UGPI1 grill pan
- BKR830 cooktop frame

product- and planning instructions

- Basic cooktop extractor system can be combined with the sockets USTF, USTE, USTJ, USTG and USTL
- Please note that induction-compatible cookware must be used on induction
- The connection cable must be provided at the installation site
- Front power socket