









technical data

tecinical data	
Maximum air volume	624 m³/h
Supply voltage	380 - 415 V 2N/3N
Supply voltage	220 – 240 V
Frequency	50 Hz
Maximum power consumption	7.6 kW (4.4 kW)
Fuse protection / power supply	3 x 16 A
Fuse protection / power supply	2 x 16 A
Fuse protection / power supply	1 x 32 A
Dimensions (WxDxH)	760 x 515 x 196 mm
Weight (incl. accessories/packaging)	25 kg
Surface material	SCHOTT CERAN®
Power levels	1 - 9, P
Back cooking zone dimensions	Ø 175 mm
Front cooking zone dimensions	Ø 210 mm
Front cooking zone power	2300 W
Back cooking zone power	1400 W
Front cooking zone power setting	3000 W
Maximum static pressure	341 Pa
Power levels	1, 2, P
Recirculation connection	650 x 90 mm
Filter medium	Activated charcoal filter with ion exchanger
Material	Filter panel with fine filter
Filter area	2 x 0.4 m ²
Service life	Max. 150 h / 1 year

Product description

- · effective odour removal
- Minimum volume
- Simple cleaningGenuine stainless steel grease filter
- Oversized 4 24 cooking surface
- Maximum storage space
- Compact size
- Easy recirculation filter replacement
- childproofing featureCooking zone timers

Scope of delivery

- · Induction glass ceramic cooktop with BIU cooktop extractor
- stainless steel grease filter
- · BAKFS activated charcoal filter set
- Flexible duct with fixing screws
- mounting straps
- sealing tape
- glass ceramic scraper
- cable routing clips
- height adjustment plate set
- operating and installation instructions

Accessories

- BAKFS activated charcoal filter set
- BFF stainless steel grease filter
- BFIED air inlet nozzle
- BUSAE exhaust air conversion set
- UDB25 sealing tape
 BKR760 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 cooktops
- The connection cable must be provided at the installation site
- Front power socket