

EN CKA2HB product information sheet

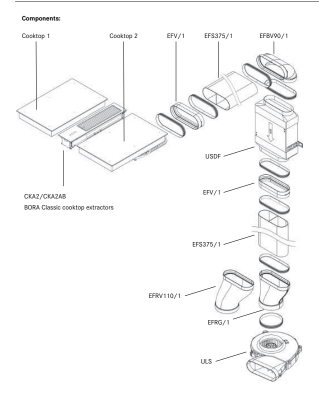


CKA2HB

BORA Classic 2.0 Hyper roaster set (1 \times CKASE2, 1 \times CKCH, 1 \times CKCB)

General product information:

Product:	set consisting of one Classic Hyper cooktop 1-ring/2-ring, one HiLight cooktop 1-ring/2-ring/roaster, one Classic cooktop extractor system including shallow silencer, plinth fan and corresponding BORA Ecotube products. Other components are available separately (e.g. odour filters, wall sleeves, etc.) for exhaust air and recirculation models.	
Product highlights:	Hyper cooktop with 2-ring additional switching, HiLight cooktop with 2-ring additional switching and extra-large roaster zone, central touch control panel for operating the system, intuitive multi-coloured sControl+ operating panel	
Minimum installation dimensions: (1 extractor, 2 cooktops)	Kitchen unit with a min. width of 80 cm	
Safety and warning information:	See operating and installation instructions	
Energy efficiency class:	A*** D A+*** D	
	(applies to the exhaust air model)	



PISCKA2HBEN-10001

CKASE2 / CKASE2AB

Classic 2.0 cooktop extractor system set (...All Black)

Product description

- Intuitive multi-coloured sControl+ operating panel
- Direct function selection
- Minimum volume
- · Integrated grease drip tray
- Stainless steel grease filter
- Compact size

Functions

- Automatic extractor function
- Automatic after-run
- Power setting
- Filter service life and filter service display (recirculation only)
- Operating lock
- Short-time timer

Safety features

Child lock, safety shut-down

Scope of delivery

- Classic cooktop extractor CKA2/CKA2AB
 shallow silencer USDF
- 1 plinth fan EC ULS
- 1 shallow vertical Ecotube with 90° bend EFBV90/1
- 1 shallow-to-round straight Ecotube transition piece EFRG/1
- 1 shallow-to-round Ecotube transition piece with offset 110 mm EFRV110/1
- 1 Ecotube shallow duct with partition 375 mm EFS375/1
- 2 Ecotube shallow duct connectors EFV/1
- 7 Ecotube flat seals EFD/1
- 1 Ecotube round seal ERD/1

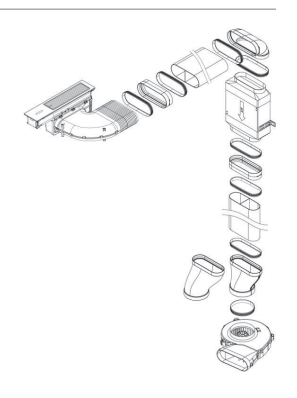
Accessories

BORA Classic air inlet nozzle CKAED, BORA Classic air inlet nozzle All Black CKAEDAB, BORA Classic grease filter unit incl. grease filter tray CKAFFE, BORA Classic inlay frame CER, side frame USL515/

Product and planning information

- Central components for the entire BORA Classic 2.0 system (neither the system nor individual components can be operated without a cooktop extractor)
- The cooktop extractor and cooktops are operated via the operating panel on the cooktop extractor Suitable for use with all BORA Classic 2.0 cooktops

- Up to 2 cooktops can be connected to each cooktop extractor
 Suitable for use as a recirculation or exhaust system
 Flush installation or surface mounting possible
 Airflow can be directed to the left or right of the extractor. The curved duct piece enables airflow to be channelled to the rear and the straight duct piece enables it to be channelled to the side.
- Suitable for use with all BORA universal fans (except duct fan ULI)
- Long or complex exhaust channels possible using an additional fan module. The low installation height (100 mm) enables plinth fan ULI to be positioned in the plinth area.
- Control unit can be compactly positioned in the plinth area
- The appliance and control unit are connected via a CAT 5 communication cable
- The drawers or shelves in the base unit must be removable (for maintenance and cleaning) Suitable for use with all BORA sockets
- When installation is complete, the appliance is to be sealed in using heat-resistant silicone sealant The depth of the duct connection (90° bend) can be reduced to 150 mm



Technical data

Supply voltage	220-240 V
Frequency	50-60 Hz
Maximum power consumption	3680 W
Maximum power rating	3680 W
Fuse protection	1 × 16 A
Dimensions (width × depth × height)	327 × 515 × 75 mm
Weight (incl. accessories / packaging)	7.2 kg
Surface material	Glass ceramic
Cooktop power levels	1-9, Hyper setting, 2-ring additional switching
Heating rings on front cooking zone	1
Heating rings on rear cooking zone	2
Size of front cooking zone	Ø 215 mm
Size of rear cooking zone	Ø 120/180 mm
Front cooking zone output	2100 W
Rear cooking zone output	600/1600 W
Front cooking zone output on power setting	3000 W (Hyper setting)
Rear cooking zone output on power setting	2200 W
Cooktop power supply cable	1.5 m

Product description

- Compact size
 Minimalist design
 2-ring additional switching
 Demo mode

Functions

- Power settingCooking zone timer
- Automatic heat-up function
 Heat retention function
 Pause function
 Cleaning lock

Safety features

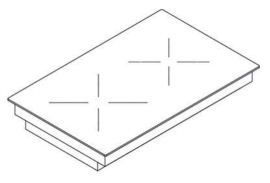
Child lock, residual heat indicator, overheating protection, safety shut-down

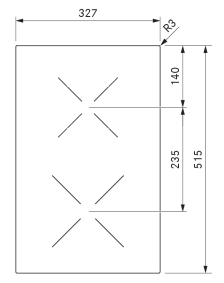
Scope of delivery

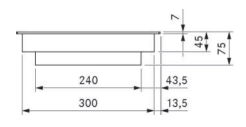
Hyper cooktop CKCH, mains supply cable, installation accessories

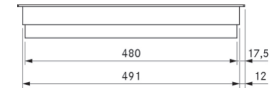
Product and planning information

- Can only be operated in conjunction with a cooktop extractor
 Sufficient ventilation below the cooktop must be ensured.
- When installation is complete, the appliance is to be sealed in using heat-resistant silicone sealant









Technical data

Technical data		
Supply voltage	220-240 V	
Frequency	50-60 Hz	
Maximum power consumption	3680 W	
Maximum power rating	3680 W	
Fuse protection	1 × 16 A	
Dimensions (width × depth × height)	327 × 515 × 75 mm	
Weight (incl. accessories / packaging)	7.4 kg	
Surface material	Glass ceramic	
Cooktop power levels	1-9, 2-ring/roaster additional switching	
Heating rings on front cooking zone	1	
Heating rings on rear cooking zone	2	
Size of front cooking zone	Ø 180 mm	
Size of rear cooking zone	Ø 120/180 mm	
Size of roaster cooking zone	Ø 180 × 410 mm	
Front cooking zone output	1600 W	
Rear cooking zone output	600/1600 W	
Cooking zone output when bridged	3680 W	
Cooktop power supply cable	1.5 m	

Product description

- Compact size
 Minimalist design
 2-ring additional switching
 Oversized roaster cooktop
- Demo mode

Functions

- Cooking zone timerAutomatic heat-up function
- Heat retention function
- Bridging functionPause functionCleaning lock

Safety features

Child lock, residual heat indicator, overheating protection, safety shut-down

Scope of delivery

HiLight cooktop CKCB, mains supply cable, installation accessories

Product and planning information

- Can only be operated in conjunction with a cooktop extractor
- Sufficient ventilation below the cooktop must be ensured.
 When installation is complete, the appliance is to be sealed in using heat-resistant silicone sealant.

