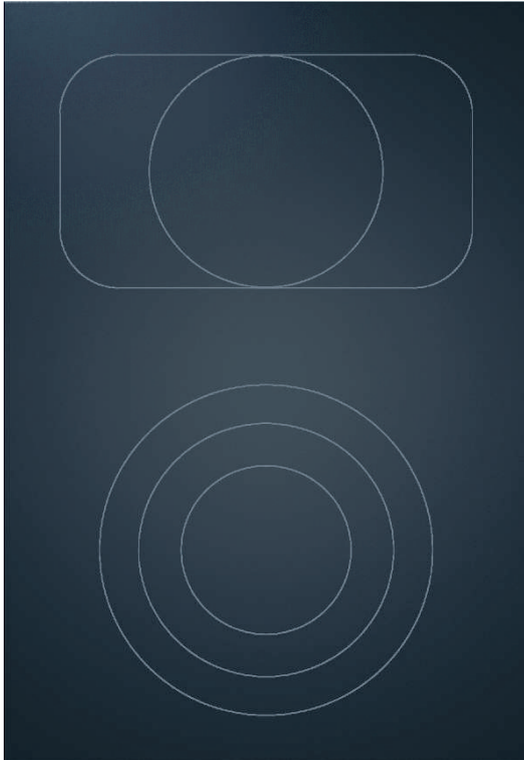
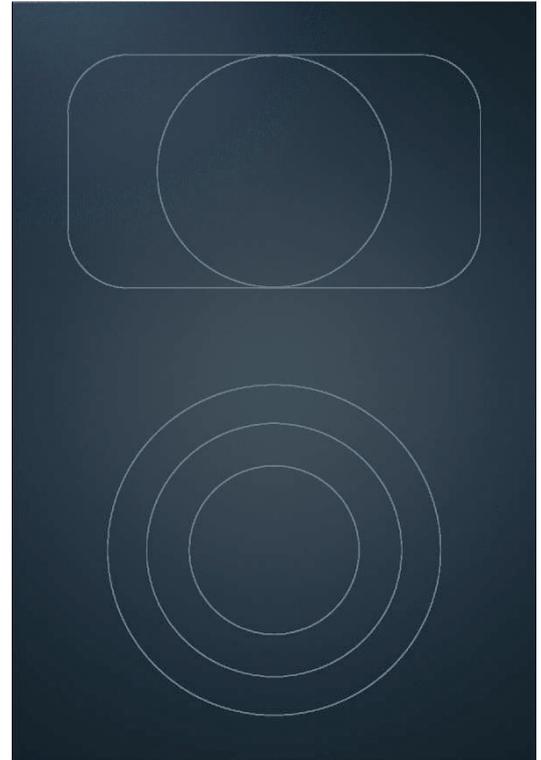


## EN PKCB3 / PKCB3AB product information sheet



### PKCB3

Pro HiLight cooktop, 3-ring/roaster



### PKCB3AB

Pro HiLight cooktop, 3-ring/roaster, All Black

#### General product information:

Product:	Radiant cooktop for the modular cooktop extractor system BORA Professional 3.0
Product highlights:	Very large cooktop with a depth of 540 mm, intuitive control knob - turn the knob ring or touch the touch surface, ring switching (2-ring-/3-ring/roaster switching), rotation by 180° possible during installation
Safety and warning information:	See operating and installation instructions

**PISPKCB3EN-10001**

# PKCB3 / PKCB3AB

Pro HiLight cooktop 3-ring/roaster (...All Black)

## Technical data

Supply voltage	380-415 V 2N
Frequency	50-60 Hz
Maximum power consumption	5100 W
Maximum power rating	5100 W
Fuse protection	2 × 16 A
Mains supply cable length	1.5 m
Dimensions (width × depth × height)	370 × 540 × 73 mm
Weight (incl. accessories/packaging)	8.9 kg
Surface material	Glass ceramic
Cooktop power levels	1-9, 2-ring/3-ring/roaster additional switching
Heating rings on front cooking zone	3
Heating rings on rear cooking zone	2
Size of front cooking zone	Ø 120/180/235 mm
Size of rear cooking zone	Ø 165/290 × 165 mm
Front cooking zone output	800/1600/2500 W
Rear cooking zone output	1500/2600 W

## Product description

- Intuitive control knob
- 2-ring additional switching
- 3-ring additional switching
- Roaster additional switching
- Demo mode

## Functions

- Cooking zone timer
- Automatic heat-up function
- Variable heat retention function
- Pause function
- Super simple mode

## Safety features

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

## Scope of delivery

HiLight cooktop 3-ring/2-ring/roaster PKCB3/PKCB3AB, 2 × control knobs, 2 × control knob connection cables, connection cable to the extractor, operating and installation instructions, installation accessories

## Product and planning information

- Rotation by 180° possible during installation
- Sufficient ventilation below the cooktop must be ensured

