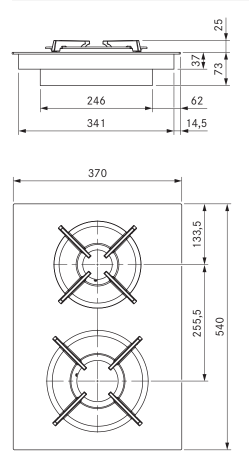
BORA Pro gas glass ceramic cooktop with 2 cooking zones



technical data

Supply voltage	220 - 240 V
Frequency	50/60 Hz
Maximum power consumption	5.0 kW
Maximum gas cooktop power	5.0 kW
Surface material	SCHOTT CERAN®
Dimensions (WxDxH)	370 x 540 x 73 mm
Power levels	1 – 9, P
Maximum power rating	20 W
Minimum fuse protection	1 x 0.5 A.
Weight (incl. accessories/packaging)	11.5 kg
Back cooking zone dimensions	Ø 200 mm
Power supply cable	1.5 m (L, N, PE)
high-power burner	800-3000 W
normal burner	550-2000 W
Front cooking zone dimensions	Ø 240 mm
pan support high-power burner	270 x 270 x 25/50 mm
pan support normal burner	235 x 235 x 25/50 mm

Product description

- Intelligent control knob
- Oversized 4 24 cooking surface
- Variable heat retention function
- Sunken gas burners Automatic reignition
- Dishwasher-safe pan supports
- childproofing feature
- automatic heat up function
- Demo mode
- Modular system



- Scope of delivery
- Gas glass ceramic cooktop PKG11-100
- 2 x control knobs

- 2 x control knobs
 2 x cast iron pan supports
 Gas nozzle set G20/20 mbar natural gas
 Flexible gas connection tube, length 500 mm, 1/2" external thread
 2 x connection cables for the control knobs
 Connection cable to the extractor
 operating and installation instructions
 height adjustment plate set
 mounting straps

- mounting straps
- Adapter cylindrical-conical
 - Seal
 - · glass ceramic scraper

Accessories

- Gas nozzle set G20 10 mbar natural gas PKGDS2010
- Gas nozzle set G20 13 mbar natural gas PKGDS2013

- Gas nozzle set G20 13 mbar natural gas PKGDS2013
 Gas nozzle set G20 20 mbar natural gas PKGDS2020
 Gas nozzle set G20 25 mbar natural gas PKGDS2025
 Gas nozzle set G25 20 mbar natural gas PKGDS2520
 Gas nozzle set G25 25 mbar or G25.3 25 mbar natural gas PKGDS2525
 Gas nozzle set G30/G31 28-30 or 37 mbar liquid gas PKGDS3028
 Gas nozzle set G31 30 mbar liquid gas PKGDS3130
 Gas nozzle set G31 50 mbar liquid gas PKGDS3150

product- and planning instructions

- Ensure sufficient air supply below the gas cooktop. Either over the front of the body (opening cross-section > 50 cm^2) or over the plinth area (opening cross-section > 150 cm^2)
- Provide a return flow aperture (opening cross-section > 1000 cm² per air cleaning unit) for recirculation in the plinth area
- Please note the local regulations and connection requirements applicable to gas cooktops
- Please note the special installation and processing guidelines for the gas cooktop PKG11-100 (see operating and installation instructions)
 When operating a gas cooktop with a cooktop extractor, the gas flame can
- be affected (depending on the height of the power level on the cooktop extractor)

