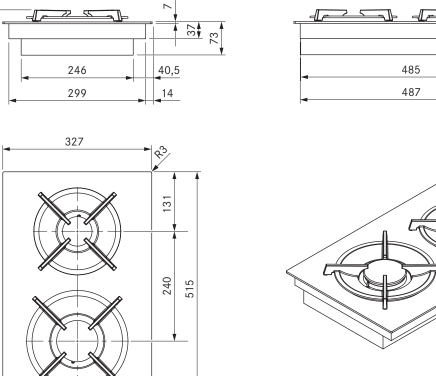
CKG

25

BORA Classic 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 power rating | 20 W |
| Minimum fuse protection | 1 x 0.5 A |
| Power supply cable length | 1,5 m |
| Dimensions (WxDxH) | 327 x 515 x 73 mm |
| Weight (incl. accessories/packaging) | 10.8 kg |
| Surface material | SCHOTT CERAN® |
| Cooktop power levels | 1 – 9, P |
| Size of front cooking zone | Ø 240 mm |
| Size of rear cooking zone | Ø 200 mm |
| Front cooking zone output (power burner) | 800-3000 W |
| Rear cooking zone output (normal burner) | 550-2000 W |
| Size of front pan support | 270 x 270 x 25/50 mm |
| Size of rear pan support | 235 x 235 x 25/50 mm |
| | |

Product description

- Compact size
- Minimalistic design
- Modular systemOversized 4 24 cooking surface
- Sunken gas burners
- Variable heat retention function
- Automatic reignition
- Dishwasher-safe pan supports
- · automatic heat up function • Demo mode

- Scope of delivery Gas glass ceramic cooktop CKG
- 2 x cast iron pan supports
- Nozzle set G20/20mbar natural gas
- Flexible gas connection tube, length 500 mm, 1/2" external thread
- · glass ceramic scraper
- mounting straps
- height adjustment plate set

Accessories

- BORA gas nozzle set natural gas G20/10 mbar PKGDS2010
- BORA gas nozzle set natural gas G20/13 mbar PKGDS2013
 BORA gas nozzle set natural gas G20/20 mbar PKGDS2020
- BORA gas nozzle set natural gas G25/20 mbar PKGDS2520
- BORA gas nozzle set natural gas G20/25 mbar PKGDS2025
- BORA gas nozzle set natural gas G25/25 mbar PKGDS2525
- BORA gas nozzle set liquid gas G30/G31 28-30/37 mbar PKGDS3028
- BORA gas nozzle set liquid gas G30/G31 50 mbar PKGDS3050
- BORA burner set PKGBS
- BORA pan support small PKGTK
- BORA pan support large PKGTG
- product- and planning instructions
- Ensure sufficient air supply below the gas cooktop. Either over the front of the body (opening cross-section > 50 cm²) 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 take into account the special guidelines regarding the assembly and use of gas cooktop CKG (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)
- The performance characteristics of the gas cooktop (e.g. heating times, efficiency, etc.) are affected by the cooktop extractor. The cooktop extractor also affects the heat input and distribution
- If the gas cooktop is used in a model with two cooktop extractors, it is to be installed at the side
- Minimum requirement for operating gas cooktop CKG: System software 03.00 (or higher)



