SUTER

> Web link

BORA Classic 2.0 CKG



Article no. 40.002.160.00 VRG 2.31 Price CHF 2199.- O excl. VAT

Product description

Technical data

Supply voltage 230 V Frequency 50 Hz Maximum performance 5 kW Maximum connection value 20 W **Fuse protection** 1 x 0.5 A Power levels 1 - 9, P Weight (incl. accessories / packaging) 10,8 kg Material surface SCHOTT CERAN Mains connection 1.5 m Dimensions (W x D x H) 327 x 515 x 73 mm High speed burner 800 - 3000 W Normal burner 550 - 2000 W Front cooking zone size 240 mm Rear cooking zone size 200 mm Pan support high speed burner 270 x 270 x 25 mm Pan support high normal burner 235 x 270 x 25 mm

Product description

2 flame gas ceramic glass cooktop with high speed and normal burner Pan support removable and dishwasher safe Automatic relighting Keep warm function Power level Residual heat indicator Pause function Timer function Configuration menue Can be mounted rotated 180° Cooking zone display on control knob Demo mode Automatic cooking system Digital power stage display on control knob Child safety Safety switch off

Scope of delivery

Gas ceramic glass cooktop CKG Mounting brackets 2 x cast pan supports Nozzle set G 20/20 mbar natural gas PKGDS2020 Height adjustment plate set Operating and installation instructions Mains connection 1.5 m (L, N, PE), without plug Cylindrical-conical transition piece

SUTER

BORA Classic 2.0 CKG

> Web link

Sealing band

Planning guidelines

Gas connection hose to be provided by customer (thread diameter 1/2" cylindrical)

Please provide sufficient ventilation below the gas cooktop. Either via the carcass front (opening cross section > 50 cm2) or via the base area opening cross section > 150 cm2 Provide a return port (opening cross section > 1000 cm2) per air cleaning unit)) for the air return of the circulating air in the base area Adhere to the locally valid regulations and connection conditions for gas cooktops

Adhere to the special mounting and processing guidelines for the gas cooktop PKG11 (see operating and installation instructions)

When operating the gas cooktop with a cooktop extractor, the gas flame can be influenced (depending on the power level on the cooktop extractor)

Accessory

> Weblink

Optional accessories



40.001.767.00 / CHF 97.-

BORA socket USTJ



> Weblink 40.002.034.00 / CHF 135.-BORA socket USTJAB All Black

> Weblink 40.001.775.00 / CHF 19.-BORA Glass ceramic

scraper UGS

E Sure



BORA Classic gas cooktop



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 (width x depth x height)	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 system
- Sunken gas burners
- · Variable heat retention function
- Automatic reignition
- Dishwasher-safe pan supports
- automatic heat up function · low pan support height
- Demo mode

Scope of delivery

- · Gas 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
- 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 cm²)
- 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)