





Technical data

Multiphase supply voltage	380 - 415 V 2N
Single-phase supply voltage	220 - 240 V
Frequency	50 Hz
Maximum power consumption	6,1 kW
Two-phase power supply/fuse protection	2 x 16 A
Single-phase power supply/fuse protection	1 x 16 A
Dimensions (width x height x depth)	598 x 599 x 580 mm
Dimensions oven chamber (width x height x depth)	480 x 308 x 405 mm
Oven chamber volume	53
Number of shelf levels	3
Weight (incl. accessories/packaging)	62 kg
Weight	47 kg
Surface material	Glass
Temperature control range	30 - 230 °C
Power control	Freely adjustable
Length inlet tube	2,5 m
Connection inlet tube	3/4"
Length drain hose	2,5 m
Inside diameter drain hose	19 mm
Filter material	Activated charcoal filter with ion exchanger
Maximum filter service life	1 year

Product description

- · Top performance / best cooking results
- Cleaning made easy
- Perfect design
- · Simple operation
- · Fresh air and clear view
- Foldable 19-inch full-graphic touch display
 Clear view thanks to BORA Clear View automatic steam extraction before the door is opened
- BORA Smart Open automatic door opening after BORA Clear View steam extraction
- Innovative, fully automatic cleaning of the cooking chamber
- eSwap easy filter change from the front by simply lifting up the display flap

- Foldable 19-inch full-graphic touch display
- Practical information
- · Food recommendations according to potential nutritional goals
- · First steps
- First dishes
- Presets
- Favourites
- · View change enables selection of favourite operating panel
- Create and save customised programmes
- · Leave message for other users

Features / Functions

- Four-point food thermometer to determine precisely when food is cooked and interconnected automatic cut-off
- Clear view thanks to BORA Clear View automatic steam extraction before the door is opened
- BORA Smart Open automatic door opening after BORA Clear View steam extraction
- Plumbed-in water connection
- High-performance heating combined with a powerful hot air fan for even cooking results and rapid adjustment
- X BO odour filter
- · Manual cooking to individually adjust target humidity and temperature
- · Automatic programmes
- LED multi-level lighting
- Multi-drawer connection for simplified and expanded control

Cleaning

- · Innovative, fully automatic cleaning of the cooking chamber
- · Odour filter condition
- · Efficient drying, no wiping

Cooking methods

- Hot air from 30 230°C
- \bullet Humidity adjustable in the range of 100% / 80% / 60% / 40% / 20% • Dehumidification adjustable in the range -20% / -40% /-60% / -80% /-100%
- Roast
- Baking incl. steam burst and adjustable water quantities
- Scalloped
- Hot air grilling
- Braise
- · Steam cooking
- · Steaming
- Boiling
- Simmer
- · Sous-Vide-cooking
- · Low-temperature cooking
- Defrost
- · Regenerate (warm up)

- Operating modes
 Automatic cooking pre-installed automatic programmes create your own programmes
- . Manual cooking freely selectable temperature and humidity settings

Safety

- Temperature protection
- · safety shut-down
- · control lock
- · childproofing feature

Scope of delivery

- · X BO steam oven
- · X BO frame spacer
- X BO perforated stainless steel steamer tray
- X BO oven rack
- · 2 x X BO universal tray
- · X BO cleaning cartridge
- X BO odour filter
- · Water inlet tube
- · Length drain tube
- Drain sieve
- · Operating and installation instructions
- Mounting accessories

Accessories

- X BO frame spacer XBORS
- X BO cleaning cartridge (6 pce.) XBORK/6
- X BO cleaning cartridge (12 pce.) XBORK/12
- · X BO perforated stainless steel tray XBOGBG
- X BO oven rack XBOBGR
- X BO universal tray XBOUB
- X BO universal tray deep XBOUBT
- X BO silicone baking mat XBOSBM
- X BO odour filter XBOGF • X BO mounting set below XBOMSU

Product- and planning instructions

- The appliance must have a mains water connection.
- The inlet water pressure must be between 200 kPa (2 bar) and 600 kPa (6 bar). For Denmark, Finland, Norway and Sweden, the minimum inlet water pressure must be 1 MPa (10 bar). If the pressure is higher than 600 kPa (6 bar), a pressure reducer must be installed to ensure smooth operation.
- The water outlet pipe must either be connected to a surface or flush-mounted trap with a permanent hose connection, or to the appliance connection on the sink trap.
- The stopcock for the fresh water connection and trap must be easily accessible when there are built-in appliances.
- The back panel of the kitchen unit must not be fitted behind the appliance.
- An unobstructed ventilation cross-section of at least 160 cm² must be provided in the unit.
- A minimum distance of 30 mm is to be maintained between the back of the appliance and any adjacent structure.
- The mains supply cable is to be provided on site. Connections via plug-in contacts (Schuko plugs) are not permitted.
- The appliance must be connected to the Internet to carry out an update via Wi-Fi.