

# Planning guide

Version 01 | 2022

# Innovation not imitation.

I have worked in the kitchen industry for over 20 years and have never been happy with suspended extractor hoods. At first, this was for aesthetic reasons. Later, it was also due to how noisy and hard to clean they are as well as the unpleasant cooking vapours. To meet my customers' wishes, I devised the idea of the cooktop extractor. By constantly tinkering and experimenting, we created an innovative system that extracts cooking vapours downwards – and more effectively than conventional extractor hoods.

BORA cooktop extractors and cooktops have now impressed many demanding customers – and not just due to their superior technology and attractive design. It is also the system concept itself, whereby the cooktops and extractor are optimally coordinated, that meets ambitious amateur chefs' desires for an appealing kitchen design.

We created this Planning guide to meet the high demands of both your and our customers. It is aimed at all designers and installers of high-end kitchen solutions who offer their customers uncompromising quality and exceptional aesthetics.

The pages that follow answer all kinds of questions in relation to our products and their perfect installation. Should you have any further questions or suggestions, please contact us directly.

Willi Bruckbauer

# Contents

Innovation not imitation         3           BORA Awards         7
BORA FLEX OVENS
BORA X BO
Highlights
<b>XBO</b> BORA X BO steam oven
Installation dimensions / frame spacer
Appliance connections.    15      BORA MULTI DRAWER
BURA MULII DRAWER <b>Highlights</b>
MS140 BORA multi drawer 140mm
<b>MS290</b> BORA multi drawer 290mm
MSF140 BORA multi drawer glass front 140mm         20           MSF290 BORA multi drawer glass front 290mm         20
Installation dimensions / Appliance connections
Possible combinations Appliance combinations BORA X BO steam oven + BORA multi drawer
Installation instructions         23           Model plans         24-35
·
BORA COOKTOP EXTRACTOR SYSTEMS
The BORA principle / The advantages of BORA.         37           BORA system configurator         38 - 39
BORA PROFESSIONAL 3.0
Highlights
BORA Professional 3.0 Sets. 42
PKA3 BORA Pro cooktop extractor
PKA3AB BORA Pro cooktop extractor All Black.       44         PKAS3 BORA Pro cooktop extractor system with integrated fan.       45
PKAS3AB BORA Pro cooktop extractor system with integrated fan All Black
PKFI3 BORA Pro surface induction cooktop
PKI3 BORA Pro induction cooktop
PKCH3 BORA Pro Hyper cooktop 1-ring/2-ring
PKC3 BORA Pro Hillight cooktop 3-ring/2-ring
PKCB3 BORA Pro HiLight cooktop 3 ring/roaster52PKG3 BORA Pro gas cooktop53
PKT3 BORA Pro Tepan stainless steel grill with 2 cooking zones
Energy labelling
Installation instructions       56 - 63         Model plans       64 - 71
BORA CLASSIC 2.0
Highlights
BORA Classic 2.0 Sets
CKA2 BORA Classic cooktop extractor / CKA2AB BORA Classic cooktop extractor All Black
CKASE2 BORA Classic 2.0 set cooktop extractor system / CKASE2AB BORA Classic 2.0 set cooktop extractor system All Black
CKI BORA Classic induction cooktop
CKIW BORA Classic induction wok cooktop
CKCH BORA Classic Hyper cooktop 1-ring/2-ring.       80         CKCB BORA Classic HiLight cooktop 1-ring/2-ring/roaster       81
CKG BORA Classic gas cooktop
CKT BORA Classic Tepan stainless steel grill with 2 cooking zones
BORA CLASSIC 2.0 ACCESSORIES  CER BORA Classic inlay-frame / USL515/USL515AB BORA side frame for cooktop depth 515mm
Energy labelling
Installation instructions
Model plans
BORA X PURE
Highlights       96-97         PUXA BORA X Pure surface induction cooktop with integrated cooktop extractor - exhaust air       98
PUXU BORA X Pure surface induction cooktop with integrated cooktop extractor - recirculation
BORA X PURE ACCESSORIES
BKR830 BORA cooktop frame for width 830mm / USL515/USL515AB BORA side frame for cooktop depth 515mm
Energy labelling         101           Installation instructions         102 - 106
Model plans

### BORA PURE

Highlights	
PURA BORA Pure induction cooktop with integrated cooktop extractor - Exhaust air.  PURU BORA Pure induction cooktop with integrated cooktop extractor - Recirculation.	
BORA PURE ACCESSORIES  BKR760 BORA cooktop frame for width 760mm / USL515/USL515AB BORA side frame for cooktop depth 515mm	114
Energy labelling	
Installation instructions	
<b>Model plans</b>	123
BORA S PURE	
Highlights	105
PURSA BORA S Pure induction cooktop with integrated cooktop extractor - Exhaust air	
PURSU BORA S Pure induction cooktop with integrated cooktop extractor - Extraost an	
BORA PURE ACCESSORIES	
Energy labelling	128
Installation instructions	
Model plans	
BORA BASIC	
Highlights	137
BHA BORA Basic Hyper cooktop with integrated cooktop extractor - Exhaust air.	
BHU BORA Basic Hyper cooktop with integrated cooktop extractor - Recirculation	
	137
BORA BASIC ACCESSORIES	
BKR760 BORA cooktop frame for width 760mm.	
USL515/USL515AB BORA side frame for cooktop depth 515mm.	
Installation options	142
Energy labelling	
Installation instructions	148
Model plans	151
BORA COOKTOP EXTRACTOR SYSTEMS ACCESSORIES	
Highlights	152
BORA FANS	
ULS BORA plinth fan EC	153
ULA BORA external wall fan EC.	
<b>ULI</b> BORA duct fan EC.	
<b>ULZ</b> BORA tiled roof fan EC	
<b>ULF</b> BORA flat roof fan EC.	
ULIE BORA additional duct fan AC	
	100
BORA AIR PURIFICATION BOXES	
ULBF BORA air purification box flexible	
ULB3X BORA air purification box 3	160
BORA SILENCERS	
USDF BORA shallow silencer.	161
USDR50 BORA duct sound absorber 500mm incl. sealing material	
BORA DUCT SYSTEM ECOTUBE	102
BORA Ecotube / pipes and ducts	140
• • • • • • • • • • • • • • • • • • • •	
EFS750/1 BORA Ecotube shallow duct with a bar 750mm	
EF47/1 BORA Ecotube shallow duct 47mm	
ER750/1 BORA Ecotube round duct, 750mm.	
EFS375/1 BORA Ecotube shallow duct with a bar 375mm	
EFRG/1 BORA Ecotube bridge flat round straight incl. sealing material.	
EFRV/1 BORA Ecotube bridge flat round offset incl. sealing material	
EFRV110/1 BORA Ecotube transition, flat round offset 110mm incl. sealing material	
EFR90/1 BORA Ecotube bridge 90° flat round incl. sealing material	166
EFBH90/1 BORA Ecotube bend 90° flat horizontal incl. sealing material	167
EFBV90/1 BORA Ecotube bend 90° flat vertical incl. sealing material	167
ERB90/1 BORA Ecotube bend 90° round incl. sealing material	168
EFBH15/1 BORA Ecotube bend 15° flat horizontal incl. sealing material	168
EFV/1 BORA Ecotube duct connection flat incl. sealing material	
ERV/1 BORA Ecotube duct connection round incl. sealing material	
EFD/1 BORA Ecotube flat seal	
ERD/1 BORA Ecotube round seal .	
EFMS/1 BORA Ecotube installation kit flat	
ERMS/1 BORA Ecotube installation set round	
BORA ECOTUBE SETS	., 0
UESDRSL BORA universal Ecotube set with USDR50 and ULS/UESDFSL BORA universal Ecotube set with USDF and ULS	171
OLGUNGE DONA UNIVERSAL ECOLUDE SEL WILLI OGUNGO AND OLGO VESUFSE DONA UNIVERSAL ECOLUDE SEL WILLI USDF AND ULS.	171

### BORA DUCT SYSTEM & WALL SLEEVE

UEBF/1 BORA 3box wall sleeve incl. sealing material	
UEBR/1 BORA 3box wall sleeve round incl. sealing material.	173
UEBRK/1 BORA 3box wall sleeve round short incl. sealing material	
BORA ACCESSORIES COOKTOP EXTRACTOR SYSTEMS	
USTF BORA socket type F / USTFAB BORA All Black socket type F All Black	175
USTE BORA socket type E / USTEAB BORA socket type E All Black	175
USTJ BORA socket type J / USTJAB BORA socket type J All Black.	170
USTG BORA socket type G / USTGAB BORA socket type G All Black	176
Socket positioning	
Accessories Highlights	178 - 181
BORA gas nozzle sets	
Detail drawings	
Wall sleeves	
Exhaust ducting	
Exhaust system / recirculation system	
Cooking in recirculation mode / Grease filtering level	190
Use with fireplaces.	191
External switch contacts	
Assembly information / Energy labelling	
Function matrix	194 – 195
Product features	196 – 199
Liet of abbreviations	200

# **BORA Awards**

BORA scoops major awards: our ideas have won over national and international experts. An overview:







Plus X Award 2021



reddot winner 2021

Red Dot Award 2021







German Design Award 2020 + 2021





Plus X Award 2020



reddot winner 2020

Red Dot Award 2020





iF Design Award 2020





Plus X Award 2019



reddot design award

Red Dot Product Design Award 2019





iF Design Award 2019



Good Design Award -Chicago Athenaeum 2017-2020



Iconic Award 2016 + 2019







German Design Award 2016 + 2018



reddot award 2017 best of the best

Red Dot Product Design 2017 Award Best of the Best





Plus X Award 2017



German Brand Award 2016



Deutscher Gründerpreis (German Entrepreneurs' Award)



BORA Flex ovens



# BORA X BO Highlights



### Fresh air and clear view

Retain a clear view at all times: the BORA X BO prevents you from getting a face full of steam when you open the door. Its automatic steam extraction system draws the steam backwards before unlocking and automatically opening the door – and you won't even smell a thing as the special filter neutralises all odours, including fish.



### Simple operation

The BORA X BO is controlled via a huge 19-inch display that can also be folded up if necessary. The touchscreen simply responds to the touch of your fingertips, just like a smartphone. Numerous preset programmes and an intuitive user navigation make cooking as easy as pie!



### Cleaning made easy

Your oven chamber is dirty? No problem! The BORA X BO makes life easier for you with three cleaning programmes from fast to intensive cleaning – you don't even need to wipe it dry! The two-chamber cartridge cleans the oven chamber spotlessly without the slightest effort – just like the plates and cups in your dishwasher!



### Top performance / best cooking results

As good as it gets: the BORA X BO stands out thanks to its particularly uniform cooking results and its optimum heat distribution. Your meals will come out perfectly, even when you use all three levels at once. For example, if you bake lots of croissants at the same time on three baking trays, they will all turn out equally good!



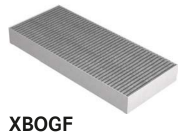
### Perfect design

Its black frame and minimalist design make the BORA X BO a work of art. The display uses impressively clear iconography and integrates seamlessly into the attractive overall picture, which is also enhanced by the stylish stainless steel oven chamber.





**XBO**BORA X BO steam oven



BORA X BO odour filter



BORA X BO universal tray



BORA X BO oven rack



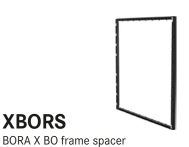
BORA X BO non-perforated stainless steel steamer tray



BORA X BO perforated stainless steel steamer tray

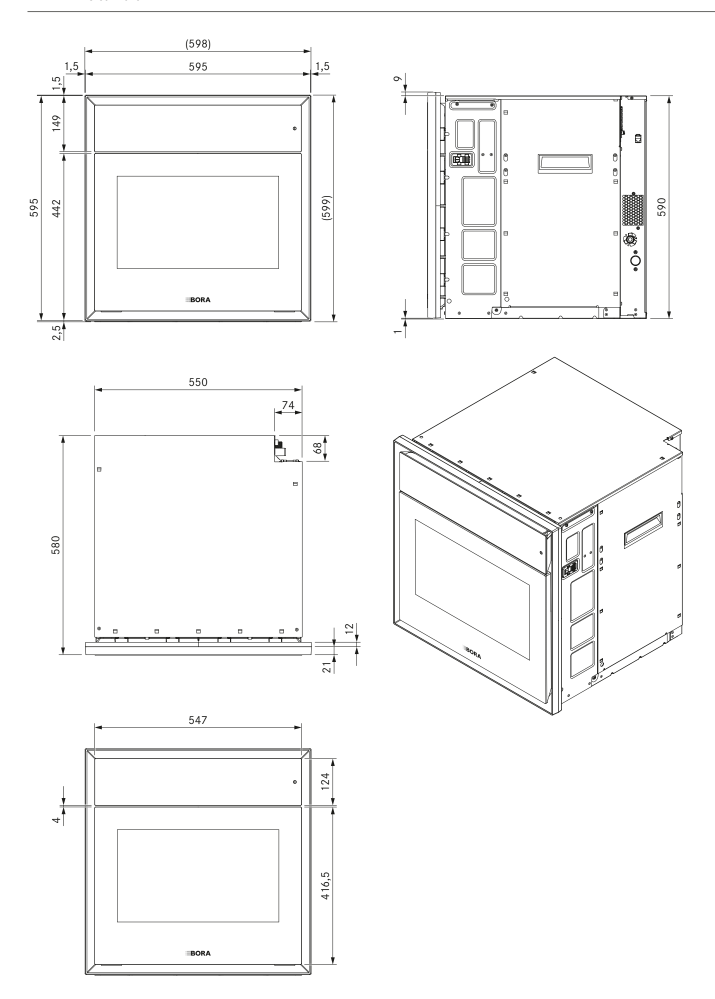


**XBORK**BORA X BO cleaning cartridge



# **XBO**

### BORA X BO steam oven



### **Technical data**

iconinoui duta	
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 I
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
- Quick clean
- · 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%
- Baking incl. steam burst and adjustable water quantities
- Scalloped
- Braise
- Steam cooking
- Steaming
- Boiling
- Simmer
- Sous-Vide-cooking
- · Low-temperature cooking
- Defrost
- Regenerate (warm up)

### Operating modes

- · Automatic cooking pre-installed recipe-based 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 non-perforated stainless steel steamer tray
- X BO perforated stainless steel steamer tray
- X BO oven rack
- · 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 non-perforated stainless steel steamer tray XBOGBU
- X BO perforated stainless steel steamer tray XBOGBG • X BO oven rack XBOBGR
- X BO universal tray XBOUB
- X BO odour filter XBOGF
- X BO kit for installation in floor unit XBOMSU

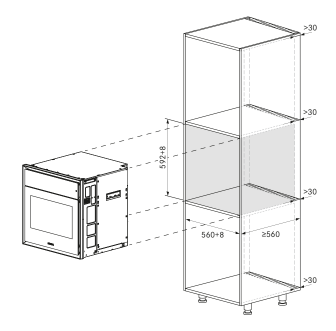
### Product- and planning instructions

- · The appliance must have a mains water connection.
- The inlet water pressure must be between 200 kPa (2 bar) and 600 kPa (6 bar). If the pressure is more than 600 kPa (6 bar), a pressure reducer must be installed for proper 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 connection cable must be provided at the installation site

# Installation dimensions / frame spacer

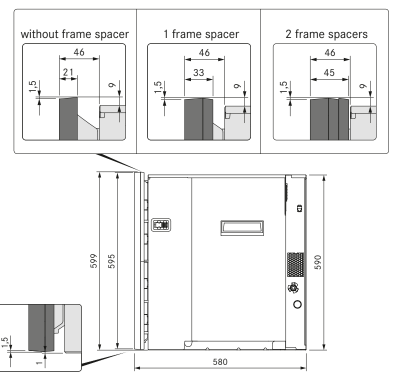
BORA X BO steam oven

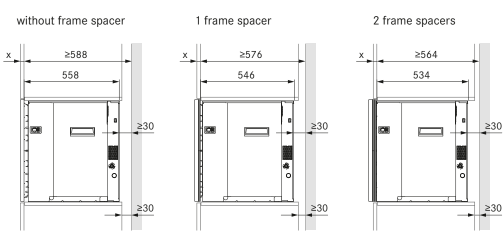
### Installation in a tall unit



### Planning information:

Minimum installation depth = 564 mm. When using a 560-mm deep standard unit, you should allow for spacing from the wall. The actual spacing depends on the specific installation and/or the number of BORA X BO frame spacers used.



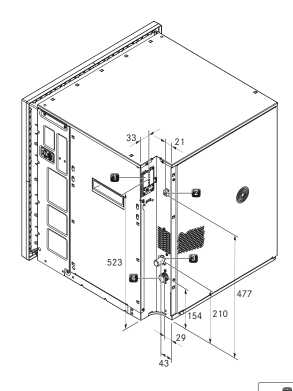


# **Appliance connections**

BORA X BO steam oven

### **Appliance connections**

- 1 Mains connection
- 2 RJ45-connection
- Waste water connection
   Fresh water connection



### Water connections

- 1 Waste water siphon
- 2 Water outlet pipe

- water outlet pipe

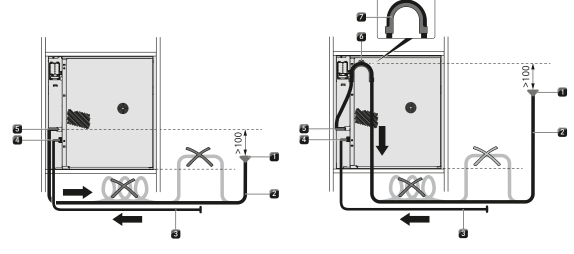
  3 Water inlet pipe

  4 Fresh water connection

  5 Waste water connection

  6 Bore hole for installation

  7 Hook

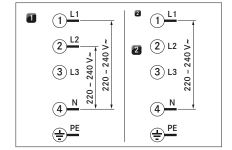


### Planning information:

- If the waste water siphon is not installed at least 100 mm lower than the waste water connection, the hook (installation set XBOMSU) must be used. In doing so, it must be ensured that the waste water siphon is installed at least 100 mm lower than the waste water hose in the fitted hook.
- The waste water hose must not be installed above the bottom edge of the appliance.

### Mains connection

Connection	Minimum fuse protection	minimum cross-section
1) two-phase connection	2 x 16 A	2,5 mm <sup>2</sup>
② single-phase connection	1 x 16 A	2,5 mm <sup>2</sup>



### Planning information:

• The type of connection is automatically recognised. Maximum power rating for two-phase connection: 6.1 kW, for single-phase connection reduced to maximum 3.6 kW with longer heating-up/post-heating phases.

# BORA multi drawer Highlights



### Intuitive operation

Simply tap the user-friendly touchscreen to select the desired programme from the presets – or set the temperature and heating duration individually. If networked with a BORA X BO, the BORA multi-drawer can also be controlled via its display.



### Simple cleaning

All of the BORA multi-drawer's surfaces are easy to access and therefore quick to clean. The sophisticated design has no sharp edges or joints, so everything is gleamingly clean again in a flash.



### **Best performance**

The BORA multi-drawer's presets make it extremely versatile: you can use it to pre-heat plates and dishes, cook at low temperatures, regenerate or defrost food, or simply to keep meals warm. When using the deeper version of the multi-drawer, you can even work on two levels, helping you perfectly conjure up even demanding menus!



### Minimalistic design

The BORA multi-drawer's scaled-down 'All Black' design focuses on the bare essentials. You have two choices for the handleless front panel: either you adapt its look to your existing kitchen units so that it blends seamlessly into your kitchen architecture or you use the BORA glass front panel, which has the same elegant design as the BORA X BO.



### **Best materials**

Best quality: the BORA multi-drawer is exclusively made with carefully selected materials. The refined metal components and black glass base ensure durability and robustness. All workmanship is of the highest quality, so you can enjoy your BORA multi-drawer for many years to come!

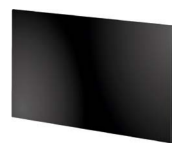




MS290 BORA multi drawer 290mm



MS140 BORA multi drawer 140mm



MSF290 BORA multi drawer glass front 290mm



MSF140 BORA multi drawer glass front 140mm



**MSER** BORA multi drawer level-grid

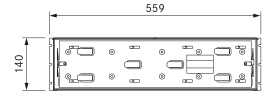
### **BORA** multi drawer sets

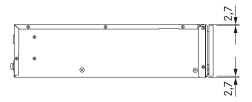


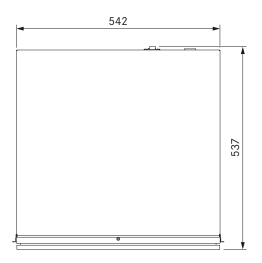
MSS290 BORA multi drawer Set 290mm incl. glass front (1x MS290, 1x MSF290)

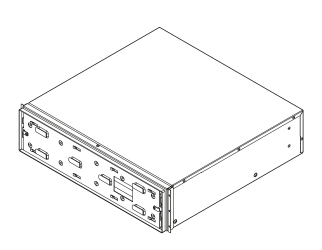


MSS 140
BORA multi drawer Set 140mm incl. glass front (1x MS140, 1x MSF140)









### Technical data

iccillical data	
Supply voltage	220 - 240 V
Frequency	50 / 60 Hz
Maximum power consumption	810 W
Minimum fuse protection	1 x 16 A
Dimensions (width x height x depth)	559 x 140 x 537 mm
Dimensions oven chamber (width x height x depth)	525 x 97 x 410 mm
Oven chamber volume	20
Maximum loading weight	25 kg
Weight (incl. accessories/packaging)	19,2 kg
Weight	16,4 kg
Time stages	1 - 6
Temperature levels	1 - 6
Temperature control range	30 - 100 °C
Power supply cable length	1,8 m
Power supply cable type	C13 / E + F

### **Product description**

- Best performance
- Best materials: glass fronts and bases/refined metal components/quality/ durability
- Touchdisplay/Soundfeedback/Icons
- Minimalist design: Flush-integrated surface, Handleless, All Black and consistant to BORA X BO
- Push 2 Open
- · Simple cleaning
- Individual control options operation via presets or manual temperature and time control possible
- BORA Connectivity expanded operating options and range of functions thanks to networking with BORA X BO

- Scope of delivery

   Multi drawer 140mm MS140

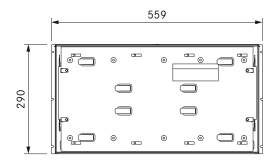
   Power supply cable with type E + F plugs
- Communication cable
- 5 pairs of decore side frames (different widths)
- Installation accessories
- Sealing lip
- operating and installation instructions

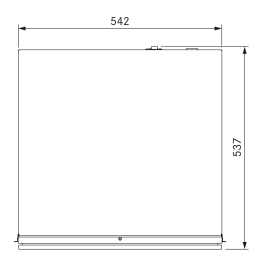
### Accessories

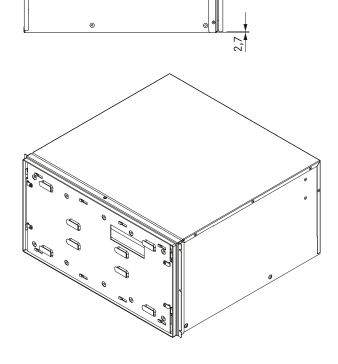
- multi drawer glass front 140mm MSF140
  multi drawer type G power supply cable MSNLG (UK, IE)
  multi drawer type J power supply cable MSNLJ (CH)

### Product- and planning instructions

- Other built-in appliances with a total weight of up to 105 kg can be placed directly on top of the multi-drawer.
- The construction base must be permanently installed and designed to withstand the appliances' weight.
- The back panel of the kitchen unit must not be fitted behind the appliance.







### **Technical data**

iccinical data	
Supply voltage	220 - 240 V
Frequency	50 / 60 Hz
Maximum power consumption	810 W
Minimum fuse protection	1 x 16 A
Dimensions (width x height x depth)	559 x 290 x 537 mm
Dimensions oven chamber (width x height x depth)	525 x 247 x 410 mm
Oven chamber volume	50 I
Maximum loading weight	25 kg
Weight (incl. accessories/packaging)	24 kg
Weight	20,7 kg
Time stages	1 - 6
Temperature levels	1 - 6
Temperature control range	30 - 100 °C
Power supply cable length	1,8 m
Power supply cable type	C13 / E+F

### **Product description**

- Best performance
- Best materials: glass fronts and bases/refined metal components/quality/ durability
- Touchdisplay/Soundfeedback/Icons
- Minimalist design: Flush-integrated surface, Handleless, All Black and consistant to BORA X BO
- Push 2 Open
- · Simple cleaning
- Room to cook: storage space/load capacity/divisible organisation elements
- Individual control options operation via presets or manual temperature and time control possible
- BORA Connectivity expanded operating options and range of functions thanks to networking with BORA X BO
- Dishwasher-safe shelf rack

# Scope of delivery • Multi drawer 290mm MS290

- Level-grid
- Power supply cable with type E + F plugs
- Communication cable
- 5 pairs of decore side frames (different widths)
- Installation accessories
- Sealing lip
- · operating and installation instructions

### Accessories

- Multi drawer level-grid MSER
   Multi drawer glass front 290mm MSF290
   Multi drawer power supply cable type G MSNLG (UK, IE)
- Multi drawer power supply cable type J MSNLJ (CH)

### Product- and planning instructions

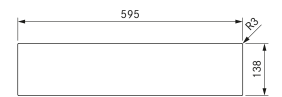
- Other built-in appliances with a total weight of up to 105 kg can be placed directly on top of the multi-drawer.
- The construction base must be permanently installed and designed to withstand the appliances' weight.
- The back panel of the kitchen unit must not be fitted behind the appliance
- Up to 2 shelf racks can be used in the multi-drawer.

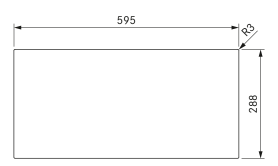
### **MSF140**

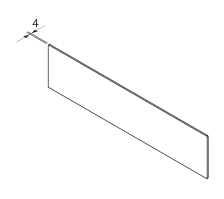
BORA multi drawer glass front 140mm

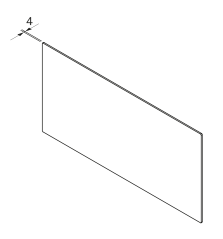
### **MSF290**

BORA multi drawer glass front 290mm









### **Technical data**

Dimensions (width x height x depth)	595 x 138 x 4 mm
Weight	1,8 kg
Weight (incl. accessories/packaging)	2,1 kg
Material property	Safety glass according to EN 12150-1

- Product description
   Minimalist design: Flush-integrated surface, Handleless, All Black and consistant to BORA X BO
- Best materials
   matching accessories

- Scope of delivery
   multi drawer glass front 140mm MSF140
   10 x fixing screws
- installation instructions

### **Technical data**

Dimensions (width x height x depth)	595 x 288 x 4 mm
Weight	3,2 kg
Weight (incl. accessories/packaging)	3,6 kg
Material property	Safety glass according to EN 12150-1

- Product description

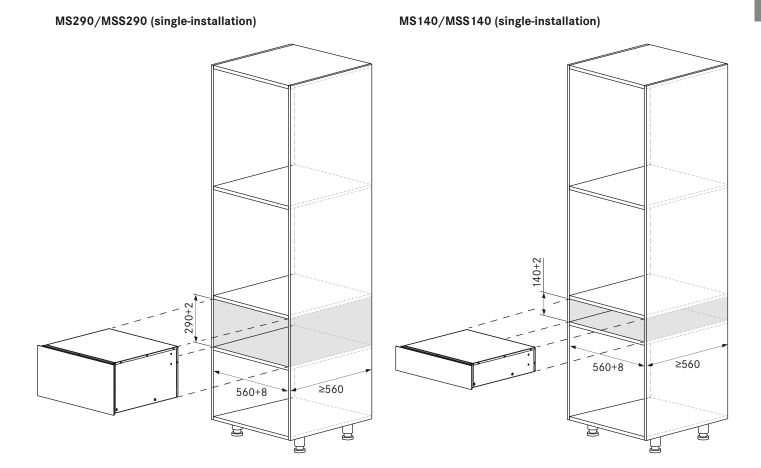
  Minimalist design: Flush-integrated surface, Handleless, All Black and consistant to BORA X BO

  Best materials
- matching accessories

- Scope of delivery
   multi drawer glass front 290mm MSF290
   10 x fixing screws
   installation instructions

## Installation dimensions

BORA multi drawer

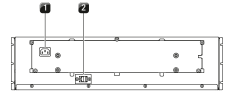


# **Appliance connections**

BORA multi drawer

### **Appliance connections**

- Power supply (Power supply cable length 180cm)
   RJ45 connection



### Possible combinations

Appliance combinations BORA X BO steam oven + BORA multi drawer

### 2x BORA X BO horizontal combination



2x BORA X BO horizontal combination, each with 1x MSS290 below



2x BORA X BO vertical combination



2x BORA X BO horizontal combination, each with 1x MSS140 below



### Planning instructions:

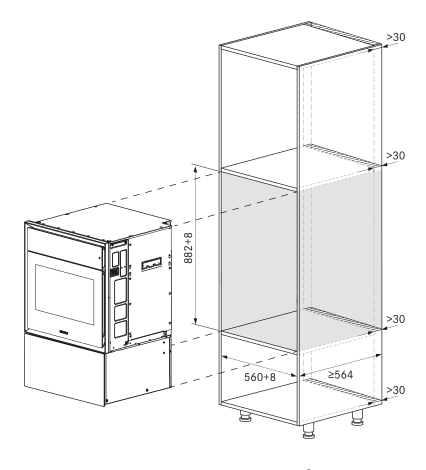
- When installing the configuration 2x X BO combined vertically, always use either a structurally stable construction base or an appliance attachment bracket.
- $\bullet$  The X BO can be placed directly on top of the BORA multi-drawer; a false floor is not necessary.

### Installation dimensions

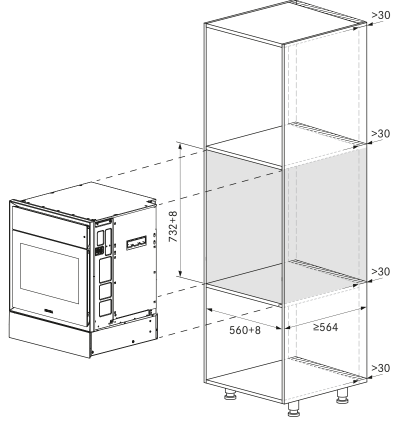
Appliance combinations BORA X BO steam oven + BORA multi drawer

### Joint installation (without false floor)

1 XBO + 1 MS290/MSS290



1 XBO + 1 MS140/MSS140



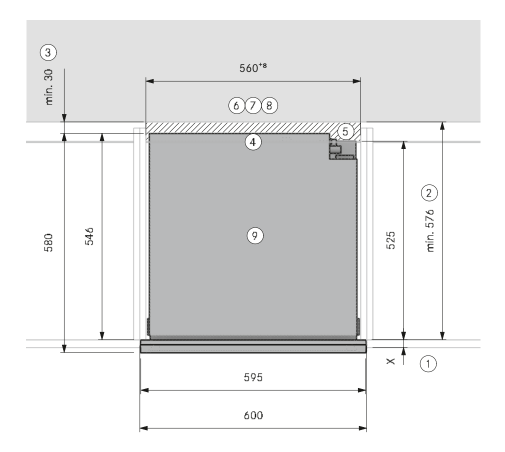
### Planning information:

• Minimum installation depth = 564 mm. When using a 560-mm deep standard unit, you should allow for spacing from the wall. The actual spacing depends on the specific installation and/or the number of BORA X BO frame spacers used.

# **Model plans**

**BORA X BO** 

# Protruding version with one frame spacer, in combination with MS140 or MS290 multi drawer with a unit front MP $\_$ 9501 - steam oven - multi drawer



### Planning information

- ① Dimensions of the carcass front edge
- (2) Minimum clearance from the front edge of the carcass to the start of the adjacent element
- Minimum 30 mm gap between the appliance's back panel and the adjacent element
- 4 No back panel behind the appliance
- (5) At least 30mm beetween the back of the unit and the adjacent structure must be provided for. (Minimum ventilation cross-section of 160 cm² in all areas)
- (6) Mains water connection (cold, fresh water and waste water) mandatory
- Siphon and cold, fresh water connection must be accessible
- (8) Minimum return flow opening of 160 cm<sup>2</sup>
- The construction base must be permanently installed and designed to withstand the appliances' weight
- The trap must be positioned at least 100 mm below the appliance connection. If the dimensions are smaller, use the XBOMSU kit for installation in the floor unit (not included).

### **BORA** product

- 1 XBO X BO steam oven
- 1 MS140 multi drawer 140mm
- 1 MS290 multi drawer 290mm



### See more model plans at https://partner.bora.com

### Detailed drawings of the X BO in combination with multi drawer with unit front

Protruding version with a frame spacer (as supplied) 8 min. 576 mín. 30 (3) 34 546 А 595 590 882\*8 - MS290 732\*8 - MS140 0 100 min. 100 290-MS290 (140-MS140) 288 (138)В mín. 3 max. 19 537 min. 30 (5) С

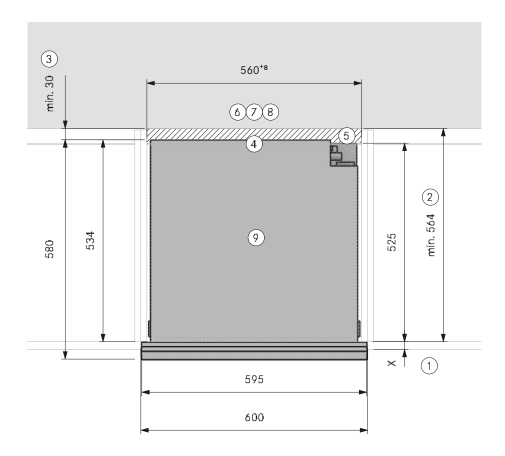
Installation must be carried out in accordance with the applicable standards, regulations and laws.

# **Model plans**

**BORA X BO** 

# Protruding version with two frame spacers, in combination with MS140 or MS290 multi drawer with a unit front

MP\_9501 - steam oven - multi drawer



### Planning information

- ① Dimensions of the carcass front edge
- Minimum clearance from the front edge of the carcass to the start of the adjacent element
- (3) Minimum 30 mm gap between the appliance's back panel and the adjacent element
- 4 No back panel behind the appliance
- (5) At least 30mm beetween the back of the unit and the adjacent structure must be provided for. (Minimum ventilation cross-section of 160 cm<sup>2</sup> in all areas)
- 6 Mains water connection (cold, fresh water and waste water) mandatory
- Siphon and cold, fresh water connection must be accessible
- (8) Minimum return flow opening of 160 cm<sup>2</sup>
- The construction base must be permanently installed and designed to withstand the appliances' weight
- 10 The trap must be positioned at least 100 mm below the appliance connection. If the dimensions are smaller, use the XBOMSU kit for installation in the floor unit (not included).

### **BORA** product

- XBO X BO steam oven
- XBORS X BO frame spacer
- MS140 multi drawer 140mm
- MS290 multi drawer 290mm



### See more model plans at https://partner.bora.com

### Detailed drawings of the X BO in combination with multi drawer with unit front

Protruding version with two frame spacers 8 min. 564 mín. 30 (3) 46 534 А 590 882<sup>+8</sup> - MS290 732\*8 - MS140 0 (140-MS140) 290-MS290 288 (138)В mín. 3 max. 19 537 min. 30 (5) С

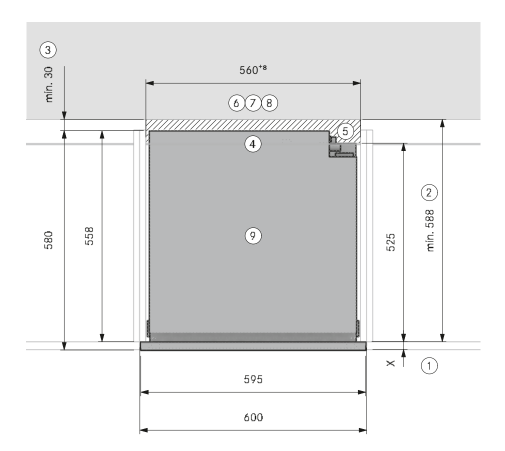
Installation must be carried out in accordance with the applicable standards, regulations and laws.

# **Model plans**

**BORA X BO** 

### Flush-front model without frame spacer, in combination with MS140 or MS290 multi drawer with a unit front

MP\_9501 - steam oven - multi drawer

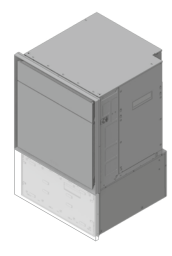


### Planning information

- ① Dimensions of the carcass front edge
- (2) Minimum clearance from the front edge of the carcass to the start of the adjacent element
- Minimum 30 mm gap between the appliance's back panel and the adjacent element
- 4 No back panel behind the appliance
- (5) At least 30mm beetween the back of the unit and the adjacent structure must be provided for. (Minimum ventilation cross-section of 160 cm² in all areas)
- 6 Mains water connection (cold, fresh water and waste water) mandatory
- Siphon and cold, fresh water connection must be accessible
- (8) Minimum return flow opening of 160 cm<sup>2</sup>
- The construction base must be permanently installed and designed to withstand the appliances' weight
- The trap must be positioned at least 100 mm below the appliance connection. If the dimensions are smaller, use the XBOMSU kit for installation in the floor unit (not included).

### **BORA** product

- 1 XBO X BO steam oven
- 1 MS140 multi drawer 140mm
- 1 MS290 multi drawer 290mm



### See more model plans at https://partner.bora.com

### Detailed drawings of the X BO in combination with multi drawer with unit front

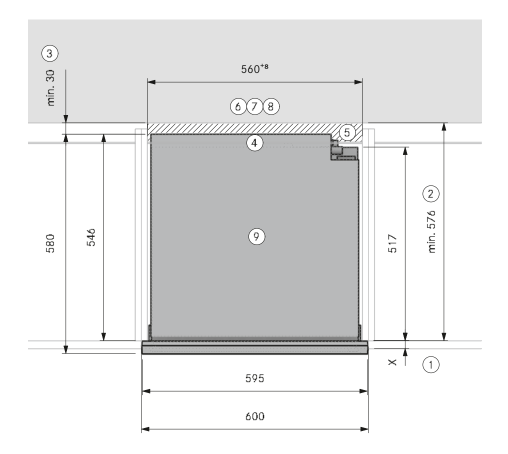
Flush-front model without frame spacers 8 min. 588 X mín. 30 (3) 22 558 А 882\*8 - MS290 732\*8 - MS140 0 10 min. 100 290-MS290 (140 - MS 140) (138) 288 В min. 3 max. 19 537 min. 30 (5) С

Installation must be carried out in accordance with the applicable standards, regulations and laws.

## Model plans

**BORA X BO** 

Protruding version with a frame spacer, in combination with the multi drawer set incl. glass front MSS140 or MSS290 MP\_9502 – steam oven – multi drawerset



### Planning information

- ① Dimensions of the carcass front edge
- Minimum clearance from the front edge of the carcass to the start of the adjacent element
- Minimum 30 mm gap between the appliance's back panel and the adjacent element
- 4 No back panel behind the appliance
- (5) At least 30mm beetween the back of the unit and the adjacent structure must be provided for. (Minimum ventilation cross-section of 160 cm² in all areas)
- 6 Mains water connection (cold, fresh water and waste water) mandatory
- (7) Siphon and cold, fresh water connection must be accessible
- (8) Minimum return flow opening of 160 cm<sup>2</sup>
- The construction base must be permanently installed and designed to withstand the appliances' weight
- The trap must be positioned at least 100 mm below the appliance connection. If the dimensions are smaller, use the XBOMSU kit for installation in the floor unit (not included).

### **BORA** product

- 1 XBO X BO steam oven
- MSS140 multi drawer set 140mm incl. glass front

or

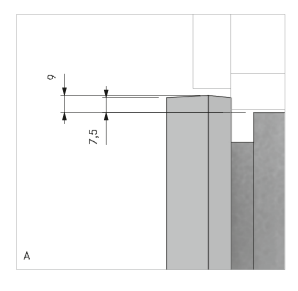
MSS290 multi drawer set 290mm incl. glass front

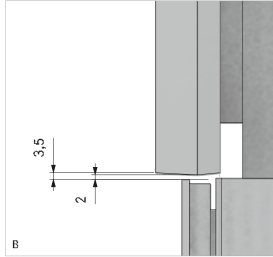


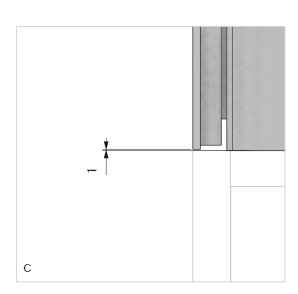
### See more model plans at https://partner.bora.com

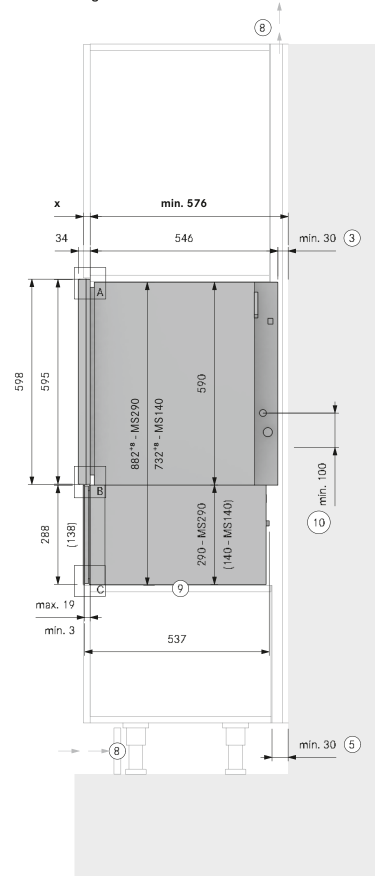
### Detailed drawings of the X BO in combination with multi drawer with glass front

Protruding version with a frame spacer (as supplied)







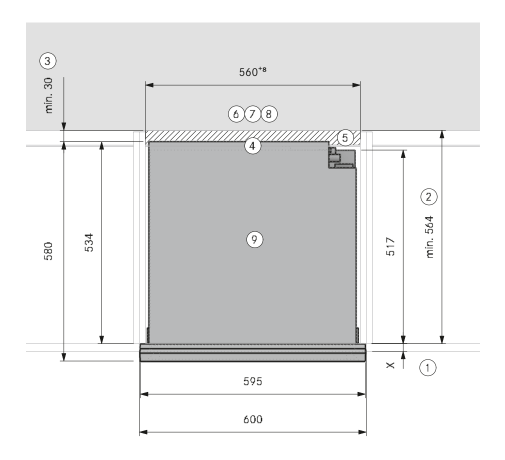


### Model plans

**BORA X BO** 

# Protruding version with two frame spacers, in combination with the multi drawer set incl. glass front MSS140 or MSS290

MP\_9502 - steam oven - multi drawerset



### Planning information

- ① Dimensions of the carcass front edge
- Minimum clearance from the front edge of the carcass to the start of the adjacent element
- Minimum 30 mm gap between the appliance's back panel and the adjacent element
- 4 No back panel behind the appliance
- (5) At least 30mm beetween the back of the unit and the adjacent structure must be provided for. (Minimum ventilation cross-section of 160 cm² in all areas)
- 6 Mains water connection (cold, fresh water and waste water) mandatory
- (7) Siphon and cold, fresh water connection must be accessible
- (8) Minimum return flow opening of 160 cm<sup>2</sup>
- The construction base must be permanently installed and designed to withstand the appliances' weight
- The trap must be positioned at least 100 mm below the appliance connection. If the dimensions are smaller, use the XBOMSU kit for installation in the floor unit (not included).

### **BORA** product

- 1 XBO X BO steam oven
- 1 XBORS X BO frame spacer
- 1 MSS140 multi drawer set 140mm incl. glass front

or

 MSS290 multi drawer set 290mm incl. glass front



### See more model plans at https://partner.bora.com

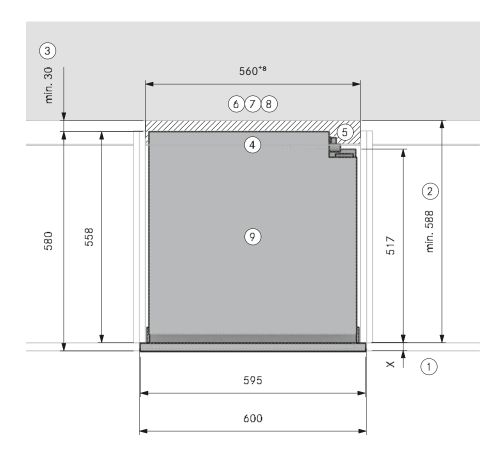
Detailed drawings of the X BO in combination with multi drawer with glass front Protruding version with two frame spacers (8) min. 564 Χ min. 30 (3) 46 534 Α 298 595 590 732\*8 - MS140 882\*8 - MS290 0 0 (140 - MS140) 290 - MS290 288 (138)В max. 19 mín. 3 537 min. 30 (5) С

### Model plans

**BORA X BO** 

### Flush-front version without frame spacer, in combination with the multi drawer set incl. glass front MSS140 or MSS290

MP\_9502 - steam oven - multi drawerset



### Planning information

- ① Dimensions of the carcass front edge
- Minimum clearance from the front edge of the carcass to the start of the adjacent element
- 3 Minimum 30 mm gap between the appliance's back panel and the adjacent element
- 4 No back panel behind the appliance
- (5) At least 30mm beetween the back of the unit and the adjacent structure must be provided for. (Minimum ventilation cross-section of 160 cm<sup>2</sup> in all areas)
- 6 Mains water connection (cold, fresh
- water and waste water) mandatory

  (7) Siphon and cold, fresh water connection must be accessible
- (8) Minimum return flow opening of 160 cm<sup>2</sup>
- The construction base must be permanently installed and designed to withstand the appliances' weight
- 10 The trap must be positioned at least 100 mm below the appliance connection. If the dimensions are smaller, use the XBOMSU kit for installation in the floor unit (not included).

### **BORA** product

- XBO X BO steam oven
- MSS140 multi drawer set 140mm incl. glass front

MSS290 multi drawer set 290mm incl. glass front



### See more model plans at https://partner.bora.com

### Detailed drawings of the X BO in combination with multi drawer with glass front

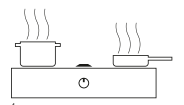
Flush-front version without frame spacer (8) min. 588 min. 30 (3) 22 558 Α 298 595 590 882<sup>+8</sup> - MS290 732\*8 - MS140 0 0 00) min. 100 290 - MS290 (140 - MS140) 288 38) В max. 19 mín. 3 537 min. 30 (5) С



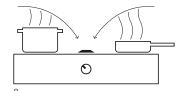
BORA cooktop extractor systems

## The BORA principle

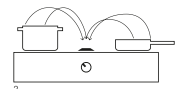
or, physics can be so ingenious.



Kitchen vapours rise at a maximum speed of one metre per second.



The BORA cooktop extractor extracts downward at approx. four metres per second.



The higher cross flow suctions away cooking vapours and odours effectively and immediately at the cooktop.

## The advantages of BORA



#### Fresh air

Cooking while surrounded by fresh air

BORA draws off odours and grease particles directly from the cookware, preventing cooking vapours from rising. Grease particles are trapped in the stainless steel grease filter.



#### Simple operation

Intuitive, self-explanatory and sophisticated

The system is controlled by turning the control knob, tapping or sliding. Simple and intuitive.



#### Simple cleaning

Why make things difficult when there is an easy option?

Cleaning conventional extractor hoods is a laborious task. BORA makes your daily life easier: all movable parts can be dismantled without any tools and cleaned in the dishwasher.



#### Quiet operation

Significantly quieter than conventional extractor hoods

Conventional extractor hoods blast out around 70 decibels (A) directly at head height. BORA, on the other hand, is quieter than frying a steak, even when set to the highest level.



#### Lots of storage space

The cooktop extractor provides room for kitchen utensils

Thanks to the low appliance height of less than 200 mm and the integrated recirculation filter unit, maximum storage space is preserved in the cupboard below for pots, pans and other kitchen utensils. There is no need to shorten drawers as is often the case or to forgo storage space because of duct systems in recirculation mode.



#### Large cooking area: 4 24

Plenty of room for professional cooking

Thanks to the space-saving controls and central position of the extractor, all BORA induction cooking zones always offer plenty of space for cooking. The particularly large surface induction cooking zones enable you to consistently warm through even very large pots and roasters.



#### Best materials

High functionality and long service life

High-quality materials and excellent functionality join forces to create a premium system. We set stylish design standards by using pure stainless steel and heavy-metal-free glass ceramic.



#### Clear view

No annoying head-height extractor hoods

BORA means freedom from the constraints of the extractor hood. No edges or corners at head height. No stooped stance. No limited field of vision. No steam to block your view or cloud up your glasses.



#### Design freedom

Setting the standard for modern kitchen design

BORA opens up an impressive new range of kitchen design options: cooking by the window and under sloping ceilings, kitchen islands with no bothersome extractor hoods... BORA stands for modern kitchen design.

## BORA system configurator

## Compatibility overview







Product line	Cooktop-extractor	Cooktops	Sockets
BORA Professional 3.0	PKA3 PKA3AB (flexible system)	PKFI3 PKI3 PKIW3 PKCH3 PKC3 PKCB3 PKT3	USTF/USTFAB USTE/USTEAB USTJ/USTJAB USTG/USTGAB USTL/USTLAB (optional)
+	PKAS3 PKAS3AB (Cooktop extractor system with integrated fan)	PKFI3 PKI3 PKIW3 PKCH3 PKC3 PKCB3 PKG3 PKT3	USTF/USTFAB USTE/USTEAB USTJ/USTJAB USTG/USTGAB (optional)
BORA Classic 2.0	CKA2 CKA2AB (flexible system)	CKFI CKI CKIW CKCH CKCB CKG	USTF/USTFAB USTE/USTEAB USTJ/USTJAB USTG/USTGAB USTL/USTLAB (optional)





		_	_
Product line	Airflow modules (included in the scope of delivery)	Cooktops with cooktop extractor	Sockets
BORA X Pure / Pure / S Pure	Exhaust (BORA Ecotube air connection integrated)	PUXA PURA PURSA	USTF/USTFAB USTE/USTEAB USTJ/USTJAB USTG/USTGAB USTL/USTLAB (optional)
	Recircu- lation	PUXU PURU PURSU	USTF/USTFAB USTE/USTEAB USTJ/USTJAB USTG/USTGAB USTL/USTLAB (optional)
BORA Basic	Exhaust air	ВНА	USTF/USTFAB USTE/USTEAB USTJ/USTJAB USTG/USTGAB USTL/USTLAB (optional)
	Recircu- lation	BHU	USTF/USTFAB USTE/USTEAB USTJ/USTJAB USTG/USTGAB  (optional)

Detailed information and ordering options can be found on BORA PartnerNet. https://partner.bora.com















Fans	Additional duct fan	Silencers	Duct system	Airflow	
ULS ULZ ULA ULF ULI	ULIE (optional) UESDRSL/UESD	USDF USDR50			EBR UEBRK UEBF
ULZ ULA ULF ULI (optional)	ULIE (optional)		BORA Ecotube		EBR UEBRK UEBF
ULS ULZ ULA ULF ULI	(optional)	USDF USDR50 PFSL	BORA Ecotube	_ Exhaust air UE _Recirculation	BR UEBRK UEBF





Fans	Duct system	Air flow
(integrated)	BORA Ecotube	Wall sleeve UEBR UEBRK UEBF
(integrated)		(Filter integrated)
(integrated)	BORA Ecotube Exhausi	t air Wall sleeve UEBR UEBRK UEBF
(integrated)		(Filter integrated)

## BORA Professional 3.0 Highlights

#### Intuitive control knob

The combination of a classic knob and a touchoperated surface with a razor-sharp LED display enables perfect control. All functions are easily, conveniently and intuitively activated by twisting the knob and tapping the central touch-operated surface.

#### Premium design

Pioneering design language meets the highest standards with regard to materials and technology. The design highlights are the extractor and the sleek control knob with its stainless steel ring, black glass front and clear, white LED display.

#### Simple cleaning

All parts that come into contact with cooking vapours can be easily removed through the accessible, wide inlet opening. They can then be cleaned in the dishwasher, where they take up very little space.

## Oversized surface induction cooking zones

Particularly large surface induction cooking zones enable you to consistently warm even very large pots or roasters through.

#### **Automatic extractor control**

The extractor power level automatically adjusts itself according to current cooking conditions. There's no need for constant manual adjustment, which means you can focus fully on your cooking.

#### **Automatic cover flap**

The cover flap opens and closes automatically when the extractor is used. The integrated sensor technology reliably prevents items from getting trapped during closure. When switched off, the elegant system is fully closed.

#### Minimum volume

Always markedly quiet - even at high power levels: The reason lies in the optimal airflow and the use of an extremely low-noise fan. There are no distractions when cooking and no interruptions when entertaining.

#### Oversized 4 24 cooking surface

With extra-deep 54cm cooktops, BORA Professional gives you even more room to cook. Even 2 large pots can be easily placed one behind the other.

#### Modular system

BORA offers a wide range of cooktops, from surface induction to gas cooktops or Tepan stainless steel grills, which can be freely combined with the extraction system. Combinations with one, three or more cooktops are also easily achievable.

#### Accurate temperature control

The Tepan stainless steel grill offers top performance, 2 large grill areas and unique, precise temperature control. The required temperature can be set directly and is accurately displayed and maintained. Rapid heating to 250°C in under 5 minutes saves time and energy.





**PKFI3**BORA Pro surface induction cooktop



**PKI3**BORA Pro induction cooktop



PKIW3
BORA Pro induction wok cooktop



PKC3
BORA Pro HiLight cooktop
3-ring/2-ring



PKCB3
BORA Pro HiLight cooktop
3 ring/roaster



PKCH3
BORA Pro Hyper cooktop
1-ring/2-ring



**PKG3**BORA Pro gas cooktop



PKT3
BORA Pro Tepan stainless
steel grill with 2 cooking zones





PKA3
BORA Pro cooktop extractor

PKAS3
BORA Pro cooktop extractor system with integrated fan



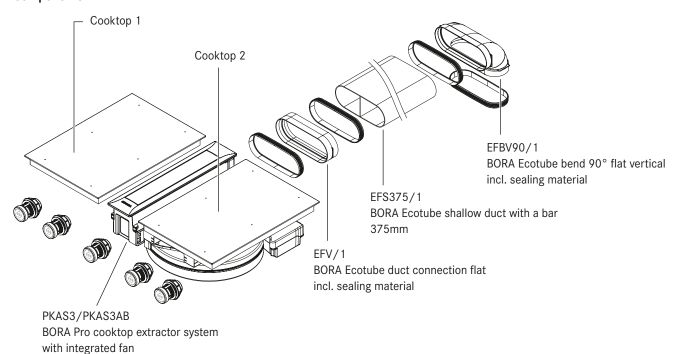


PKA3AB
BORA Pro cooktop extractor All Black

## **PKAS3AB**BORA Pro cooktop extractor system with integrated fan All Black

BORA Professional 3.0 cooktops as a set combination

#### Components:





PKAS3FI

BORA Pro Set surface induction (1x PKAS3, 2x PKFI3, 1x EFBV90, 1x EFS375, 1x EFV)



#### **PKAS3FIT**

BORA Pro Set surface induction Tepan (1x PKAS3, 1x PKFI3, 1x PKT3, 1x EFBV90, 1x EFS375, 1x EFV)



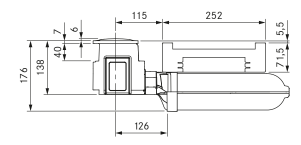
#### **PKAS3FIAB**

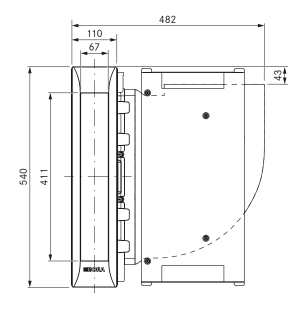
BORA Pro Set All Black (1x PKAS3AB, 2x PKFI3, 1x EFBV90, 1x EFS375, 1xEFV)

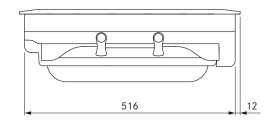


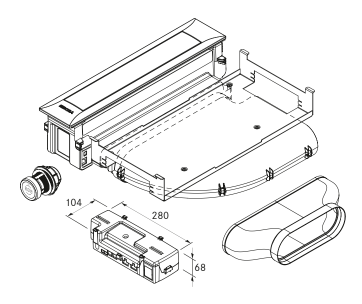
#### PKAS3HL

BORA Pro set HiLight (1x PKAS3, 1x PKC3, 1x PKCB3, 1x EFBV90, 1x EFS375, 1x EFV)









recilifical data	
Supply voltage	220 – 240 V
Frequency	50/60 Hz
Maximum power consumption	550 W
Power supply cable length	2 m
Dimensions (width x depth x height)	482 x 540 x 176 mm
Weight (incl. accessories/packaging)	9.25 kg
Surface material	stainless steel 1.4016
Cooktop extractor power levels	1 - 9, P

#### **Product description**

- · Intuitive control knob
- Automatic cover flapPremium design
- Minimum volumeSimple cleaning

- Integrated grease drip panGenuine stainless steel grease filter
- Modular systemAutomatic extractor control
- · Demo mode

- **Scope of delivery** Cooktop extractor PKA3 with integrated 90° bend
- Straight duct element
- Control knob
- cover flap
- · stainless steel grease filter
- Filter tray
- Maintenance tray
- CAT 5 communication cable
  Universal control unit
- connection cable for the control knob
- operating and installation instructions
- height adjustment plate set
- Mounting clamps
- Power supply cable with type E + F plugs
- Ecotube seal flat EFD

#### Accessories

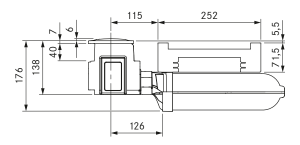
- PKA1FF stainless steel grease filter
  PKA1VK cover flap

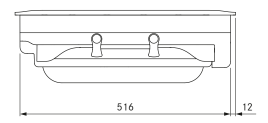
- PKA1VK cover tiap
  PKA1FW filter tray
  UNLI type I power supply cable (AUS)
  UNLJ type J power supply cable (CH)
  UNLG type G power supply cable (GB-IE)
  UNLB type B power supply cable (PH)
- UNLH type H power supply cable (IL)

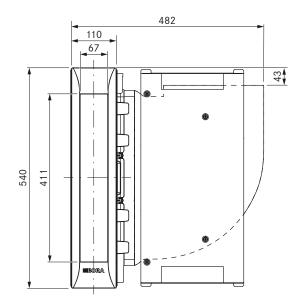
- Suitable for use as a recirculation or exhaust system
- Compatible with all BORA Professional 3.0 cooktops and BORA Universal fan modules
- Use of an additional fan module is possible for very long or complex exhaust air channels
- The worktop height can be adjusted as necessary
- Worktop depth: ≥ 700 mm (in conjunction with the straight duct element ≥ 650 mm)
- Airflow possible to the right or left
- Fan can be positioned in the plinth area as a result of the low installation height (100 mm) (when using the ULS plinth fan only)
   Installation type: flush or surface-mounted
   Universal control unit as central connection point can be simply and
- compactly positioned in the plinth area
- The extractor and Universal control unit are connected by a CAT 5 communication cable
- The drawers and/or shelves in the floor unit must be removable for maintenance and cleaning purposes
- The BORA Ecotube duct system is optimally tailored to the BORA cooktop extractors and guarantees 100% functionality and optimum performance
- . The Professional cooktop extractor system can be combined with all BORA sockets

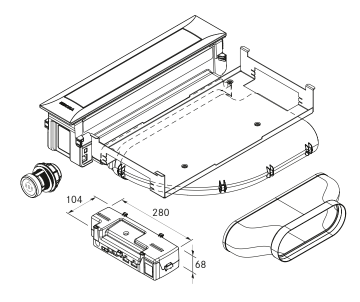
#### PKA3AB

#### BORA Pro cooktop extractor All Black









#### **Technical data**

Supply voltage	220 - 240 V
Frequency	50/60 Hz
Maximum power consumption	550 W
Power supply cable length	2 m
Dimensions (width x depth x height)	482 x 540 x 176 mm
Weight (incl. accessories/packaging)	9.25 kg
Surface material	stainless steel 1.4016 - All Black
Cooktop extractor power levels	1 - 9, P

#### **Product description**

- · Intuitive control knob
- DLC (diamond-like-carbon) coated
- · Automatic cover flap
- Premium designMinimum volume
- Simple cleaning
- Integrated grease drip panGenuine stainless steel grease filter
- · Modular system
- Automatic extractor control

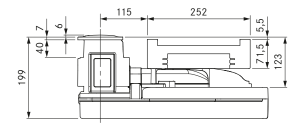
- **Scope of delivery** Cooktop extractor PKA3AB with integrated 90° bend
- Straight duct element
- · All Black control knob
- additionally 4 x Pro knob ring All Black PKR3AB
- cover flap
- stainless steel grease filter
- Filter tray
- Maintenance trayCAT 5 communication cable
- Universal control unit
- connection cable for the control knob operating and installation instructions
- · height adjustment plate set
- · Mounting clamps
- Power supply cable with type E + F plugs
- Ecotube seal flat EFD

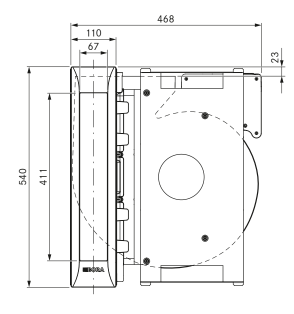
#### Accessories

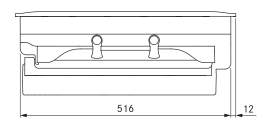
- PKA1FF stainless steel grease filter
- PKA1VKAB cover flap
- PKA 1FW filter tray
   UNLI type I power supply cable (AUS)
- UNLJ type J power supply cable (CH)
- UNLG type G power supply cable (GB-IE)
- UNLB type B power supply cable (PH)
- UNLH type H power supply cable (IL)

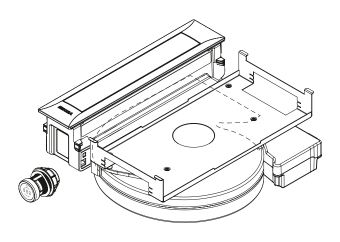
- Suitable for use as a recirculation or exhaust system
- Compatible with all BORA Professional 3.0 cooktops and BORA Universal fan modules
- Four additional All Black knob rings for the adjacent cooktops included in the
- scope of delivery

   Use of an additional fan module is possible for very long or complex exhaust air channels
- The worktop height can be adjusted as necessary
  Worktop depth: ≥ 700 mm (in conjunction with the straight duct element ≥ 650 mm)
- Airflow possible to the right or left
   Fan can be positioned in the plinth area as a result of the low installation height (100 mm) (when using the ULS plinth fan only)
   Installation type: flush or surface-mounted
- Universal control unit as central connection point can be simply and compactly positioned in the plinth area
- The extractor and Universal control unit are connected by a CAT 5 communication cable
- The drawers and/or shelves in the floor unit must be removable for maintenance and cleaning purposes
- The BORA Ecotube duct system is optimally tailored to the BORA cooktop extractors and guarantees 100% functionality and optimum performance
- The Professional cooktop extractor system can be combined with all BORA sockets









Supply voltage	220 - 240 V
Frequency	50/60 Hz
Maximum power consumption	550 W
Power supply cable length	2 m
Dimensions (width x depth x height)	468 x 540 x 199 mm
Weight (incl. accessories/packaging)	12.5 kg
Surface material	Stainless steel 1.4016
Cooktop extractor power levels	1 - 9, P

#### **Product description**

- · Intuitive control knob
- · Automatic cover flap
- Premium design
- Simple cleaning
- Integrated grease drip pan
- Genuine stainless steel grease filter
- Modular system
   Automatic extractor control
- Maximum storage space
- Integrated fan

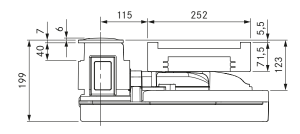
#### Scope of delivery

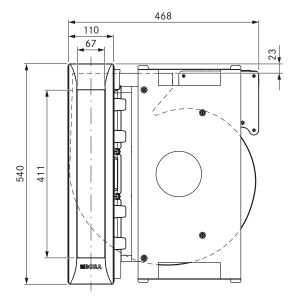
- Cooktop extractor system with integrated fan PKAS3
- Control knob
- · stainless steel grease filter · Filter tray
- Maintenance tray
- cover flap
- connection cable for the control knob • operating and installation instructions
- · height adjustment plate set
- Mounting clamps
- Power supply cable with type E + F plugs

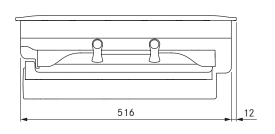
#### **Accessories**

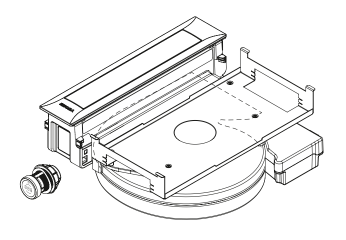
- PKA1FF stainless steel grease filter
  PKA1VK cover flap
- PKA1FW filter tray
- UNLI type I power supply cable (AUS)
- UNLI type I power supply cable (AUS)
  UNLG type G power supply cable (GB-IE)
  UNLB type B power supply cable (PH)
  UNLH type H power supply cable (IL)

- · Suitable for use as a recirculation or exhaust system
- · Compatible with all BORA Professional 3.0 cooktops and BORA Universal fan
- Use of an additional fan module is possible for very long or complex exhaust air channels
- The worktop height can be adjusted as necessary
  Worktop depth: ≥ 700 mm
- Installation type: flush or surface-mounted
- The drawers and/or shelves in the floor unit must be removable for maintenance and cleaning purposes
- The BORA Ecotube duct system is optimally tailored to the BORA cooktop extractors and guarantees 100% functionality and optimum performance
- The Professional cooktop extractor system can be combined with all BORA sockets
- Duct connection on the back of the appliance









Supply voltage	220 - 240 V
Frequency	50/60 Hz
Maximum power consumption	550 W
Power supply cable length	2 m
Dimensions (width x depth x height)	468 x 540 x 199 mm
Weight (incl. accessories/packaging)	12.5 kg
Surface material	Stainless steel 1.4016 - All Black
Cooktop extractor power levels	1 - 9, P

#### **Product description**

- · Intuitive control knob
- DLC (diamond-like-carbon) coated
- Automatic cover flap
- Premium design
- · Simple cleaning
- · Integrated grease drip pan
- Modular system
- · Automatic extractor control
- · Maximum storage space
- · Integrated fan

#### Scope of delivery

- Cooktop extractor system with integrated fan PKAS3AB
- All Black control knob
   additionally 4 x Pro knob ring All Black PKR3AB
- · stainless steel grease filter
- Filter tray
- · Maintenance tray
- cover flap
- connection cable for the control knob
- · operating and installation instructions
- · height adjustment plate set
- Mounting clamps
- Power supply cable with type E + F plugs

#### Accessories

- PKA1FF stainless steel grease filter
- PKA1VK cover flap
- PKA1FW filter tray
- UNLI type I power supply cable (AUS)
- UNLI type I power supply cable (AUS)
  UNLG type G power supply cable (GB-IE)
  UNLB type B power supply cable (PH)
  UNLH type H power supply cable (IL)

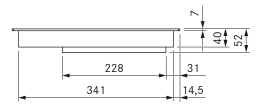
- · Suitable for use as a recirculation or exhaust system
- Compatible with all BORA Professional 3.0 cooktops and BORA Universal fan
- · Four additional All Black knob rings for the adjacent cooktops included in the
- scope of delivery

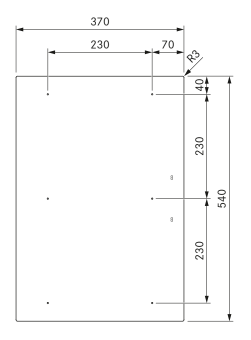
   Use of an additional fan module is possible for very long or complex exhaust air channels
- The worktop height can be adjusted as necessary
- Worktop depth: ≥ 700 mm
- Installation type: flush or surface-mounted
- The drawers and/or shelves in the floor unit must be removable for maintenance and cleaning purposes
- The BORA Ecotube duct system is optimally tailored to the BORA cooktop extractors and guarantees 100% functionality and optimum performance

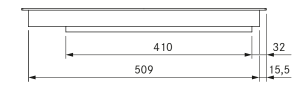
  The Professional cooktop extractor system can be combined with all BORA
- sockets
- Duct connection on the back of the appliance

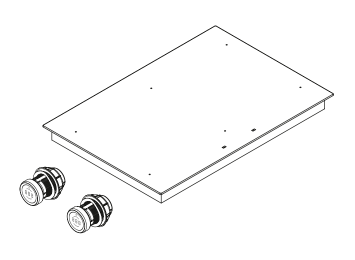
#### PKFI3

#### BORA Pro surface induction cooktop









#### Technical data

Supply voltage	220 - 240 V
Frequency	50/60 Hz
Maximum power consumption	3.68 kW
Maximum power rating	3.68 kW
Minimum fuse protection	1 x 16 A
Power supply cable length	1,5 m
Dimensions (width x depth x height)	370 x 540 x 52 mm
Weight (incl. accessories/packaging)	8.1 kg
Surface material	SCHOTT CERAN®
Cooktop power levels	1 - 9, P
Size of front cooking zone	230 x 230 mm
Size of rear cooking zone	230 x 230 mm
Front cooking zone output	2100 W
Rear cooking zone output	2100 W
Front cooking zone power setting output	3680 W
Rear cooking zone power setting output	3680 W

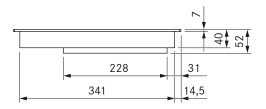
#### **Product description**

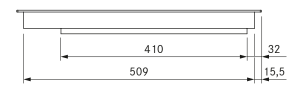
- · Intuitive control knob
- Oversized surface induction cooking zones
- Performance level display on the cooktop
   Variable heat retention function

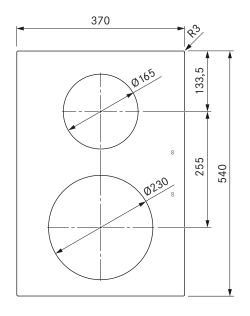
- bridging functionChildproofing featureCooking zone timers
- Timer
- Demo mode
   Pause function

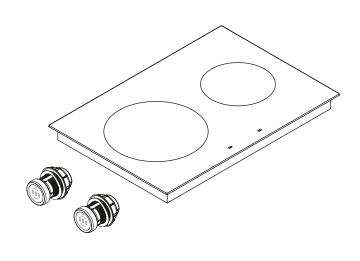
- Scope of delivery
   Surface induction cooktop PKFI3
- 2 x control knobs
- 2 x connection cables for the control knobs
- Connection cable to the extractor
- operating and installation instructions
- mounting strapsheight adjustment plate set
- Power supply cable (1,5m)

- Product- and planning instructions
   Rotation by 180° possible during installation
   Please note that induction-compatible cookware must be used on induction
- Ensure sufficient ventilation of the area below the cooktop.









220 - 240 V
50/60 Hz
3.68 kW
3.68 kW
1 x 16 A
1,5 m
370 x 540 x 52 mm
8.0 kg
SCHOTT CERAN®
1 - 9, P
Ø 230 mm
Ø 165 mm
2300 W
1400 W
3680 W
2200 W

#### **Product description**

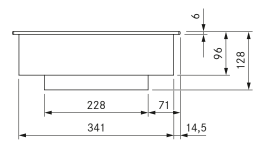
- Intuitive control knob
- Performance level display on the cooktop
- Variable heat retention function
- Childproofing feature
- Cooking zone timers
- Timer
- Pause function
- automatic heat up function
  pan size recognition
  Demo mode

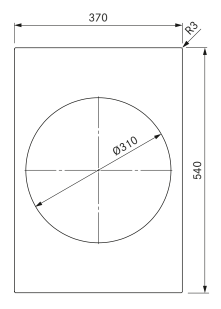
- Scope of delivery
   Induction cooktop PKI3
- 2 x control knobs
- 2 x connection cables for the control knobs
- Connection cable to the extractor
- operating and installation instructions
- mounting strapsheight adjustment plate set
- power supply cable (1,5m)

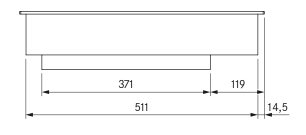
- Product- and planning instructions
   Rotation by 180° possible during installation
   Please note that induction-compatible cookware must be used on induction
- Ensure sufficient ventilation of the area below the cooktop.

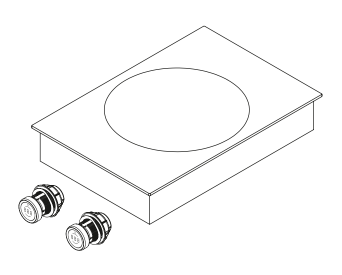
#### PKIW3

#### BORA Pro induction wok cooktop









#### Technical data

recilincal data		
Supply voltage	220 - 240 V	
Frequency	50/60 Hz	
Maximum power consumption	3.0 kW	
Maximum power rating	3.0 kW	
Minimum fuse protection	1 x 16 A	
Power supply cable length	1,5 m	
Dimensions (width x depth x height)	370 x 540 x 128 mm	
Weight (incl. accessories/packaging)	9.5 kg	
Surface material	SCHOTT CERAN®	
Cooktop power levels	1 - 9, P	
Size of cooking zone	Ø 310 mm	
Cooking zone output	2400 W	
Cooking zone power setting output	3000 W	

#### **Product description**

- · Intuitive control knob
- Variable heat retention function
- Childproofing featureCooking zone timers
- Timer
- Pause function
- automatic heat up function
- Increased resistance against breakage
- Modular systemDemo mode

- Scope of delivery
   Induction wok cooktop PKIW3
- 2 x control knobs
- 2 x connection cables for the control knobs
- Connection cable to the extractor
- operating and installation instructions
- height adjustment plate set
- mounting straps
  power supply cable (1,5m)

#### **Accessories**

• HIW1 induction wok, Controlinduc®, stainless steel, Ø 360 mm

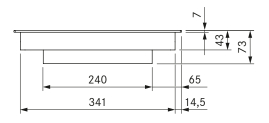
- Product- and planning instructions

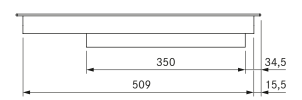
   The installation height of 128 mm means that the device cannot be installed over the exhaust ducting

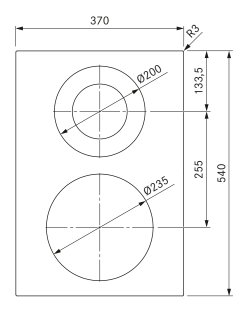
   Ensure sufficient ventilation of the area below the cooktop.

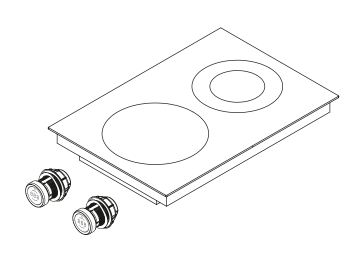
   Glass ceramic mould Diameter 310 mm

   Use a wok that loses its magnetic properties when the temperature rises (overheating protection). We recommend using the BORA induction wok.









Supply voltage	380 - 415 V 2N
Frequency	50/60 Hz
Maximum power consumption	5.1 kW
Maximum power rating	5.1 kW
Minimum fuse protection	2 x 16 A
Power supply cable length	1,5 m
Dimensions (width x depth x height)	370 x 540 x 73 mm
Weight (incl. accessories/packaging)	8.7 kg
Surface material	SCHOTT CERAN®
Cooktop power levels	1 - 9 (switching of 2-ring/hyper)
Number of cooking zone circuits front	1
Number of cooking zone circuits rear	2
Size of front cooking zone	Ø 235 mm
Size of rear cooking zone	Ø 120 / 200 mm
Front cooking zone output	2100 W
Rear cooking zone output	800 / 1900 W
Front cooking zone power setting output	3200 W

- Product description
  Intuitive control knob
  Variable heat retention function
  Super fast parboiling
  2-ring switching
  Childproofing feature
  Cooking zone timers
  Timer
  Pause function
  automatic heat up function
  Demo mode

- Demo mode

- Scope of delivery

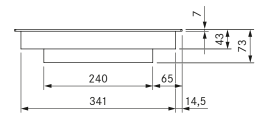
   Hyper cooktop, 1-ring/2-ring PKCH3

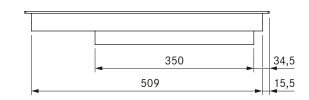
   2 x control knobs

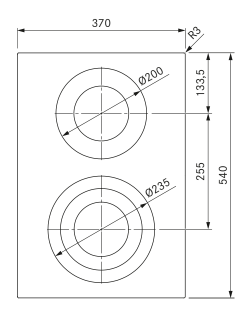
   2 x connection cables for the control knobs

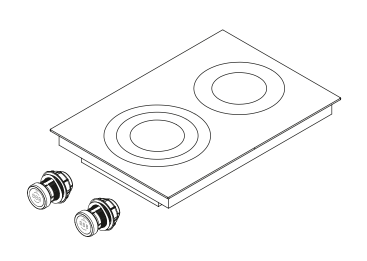
   Connection cable to the extractor
- connection cable to the extractor
  operating and installation instructions
  mounting straps
  height adjustment plate set
  power supply cable (1,5m)

- Rotation by 180° possible during installation
   Ensure sufficient ventilation of the area below the cooktop.









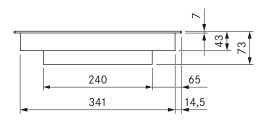
0 - 415 V 2N
//0 !!-
/60 Hz
kW
kW
16 A
m
0 x 540 x 73 mm
kg
HOTT CERAN®
9 (switching of 2/3 rings)
20 / 180 / 235 mm
20 / 200 mm
0 / 1600 / 2500 W

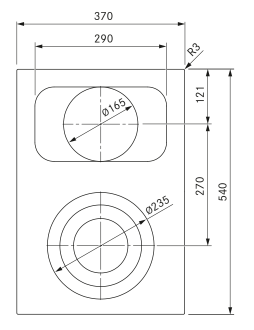
- Product description
  Intuitive control knob
  Variable heat retention function
  Z-ring switching
  Ghildproofing feature
  Cooking zone timers
  Timer
  Pause function

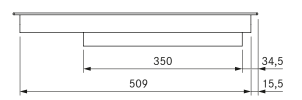
- Pause functionautomatic heat up functionDemo mode

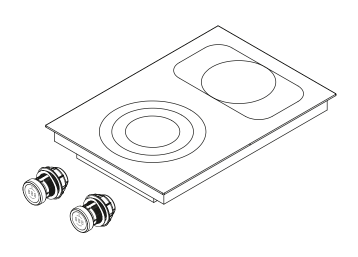
- Scope of delivery
   HiLight cooktop, 3-ring/2-ring PKC3
   2 x control knobs
- 2 x control knobs
  2 x connection cables for the control knobs
  Connection cable to the extractor
  operating and installation instructions
  mounting straps
  height adjustment plate set
  power supply cable (1,5m)

- Rotation by 180° possible during installation
   Ensure sufficient ventilation of the area below the cooktop.









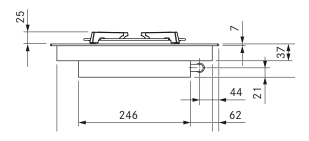
Supply voltage	380 - 415 V 2N
Frequency	50/60 Hz
Maximum power consumption	5.1 kW
Maximum power rating	5.1 kW
Minimum fuse protection	2 x 16 A
Power supply cable length	1,5 m
Dimensions (width x depth x height)	370 x 540 x 73 mm
Weight (incl. accessories/packaging)	8.9 kg
Surface material	SCHOTT CERAN®
Cooktop power levels	1 - 9 (switching of 2/3 rings/roaster)
Number of cooking zone circuits front	3
Number of cooking zone circuits rear	2
Size of front cooking zone	Ø 120 / 180 / 235 mm
Size of rear cooking zone	Ø 165 mm / 290 x 165 mm
Front cooking zone output	800 / 1600 / 2500 W
Rear cooking zone output	1500 W / 2600 W

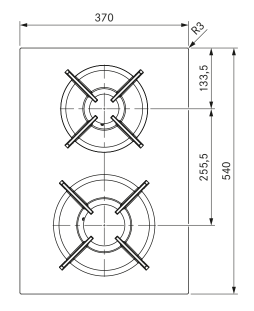
- Product description
  Intuitive control knob
  Variable heat retention function
  Roaster switching
  Gring switching
  Childproofing feature
  Cooking zone timers
  Timer
  Pause function
  automatic heat up function
  Demo mode

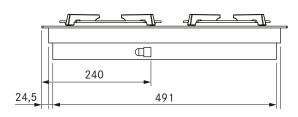
- Demo mode

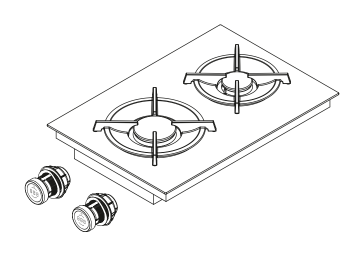
- Scope of delivery
   HiLight cooktop, 3-ring/roaster PKCB3
   2 x control knobs
- 2 x connection cables for the control knobs
  Connection cable to the extractor
- connection cable to the extractor
  operating and installation instructions
  mounting straps
  height adjustment plate set
  power supply cable (1,5m)

- Rotation by 180° possible during installation
   Ensure sufficient ventilation of the area below the cooktop.









Toommour water	
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)	370 x 540 x 73 mm
Weight (incl. accessories/packaging)	11.5 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)	850 - 3000 W
Rear cooking zone output (normal burner)	700 – 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**

- · Intuitive control knob
- · Variable heat retention function
- Sunken gas burners
- Automatic reignition
- Dishwasher-safe pan supports
- · Childproofing feature
- · automatic heat up function
- precise electronic control
- · residual heat display
- Demo mode

#### Scope of delivery

- Gas cooktop PKG3
- · 2 x control knobs
- 2 x connection cables for the control knobs
- 2 x cast iron pan supports
- Gas nozzle set G20/20 mbar natural gas
- Connection cable to the extractor
- operating and installation instructions

- · height adjustment plate set
- mounting straps
- Adapter cylindrical-conical
- Seal

#### **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 Pro gas nozzle set liquid gas G31/G30 mbar PKGDS3130
- BORA Pro gas nozzle set liquid gas G31/50 mbar PKGDS3150
- BORA burner set PKGBS
- BORA pan support small PKGTK
- BORA pan support large PKGTG

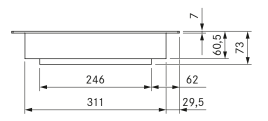
#### Product- and planning instructions

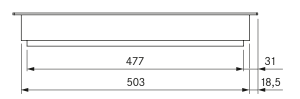
- The gas connection tube must be provided at the installation site (thread diameter 1/2" cylindrical)
- · Ensure sufficient air supply below the gas cooktop. Either over the front of the body (opening cross-section > 50 cm<sup>2</sup>) or over the plinth area (opening cross-section > 150 cm<sup>2</sup>)
- Provide a return flow aperture (opening cross-section > 1000 cm<sup>2</sup> 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 workmanship guidelines for the gas
- cooktop (see the operating and installation instructions)

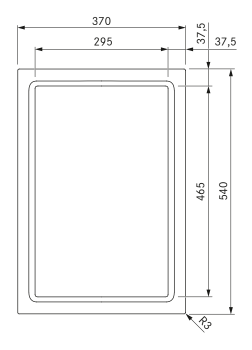
   When operating a gas cooktop with a cooktop extractor, the gas flame can be affected (depending on the height of the power level on the cooktop extractor)
- The performance characteristics of the gas cooktop (e.g. heating times, efficiency, etc.) are affected by the cooktop extractor. The cooktop extractor also affects the heat input and distribution

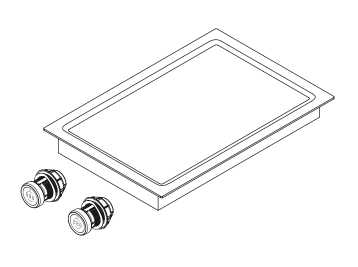
  • If the gas cooktop is used in a model with two cooktop extractors, it is to be
- installed at the side
- Rotation by 180° possible during installation

(Also see page 182)









Supply voltage	380 - 415 V 2N
Frequency	50/60 Hz
Maximum power consumption	4.8 kW
Maximum power rating	4.8 kW
Minimum fuse protection	2 x 16 A
Power supply cable length	1,5 m
Dimensions (width x depth x height)	370 x 540 x 73 mm
Weight (incl. accessories/packaging)	15.8 kg
Surface material	Stainless steel, brushed
Temperature control range	70 - 250°C
Size of front cooking zone	295 x 230 mm
Size of rear cooking zone	295 x 230 mm
Bridged cooking zone dimensions	295 x 460 mm
Front cooking zone output	2400 W
Rear cooking zone output	2400 W
Bridged cooking zone power	4800 W

- Product description
  Intuitive control knob
  Accurate temperature control

- Accurate temperature control
   Accurate temperature display
   Rapid heating
   Stainless steel grill area with two cooking zones
   Designed for optimum cleaning
   Cleaning function
   Childproofing feature

- bridging functionDemo mode

- Scope of delivery

   Tepan stainless steel grill PKT3

   2 x control knobs

   2 x connection cables for the control knobs

   Connection cable to the extractor

   operating and installation instructions

   PTTS 1 Tepan scraper

   height adjustment plate set

   mounting straps

Product- and planning instructions
• Ensure sufficient ventilation of the area below the cooktop.

## **Energy labelling**

BORA Pro cooktop extractor PKA3/PKA3AB
BORA Pro cooktop extractor system with integrated fan PKAS3/PKAS3AB

#### Product information according to delegated regulation (EU) no. 65/2014 and regulation (EU) no. 66/2014.

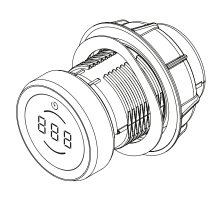
Manufacturer Model identification		BORA PKA3/PKA3AB	BORA PKAS3/PKAS3A	В
	Symbol	Value	Value	Unit
Energy consumption				
Annual energy consumption	AEC	26,3	28,0	kWh/a
Energy efficiency class	-	A++	A+	-
Energy efficiency index	EEI <sub>hood</sub>	35,2	39,8	=
Flow volume				
Fluid dynamic efficiency	FDE <sub>hood</sub>	36,9	34,3	-
Fluid dynamic efficiency class	-	А	А	=
Minimum air flow in normal use	-	269	221	m³/h
Maximum air flow in normal use	-	598	558	m³/h
Maximum air flow on intensive or boost setting (power setting)	Q <sub>max</sub>	613	670	m³/h
Measured air flow rate at best efficiency point	O <sub>BEP</sub>	283,7	296,7	m³/h
Measured air pressure at best efficiency point	P <sub>BEP</sub>	507,3	417,0	Pa
Measured electric power input at best efficiency point	W <sub>BEP</sub>	108,3	100	W
Time increase factor	f	0,7	0,8	_
Lighting				
Lighting efficiency	LE <sub>hood</sub>	*	*	lx/W
Lighting efficiency class	-	*	*	-
Nominal power of the lighting system	W <sub>L</sub>	*	*	W
Average illumination of the lighting system on the cooking surface	E <sub>middle</sub>	*	*	lx
Grease filtering				
Grease filtering efficiency	GFE <sub>hood</sub>	83,7	74,7	%
Grease filtering efficiency class	-	С	D	_
Noise				
Airborne acoustical A-weighted sound power emissions at minimum speed available in normal use	-	47	46	dB(A) re_1pW
Airborne acoustical A-weighted sound power emissions at maximum speed available in normal use	-	65	67	dB(A) re_1pW
Airborne acoustical A-weighted sound power emissions on intensive or boost setting (power setting)	-	65	70	dB(A) re_1pW
Sound pressure level at minimum speed available in normal use**	-	33	34	LpA in dB re 20 μPa
Sound pressure level at maximum speed available in normal use**	_	52	55	LpA in dB re 20 μPa
Sound pressure level on intensive or boost setting (power setting)**	-	52	58	LpA in dB re 20 μPa
Power consumption				
Power consumption in off mode	P <sub>o</sub>	0,35	0,18	W
Power consumption in standby mode	P <sub>s</sub>	*	*	W

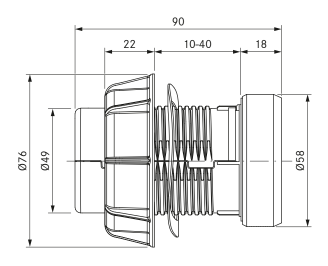
Not applicable to this product.

The sound pressure level has been determined from a distance of 1 m (distance-dependent level recording) on the basis of the sound power level established in EN 60704-2-13.

<sup>\*\*</sup> Voluntary information

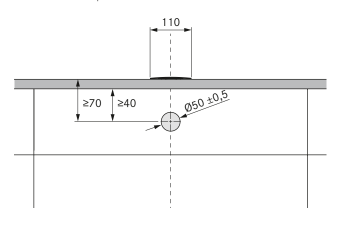
#### Appliance and installation dimensions



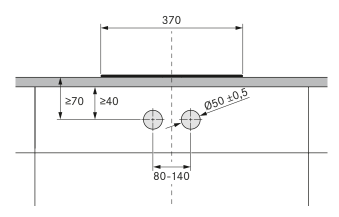


#### **Bore holes**

Bore hole for the control knob on the Professional cooktop extractor

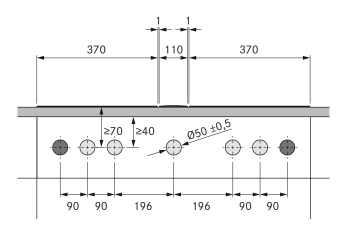


Bore holes for the control knobs on the Professional cooktops

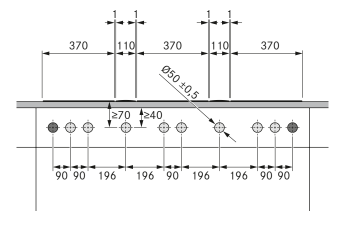


#### Bore hole examples

Bore holes for installing 2 cooktops, 1 cooktop extractor and 2 sockets



Bore holes for installing 3 cooktops, 2 cooktop extractors and 2 sockets



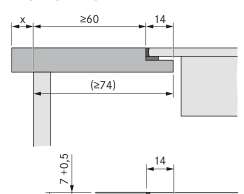
= Control knob bore holes = Socket bore holes

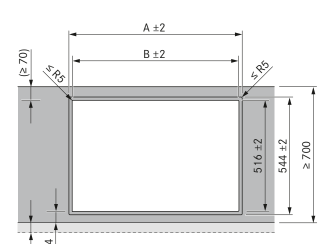
#### **Cut-out dimensions**

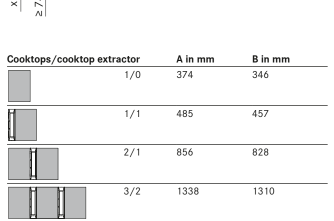
**BORA Professional 3.0** 

#### Flush installation

10 - 40



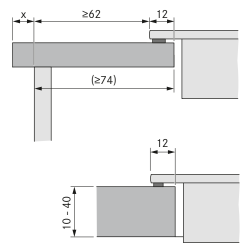


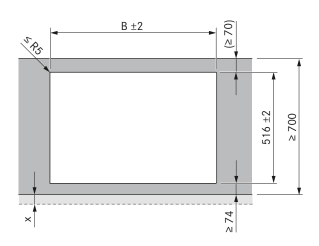


1709

1681

#### Surface mounting





Cooktops/cooktop extractor		B in mm	
	1/0	346	
	1/1	457	
	2/1	828	
	3/2	1310	
	4/2	1681	

#### Important planning instructions:

• All dimensions from the front edge of the front cover.

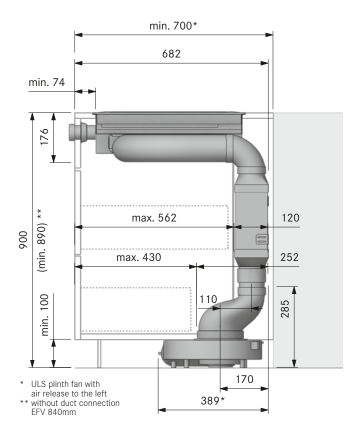
4/2

- Cut-out dimensions tolerance +/- 2 mm.
- Clearance of 1 mm should be planned between the built-in appliances.
- Clearance of 2 mm should be planned around the built-in appliances.
- Please note the worktop manufacturer's instructions with regard to the suitability of the worktop. Worktop cut-outs must be moisture-sealed using suitable means or, where necessary, fitted with a thermal insulator (e.g. in the case of Corian or HiMacs worktops).

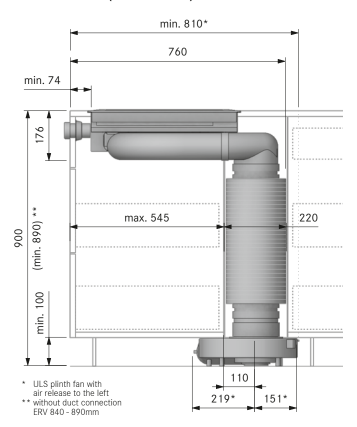
## PKA3 with shallow silencer USDF, shallow duct connector EFV and straight transition piece EFRG (kitchen island)

## min. 810\* min. 742 min. 74 max. 562 120 (min. 890) 180 9 33 295 min. 93 ULS plinth fan with air release to the left 219\* 151\* without duct connection EFV 840mm

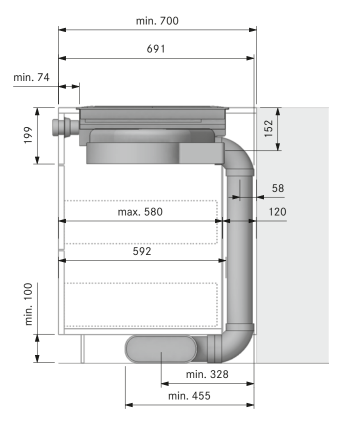
## PKA3 with shallow silencer USDF, shallow duct connector EFV and flat round offset EFRV110 (kitchen counter 700)



## PKA3 with round silencer USDR50 and round duct connection ERV (kitchen island)



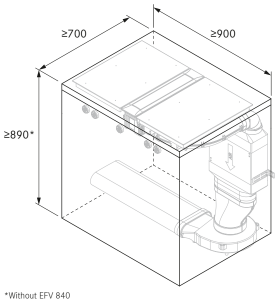
#### PKAS3 with Ecotube shallow duct



#### Minimum dimensions for installation

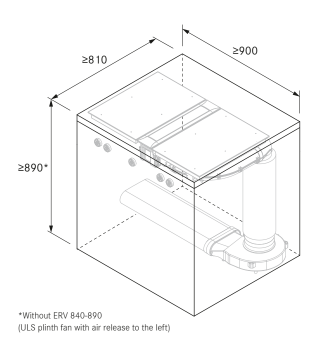
**BORA Professional 3.0** 

#### PKA3 + UESDFSL

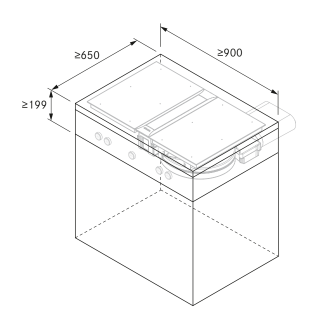


\*Without EFV 840
(The bottom drawer must be shortened,
ULS plinth fan with air release to the left)

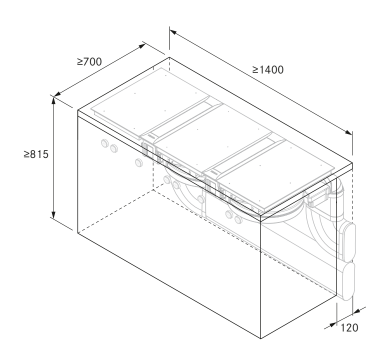
#### PKA3 + UESDRSL



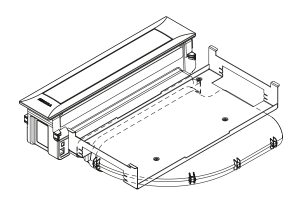
PKAS3 + EFBV90 + ULBF

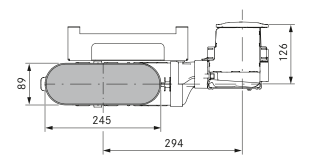


#### 2 PKAS3 (exhaust system)

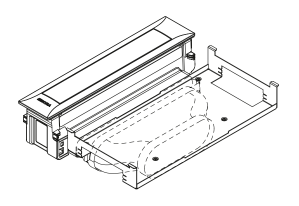


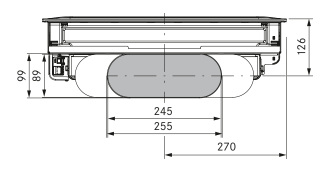
#### PKA3/PKA3AB cooktop extractor with curved duct element



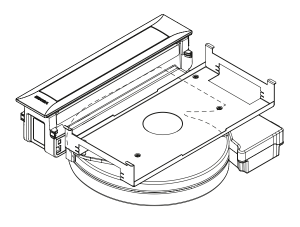


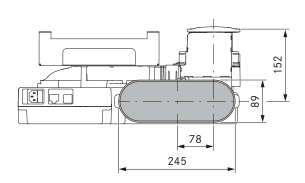
#### PKA3/PKA3AB cooktop extractor with straight duct element



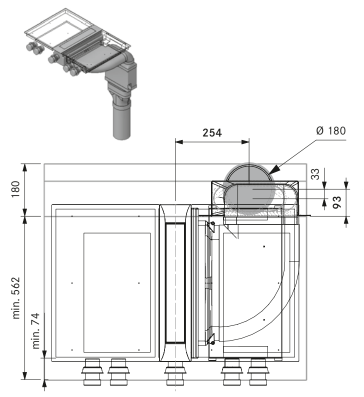


#### PKAS3/PKAS3AB cooktop extractor system

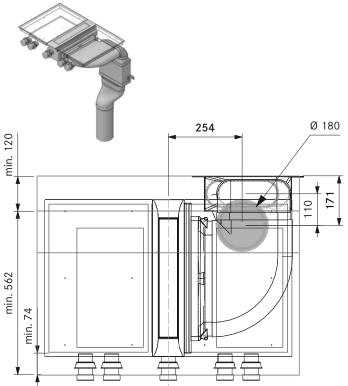




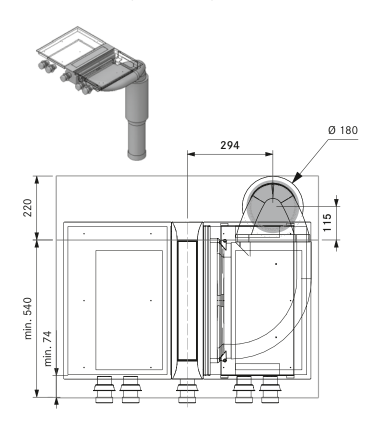
PKA3 + USDF + EFRG (kitchen island)



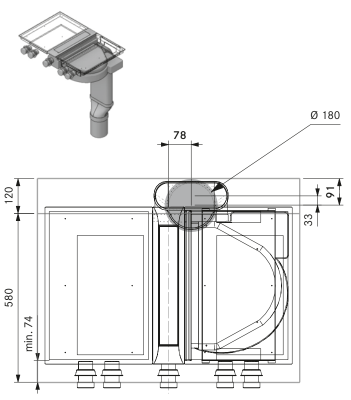
PKA3 + USDF + EFRV110 (kitchen counter)



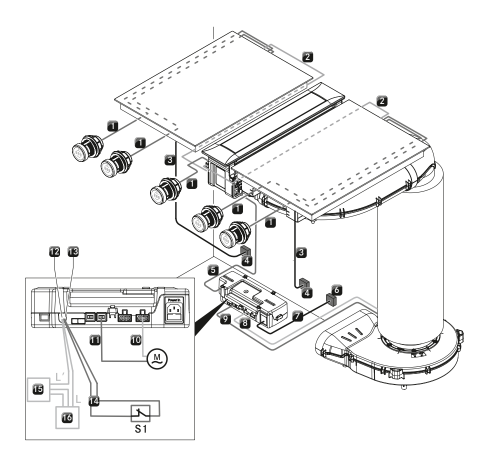
PKA3 + USDR50 (kitchen island)



PKAS3 + EF750 + EFRG (kitchen counter)



#### BORA Pro cooktop extractor PKA3/PKA3AB



Position	Description	Note
1	Cable control knob - interface	Length 1 m
2	Automatic extraction system cable	Length 1 m
3	Cooktop power supply cable	Length 1.5 m
4	Power supply per cooktop:	
	PKT3, PKC3, PKCB3, PKCH3	L1/L2 /N/PE min. fuse protection 2 x 16 A
	PKFI3, PKI3, PKIW3	L/N/PE min. fuse protection 1 x 16 A
	PKG3	L/N/PE min. fuse protection 1 x 0.5 A
5	CAT 5 communication cable	Length 3 m
6	Control unit power supply	L/N/PE
7	Control unit power supply cable	Length 2 m (country-specific)
8	Fan 1 power supply cable	
9	Fan 1 control line	
10	Fan 2 power supply cable	
11	Fan 2 control line	
12	Home-Out connection	Maximum 250 VAC / 30 VDC, 2.5 A
13	Home-In connection	24V DC / 100 mA
14	Connection cable Home-In	
15	External device	E.g. electrically operated wall sleeve
16	Power supply for external device	
M	Fan 2	
S1	External switch contact	e.g. window contact switch for operating in exhaust mode with flues/fireplaces

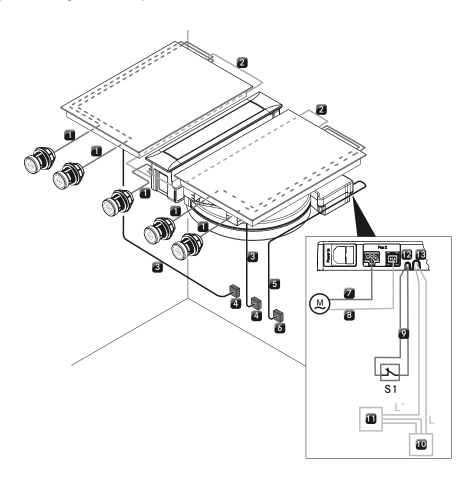
The connection diagram shows the maximum connection options required and is for planning purposes only.

The connection itself must be carried out by a qualified specialist based on the operating instructions.

## **Connection diagram**

**BORA Professional 3.0** 

#### BORA Pro cooktop extractor system PKAS3/PKAS3AB



Position	Description	Note
1	Cable control knob – interface	Length 1 m
2	Automatic extraction system cable	Length 1 m
3	Cooktop power supply cable	Length 1.5 m
4	Power supply per cooktop: PKT3, PKC3, PKCB3, PKCH3 PKFI3, PKI3, PKIW3, PKG3	L1/L2/N/PE min. fuse protection 2 x 16 A L/N/PE min. fuse protection 1 x 16 A
5	PKAS3/PKAS3AB power supply cable	Length 2 m (country-specific)
6	PKAS3/PKAS3AB power supply	
7	Fan 2 power supply cable	
8	Fan 2 control line	
9	Connection cable Home-In	
10	Power supply for external device	
11	External device	e.g. electrically operated wall sleeve
12	Home-In connection	24V DC / 100 mA
13	Home-Out connection	Maximum 250 VAC/ 30 VDC, 2.5A
M	Fan 2	
S1	External switch contact	e.g. window contact switch for operating in exhaust mode with flues

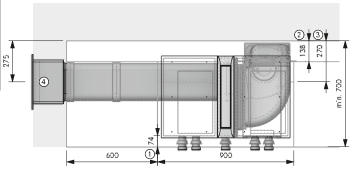
 $\label{thm:connection} The connection diagram shows the maximum connection options required and is for planning purposes only.$ 

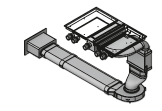
 $\label{thm:connection} The \ connection \ itself \ must \ be \ carried \ out \ by \ a \ qualified \ specialist \ based \ on \ the \ operating \ instructions.$ 

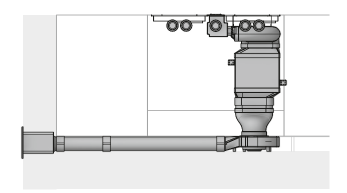
#### see more model plans at https://partner.bora.com

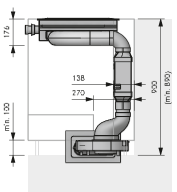
#### PKA3 90° - Exhaust air model for kitchen units

MP\_6125 - with ULS plinth fan, USDF shallow silencer and airflow towards the left in the basement









#### Planning instructions

- 1 At least 74 mm from front edge to cut-out
- Space requirements for technology
- The lowest outlet must be shortened Wall opening 310 x 155 mm 71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

- PKA3 Pro Cooktop extractor UESDFSL Universal Ecotube Set with USDF and ULS

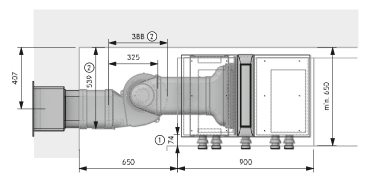
#### **BORA Ecotube product**

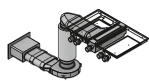
- 3 EFV/1 duct connection, shallow
- UEBF/1 3box wall sleeve
- EFS750/1 shallow duct with a bar 750mm

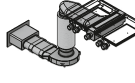
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

#### PKA3 straight - exhaust air model for kitchen units

MP\_6109 - with ULS plinth fan, duct sound absorber USDR50 and airflow towards the left in the basement







# 8

(m'n. 890) 200

#### Planning instructions

- 1) At least 74 mm from front edge to cut-out
- Space requirements for technology Wall opening 310 x 155 mm 71 mm from bottom edge of opening

to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

- PKA3 Pro Cooktop extractor
- UESDRSL universal Ecotube set with USDR50 and ULS

#### **BORA Ecotube product**

- FFV/1 duct connection, shallow 2
- UEBF/1 3box wall sleeve
- EFS750/1 shallow duct with a bar

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

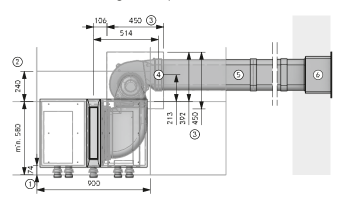
#### Model plans

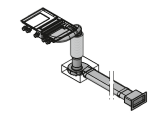
BORA Professional 3.0

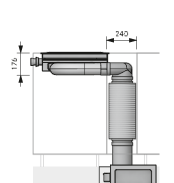
#### see more model plans at https://partner.bora.com

#### PKA3 90° - exhaust air model for kitchen units

MP\_6210 - with ULS plinth fan, USDR50 round silencer and air flow to the right in the plinth







- ① At least 74 mm from front edge to cut-out
- Space requirements for technology
- Floor recess for ULS

Planning instructions

- Ecotube connection point
- Fitted in floor installation according to DIN 18560-2 (fully integrated in the levelling layer). If the structure deviates from DIN 18560-2, reinforced screed must be provided for
- Wall opening 310 x 155 mm 71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

- PKA3 Pro Cooktop extractor
- UESDRSL universal Ecotube set with USDR50 and ULS

#### **BORA Ecotube product**

- EFV/1 duct connection, shallow
- UEBF/1 3box wall sleeve
- EFS750/1 shallow duct with partition 750 mm

#### **BORA Ecotube product** according to requirements

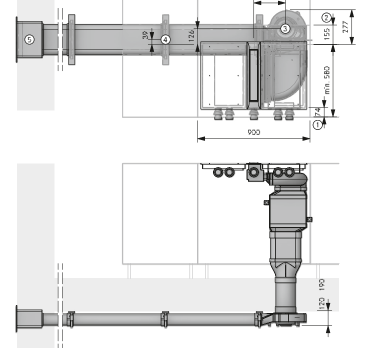
EFV/1 duct connection, shallow EFS750/1 shallow duct with partition 750 mm

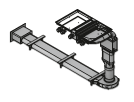
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

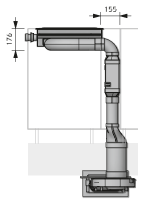
#### PKA3 90° - exhaust air model for kitchen islands

00

MP \_6305 - with ULI plinth fan, USDF shallow silencer and airflow towards the left in the basement







#### Planning instructions

- 1 At least 74 mm from front edge to cut-out
- Space requirements for technology Core bore hole at least Ø 180 mm
- One mounting bracket set per Ecotube product with moulded coupling
- (5) Wall opening 310 x 155 mm 71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

- PKA3 Pro Cooktop extractor
- UESDFSL universal Ecotube set with USDF and ULS

#### **BORA Ecotube product**

- EFMS/1 shallow installation set
- EFV/1 duct connection, shallow
- ERV/1 duct connection, round
- UEBF/1 3box wall sleeve, round EFS750/1 shallow duct with a bar
- 750mm
- ER750/1 round duct 750 mm

#### **BORA Ecotube product** according to requirements

EFV/1 duct connection, round EFS750/shallow duct with a bar 750mm

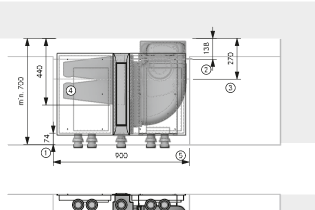
EFMS/1 shallow installation set

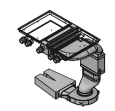
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

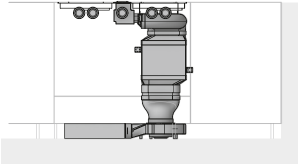
see more model plans at https://partner.bora.com

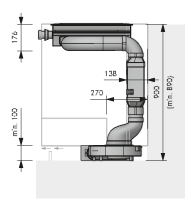
#### PKA3 90° - recirculation model for kitchen units

MP\_6130 - with ULS plinth fan, USDF shallow silencer and ULBF air cleaning box









#### Planning instructions

- 1) At least 74 mm from front edge to cut-out
- 2 Space requirements for technology3 The lowest outlet must be shortened
- The air cleaning box must be accessible. Optimum filterperformance thanks to the 500 mm shallow duct in front of the filter
- ⑤ Unobstructed return flow aperture at least 500 cm² per air cleaning box (at least 1000 cm² in the case of gas cooktops)

#### **BORA** product

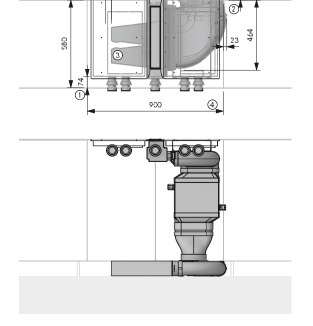
- 1 PKA3 Pro Cooktop extractor
- UESDFSL Universal Ecotube Set with USDF and ULS
- 1 ULBF Air cleaning box, flexible

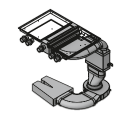
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

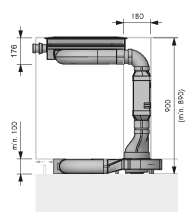
#### PKA3 90° - recirculation model for kitchen islands

MP\_6101 - with ULS plinth fan, USDF shallow silencer and ULBF air cleaning box

8







#### Planning instructions

- 1 At least 74 mm from front edge to cut-out
- Space requirements for technology
- The air cleaning box must be accessible. Optimum filterperformance thanks to the 500 mm shallow duct in front of the filter
- (4) Unobstructed return flow aperture at least 500 cm<sup>2</sup> per air cleaning box (at least 1000 cm<sup>2</sup> in the case of gas cooktops)

#### **BORA** product

- 1 PKA3 Pro Cooktop extractor
- UESDFSL Universal Ecotube Set with USDF and ULS
- ULBF Air cleaning box, flexible

#### **BORA Ecotube product**

- 1 EFBH90/1 90° bend, shallow horizontal 1 EFS750/1 shallow duct with a bar
- 750mm

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

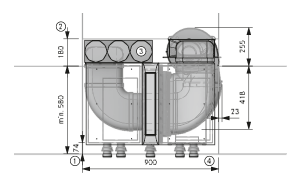
#### Model plans

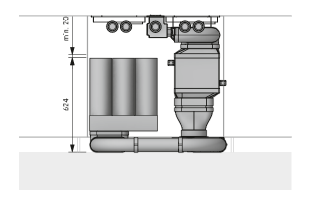
**BORA Professional 3.0** 

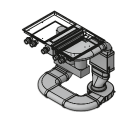
#### see more model plans at https://partner.bora.com

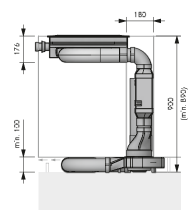
#### PKA3 90° - recirculation model for kitchen islands

MP\_6127 - with ULS plinth fan, USDF shallow silencer and standing ULB3X air cleaning box









#### Planning instructions

- 1 At least 74 mm from front edge to cut-out
- Space requirements for technology 3 The air cleaning box must be accessible to be able to replace filter cartridges and fine filters. Recommended space requirement (WxD) 800 x 180 mm or unobstructed 500 cm<sup>2</sup> free outflow
- 4 Unobstructed return flow aperture at least 500 cm<sup>2</sup> per air cleaning box (at least 1000 cm<sup>2</sup> in the case of gas cooktops)

#### **BORA** product

- PKA3 Pro Cooktop extractor
- UESDFSL Universal Ecotube Set with USDF and ULS
- ULB3X air cleaning box 3

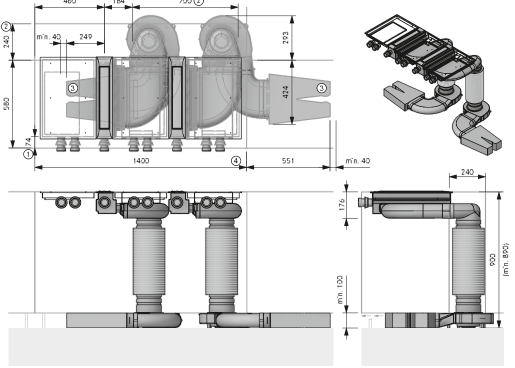
#### **BORA Ecotube product**

- EFBH90/1 90° bend, shallow horizontal EFBV90/1 90° bend, shallow vertical
- EFS750/1 shallow duct with a bar
- 750mm

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

#### PKA3 90° - double recirculation model for kitchen islands

MP\_6142 - with ULS plinth fan, USDF shallow silencer and ULBF air cleaning box



#### Planning instructions

- 1 At least 74 mm from front edge to cut-out
- Space requirements for technology The air cleaning box must be accessible. Optimum filterperformance thanks to the 500 mm shallow duct in front of the filter
- 4 Unobstructed return flow aperture at least 500 cm<sup>2</sup> per air cleaning box (at least 1000 cm2 in the case of gas cooktops)

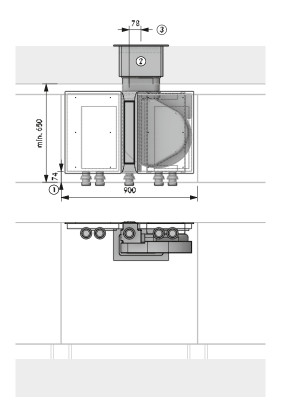
#### **BORA** product

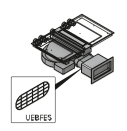
- PKA3 Pro Cooktop extractor UESDRSL Universal Ecotube Set with USDR50 and ULS
- ULBF Air cleaning box, flexible

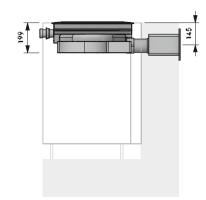
#### **BORA Ecotube product**

- EFBH90/1 90° bend, shallow horizontal EFS750/1 shallow duct with a bar 750mm
- Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

MP\_6407 - with air flow towards the back







#### Planning instructions

- 1 At least 74 mm from front edge to cut-out
- 2 Wall opening 310 x 155 mm 71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the  $% \left\{ 1,2,...,n\right\}$ weather conditions
- (3) In the case of ducting ≤ 900 mm with no bend between the fan and wall sleeve, the UEBFES/UEBRES is required

#### **BORA** product

PKAS3 Pro cooktop extractor system with integrated fan

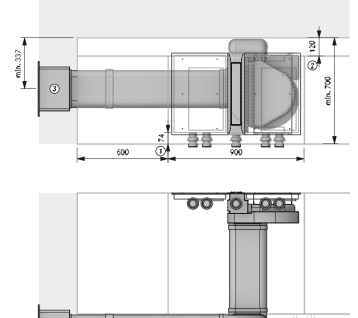
#### **BORA Ecotube product**

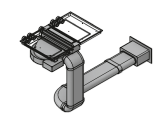
- EFV/1 duct connection, shallow
- UEBF/1 3box wall sleeve
- UEBFES/1 3box wall sleeve safety guard EF750/1 shallow duct 750 mm

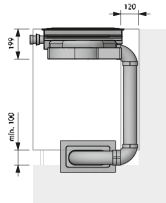
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

#### PKAS3 - exhaust air model for kitchen units

MP\_6116 - with airflow towards the left in the plinth







#### Planning instructions

- 1 At least 74 mm from front edge to cut-out
- Space requirements for technology 3 Wall opening 310 x 155 mm 71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

PKAS3 Pro cooktop extractor system with integrated fan

#### **BORA Ecotube product**

- EFBH90/1 90° bend, shallow horizontal
- EFBV90/1 90° bend, shallow vertical
- EFV/1 duct connection, shallow UEBF/1 3box wall sleeve EF750/1 shallow duct 750 mm

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

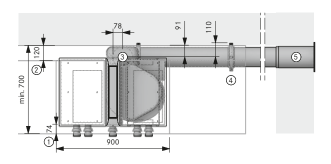
#### Model plans

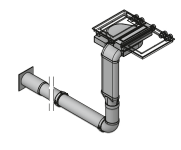
**BORA Professional 3.0** 

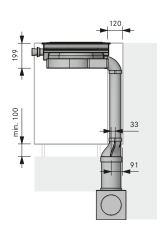
#### see more model plans at https://partner.bora.com

#### PKAS3 - exhaust air model for kitchen units

MP\_6316 - with airflow towards the right in the basement







#### Planning instructions

- 1 At least 74 mm from front edge to cut-out
- Space requirements for technology Core bore hole at least Ø 180 mm
- 3 Core bore hole at least Ø 1804 One mounting bracket set per Ecotube product with moulded
- coupling (5) Core bore hole at least Ø 180 mm Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

PKAS3 Pro cooktop extractor system with integrated fan

- **BORA Ecotube product** EFBV90/1 90° bend, shallow vertical
- EFRG/1 transition, shallow round straight
- UEBR/1 3box wall sleeve, round
- ERB90/1 90° bend, round
- ERMS/1 installation set, round
- EF750/1 shallow duct 750 mm
- ER750/1 round duct 750 mm

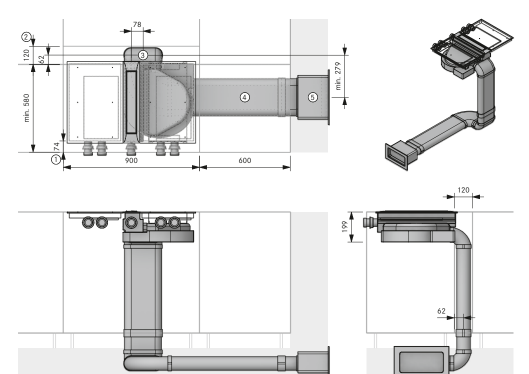
#### **BORA Ecotube product** according to requirements

ERV/1 duct connection, round ERMS/1 installation set, round ER750/1 round duct 750 mm

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

#### PKAS3 - exhaust air model for kitchen peninsulas

MP\_6212 - with airflow towards the right in floor installation



#### Planning instructions

- 1 At least 74 mm from front edge to cut-out
- Space requirements for technology
- Ecotube connection point Fitted in floor installation according
- to DIN 18560-2 (fully integrated in the levelling layer). If the structure deviates from DIN 18560-2, reinforced screed must be provided for
- (5) Wall opening 310 x 155 mm 71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

PKAS3 Pro cooktop extractor system with integrated fan

#### **BORA Ecotube product**

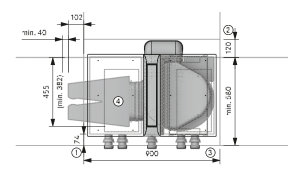
- EFBH90/1 90° bend, shallow horizontal
- EFBV90/1 90° bend, shallow vertical
- EFV/1 duct connection, shallow UEBF/1 3box wall sleeve
- EF750/1 shallow duct 750 mm
- EFS750/1 shallow duct with partition 750 mm

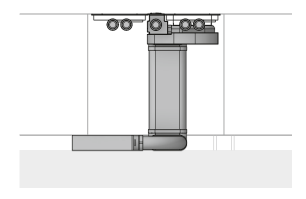
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

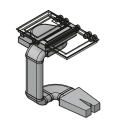
see more model plans at https://partner.bora.com

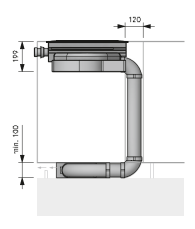
#### PKAS3 - recirculation model for kitchen islands

MP\_6108 - with ULBF air cleaning box in plinth









#### Planning instructions

- 1 At least 74 mm from front edge to cut-out
- Space requirements for technology 2 Space requirements for technology3 Unobstructed return flow aperture at least 500 cm<sup>2</sup> per air cleaning box (at least 1000 cm2 in the case of gas
- cooktops)

  The air cleaning box must be accessible. Optimum filter performance thanks to the 500 mm . shallow duct in front of the filter

#### **BORA** product

- PKAS3 Pro Cooktop extractor system with integrated fan
- ULBF Air cleaning box, flexible

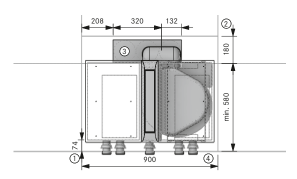
#### **BORA Ecotube product**

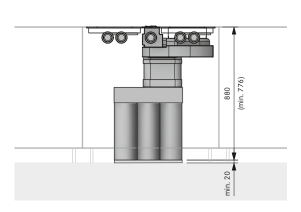
- EFBH90/1 90° bend, shallow horizontal EFBV90/1 90° bend, shallow vertical
- EF750/1 shallow duct 750 mm

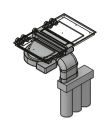
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

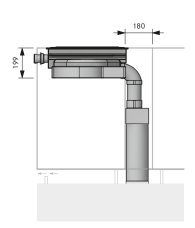
#### PKAS3 - recirculation model for kitchen islands

MP\_6159 - with ULB3 air cleaning box, hanging down









#### Planning instructions

- 1 At least 74 mm from front edge to cut-out
- Space requirements for technology 3 The air cleaning box must be
- accessible to be able to replace filter cartridges and fine filters. Recommended space requirement (WxD) 800 x 180 mm or unobstructed 500 cm<sup>2</sup> free outflow area
- 4 Unobstructed return flow aperture at least 500 cm<sup>2</sup> per air cleaning box (at least 1000 cm2 in the case of gas cooktops)

#### **BORA** product

- PKAS3 Pro Cooktop extractor system with integrated fan
- ULB3X air cleaning box 3

#### **BORA Ecotube product**

- EFBV90/1 90° bend, shallow vertical
- EFV/1 duct connection, shallow
- EF750/1 shallow duct 750 mm

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

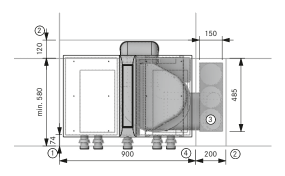
#### Model plans

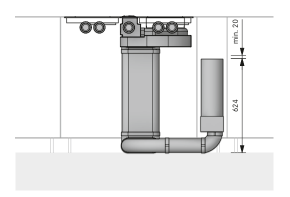
BORA Professional 3.0

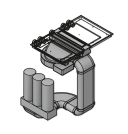
see more model plans at https://partner.bora.com

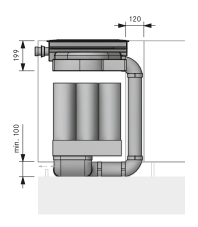
#### PKAS3 - recirculation model for kitchen islands

MP\_6425 - with ULB3X air cleaning box, standing to the side









#### Planning instructions

- 1 At least 74 mm from front edge to cut-out
- Space requirements for technology 3 The air cleaning box must be accessible to be able to replace filter cartridges and fine filters. Recommended space requirement (WxD) 800 x 180 mm or unobstructed 500 cm² free outflow area
- (4) Unobstructed return flow aperture at least 500 cm<sup>2</sup> per air cleaning box (at least 1000 cm² in the case of gas cooktops)

#### **BORA** product

- PKAS3 Pro cooktop extractor system with integrated fan
- ULB3X air cleaning box 3

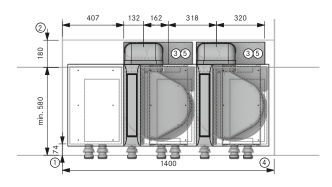
#### **BORA Ecotube product**

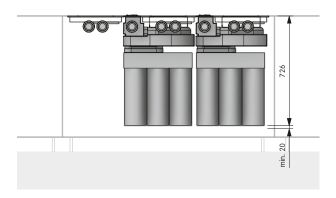
- EFBV90/1 90° bend, shallow vertical EFBH90/1 90° bend, shallow horizontal
- EF750/1 shallow duct 750 mm

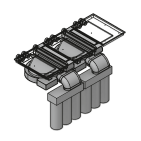
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

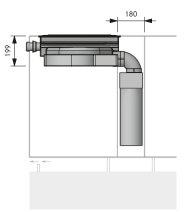
#### PKAS3 - double recirculation model for kitchen islands

MP\_6134 - with ULB3X air cleaning box, hanging









#### Planning instructions

- 1 At least 74 mm from front edge to cut-out
- Space requirements for technology 2 Space requirements for techn3 The air cleaning box must be accessible to be able to replace filter cartridges and fine filters. Recommended space requirement (WxD) 800 x 180 mm or unobstructed 500 cm<sup>2</sup> free outflow area
- (4) Unobstructed return flow aperture at least 500 cm<sup>2</sup> per air cleaning box (at least 1000 cm2 in the case of gas cooktops)
- 5 Ensure that the structure is stable when fitting ULB3X in a hanging position (min. load-bearing capacity 5,1 kg)

#### **BORA** product

- PKAS3 Pro cooktop extractor system with integrated fan
- ULB3X air cleaning box 3

#### **BORA Ecotube product**

- EFBV90/1 90° bend, shallow vertical
- EFV/1 duct connection, shallow EF750/1 shallow duct 750 mm
- Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

# BORA Classic 2.0 Highlights

#### Minimalistic design

The cooktop and extractor are ideal for flush installation. The perfect lines allow them to blend in discreetly and elegantly with any modern kitchen design. When on standby, the operating panel is virtually invisible and during operation it is scaled down to the essentials thanks to intelligent lighting.

#### Minimum volume

Always extremely quiet - even on high power levels: this is due to optimum airflow and the use of an extremely quiet fan in the kitchen plinth area. So it won't distract you from your cooking and your conversations won't be disturbed.

#### Integrated grease drip pan

If anything is spilt during cooking, the integrated drip tray safely catches both solids and liquids.

## Oversized surface induction cooking zones

Particularly large surface induction cooking zones enable you to consistently warm even very large pots or roasters through.

#### **Automatic extractor control**

The extractor power level automatically adjusts itself according to current cooking conditions. There's no need for constant manual adjustment, which means you can focus fully on your cooking.

#### Intuitive sControl+ control

The unique operating panel is simpler than ever: it works intuitively with a swipe of your index finger up or down in the smooth hollow or a tap with your fingertip. All important functions can be accessed with a single touch.

#### Simple cleaning

All parts that come into contact with cooking vapours can be easily removed through the accessible, wide inlet opening. They can then be cleaned in the dishwasher, where they take up very little space.

#### Oversized 4 24 cooking surface

Thanks to the central operating panel by the extractor, no space is taken up by controls on the cooktop and there is room to cook with 4 pots measuring up to 24cm at the same time.

#### Modular system

BORA offers a wide range of cooktops, from surface induction to gas cooktops or Tepan stainless steel grills, which can be freely combined with the extraction system. Combinations with one, three or more cooktops are also easily achievable.

#### Accurate temperature control

The Tepan stainless steel grill offers top performance, 2 large grill areas and unique, precise temperature control. The required temperature can be set directly and is accurately displayed and maintained. Rapid heating to 250°C in under 5 minutes saves time and energy.





**CKFI** BORA Classic surface induction cooktop



**CKI BORA Classic induction** cooktop



**CKIW** BORA Classic induction wok cooktop



**CKCH** BORA Classic Hyper cooktop 1-ring/2-ring



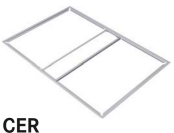
**CKCB** BORA Classic HiLight cooktop 1-ring/2-ring/roaster



**CKG** BORA Classic gas cooktop



**CKT BORA Classic Tepan stainless** steel grill with 2 cooking zones



BORA Classic inlay-frame



CKA2

BORA Classic cooktop extractor



CKA2AB

BORA Classic cooktop extractor All Black



**USL515** BORA side frame for cooktop depth 515mm

USL515AB BORA side frame for cooktop depth 515mm All Black



**CKA2FI**BORA Classic 2.0 Set surface induction (1xCKASE2, 2xCKFI)



**CKA2FIAB**BORA Classic 2.0 Set surface induction All Black (1xCKASE2AB, 2xCKFI)



**CKA2HB**BORA Classic 2.0 Set Hyper roaster
(1xCKASE2, 1xCKCH, 1xCKCB)



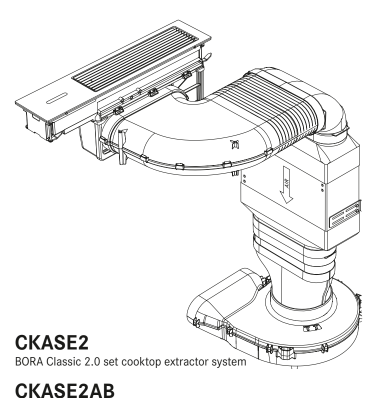
**CKA2FIT**BORA Classic 2.0 Set surface induction Tepan (1xCKASE2, 1xCKFI, 1xCKT)

# Cooktop 1 Cooktop 1 EFV/1 EFS375/1 EFBV90/1 CKA2/CKA2AB BORA Classic cooktop extractor EFV/1 EFS375/1

EFRV110/1

EFRG/1

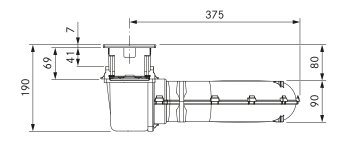
ULS

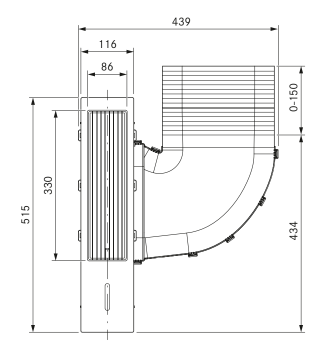


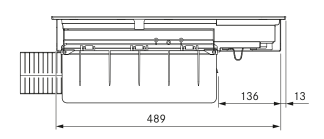
# BORA Classic 2.0 set cooktop extractor system All Black

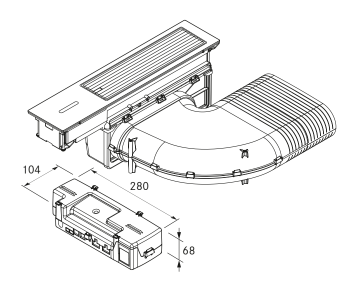
# CKA2 / CKA2AB

BORA Classic cooktop extractor BORA Classic cooktop extractor All Black









#### Technical data

Supply voltage	220 - 240 V
Frequency	50/60 Hz
Maximum power consumption	550 W
Power supply cable length	1 m (F, G, J, I)
Dimensions (width x depth x height)	439 x 515 x 190 mm
Weight (incl. accessories/packaging)	7,35 kg
Surface material	Glass SSG/stainless steel 1.4301
Cooktop extractor power levels	1 – 5, P
duct connection	BORA Ecotube

#### **Product description**

- Minimalistic design
- Intuitive sControl+ control
- direct function selection
- Minimum volume
- · Simple cleaning
- Cleaning lock
- · Integrated grease drip pan
- Genuine stainless steel grease filter
- · Compact size
- Automatic extractor control

#### Scope of delivery

- BORA Classic cooktop extractor CKA2 / CKA2AB
- BORA Classic air inlet nozzle CKAED / CKAEDAB
- BORA Classic grease filter unit incl. grease filter tray
- · BORA Classic control unit
- · height adjustment plate set
- Communication cable CAT 5 (3 m)
- Country-specific power supply cable (1 m)
- · Ferrite sleeve
- Installation instruction Classic 2.0
- Instruction manual Classic 2.0

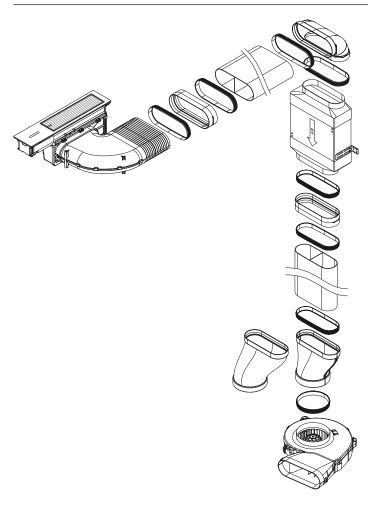
- BORA Classic air inlet nozzle CKAED
- BORA Classic air inlet nozzle All Black CKAEDAB
- BORA Classic grease filter unit incl. grease filter tray CKAFFE
- BORA Classic inlay-frame CER

- Product- and planning instructions
   The cooktop extractor CKA2 is the central component and it contains the complete electronic controls for the overall BORA Classic 2.0 system. Operating the system or the individual components is not possible without the cooktop extractor.
- The BORA Classic 2.0 system is controlled using the operating panel of the cooktop extractor CKA2.
- Can be combined with all BORA Classic 2.0 cooktops
- The worktop height and depth can be flexibly adjusted
- Installation type: flush or surface-mounted
- · Possible exhaust ducting to the right and to the left
- Fan can be positioned in the plinth area as a result of the low installation height (100 mm) (when using the ULS plinth fan only)
- The Classic 2.0 control unit as a central connection point can be simply and compactly positioned in the plinth area
- · Connection between touch control and the Classic 2.0 control unit via a CAT 5 communication cable
- The drawers and/or shelves in the floor unit must be removable for
- maintenance and cleaning purposes

  The BORA Ecotube duct system is optimally tailored to the BORA cooktop extractors and guarantees 100% functionality and optimum performance
- Use of an additional fan module is possible for very long or complex exhaust air channels
- The Classic 2.0 cooktop extractor system can be combined with all BORA sockets

#### CKASE2 / CKASE2AB

BORA Classic 2.0 set cooktop extractor system BORA Classic 2.0 set cooktop extractor system All Black



#### **Product description**

- Minimalistic design
- Intuitive sControl+ control
- direct function selection
- Minimum volume
- Simple cleaning
- Cleaning lock
- Integrated grease drip pan
- Genuine stainless steel grease filter
- Compact size
- Automatic extractor control

#### Scope of delivery

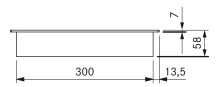
- 1 x classic cooktop extractor system CKA2 / CKA2AB
- 1 x shallow silencer USDF
- 1 x plinth fan EC ULS
- 1 x Ecotube shallow, vertical 90° bend EFBV90/1
- 1 x Ecotube shallow, round, straight transition EFRG/1
- 1 x Ecotube shallow, round, offset transition 110mm EFRV110/1
- 1 x Ecotube shallow duct with a bar 375mm EFS375/1
- 2 x Ecotube shallow duct connection EFV/1
- 7 x Ecotube shallow seal EFD/1
- 1 x Ecotube round seal ERD/1

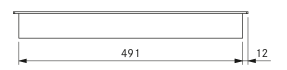
#### Accessories

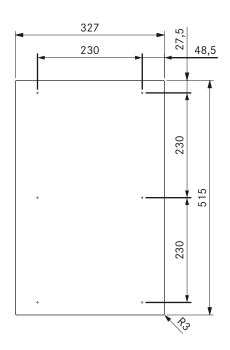
- BORA Classic air inlet nozzle CKAED
- BORA Classic air inlet nozzle All Black CKAEDAB
- BORA Classic grease filter unit incl. grease filter tray CKAFFE
- BORA Classic inlay-frame CER

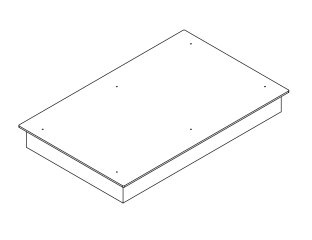
#### Product- and planning instructions

- The cooktop extractor CKA2 is the central component and it contains the complete electronic controls for the overall BORA Classic 2.0 system.
   Operating the system or the individual components is not possible without the cooktop extractor.
- The BORA Classic 2.0 system is controlled using the operating panel of the cooktop extractor CKA2.
- Can be combined with all BORA Classic 2.0 cooktops
- The worktop height and depth can be flexibly adjusted
- Installation type: flush or surface-mounted
- Possible exhaust ducting to the right and to the left
- Fan can be positioned in the plinth area as a result of the low installation height (100 mm)
- The Classic 2.0 control unit as a central connection point can be simply and compactly positioned in the plinth area
- Connection between touch control and the Classic 2.0 control unit via a CAT 5 communication cable
- The drawers and/or shelves in the floor unit must be removable for maintenance and cleaning purposes
- The BORA Ecotube duct system is optimally tailored to the BORA cooktop extractors and guarantees 100% functionality and optimum performance
- Use of an additional fan module is possible for very long or complex exhaust air channels
- The Classic 2.0 cooktop extractor system can be combined with all BORA sockets









220 – 240 V
50/60 Hz
3.68 kW
3.68 kW
1 x 16 A
1,5 m
327 x 515 x 58 mm
7.9 kg
SCHOTT CERAN®
1 - 9, P
230 x 230 mm
230 x 230 mm
2100 W
2100 W
3680 W
3680 W

#### **Product description**

- Oversized surface induction cooking zones
   Variable heat retention function
- Childproofing feature
- bridging function
- Cooking zone timers
- Timer
- Pause function
- Minimalistic design
- Demo mode
- automatic heat up function

- Scope of delivery

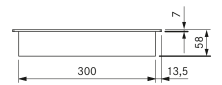
   Surface induction cooktop CKFI

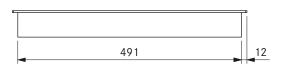
   mounting straps

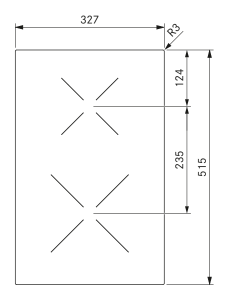
   height adjustment plate set

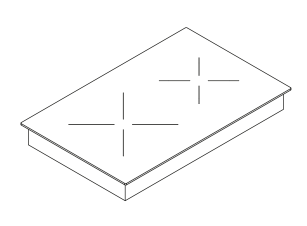
   power supply cable (1,5m)

- Product- and planning instructions
   Please note that induction-compatible cookware must be used on induction
- Ensure sufficient ventilation of the area below the cooktop.







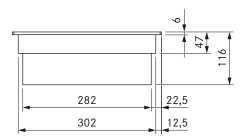


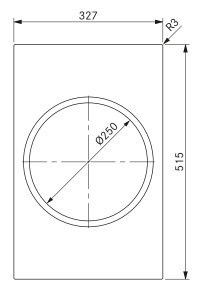
Supply voltage 220 - 240 V	
Frequency	50/60 Hz
Maximum power consumption	3.68 kW
Maximum power rating	3.68 kW
Minimum fuse protection	1 x 16 A
Power supply cable length	1,5 m
Dimensions (width x depth x height)	327 x 515 x 58 mm
Weight (incl. accessories/packaging)	7.6 kg
Surface material	SCHOTT CERAN®
Cooktop power levels	1 - 9, P
Size of front cooking zone	Ø 230 mm
Size of rear cooking zone	Ø 165 mm
Front cooking zone output	2300 W
Rear cooking zone output	1400 W
Front cooking zone power setting output	3680 W
Rear cooking zone power setting output	2200 W

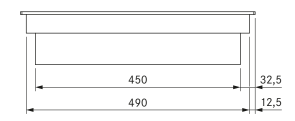
- Product description
   Variable heat retention function
- Childproofing feature
- Cooking zone timers
- Timer
- Pause function
- automatic heat up functionpan size recognition
- residual heat display
- Compact size • Demo mode

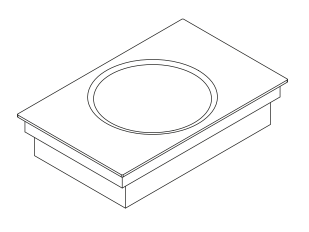
- Scope of delivery
  Induction cooktop CKI
  mounting straps
- height adjustment plate set
- power supply cable (1,5m)

- Product- and planning instructions
   Please note that induction-compatible cookware must be used on induction cooktops
  • Ensure sufficient ventilation of the area below the cooktop.









Supply voltage	220 - 240 V
Frequency	50/60 Hz
Maximum power consumption	3.0 kW
Maximum power rating	3.0 kW
Minimum fuse protection	1 x 16 A
Power supply cable length	1,5 m
Dimensions (width x depth x height)	327 x 515 x 116 mm
Weight (incl. accessories/packaging)	9.8 kg
Surface material	SCHOTT CERAN®
Cooktop power levels	1 - 9, P
Size of cooking zone	Ø 250 mm
Cooking zone output	2400 W
Cooking zone power setting output	3000 W

#### **Product description**

- Variable heat retention function
- · Childproofing feature
- Cooking zone timers
- Timer
- Pause function
- Demo mode
- automatic heat up function
- pan size recognition
- residual heat display
- Increased resistance against breakage

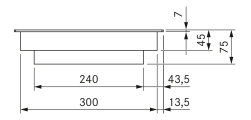
- Scope of delivery
   Induction wok cooktop CKIW
- mounting straps
- · height adjustment plate set
- power supply cable (1,5m)

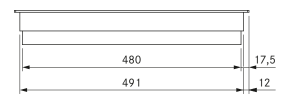
#### **Accessories**

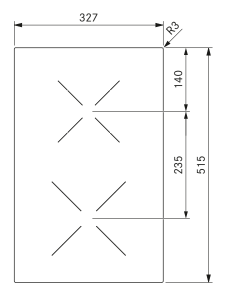
HIW1 BORA induction wok

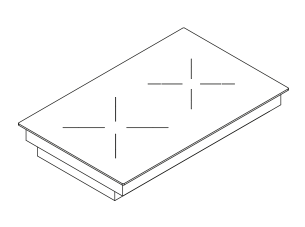
#### Product- and planning instructions

- Due to the installation height of 116 mm, the appliance cannot be installed over the exhaust ducting.
- Ensure sufficient ventilation of the area below the cooktop.
- Glass ceramic mould: Diameter 250 mm
- Use a wok that loses its magnetic properties when the temperature rises (overheating protection). We recommend the use of the wok available from









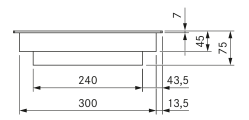
Supply voltage	220 - 240 V
Frequency	50/60 Hz
Maximum power consumption	3.68 kW
Maximum power rating	3.68 kW
Minimum fuse protection	1 x 16 A
Power supply cable length	1,5 m
Dimensions (width x depth x height)	327 x 515 x 75 mm
Weight (incl. accessories/packaging)	7.2 kg
Surface material	SCHOTT CERAN®
Cooktop power levels	1 - 9, (switching 2-ring/Hyper)
Number of cooking zone circuits front	1
Number of cooking zone circuits rear	2
Size of front cooking zone	Ø 215 mm
Size of rear cooking zone	Ø 120/180 mm
Front cooking zone output	2100 W
Rear cooking zone output	600 W/1600 W
Front cooking zone power setting output	3000 W

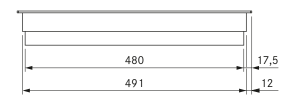
#### **Product description**

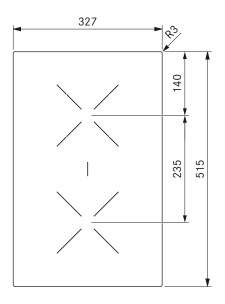
- Free choice of cooktop
- 2-ring switching
- Childproofing feature
   Cooking zone timers
- Timer
- Pause function
- Demo mode
- automatic heat up functionVariable heat retention function
- residual heat display

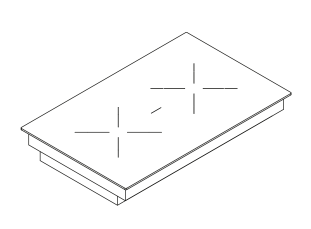
- Scope of delivery
   Hyper cooktop CKCH
   mounting straps
- height adjustment plate set
- power supply cable (1,5m)

Product- and planning instructions
• Ensure sufficient ventilation of the area below the cooktop.









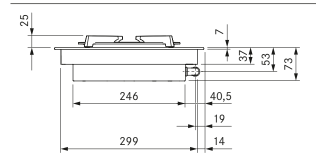
recilinati data	
Supply voltage	220 - 240 V
Frequency	50/60 Hz
Maximum power consumption	3.68 kW
Maximum power rating	3.68 kW
Minimum fuse protection	1 x 16 A
Power supply cable length	1,5 m
Dimensions (width x depth x height)	327 x 515 x 75 mm
Weight (incl. accessories/packaging)	7.4 kg
Surface material	SCHOTT CERAN®
Cooktop power levels	1 - 9, (switching of 2-ring/roaster)
Number of cooking zone circuits front	1
Number of cooking zone circuits rear	2
Size of front cooking zone	Ø 180 mm
Size of rear cooking zone	Ø 120/180 mm
Size of cooking zone	Ø 180 x 410 mm
Front cooking zone output	1600 W
Rear cooking zone output	600 W/1600 W
Bridged cooking zone power	3680 W

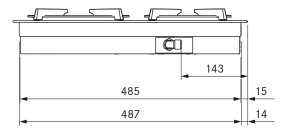
#### **Product description**

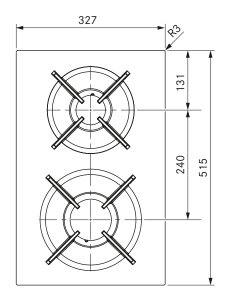
- Free choice of cooktop
- Oversized roaster
- Roaster switching
- 2-ring switchingChildproofing feature
- Cooking zone timers
- Timer
- Pause function
- Demo modeautomatic heat up function

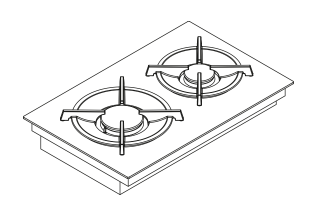
- Scope of delivery
   HiLight cooktop CKCB
- mounting straps
- height adjustment plate set
- power supply cable (1,5m)

Product- and planning instructions
• Ensure sufficient ventilation of the area below the cooktop.









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
Thread diameter for gas connection hose	1/2" cylindrical

#### **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
- mounting straps
- height adjustment plate set

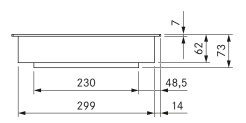
#### Accessories

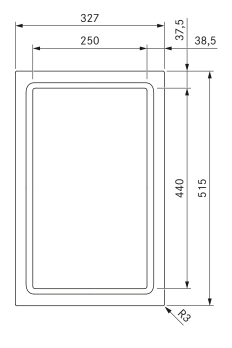
- BORA gas nozzle set natural gas G20/10 mbar PKGDS2010
- BORA gas nozzle set natural gas G20/13 mbar PKGDS2013
   BORA gas nozzle set natural gas G20/20 mbar PKGDS2020
- BORA gas nozzle set natural gas G25/20 mbar PKGDS2520
- BORA gas nozzle set natural gas G20/25 mbar PKGDS2025
- BORA gas nozzle set 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

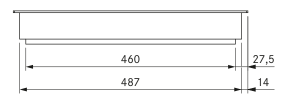
#### Product- and planning instructions

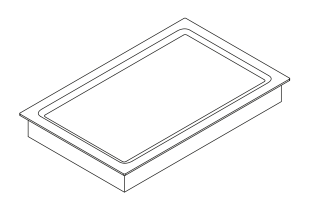
- The gas connection tube must be provided at the installation site (thread diameter 1/2" cylindrical)
- Ensure sufficient air supply below the gas cooktop. Either over the front of the body (opening cross-section > 50 cm<sup>2</sup>) or over the plinth area (opening cross-section > 150 cm<sup>2</sup>)
- Provide a return flow aperture (opening cross-section > 1000 cm<sup>2</sup> 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)
- If a gas cooktop is installed to the right of the cooktop extractor, please plan a 900 mm wide body









Supply voltage	220 - 240 V
Frequency	50/60 Hz
Maximum power consumption	3.5 kW
Maximum power rating	3.5 kW
Minimum fuse protection	1 x 16 A
Power supply cable length	1,5 m
Dimensions (width x depth x height)	327 x 515 x 73 mm
Weight (incl. accessories/packaging)	13.6 kg
Surface material	Brushed stainless steel
Temperature control range (Power levels)	150 - 230 °C, 250 °C (1 - 9, P)
Temperature control range	70 - 250°C
Size of front cooking zone	250 x 220 mm
Size of rear cooking zone	250 x 220 mm
Bridged cooking zone dimensions	250 x 440 mm
Front cooking zone output	1750 W
Rear cooking zone output	1750 W
Bridged cooking zone power	3500 W

#### **Product description**

- · Accurate temperature control
- Accurate temperature display
- Accurate temperature display
  Rapid heating
  Stainless steel grill area with two cooking zones
  Designed for optimum cleaning
  Cleaning function
  Childproofing feature
  bridging function
  Timer
  Demo mode

- Scope of delivery
   Tepan stainless steel grill CKT
   PTTS1 Tepan scraper

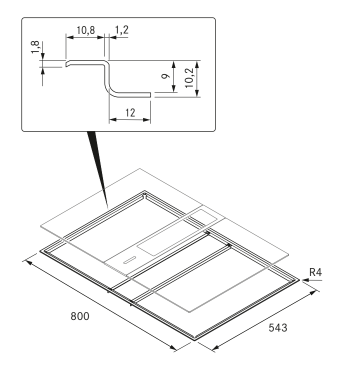
- mounting strapsheight adjustment plate set

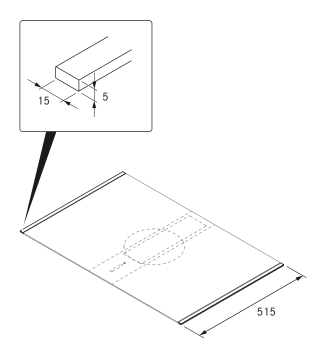
Accessories
• PTTS1 Tepan scraper

Product- and planning instructions
• Ensure sufficient ventilation of the area below the cooktop.

# **USL515 / USL515AB**

BORA side frame for cooktop depth 515mm BORA side frame for cooktop depth 515mm All Black





#### **Technical data**

Dimensions (width x depth x height)	800 x 543 x 10,2 mm
Material thickness	1,2 mm
Material	Brushed stainless steel

#### **Product description**

- Semi-flush installation
- matching accessories

#### Product- and planning instructions

• Worktop depth: ≥ 625 mm

#### **Technical data**

Dimensions (width x depth x height)	15 x 515 x 5 mm
Material	stainless steel
Glue setting time	24 h

#### **Product description**

- Protection of glass ceramics
- Simple installation
- High-quality material
- matching accessories

#### Scope of delivery

- 2 x side frame USL515 / USL515AB
- Cleaning cloth
   installation inst
- installation instructions

# **Energy labelling**

BORA Classic cooktop extractor CKA2/CKA2AB

#### Product information according to delegated regulation (EU) no. 65/2014 and regulation (EU) no. 66/2014.

Manufacturer **BORA** Model identification CKA2/CKA2AB Symbol Value Unit **Energy consumption** Annual energy consumption kWh/a AEC<sub>bood</sub> 28,0 Energy efficiency class Δ+ Energy efficiency index EEI 37,0 \_ Flow volume Fluid dynamic efficiency FDE<sub>bood</sub> 36,3 Fluid dynamic efficiency class Α \_ Minimum air flow in normal use 239 m<sup>3</sup>/h Maximum air flow in normal use  $m^3/h$ 559 m<sup>3</sup>/h Maximum air flow on intensive or boost setting (power setting) 591  $Q_{max}$ m³/h Measured air flow rate at best efficiency point  $Q_{BEP}$ 282,3 Measured air pressure at best efficiency point  $P_{\text{BEP}}$ 508 Pa W<sub>BEP</sub> Measured electric power input at best efficiency point W 109,7 Time increase factor f 0,7 Lighting Lighting efficiency LE \* lx/W Lighting efficiency class Nominal power of the lighting system W, W Average illumination of the lighting system on the cooking surface E<sub>middle</sub> lχ **Grease filtering** GFE<sub>hood</sub> Grease filtering efficiency 97,7 % Grease filtering efficiency class Α Noise 45 Airborne acoustical A-weighted sound power emissions at minimum speed available in normal use dB(A) re\_1pW Airborne acoustical A-weighted sound power emissions at maximum speed available in normal use 65 dB(A) re\_1pW Airborne acoustical A-weighted sound power emissions on intensive or boost setting (power setting) 66 dB(A) re\_1pW Sound pressure level at minimum speed available in normal use\*\* 32 LpA in dB re 20  $\mu Pa$ Sound pressure level at maximum speed available in normal use\*\* 52 LpA in dB re 20  $\mu Pa$ Sound pressure level on intensive or boost setting (power setting)\*\* 53 LpA in dB re 20  $\mu Pa$ Power consumption Power consumption in off mode P 0,25 W Power consumption in standby mode  $\mathsf{P}_{\mathsf{s}}$ W

The sound pressure level has been determined from a distance of 1 m (distance-dependent level recording) on the basis of the sound power level established in EN 60704-2-13.

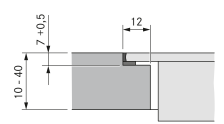
Not applicable to this product.

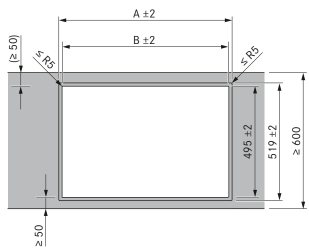
<sup>\*\*</sup> Voluntary information

# **Cut-out dimensions**

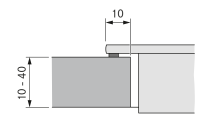
**BORA Classic 2.0** 

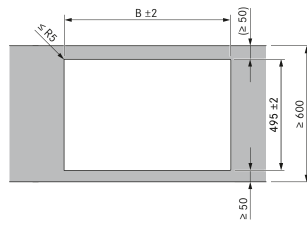
#### Flush installation



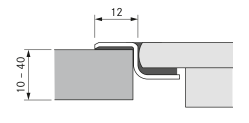


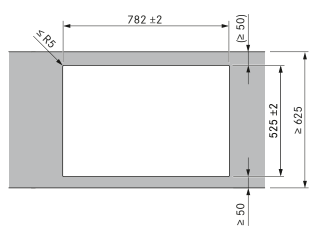
#### **Surface mounting**





# Installation with inlay frame



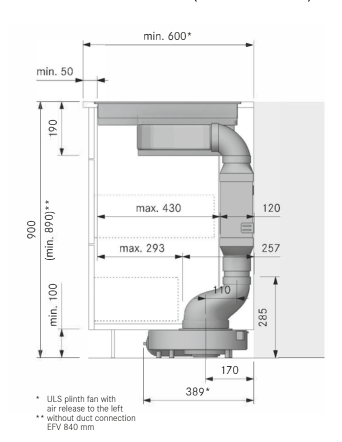


Cooktops/cooktop extractor		A in mm	B in mm
	1/1	448	424
	2/1	776	752
	3/2	1221	1197
	4/2	1549	1525

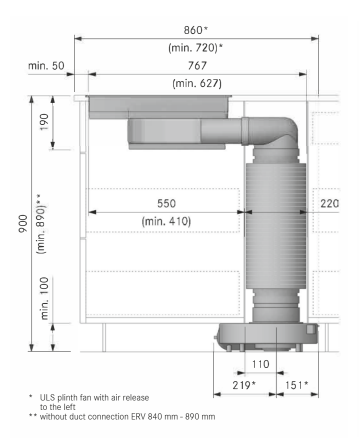
#### Important planning instructions:

- The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA.
- Cut-out dimensions tolerance +/- 2 mm.
- Clearance of 1 mm should be planned between the built-in appliances.
- Clearance of 2 mm should be planned around the built-in appliances.
- Please note the worktop manufacturer's instructions with regard to the suitability of the worktop. Worktop cut-outs must be moisture-sealed using suitable means or, where necessary, fitted with a thermal insulator (e.g. in the case of Corian or HiMacs worktops).

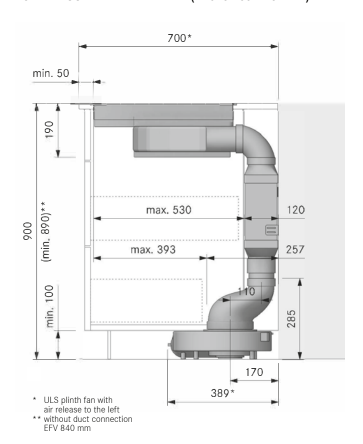
#### CKA2 + USDF + EFV + EFRV110 (kitchen counter 600)



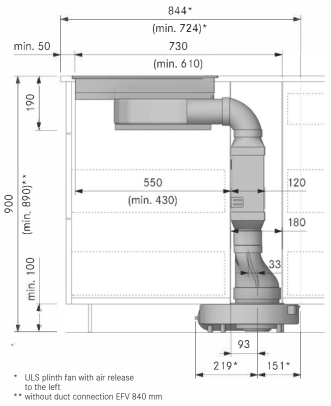
#### CKA2 + USDR50 + ERV (kitchen island)



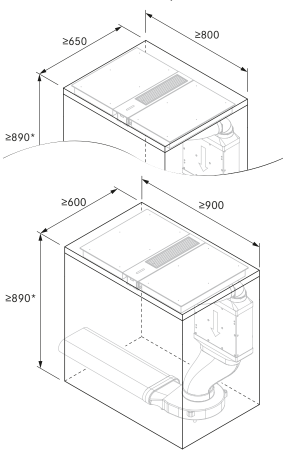
#### CKA2 + USDF + EFV + EFRV110 (kitchen counter 700)



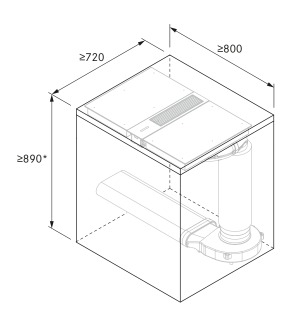
#### CKA2 + USDF + EFV + EFRG (kitchen island)



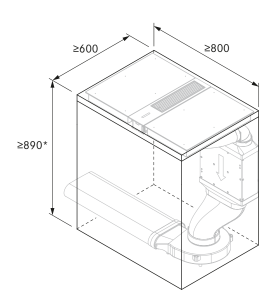
CKA2 + UESDFSL (Dimensions for convenience 800x650 mm and 900x600 mm)



CKA2 + UESDRSL

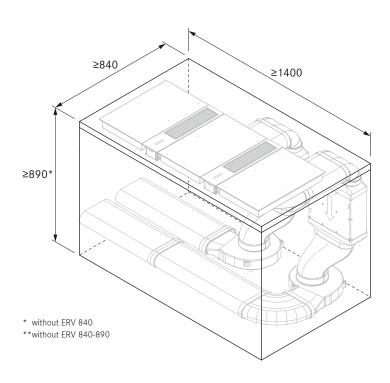


CKA2 + UESDFSL (Special case)

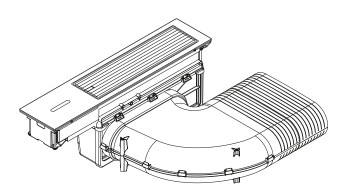


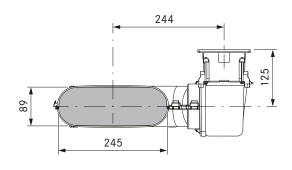
(Due to limited installation space, a special procedure must be adopted including pre-assembly.)

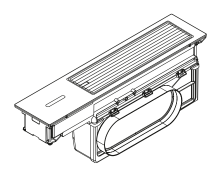
#### 2 CKA2 + 2 UESDFSL

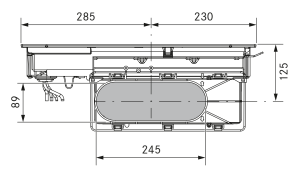


#### CKA2/CKA2AB



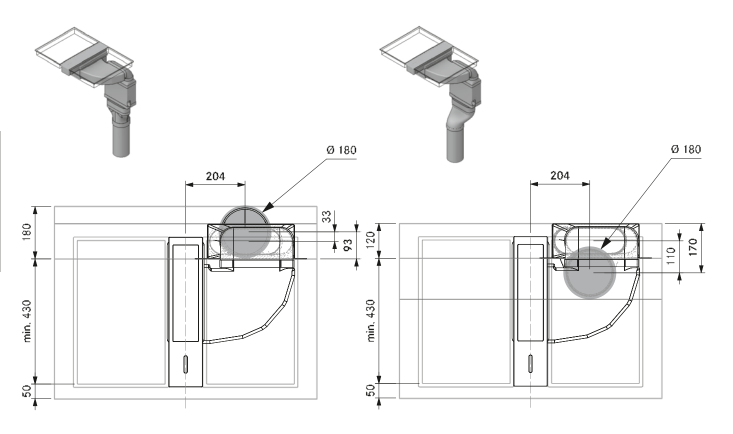






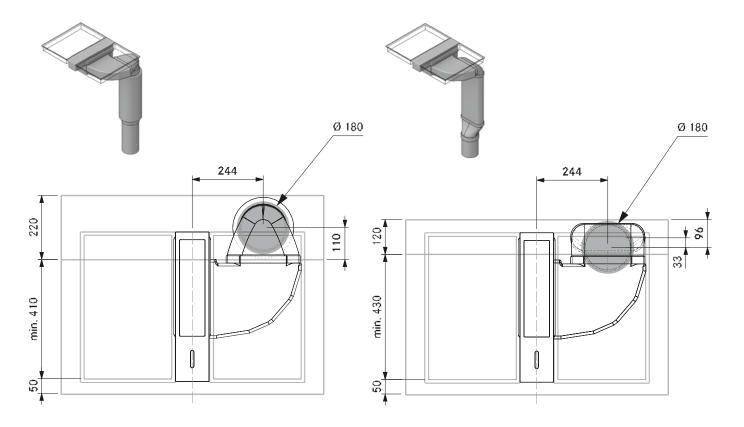
CKA2 + USDF + EFRG (kitchen island)

CKA2 + USDF + EFRV110 (kitchen counter)



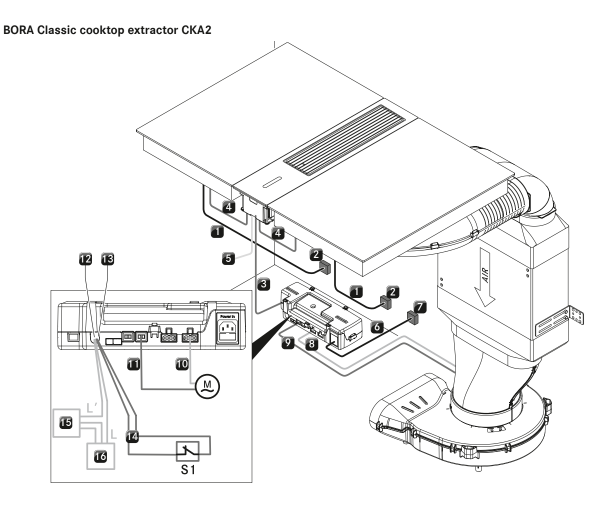
CKA2 + USDR50 (kitchen island)

CKA2 + EFS750 + EFRG



# **Connection diagram**

BORA Classic 2.0



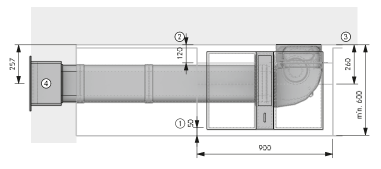
Position	Description	Note
1	Cooktop power supply cable	Length 1,5 m
2	Power supply per cooktop	L/N/PE min. fuse protection 1 x 16 A
3	CAT 5 communication cable	Length 3 m
4	CAT 5 communication cable	
5	USB-Port	Only for updates or data export
6	Control unit power supply cable	Length 1 m
7	Control unit power supply	Fuse protection 1 x 16 A
8	Fan 1 power supply cable	
9	Fan 1 control line	
10	Fan 2 power supply cable	
11	Fan 2 control line	Not required with the ULIE
M	Fan 2	
12	Home-Out connection	Maximum 250 VAC/30 VDC, 5 A
S1	External switch contact	E.g. window contact switch for operating in exhaust mode with flues/fireplaces
13	Home-In connection	12V DC / 100 mA
14	Connection cable Home-In	
15	External device	E.g. electrically operated wall sleeve
16	Power supply for external device	

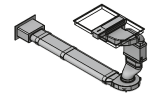
Note: based on the cable range, the control unit can be installed freely or wall mounted. The control unit must be accessible. The connection diagram shows the maximum connection options required and is for planning purposes only. The connection itself must be carried out by a qualified specialist based on the operating instructions.

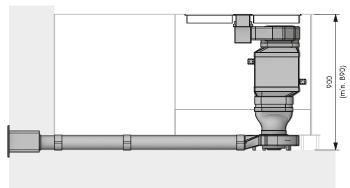
#### see more model plans at https://partner.bora.com

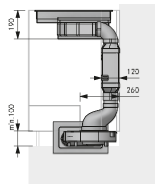
#### CKA2 - exhaust air model for kitchen units

MP\_5101 – with ULS plinth fan, USDF shallow silencer and airflow towards the left in the plinth









#### Planning instructions

- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- ② Space requirements for technology
- 3 The lowest outlet must be shortened
- Wall opening 310 x 155 mm 71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

- 1 CKA2 Classic cooktop extractor
- UESDFSL universal Ecotube set with USDF and ULS

#### **BORA Ecotube product**

- 1 UEBF/1 3box wall sleeve
- B EFV/1 duct connection, shallow
- 2 EFS750/1 shallow duct with partition 750 mm

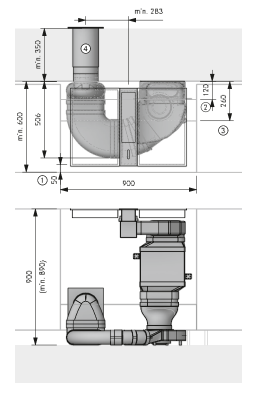
# BORA Ecotube product according to requirements

EFV/1 duct connection, shallow EFS750/1 shallow duct with partition 750 mm

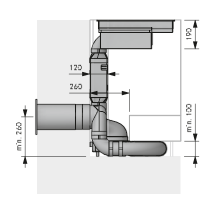
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

#### CKA2 - exhaust air model for kitchen units

MP\_5107 – with ULS plinth fan, USDF shallow silencer and airflow towards the left rear with S-bend wall sleeve UEBR







#### Planning instructions

- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology
- 3 The lowest outlet must be shortened
- (4) Core bore hole at least Ø 180 mm Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

- 1 CKA2 Classic cooktop extractor
- UESDFSL universal Ecotube set with USDF and ULS

#### **BORA Ecotube product**

- 2 EFBH15/1 15° bend, shallow horizontal
- 1 EFBH90/1 90° bend, shallow horizontal
- EFBV90/1 90° bend, shallow vertical
   EFR90/1 90° transition, shallow round
- 1 EFV/1 duct connection, shallow
- 1 ERV/1 duct connection, round
- 1 UEBR/1 3box wall sleeve, round
- 1 EFS750/1 shallow duct with partition 750 mm
- 1 ER750/1 round duct 750 mm

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

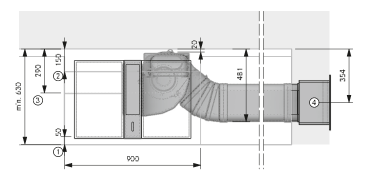
# Model plans

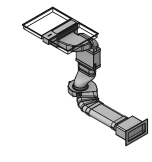
**BORA Classic 2.0** 

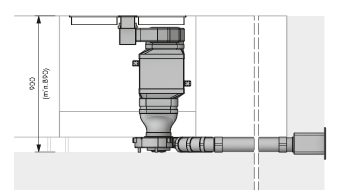
#### see more model plans at https://partner.bora.com

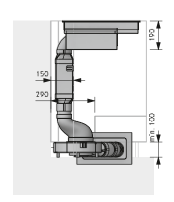
#### CKA2 - exhaust air model for kitchen islands

MP\_5109 - with ULS plinth fan, USDF shallow silencer and airflow towards the right in the plinth









#### Planning instructions

- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- 2 Space requirements for technology3 The lowest outlet must be shortened
- Wall opening 310 x 155 mm 71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

- 1 CKA2 Classic cooktop extractor
- UESDFSL universal Ecotube set with USDF and ULS

#### **BORA Ecotube product**

- 1 EFV/1 duct connection, shallow
- 3 EFBH15/1 15° bend, shallow horizontal
- 1 UEBF/1 3box wall sleeve

# **BORA Ecotube product** according to requirements

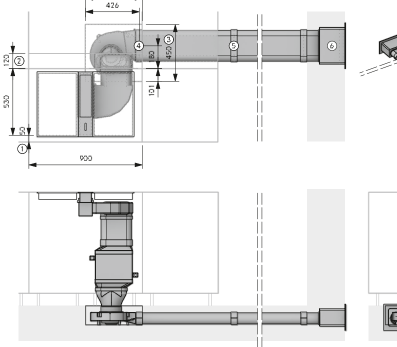
EFV/1 duct connection, shallow EFS750/1 shallow duct with partition 750 mm

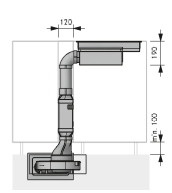
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

#### CKA2 - exhaust air model for kitchen islands

450 (3

MP\_5260 – with ULS plinth fan, USDF shallow silencer and airflow towards the right in floor installation





Planning instructions

- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology
- (3) Floor recess for ULS
  - Ecotube connection point
- Fitted in floor installation according to DIN 18560-2 (fully integrated in the levelling layer). If the structure deviates from DIN 18560-2, reinforced screed must be provided for
- Wall opening 310 x 155 mm
   71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

CKA2 Classic cooktop extractor
 UESDFSL Universal Ecotube Set with USDF and ULS

#### **BORA Ecotube product**

- 2 EFS750/1 shallow duct with partition 750 mm
- 1 UEBF/1 3box wall sleeve
- 1 EFV/1 duct connection, shallow

# BORA Ecotube product according to requirements

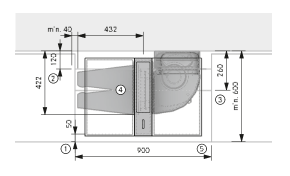
EFV/1 duct connection, shallow EFS750/1 shallow duct with partition 750 mm

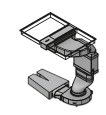
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

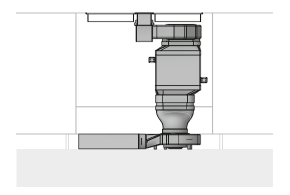
#### see more model plans at https://partner.bora.com

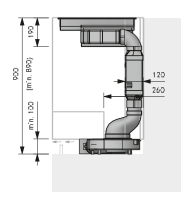
#### CKA2 - recirculation model for kitchen units

MP\_5800 - with ULS plinth fan, USDF shallow silencer and ULBF air cleaning box









#### Planning instructions

- 1 At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology
  The lowest outlet must be shortened
- The lowest outlet must be shThe air cleaning box must be accessible. Optimum filter
- shallow duct in front of the filter (5) Unobstructed return flow aperture at least 500 cm<sup>2</sup> per air cleaning box (at least 1000 cm<sup>2</sup> in the case of gas

performance thanks to the 500 mm

#### cooktops) **BORA** product

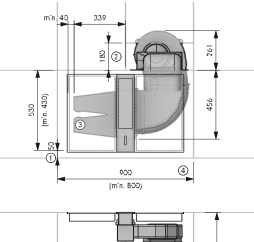
- CKA2 Classic cooktop extractor
- UESDFSL universal Ecotube set with USDF and ULS

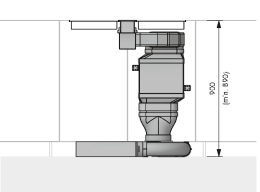
 ULBF air cleaning box, flexible

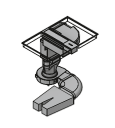
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

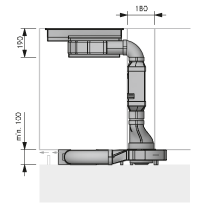
#### CKA2 - recirculation model for kitchen islands

MP\_5850 - with ULS plinth fan, USDF shallow silencer and ULBF air cleaning box









#### Planning instructions

- 1 At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology
- The air cleaning box must be accessible. Optimum filter performance thanks to the 500 mm shallow duct in front of the filter
- Unobstructed return flow aperture at least 500 cm<sup>2</sup> per air cleaning box (at least 1000 cm2 in the case of gas cooktops)

#### **BORA** product

- CKA2 Classic cooktop extractor
- UESDFSL universal Ecotube set with USDF and ULS
- ULBF air cleaning box, flexible

#### **BORA Ecotube product**

- EFBH90/1 90° bend, shallow horizontal
- EFS750/1 shallow duct with partition 750 mm

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

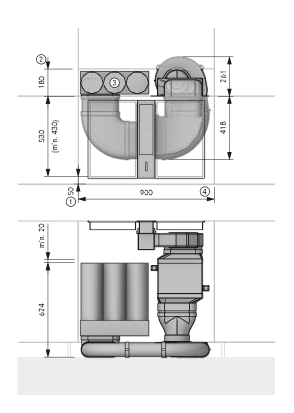
# Model plans

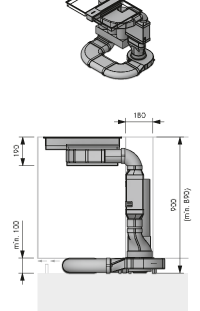
**BORA Classic 2.0** 

#### see more model plans at https://partner.bora.com

#### CKA2 - recirculation model for kitchen islands

MP\_5871 - with ULS plinth fan, USDF shallow silencer and ULB3X air cleaning box





#### Planning instructions

- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology
- 3 The air cleaning box must be accessible to be able to replace filter cartridges and fine filters (180 mm from the side). Recommended space requirement (WxD) 800 x 180 mm or unobstructed 500 cm² free outflow area
- Unobstructed return flow aperture at least 500 cm<sup>2</sup> per air cleaning box (at least 1000 cm<sup>2</sup> in the case of gas cooktops)

#### **BORA** product

- 1 CKA2 Classic cooktop extractor
- UESDFSL universal Ecotube set with USDF and ULS
- 1 ULBF air cleaning box, flexible

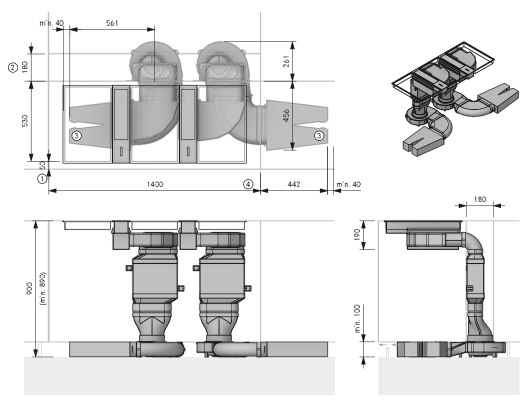
#### **BORA Ecotube product**

- 2 EFBH90/1 90° bend, shallow horizontal
- 1 EFBV90/1 90° bend, shallow vertical
- 1 EFS750/1 shallow duct with partition 750 mm

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

#### CKA2 - double recirculation model for kitchen islands

MP\_5853 - with ULS plinth fan, USDF shallow silencer and ULBF air cleaning box



#### Planning instructions

- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- 2 Space requirements for technology
- (3) The air cleaning box must be accessible. Optimum filter performance thanks to the 500 mm shallow duct in front of the filter
- Unobstructed return flow aperture at least 500 cm² per air cleaning box (at least 1000 cm² in the case of gas cooktops)

#### **BORA** product

- 2 CKA2 Classic cooktop extractor
- 2 UESDFSL universal Ecotube set with USDF and ULS
- 2 ULB3X air purification box 3

#### **BORA Ecotube product**

- 2 EFBH90/1 90° bend, shallow horizontal
- 1 EFS750/1 shallow duct with partition 750 mm

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

# BORA X Pure Highlights

#### Intuitive sControl control

The unique vertical slider makes operation via the intuitive up and downwards movement of your finger or direct tapping with the fingertip even easier. All of the important functions are at your fingertips in a flash.

#### Minimum volume

Always markedly quiet - even at high power levels:The reason lies in the optimal airflow and the use of an extremely low-noise fan. There are no distractions when cooking and no interruptions when entertaining.

# Oversized surface induction cooking zones

Particularly large surface induction cooking zones enable you to consistently warm even very large pots or roasters through.

#### Minimalistic design

The cooktop and extractor are ideal for flush installation. The perfect lines allow them to blend in discreetly and elegantly with any modern kitchen design. When on standby, the operating panel is virtually invisible and during operation it is scaled down to the essentials thanks to intelligent lighting.

#### Integrated grease drip pan

If anything is spilled during cooking, the integrated drip tray safely catches both liquids and solids.

#### eSwap

In recirculation mode odours are neutralised by a highly efficient activated charcoal filter. To make life easier, the filter is changed from the top through the air inlet aperture – without having to remove drawers or plinth panels.

#### Simple cleaning

All parts that come into contact with cooking vapours can be easily removed through the accessible, wide inlet opening. They can then be cleaned in the dishwasher, where they take up very little space.

#### Maximum storage space

At under 200mm, the low installation height and integrated recirculation unit guarantee maximum storage space for pots and other kitchen utensils in the cupboard below. Even in 60-cm-deep kitchen units, no drawers need to be shortened in recirculation mode. A change from the norm.

#### Variable heat retention function

You can choose from 3 heat retention levels with different temperature levels depending on how or what you are cooking. This means that you can keep your food warm at an optimum, constant temperature without any danger of burning it.

#### **Automatic extractor control**

The extractor power level automatically adjusts itself according to current cooking conditions. There's no need for constant manual adjustment, which means you can focus fully on your cooking.





**PUXA** 

BORA X Pure surface induction cooktop with integrated cooktop extractor - exhaust air

#### **PUXU**

BORA X Pure surface induction cooktop with integrated cooktop extractor - recirculation



**PUXED** 

BORA X Pure air inlet nozzle



#### **BKR830**

BORA cooktop frame for width 830mm

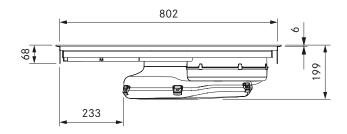


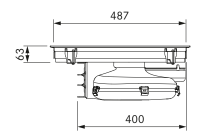
# **USL515**

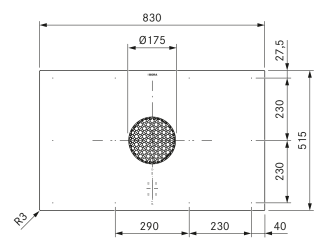
BORA side frame for cooktop depth 515mm

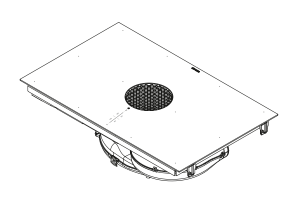
#### USL515AB

BORA side frame for cooktop depth 515mm All Black









Multiphase supply voltage	380 - 415 V 2N/3N
Single-phase supply voltage	220 - 240 V
Frequency	50/60 Hz
Maximum power consumption	7,6 kW (4,4 kW / 3,6 kW)
hree-phase power supply/fuse protection 3 x 16 A (standard connec	
Two-phase power supply/fuse protection	2 x 16 A
Single-phase power supply/fuse protection	1 x 32 A (1 x 20 A / 1 x 16 A)
Dimensions (width x depth x height)	830 x 515 x 199 mm
Weight (incl. accessories/packaging)	23,0 kg
Surface material	Glass ceramic
Cooktop extractor power levels	1 - 9, P
Cooktop power levels	1 - 9, P
duct connection	BORA Ecotube
Size of front cooking zone	230 x 230 mm
Size of rear cooking zone	230 x 230 mm
Front cooking zone output	2100 W
Rear cooking zone output	2100 W
Front cooking zone power setting output	3000 W
Rear cooking zone power setting output	3000 W

#### **Product description**

- Intuitive sControl control
- Minimum volume
- Simple cleaning
- Oversized surface induction cooking zones
- Minimalistic design
- Variable heat retention function
- Maximum storage space
- Compact size
- Integrated grease drip pan
- · automatic bridging function

#### Scope of delivery

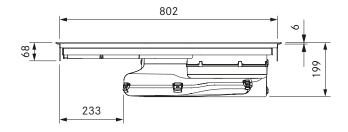
- Surface induction glass ceramic cooktop with integrated cooktop extractor exhaust air PUXA
- air inlet nozzle
- stainless steel grease filter
- operating and installation instructions
- Mounting clamps
- · sealing tape
- height adjustment plate set
- Housing cover power supply
  Installation accessories for the power supply

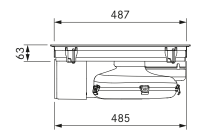
#### Accessories

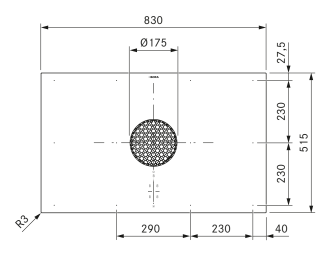
- Stainless steel grease filter PUEF
- Air inlet nozzle PUXED
- UDB25 sealing tape
- BKR830 cooktop frame
- Air purification box PULB
- Air purification box telescopic pull-out PULBTA

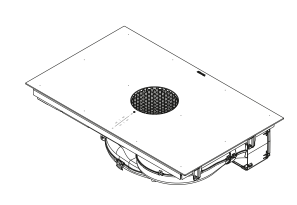
#### Product- and planning instructions

- The connection cable must be provided at the installation site
- · Front power socket
- The BORA Ecotube duct system is optimally tailored to the BORA cooktop extractors and guarantees 100% functionality and optimum performance
- An interface for external devices (e.g. window contact switch UFKS) is possible with the optional accessory PUHIM Pure Home In module.
- Ensure sufficient ventilation of the area below the cooktop.
- · Installation type: flush or surface-mounted
- The drawers and/or shelves in the floor unit must be removable for maintenance and cleaning purposes
- Please note that induction-compatible cookware must be used on induction
- The X PURE cooktop extractor system can be combined with all BORA sockets
- · Not compatible with BORA universal extractors









iconniour data		
Multiphase supply voltage	380 - 415 V 2N/3N	
Single-phase supply voltage	220 - 240 V	
Frequency	50/60 Hz	
Maximum power consumption	7,6 kW (4,4 kW / 3,6 kW)	
Three-phase power supply/fuse protection	3 x 16 A (standard connection)	
Two-phase power supply/fuse protection	2 x 16 A	
Single-phase power supply/fuse protection	1 x 32 A (1 x 20 A / 1 x 16 A)	
Dimensions (width x depth x height)	830 x 515 x 199 mm	
Weight (incl. accessories/packaging)	24,5 kg	
Surface material	Glass ceramic	
Cooktop extractor power levels	1 - 9, P	
Cooktop power levels	1 – 9, P	
Size of exhaust opening	445 x 137 mm	
Size of front cooking zone	230 x 230 mm	
Size of rear cooking zone	230 x 230 mm	
Front cooking zone output	2100 W	
Rear cooking zone output	2100 W	
Front cooking zone power setting output	3000 W	
Rear cooking zone power setting output	3000 W	
Filter medium	Activated charcoal filter with ion exchanger	
Filter material	Filter panel with fine filter	
Maximum filter service life	150 h (1 year)	

#### **Product description**

- · Intuitive sControl control
- eSwap easy filter change
- effective odour removal
- Minimum volume
- Simple cleaning
- Oversized surface induction cooking zones
- Minimalistic design
- Variable heat retention function
- Maximum storage space
- · Integrated grease drip pan

#### Scope of delivery

- Surface induction glass ceramic cooktop with integrated cooktop extractor recirculation PUXU
- · air inlet nozzle
- · stainless steel grease filter
- · activated charcoal filter
- operating and installation instructions
- drilling templateMounting clamps

- sealing tapeheight adjustment plate set
- Housing cover power supply
  Installation accessories for the power supply

#### **Accessories**

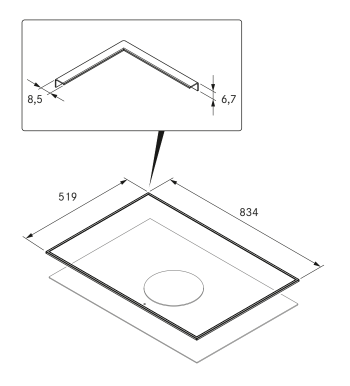
- · Activated charcoal filter PUAKF
- Stainless steel grease filter PUEF
- Air inlet nozzle PUXED
- UDB25 sealing tape
- BKR830 cooktop frame
- · Air purification box telescopic pull-out PULBTA

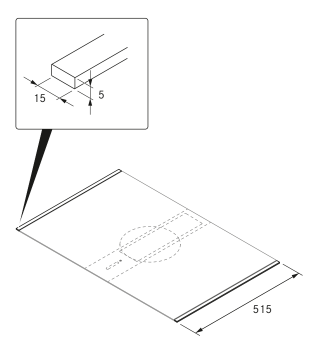
#### Product- and planning instructions

- The connection cable must be provided at the installation site
- · Front power socket
- The air purification box is fitted with a telescopic pull-out (extension to 80 mm) for connection to the back wall of the unit
- The telescopic extension of the air purification box in extra-deep cooktop base cabinets can be extended by 105 mm with an additional telescopic extension PULBTA (available as accessory)
- · Ensure sufficient ventilation of the area below the cooktop.
- · Installation type: flush or surface-mounted
- The drawers and/or shelves in the floor unit must be removable for maintenance and cleaning purposes
- Please note that induction-compatible cookware must be used on induction
- The X PURE cooktop extractor system can be combined with all BORA sockets

# **USL515 / USL515AB**

BORA side frame for cooktop depth 515mm BORA side frame for cooktop depth 515mm All Black





#### **Technical data**

Dimensions (width x depth x height)	834 x 519 x 6,7 mm	
Material thickness	0,7 mm	
Material	Brushed stainless steel	
Glue setting time	24 h	

- Product description
  Protection of glass ceramics
  Simple installation
  High-quality material
  matching accessories

- Scope of delivery
   BKR830 cooktop frame with adhesive tape

- sealing tape
   Glass cleaning cloth
   height adjustment plate set
   installation instructions

#### **Technical data**

Dimensions (width x depth x height)	15 x 515 x 5 mm	
Material	stainless steel	
Glue setting time	24 h	

- Product description
  Protection of glass ceramics
  Simple installation
  High-quality material
  matching accessories

- Scope of delivery
   2 x side frame USL515 / USL515AB
- Cleaning cloth
   installation instructions

# **Energy labelling**

BORA X Pure

#### Product information according to delegated regulation (EU) no. 65/2014 and regulation (EU) no. 66/2014.

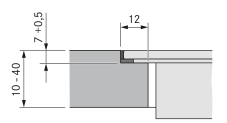
Manufacturer		BORA	
Model identification		PUXA	
	Symbol	Value	Unit
Energy consumption			
Annual energy consumption	AEC	35,6	kWh/a
Energy efficiency class	_	<b>A</b> +	_
Energy efficiency index	EEI <sub>hood</sub>	43,3	_
Flow volume			
Fluid dynamic efficiency	FDE <sub>hood</sub>	32,9	_
Fluid dynamic efficiency class	=	A	=
Minimum air flow in normal use	_	187,3	m³/h
Maximum air flow in normal use	-	563,3	m³/h
Maximum air flow on intensive or boost setting (power setting)	Q <sub>max</sub>	626,1	m³/h
Measured air flow rate at best efficiency point	Q <sub>BEP</sub>	313,4	m³/h
Measured air pressure at best efficiency point	P <sub>BEP</sub>	460,7	Pa
Measured electric power input at best efficiency point	W <sub>BEP</sub>	122,0	W
Time increase factor	f	0,8	-
Lighting			
Lighting efficiency	LE <sub>hood</sub>	*	lx/W
Lighting efficiency class	_	*	-
Nominal power of the lighting system	W <sub>L</sub>	*	W
Average illumination of the lighting system on the cooking surface	E <sub>middle</sub>	*	lx
Grease filtering			
Grease filtering efficiency	GFE <sub>hood</sub>	96,4	%
Grease filtering efficiency class	_	A	_
Noise	·		
Airborne acoustical A-weighted sound power emissions at minimum speed available in normal use	_	41,2	dB(A) re_1pW
Airborne acoustical A-weighted sound power emissions at maximum speed available in normal use	_	66,4	dB(A) re_1pW
Airborne acoustical A-weighted sound power emissions on intensive or boost setting (power setting)	_	68,6	dB(A) re_1pW
Sound pressure level at minimum speed available in normal use**	_	28,6	LpA in dB re 20 μPa
Sound pressure level at maximum speed available in normal use**	_	53,8	LpA in dB re 20 μPa
Sound pressure level on intensive or boost setting (power setting)**	_	56,0	LpA in dB re 20 μPa
Power consumption			
Power consumption in off mode	P <sub>o</sub>	0,18	W
Power consumption in standby mode	P <sub>s</sub>	*	W

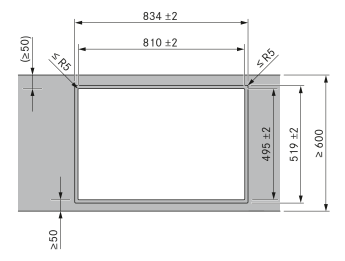
Not applicable to this product.

The sound pressure level has been determined from a distance of 1 m (distance-dependent level recording) on the basis of the sound power level established in EN 60704-2-13.

<sup>\*\*</sup> Voluntary information

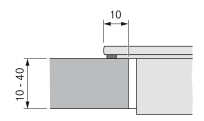
#### Flush installation

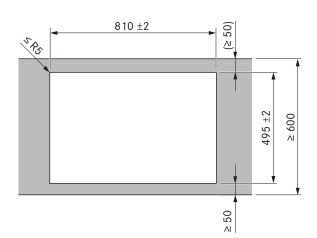




#### Surface mounting

(with or without cooktop frame)

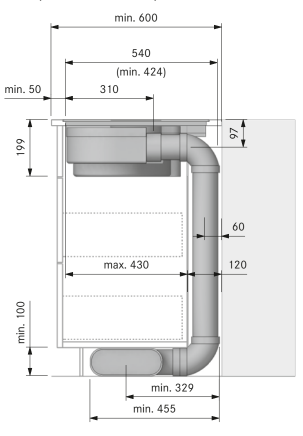




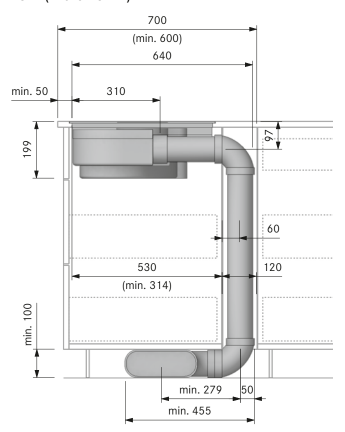
#### Important planning instructions:

- The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA.
- Cut-out dimensions tolerance +/- 2 mm.
- Clearance of 2 mm should be planned around the built-in appliances.
- Please note the worktop manufacturer's instructions with regard to the suitability of the worktop. Worktop cut-outs must be moisture-sealed using suitable means or, where necessary, fitted with a thermal insulator (e.g. in the case of Corian or HiMacs worktops).

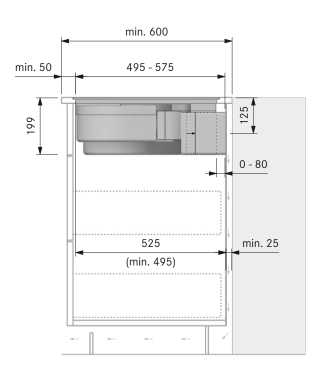
#### PUXA (kitchen counter 600)



#### PUXA (kitchen island)

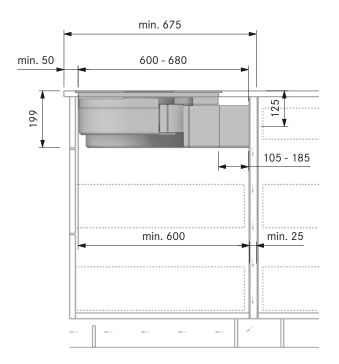


#### PUXU (kitchen counter 600)

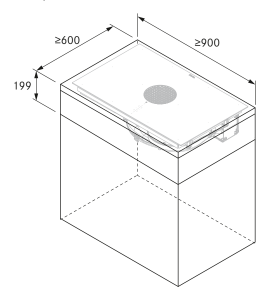


To ensure optimum extraction performance, a return flow aperture of at least  $500~{\rm cm}^2$  for the air recirculation hood must be guaranteed.

#### PUXU with PULBTA (kitchen island)



#### PUXA/PUXU

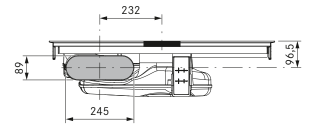


# **Duct connection dimensions**

BORA X Pure

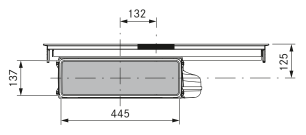
# **Duct connection dimensions PUXA**

with BORA Ecotube duct connection

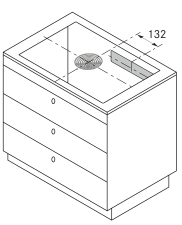


#### **Duct connection dimensions PUXU**

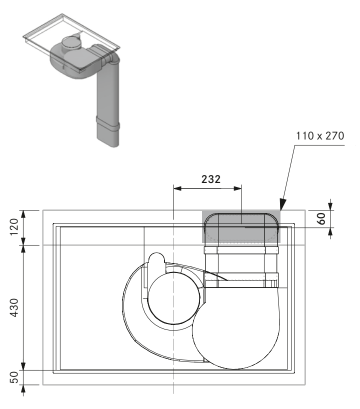
For return flow aperture on the back of the body



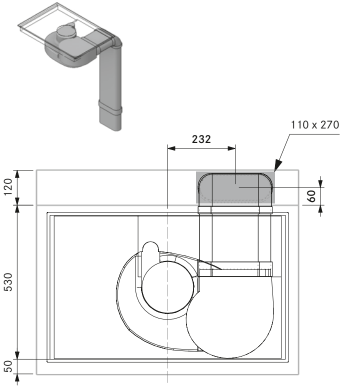
#### **Cut-out on rear wall PUXU**



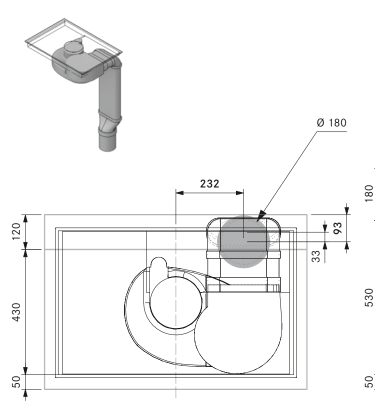
PUXA + EFS750 (kitchen counter 600)



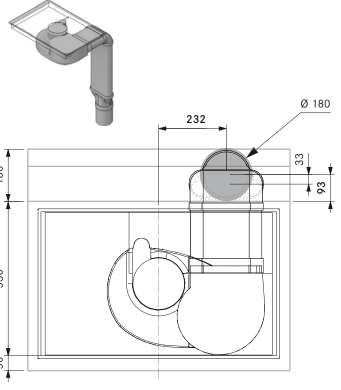
PUXA + EFS750 (kitchen island 700)

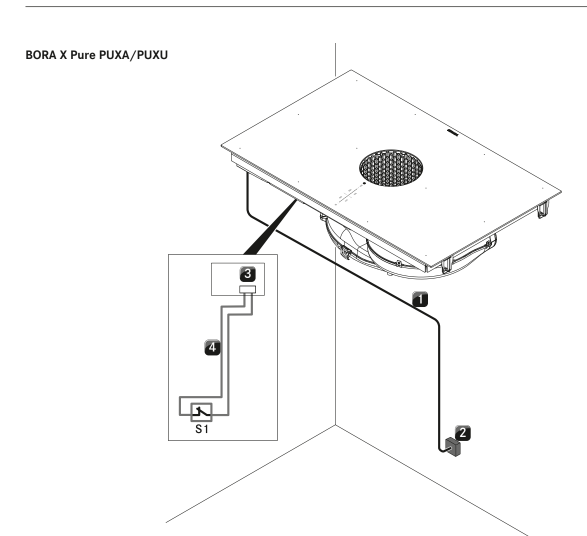


PUXA + EFS750 + EFRG (kitchen counter)



PUXA + EFS750 + EFRG (kitchen island)





Position	Description	Note
1	Power supply cable for the cooktop with cooktop extractor	The connection cable must be provided at the installation site
2	Power supply	L1/L2/L3/N/PE
		Minimum fuse protection 3 x16 A
3	Home-In connection	12 V/ 35 mA (Home In module PUHIM required)
S1	External switch contact	E.g. window contact switch for operating in exhaust mode with flues/fireplaces
4	Connection cable Home-In	Max. length 10 m

The connection diagram shows the maximum connection options required and is for planning purposes only. The connection itself must be carried out by a qualified specialist based on the operating instructions.

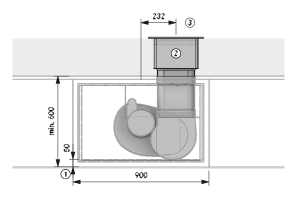
# Model plans

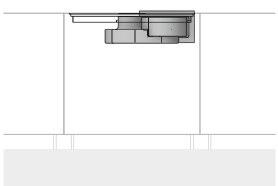
**BORA X Pure** 

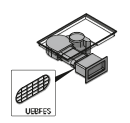
#### see more model plans at https://partner.bora.com

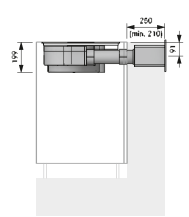
#### PUXA - exhaust air model for kitchen units

MP\_4500 - with air flow towards the back









#### Planning instructions

- 1 At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- 2 Wall opening at least 310 x 155 mm. Must expel air in a straight line
- regardless of the weather conditions 3 In the case of ducting  $\leq 900$  mm with no bend between the fan and wall sleeve, the UEBFES/UEBRES is required

#### **BORA** product

PUXA X Pure surface induction glass ceramic cooktop with integrated cooktop extractor - exhaust air

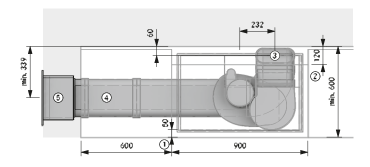
#### **BORA Ecotube product**

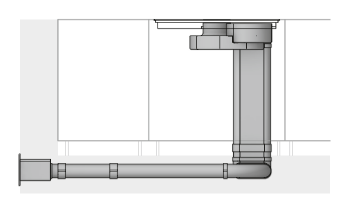
- EFV/1 duct connection, shallow
- UEBF/1 3box wall sleeve
- UEBFES/1 3box wall sleeve safety guard
- EFS750/1 shallow duct with partition 750 mm

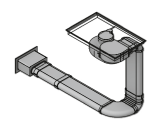
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

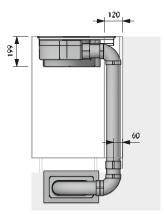
#### PUXA - exhaust air model for kitchen units

MP\_4704 - with airflow towards the left in the floor









#### Planning instructions

- 1 At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.

- your worktop manufacturer.

  ② Space requirements for technology
  ③ Ecotube connection point
  ④ Fitted in floor installation according Fitted in floor installation according to DIN 18560-2 (fully integrated in the levelling layer). If the structure deviates from this, reinforced screed must be provided for
- (5) Wall opening 310 x 155 mm. 71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

PUXA X Pure surface induction glass ceramic cooktop with integrated cooktop extractor - exhaust air

#### **BORA Ecotube product**

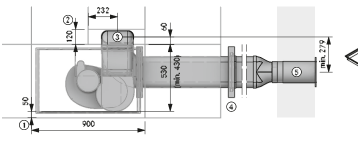
- EFBH90/1 90° bend, shallow horizontal
- EFBV90/1 90° bend, shallow vertical
- EFV/1 duct connection, shallow
- UEBF/1 3box wall sleeve
- EFS750/1 shallow duct with partition 750 mm

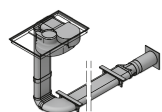
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

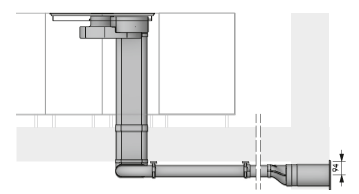
#### see more model plans at https://partner.bora.com

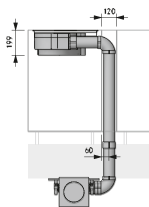
#### PUXA - exhaust air model for kitchen islands

MP\_4851 - with airflow towards the right in the basement



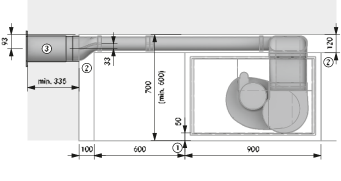


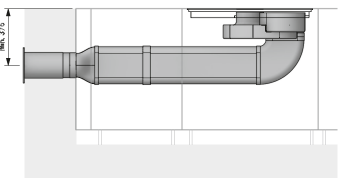


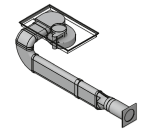


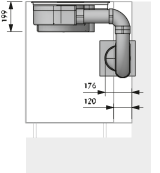
#### PUXA - exhaust air model for kitchen units

MP\_4509 - with airflow towards the left upper edge









#### Planning instructions

- 1 At least 50 mm from front edge to cut-out. The minimum distance of  $50\ mm$  from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology
- Opening at least 110 x 270 mm
- One mounting bracket set per Ecotube product with moulded coupling
- (5) Core bore hole at least Ø 180 mm. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

PUXA X Pure surface induction glass ceramic cooktop with integrated cooktop extractor - exhaust air

#### **BORA Ecotube product**

- EFBH90/1 90° bend, shallow horizontal EFBV90/1 90° bend, shallow vertical
- EFRG/1 transition, shallow round straight
- EFV/1 duct connection, shallow UEBR/1 3box wall sleeve, round 2
- EFS750/1 shallow duct with partition 750 mm
- ER750/1 round duct 750 mm

#### **BORA Ecotube product** according to requirements

EFV/1 duct connection, shallow EFS750/1 shallow duct with partition 750 mm

EFMS/1 shallow installation set

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

#### Planning instructions

- ① At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology Core bore hole at least Ø 180 mm.
- Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

PUXA X Pure surface induction glass ceramic cooktop with integrated cooktop extractor - exhaust air

#### **BORA Ecotube product**

- EFBH90/1 90° bend, shallow horizontal
- EFBV90/1 90° bend, shallow vertical
- EFRG/1 transition, shallow round straight
- EFV/1 duct connection, shallow
- UEBR/1 3box wall sleeve, round
- EFS750/1 shallow duct with partition 750 mm
- ER750/1 round duct 750 mm

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

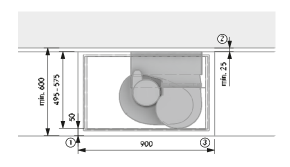
# Model plans

**BORA X Pure** 

see more model plans at https://partner.bora.com

#### PUXU - recirculation model for kitchen units

MP\_4920 - with air flow towards the back



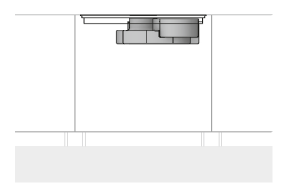


## Planning instructions

- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- ② Ensure that there is at least 25 mm between the back of the unit and the adjacent structure
- (3) Unobstructed return flow aperture of at least 500 cm<sup>2</sup>

#### **BORA** product

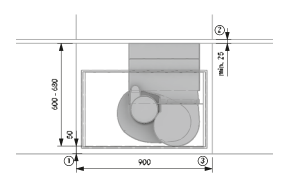
 PUXU X Pure surface induction glass ceramic cooktop with integrated cooktop extractor – recirculation

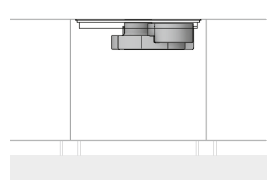




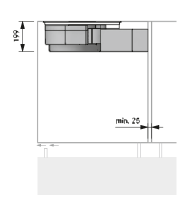
#### PUXU - recirculation model for kitchen islands

MP\_4921 - with air flow towards the back and additional telescopic pull-out









#### Planning instructions

- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- ② Ensure that there is at least 25 mm between the back of the unit and the adiacent structure
- (3) Unobstructed return flow aperture of at least 500 cm<sup>2</sup>

#### **BORA** product

- PUXU X Pure surface induction glass ceramic cooktop with integrated cooktop extractor – recirculation
- PULBTA Pure air cleaning box telescopic pull-out

# BORA Pure Highlights

#### Minimalistic design

The cooktop and extractor are ideal for flush installation. The perfect lines allow them to blend in discreetly and elegantly with any modern kitchen design. When on standby, the operating panel is virtually invisible and during operation it is scaled down to the essentials thanks to intelligent lighting.

#### Minimum volume

Always markedly quiet - even at high power levels: The reason lies in the optimal airflow and the use of an extremely low-noise fan. There are no distractions when cooking and no interruptions when entertaining.

#### Integrated grease drip pan

If anything is spilt during cooking, the integrated drip tray safely catches both solids and liquids.

#### eSwap

In recirculation mode odours are neutralised by a highly efficient activated charcoal filter. To make life easier, the filter is changed from the top through the air inlet aperture – without having to remove drawers or plinth panels.

#### Compact size

Due to its compact dimensions, the system fits into almost any kitchen, even small ones, and creates room for additional wall units by eliminating the extractor hood.

#### Intuitive sControl control

The unique vertical slider makes operation via the intuitive up and downwards movement of your finger or direct tapping with the fingertip even easier. All of the important functions are at your fingertips in a flash.

#### Simple cleaning

All parts that come into contact with cooking vapours can be easily removed through the accessible, wide inlet opening. They can then be cleaned in the dishwasher, where they take up very little space.

#### Oversized 4 24 cooking surface

Thanks to the central operating panel and the optimum arrangement of the cooking zones, BORA Basic offers room to cook with 4 large pots measuring up to 24cm at the same time.

#### Maximum storage space

At under 200mm, the low installation height and integrated recirculation unit guarantee maximum storage space for pots and other kitchen utensils in the cupboard below. Even in 60-cm-deep kitchen units, no drawers need to be shortened in recirculation mode. A change from the norm.

#### **Automatic extractor control**

The extractor power level automatically adjusts itself according to current cooking conditions. There's no need for constant manual adjustment, which means you can focus fully on your cooking.





## **PURA**

BORA Pure induction cooktop with integrated cooktop extractor - Exhaust air

## **PURU**

BORA Pure induction cooktop with integrated cooktop extractor - Recirculation



**PUED** 

BORA Pure air inlet nozzle black



**PUEDO** 

BORA Pure air inlet nozzle orange



**PUEDG** 

BORA Pure air inlet nozzle greige



**PUEDB** 

BORA Pure air inlet nozzle blue



**PUEDR** 

BORA Pure air inlet nozzle red



**PUEDL** 

BORA Pure air inlet nozzle light gray



**PUEDJ** 

BORA Pure air inlet nozzle jade green



**PUEDS** 

BORA Pure air inlet nozzle sunny yellow



**BKR760** 

BORA cooktop frame for width 760mm

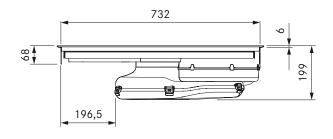


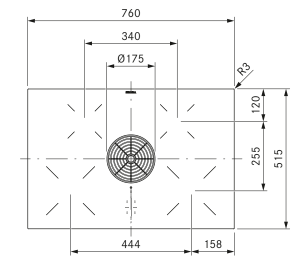
## **USL515**

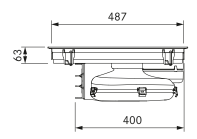
BORA side frame for cooktop depth 515mm

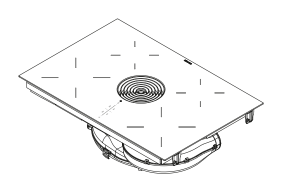
## USL515AB

BORA side frame for cooktop depth 515mm All Black









Multiphase supply voltage	380 - 415 V 2N/3N
Single-phase supply voltage	220 - 240 V
Frequency	50/60 Hz
Maximum power consumption	7,6 kW (4,4 kW / 3,6 kW)
Three-phase power supply/fuse protection	3 x 16 A (standard connection)
Two-phase power supply/fuse protection	2 x 16 A
Single-phase power supply/fuse protection	1 x 32 A (1 x 20 A / 1 x 16 A)
Dimensions (width x depth x height)	760 x 515 x 199 mm
Weight (incl. accessories/packaging)	22,5 kg
Surface material	SCHOTT CERAN®
Cooktop extractor power levels	1 - 9, P
Cooktop power levels	1 – 9, P
duct connection	BORA Ecotube
Size of front cooking zone	Ø 210 mm
Size of rear cooking zone	Ø 175 mm
Front cooking zone output	2300 W
Rear cooking zone output	1400 W
Front cooking zone power setting output	3000 W
Rear cooking zone power setting output	2100 W

#### **Product description**

- · Intuitive sControl control
- Minimum volume
- Simple cleaning
- Integrated grease drip pan
- Maximum storage space
- Compact size
- Automatic extractor control
- Large overflow tray Collection volume 3 litersMinimalistic design
- Super Simple Mode

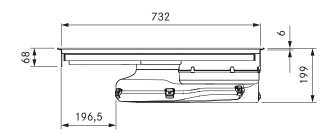
#### Scope of delivery

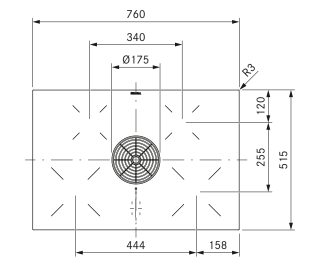
- Induction cooktop with integrated cooktop extractor exhaust air PURA
- · Air inlet nozzle black
- stainless steel grease filter
- · operating and installation instructions
- Mounting clamps
- · sealing tape
- · height adjustment plate set
- · Housing cover power supply
- Installation accessories for the power supply

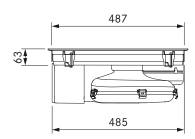
#### Accessories

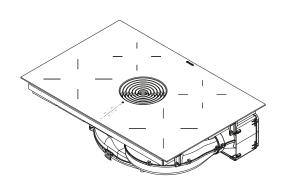
- Air inlet nozzle black PUEDAir inlet nozzle greige PUEDG
- Air inlet nozzle red PUEDR
- Air inlet nozzle jade green PUEDJ
- Air inlet nozzle orange PUEDO
- Air inlet nozzle blue PUEDB
- Stainless steel grease filter PUEF
- UDB25 sealing tape
- BKR760 cooktop frame
- Air purification box PULB
- Air purification box telescopic pull-out PULBTA

- Product- and planning instructions
   The connection cable must be provided at the installation site
- Front power socket
- The BORA Ecotube duct system is optimally tailored to the BORA cooktop extractors and guarantees 100% functionality and optimum performance
- An interface for external devices (e.g. window contact switch UFKS) is possible with the optional accessory PUHIM Pure Home In module.
- · Ensure sufficient ventilation of the area below the cooktop.
- Installation type: flush or surface-mounted
- The drawers and/or shelves in the floor unit must be removable for maintenance and cleaning purposes
- Please note that induction-compatible cookware must be used on induction cooktops
- The PURE cooktop extractor system can be combined with all BORA sockets
- · Not compatible with BORA universal extractors









Multiphase supply voltage	380 - 415 V 2N/3N
Single-phase supply voltage	220 - 240 V
Frequency	50/60 Hz
Maximum power consumption	7,6 kW (4,4 kW / 3,6 kW)
Three-phase power supply/fuse protection	3 x 16 A (standard connection)
Two-phase power supply/fuse protection	2 x 16 A
Single-phase power supply/fuse protection	1 x 32 A (1 x 20 A / 1 x 16 A)
Dimensions (width x depth x height)	760 x 515 x 199 mm
Weight (incl. accessories/packaging)	24,5 kg
Surface material	SCHOTT CERAN®
Cooktop extractor power levels	1 - 9, P
Cooktop power levels	1 – 9, P
Size of exhaust opening	445 x 137 mm
Size of front cooking zone	Ø 210 mm
Size of rear cooking zone	Ø 175 mm
Front cooking zone output	2300 W
Rear cooking zone output	1400 W
Front cooking zone power setting output	3000 W
Rear cooking zone power setting output	2100 W
Filter medium	Activated charcoal filter with ion exchanger
Filter material	Filter panel with fine filter
Maximum filter service life	150 h (1 year)
·	·

#### **Product description**

- Intuitive sControl control
- eSwap easy filter change
- · effective odour removal
- Minimum volume
- Simple cleaningIntegrated grease drip pan
- Maximum storage space
- Automatic extractor control
- · Minimalistic design
- Super Simple Mode

#### Scope of delivery

- Induction cooktop with integrated cooktop extractor recirculation PURU
- · Air inlet nozzle black
- · stainless steel grease filter
- · activated charcoal filter
- operating and installation instructions
- · drilling template
- Mounting clamps
- sealing tape
- · height adjustment plate set
- · Housing cover power supply
- Installation accessories for the power supply

#### **Accessories**

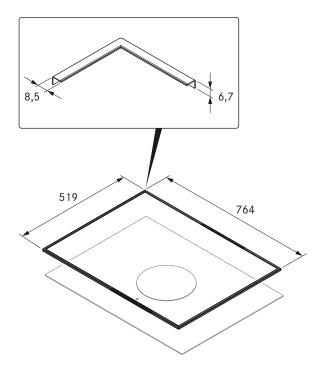
- · Air inlet nozzle black PUED
- Air inlet nozzle greige PUEDGAir inlet nozzle red PUEDR
- Air inlet nozzle jade green PUEDJ
- Air inlet nozzle orange PUEDO
- Air inlet nozzle blue PUEDB
- Stainless steel grease filter PUEF
- · Activated charcoal filter PUAKF
- UDB25 sealing tape
- · BKR760 cooktop frame
- Air purification box telescopic pull-out PULBTA

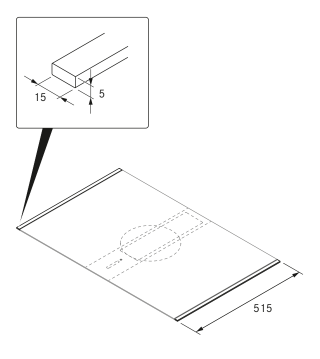
#### Product- and planning instructions

- The connection cable must be provided at the installation site
- Front power socket
- $\bullet$  The air purification box is fitted with a telescopic pull-out (extension to 80 mm) for connection to the back wall of the unit
- The telescopic extension of the air purification box in extra-deep cooktop base cabinets can be extended by 105 mm with an additional telescopic extension PULBTA (available as accessory)
- Ensure sufficient ventilation of the area below the cooktop.
- · Installation type: flush or surface-mounted
- The drawers and/or shelves in the floor unit must be removable for maintenance and cleaning purposes
- Please note that induction-compatible cookware must be used on induction
- The PURE cooktop extractor system can be combined with all BORA sockets

# **USL515 / USL515AB**

BORA side frame for cooktop depth 515mm BORA side frame for cooktop depth 515mm All Black





#### **Technical data**

Dimensions (width x depth x height)	764 x 519 x 6,7 mm
Material thickness	0,7 mm
Material	Brushed stainless steel
Glue setting time	24 h

- Product description
  Protection of glass ceramics
  Simple installation
  High-quality material
  matching accessories

- Scope of delivery
   BKR760 cooktop frame with adhesive tape

- sealing tape
   Glass cleaning cloth
   height adjustment plate set
   installation instructions

#### **Technical data**

Dimensions (width x depth x height)	15 x 515 x 5 mm
Material	stainless steel
Glue setting time	24 h

- Product description
  Protection of glass ceramics
  Simple installation
  High-quality material
  matching accessories

- Scope of delivery
   2 x side frame USL515 / USL515AB
- Cleaning cloth
   installation instructions

# **Energy labelling**

**BORA Pure** 

## Product information according to delegated regulation (EU) no. 65/2014 and regulation (EU) no. 66/2014.

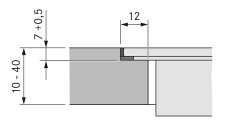
Manufacturer		BORA	
Model identification		PURA	
	Symbol	Value	Unit
Energy consumption			
Annual energy consumption	AEC	33,7	kWh/a
Energy efficiency class	-	A+	-
Energy efficiency index	EEI <sub>hood</sub>	42,8	_
Flow volume			
Fluid dynamic efficiency	FDE <sub>hood</sub>	32,6	_
Fluid dynamic efficiency class	-	А	-
Minimum air flow in normal use	-	179,1	m³/h
Maximum air flow in normal use	-	548,3	m³/h
Maximum air flow on intensive or boost setting (power setting)	Q <sub>max</sub>	622	m³/h
Measured air flow rate at best efficiency point	Q <sub>BEP</sub>	304,3	m³/h
Measured air pressure at best efficiency point	P <sub>BEP</sub>	446	Pa
Measured electric power input at best efficiency point	W <sub>BEP</sub>	115,5	W
Time increase factor	f	0,8	_
Lighting			
Lighting efficiency	LE <sub>hood</sub>	*	lx/W
Lighting efficiency class	_	*	_
Nominal power of the lighting system	W <sub>L</sub>	*	W
Average illumination of the lighting system on the cooking surface	E <sub>middle</sub>	*	lx
Grease filtering			
Grease filtering efficiency	GFE <sub>hood</sub>	97,8	%
Grease filtering efficiency class	-	A	_
Noise			
Airborne acoustical A-weighted sound power emissions at minimum speed available in normal use	-	40,1	dB(A) re_1pW
Airborne acoustical A-weighted sound power emissions at maximum speed available in normal use	_	65,8	dB(A) re_1pW
Airborne acoustical A-weighted sound power emissions on intensive or boost setting (power setting)	-	67,7	dB(A) re_1pW
Sound pressure level at minimum speed available in normal use**	_	27,5	LpA in dB re 20 µPa
Sound pressure level at maximum speed available in normal use**	_	53,2	LpA in dB re 20 µPa
Sound pressure level on intensive or boost setting (power setting)**	_	55,1	LpA in dB re 20 µPa
Power consumption			
Power consumption in off mode	P <sub>0</sub>	0,12	W
Power consumption in standby mode	P <sub>s</sub>	*	W

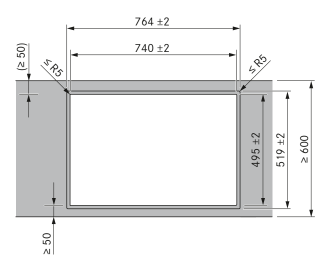
Not applicable to this product.

The sound pressure level has been determined from a distance of 1 m (distance-dependent level recording) on the basis of the sound power level established in EN 60704-2-13.

<sup>\*\*</sup> Voluntary information

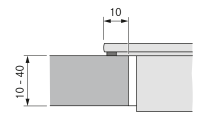
#### Flush installation

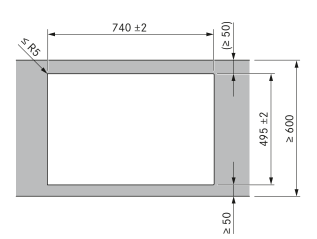




#### **Surface mounting**

(with or without cooktop frame)





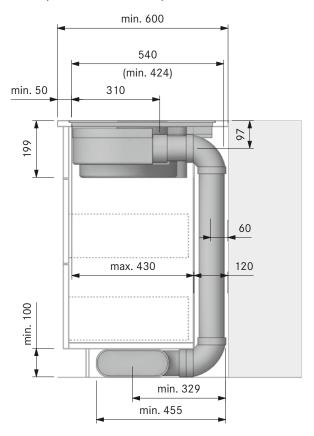
#### Important planning instructions:

- The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA.
- Cut-out dimensions tolerance +/- 2 mm.
- Clearance of 2 mm should be planned around the built-in appliances.
- Please note the worktop manufacturer's instructions with regard to the suitability of the worktop. Worktop cut-outs must be moisture-sealed using suitable means or, where necessary, fitted with a thermal insulator (e.g. in the case of Corian or HiMacs worktops).

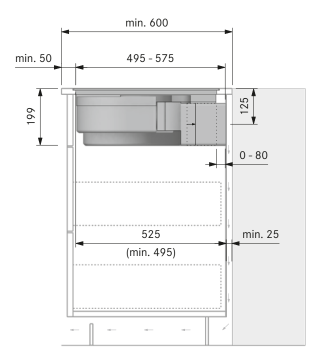
# Installation cut-outs

**BORA Pure** 

#### PURA (kitchen counter 600)

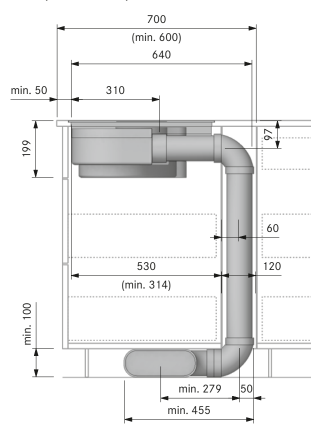


#### PURU (kitchen counter 600)

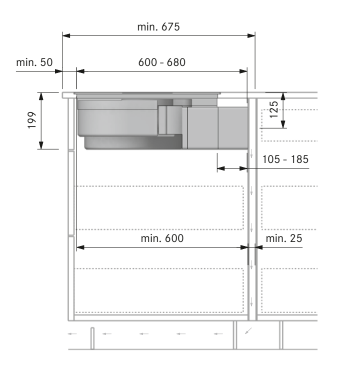


To ensure optimum extraction performance, a return flow aperture of at least  $500~{\rm cm}^2$  for the air recirculation hood must be guaranteed.

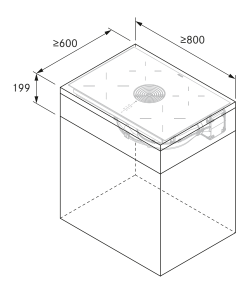
#### PURA (kitchen island)



PURU + PULBTA (kitchen counter)



## PURA/PURU

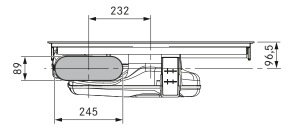


# **Duct connection dimensions**

**BORA Pure** 

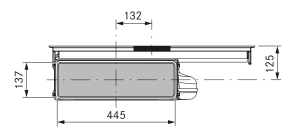
#### **Duct connection dimensions PURA**

with BORA Ecotube duct connection

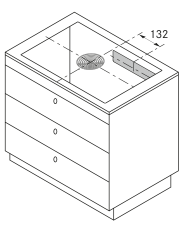


#### **Duct connection dimensions PURU**

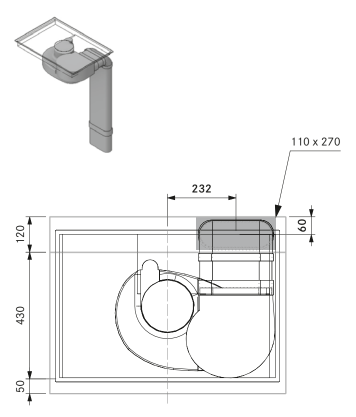
For return flow aperture on the back of the body



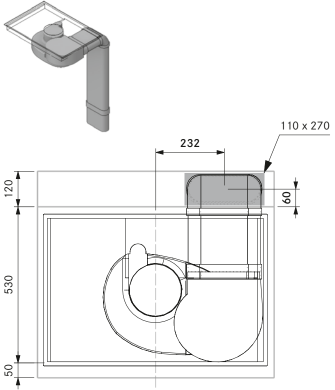
#### **Cut-out on rear wall PURU**



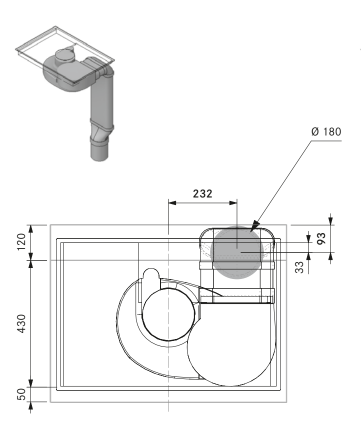
PURA + EFS750 (kitchen counter 600)



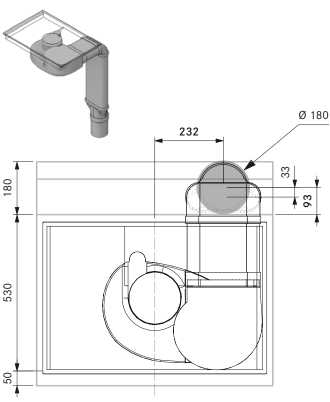
PURA + EFS750 (kitchen island 700)

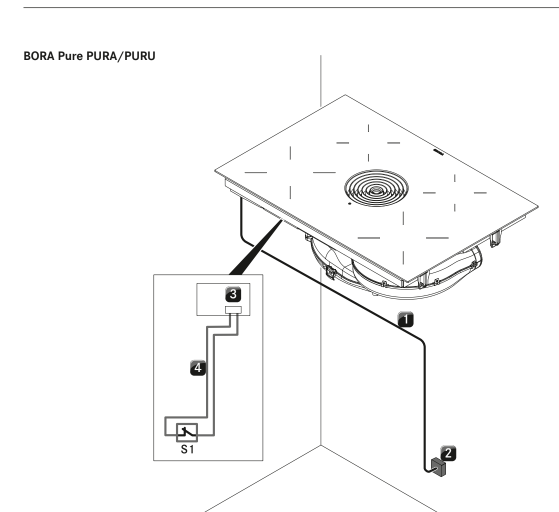


PURA + EFS750 + EFRG (kitchen counter)



PURA + EFS750 + EFRG (kitchen island)





Position	Description	Note
1	Power supply cable for the cooktop with cooktop extractor	The connection cable must be provided at the installation site
2	Power supply	L1/L2/L3/N/PE
		Minimum fuse protection 3 x16 A
3	Home-In connection	12 V/ 35 mA (Home In module PUHIM required)
S1	External switch contact	E.g. window contact switch for operating in exhaust mode with flues/fireplaces
4	Connection cable Home-In	Max. length 10 m

The connection diagram shows the maximum connection options required and is for planning purposes only. The connection itself must be carried out by a qualified specialist based on the operating instructions.

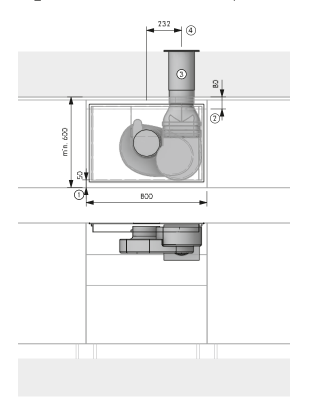
# Model plans

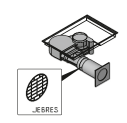
**BORA Pure** 

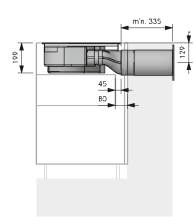
#### see more model plans at https://partner.bora.com

#### PURA - exhaust air model for kitchen units

MP\_4002 - with air flow towards the back, round







#### Planning instructions

- 1 At least 50 mm from front edge to cut-out. The minimum distance of  $50\ mm$  from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Outlet must be shortened
   Core bore hole at least M1 Core bore hole at least Ø180 mm. Must expel air in a straight line regardless of the weather conditions
- 4) In the case of ducting ≤ 900 mm with no bend between the fan and wall sleeve, the UEBFES/UEBRES is required

#### **BORA** product

PURA Pure induction cooktop with integrated cooktop extractor – exhaust air

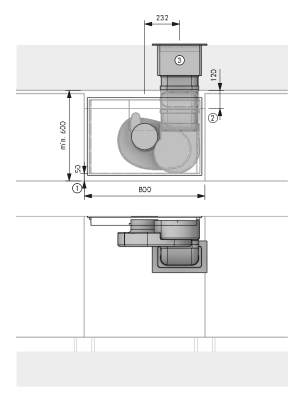
#### **BORA Ecotube product**

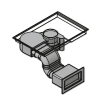
- EFV/1 duct connection, shallow EFRG/1 transition,
- shallow round straight
- UEBR/1 3box wall sleeve, round
- UEBRES/1 3box wall sleeve safety guard ER750/1 round duct 750 mm
- EFS750/1 shallow duct with partition 750 mm

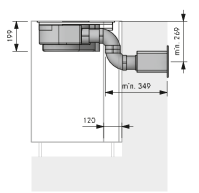
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

#### PURA - exhaust air model for kitchen units

MP\_4004 - with air flow towards the back, shallow







#### Planning instructions

- 1 At least 50 mm from front edge to cut-out. The minimum distance of  $50\ mm$  from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology
- ② Space requirements for technology ③ Wall opening 310 x 155 mm. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

PURA Pure induction cooktop with integrated cooktop extractor exhaust air

#### **BORA Ecotube product**

- EFV/1 duct connection, shallow EFBV90/1 90° bend, shallow vertical
- UEBF/1 3box wall sleeve
  - EFS750/1 shallow duct with partition

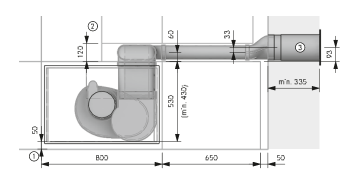
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

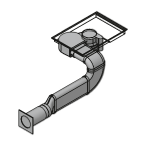
Installation may only be carried out in accordance with the applicable standards, regulations and laws.

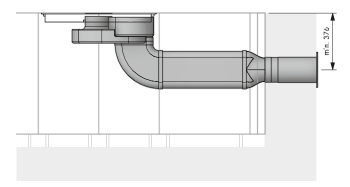
#### see more model plans at https://partner.bora.com

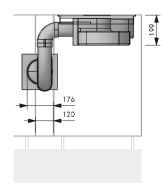
#### PURA - exhaust air model for kitchen islands

MP\_4050 - with air flow towards the right upper edge









#### Planning instructions

- 1 At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology
- 3 Core bore hole at least Ø 180 mm Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

PURA Pure induction cooktop with integrated cooktop extractor exhaust air

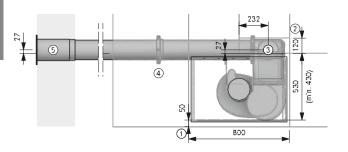
## **BORA Ecotube product**

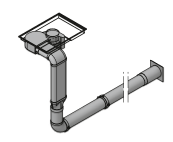
- EFBH90/1 90° bend, shallow horizontal
- EFBV90/1 90° bend, shallow vertical
- EFRG/1 transition, shallow round straight
- EFV/1 duct connection, shallow
- UEBR/1 3box wall sleeve, round
- EFS750/1 shallow duct with partition 750 mm
- ER750/1 round duct 750 mm

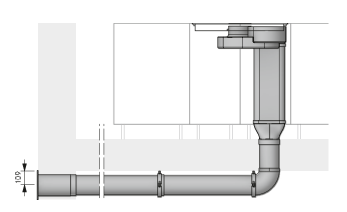
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

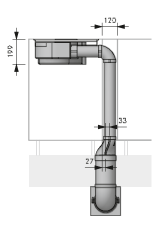
#### PURA - exhaust air model for kitchen islands

MP\_4358 - with airflow towards the left in the basement, round









#### Planning instructions

- 1 At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology
- Core bore hole at least Ø180 mm
- One mounting bracket set per Ecotube product with moulded coupling
- Core bore hole at least Ø180 mm. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

PURA Pure induction cooktop with integrated cooktop extractor exhaust air

#### **BORA Ecotube product**

- EFV/1 duct connection, shallow
- EFBV90/1 90° bend, shallow vertical
- EFRG/1 transition, shallow round straight
- ERB90/1 90° bend, round UEBR/1 3box wall sleeve, round
- ER750/1 round duct 750 mm
- EFS750/1 shallow duct with partition

#### **BORA Ecotube product** according to requirements

ERV/1 duct connection, round ER750/1 round duct 750 mm ERMS/1 installation set, round

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

Installation may only be carried out in accordance with the applicable standards, regulations and laws.

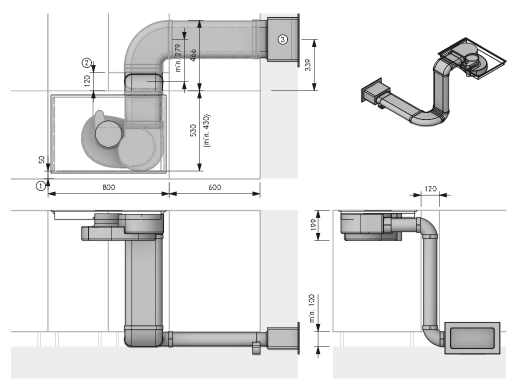
# Model plans

**BORA Pure** 

see more model plans at https://partner.bora.com

#### PURA - exhaust air model for kitchen islands

MP\_4156 - with air flow towards the right in the plinth



#### Planning instructions

- 1 At least 50 mm from front edge to cut-out. The minimum distance of  $50\ mm$  from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology Wall opening 310 x 155 mm. 71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

PURA Pure induction cooktop with integrated cooktop extractor exhaust air

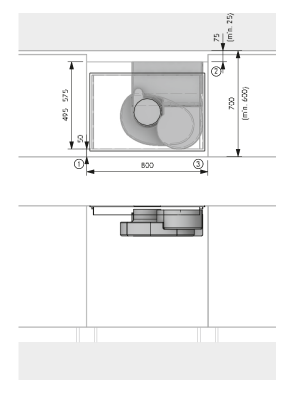
#### **BORA Ecotube product**

- EFBH90/1 90° bend, shallow horizontal
- EFBV90/1 90° bend, shallow vertical
- EFV/1 duct connection, shallow UEBF/1 3box wall sleeve
- EFS750/1 shallow duct with partition 750 mm

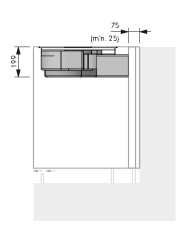
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

#### PURU - recirculation model for kitchen units

MP\_4411 - with air flow towards the back







#### Planning instructions

- 1 At least 50 mm from front edge to cut-out. The minimum distance of  $50\ mm$  from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- 2 At least 25 mm between the back of the unit and the adjacent structure must be provided for
- 3) Unobstructed return flow aperture of at least 500 cm<sup>2</sup>

#### **BORA** product

PURU Pure induction cooktop with integrated cooktop extractor recirculation

Installation may only be carried out in accordance with the applicable standards, regulations and laws.

# BORA S Pure Highlights

#### Design - Attractive and sophisticated

Minimalist design with flush integration: the BORA S Pure is a win for every kitchen! The asymmetrical position of the extractor opening is particularly eyecatching, giving the cooktop an extraordinary and modern look – further heightened by the discreet operating panel with intelligent lighting.

#### Minimum volume

Always markedly quiet - even at high power levels: The reason lies in the optimal airflow and the use of an extremely low-noise fan. There are no distractions when cooking and no interruptions when entertaining.

#### eSwap - easy filter change

In recirculation mode odours are neutralised by a highly efficient activated charcoal filter. To make life easier, the filter is changed from the top through the air inlet aperture – without having to remove drawers or plinth panels.

#### Ultra-compact design

The solution to all space issues: with its extremely compact dimensions, the BORA S Pure cooktop is the perfect choice for even the smallest of kitchens. It even fits in kitchen units with a width of just 60 cm. This opens up a whole new range of kitchen design options!

#### Maximum storage space

At under 200mm, the low installation height and integrated recirculation unit guarantee maximum storage space for pots and other kitchen utensils in the cupboard below. Even in 60-cm-deep kitchen units, no drawers need to be shortened in recirculation mode. A change from the norm.

#### Simple operation

Only with BORA can things be this simple: the BORA S Pure can be easily operated by tapping or swiping the touch slider up or down. All key operating functions can be effortlessly accessed in just a few touches.

#### Integrated grease drip pan

If anything is spilled during cooking, the integrated drip tray safely catches both liquids and solids.

#### Simple cleaning

Thanks to the large, easily accessible extractor opening, all BORA S Pure parts that come into contact with cooking vapours can be simply removed for cleaning. What's more, they take up little space in a dishwasher, so cleaning a cooktop extractor couldn't be any more convenient!

#### Best performance

Sophisticated technology for top performance: thanks to the induction coils specially developed for BORA, the entire cooktop surface can be optimally used. The four cooking zones of different sizes can accommodate pots and pans of all conventional dimensions. What's more, with its quiet fan, the extractor is barely audible even on high power.

#### Automatic extractor control

The extractor power level automatically adjusts itself according to current cooking conditions. There's no need for constant manual adjustment, which means you can focus fully on your cooking.





## **PURSA**

BORA S Pure induction cooktop with integrated cooktop extractor - Exhaust air

#### **PURSU**

BORA S Pure induction cooktop with integrated cooktop extractor - Recirculation



**PUED** 

BORA Pure air inlet nozzle black



**PUEDO** 

BORA Pure air inlet nozzle orange



**PUEDG** 

BORA Pure air inlet nozzle greige



**PUEDB** 

BORA Pure air inlet nozzle blue



**PUEDR** 

BORA Pure air inlet nozzle red



**PUEDL** 

BORA Pure air inlet nozzle light gray



**PUEDJ** 

BORA Pure air inlet nozzle jade green



**PUEDS** 

BORA Pure air inlet nozzle sunny yellow

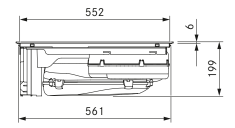


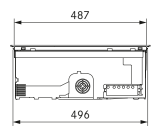
**USL515** 

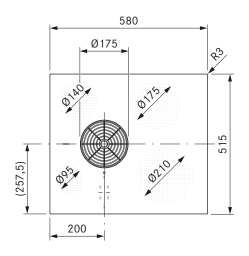
BORA side frame for cooktop depth 515mm

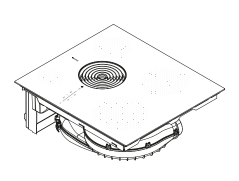
#### USL515AB

BORA side frame for cooktop depth 515mm All Black









Multiphase supply voltage	380 - 415 V 2N/3N
Front left cooking zone output	400 W
Single-phase supply voltage	220 - 240 V
Frequency	50 / 60 Hz
Three-phase power supply/fuse protection	3 x 16 A (standard connection)
Two-phase power supply/fuse protection	2 x 16 A
Single-phase power supply/fuse protection	1 x 32 A (1 x 20 A / 1 x 16 A)
Dimensions (width x depth x height)	580 x 515 x 199 mm
Weight (incl. accessories/packaging)	18,3 kg
Surface material	Glass ceramic
Cooktop extractor power levels	1 - 9, P
Cooktop power levels	1 - 9, P
duct connection	BORA Ecotube
Front right cooking zone output	2300 W
Rear left cooking zone output	900 W
Rear right cooking zone output	1400 W
Front left cooking zone power setting output	600 W
Front right cooking zone power setting output	3000 W
Rear left cooking zone power setting output	1350 W
Rear right cooking zone power setting output	2100 W
Front left cooking zone size	Ø 95 mm
Front right cooking zone size	Ø 210 mm
Rear left cooking zone size	Ø 140 mm
Rear right cooking zone size	Ø 175 mm
Rear right cooking zone size	Ø 175 mm

#### **Product description**

- Intuitive sControl control
- Minimum volume
- · Simple cleaning
- · Integrated grease drip pan
- Optimum cooktop use
- · Maximum storage space
- Ultra-compact design Automatic extractor control
- Large overflow tray Collection volume 3 liters
- Coffee function

#### Scope of delivery

- Induction cooktop with integrated cooktop extractor exhaust air
- Air inlet nozzle black
- stainless steel grease filter
- operating and installation instructions
- sealing tape
- · height adjustment plate set
- · Housing cover power supply
- · Installation accessories for the power supply

#### **Accessories**

- Accessories

   Air inlet nozzle black PUED

   Air inlet nozzle greige PUEDG

   Air inlet nozzle gred PUEDR

   Air inlet nozzle jade green PUEDJ

   Air inlet nozzle orange PUEDO

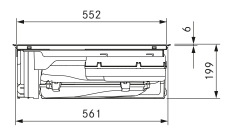
   Air inlet nozzle blue PUEDB

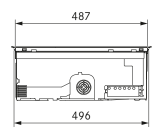
   Steilberg thel green filter PUED

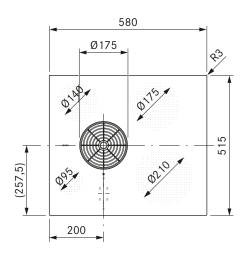
- Stainless steel grease filter PUEF
- UDB25 sealing tape
- Air purification box PULB

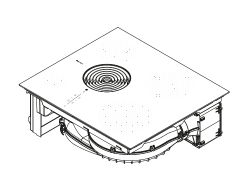
- Product- and planning instructions
   The connection cable must be provided at the installation site
- Front power socket
- The BORA Ecotube duct system is optimally tailored to the BORA cooktop extractors and guarantees 100% functionality and optimum performance
  Ensure sufficient ventilation of the area below the cooktop.

- Installation type: flush or surface-mounted
   The drawers and/or shelves in the floor unit must be removable for maintenance and cleaning purposes
- Please note that induction-compatible cookware must be used on induction
- The cooktop extractor system can be combined with all BORA sockets
- · Not compatible with BORA universal extractors









Multiphase supply voltage	380 - 415 V 2N/3N
Single-phase supply voltage	220 - 240 V
Frequency	50 / 60 Hz
Maximum power consumption	7,25 kW
Three-phase power supply/fuse protection	3 x 16 A (standard connection)
Two-phase power supply/fuse protection	2 x 16 A
Single-phase power supply/fuse protection	1 x 32 A (1 x 20 A / 1 x 16 A)
Dimensions (width x depth x height)	580 x 515 x 199 mm
Weight (incl. accessories/packaging)	20,2 kg
Surface material	Glass ceramic
Cooktop extractor power levels	1 - 9, P
Cooktop power levels	1 - 9, P
Front left cooking zone output	400 W
Front right cooking zone output	2300 W
Rear left cooking zone output	900 W
Rear right cooking zone output	1400 W
Front left cooking zone power setting output	600 W
Front right cooking zone power setting output	3000 W
Rear left cooking zone power setting output	1350 W
Rear right cooking zone power setting output	2100 W
Front left cooking zone size	Ø 95 mm
Front right cooking zone size	Ø 210 mm
Rear left cooking zone size	Ø 140 mm
Rear right cooking zone size	Ø 175 mm
Size of exhaust opening	445 x 137 mm
Filter medium	Activated charcoal filter with ion exchanger
Filter material	Filter panel with fine filter
Maximum filter service life	150 h (1 year)

#### **Product description**

- Intuitive sControl control
- eSwap easy filter change
- · effective odour removal
- Minimum volume
- Simple cleaning
- · Optimum cooktop use
- Maximum storage space
- Automatic extractor control
- Ultra-compact design Minimalistic design

#### Scope of delivery

- Induction cooktop with integrated cooktop extractor Recirculation
- · Air inlet nozzle black
- stainless steel grease filter
- activated charcoal filter
- operating and installation instructions
- Template for cut-out on rear wall
- sealing tape
- · height adjustment plate set
- · Housing cover power supply
- · Installation accessories for the power supply

#### **Accessories**

- Air inlet nozzle black PUED
- Air inlet nozzle greige PUEDGAir inlet nozzle red PUEDR
- Air inlet nozzle jade green PUEDJ
- Air inlet nozzle orange PUEDO
- Air inlet nozzle blue PUEDB
- Stainless steel grease filter PUEF
- Activated charcoal filter PUAKF
- UDB25 sealing tape

- Product- and planning instructions
   The connection cable must be provided at the installation site
- · Front power socket
- The air purification box is fitted with a telescopic pull-out (extension to 80 mm) for connection to the back wall of the unit
- Ensure sufficient ventilation of the area below the cooktop.
- Installation type: flush or surface-mounted
- The drawers and/or shelves in the floor unit must be removable for maintenance and cleaning purposes
- Please note that induction-compatible cookware must be used on induction cooktops
- The cooktop extractor system can be combined with all BORA sockets

# **Energy labelling**

BORA S Pure

## Product information according to delegated regulation (EU) no. 65/2014 and regulation (EU) no. 66/2014.

Manufacturer		BORA	
Model identification		PURSA	
	Symbol	Value	Unit
Energy consumption			
Annual energy consumption	AEC	32,4	kWh/a
Energy efficiency class	-	A+	-
Energy efficiency index	EEI <sub>hood</sub>	42,5	-
Flow volume			
Fluid dynamic efficiency	FDE <sub>hood</sub>	33,0	-
Fluid dynamic efficiency class	_	A	_
Minimum air flow in normal use	-	171,6	m³/h
Maximum air flow in normal use	-	543,0	m³/h
Maximum air flow on intensive or boost setting (power setting)	Q <sub>max</sub>	608,0	m³/h
Measured air flow rate at best efficiency point	O <sub>BEP</sub>	292,4	m³/h
Measured air pressure at best efficiency point	P <sub>BEP</sub>	450,7	Pa
Measured electric power input at best efficiency point	W <sub>BEP</sub>	111,0	W
Time increase factor	f	0,8	-
Lighting			
Lighting efficiency	LE <sub>hood</sub>	*	lx/W
Lighting efficiency class	-	*	_
Nominal power of the lighting system	W <sub>L</sub>	*	W
Average illumination of the lighting system on the cooking surface	E <sub>middle</sub>	*	lx
Grease filtering			
Grease filtering efficiency	GFE <sub>hood</sub>	95,2	%
Grease filtering efficiency class	-	A	_
Noise			
Airborne acoustical A-weighted sound power emissions at minimum speed available in normal use	-	39,4	dB(A) re_1pW
Airborne acoustical A-weighted sound power emissions at maximum speed available in normal use	-	65,5	dB(A) re_1pW
Airborne acoustical A-weighted sound power emissions on intensive or boost setting (power setting)	-	67,9	dB(A) re_1pW
Sound pressure level at minimum speed available in normal use**	-	26,4	LpA in dB re 20 μPa
Sound pressure level at maximum speed available in normal use**	-	52,5	LpA in dB re 20 μPa
Sound pressure level on intensive or boost setting (power setting)**	-	54,9	LpA in dB re 20 μPa
Power consumption			
Power consumption in off mode	P <sub>o</sub>	0,14	W
Power consumption in standby mode	P <sub>s</sub>	*	W

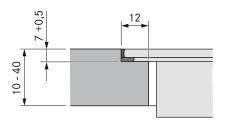
<sup>\*</sup> Not applicable to this product.

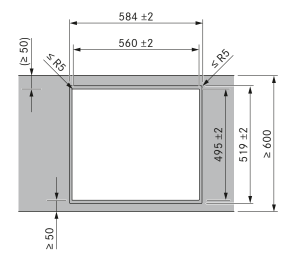
The sound pressure level has been determined from a distance of 1 m (distance-dependent level recording) on the basis of the sound power level established in EN 60704-2-13.

<sup>\*\*</sup> Voluntary information

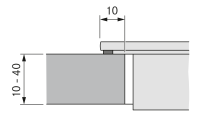
# BORA S PURE

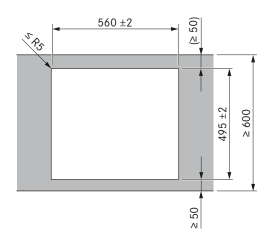
#### Flush installation





#### **Surface mounting**





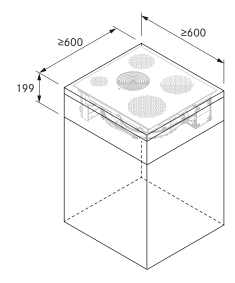
#### Important planning instructions:

- The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA.
- Cut-out dimensions tolerance +/- 2 mm.
- Clearance of 2 mm should be planned around the built-in appliances.
- Please note the worktop manufacturer's instructions with regard to the suitability of the worktop. Worktop cut-outs must be moisture-sealed using suitable means or, where necessary, fitted with a thermal insulator (e.g. in the case of Corian or HiMacs worktops).

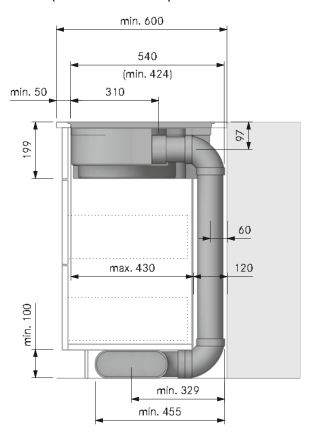
# Minimum dimensions for installation

BORA S Pure

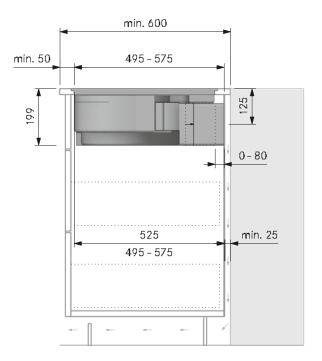
## PURSA/PURSU



#### PURSA (kitchen counter 600)

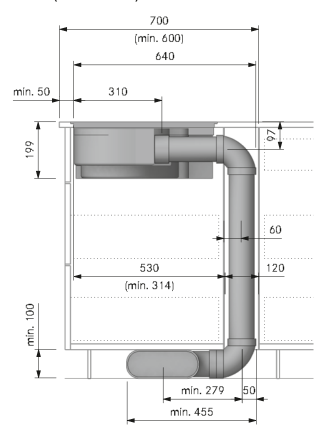


#### PURSU (kitchen counter 600)

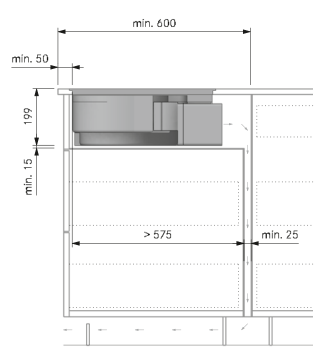


To ensure optimum extraction performance, a return flow aperture of at least  $500~\rm cm^2$  for the air recirculation hood must be guaranteed.

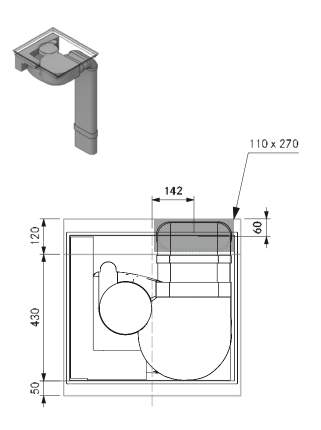
#### PURSA (kitchen island)



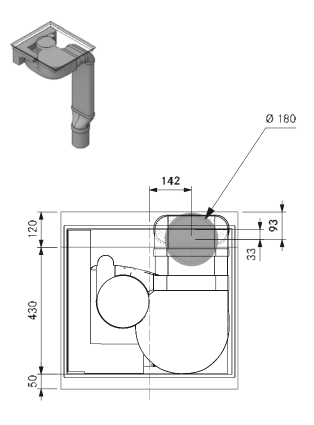
#### PURSU with reversible false floor (kitchen island)



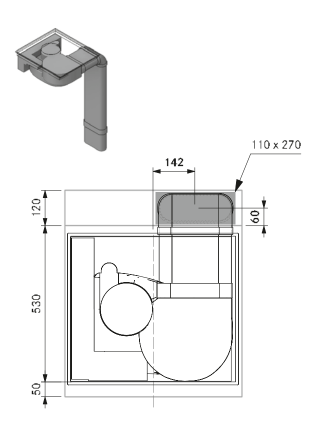
PURSA + EFS750 (kitchen counter 600)



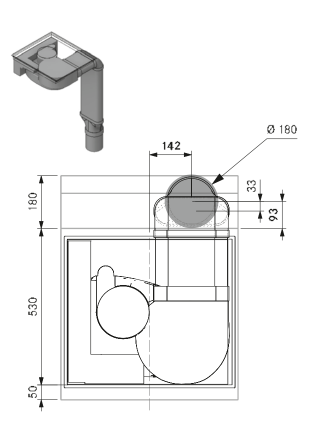
PURSA + EFS750 + EFRG (kitchen counter)



PURSA + EFS750 (kitchen island 700)



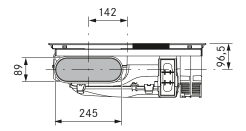
PURSA + EFS750 + EFRG (kitchen island)



# **Duct connection dimensions**

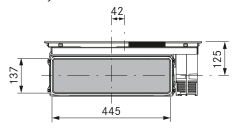
# **Duct connection dimensions PURSA**

with BORA Ecotube duct connection

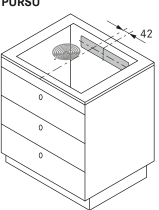


# Duct connection dimensions PURSU

For return flow aperture on the back of the body

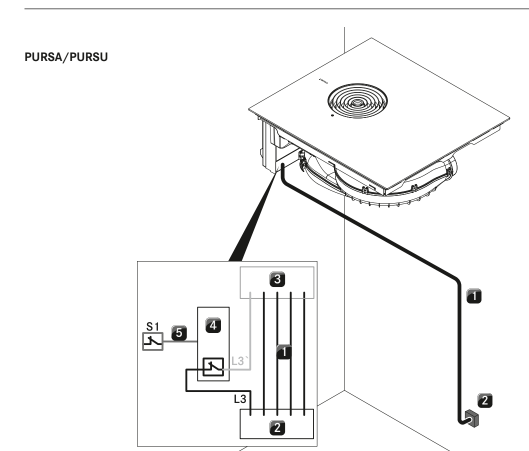


# Cut-out on rear wall PURSU



# **Connection diagram**

**BORA S Pure** 



Position	Description	Note
1	Power supply cable for the cooktop with cooktop extractor	The connection cable must be provided at the installation site
2	Power supply	L1/L2/L3/N/PE
		Minimum fuse protection 3 x16 A
3	Power supply for the cooktop with cooktop extractor	
4	Switch relay	
5	S1 switch connection and switch relay	E.g. via wireless communication
S1	External switch contact	E.g. window contact switch for operating in exhaust mode with flues/fireplaces

The connection diagram shows the maximum connection options required and is for planning purposes only.

The connection itself must be carried out by a qualified specialist based on the operating instructions.

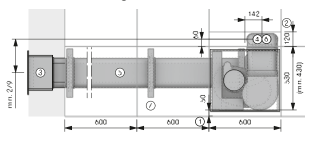
# Model plans

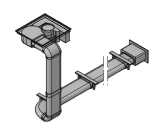
**BORA S Pure** 

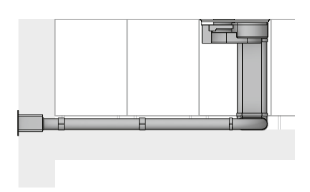
see more model plans at https://partner.bora.com

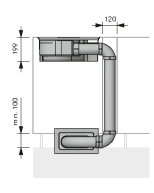
#### PURSA - exhaust air model for kitchen peninsulas

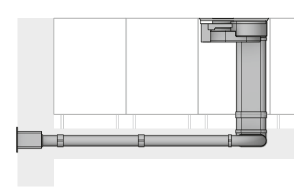
MP\_7476 - with airflow towards the left in the plinth, in the floor structure and on the basement ceiling

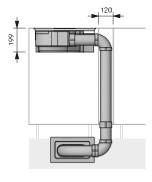


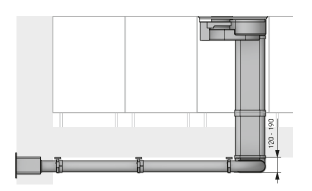


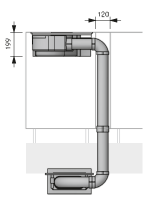












#### Planning instructions

- 1 At least 50 mm from front edge to cut-out. The minimum distance of  $50\ mm$  from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology Wall opening 310 x 155 mm. 71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### Ducting in the floor structure

- 4 Ecotube connection point5 Fitted in floor installation according to DIN 18560-2 (fully integrated in the levelling layer). If the structure deviates from DIN 18560-2, reinforced screed must be provided for

#### Ducting on the basement ceiling

- Opening at least 110 x 270 mmOne mounting bracket set per Ecotube product with moulded coupling

#### **BORA** product

PURSA S Pure induction cooktop with integrated cooktop extractor exhaust air

#### **BORA Ecotube product** plinth

- EFV/1 duct connection, shallow
- EFBV90/1 90° bend, shallow vertical EFBH90/1 90° bend, shallow horizontal
- UEBF/1 3box wall sleeve
- EFS750/1 shallow duct 750 mm

#### **BORA Ecotube product** floor structure

- EFV/1 duct connection, shallow
- EFBV90/1 90° bend, shallow vertical
- EFBH90/1 90° bend, shallow horizontal
- LIFRE / 1.3box wall sleeve
- EFS750/1 shallow duct with partition 750 mm

#### **BORA Ecotube product** basement ceiling

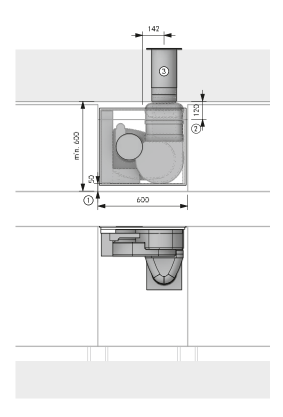
- EFV/1 duct connection, shallow
- EFBV90/1 90° bend, shallow vertical
- EFBH90/1 90° bend, shallow horizontal
- UEBF/1 3box wall sleeve EFS750/1 shallow duct 750 mm
- EFMS/1 shallow installation set

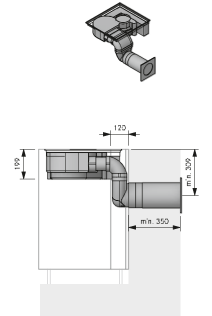
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

#### see more model plans at https://partner.bora.com

#### PURSA - exhaust air model for kitchen units

MP\_7006 - with air flow towards the back, round





#### Planning instructions

- 1 At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology
- Core bore hole at least Ø 180 mm Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

PURSA S Pure induction cooktop with integrated cooktop extractor exhaust air

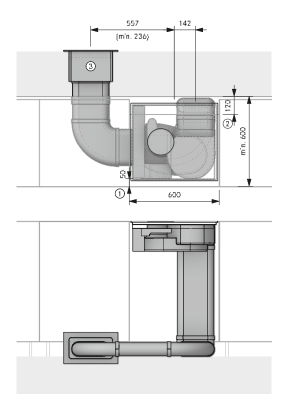
## **BORA Ecotube product**

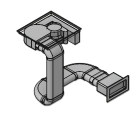
- EFV/1 duct connection, shallow EFBV90/1 90° bend, shallow vertical
- UEBR/1 3box wall sleeve, round
- EFS750/1 shallow duct 750 mm
- ERV/1 duct connection, round EFR90/1 90° transition,
- shallow round
- ER750/1 round duct 750 mm

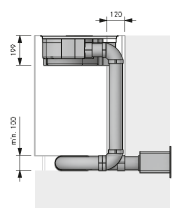
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

#### PURSA - exhaust air model for kitchen units

MP\_7112 - with air flow towards the back in the plinth







#### Planning instructions

- 1 At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology Wall opening 310 x 155 mm. 71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the

#### **BORA** product

PURSA S Pure Induction cooktop with integrated cooktop extractor exhaust air

#### **BORA Ecotube product**

weather conditions

- EFV/1 duct connection, shallow
- EFBV90/1 90° bend, shallow vertical
- EFBH90/1 90° bend, shallow horizontal
- UEBF/1 3box wall sleeve

2 EFS750/1 shallow duct 750 mm Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

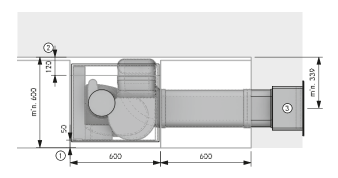
# Model plans

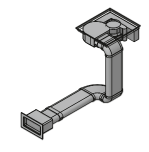
**BORA S Pure** 

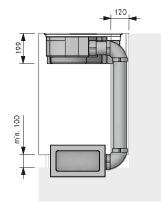
see more model plans at https://partner.bora.com

#### PURSA - exhaust air model for kitchen units

MP\_7100 - with air flow towards the right in the plinth







#### Planning instructions

- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology
   Wall opening 310 x 155 mm.
   71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

 PURSA S Pure Induction cooktop with integrated cooktop extractor – exhaust air

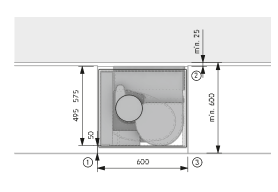
#### **BORA Ecotube product**

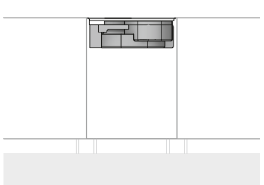
- 1 EFBH90/1 90° bend, shallow horizontal
- EFBV90/1 90° bend, shallow vertical
- 2 EFV/1 duct connection, shallow
- 1 UEBF/1 3box wall sleeve
- B EFS750/1 shallow duct 750 mm

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

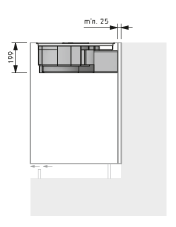
#### PURSU - recirculation model for kitchen islands

MP\_7410 - with air flow towards the back









#### Planning instructions

- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- ② At least 25 mm between the back of the unit and the adjacent structure must be provided for
- (3) Unobstructed return flow aperture of at least 500 cm<sup>2</sup>

#### **BORA** product

 PURSU S Pure induction cooktop with integrated cooktop extractor – recirculation

# BORA Basic Highlights

#### Minimum volume

Thanks to the optimum airflow through the appliance and the use of a twin fan system, BORA Basic is extremely quiet even on high power levels. So it won't distract you from your cooking and your conversations won't be disturbed.

#### Genuine stainless steel grease filter

Compared to other frequently-used filter materials, such as aluminium, the stainless steel grease filter will not perish with ongoing cleaning in the dishwasher, retaining its original appearance (no yellowing) and stability.

#### Maximum storage space

At under 200mm, the low installation height and integrated recirculation unit guarantee maximum storage space for pots and other kitchen utensils in the cupboard below. Even in 60-cm-deep kitchen units, no drawers need to be shortened in recirculation mode. A change from the norm.

#### **Childproofing feature**

The child safety lock prevents the cooktop from being switched on unintentionally or without permission.

## Easy installation

All BORA cooktop extractor systems are optimised to make assembly as easy, quick and fail-safe as possible.

#### Simple cleaning

All parts that come into contact with cooking vapours can be easily removed through the accessible, wide inlet opening. They can then be cleaned in the dishwasher, where they take up very little space.

#### Oversized 4 24 cooking surface

Thanks to the central operating panel and the optimum arrangement of the cooking zones, BORA Basic offers room to cook with 4 large pots measuring up to 24cm at the same time.

#### Compact size

Due to its compact dimensions, the system fits into almost any kitchen, even small ones, and creates room for additional wall units by eliminating the extractor hood.

#### Integrated grease drip pan

If anything is spilt during cooking, the integrated drip tray safely catches both solids and liquids.

#### **Pause function**

With the pause function, all cooking zones can be quickly and easily deactivated temporarily. When the function is cancelled, the previous settings are restored.





# **BHA**

BORA Basic Hyper cooktop with integrated cooktop extractor - Exhaust air

## **BHU**

BORA Basic Hyper cooktop with integrated cooktop extractor - Recirculation



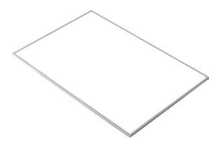
# **BFIED**

BORA Basic air inlet nozzle, flat, framed in a stainless steel ring



# **GP4ED**

BORA Basic/GP4 air inlet nozzle



# **BKR760**

BORA cooktop frame for width 760mm

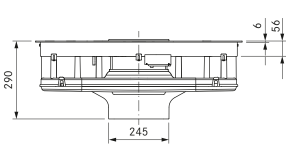


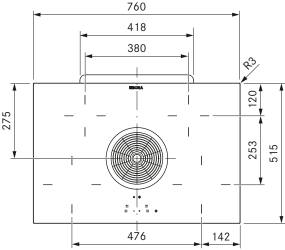
# **USL515**

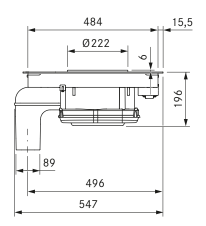
BORA side frame for cooktop depth 515mm

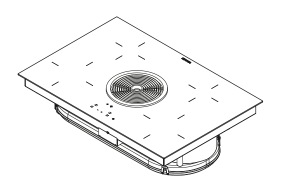
# USL515AB

BORA side frame for cooktop depth 515mm All Black









Multiphase supply voltage	380 - 415 V 2N/3N
Single-phase supply voltage	220 - 240 V
Frequency	50 Hz
Maximum power consumption	7.0 kW
Three-phase power supply/fuse protection	3 x 16 A (standard connection)
Two-phase power supply/fuse protection	2 x 16 A
Single-phase power supply/fuse protection	1 x 32 A
Dimensions (width x depth x height)	760 x 515 x 196 mm
Weight (incl. accessories/packaging)	25 kg
Surface material	Glass ceramic
Surface material Cooktop extractor power levels	Glass ceramic 1, 2, P
Cooktop extractor power levels	1, 2, P
Cooktop extractor power levels Cooktop power levels	1, 2, P 1 - 9, P
Cooktop extractor power levels Cooktop power levels duct connection	1, 2, P 1 - 9, P BORA Ecotube
Cooktop extractor power levels Cooktop power levels duct connection Size of front cooking zone	1, 2, P 1 – 9, P BORA Ecotube Ø 210 mm
Cooktop extractor power levels Cooktop power levels duct connection Size of front cooking zone Size of rear cooking zone	1, 2, P 1 - 9, P BORA Ecotube Ø 210 mm Ø 140 mm

#### **Product description**

- Minimum volume
- Super fast parboiling
- Simple cleaning
   Genuine stainless steel grease filter
- Oversized 4 24 cooking surface
- Compact size
- automatic heat up function
- Childproofing feature
   Cooking zone timers
- Timer

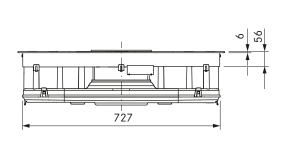
#### Scope of delivery

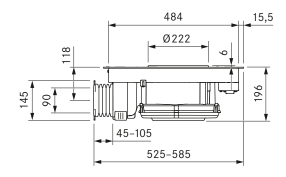
- Hyper glass ceramic cooktop with BHA cooktop extractor
- · air inlet nozzle
- stainless steel grease filter
- BLAVH horizontal exhaust air extension
- mounting straps
- sealing tapecable routing clips
- height adjustment plate set
- operating and installation instructions

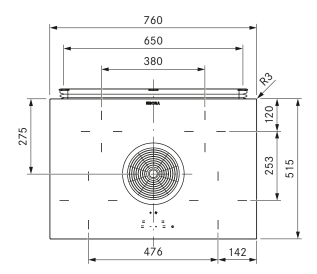
#### Accessories

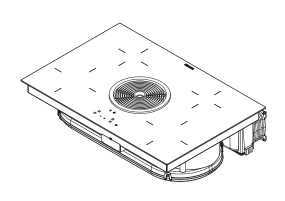
- BFF stainless steel grease filter
- BFIED air inlet nozzle
- BUSU recirculation conversion set
- UDB25 sealing tape
- BKR760 cooktop frame
- BLAVH1 exhaust air duct extension

- Product- and planning instructions
   The connection cable must be provided at the installation site
- Front power socket
- Max. exhaust channel length: 6 m
   The Basic cooktop extractor system can be combined with all BORA sockets









recinical data	
Multiphase supply voltage	380 - 415 V 2N/3N
Single-phase supply voltage	220 - 240 V
Frequency	50 Hz
Maximum power consumption	7.0 kW
Three-phase power supply/fuse protection	3 x 16 A (standard connection)
Two-phase power supply/fuse protection	2 x 16 A
Single-phase power supply/fuse protection	1 x 32 A
Dimensions (width x depth x height)	760 x 515 x 196 mm
Weight (incl. accessories/packaging)	25 kg
Surface material	Glass ceramic
Cooktop extractor power levels	1, 2, P
Cooktop power levels	1 – 9, P
Size of exhaust opening	650 x 90 mm
Size of front cooking zone	Ø 210 mm
Size of rear cooking zone	Ø 140 mm
Front cooking zone output	2300 W
Rear cooking zone output	1200 W
Front cooking zone power setting output	3000 W
Filter medium	Activated charcoal filter with ion exchanger
Filter material	Filter panel with fine filter
Maximum filter service life	150 h (1 year)

#### **Product description**

- Minimum volume
- Super fast parboiling
- Simple cleaning
   Genuine stainless steel grease filter
- Oversized 4 24 cooking surface
- Compact size
- automatic heat up function
- Childproofing feature
- Cooking zone timers
- Maximum storage space

#### Scope of delivery

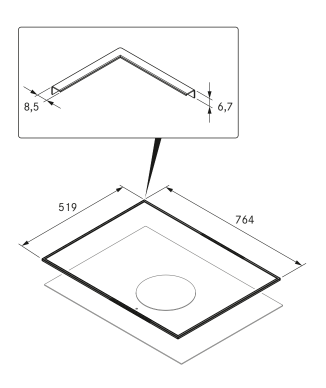
- Hyper glass ceramic cooktop with BHU cooktop extractor
- air inlet nozzle
- stainless steel grease filter
- BAKFS activated charcoal filter
- Flexible duct with fixing screws
- mounting straps
- sealing tapecable routing clips
- height adjustment plate setoperating and installation instructions

#### Accessories

- BAKFS activated charcoal filter set
- BFF stainless steel grease filter
- BFIED air inlet nozzle
- BUSAE exhaust air conversion set
- UDB25 sealing tape
  BKR760 cooktop frame

#### **Product- and planning instructions**

- The connection cable must be provided at the installation site
- Front power socket
- The Basic cooktop extractor system can be combined with all BORA sockets



Dimensions (width x depth x height)	764 x 519 x 6,7 mm
Material thickness	0,7 mm
Material	Brushed stainless steel
Glue setting time	24 h

- Product description
   Protection of glass ceramics
   Simple installation
   High-quality material
   matching accessories

- Scope of delivery

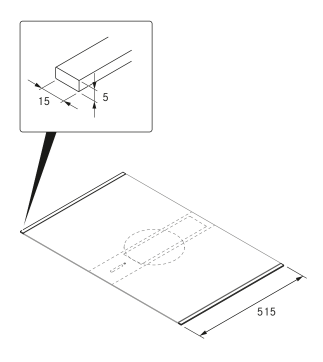
   BKR760 cooktop frame with adhesive tape

   sealing tape

   Glass cleaning cloth

   height adjustment plate set

   installation instructions



Dimensions (width x depth x height)	15 x 515 x 5 mm
Material	stainless steel
Glue setting time	24 h

- Product description
   Protection of glass ceramics
   Simple installation
   High-quality material
   matching accessories

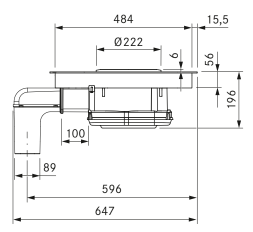
- Scope of delivery
   2 x side frame USL515 / USL515AB
- Cleaning clothinstallation instructions

# **Installation options**

BORA Basic exhaust systems

## Installation option BHA

with horizontal exhaust air duct extension BLAVH



# **Energy labelling**

BORA Basic

## Product information according to delegated regulation (EU) no. 65/2014 and regulation (EU) no. 66/2014.

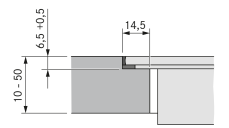
Manufacturer Model identification		BORA BHA	BORA BHU	
model identification	Symbol	Value	Value	Unit
Energy consumption				
Annual energy consumption	AEC	87,5	94,2	kWh/a
Energy efficiency class	-	С	*	-
Energy efficiency index	EEI <sub>hood</sub>	79,9	85,6	-
Flow volume				
Fluid dynamic efficiency	FDE <sub>hood</sub>	15,7	13,1	-
Fluid dynamic efficiency class	-	D	*	_
Minimum air flow in normal use	-	342	*	m³/h
Maximum air flow in normal use	-	497	*	m³/h
Maximum air flow on intensive or boost setting (power setting)	Q <sub>max</sub>	647	624	m³/h
Measured air flow rate at best efficiency point	O <sub>BEP</sub>	370,8	320,8	m³/h
Measured air pressure at best efficiency point	P <sub>BEP</sub>	261	253	Pa
Measured electric power input at best efficiency point	W <sub>BEP</sub>	171,2	172,1	W
Time increase factor	f	1,4	1,5	-
Lighting				
Lighting efficiency	LE <sub>hood</sub>	*	*	lx/W
Lighting efficiency class	-	*	*	=
Nominal power of the lighting system	W <sub>L</sub>	*	*	W
Average illumination of the lighting system on the cooking surface	E <sub>middle</sub>	*	*	lx
Grease filtering				
Grease filtering efficiency	GFE <sub>hood</sub>	88,5	88,5	%
Grease filtering efficiency class	-	В	*	-
Noise				
Airborne acoustical A-weighted sound power emissions at minimum speed available in normal use	-	55	*	dB(A) re_1pW
Airborne acoustical A-weighted sound power emissions at maximum speed available in normal use	-	64	65	dB(A) re_1pW
Airborne acoustical A-weighted sound power emissions on intensive or boost setting (power setting)	-	69	70	dB(A) re_1pW
Sound pressure level at minimum speed available in normal use**	-	43	*	LpA in dB re 20 µPa
Sound pressure level at maximum speed available in normal use**	-	51	53	LpA in dB re 20 μPa
Sound pressure level on intensive or boost setting (power setting)**	-	57	57	LpA in dB re 20 μPa
Power consumption				
Power consumption in off mode	P <sub>o</sub>	< 0,5	< 0,5	W
Power consumption in standby mode	P <sub>s</sub>	*	*	W

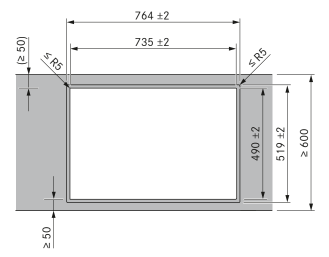
Not applicable to this product.

The sound pressure level has been determined from a distance of 1 m (distance-dependent level recording) on the basis of the sound power level established in EN 60704-2-13.

<sup>\*\*</sup> Voluntary information

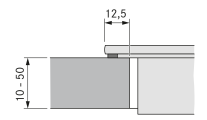
#### Flush installation

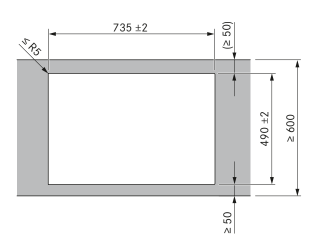




#### Surface mounting

(with or without cooktop frame)





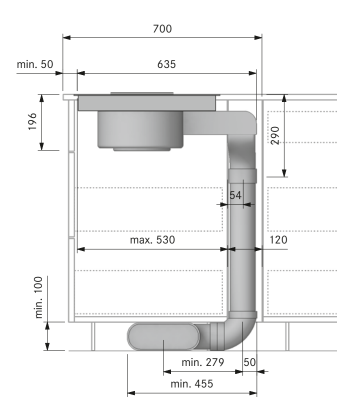
#### Important planning instructions:

- The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA.
- Cut-out dimensions tolerance +/- 2 mm.
- Clearance of 2 mm should be planned around the built-in appliances.
- Please note the worktop manufacturer's instructions with regard to the suitability of the worktop. Worktop cut-outs must be moisture-sealed using suitable means or, where necessary, fitted with a thermal insulator (e.g. in the case of Corian or HiMacs worktops).

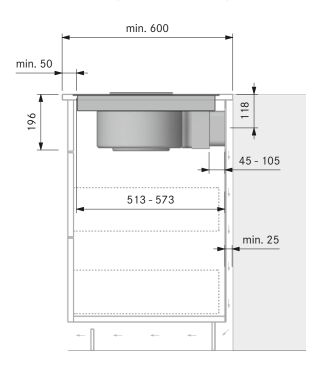
#### Basic exhaust air (kitchen counter 600)

# min. 600 535 001 min. 329 min. 455

#### Basic exhaust air (kitchen island 700)

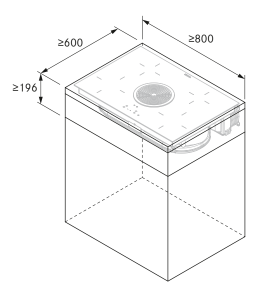


#### Basic recirculation (kitchen counter 600)



To ensure optimum extraction performance, a return flow aperture of at least 500  $\rm cm^2$  for the air recirculation hood must be guaranteed.

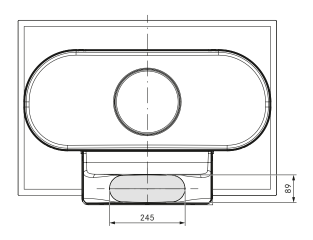
#### BHA/BHU



## **Duct connection dimensions**

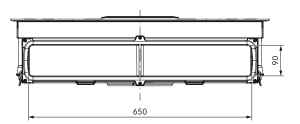
BORA Basic exhaust systems

# **Duct connection dimensions BHA** with BORA Ecotube duct connection

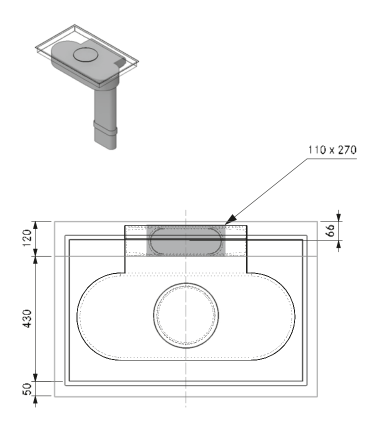


### **Duct connection dimensions BHU**

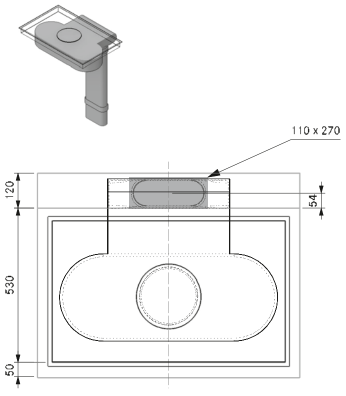
with flexible duct



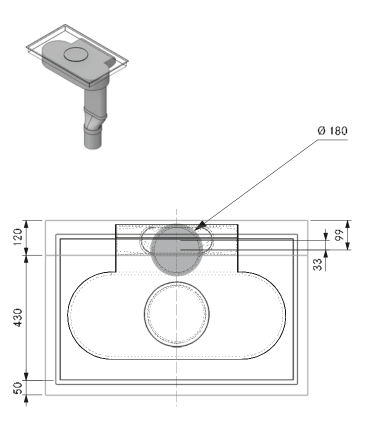
Basic + EF750 (kitchen counter 600)



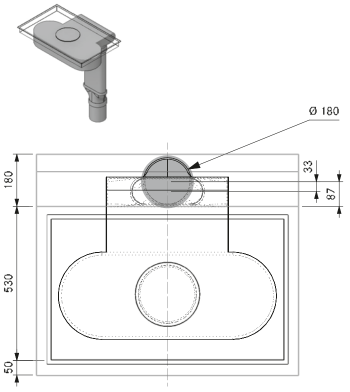
Basic + EF750 (kitchen island 700)



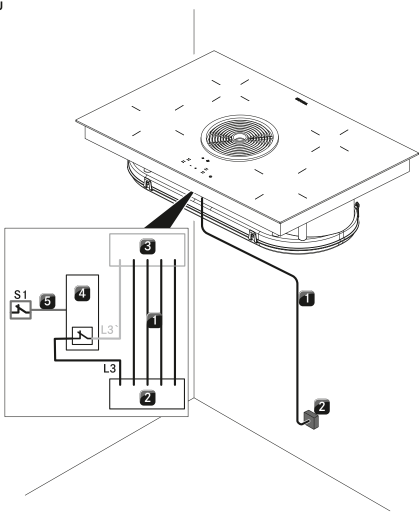
Basic + EF750 + EFRG (kitchen counter)



Basic + EF750 + EFRG (kitchen island)



#### BORA Basic BHA / BHU

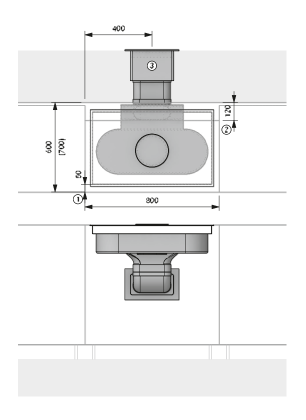


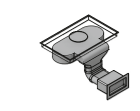
Position	Description	Note
1	Power supply cable for the cooktop with	The connection cable must be provided at the installation site
	cooktop extractor	
2	Power supply	L1/L2/L3/N/PE
		Minimum fuse protection 3 x16 A
3	Power supply for cooktop with cooktop extractor	
4	Switch relay	
5	S1 switch connection and switch relay	E.g. via wireless communication
S1	External switch contact	E.g. window contact switch for operating in exhaust mode with flues/fireplaces

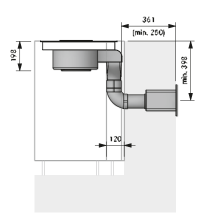
The connection diagram shows the maximum connection options required and is for planning purposes only. The connection itself must be carried out by a qualified specialist based on the operating instructions.

#### BHA - exhaust air model for kitchen units

MP\_3076 - with air flow towards the back







#### Planning instructions

- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- Space requirements for technology
   Wall opening 310 x 155 mm
   71 mm from bottom edge of openin
  - 71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

 BHA Basic Hyper glass ceramic cooktop with integrated cooktop extractor - Exhaust air

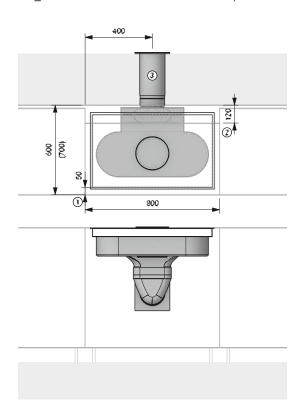
#### **BORA Ecotube product**

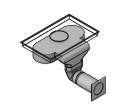
- 1 EFBV90/1 90° bend, shallow vertical
- 1 EFV/1 duct connection, shallow
- 1 UEBF/1 3box wall sleeve1 EFS750/1 shallow duct with partition

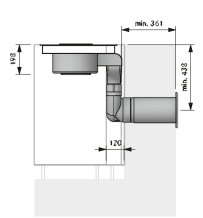
750 mm Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

#### BHA - exhaust air model for kitchen units

MP\_3077 - with air flow towards the back, round







#### Planning instructions

- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- 2) Space requirements for technology

  (3) Core bore hole at locat (2,100)
- ③ Core bore hole at least Ø 180 mm Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

 BHA Basic Hyper glass ceramic cooktop with integrated cooktop extractor - Exhaust air

#### **BORA Ecotube product**

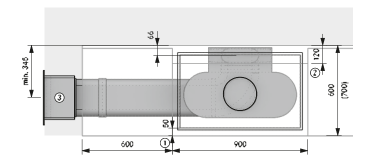
- 1 EFR90/1 90° transition, shallow round
- 1 EFV/1 duct connection, shallow
- 1 ERV/1 duct connection, round
- 1 UEBR/1 3box wall sleeve, round1 EFS750/1 shallow duct with partition
- 750 mm
- 1 ER750/1 round duct 750 mm

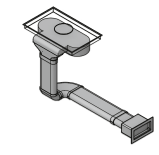
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

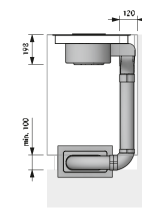
Installation may only be carried out in accordance with the applicable standards, regulations and laws.

#### BHA - exhaust air model for kitchen units

MP\_3042 - with airflow towards the left in the plinth







#### Planning instructions

- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- 2 Space requirements for technology
  - Wall opening 310 x 155 mm 71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

 BHA Basic Hyper glass ceramic cooktop with integrated cooktop extractor - Exhaust air

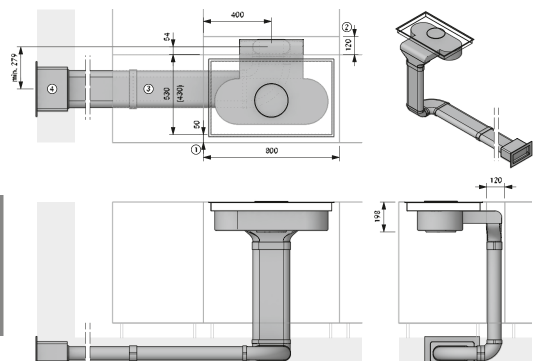
#### **BORA Ecotube product**

- 1 EFBH90/1 90° bend, shallow horizontal
- 1 EFBV90/1 90° bend, shallow vertical
- 2 EFV/1 duct connection, shallow
- 1 UEBF/1 3box wall sleeve
- 3 EFS750/1 shallow duct with partition 750 mm

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

#### BHA - exhaust air model for kitchen islands

MP\_3024 - with airflow towards the left in the floor



#### Planning instructions

- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- ② Space requirements for technology
  ③ Fitted in floor installation according to DIN 18560-2 (fully integrated in the levelling layer). If the structure deviates from DIN 18560-2, reinforced screed must be provided for
- Wall opening 310 x 155 mm 71 mm from bottom edge of opening to centre of duct. Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

 BHA Basic Hyper glass ceramic cooktop with integrated cooktop extractor - Exhaust air

#### **BORA Ecotube product**

- 1 EFBH90/1 90° bend, shallow horizontal
- 1 EFBV90/1 90° bend, shallow vertical
- 1 EFV/1 duct connection, shallow
- 1 UEBF/1 3box wall sleeve
- 1 EFS750/1 shallow duct with partition 750 mm

# BORA Ecotube product according to requirements

EFV/1 duct connection, shallow EFS750/1 shallow duct with partition 750 mm

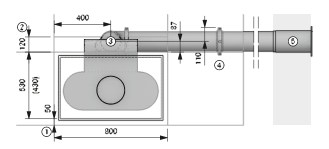
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

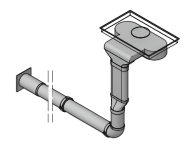
Installation may only be carried out in accordance with the applicable standards, regulations and laws.

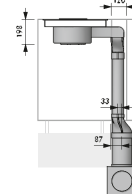
#### **BORA Basic**

#### BHA - exhaust air model for kitchen islands

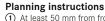
MP\_3078 - with airflow towards the right in the basement











- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- 2 Space requirements for technology
- 3 Core bore hole at least Ø 180 mm
   4 One mounting bracket set per Ecotube product with moulded
- coupling (5) Core bore hole at least Ø 180 mm.
  Must expel air in a straight line regardless of the weather conditions

#### **BORA** product

 BHA Basic Hyper glass ceramic cooktop with integrated cooktop extractor - Exhaust air

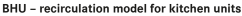
#### **BORA Ecotube product**

- 1 EFRG/1 transition, shallow round straight
- EFV/1 duct connection, shallow
- 1 ERB90/1 90° bend, round
- 1 UEBR/1 3box wall sleeve, round
- 1 EFS750/1 shallow duct with partition 750 mm
- ER750/1 round duct 750 mm

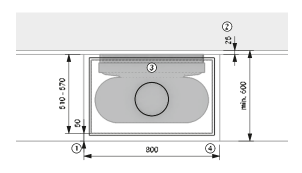
# BORA Ecotube product according to requirements

ERV/1 duct connection, round ER750/1 round duct 750 mm ERMS/1 installation set, round

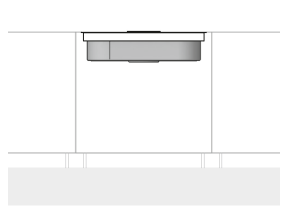
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

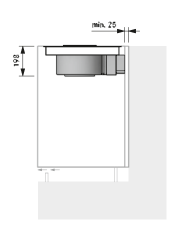


MP\_3062 - with air flow towards the back









#### Planning instructions

- At least 50 mm from front edge to cut-out. The minimum distance of 50 mm from the front edge of the worktop to the worktop cut-out is a recommendation from BORA. For the binding measurement, please contact your worktop manufacturer.
- ② Ensure that there is at least 25 mm between the back of the unit and the adjacent structure must be provided for
- Access for filter change must be guaranteed
- (4) Unobstructed return flow aperture of at least 500 cm<sup>2</sup>

#### **BORA** product

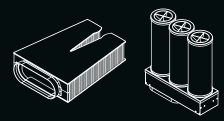
 BHU Basic Hyper glass ceramic cooktop with integrated cooktop extractor - Recirculation

# BORA cooktop extractor systems accessories

**BORA** fans



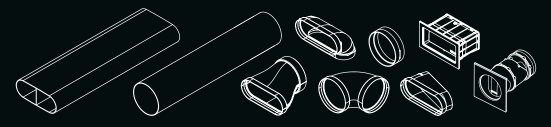
BORA air purification boxes



BORA silencers



BORA duct system & wall sleeve

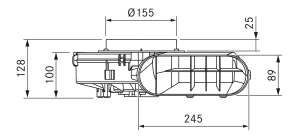


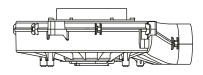
**BORA** accessories

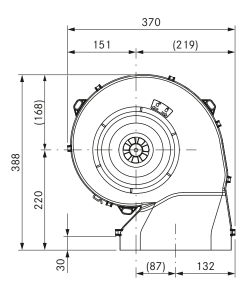


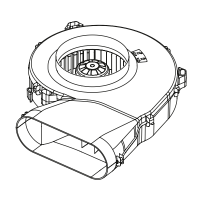
BORA merchandise











Supply voltage	200 - 240 V
Frequency	50/60 Hz
Power consumption	170 W
Current consumption	Max. 1.4 A
Power supply cable length	0.6 m
Control line length	0.6 m
Dimensions (width x depth x height)	370 x 388 x 100 mm
Weight (incl. accessories/packaging)	2.85 kg
Casing material	Plastic
duct connection	BORA Ecotube
Maximum ambient temperature	40°C
Maximum flow volume	750 m³/h
Maximum static pressure	587 Pa

#### **Product description**

- Variable installation options
- Energy-saving fan with EC technology
- Compact geometry
- Low weight
- Sound and vibration insulation
- Simplified installation
- Complete BORA system

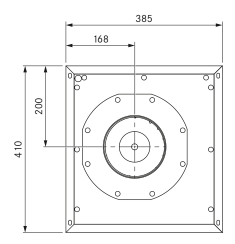
#### Scope of delivery

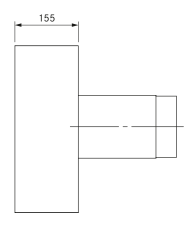
- ULS plinth fan
- installation instructions

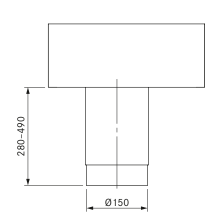
#### Accessories

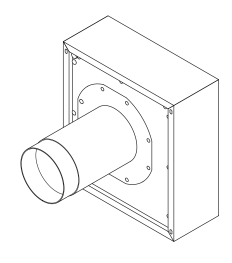
- Universal extension of UVNLE10 mains cable EC 10 m
   Universal extension of UVSLE10 control line EC 10 m

- For suspended installation, a bore hole diameter of 180 mm is required for the ceiling cut-out
- For horizontal installation in the plinth area, floor structure or suspended from
- the basement ceiling
  Integrated mounting points for ceiling assembly
  Removable inlet nozzle for plinth height from 100 mm









recinical data	
Supply voltage	220 - 240 V
Frequency	50 Hz
Power consumption	149 W
Current consumption	1.26 A
Power supply cable length	10 m
Control line length	10 m
Dimensions (width x depth x height)	385 x 155 x 410 mm
Weight (incl. accessories/packaging)	16.5 kg
Casing material	Galvanized steel / stainless steel
duct connection	Ø 150 mm
Maximum ambient temperature	70 °C
Maximum flow volume	940 m³/h
Maximum static pressure	456 Pa

#### **Product description**

- Energy-saving fan with EC technology Complete BORA system

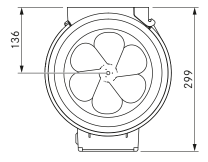
- Scope of delivery

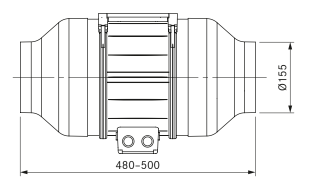
   ULA external wall fan
   Telescopic installation duct with integrated non-return valve
- Air repellent rail
- installation instructions
  Empty duct Ø 40 mm x 400 mm for cable passage
  1,25 m EPDM sealing tape
- 4 x Ferrite sleeve

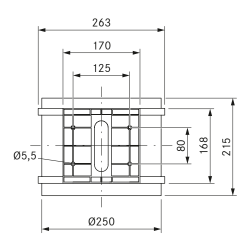
# Accessories

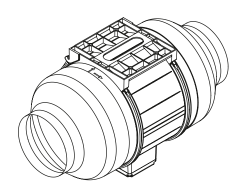
- Universal extension of UVNLE10 mains cable EC 10 m
   Universal extension of UVSLE10 control line EC 10 m

- If there are two fan modules in an air duct system, a minimum clearance of 3 m must be maintained between the two fans
- A minimum downward clearance of 40 cm is required for the outflow
- For installation on the outside of the building
  Suitable for wall thicknesses of 280 mm to 490 mm
- $\bullet$  If required, a KG duct with Ø 200 mm should be pre-installed in the external wall
- · Air outlet downward
- Fixing elements must be provided at the installation site
- Not suitable for blower door tests
- The non-return valve axis must be aligned vertically









Supply voltage	220 - 240 V
Frequency	50 Hz
Power consumption	304 W
Current consumption	2.1 A
Power supply cable length	10 m
Control line length	10 m
Dimensions (width x depth x height)	250 x 215 (500) x 299 mm
Weight (incl. accessories/packaging)	6.0 kg
Casing material	Plastic
duct connection	without reduction Ø 250 mm, with reduction Ø 155 mm
Maximum ambient temperature	45°C
Maximum flow volume	1215 m³/h
Maximum static pressure	676 Pa

#### **Product description**

- Energy-saving fan with EC technology
- Rotatable terminal box
- Pre-installed mounting plate
- Complete BORA system

#### Scope of delivery

- ULİ duct fan
- Duct reducer Ø 250 to155 mm ULIRR (2 pieces)
- 2 x Ferrite sleeve
- installation instructions

#### Accessories

- Universal extension of UVNLE10 mains cable EC 10 m
   Universal extension of UVSLE10 control line EC 10 m

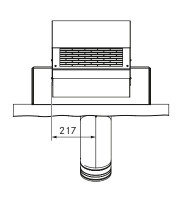
- If there are two fan modules in an air duct system, a minimum clearance of 3 m must be maintained between the two fans
- must be maintained between the two rans

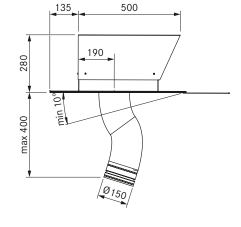
  The air flow direction is specified by an arrow on the housing. Furthermore, when using the duct fan, the fan wheel must face the cooktop extractor.

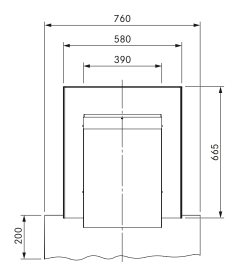
  For installation in a round duct system with a diameter of on average 155 mm, both duct reducers are to be fitted

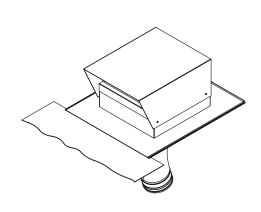
  A straight leg for the exhaust air of at least 500 mm is to be provided in front of and helping the face.

- A straight leg for the exhaust air of at least 500 mm is to be provide and behind the fan
  The terminal box can be turned to the desired position
  Fixing elements must be provided at the installation site
  The installation fixing plate is integrated
  Not suitable for installation in living areas; do not install in furniture









TCOTTTIOUT GULU	
Supply voltage	220 - 240 V
Frequency	50 Hz
Power consumption	206 W
Current consumption	1.66 A
Power supply cable length	10 m
Control line length	10 m
Dimensions (width x depth x height)	390 x 500 x 280 mm
Weight (incl. accessories/packaging)	16.5 kg
Casing material	Galvanized steel / stainless steel
duct connection	Ø 150 – 155 mm
Maximum ambient temperature	70°C
Maximum flow volume	1007 m³/h
Maximum static pressure	608 Pa

#### **Product description**

- Energy-saving fan with EC technologyComplete BORA system

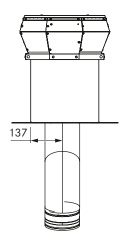
#### Scope of delivery

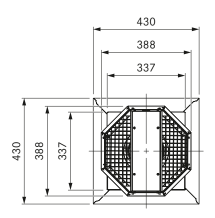
- ULZ tiled roof fan
- Fabric hose with non-return valve
- 4 x Ferrite sleeve
- installation instructions

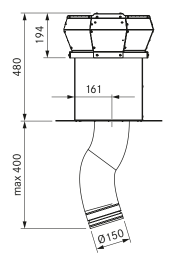
#### Accessories

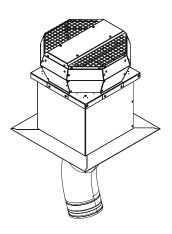
- Universal extension of UVNLE10 mains cable EC 10 m
- Universal extension of UVSLE10 control line EC 10 m

- Product- and planning instructions
   If there are two fan modules in an air duct system, a minimum clearance of 3 m must be maintained between the two fans
- For installation on a tiled roof with a roof slope of at least 10°
  The fully flexible fabric tube on the fan can be stretched by a maximum of 400 mm from the surface-mounted plate to the inner side of the building
- Air outlet downward
- A condensation separator must be installed, if necessary
  Fixing elements must be provided at the installation site
  Not suitable for blower door tests









Supply voltage	220 - 240 V
Frequency	50 Hz
Power consumption	179 W
Current consumption	1.5 A
Power supply cable length	10 m
Control line length	10 m
Dimensions (width x depth x height)	388 x 388 x 467 mm
Weight (incl. accessories/packaging)	16.5 kg
Casing material	Galvanized steel / stainless steel
duct connection	Ø 150 – 155 mm
Maximum ambient temperature	70°C
Maximum flow volume	955 m³/h
Maximum static pressure	657 Pa

#### **Product description**

- Energy-saving fan with EC technologyComplete BORA system

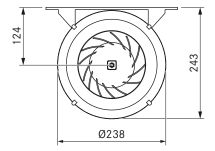
# Scope of delivery • ULF flat roof fan

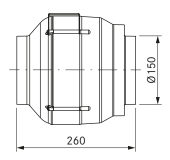
- Fabric hose with non-return valve
- 4 x Ferrite sleeve
- installation instructions

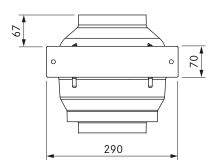
#### Accessories

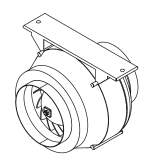
- Universal extension of UVNLE10 mains cable EC 10 m
   Universal extension of UVSLE10 control line EC 10 m

- Product- and planning instructions
  If there are two fan modules in an air duct system, a minimum clearance of 3 m must be maintained between the two fans
- For installation on a flat roof
- The fully flexible fabric tube on the fan can be stretched by a maximum of 400 mm from the surface-mounted plate to the inner side of the building
- Air outlet upward
- A condensation separator must be installed, if necessary
   Fixing elements must be provided at the installation site
   Not suitable for blower door tests









iccillical data	
Supply voltage	220 - 240 V
Frequency	50 Hz
Power consumption	124 W
Current consumption	0.6 A
Power supply cable length	10 m
Dimensions (width x depth x height)	290 x 260 x 243 mm
Weight (incl. accessories/packaging)	4.5 kg
Casing material	Plastic / galvanised metal
duct connection	Ø 150 – 155 mm
Maximum ambient temperature	55°C
Maximum flow volume	749 m³/h
Maximum static pressure	400 Pa

#### **Product description**

- · Additional fan module
- Complete BORA system

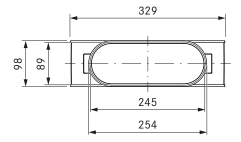
#### Scope of delivery

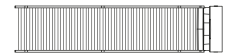
- ULIE additional duct fan
- mounting bracket
- installation instructions

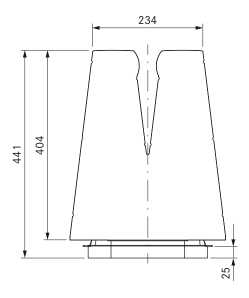
#### Accessories

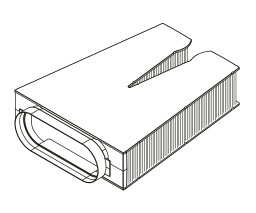
Universal extension of UVNLE10 mains cable 10 m

- If there are two fan modules in an air duct system, a minimum clearance of 3 m must be maintained between the two fans
- For installation in a round duct system with a diameter of Ø 150 mm
   A straight leg for the exhaust air of at least 500 mm is to be provided in front of and behind the fan
- Fixing elements must be provided at the installation site
   Not suitable for installation in living areas; do not install in furniture
- No level control possible (AC fan)









Dimensions (width x depth x height)	329 x 441 x 98 mm
Weight (incl. accessories/packaging)	Approx. 2,5 kg
Casing material	Plastic
duct connection	BORA Ecotube
Filter material	Activated charcoal made from coconut shells
Activated charcoal granulate volume	1.9 kg
Maximum filter service life	300 h (1,5 years)

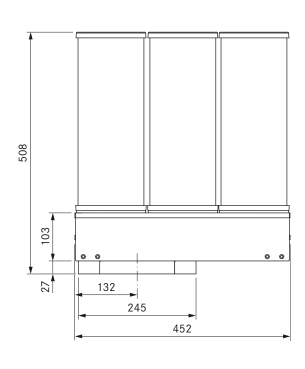
#### **Product description**

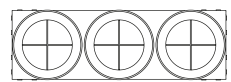
- Suitable for Professional 3.0, Professional 2.0, Classic 2.0
- Service life approx. 300 h/1.5 years
- effective odour removal
- Flexible component
- Including required Ecotube seals
- complete system

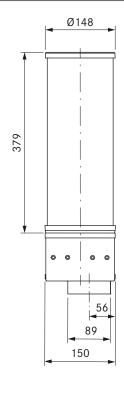
#### Scope of delivery

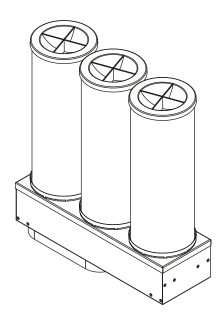
- Flexible air purification box ULBF
- 1x filter mounting bracket
- 1 x flat seal EFD
- installation instructions

- Product- and planning instructions
  Clearance of at least 4 cm is required to replace the recirculation unit
  Suspended and horizontal installation options
  Moulded part with a shallow sleeve form
  Access for maintenance must be considered during planning
  Ensure minimum return flow aperture of 500 cm² (e.g. shortened plinth plate or slatted plinth)









Dimensions (width x depth x height)	452 x 150 x 508 mm
Weight (incl. accessories/packaging)	ca. 6,5 kg
Casing material	Galvanised steel
duct connection	BORA Ecotube
Filter material	Granular activated charcoal
Activated charcoal granulate volume	ca. 3 kg
Maximum filter service life	600 h (3 years)

#### **Product description**

- Suitable for Professional 3.0, Professional 2.0, Classic 2.0
- Service life approx. 600 h/3 years
- effective odour removal
- Diverse installation options
- Complete BORA system

#### Scope of delivery

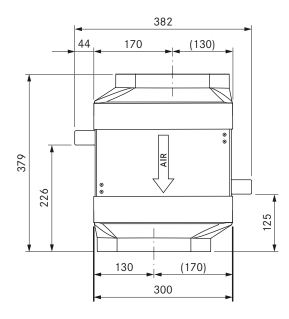
- 3 x activated charcoal filter cartridges
- Housing plinth
- Fixing screw set
- 2 x angle brackets
- installation instructions

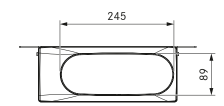
#### **Accessories**

• replacement activated charcoal filter set ULB3AS

- Duct connection shallow 245 x 89 mm
- Access for maintenance must be considered during planning
   A shallow duct connector EFV is needed to form a direct link between the air
- purification box and the shallow duct
- Clearance of at least 2 cm is required to replace the filter cartridges
  Ensure minimum return flow aperture of 500 cm² (e.g. shortened plinth plate) or slatted plinth)

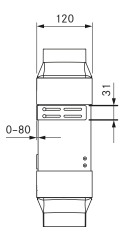
  • Compatible with UUE3 and ULB3

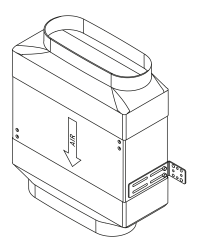






Dimensions (width x depth x height)	300 x 120 x 379 mm
Weight (incl. accessories/packaging)	Approx. 7.5 kg
Casing material	Galvanised steel/plastic
duct connection	BORA Ecotube

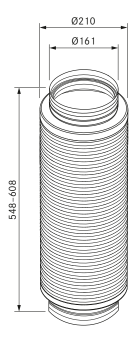




- Product description
   Sound pressure level reduction by approx. 8 dB (A)
   Complete BORA system

- Scope of delivery
  USDF shallow silencer
  Fixing screw set
  2 x angle brackets
  installation instructions

- It is not possible to shorten the length of the silencer
  Duct connection shallow 245 x 89 mm



Dimensions (diameter)	Ø 210 x 548 – 608 mm
Weight	0.75 kg
Casing material	Aluminium
duct connection	BORA Ecotube

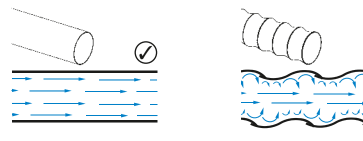
- Product description
   Sound pressure level reduction by approx. 10 dB (A)
   Complete BORA system

- Scope of delivery
   Round silencer USDR50
   2 x round seal ERD

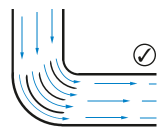
- It is not possible to shorten the length of the silencer
   Round silencer with two round sleeve forms
   Recommended for installation in kitchen cabinets



#### Optimum flow on pipe inner surfaces

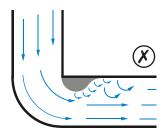


#### Bends

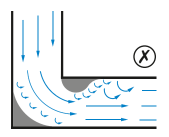


**BORA Ecotube** 

Optimum flow thanks to the integrated guide bodies and rounded corners in the pipe bends



**Poor flow**Air turbulence due to sharp inner corners



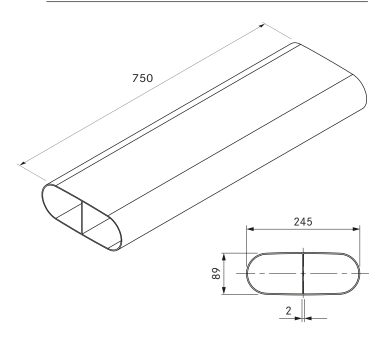
**Poor flow**Air turbulence due to sharp corners

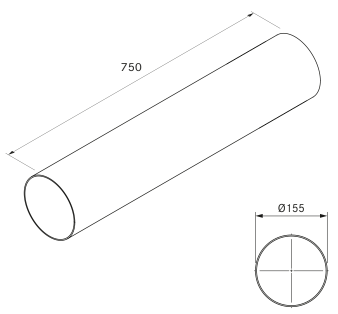
# EFS750/1

BORA Ecotube shallow duct with a bar 750mm

# ER750/1

BORA Ecotube round duct, 750mm





#### **Technical data**

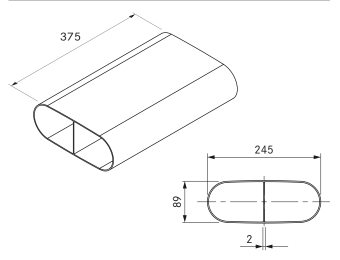
Dimensions (width x depth x height)	245 x 750 x 89 mm
Weight	1.7 kg
Material property	B1 according to DIN 4102-1

#### **Technical data**

Dimensions (diameter)	Ø 155 x 750 mm
Weight	1.6 kg
Material property	B1 according to DIN 4102-1

# EFS375/1

BORA Ecotube shallow duct with a bar 375mm

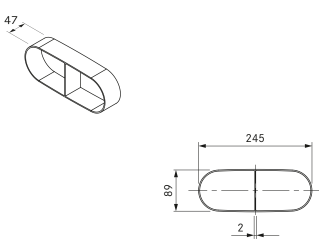


#### **Technical data**

Dimensions (width x depth x height)	245 x 375 x 89 mm
Material property	B1 according to DIN 4102-1
Weight	1,0 kg

# EF47/1

BORA Ecotube shallow duct 47mm



#### **Technical data**

Dimensions (width x depth x height)	245 x 47 x 89 mm
Weight	0.09 kg
Material property	B1 according to DIN 4102-1

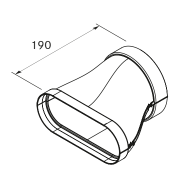
Product- and planning instructions
- Shallow duct for direct connection of two shallow Ecotube sockets

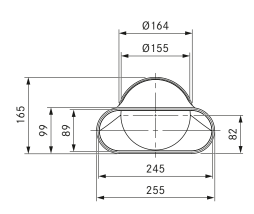
# EFRG/1

BORA Ecotube bridge flat round straight incl. sealing material

# EFRV/1

BORA Ecotube bridge flat round offset incl. sealing material





# 190 Ø164 Ø155 (164,5)296 66 89 245

#### **Technical data**

Dimensions (width x depth x height)	255 x 190 x 165 mm
Weight	0.3 kg
Material property	B1 according to DIN 4102-1

#### Scope of delivery

- 1 x flat seal EFD
- 1 x round seal ERD

#### Accessories

• EFMS/ERMS mounting bracket set

# Product- and planning instructions • Moulded part with a shallow sleeve form • Moulded part with a round sleeve form

#### Technical data

Dimensions (width x depth x height)	255 x 190 x 296 mm
Weight	0.35 kg
Material property	B1 according to DIN 4102-1

255

#### Scope of delivery

- 1 x flat seal EFD
- 1 x round seal ERD

#### Accessories

• EFMS/ERMS mounting bracket set

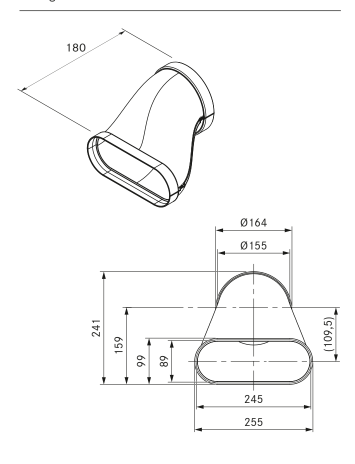
# Product- and planning instructions • Moulded part with a shallow sleeve form • Moulded part with a round sleeve form

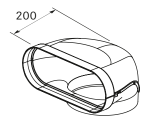
# EFRV110/1

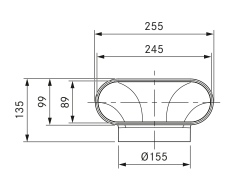
BORA Ecotube transition, flat round offset 110mm incl. sealing material

# EFR90/1

BORA Ecotube bridge  $90^{\circ}$  flat round incl. sealing material







#### Technical data

Dimensions (width x depth x height)	255 x 180 x 241 mm
Weight	0.3 kg
Material property	B1 according to DIN 4102-1

#### Scope of delivery

- 1 x flat seal EFD
- 1 x round seal ERD

Accessories
• EFMS/ERMS mounting bracket set

- Product- and planning instructions
   Moulded part with a shallow sleeve form
   Moulded part with a round sleeve form

#### **Technical data**

Dimensions (width x depth x height)	255 x 200 x 135 mm
Weight	0.32 kg
Material property	B1 according to DIN 4102-1

#### Scope of delivery

• 1 x flat seal EFD

#### Accessories

• EFMS mounting bracket set

#### Product- and planning instructions

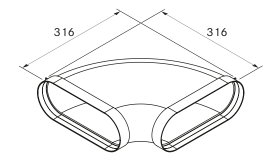
Moulded part with a shallow sleeve form

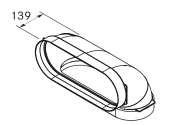
# EFBH90/1

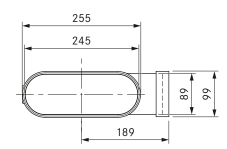
#### BORA Ecotube bend 90° flat horizontal incl. sealing material

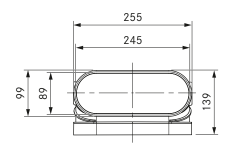
# EFBV90/1

BORA Ecotube bend 90° flat vertical incl. sealing material









#### **Technical data**

Dimensions (width x depth x height)	316 x 316 x 99 mm
Weight	0.75 kg
Material property	B1 according to DIN 4102-1

#### Scope of delivery

• 2 x flat seal EFD

#### Accessories

• EFMS mounting bracket set

#### Product- and planning instructions

• Moulded part with two shallow sleeve forms

#### Technical data

Dimensions (width x depth x height)	255 x 139 x 139 mm
Weight	0.35 kg
Material property	B1 according to DIN 4102-1

# Scope of delivery • 2 x flat seal EFD

#### Accessories

• EFMS mounting bracket set

#### Product- and planning instructions

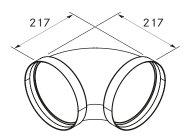
Moulded part with two shallow sleeve forms

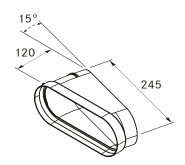
# ERB90/1

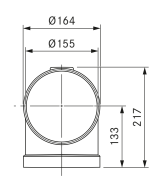
BORA Ecotube bend 90° round incl. sealing material

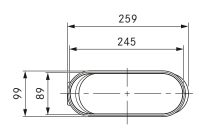
# EFBH15/1

BORA Ecotube bend 15° flat horizontal incl. sealing material









#### **Technical data**

Dimensions (width x depth x height)	Ø 164 x 217 x 217 mm
Weight	0.37 kg
Material property	B1 according to DIN 4102-1

#### Scope of delivery

• 2 x round seal ERD

#### Accessories

• ERMS mounting bracket set

#### Product- and planning instructions

Moulded part with two round sleeve forms

#### **Technical data**

Dimensions (width x depth x height)	259 x 120 x 99 mm
Weight	0.21 kg
Material property	B1 according to DIN 4102-1

#### Scope of delivery

• 1 x flat seal EFD

#### Accessories

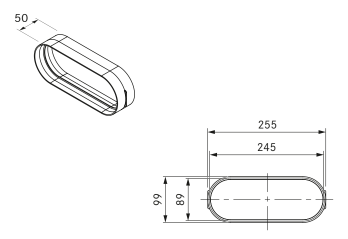
• EFMS mounting bracket set

#### **Product- and planning instructions**

Moulded part with a shallow sleeve form

# EFV/1

#### BORA Ecotube duct connection flat incl. sealing material



#### Technical data

Dimensions (width x depth x height)	255 x 50 x 99 mm
Weight	0.12 kg
Material property	B1 according to DIN 4102-1

#### Scope of delivery

• 2 x flat seal EFD

#### **Accessories**

• EFMS mounting bracket set

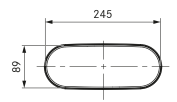
#### **Product- and planning instructions**

Moulded part with two shallow sleeve forms

# EFD/1

BORA Ecotube flat seal





#### Technical data

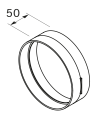
Dimensions (width x depth x height)	245 x 22 x 89 mm
Weight	0.04 kg
Material property	Self-extinguishing pursuant to DIN 75200

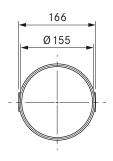
#### Product- and planning instructions

· Sealing material is included in the scope of delivery in the case of moulded

# ERV/1

BORA Ecotube duct connection round incl. sealing material





#### Technical data

recilincal data	
Dimensions (diameter)	Ø 164 x 50 mm
Weight	0.1 kg
Material property	B1 according to DIN 4102-1

# Scope of delivery • 2 x round seal ERD

#### Accessories

• ERMS mounting bracket set

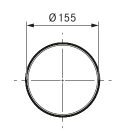
#### **Product- and planning instructions**

Moulded part with two round sleeve forms

# ERD/1

BORA Ecotube round seal





#### **Technical data**

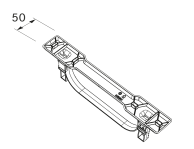
Dimensions (diameter)	Ø 155 x 22 mm
Weight	0.03 kg
Material property	Self-extinguishing pursuant to DIN 75200

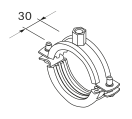
#### **Product- and planning instructions**

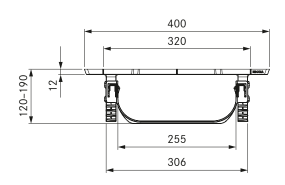
· Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

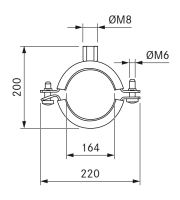
# ERMS/1

#### BORA Ecotube installation set round









#### **Technical data**

Dimensions (width x depth x height)	400 x 50 x 120 - 190 mm
Weight	0.15 kg

#### Product- and planning instructions

- Fixing elements must be provided at the installation site
  The EFMS clamps the connection of the moulded parts
  It is recommended that an assembly set be used for each Ecotube duct section with a socket design

#### **Technical data**

Dimensions (width x depth x height)	220 x 30 x 200 mm
Weight	0.45 kg

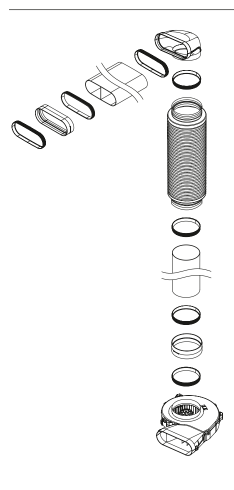
#### Scope of delivery

- Pipe clipM8 hanger bolt
- Corresponding dowel

- Product- and planning instructions
   Fixing elements must be provided at the installation site
   The ERMS clamps the connection of the moulded parts
- It is recommended that an assembly set be used for each Ecotube duct section with a socket design

#### **UESDFSL**

BORA universal Ecotube set with USDF and ULS



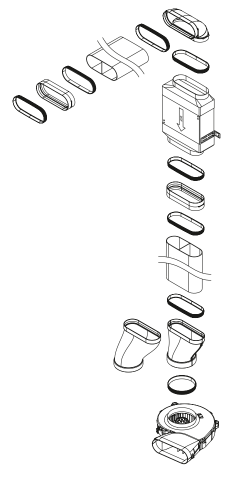


- Complete BORA system

- Integrated silencer and plinth fan
   Simple ordering
   100% tight without additional taping
   Including required Ecotube seals

#### Scope of delivery

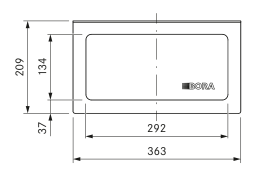
- 1 x shallow duct connector EFV/1
- 1 x shallow duct with a bar 375mm EFS375/1
- 1 x 90° transition shallow round EFR90/1
- 1 x round silencer 500mm USDR50
- 1 x round duct 750mm ER750/1
- 1 x round duct connection ERV/1
- 1 x Plinth fan ULS
- 3 x flat seal EFD/1
- 4 x round seal ERD/1

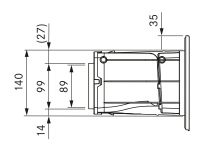


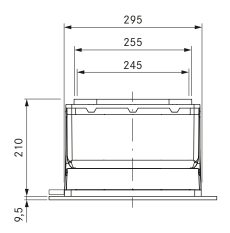
- Product description
  Complete BORA system
  Integrated silencer and plinth fan
  Simple ordering
  100% tight without additional taping
  Including required Ecotube seals

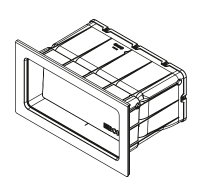
#### Scope of delivery

- 2 x shallow duct connector EFV/1
- 1 x shallow duct with a bar 375mm EFS375/1
- 1 x 90° bend shallow vertical EFBV90/1
- 1 x shallow silencer USDF
- 1 x transition flat round straight EFRG/1
  1 x transition shallow round offset 110mm EFRV110/1
- 1 x Plinth fan ULS
- 7 x flat seal EFD/1
- 1 x round seal ERD/1









Wall sleeve dimensions (WxDxH)	290 x 210 x 140 mm
Cover dimensions (WxDxH)	363 x 7.5 x 209 mm
Weight (incl. accessories/packaging)	approx. 2, 8 kg
Material	Plastic / stainless steel
duct connection	BORA Ecotube
U-value according to EN ISO 12567-1	1,1 W/(m <sup>2</sup> K)

#### **Product description**

- $\bullet$  Optimal extraction performance with the lowest possible noise level
- Purely mechanical operation
- Two flaps with EPS insulation
- Outstanding insulation value
- Integrated water drainage to the outside · Low pressure resistance during operation
- Optimised opening pressure
- UV resistant materials
- 100% tight without additional taping
- Including required Ecotube seals

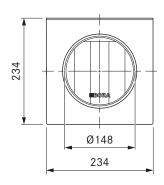
# Scope of delivery • UEBF BORA 3box

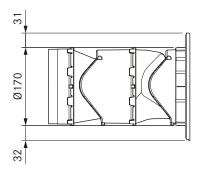
- 6 x mounting wedges made of EPS
- installation instructions
- 1 x flat seal EFD
- 1 x Ecotube shallow duct with a bar 375mm EFS375

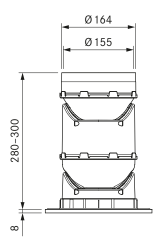
#### **Accessories**

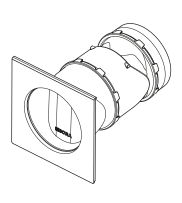
• BORA 3box wall sleeve safety guard UEBFES

- Wall opening: 310 x 155 mm
- Ecotube duct connection with a shallow sleeve form
- Suitable for a minimum wall depth of 200 mm
- The wall sleeve must not be installed rotated 180°, vertical or with the exhaust opening facing downwards
- The safety guard UEBFES is to be used if the distance between the fan exhaust opening and the wall sleeve exhaust opening is less than 900 mm in the case of a straight exhaust duct
- Must expel air in a straight line regardless of the weather conditions









Wall sleeve dimensions (WxDxH)	Ø 170 x 280 – 300 mm
Cover dimensions (WxDxH)	234 x 8 x 234 mm
Weight (incl. accessories/packaging)	Approx. 2.0 kg
Material	Plastic / stainless steel
duct connection	BORA Ecotube
U-value according to EN ISO 12567-1	1,5 W/(m²K)

#### **Product description**

- Purely mechanical operationTwo flaps with EPS insulation
- Outstanding insulation value
- Shortenable sleeve design
- · Optimised opening pressure
- Reduced installation effort
- Plaster cover
- Integrated water drainage to the outside
- · Low pressure resistance during operation
- UV resistant materials

# Scope of delivery • BORA 3box UEBR

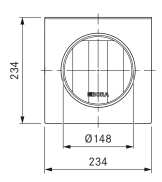
- Plaster cover
- installation instructions
- 1 x round seal ERD

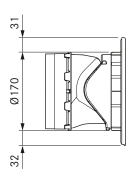
#### Accessories

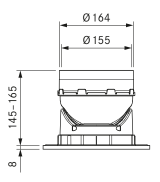
• BORA 3box wall sleeve round safety guard UEBRES

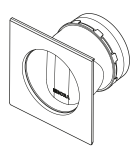
# Product- and planning instructions • Core hole diameter Ø180 mm

- Duct connection Ecotube with a round bushing design
- Bushing length 45 mm (can be shortened by 20 mm)
- Suitable for a minimum wall depth of 280 mm
- The wall sleeve must not be installed rotated 180°, vertical or with the exhaust opening facing downwards
- The safety guard UEBRES is to be used if the distance between the fan exhaust opening and the wall sleeve exhaust opening is less than 900 mm in the case of a straight exhaust duct
- Must expel air in a straight line regardless of the weather conditions









Wall sleeve dimensions (WxDxH)	Ø 170 x 145 – 165 mm
Cover dimensions (WxDxH)	234 x 8 x 234 mm
Weight (incl. accessories/packaging)	Approx. 1.5 kg
Material	Plastic / stainless steel
duct connection	BORA Ecotube
U-value according to EN ISO 12567-1	3,2 W/(m <sup>2</sup> K)

#### **Product description**

- Installation in thin wallsPurely mechanical operation
- One flap with EPS insulation
- Optimised opening pressure • Reduced installation effort
- Shortenable sleeve design
- Plaster cover
- Integrated water drainage to the outside
- Low pressure resistance during operation
- UV resistant materials

# Scope of delivery BORA 3box UEBRK Plaster cover

- installation instructions
- 1 x round seal ERD

#### Accessories

• BORA 3box wall sleeve round safety guard UEBRES

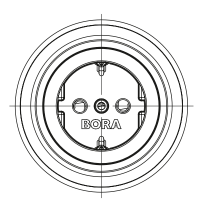
- Core hole diameter Ø180 mm
- Duct connection Ecotube with a round bushing design
- Bushing length 45 mm (can be shortened by 20 mm)
- Suitable for a minimum wall depth of 145 mm
- The wall sleeve must not be installed rotated 180°, vertical or with the exhaust opening facing downwards
- The safety guard UEBRES is to be used if the distance between the fan exhaust opening and the wall sleeve exhaust opening is less than 900 mm in the case of a straight exhaust duct
- Must expel air in a straight line regardless of the weather conditions

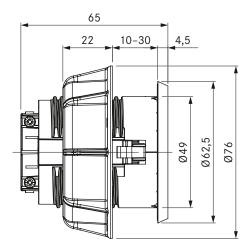
## **USTF / USTFAB**

BORA socket type F / BORA All Black socket type F All Black

## **USTE / USTEAB**

BORA socket type E / BORA socket type E All Black





#### **Technical data**

Supply voltage	220 - 240 V
Minimum fuse protection	16 A (type F)
Dimensions (diameter)	Ø 76 x 60,5 mm
Cover dimensions (WxDxH)	Ø 62,5 x 4,5 mm

#### **Product description**

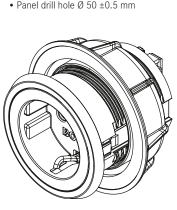
- Connectivity for small electrical kitchen appliances
- Integrated childproofing feature
  Suitable for DE, ES, IT, AT, LU, PT, RU, SE, NL
- Spacing ring in the scope of delivery
- Integrated 2 m connection cable
- Uniform cover drill diameter
- matching accessories
- Complete BORA system

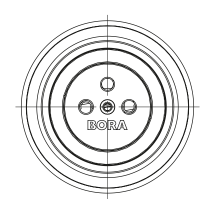
#### Scope of delivery

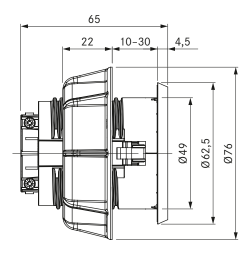
- Socket USTF
- 2 m connection cable with country-specific plug

#### Product- and planning instructions

- Only for unit installation in kitchen cupboards with a front thickness of 10 mm
- Panel drill hole Ø 50 ±0.5 mm







#### Technical data

Supply voltage	220 - 240 V
Minimum fuse protection	16 A (type E)
Dimensions (diameter)	Ø 76 x 60,5 mm
Cover dimensions (WxDxH)	Ø 62,5 x 4,5 mm

#### **Product description**

- Connectivity for small electrical kitchen appliances
   Integrated childproofing feature
   Suitable for FR, PL, BE, CZ, SK
   Spacing ring in the scope of delivery
   Integrated 2 m connection cable
   Uniform cover drill diameter

- matching accessories
  Complete BORA system

#### Scope of delivery

- Socket USTE
- 2 m connection cable with country-specific plug

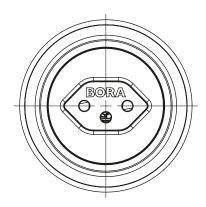
- Only for unit installation in kitchen cupboards with a front thickness of 10 mm to 30 mm
- Panel drill hole Ø 50 ±0.5 mm

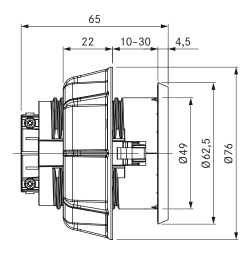
# **USTJ / USTJAB**

BORA socket type J / BORA socket type J All Black

## **USTG / USTGAB**

BORA socket type G / BORA socket type G All Black





#### **Technical data**

Supply voltage	220 - 240 V
Minimum fuse protection	10 A (type J)
Dimensions (diameter)	Ø 76 x 60,5 mm
Cover dimensions (WxDxH)	Ø 62,5 x 4,5 mm

#### **Product description**

- Connectivity for small electrical kitchen appliances
   Suitable for CH, LI
- Spacing ring in the scope of delivery
   Integrated 2 m connection cable
   Uniform cover drill diameter

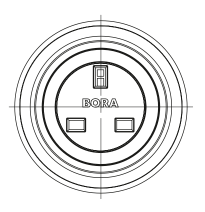
- matching accessoriesComplete BORA system

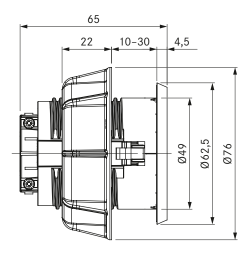
#### Scope of delivery

- Socket USTJ
- 2 m connection cable with country-specific plug

#### **Product- and planning instructions**

- Only for unit installation in kitchen cupboards with a front thickness of 10 mm to 30 mm
- ullet Panel drill hole Ø 50 ±0.5 mm





#### **Technical data**

Supply voltage	220 - 240 V
Minimum fuse protection	13 A (type G)
Dimensions (diameter)	Ø 76 x 60,5 mm
Cover dimensions (WxDxH)	Ø 62,5 x 4,5 mm

#### **Product description**

- Connectivity for small electrical kitchen appliances
   Suitable for UK, AE, SG
- Spacing ring in the scope of delivery
   Integrated 2 m connection cable
   Uniform cover drill diameter

- matching accessoriesComplete BORA system

#### Scope of delivery

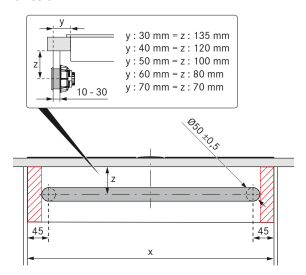
- Socket USTG
- 2 m connection cable with country-specific plug

- Only for unit installation in kitchen cupboards with a front thickness of 10 mm to 30 mm
- $\bullet$  Panel drill hole Ø 50 ±0.5 mm

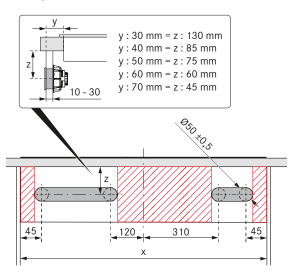
#### **Professional 3.0**

# 270 ≥40 45 90 90 196 196 90 90 45

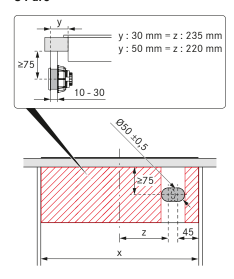
#### Classic 2.0



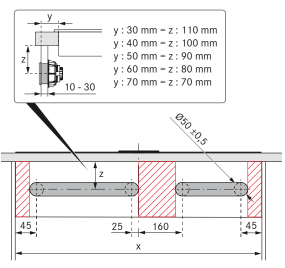
#### X Pure/Pure



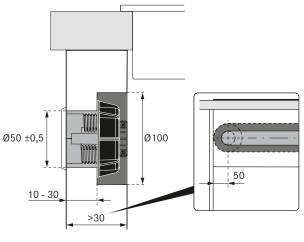
#### **S** Pure



#### BHA/BHU



#### Front thickness



#### Important planning instruction:

• When using an engagement strip additionaly ensure sufficient clearance for mounting the fixing screw.

# **BORA** accessories Highlights



PKA1VK

BORA Pro cover flap

#### PKA1VKAB

BORA Pro cover flap All Black



PKA1FW

BORA Pro filter tray



#### PKA1FF

BORA Pro stainless steel grease

- Suitable for Professional 3.0, Professional 2.0
- Optimal grease removal
- matching accessories





#### PKR3

BORA Pro knob ring

#### PKR3AB

BORA Pro knob ring All Black



#### **CKAED**

BORA Classic air inlet nozzle

#### **CKAEDAB**

BORA Classic air inlet nozzle All Black

- Quick commissioning Easy removal by tilting mechanism
- High quality, robust design



#### **CER**

BORA Classic inlay-frame

- Semi-flush installation
- · matching accessories



#### **USL515**

BORA side frame for cooktop depth 515mm

#### USL515AB

BORA side frame for cooktop depth 515mm All Black

- · Protection of glass ceramics
- Simple installation
- · High-quality material



#### **PUXED**

BORA X Pure air inlet nozzle

- Automatic centring
- Quick commissioning
- · matching accessories



#### **PULB**

BORA Pure air purification box

- · Simple and cost-efficient filter change
- · Easy removal & optimal accessibility
- matching accessories



#### **PULBTA**

BORA Pure air purification box telescopic pull-out

- For extra-deep floor units
- · matching accessories



#### **PUHIM**

BORA Pure Home In module

- Modular Home In principle
- Optional Home In functionality (e.g. for window contact switch UFKS)
- matching accessories



#### **PUED**

BORA Pure air inlet nozzle black

- · Automatic centring
- Quick commissioning
- matching accessories



## **PUEDJ**

BORA Pure air inlet nozzle jade green

- Automatic centring
- Colourful inlet nozzles
- matching accessories



#### **PUEDB**

BORA Pure air inlet nozzle blue

- Automatic centring
- Colourful inlet nozzles
- matching accessories



#### **PUEDG**

BORA Pure air inlet nozzle greige

- Automatic centring
   Colourful inlet nozzles
- matching accessories



#### **PUEDO**

BORA Pure air inlet nozzle orange

- · Automatic centring
- Colourful inlet nozzles
- matching accessories



#### **PUEDL**

BORA Pure air inlet nozzle light gray

- Automatic centring
- Quick commissioning
- matching accessories



#### **PUEDR**

BORA Pure air inlet nozzle red

- Automatic centring
- Colourful inlet nozzles
- matching accessories



#### **PUEDS**

BORA Pure air inlet nozzle sunny yellow

- Automatic centring
   Quick commissioning
- matching accessories



#### **BFIED**

BORA Basic air inlet nozzle, flat, framed in a stainless steel ring

- · Quick commissioning
- matching accessories



#### **GP4ED**

BORA Basic/GP4 air inlet nozzle

- · Quick commissioning
- · matching accessories





#### **BKR830**

BORA cooktop frame for width 830mm

- · Protection of glass ceramics
- Simple installation
- High-quality material



#### **BKR760**

BORA cooktop frame for width 760mm

- Protection of glass ceramics
- Simple installation
- High-quality material

# BORA accessories Highlights

## BORA ACCESSORIES COOKTOP EXTRACTOR SYSTEMS (KG 51)



#### **USTF**

BORA socket type F



#### **USTFAB**

BORA All Black socket type F All Black

- Connectivity for small electrical kitchen appliances
- · Integrated childproofing feature
- Suitable for DE, ES, IT, AT, LU, PT, RU, SE, NL



#### USTI

BORA socket type J



#### **USTIAB**

BORA socket type J All Black

- Connectivity for small electrical kitchen appliances Suitable for CH, LI
- Spacing ring in the scope of delivery



#### **USTE**

BORA socket type E



#### **USTEAB**

BORA socket type E All Black

- Connectivity for small electrical kitchen appliances
- · Integrated childproofing feature
- · Suitable for FR, PL, BE, CZ, SK



#### **USTG**

BORA socket type G



#### **USTGAB**

BORA socket type G All Black

- Connectivity for small electrical kitchen appliances Suitable for UK, AE, SG
- Spacing ring in the scope of delivery



#### HIW<sub>1</sub>

BORA induction wok pan

- Induction possible
- Multi-layer material with special alloy
- Handle made of high-quality stainless steel





#### **UEBFES**

BORA 3box wall sleeve vent guard

#### **UEBRES**

BORA 3box wall sleeve round vent guard

- Safety-related component
- · Simple ordering



#### UGS

BORA glass ceramic scraper

- · Easy removal of dirt and incrustations
- · Suitable for all BORA glass ceramic cooktops
- matching accessories



## PTTS1

BORA Tepan spatula

- Suitable for flipping food and cleaning
- Suitable for BORA Tepan stainless steel grills



BORA window contact switch

- Safety
- Certified device
- The connection cable must be provided at the installation site



#### UWM 1

BORA wind gauge

· Quick function test

## BORA GREASE FILTER



## PKA1FF

BORA Pro stainless steel grease filter

- Suitable for Professional 3.0, Professional 2.0
- Optimal grease removal
- matching accessories



## **CKAFFE**

BORA Classic grease filter unit

- Suitable for Classic 2.0
- Optimal grease removal
- Two-part grease filter unit



## **PUEF**

BORA Pure stainless steel grease filter

- Suitable for Pure, X Pure
- Optimal grease removal
- matching accessories



#### **BFF**

BORA Basic stainless steel grease filter BH/BF

- Suitable for Basic, GP4
- Optimal grease removal
- matching accessories

## BORA ODOUR FILTER



## **PUAKE**

BORA Pure activated carbon filter

- Suitable for Pure, X Pure
- Service life approx. 150 h/1 year
- Easy removal & optimal accessibility



## **BAKFS**

BORA Basic activated carbon filter set (2 pcs.) BHU/BIU/BFIU

- Suitable for Basic, GP4
- Service life approx. 150 h/1 year
- effective odour removal



## III RF

BORA air purification box flexible

- Suitable for Professional 3.0, Professional 2.0, Classic 2.0
- Service life approx. 300 h/1.5 years
- effective odour removal



## **ULB3X**

BORA air purification box 3

- Suitable for Professional 3.0, Professional 2.0, Classic 2.0
- Service life approx. 600 h/3 years
- effective odour removal



## **ULB3AS**

BORA air purification box 3 activated carbon

- Service life approx. 600 h/3 years
- effective odour removal
- Complete BORA system

## **BORA Gas-Nozzle sets**

PKG3/CKG - Accessories

## **NATURAL GAS**

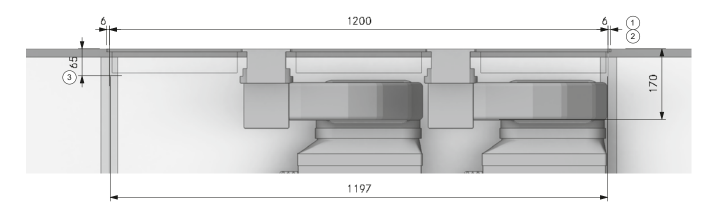
item number	Description	Ø SR burner/normal burner	Ø R burner/high-power burner	Countries
PKGDS2020	BORA gas nozzle set natural gas G20/20mbar	104	125	AT, BE, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, IE, IS, IT, LT, LU, LV, MT, NO, PL, PT, RO, SE, SI, SK, TR
PKGDS2525	BORA gas nozzle set natural gas G25/25mbar	104	131	NL
PKGDS2013	BORA gas nozzle set natural gas G20/13mbar	115	149	RU
PKGDS2025	BORA gas nozzle set natural gas G20/25mbar	100	119	HU
PKGDS2520	BORA gas nozzle set natural gas G25/20mbar	110	131	optional DE
PKGDS2010	BORA gas nozzle set natural gas G20/10mbar	122	155	AUS, NZ

## LIQUID GAS

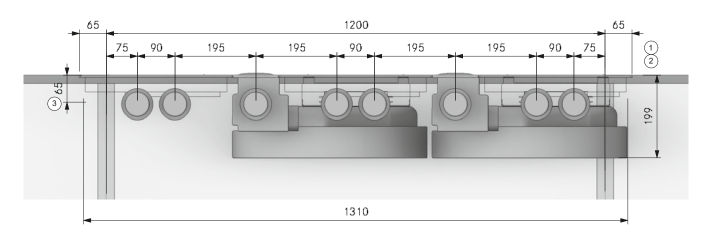
item number	Description	escription Ø SR burner/normal burner Ø R burner/high-power bur							
PKGDS3028	BORA gas nozzle set liquid gas	69	85	BE, CH, CY, CZ, DK,					
	G30/G31 28-30mbar; 37mbar			EE, ES, FI, FR, GB, GR,					
				HR, HU, IE, IT, LT, NL,					
				NO, PL, PT, RO, SE, SI,					
				SK, TR					
PKGDS3050	BORA gas nozzle set liquid gas	62	78	AT, CH, DE, GR, SK					
	G30/G31 50mbar								
ADDITIONAL N	OZZLE SETS FOR PKG3								
PKGDS3130	BORA gas nozzle set liquid gas G31/G30mbar	75	92	AUS, NZ, CZ, FI, NL					
PKGDS3150	BORA gas nozzle set liquid gas	65	80	AT, CH, CZ, DE, NL, SK					

G31/50mbar

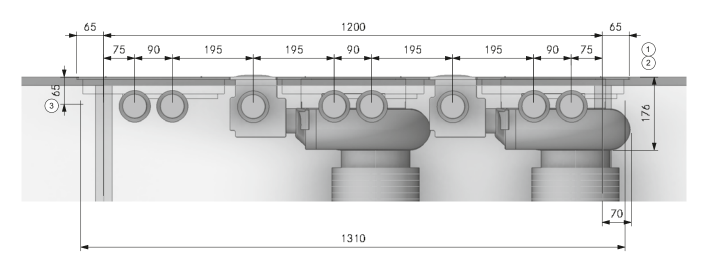
## D\_9037 - 2CKA2 with 3 cooktops in a 1200 mm wide unit (centre)



## D\_9037 - 2PKAS3 with 3 cooktops in a 1200 mm wide unit (centre)



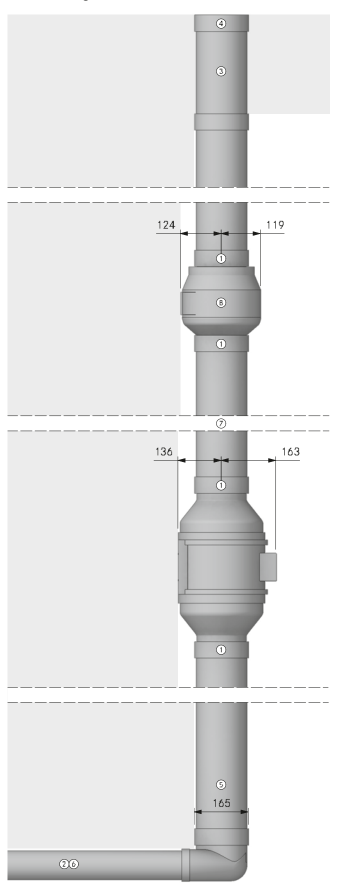
## D\_9037 - 2PKA3 with 3 cooktops in a 1200 mm wide unit (centre)

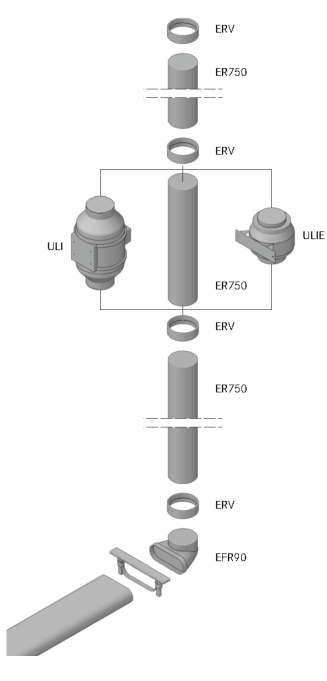


## Planning instructions

- 1 Technology protrudes into the adjacent unit
- (2) If necessary, the top drawer space must be used for installation
- 3 Observe the cooktop installation height

## D\_9027 ducting riser round





#### Planning instructions

- ① A straight leg for the exhaust air of at least 500 mm is to be provided in front of and behind the fan
- 2 Exhaust channel not known. Observe the BORA ground rule regarding maximum exhaust channels. Ecotube is not suitable for outdoor use
- 3 Core bore hole at least Ø 180 mm
- 4 Use a suitable roof bushing
- A condensation separator must be installed if necessary
- 6 A silencer is strongly recommended Distance between two fan modules
- of at least 3 m
- (8) When using ULI and ULIE, install ULIE as the second fan

#### **BORA** product according to requirements

- 1 ULI duct fan EC
- and/or
- 1 ULIE additional duct fan AC

## **BORA Ecotube product**

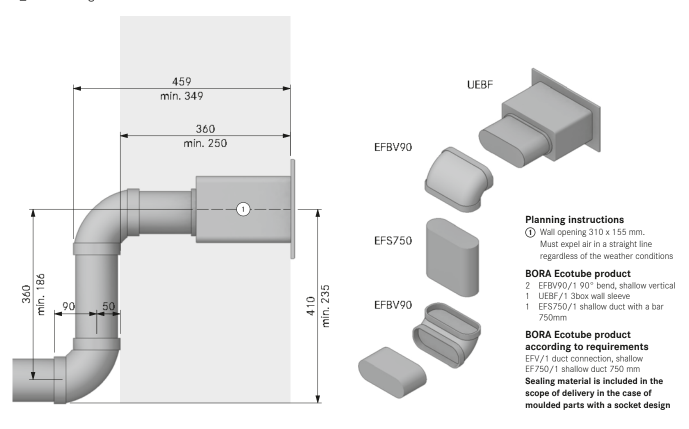
- EFR90/1 90° transition, shallow round
- ERV/1 duct connection, round
- 1 ER750/1 round duct 750 mm

#### **BORA Ecotube product** according to requirements

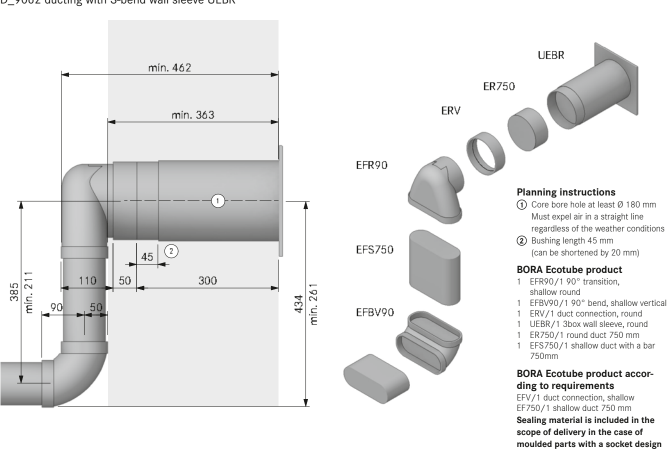
ERV/1 duct connection, round ER750/1 round duct 750 mm ERMS/1 installation set, round

Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

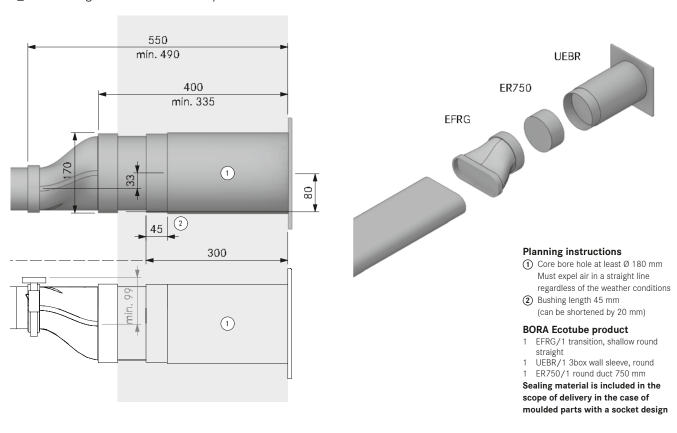
## D\_9042 ducting with S-bend wall sleeve UEBF



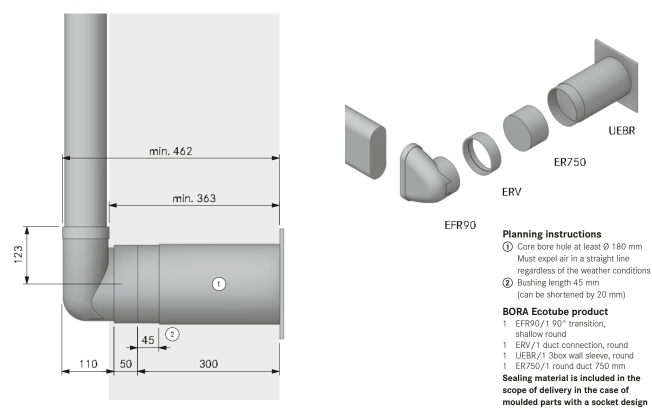
D\_9062 ducting with S-bend wall sleeve UEBR



## D\_9066 ducting shallow with transition piece to wall sleeve UEBR

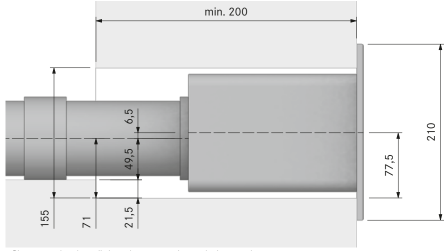


## D\_9068 ducting upright with transition piece EFR90 to wall sleeve UEBR



## **BORA 3box UEBF**

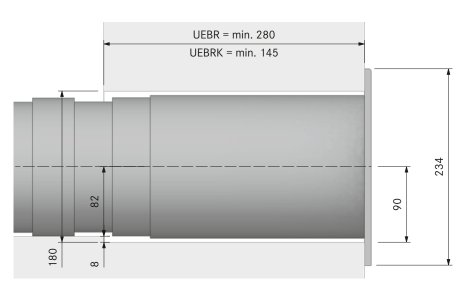




Please note that the wall sleeve has a protrusion on the lower end.

## **BORA 3box UEBR/BORA 3box UEBRK**





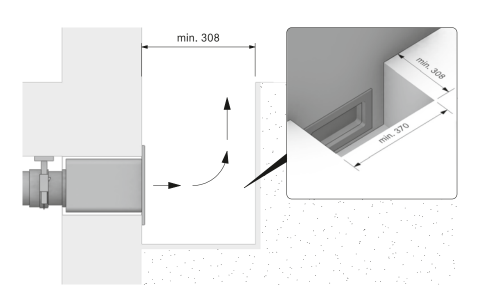
Please note that the wall sleeve has a protrusion on the lower end.

## Exhaust air into a cellar shaft

In this example, the air is fed into a basement shaft. Sufficient clearance must also be ensured here (explained on the example of UEBF).

The dimensions of the shaft in which the sleeve is installed must be as follows:

- min. 300 mm clearance from the front panel of the wall sleeve to the shaft wall.
- The minimum width has to be 370 mm
- The shaft must be deeper than the lower edge of the wall sleeve

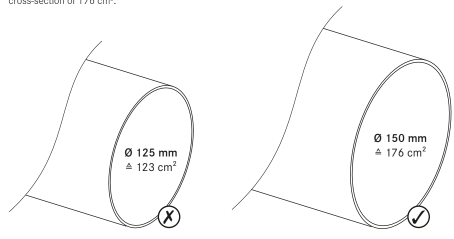


## Basic rule for the maximum exhaust channel when using the BORA Ecotube duct system and 3box wall sleeves

with an integrated fan or a Universal fan module, as a general rule up to 6 metres of ducting with six 90° bends, 8 metres with four 90° bends or 10 metres with two 90° bends can be installed. In the case of the Professional and Classic product lines, even longer and more complex exhaust channels are possible thanks to a second additional fan module.

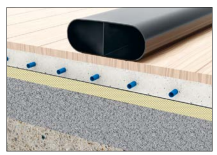
#### **Necessary minimum cross-section**

To expel the suctioned air quantities without major losses, each component must have a minimum cross-section of 176 cm<sup>2</sup>.



### Variable design options

The exhaust ducting can be installed in various ways. People usually choose to do this in the kitchen's plinth area, but it can also be integrated into the flooring under certain conditions.



Shallow duct on the floor covering



Shallow duct on the ceiling





Shallow duct partially in the balancing layer and the reinforced floor screed





Floor covering



Screed without reinforcement



Screed with reinforcement



Underfloor heating



Footfall sound insulation



Balancing layer



Concrete ceiling



Empty pipe for mains and control cables



Shallow duct in the balancing layer (acc. to DIN 18560-2) A built-in balancing layer according to DIN 18560-2 must fully cover the 750 mm EFS750 BORA Ecotube shallow

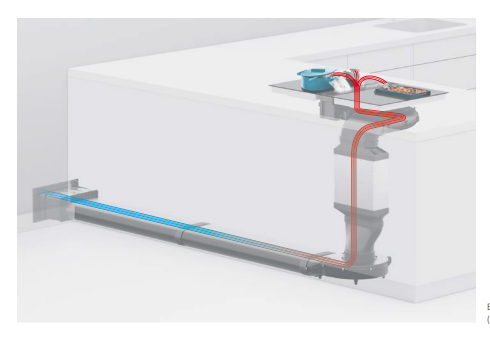
duct with partition.

## **Exhaust system**

Suitable for all BORA cooktop extractor systems

## The advantage of exhaust air

With the BORA exhaust system, the fan channels cooking vapours straight outside through the BORA Ecotube duct system and the BORA 3box wall sleeve. This removes all vapours and odours from the cooking area. As, unlike conventional extractor hoods, all BORA systems use intelligent flow technology rather than a high flow volume, less warm inside air is expelled from the house, thereby saving energy.



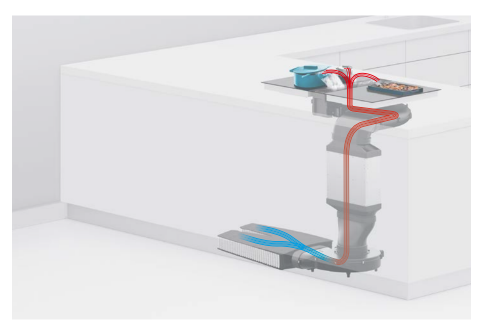
Exhaust air installation example: Classic 2.0 - CKA2 (same principle for all BORA systems)

## **Recirculation system**

Suitable for all BORA cooktop extractor systems

## The advantage of recirculation

The BORA recirculation system is the alternative solution to exhaust-air variants. The fan directs the cooking vapours into the specially developed ULBF, ULB3X, PUAKF or BAKFS recirculation filters, which effectively eliminate odours from the kitchen exhaust air. As such, the BORA recirculation systems keep the air in kitchens fresh. As the recirculation systems keep the warm air in the house, they are ideal for passive houses as well as low and nearly zero-energy buildings.



Recirculation installation example: Classic 2.0 - CKA2 (same principle for all BORA systems)

## Cooking in recirculation mode

Humidity when cooking in recirculation mode

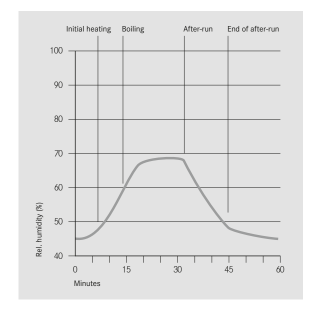
## Putting the recirculation mode to the test

Extensive internal tests have proven that, subject to proper planning and installation, there is no relevant increase in humidity inside the adjacent kitchen units when operating BORA cooktop extractors in recirculation mode

This means that there is no risk of normal cooking sessions causing moisture damage to kitchen units or even mould formation. If the indoor environment is kept within the limits of what feels comfortable, the critical level of 80% rel. humidity for such damage will not be exceeded at any point.

BORA cooktop extractors and recirculation systems are optimally tailored to

BORA cooktop extractors and recirculation systems are optimally tailored to one another. The cooktop extractor has an automatic after-run function to ensure not only sufficient air exchange but also the optimum performance and service life of the recirculating filter.



Test
30 min intensive boiling of 1.8 I water

## **Grease filtering level**

Grease filtering level acc. to the DIN/EN standard for energy labels

#### Test procedure

- The grease filtering level refers to the amount of grease particles that
  are trapped by the grease filter and other removable and washable
  components. This amount is compared to the total amount of particles
  suctioned in by the cooktop extractor/extractor hood. For BORA products,
  the level is 95% some extractor hoods only achieve half this amount.
- This level does not consider the amount of grease particles not trapped by extractor hoods at all. The discrepancy therefore arises between a high capture rate and the grease filtering level – which results from the fact that the test procedure was developed for extractor hoods.
- The grease that settles in front of the filter in BORA Professional and BORA Classic appliances is easily removed with a cloth. However, this is of no relevance in relation to the standard as only removable components are rated.
- When using BORA products on an everyday basis, this means that air, hair, clothes and surfaces remain clean.
- Incidentally, BORA Basic complies with standards thanks to the removable housing base and also achieves a high grease filtering level according to standards.



Thanks to sophisticated extraction equipment and the latest filter technology, BORA offers far more comfort and convenience when cooking. The stainless steel grease filters used are compact, simple to remove and easy to clean in a dishwasher.

## Use with fireplaces

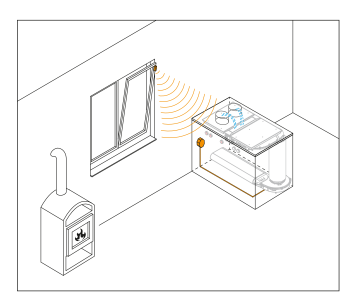
#### Simultaneous exhaust mode with fireplaces

Fireplaces that depend on the air in the room (e.g. gas, oil, wood or coal-fired heaters, continuous-flow water heaters, instantaneous water heaters) draw in air from the room in which they are installed and release the exhaust fumes into the outside air via an exhaust system (e.g. chimney).

If the cooktop extractor is used in exhaust mode, it draws in air from the room in which it is installed as well as from neighbouring rooms. If there is insufficient air supply, low pressure will occur. Toxic gases could be drawn out of the chimney or extraction ducting and back into the room.

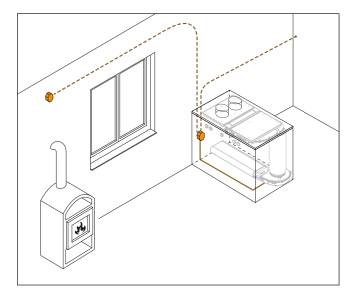
This applies both to fireplaces that depend on the air in the room and to those which don't.

The window contact switch or a low-pressure monitor ensure that the cooktop extractor can be operated only when the supply of fresh air is sufficient.



#### Window contact switch\*

The UFKS BORA window contact switch ensures a sufficient supply of fresh air in the kitchen for the use of a vapour extraction system in immediate vicinity of a fireplace that depends on the air in the room. A sensor in the window casement monitors if the window is open or closed and sends this information via radio technology to the receiver connected to the Home-In interface of the respective BORA cooktop extractor. This ensures that the installed cooktop extraction system can only be used when the window is open. This also averts the danger of a decrease in pressure in the room. The BORA window contact switch is suitable for BORA Professional 3.0, BORA Classic 2.0, BORA X Pure, BORA Pure, BORA S Pure and BORA Basic. The connection must be conducted by electrical personnel.



#### Low-pressure monitor\*

A low-pressure monitor monitors the pressure difference between a room with a fireplace that depends on the air in the room and the outside pressure. The device compares the air pressure conditions and switches off the vapour extraction system if necessary when the allowed pressure difference is exceeded. When selecting the low-pressure monitor, please ensure that the product has the necessary permissions. Low-pressure monitors are suitable for BORA Professional 3.0, BORA Classic 2.0, BORA X Pure, BORA Pure, BORA S Pure and BORA Basic. The connection must be conducted by electrical personnel.

<sup>\*</sup> Please note: a local heating engineer must give an expert opinion on whether it is permissible to simultaneously operate a flue/fireplace that is dependent on room air and a vapour extraction system and approve this use. Kitchen exhaust vapours must not be fed into a flue duct or chimney. If a flue duct or chimney is no longer in operation, you must obtain the approval of a local heating engineer before using this for kitchen exhaust vapours.

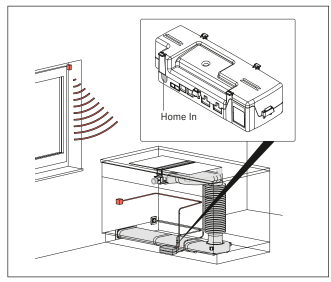
## **External switch contacts**

Interface for external devices: Home In | Home Out

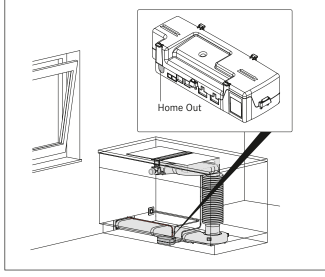
## Home In | Home Out

The BORA cooktop extractors PKA3/PKA3AB, PKAS3/PKAS3AB, CKA2 are equipped with default interfaces for external devices. These Home In/Home Out interfaces make it possible to simply and conveniently connect external safety devices and systems without additional effort. Multiple kitchen and exhaust air technologies can therefore be easily controlled.

With the optional accessory module PUHIM (BORA Pure Home In module), the BORA X Pure/BORA Pure cooktop extractor system can be upgraded with an interface for external devices.



Home In interface on the example of PKA3



Home Out interface on the example of PKA3

#### Home In

The 'Home In' contact can be used for external safety devices, e.g. window contact switches or low-pressure monitors. These switch off the cooktop extractor if the window is closed or negative pressure is detected in the room. The cooktop extractor only works if the contact is closed. This ensures safety at all times – even if no-one is in the room.

#### **Home Out**

The 'Home Out' contact is the interface that can be used to switch external devices on and off at the same time as the cooktop extractor. These can include, e.g. electrically opening wall sleeves. The potential-free contact can be used extremely flexibly as a switch for the broadest range of devices and systems. This makes it easy to meet individual customer requirements.

## **Assembly information**

Safety clearances



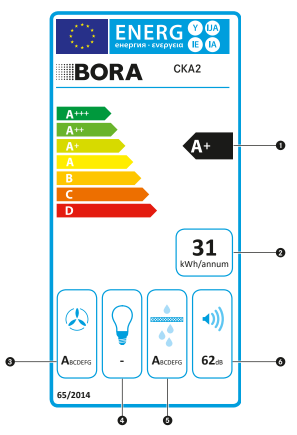
- Minimum clearance of 300 mm from the left and right of the worktop cut-out to the adjacent kitchen unit or wall.
- Minimum clearance of 50 mm at the back from of the worktop cut-out to the rear edge of the worktop (70 mm for PKC3, PKCB3 and PKCH3 Professional 3.0 cooktops installed rotated by 180°).
- Minimum clearance of 600 mm between the worktop and the wall unit, 650 mm for gas cooktops (EN 60335-1).

## **Energy consumption label**

Explanation of the energy consumption label

## Information on the energy consumption label

Using the example of the BORA Classic cooktop extractor  $\ensuremath{\mathsf{CKA2}}$ 



#### 1 Energy efficiency class

The energy efficiency index is calculated on the basis of the standard energy consumption and the annual energy consumption for an average operating time of 60 minutes per day.

#### 2 Annual energy consumption

Specified in kWh/a based on an operating time of 60 minutes per day.

§ Fluid dynamic efficiency (maximum power level incl. power setting) Information on flow engineering properties (pressure/volume flow) based on electrical performance.

## 4 Luminous efficiency

Not applicable.

Grease filtering level (highest power level/normal use)
The grease filtering level is the ratio between the grease particles caught in the grease filter and removable parts and the total grease particles extracted by the cooktop extractor.

Noise level (highest power level/normal use)
Specified as the sound power level in dB(A) as this is independent of space and distance. The sound pressure level specified in dB(A) is

The labelling obligation only applies to exhaust air devices.

independent of space and distance.

Function	PKA3 PKA3AB	PKAS3 PKAS3AB	PKF13	PK13	PKIW3	PKC3	PKCB3	РКСНЗ	PKG3	РКТЗ	
Automatic extractor control	Х	Х									
Accurate temperature display										Х	
Accurate temperature control										Х	
Cleaning function										Х	
Variable heat retention function			Х	Х	Х	Х	Х	Х	Х	Х	
2-ring switching						Χ		Х			
3-ring switching						Х	Х				
automatic heat up function			Χ	Х	Х	Х	Х	Х	Х		
Automatic grease filter detection	Х	Х									
Automatic reignition									Х		
Roaster switching							Х				
bridging function			Χ							Х	
Easy to customise	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
Intuitive, context-sensitive handling											
Childproofing feature			Х	Х	Х	Х	Х	Х	Х	Х	
Timer	Х	Х	Χ	Х	Х	Χ	Χ	Х	Х	Х	
Pause function			Х	Х	Х	Х	Х	Х	Х	Х	
Extraction power level	Х	Х									
Cooking zone power levels			Х	Х	Х				Х	Х	
Front cooking zone power levels								Х			
Cleaning lock											
Cooking zone timers			Х	Х	Х	Χ	Χ	Χ	Х	Χ	
pan size recognition			Х	Х	Х						
warming function											
Demo mode	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
5 power levels											
9 power levels	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
automatic bridging function											
Control knob cooking zone indicator			Х	Х	Х	Х	Х	Х	Х	Х	
Power-level display on control knob	Х	Х	Χ	Х	Х	Χ	Χ	Х	Х	Х	
Automatic after-run	Х	Х									
Power management											
residual heat display			Х	Х	Х	Х	Х	Х	Х	Х	
Protection from accidental misuse											
Recirculation filter service indicator	Х	Х									
Cooking zone safety shut-down			Х	Х	Х	Х	Х	Х	Х	Х	
Cooking zone overheating protection			Х	Х	Х	Х	Х	Х		Х	
		-									

				RA ic 2.0				BO X P	RA ure	BO Pu		BO S P	RA ure	BO Ba	
CKA2 CKA2AB	CKFI	CKI	CKIW	СКСН	СКСВ	CKG	CKT	PUXA	PUXU	PURA	PURU	PURSA	PURSU	ВНА	вни
Х								Х	X	Χ	Χ	Х	Х		
							Χ								
							Χ								
							Χ								
	Χ	Х	Х	Х	Х	Х	Х	Х	Х						
				Х	Χ										
	Χ	Χ	Х	Х	Χ	Χ		Х	Χ	Χ	Χ	Χ	Х	Х	Х
						Χ									
					Χ										
	Χ				Χ		Χ	Х	Χ						
Х	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		
X								Х	Χ	Χ	Χ	Χ	Х		
Х	Χ	Χ	Х	Х	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Х	Χ	Х
Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Х	Х
Х	Χ	Χ	Х	Х	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Х		
Х								Х	Χ	Χ	Χ	Х	Х	Х	Х
	Χ	Χ	Х			Χ	Χ	Х	Χ	Χ	Χ	Χ	Х		
				Х										Χ	Х
Х	Χ	Х	Х	Х	Х	Χ	Χ	Х	Χ	Χ	Χ	Х	Х		
	Χ	Χ	Х	Х	Χ	Χ		Х	Χ	Χ	Χ	Χ	Х	Χ	Х
	Х	Х	Х					Х	Χ	Х	Χ	Х	Х		
										Χ	Χ	Х	Х	Х	Х
Х	Χ	X	Х	Х	Х	Х	Χ	Х	Χ	Χ	Χ	Х	Х		
Х															
	Χ	X	Х	Х	Х	Х	Х	X	X	Χ	Χ	Х	Х	Х	Х
								Х	Χ						
Х								Х	Х	X	Х	Х	Х	Χ	Х
								X	Х	Χ	Χ	Х	Х	Χ	Х
	X	X	Х	Х	Х	Х	Х	Х	X	X	X	Х	Х	Χ	Х
X	Χ	Х	Х	Х	Х	Х	Χ	Х	Х	X	Χ	Х	Х	Χ	Х
Х									X		X		Х		Х
	Χ	X	Х	Х	Х	Х	Х	Х	Х	Χ	Χ	Х	Х	Х	Х
	Χ	Χ	Х	Х	Χ		Χ	Х	Χ	Χ	Χ	Χ	Х	Х	Х

## **BORA product features**

Overview and term definitions

#### 100% tight without additional taping

The specially developed BORA Ecotube sealing concept eliminates the time-consuming, cumbersome taping of the duct system. The ducting sections are simply put together after applying the seals.

#### 2-ring switching

A second, larger heating ring can be optionally and easily connected.

#### 3-ring switching

A second or third larger heating ring can be optionally and easily connected.

#### Accurate temperature control

Instead of specific power levels, on the Tepan stainless steel grill the desired surface temperature can be set to the precise degree. In other words, the necessary power is automatically adjusted. After reaching the target setting the temperature is constantly adjusted in the event of any changes to external conditions (e.g. when cold meat is placed on the grill) and is kept constant.

#### Accurate temperature display

The current temperature of the Tepan is always accurately displayed down to the last degree.

#### Additional fan module

It is possible to install it as an additional fan module in all systems with a Home Out interface in order to implement complicated, long exhaust channels.

#### Allows easy directional adjustments

The 15° bend is the ideal component if slight directional corrections are necessary when installing the duct system.

#### Automatic after-run

The cooktop extractor continues to run at a low level and switches off automatically after a defined time.

## automatic bridging function

If a large enough cooking pot or roaster is placed on the two cooking zones that are one behind the other, they will automatically be combined to form one large cooking zone. It is not necessary to activate the bridging function manually.

#### **Automatic centring**

The inlet nozzle can be centred easily without locking via the conical guide.

## Automatic cover flap

When switched off, the extraction system is fully closed. When the extractor is activated, the cover flap opens automatically. The integrated safety sensor prevents anything from becoming trapped when the flap is closed automatically.

#### **Automatic extractor control**

The extractor power level automatically adjusts itself according to current cooking conditions. There's no need for constant manual adjustment, which means you can focus fully on your cooking.

### automatic heat up function

When the automatic heat up function is activated, the cooking zone works for a certain length of time at full power and is then automatically restored to the continuous cooking level set.

#### **Automatic reignition**

The gas burners are equipped with safety thermocouples. These thermocouples monitor the burner flame when the gas supply is active. If the burner flame accidentally goes out, it is automatically reignited by the device. If reignition fails, the gas supply is automatically cut off.

#### bridging function

With the bridging function, two cooking zones can be simply combined to make one large cooking zone. The power for the combined zone is regulated by a control element.

#### Childproofing feature

The child safety lock prevents the cooktop from being switched on unintentionally or without permission.

### **Cleaning function**

The cleaning function constantly adjusts the Tepan stainless steel grill to achieve an optimum cleaning temperature of 70°C.

#### Cleaning lock

When activated, the controls are locked for 10 seconds so that the surface can be cleaned. The remaining time can be seen counting down in the timer window. All device settings remain unchanged in the meantime.

## Combination of activated charcoal filter cartridges and upstream fine filter

The pre-separation of microparticles in the fine filter and the generously dimensioned special activated charcoal filling of the downstream filter cartridges ensure a long service life with maximum odour filter efficiency.

#### Compact geometry

Thanks to the compact spiral geometry and low height, the fan fits in almost every kitchen.

#### Compact size

Thanks to the compact dimensions and a cooktop depth of 515 mm, the system is suitable for standard kitchen units (60 cm from the front edge) as supplied by all current manufacturers.

#### Complete BORA system

BORA offers a complete system with perfectly coordinated components from a single source (cooktop extractor, cooktop, fans, filters, duct and wall sleeve)

### Connectivity for small electrical kitchen appliances

The BORA sockets can be freely placed on the kitchen front and provide a direct connection on the cooktop for small electrical kitchen appliances such as hand blenders.

#### Cooking zone timers

The automatic cut-off automatically switches off the selected cooking zone after a preset time.

#### Demo mode

The appliance can be set to demo mode via the settings menu, which provides all operating functions, however, the heating function of the cooktops is deactivated.

#### Designed for optimum cleaning

Thanks to the all-stainless steel design of the Tepan grill and its rounded inner corners, the grill area can be cleaned quickly and easily without using chemicals.

#### direct function selection

All main functions can be directly selected using a touch control.

#### Dishwasher-safe pan supports

The pan supports can be easily removed and cleaned in the dishwasher.

#### **Diverse installation options**

To make it easier to install, multiple installation options can be catered for.

#### DLC (diamond-like-carbon) coated

As well as giving the appliance its black colour, the special surface treatment of the stainless steel also provides increased hardness as well as scratch and wear resistance.

#### Easy installation

All BORA cooktop extractor systems are optimised to make assembly as easy, quick and fail-safe as possible.

#### Easy to customise

The settings menu enables basic appliance settings to be adjusted at any time.

#### effective odour removal

Fresh, odourless ambient air in the whole kitchen: The air cleaning boxes and integrated filter solutions effectively remove unpleasant odours in recirculation mode - and for a long time.

#### **Energy-saving fan with EC technology**

The latest fans with EC motor technology guarantee maximum energy efficiency and quiet running even at maximum power.

#### Especially suited for installation in the floor structure

The shallow duct with a bar has been specially developed for installation in the floor structure and provides additional stability against pressure and impacts.

#### eSwap

In recirculation mode odours are neutralised by a highly efficient activated charcoal filter. To make life easier, the filter is changed from the top through the air inlet aperture – without having to remove drawers or plinth panels.

#### **Extraction power level**

When the power level is activated, the maximum extraction power is available for a predefined time.

## Free choice of cooktop

All BORA cooktop extractor systems are available not only in the form of induction hobs but also electric hobs with conventional radiant heat.

#### Full flexibility in the exhaust ducting

The extensive range of BORA Ecotube ducting elements enables planning freedom and easy implementation of the exhaust ducting.

#### Genuine stainless steel grease filter

Compared to other frequently-used filter materials, such as aluminium, the stainless steel grease filter will not perish with ongoing cleaning in the dishwasher, retaining its original appearance (no yellowing) and stability.

## High-quality material

The high quality brushed stainless steel frame makes for a timeless and elegant finish to the cooktop.

#### Including required Ecotube seals

The special seals included in the scope of delivery of the Universal and Ecotube duct parts guarantee quick and easy installation and mean that it is not necessary to seal the parts with tape, which is laborious and time-consuming.

## Increased resistance against breakage

Compared to other cooktops, with the wok cooktop strong glass ceramic is used, thus reducing the risk of breakage.

## Individually shortenable

The Ecotube ducting sections are easily shortened to the desired length and thus offer maximum flexibility during installation.

#### Installation in thin walls

The installation dimension of 165 mm allows installation in thin walls.

#### Integrated 2 m connection cable

BORA sockets are equipped with a 2 m long power cable to ensure simple, fast installation.

## Integrated childproofing feature

The BORA socket with integrated contact protection provides more safety from electric shocks for children.

#### Integrated fan

The cooktop extractor is also available as a compact system with an integrated fan and silencer.

#### Integrated grease drip pan

If anything is spilt during cooking, the integrated drip tray safely catches both solids and liquids.

## Integrated silencer and plinth fan

Contains all components from the cooktop extractor to the plinth fan.

#### Integrated water drainage to the outside

Condensed water, rainwater and other liquids are conducted directly and effectively to the outside

#### Intelligent control knob

Classic, tried-and-tested control via a control knob on the front has been supplemented by a digital display with a touch-control surface. The modern cooktop and extractor control functions are always accessed via the central control knob.

#### Intuitive control knob

The combination of a classic knob and a touch-operated surface with a razor-sharp LED display enables perfect control. All functions are easily, conveniently and intuitively activated by twisting the knob and tapping the central touch-operated surface.

#### Intuitive sControl control

The unique vertical slider makes operation via the intuitive up and downwards movement of your finger or direct tapping with the fingertip even easier. All of the important functions are at your fingertips in a flash

## Intuitive sControl+ control

The unique operating panel is simpler than ever: it works intuitively with a swipe of your index finger up or down in the smooth hollow or a tap with your fingertip. All important functions can be accessed with a single touch.

## Large extractor opening

The large extractor opening gives you plenty of room for cleaning (even with larger hands).

### Large overflow tray

The large drip pan beneath the appliance can hold up to 2 litres of liquid with no risk of damaging the device. The drip pan can be easily removed from underneath without any need for specialised know-how.

## Low pressure resistance during operation

The fully-opening cover flaps and flow-optimized design ensure minimal pressure loss and maximum extraction performance.

## matching accessories

Whether sockets, woks or cooktop frames – the comprehensive range is perfectly suited to the cooktop extractor system in both function and design.

## **BORA product features**

Overview and term definitions

#### Material class B1

BORA Ecotube meets the highest safety standards.

#### Maximum energy efficiency

By using the latest fans and EC motor technology, we achieve the highest energy-efficiency class A++.

#### Maximum storage space

Thanks to the shallow installation height of the device, which fits in with the standard dimensions offered by all current kitchen manufacturers, and the fans integrated in the plinth, in the basement or outdoors, there is maximum room for drawers in the cupboard beneath.

#### Minimalistic design

The cooktop and extractor are ideal for flush installation. The perfect lines allow them to blend in discreetly and elegantly with any modern kitchen design. When on standby, the operating panel is virtually invisible and during operation it is scaled down to the essentials thanks to intelligent lighting.

#### Minimum volume

Always extremely quiet - even on high power levels: this is due to optimum airflow and the use of an extremely quiet fan in the kitchen plinth area. So it won't distract you from your cooking and your conversations won't be disturbed.

#### Modular system

The extractor system can be freely combined with up to 8 different cooktops from surface induction to gas or Tepan. Multiple combinations with, for example, 3 cooktops and 2 extractors are also possible.

#### Multi-layer material with special alloy

The multi-layer material with special alloy allows a uniform temperature distribution up to the edge and ensures a unique cooking result.

## Operation via control knobs

Easy, intuitive control by turning the control knob.

# Optimal extraction performance with the lowest possible noise level

Flow optimization and an up to 20% lower pressure loss compared to conventional exhaust air duct systems optimize the system's extraction performance and noise reduction. This way, even longer, more complicated exhaust channels can be implemented without having to install an additional fan.

#### Optimised opening pressure

The optimized opening pressure of the cover flaps prevents exhaust air accumulation in all operating conditions and ensures trouble-free operation.

#### Outstanding insulation value

The 3 chamber principle with insulated cover flaps reduces heat losses to a minimum. Thus, the wall sleeve is perfectly suited for installation in passive houses as well as low and nearly zero-energy buildings.

## Oversized 4 24 cooking surface

Controls that don't get in the way and perfectly-sized and arranged cooking zones mean that there is room for 2 large pots (up to 24 cm) to be placed one behind the other.

#### Oversized roaster

The oversized roaster heating ring lies between both cooking zones and can be connected as required enabling full-surface, even heating of an oversized roaster area measuring 180 x 410 mm.

#### Oversized surface induction cooking zones

Particularly large surface induction cooking zones measuring  $230 \times 230 \text{ mm}$  or  $230 \times 460 \text{ mm}$  when the bridging function is activated.

#### own duct system

BORA offers a tailor-made air duct system of our own design. The advantage: BORA Ecotube is always installed quickly, easily and securely – regardless of where it is placed. The reason: A special sealing concept. Without the need for cumbersome glueing.

#### pan size recognition

The cooking zone automatically detects the size of the cookware and directs the energy at that particular area. It also detects when there is no cookware or if cookware is unsuitable or too small and activates a corresponding indicator on the controls.

#### Pause function

With the pause function, all cooking zones can be quickly and easily deactivated temporarily. When the function is cancelled, the previous settings are restored.

#### Performance level display on the cooktop

Everything always clearly in sight: The chosen performance level or operating function is in addition to the control knob also directly shown on the cooktop.

#### Plaster cover

The plaster cover included in the scope of delivery protects the wall sleeve from weather conditions, dirt and damage during installation and can be easily removed after the façade is completed.

#### Polished inner walls and oval cross section

Polished inner walls and a flow-optimized oval cross section ensure minimal pressure loss and maximum extraction performance.

#### Power management

The total device power can be reduced via the service menu if the electrical power required cannot be provided at the installation site. The power restrictions automatically adopted by the device in each cooking zone are determined by the total power settings.

#### precise electronic control

With a servomotor on each gas burner, the electronic gas control system ensures efficient burner performance and precise flame control with automatic reignition.

## Premium design

Pioneering design language meets the highest standards with regard to materials and technology. The design highlights are the extractor and the sleek control knob with its stainless steel ring, black glass front and clear, white LED display.

#### Protection of glass ceramics

Serves as framing for BORA Pure and Basic cooktops when surface mounted and protects the edges of the cooktop from side impact, e.g. from pots and pans.

## Purely mechanical operation

The simple, purely mechanical operation insusceptible to faults makes additional cable routing and power supply of the wall sleeve superfluous.

#### Quick commissioning

The inlet nozzle can remain in the extractor when the cooktop extractor is started up.

#### Rapid heating

Thanks to the use of the latest full-surface micanite heating element and the high heating power, the heating time is significantly reduced and the heat is more evenly distributed over the whole grill area.

## Reduced installation effort

Easy installation in walls through standard core bore hole with a 180 mm diameter.

#### residual heat display

The residual heat display detects when the cooking zone is still hot after switching off and if there is a risk of burning or fire when heat-sensitive objects are placed on it. The indicator goes out after the sufficient cooling time (temperature  $< 60^{\circ}$ C).

#### Resistant to driving rain

Even with direct driving rain no moisture can enter into the building from the outside.

#### Roaster switching

A flat roaster heating ring can be easily connected.

#### Safety-related component

Thanks to the safety guard, BORA offers end customers total safety when a wall sleeve is installed in the immediate vicinity (duct distance <= 900 mm) of a fan motor.

#### Semi-flush installation

The frame allows virtually flush installation in worktops of any material.

#### Service life approx. 200 h/1 year

Always provides the user with 100% fresh air while cooking if filter change intervals are complied with.

#### Service life approx. 400 h/2 years

Always provides the user with 100% fresh air while cooking if filter change intervals are complied with.

## Service life approx. 600 h/3 years

Always provides the user with 100% fresh air while cooking if filter change intervals are complied with.

## Shortenable sleeve design

The wall sleeve can be shortened by 20 mm and facilitates the connection of the BORA Ecotube round duct.

#### Simple cleaning

All parts that come into contact with cooking vapours can be easily removed through the accessible, wide inlet opening. They can then be cleaned in the dishwasher, where they take up very little space.

#### Simple installation

The cooktop frame is simply fixed with adhesive tape on all sides.

## Simple ordering

Enables quick and easy ordering of all necessary duct components including silencers from extraction system to kitchen plinth.

## Simplified installation

The removable inlet nozzle allows uncomplicated, quick installation at low plinth heights of 100 mm and above.

#### Sound and vibration insulation

Rubberised device feet separate the plinth fan from the ground, minimizing sound and vibration and ensuring silent operation.

#### Stainless steel grill area with two cooking zones

Large, full-surface stainless steel grill with two cooking zones that can be controlled separately (front/back).

## Sunken gas burners

The unique gas cooktop design with sunken burners enables optimum operation with one cooktop extractor.

#### Super fast parboiling

The hyper cooking zone has a radiant heating element providing up to 50% more power.

#### Surface mounting with cooktop frame

Thanks to a separate range of accessories, a surrounding cooktop frame can be added to the classic surface mounting.

#### **Timer**

After a time set by the user, the timer triggers a visual and acoustic signal.

#### Uniform cover drill diameter

Simple, fast installation with a uniform cover drill diameter of 50 mm for all BORA Professional control knobs and universal sockets.

#### **UV** resistant materials

Thanks to the UV resistance of the materials used, the high-quality appearance is retained over many years.

#### Variable heat retention function

3 heat retention levels with constant temperature control at 42, 74 or 94  $^{\circ}\text{C}.$ 

#### Variable installation options

Adaptable to almost any kitchen design thanks to optional horizontal installation in the plinth area, in the floor structure or suspended from the basement ceiling.

## List of abbreviations

Ø Diameter

 $\leq$  Less than or equal to  $\geq$  Greater than or equal to

% Percent
°C Degree Celsius

a Year
A Ampere
cm Centimetre
dB Decibel
h Hour

Hz Hertz kg Kilogram kW Kilowatt

kWh/a Kilowatt hour per year

L Phase

L´ Switched phase

m Metre
mA Milliampere
mbar Millibar
max. Maximum
min. Minimum
mm Millimetre

m³/h Cubic metre per hour

N Neutral wire
Pa Pascal
PE Earth wire
R Radius
s Second

U-Wert Heat transfer coefficient

V Volt W Watt

 $W/(m^2K)$  Watt per square metre and kelvin

Note	es																													
	•	•	•	·	•	•	•	•	•	•	•	•	•		•	•	•	•		•	•	•		•	•	•	•			•
			•				•			•	•		•				•								•					
	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•		•	•	•	•	•	•	•	•	•
			•	٠			٠	٠	•		•	٠				•	•			•	•	•	•			٠	•			•
		•	•	٠	•	٠	٠	٠	٠	•	٠	٠	•	•	•	٠	٠	•	•	•	•	•	•	•	•	•	٠	٠	•	•
		٠	٠	٠		٠	٠	٠			٠	٠	٠	•		٠	٠	•		•	•	•	٠		٠	٠	٠		•	•
		٠	٠	٠	٠	٠	٠	٠				٠		•		٠	•	•						•		•	٠	٠		
						٠	٠																	•						
			٠		٠		٠					٠		٠														٠		
			٠	٠			٠	٠		٠	٠	٠	٠		٠		٠				•	•			٠	٠	٠			
				٠		٠	٠	٠			٠																٠			
									٠			٠		•				•		•					٠		٠			
			٠	٠				٠												•	•		•	•		٠				
			٠				٠				٠	٠					٠										٠			

No	tes																															
																									•							
																									•							
																									•							
																									•							
				٠					٠					٠						٠												
												٠																				
			٠	٠				•						•	٠					•				•				٠				
		٠	٠	٠			•	٠	٠					٠	٠			•	٠	٠				•	•	•		٠	٠			•
		٠	٠	٠	٠		٠		٠			٠		٠	٠			٠	٠	•				•				٠	٠	٠	٠	٠
	•		•	٠	٠		•	٠	٠	٠							•	•		•									٠		•	
	•		•			•		•				•	•	•			•				•	•					•					
																																•
																							•									
																							•									
																																•
																							•									
																																•
	-	•	•	•		•		-	•	•	•		-	•		•			-	•							-	-	•			

## Version 01 | 2022



BORA Lüftungstechnik GmbH Rosenheimer Straße 33 D-83064 Raubling, Germany T+49 (0) 80 35 98 40 - 0 F+49 (0) 80 35 98 40 - 3 00 info@bora.com



BORA Vertriebs GmbH & Co KG Innstraße 1 A-6342 Niederndorf, Austria T +43 (0) 53 73 6 22 50 - 0 F +43 (0) 53 73 6 22 50 - 90 mail@bora.com



BORA Holding GmbH Innstraße 1 A-6342 Niederndorf, Austria T +43 (0) 53 73 6 22 50 - 0 F +43 (0) 53 73 6 22 50 - 90 mail@bora.com

For further information, please do not hesitate to contact your BORA distribution partner using the form or details provided at bora.com/service/kontakt/
Errors and technical changes reserved.



bora.com