

# BORA Professional 3.0

Planning documents

# 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





PKA3
BORA Pro cooktop extractor

PKAS3

BORA Pro cooktop extractor system with integrated fan





PKA3AB
BORA Pro cooktop extractor All Black

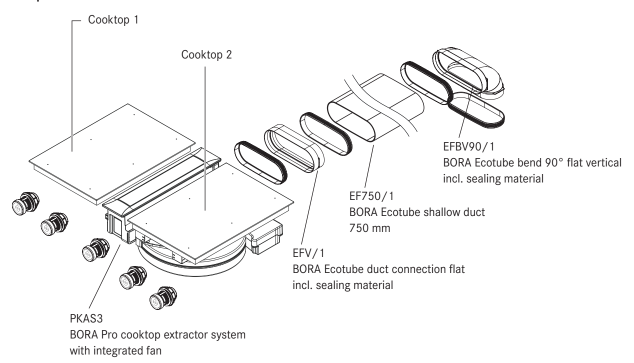
# **PKAS3AB**

BORA Pro Cooktop Extractor System with Integrated Fan All Black

# **BORA Professional 3.0 sets**

BORA Professional 3.0 cooktops as a set combination

# Components:





PKAS3FI

BORA Pro Set surface induction (1x PKAS3, 2x PKFI3, 1x EFBV90, 1x EF750, 1x EFV)



**PKAS3FIT** 

BORA Pro Set surface induction Tepan (1x PKAS3, 1x PKFI3, 1x PKT3, 1x EFBV90, 1x EF750, 1x EFV)



**PKAS3FIAB** 

BORA Pro Set All Black (1x PKAS3AB, 2x PKFI3, 1x EFBV90, 1x EF750, 1xEFV)

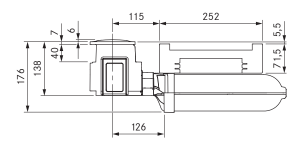


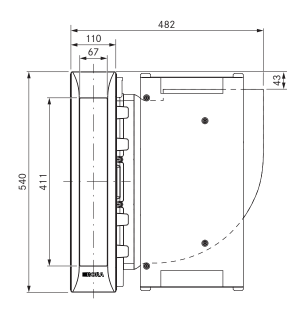
PKAS3HL

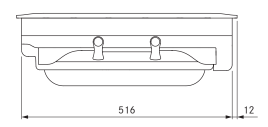
BORA Pro set HiLight (1x PKAS3, 1x PKC3, 1x PKCB3, 1x EFBV90, 1x EF750, 1x EFV)

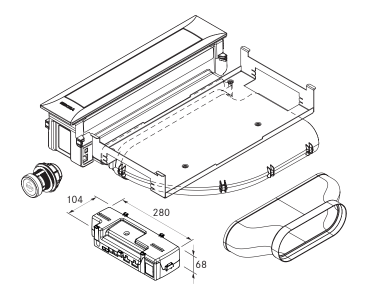
# PKA3

### BORA Pro cooktop extractor









# 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
Cooktop extractor power levels	1 - 9, P
duct connection	BORA Ecotube

# **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

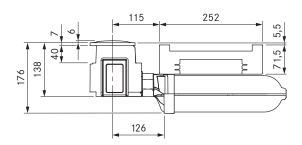
- PKA1FF stainless steel grease filter
  PKA1VK cover flap

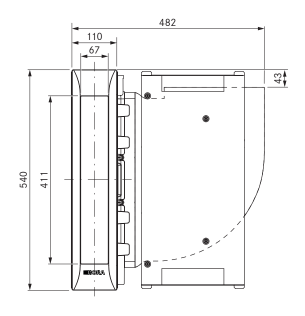
- PKA1VK cover flap
  PKA1FW filter tray
  UNLI type I power supply cable (AUS)
  UNLJ type J power supply cable (CH)
  UNLG type G power supply cable (GB-IE)
  UNLB type B power supply cable (PH)
  UNLH type H power supply cable (IL)

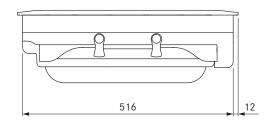
- Suitable for use as a recirculation or exhaust system
- Compatible with all BORA Professional 3.0 cooktops and BORA Universal fan modules
- Use of an additional fan module is possible for very long or complex exhaust air channels
- The worktop height can be adjusted as necessary
- Worktop depth: ≥ 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

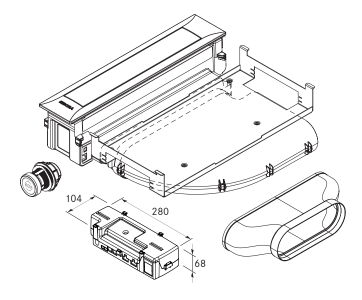
# PKA3AB

### BORA Pro cooktop extractor All Black









# technical data

240 V
Hz
540 x 176 mm
g
P
Ecotube

# **Product description**

- · Intuitive control knob
- DLC (diamond-like-carbon) coated
- Automatic cover flap

- Automatic cover flap
   Premium design
   Minimum volume
   Simple cleaning
   Integrated grease drip pan
   Genuine stainless steel grease filter
   Modular greatem
- Modular system
- · Automatic extractor control

- **Scope of delivery** Cooktop extractor PKA3AB with integrated 90° bend
- · Straight duct element
- · Control knob
- 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 all-res

- Mounting clamps
- Power supply cable with type E + F plugs
- Ecotube seal flat EFD

# Accessories

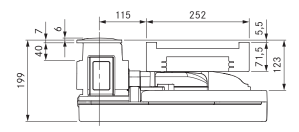
- PKA1FF stainless steel grease filter
- PKA1VKAB cover flap

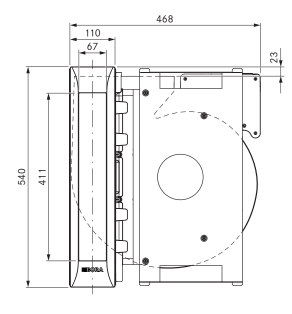
- PKA1VKAB cover map
  PKA1FW filter tray
  UNLI type I power supply cable (AUS)
  UNLJ type J power supply cable (CH)
  UNLG type G power supply cable (GB-IE)
  UNLG type G power supply cable (PH)
- UNLB type B power supply cable (PH)
- UNLH type H power supply cable (IL)

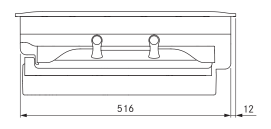
- Suitable for use as a recirculation or exhaust system
- Compatible with all BORA Professional 3.0 cooktops and BORA Universal fan
- In addition, four knob ring All Black are included for the adjacent cooktops
- Use of an additional fan module is possible for very long or complex exhaust air channels
- 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

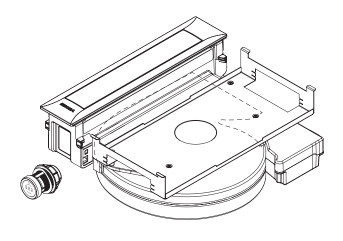
# PKAS3

# BORA Pro cooktop extractor system with integrated fan









# technical data

220 - 240 V
50/60 Hz
550 W
2 m
468 x 540 x 199 mm
12.5 kg
1 - 9, P
BORA Ecotube

# **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

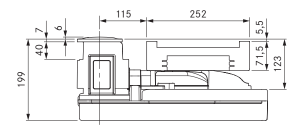
### **Accessories**

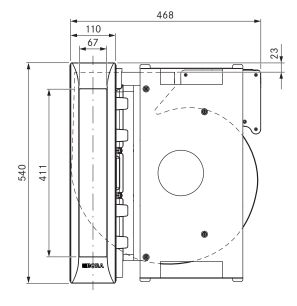
- PKA1FF stainless steel grease filter
  PKA1VK cover flap
- PKA1FW filter tray
- UNLI type I power supply cable (AUS)
- UNLI type I power supply cable (AUS)
  UNLG type G power supply cable (GB-IE)
  UNLB type B power supply cable (PH)
  UNLH type H power supply cable (IL)

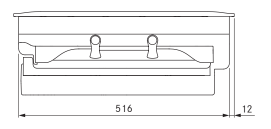
- · Suitable for use as a recirculation or exhaust system
- · Compatible with all BORA Professional 3.0 cooktops and BORA Universal fan
- Use of an additional fan module is possible for very long or complex exhaust air channels
- The worktop height can be adjusted as necessary
  Worktop depth: ≥ 700 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
- Duct connection on the back of the appliance

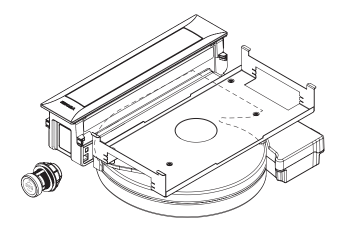
# PKAS3AB

# BORA Pro Cooktop Extractor System with Integrated Fan All Black









# technical data

220 - 240 V
50/60 Hz
550 W
2 m
468 x 540 x 199 mm
12.5 kg
1 - 9, P
BORA Ecotube

# **Product description**

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

# Scope of delivery

- Cooktop extractor system with integrated fan PKAS3AB
- Control knob
- 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

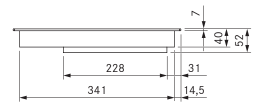
- PKA1FF stainless steel grease filter
- PKA1VK cover flap
- PKA1FW filter tray
- UNLI type I power supply cable (AUS)
- UNLI type I power supply cable (AUS)
  UNLG type G power supply cable (GB-IE)
  UNLB type B power supply cable (PH)
  UNLH type H power supply cable (IL)

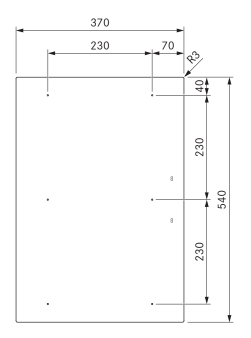
- · Suitable for use as a recirculation or exhaust system
- Compatible with all BORA Professional 3.0 cooktops and BORA Universal fan
- In addition, four knob ring All Black are included for the adjacent cooktops
- Use of an additional fan module is possible for very long or complex exhaust
- The worktop 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

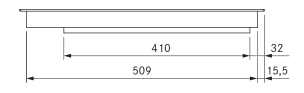
   The Professional cooktop extractor system can be combined with all BORA
- Duct connection on the back of the appliance

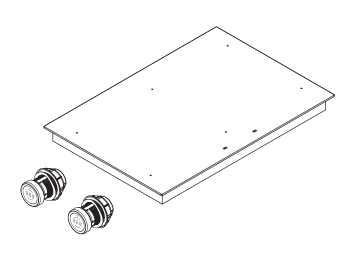
# PKFI3

# 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

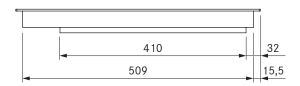
- Scope of delivery
   Surface induction cooktop PKFI3
- 2 x control knobs
- 2 x connection cables for the control knobs
- Connection cable to the extractor
- operating and installation instructions
- mounting strapsheight adjustment plate set

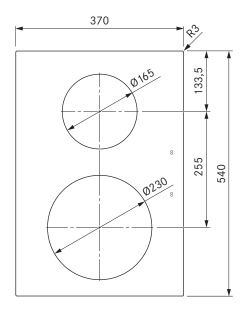
- Rotation by 180° possible during installation
   Please note that induction-compatible cookware must be used on induction cooktops
- Ensure sufficient ventilation of the area below the cooktop.

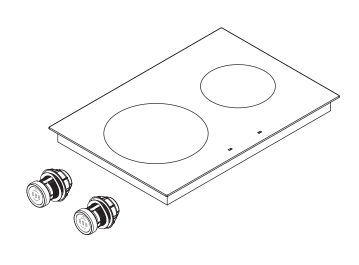
# PKI3

# BORA Pro 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)	8.0 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**

- 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

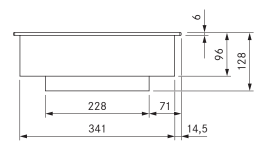
# Scope of delivery • Induction cooktop PKI3

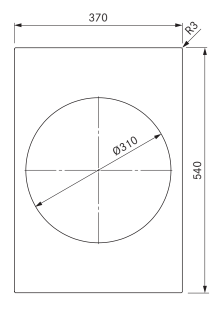
- 2 x control knobs
- 2 x connection cables for the control knobs
- Connection cable to the extractor
- operating and installation instructions
- mounting strapsheight adjustment plate set

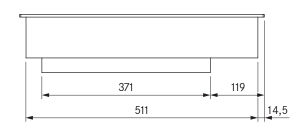
- product- and planning instructions
  Rotation by 180° possible during installation
  Please note that induction-compatible cookware must be used on induction cooktops
- Ensure sufficient ventilation of the area below the cooktop.

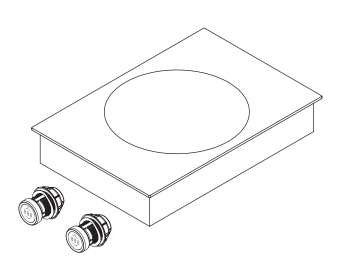
# PKIW3

# BORA Pro induction wok cooktop









# technical 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 system
- Demo 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 setmounting straps

### Accessories

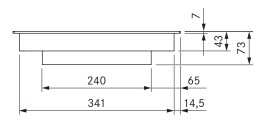
 $\bullet$  HIW1 induction wok, Controlinduc®, stainless steel, Ø 360 mm

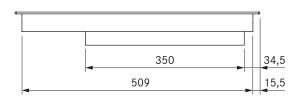
- product- and planning instructions
  The installation height of 128 mm means that the device cannot be installed over the exhaust ducting
  Ensure sufficient ventilation of the area below the cooktop.
  Glass ceramic mould Diameter 310 mm
  Use a wok that loses its magnetic properties when the temperature rises (overheating protection). We recommend using the BODA induction wok

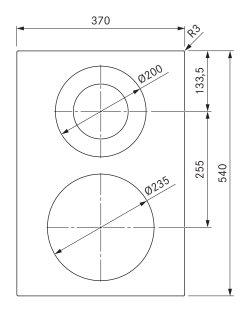
- (overheating protection). We recommend using the BORA induction wok.

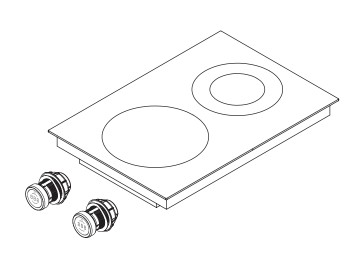
# PKCH3

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









# technical data

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**

- 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

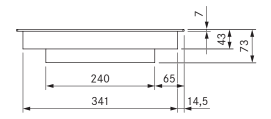
- Scope of delivery

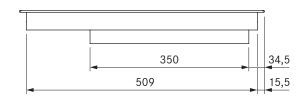
   Hyper cooktop, 1-ring/2-ring PKCH3
   2 x control knobs
   2 x connection cables for the control knobs
   Connection cable to the extractor
   operating and installation instructions
   mounting straps
   height adjustment plate set

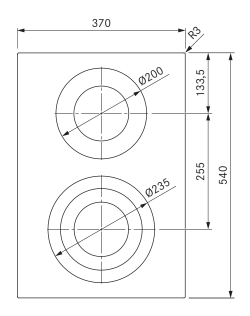
- product- and planning instructions
  Rotation by 180° possible during installation
  Ensure sufficient ventilation of the area below the cooktop.

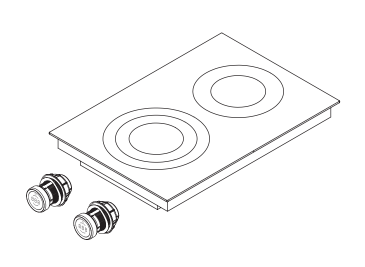
# PKC3

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









# technical data

Supply voltage	380 - 415 V 2N
Frequency	50/60 Hz
Maximum power consumption	4.4 kW
Maximum power rating	4.4 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 2/3 rings)
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 120 / 200 mm
Front cooking zone output	800 / 1600 / 2500 W
Rear cooking zone output	800 / 1900 W

- Product description
  Intuitive control knob
  Variable heat retention function
  2-ring switching
  3-ring switching
  childproofing feature
  Cooking zone timers
  Timer
  Pause function
  automatic heat up function
  Demo mode

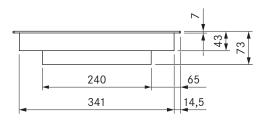
- Scope of delivery
   HiLight cooktop, 3-ring/2-ring PKC3
   2 x control knobs
- 2 x connection cables for the control knobs
  Connection cable to the extractor
  operating and installation instructions

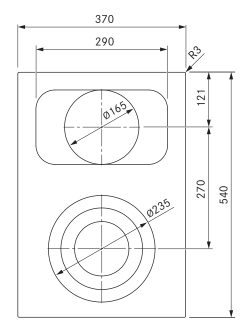
- mounting straps
  height adjustment plate set

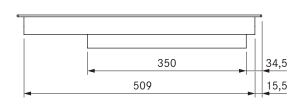
- product- and planning instructions
  Rotation by 180° possible during installation
  Ensure sufficient ventilation of the area below the cooktop.

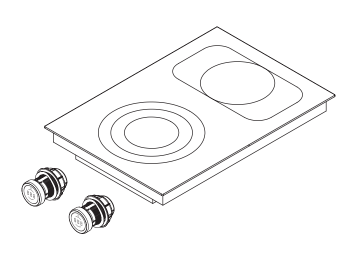
# PKCB3

# BORA Pro HiLight cooktop 3 ring/roaster









# technical data

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

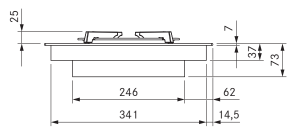
- Product description
  Intuitive control knob
  Variable heat retention function
  Roaster switching
  -3-ring switching
  childproofing feature
  Cooking zone timers
  Timer
  Pause function
  automatic heat up function
  Demo mode

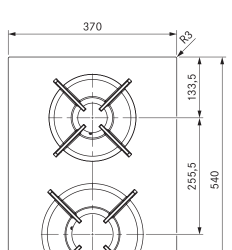
- Scope of delivery
   HiLight cooktop, 3-ring/roaster PKCB3
   2 x control knobs
- 2 x control knobs
  2 x connection cables for the control knobs
  Connection cable to the extractor
  operating and installation instructions
  mounting straps
  height adjustment plate set

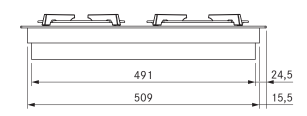
- product- and planning instructions
  Rotation by 180° possible during installation
  Ensure sufficient ventilation of the area below the cooktop.

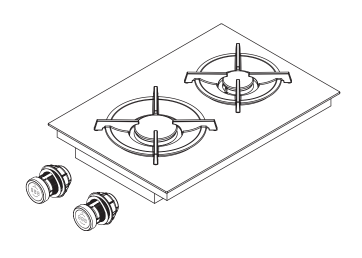
# PKG3

# BORA Pro gas cooktop









# technical data

220 - 240 V
50/60 Hz
5.0 kW
20 W
1 x 0.5 A
1,5 m
370 x 540 x 73 mm
11.5 kg
SCHOTT CERAN®
1 - 9, P
Ø 240 mm
Ø 200 mm
800-3000 W
550-2000 W
270 x 270 x 25/50 mm
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
- Flexible gas connection tube, length 500 mm, 1/2" external thread
- Connection cable to the extractor

- · operating and installation instructions
- height adjustment plate set
- mounting straps
- Adapter cylindrical-conical
- Seal

# **Accessories**

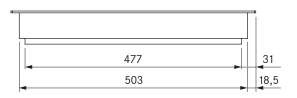
- BORA gas nozzle set natural gas G20/10 mbar PKGDS2010
- BORA gas nozzle set natural gas G20/13 mbar PKGDS2013
- BORA gas nozzle set natural gas G20/20 mbar PKGDS2020
- BORA gas nozzle set natural gas G25/20 mbar PKGDS2520 • BORA gas nozzle set natural gas G20/25 mbar PKGDS2025
- BORA gas nozzle set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

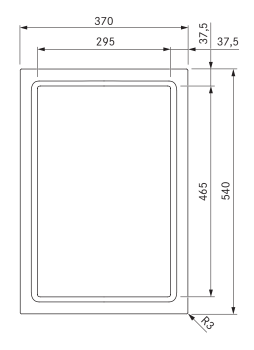
- Ensure sufficient air supply below the gas cooktop. Either over the front of the body (opening cross-section > 50 cm<sup>2</sup>) or over the plinth area (opening cross-section > 150 cm<sup>2</sup>)
- Provide a return flow aperture (opening cross-section > 1000 cm<sup>2</sup> per air cleaning unit) 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
- 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

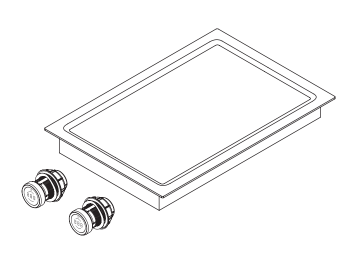
# PKT3

# BORA Pro Tepan stainless steel grill









# technical data

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

- Product description
  Intuitive control knob
  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 function
  Demo 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

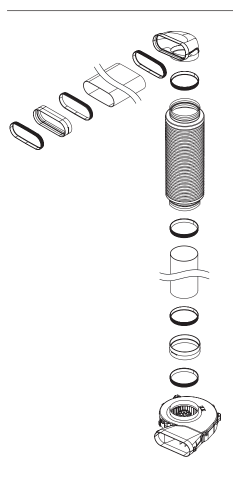
product- and planning instructionsEnsure sufficient ventilation of the area below the cooktop.

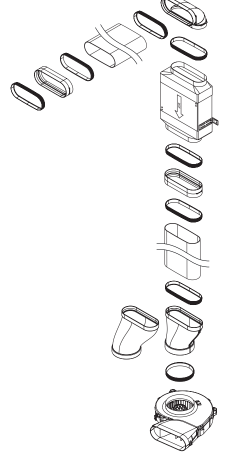
# **UESDRSL**

BORA universal Ecotube set with USDR50 and ULS

BORA universal Ecotube set with USDF and ULS

**UESDFSL** 





# Product description

- 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 750mm EF750/1
- 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

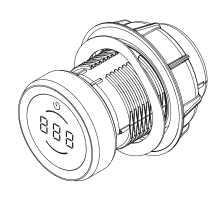
# Scope of delivery

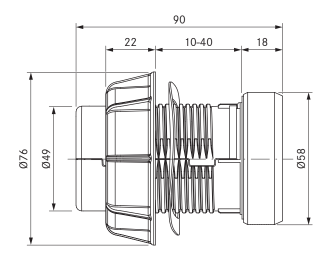
- 2 x shallow duct connector EFV/1
  1 x shallow duct 750mm EF750/1
- 1 x 90° bend shallow vertical EFBV90/1
- 1 x shallow silencer USDF
- 1 x transition flat round straight EFRG/1
  1 x transition shallow round offset 110mm EFRV110/1
- 1 x Plinth fan ULS
- 7 x flat seal EFD/1
- 1 x round seal ERD/1

# **Control knob**

BORA Pro control knob

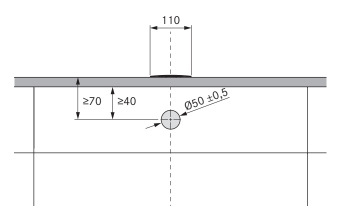
# Appliance and installation dimensions



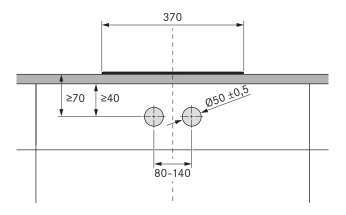


# **Bore holes**

Bore hole for the control knob on the Professional cooktop extractor:

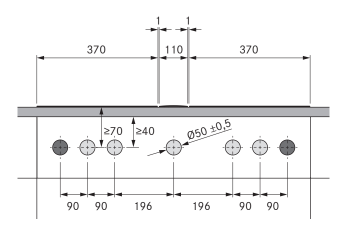


Bore holes for the control knobs on the Professional cooktops:

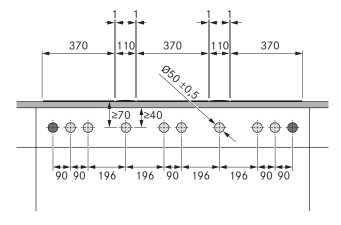


# Bore hole examples

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



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

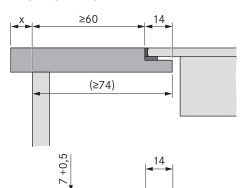


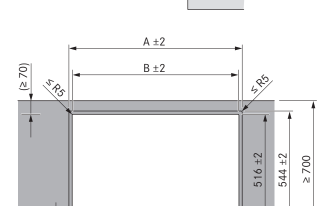
# **Cut-out dimensions**

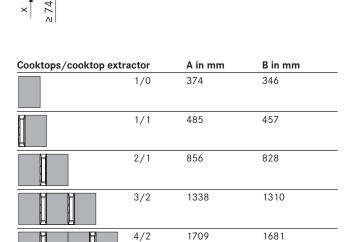
**BORA Professional 3.0** 

# Flush installation

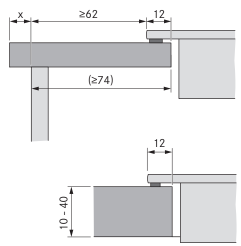
10 - 40

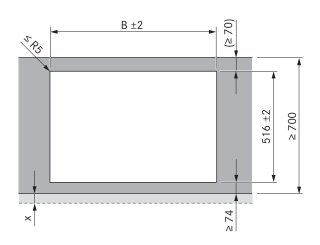






# Surface mounting





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

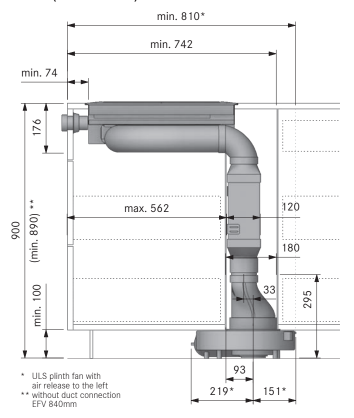
# Important planning instructions:

- All dimensions from the front edge of the front cover.
- 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).

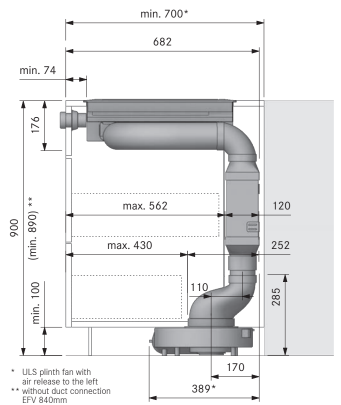
# Installation cut-outs

**BORA Professional 3.0** 

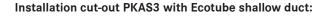
Installation cut-out PKA3 with shallow silencer USDF, shallow duct connector EFV and straight transition piece EFRG (kitchen island):

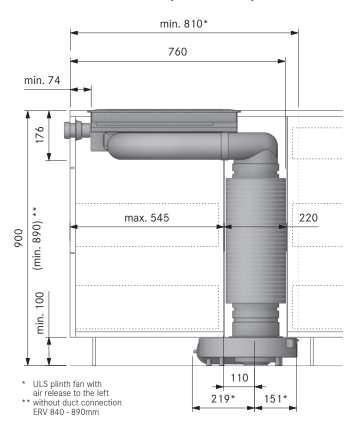


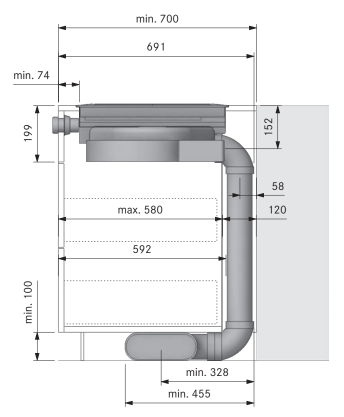
Installation cut-out PKA3 with shallow silencer USDF, shallow duct connector EFV and flat round offset EFRV110 (kitchen counter 700):



Installation cut-out PKA3 with round silencer USDR50 and round duct connection ERV (kitchen island):



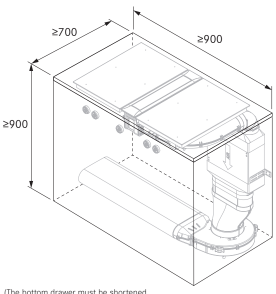




# Minimum dimensions for installation

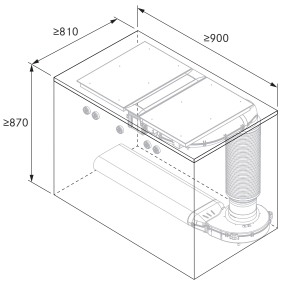
**BORA Professional 3.0** 

# Minimum dimensions for installation PKA3 + UESDFSL:



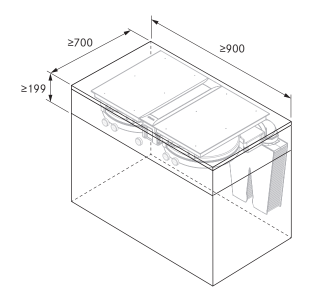
(The bottom drawer must be shortened, ULS plinth fan with air release to the left)

# Minimum dimensions for installation PKA3 + UESDRSL:

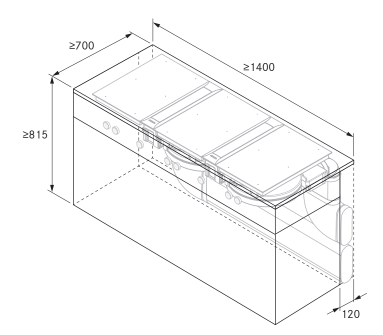


(ULS plinth fan with air release to the left)

# Minimum dimensions for installation PKAS3 + EFBV90 + ULBF:



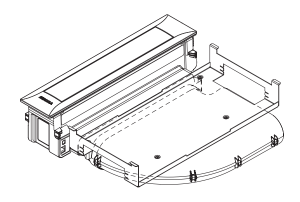
# Minimum dimensions for installation 2 PKAS3 (exhaust system):

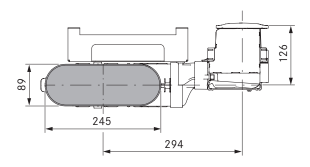


# **Duct connection dimensions**

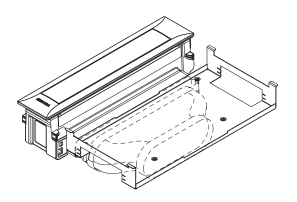
BORA Pro cooktop extractors

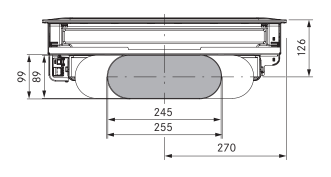
# PKA3/PKA3AB cooktop extractor with curved duct element



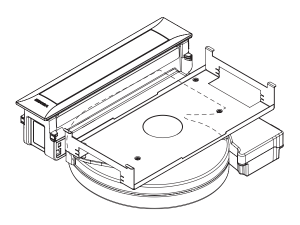


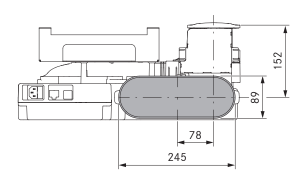
# Installation option: PKA3/PKA3AB cooktop extractor with straight duct element





PKAS3/PKAS3AB cooktop extractor system





# **Core bore holes**

**BORA Professional 3.0** 

Minimum dimensions for core bore hole PKA3 with shallow silencer USDF and flat round straight transition

EFRG (kitchen island):

254

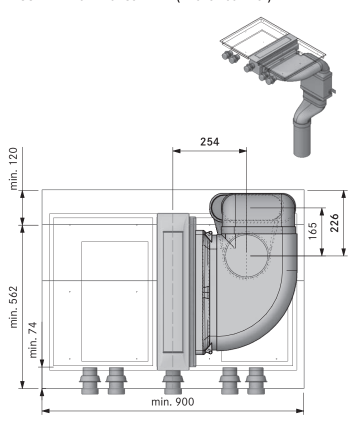
254

EFRG (kitchen island):

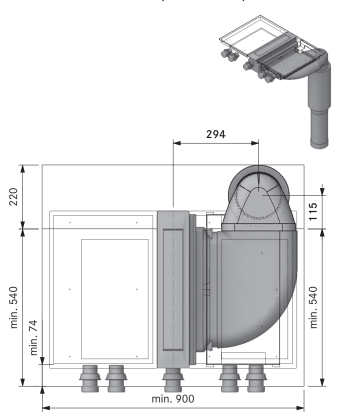
254

EFRG (kitchen island):

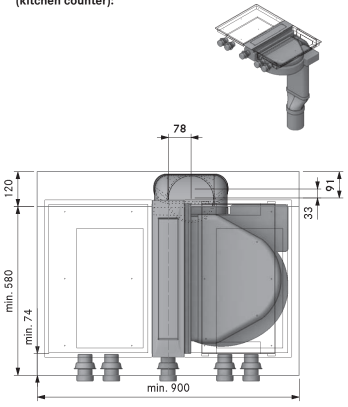
Mindestmaß Kernbohrung PKA3 with shallow silencer USDF flat round offset EFRV (kitchen counter):



Minimum dimensions for core bore hole PKA3 with duct sound absorber USDR50 (kitchen island):



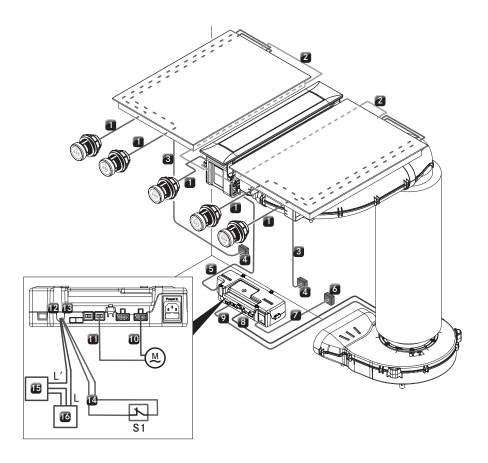
Minimum dimensions for core bore hole PKAS3 with shallow duct EF750 and bridge flat round straight EFRG (kitchen counter):



# **Connection diagram**

**BORA Professional 3.0** 

# 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

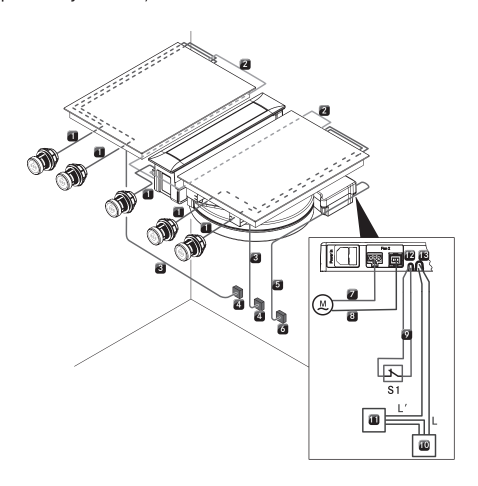
The connection diagram shows the maximum connection options required and is for planning purposes only.

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	L1/L2/N/PE min. fuse protection 2 x 16 A
	PKFI3, PKI3, PKIW3, PKG3	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

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

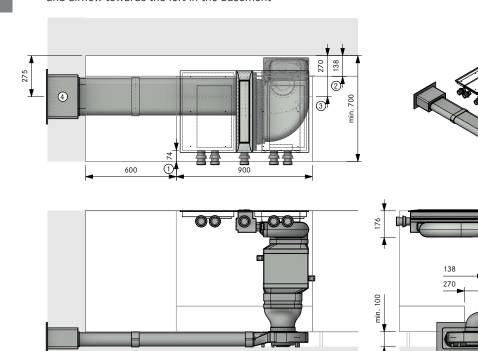
The connection itself must be carried out by a qualified specialist based on the operating instructions.

**BORA Professional 3.0** 

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

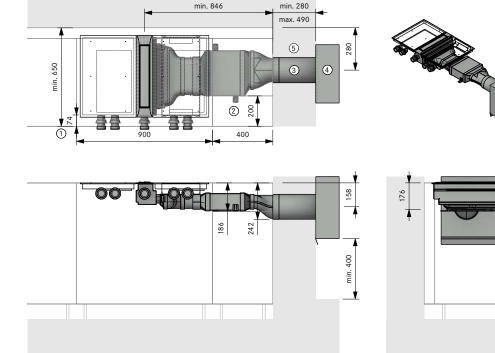
### **BORA Ecotube product**

- 2 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

# PKA3 straight - exhaust air model for kitchen units

MP\_6408 with ULA external wall fan, USDF shallow silencer and air flow towards the right under the worktop



# Planning instructions

- 1) At least 74 mm from front edge to cut-out
- The highest outlet must be shortened
- Core bore hole at least Ø 180 mm
- Must be able to expel air downwards freely at least 400 mm
- (5) Empty Ø 40 mm pipe for control line and mains cable

### **BORA** product

- PKA3 Pro Cooktop extractor
- ULA external wall fan EC
- USDF shallow silencer

# **BORA Ecotube product**

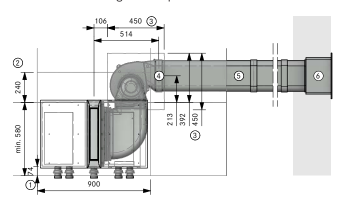
- EFRG/1 transition, shallow round straight
- EF750/1 shallow duct 750 mm

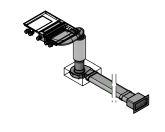
BORA Professional 3.0

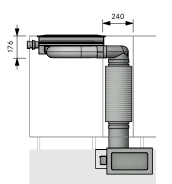
see more model plans at https://partner.bora.com

# PKA3 90° - exhaust air model for kitchen units

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







# Planning instructions

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

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

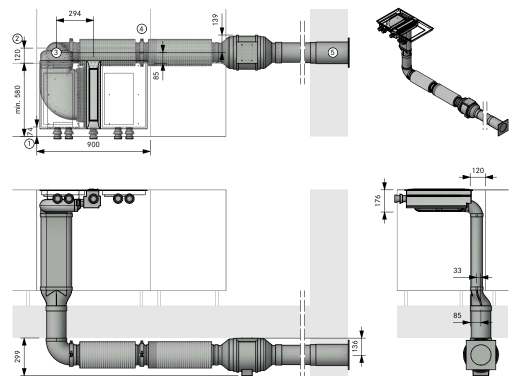
### **BORA Ecotube product**

- 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

# PKA3 90° - exhaust air model for kitchen islands

MP\_6315 with ULI duct fan, USDR50 round silencer and air flow to 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
- 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

- PKA3 Pro Cooktop extractor
- ULI duct fan EC
- USDR50 round silencer 500 mm

# **BORA Ecotube product**

- EFBV90/1 90° bend, shallow vertical
- EFRG/1 transition, shallow round straight
- ERB90/1 90° bend, round UEBR/1 3box wall sleeve, round
- EF750/1 shallow duct 750 mm
- ER750/1 round duct 750 mm

# **BORA Ecotube product** according to requirements

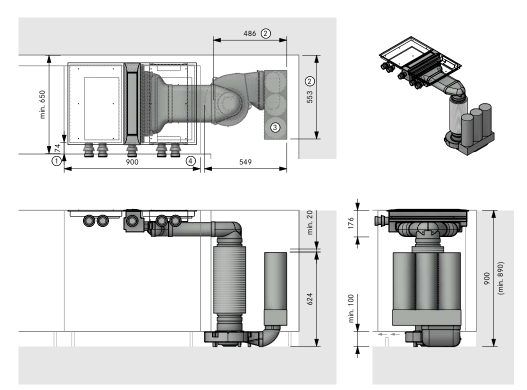
ERV/1 duct connection, round ER750/1 round duct 750 mm ERMS/1 installation set, round

**BORA Professional 3.0** 

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

# PKA3 straight - recirculation model for kitchen units

MP\_6135 with ULS plinth fan, USDR50 round silencer and 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 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

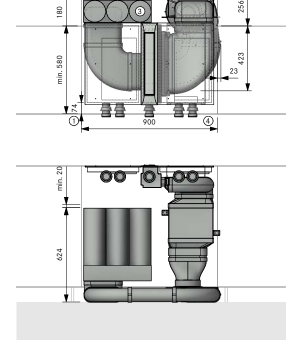
- PKA3 Pro Cooktop extractor
- UESDRSL Universal Ecotube Set with USDR50 and ULS
- ULB3X air cleaning box 3

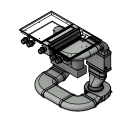
**BORA Ecotube product**1 EFBV90/1 90° bend, shallow vertical Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

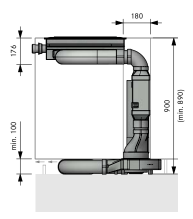
# PKA3 90° - recirculation model for kitchen islands

2

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
- The highest outlet must be shortened
- 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

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

# **BORA Ecotube product**

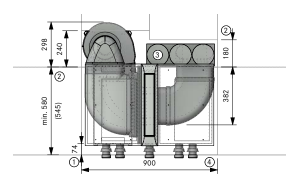
- EFBH90/1 90° bend, shallow horizontal EFBV90/1 90° bend, shallow vertical
- EF750/1 shallow duct 750 mm

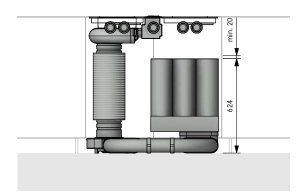
**BORA Professional 3.0** 

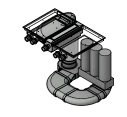
see more model plans at https://partner.bora.com

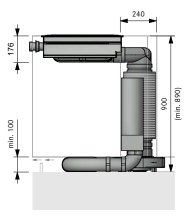
# PKA3 90° - recirculation model for kitchen islands

MP\_6161 with ULS plinth fan, USDR50 round silencer and standing ULB3X 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 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
- 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
- 1 UESDRSL Universal Ecotube Set with USDR50 and ULS
- 1 ULB3X air cleaning box 3

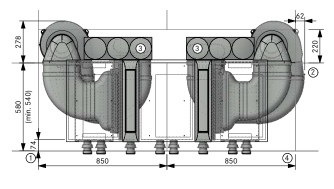
# **BORA Ecotube product**

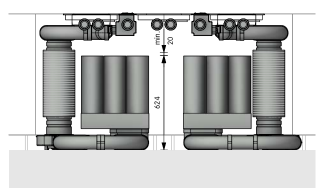
- 2 EFBH90/1 90° bend, shallow horizontal 1 EFBV90/1 90° bend, shallow vertical
- 1 EF750/1 shallow duct 750 mm

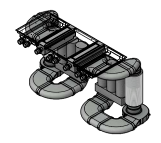
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

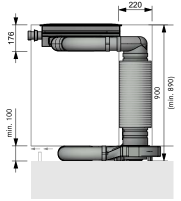
# PKA3 90° - double recirculation model for kitchen islands

MP\_6001 with ULS plinth fan, USDR50 round silencer and standing ULB3X 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 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
- Unobstructed return flow aperture at least 500 cm² per air cleaning box (at least 1000 cm² in the case of gas cooktoos)

# **BORA** product

- 2 PKA3 Pro Cooktop extractor
- 2 UESDRSL Universal Ecotube Set with USDR50 and ULS
- 2 ULB3X air cleaning box 3

# **BORA Ecotube product**

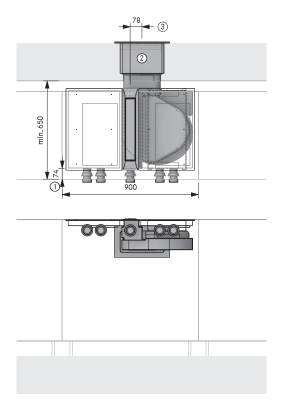
- 6 EFBH90/1 90° bend, shallow horizontal 2 EFBV90/1 90° bend, shallow vertical
- 1 EF750/1 shallow duct 750 mm

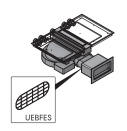
**BORA Professional 3.0** 

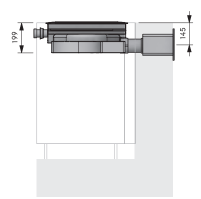
see more model plans at https://partner.bora.com

# PKAS3 - exhaust air model for kitchen units

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 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

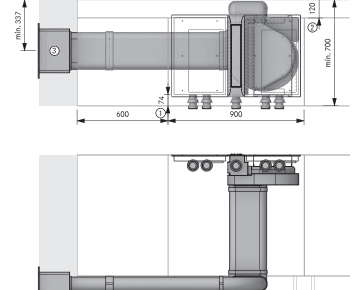
# **BORA Ecotube product**

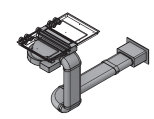
- EFV/1 duct connection, shallow
  - UEBF/1 3box wall sleeve
- UEBFES/1 3box wall sleeve safety
- guard EF750/1 shallow duct 750 mm

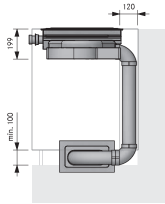
Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

# 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 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**

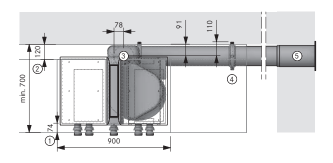
- EFBH90/1 90° bend, shallow horizontal
- EFBV90/1 90° bend, shallow vertical
- EFV/1 duct connection, shallow UEBF/1 3box wall sleeve EF750/1 shallow duct 750 mm

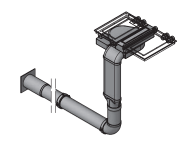
**BORA Professional 3.0** 

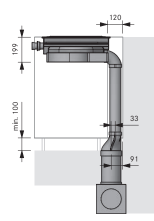
# see more model plans at https://partner.bora.com

# 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
- 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

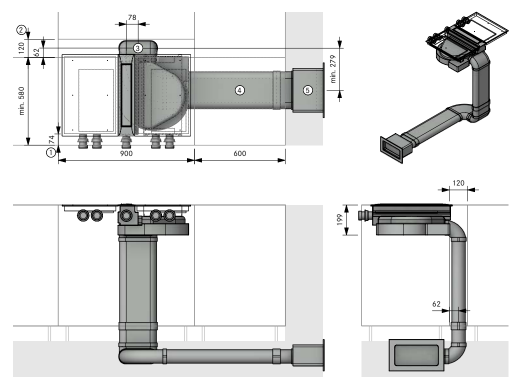
### **BORA Ecotube product** according to requirements

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

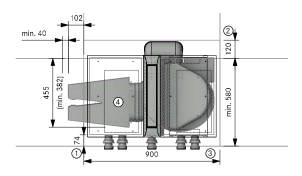
- EF750/1 shallow duct 750 mm
- EFS750/1 shallow duct with partition 750 mm

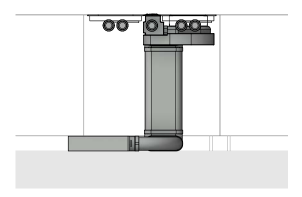
**BORA Professional 3.0** 

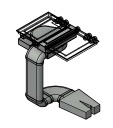
see more model plans at https://partner.bora.com

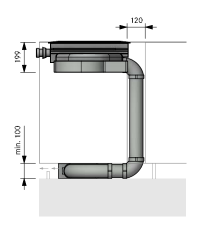
# PKAS3 - recirculation model for kitchen islands

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
   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

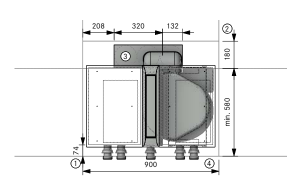
# **BORA Ecotube product**

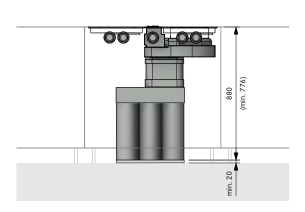
- EFBH90/1 90° bend, shallow horizontal EFBV90/1 90° bend, shallow vertical

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

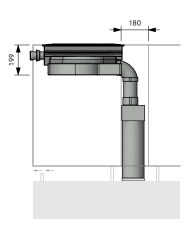
# PKAS3 - recirculation model for kitchen islands

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**

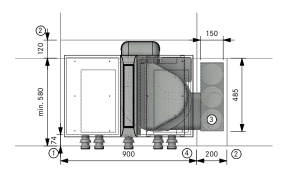
- EFBV90/1 90° bend, shallow vertical
- EFV/1 duct connection, shallow
- EF750/1 shallow duct 750 mm

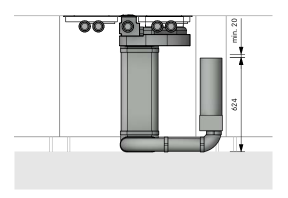
BORA Professional 3.0

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

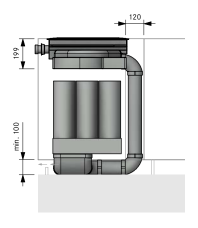
# PKAS3 - recirculation model for kitchen islands

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 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

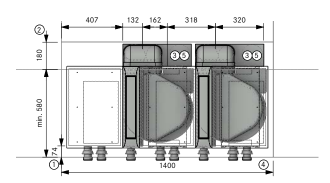
- PKAS3 Pro cooktop extractor system with integrated fan
- ULB3X air cleaning box 3

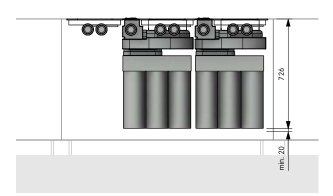
# **BORA Ecotube product**

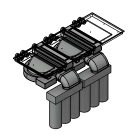
- EFBV90/1 90° bend, shallow vertical EFBH90/1 90° bend, shallow horizontal
- EF750/1 shallow duct 750 mm Sealing material is included in the scope of delivery in the case of moulded parts with a socket design

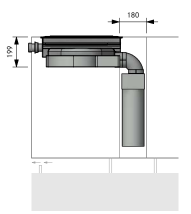
# PKAS3 - double recirculation model for kitchen islands

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)  $800 \times 180 \text{ mm}$  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

# **BORA Accessories Highlights**

# BORA PROFESSIONAL 3.0 ACCESSORIES



PKA1VK

BORA Pro cover flap



BORA Pro cover flap All Black



PKA1FW

BORA Pro filter tray



PKA1FF

BORA Pro stainless steel grease

- Optimal grease removal
- matching accessories
- Complete BORA system





PKR3

BORA Pro knob ring

# PKR3AB

BORA Pro knob ring All Black



# HIW<sub>1</sub>

BORA induction wok pan

- Induction possible
- Multi-layer material with special alloy
- Handle made of high-quality stainless steel



# 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 UNIVERSAL ARTICLE ACCESSORIES



# **USTF**

BORA socket type F



# **USTFAB**

BORA All Black socket type F

- Connectivity for small electrical kitchen appliances
- Integrated childproofing feature
- Suitable for DE, ES, IT, AT, LU, PT, RU, BR, SE, NL



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



# 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



# **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



# **USTL**

BORA socket type L



# **USTLAB**

BORA socket type L All Black

- Connectivity for small electrical kitchen appliances
- Suitable for IT, SM
- . Spacing ring in the scope of delivery

# BORA GAS-NOZZLE SETS

# NATURAL GAS

item number	Ø SR burner/normal burner	Ø R burner/high-power burner	Countries
PKGDS2020	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	104	131	NL
PKGDS2013	115	149	RU
PKGDS2025	100	119	HU
PKGDS2520	110	131	optional DE
PKGDS2010	122	155	AUS, NZ

# LIQUID GAS

item number	Ø SR burner/normal burner	Ø R burner/high-power burner	Countries
PKGDS3028	69	85	BE, CH, CY, CZ, DK, EE, ES, FI, FR, GB, GR, HR, HU,
			IE, IT, LT, NL, NO, PL, PT, RO, SE, SI, SK, TR
PKGDS3050	62	78	AT, CH, DE, GR, SK
additional nozzle sets for PKG3			
PKGDS3130	75	92	AUS, NZ, CZ, FI, NL
PKGDS3150	65	80	AT, CH, CZ, DE, NL, SK





BORA Lüftungstechnik GmbH Rosenheimer Straße 33 D-83064 Raubling, Germany T + 49 (0) 80 35 90 72 40 F + 49 (0) 80 35 90 72 49 info@bora.com



BORA Vertriebs GmbH & Co KG Innstraße 1 A-6342 Niederndorf, Austria T +43 (0) 53 73 62 25 00 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 62 25 00 F +43 (0) 537 36 22 50 90 mail@bora.com