

# **EN PKAS3FIT / PKAS3FITR product information sheet**

### High-gloss glass ceramic:



### **PKAS3FIT**

Pro surface induction and Tepan set (1 × PKAS3, 1 × PKFI3, 1 × PKT3, 1 × EFBV90, 1 × EFS375, 1 × EFV)

### Matt glass ceramic:



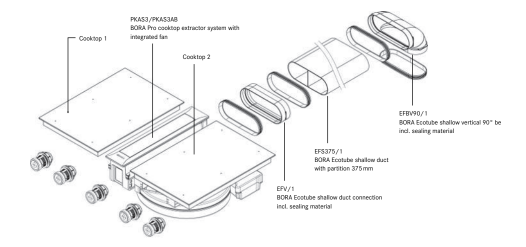
### **PKAS3FITR**

Pro surface induction and Tepan Rough set (1  $\times$  PKAS3, 1  $\times$  PKFI3R, 1  $\times$  PKT3, 1  $\times$  EFBV90, 1  $\times$  EFS375, 1  $\times$  EFV)

### General product information:

Product:	set consisting of one Pro surface induction cooktop, one Pro Tepan stainless steel grill, one Pro cooktop extractor system with integrated fan and corresponding BORA Ecotube products. Other components are available separately (e.g. odour filters, wall sleeves, etc.) for exhaust air and recirculation models.
Product highlights:	cooktop with extra-large surface induction cooking zones, Tepan stainless steel grill with two cooking zones, intuitive control knob with analogue/digital operation (knob ring and touch surface), cooktop extractor with automatic cover flap to open and close the air inlet opening
Minimum installation dimensions: (1 extractor, 2 cooktops)	Kitchen unit with a min. width of 90 cm
Safety and warning information:	See operating and installation instructions
Energy efficiency class:	(applies to the exhaust air model)

### **Components:**

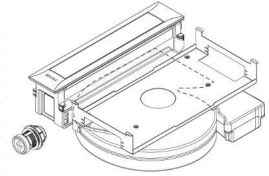


### PKAS3/PKAS3AB

Pro cooktop extractor system with integrated fan (...All Black)

#### Technical data

Supply voltage	220-240 V	
Frequency	50/60 Hz	
Maximum power consumption	550 W	
Dimensions (width × depth × height)	468 × 540 × 199 mm	
Weight (incl. accessories / packaging)	12.5 kg	
Surface material	Stainless steel 1.4016	
Cooktop extractor power levels	1-9, P	
Duct connection	BORA Ecotube	
Control unit power supply cable	2 m	
Control knob connection cable	0.25 m	



### Product description

- Modular system
- Integrated fan
- Intuitive control knob
- Automatic cover flap
- Integrated grease drip tray
- Stainless steel grease filter
- Central components for the entire system

#### **Functions**

- Automatic extractor function
- Automatic after-run
- Power setting
- Filter service life and filter service display (recirculation only)
- Cleaning function
- Short-time timer
- Super simple mode

#### Safety features

Child lock, safety shut-down, anti-trap protection

#### Scope of delivery

 $Pro\ cooktop\ extractor\ system\ with\ integrated\ fan\ PKAS3/PKAS3AB,\ control\ knob,\ cover\ flap,\ stainless$ steel grease filter, filter tray, maintenance tray, control knob connection cable, mains supply cable with type E + F plugs, operating and installation instructions, installation accessories

#### Accessories

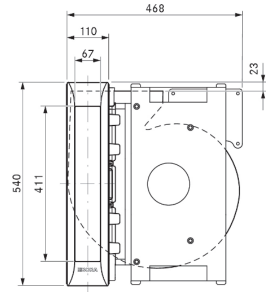
Stainless steel grease filter PKA1FF, cover flap PKA1VK/PKA1VKAB, filter tray PKA1FW, mains supply cable type I UNLI (AUS) / type J UNLJ (CH) / type G UNLG (GB-IE) / type B UNLB (PH) /

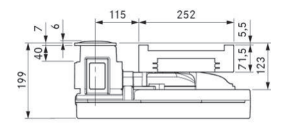
### Product and planning information

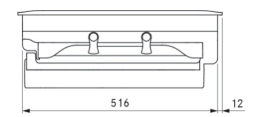
- Suitable for use as a recirculation or exhaust system
- Duct connection always on the back of the appliance on the right-hand side Suitable for use with all BORA Professional 3.0 cooktops

- Up to 2 cooktops can be connected to each cooktop extractor
  Long or complex exhaust channels possible using an additional fan module
  Customisable worktop height
  Worktop depth ≥ 700 mm

- Flush installation or surface mounting possible
- The drawers or shelves in the base unit must be removable (for maintenance and cleaning)
- Suitable for use with all BORA sockets
- When installation is complete, the appliance is to be sealed in using heat-resistant silicone sealant







### PKFI3 / PKFI3AB

Pro surface induction cooktop (...All Black)

lec	hnica	l data
-----	-------	--------

recilinear data	
Supply voltage	220-240 V
Frequency	50-60 Hz
Maximum power consumption	3680 W
Maximum power rating	3680 W
Fuse protection	1 × 16 A
Dimensions (width × depth × height)	370 × 540 × 52 mm
Weight (incl. accessories / packaging)	8.1 kg
Surface material	Glass ceramic
Cooktop power levels	1-9, P
Size of front cooking zone	230 × 230 mm
Size of rear cooking zone	230 × 230 mm
Front cooking zone output	2100 W
Rear cooking zone output	2100 W
Front cooking zone output on power setting	3680 W
Rear cooking zone output on power setting	3680 W
Cooktop power supply cable	1.5 m
Cooktop-to-extractor communication cable	1 m
Control knob connection cable	1 m



- Intuitive control knobOversized surface induction cooking zones
- Cooktop power displayDemo mode
- Also with matt glass ceramic (in sets combining PKAS3FIR, PKAS3FIABR and PKAS3FITR)

### **Functions**

- · Power setting
- Pan size recognition
- Cooking zone timer
- Automatic heat-up function
   Variable heat retention function
   Bridging function
   Pause function

- Super simple mode

### Safety features

Child lock, residual heat indicator, overheating protection, safety shut-down

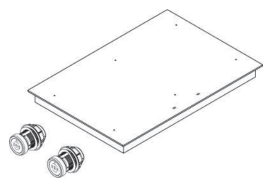
### Scope of delivery

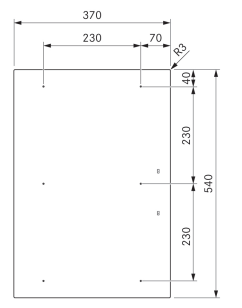
Surface induction cooktop PKFI3/PKFI3AB, 2 control knobs, 2 control knob connection cables, connection cable to the extractor, operating and installation instructions, installation accessories

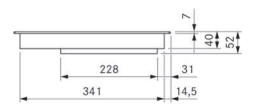
Grill pan for surface induction KWGPFI

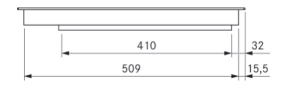
### Product and planning information

- Rotation by 180° only possible if installed with cooktop extractor
   Sufficient ventilation below the cooktop must be ensured
- Induction cookware required
- · Can be operated with limited functions without a cooktop extractor
- When installation is complete, the appliance is to be sealed in using heat-resistant silicone sealant









### PKT3 / PKT3AB

Pro Tepan stainless steel grill with 2 cooking zones (...All Black)

### Technical data

Toolillour data	
Supply voltage	380-415 V 2N
Frequency	50-60 Hz
Maximum power consumption	4800 W
Maximum power rating	4800 W
Fuse protection	2 × 16 A
Power supply cable length	1.5 m
Dimensions (width × depth × height)	370 × 540 × 73 mm
Weight (incl. accessories / packaging)	15.8 kg
Surface material	Brushed stainless steel
Temperature control range	70-250 °C
Size of front cooking zone	295 × 230 mm
Size of rear cooking zone	295 × 230 mm
Size of bridged cooking zones	295 × 460 mm
Front cooking zone output	2400 W
Rear cooking zone output	2400 W
Cooking zone output when bridged	4800 W
Cooktop power supply cable	1.5 m
Cooktop-to-extractor communication cable	1 m
Control knob connection cable	1 m
	<del>'</del>

### Product description

- · Intuitive control knob
- Stainless steel grill area with 2 cooking zones
- Precise temperature control
- Precise temperature indicator
- Rapid heat-up
- Cleaning-optimised design
- Demo mode

### **Functions**

- Power setting
- Cleaning function
- Bridging functionPause function
- Super simple mode

### Safety features

Child lock, residual heat indicator, overheating protection, safety shut-down

### Scope of delivery

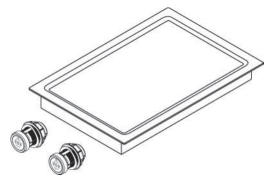
Tepan stainless steel grill PKT3/PKT3AB, 2 control knobs, 2 control knob connection cables, connection cable to the extractor, Tepan spatula PTTS1, operating and installation instructions, installation accessories

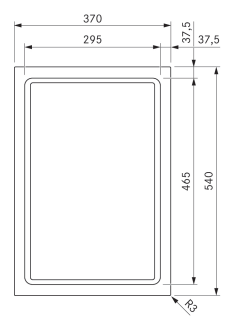
### Accessories

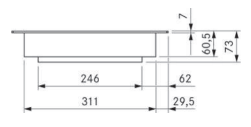
Tepan spatula KWTS

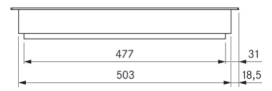
#### Product and planning information

- Sufficient ventilation below the cooktop must be ensured
- Can be operated with limited functions without a cooktop extractor
- Make sure that the worktop is heat-resistant (approx. 100 °C)
- When installation is complete, the appliance is to be sealed in using heat-resistant silicone sealant









### Ecotube 90° bend, flat vertical incl. sealing material

Technical data		
Dimensions (width × depth × height)	255 × 139 × 139 mm	
Weight (net)	0.35 kg	
Material properties	Class C according to DIN EN 13501-1	

### Scope of delivery

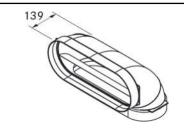
2 flat seals EFD

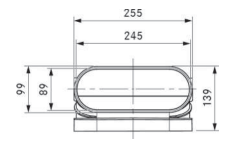
### Accessories

• Mounting bracket set EFMS

### Product and planning information

Moulded part with a shallow socket design



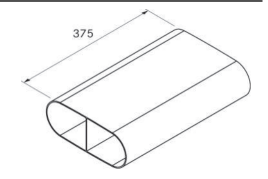


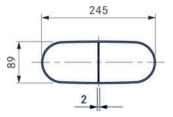
## EFS375/1

Ecotube shallow duct with partition 375 mm

### Technical data

Dimensions (width × depth × height)	245 × 375 × 89 mm
Weight (net)	0.85 kg
Material properties	Class C according to DIN EN 13501-1





## EFV/1

Ecotube duct connection, flat incl. sealing material

### Technical data

Dimensions (width × depth × height)	255 × 50 × 99 mm	
Weight (net)	0.12 kg	
Material properties	Class C according to DIN EN 13501-1	

### Scope of delivery

2 flat seals EFD

#### Accessories

Mounting bracket set EFMS

### Product and planning information

Moulded part with two shallow sockets

