

# **EN PURU2 / PURU2R product information sheet**

# High-gloss glass ceramic:



# PURU2

Pure induction cooktop with integrated cooktop extractor - recirculation

#### Matt glass ceramic:



# PURU2R

Pure Rough induction cooktop with integrated cooktop extractor - recirculation

### General product information:

Product:	Compact cooktop extractor system – a combined cooktop and extractor system	
Product highlights:	High-performance induction cooktop, effective cooktop extractor including stainless steel grease filter, cooktop with 4 induction cooking zones, intuitive touch controls, coloured air inlet nozzles as accessories, filter change from above through the air inlet opening	
Model:	Recirculation system with integrated odour filter	
Minimum installation dimensions:	Kitchen unit with a min. width of 80 cm	
Safety and warning information:	See operating and installation instructions	

# PURU2 / PURU2R

#### Pure induction cooktop with integrated cooktop extractor - recirculation

	hnical	
100	HHILL	ı uata

Multiphase supply voltage	380-415 V 2N/3N
Single-phase supply voltage	220-240 V
Frequency	50-60 Hz
Maximum power consumption	7360 W (4400 W / 3600 W)
3-phase fuse protection/power supply	3 × 16 A
2-phase fuse protection/power supply	2 × 16 A
1-phase fuse protection/power supply	1 × 32 A (1 × 20 A / 1 × 16 A)
Dimensions (width × depth × height)	760 × 515 × 199 mm
Weight (incl. accessories / packaging)	23.2 kg
Surface material	Glass ceramic
Cooktop extractor / cooktop power levels	1-9, P
Size of front cooking zones	Ø 210 mm
Size of rear cooking zones	Ø 175 mm
Front cooking zone output	2300 W
Rear cooking zone output	1400 W
Output of front cooking zones on power setting	3000 W
Output of rear cooking zones on power setting	2100 W
Filter material	Activated charcoal with ion exchanger
Maximum filter service life	150 hrs (1 year)
Guaranteed availability period for software updates (from product discontinuation date)	5 years



- Connectivity and BORA Assist
- Intuitive tricolour sControl+ operating panel
- Compact size Stainless steel grease filter
- Integrated grease drip tray
- Activated charcoal filter for effective odour elimination
- eSwap easy filter changes

#### **Functions**

- BORA Assist function Fry
- Power setting Automatic extractor function
- Automatic after-run Filter status and the filter service display
- Pan size recognition Automatic heat-up function
- Heat retention function
- Cooking zone timer
- Pause function
- Short-time timer

#### Safety features

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

Induction cooktop with integrated cooktop extractor - recirculation PURU2/PURU2R, air inlet nozzle PUED2, stainless steel grease filter, odour filter GFESP, operating and installation instructions, installation template, installation accessories

#### Accessories

Odour filter GFES/GFESP, stainless steel grease filter PUEF, air inlet nozzles PUED2 and PUXED2, sealing tape UDB25, cooktop frame KFR760AB, side frame USL515/USL515AB

# Product and planning information

- The mains supply cable is to be provided on site

- Front power socket
  Flush installation or surface mounting possible
  Sufficient ventilation below the cooktop must be ensured
  The drawers or shelves in the base unit must be removable (for maintenance and cleaning)
- Air purification box fitted with a telescopic extension (extendible up to 80 mm) for connection to the back of the kitchen unit
- Telescopic extension can be extended by 105 mm with an additional telescopic extension PULBTA (available as an accessory)
  Suitable for use with all BORA sockets
- When installation is complete, the appliance is to be sealed in using heat-resistant silicone sealant







