

Serie | 6, Induction hob, 80 cm, Black PXV851FC1E





The FlexInduction hob allows you to place multiple pots and pans or large cookware anywhere on the flexible cooking zone.

- **DirectSelect:** Direct, simple selection of the desired cooking zone, power and additional functions.
- **FlexInduction:** more flexibility on your hob for large pots and pans.
- PerfectFry: no more worrying about scorching.
- **U-Bevel:** Elegant, appealing design with bevelled front and sides.
- **PowerBoost:** up to 50% more power for faster heating on your induction hob.

Technical Data

Product name/family : Cooking zone ceramic Construction type : Built-in Energy input : Electric Total number of positions that can be used at the same time : 5 Required niche size for installation (HxWxD) : $51 \times 750-750 \times$ 490-500 mm Width of the appliance : 802 mm Dimensions : 51 x 802 x 522 mm Dimensions of the packed product (HxWxD) : $126 \times 953 \times 603$ mm Net weight : 16.490 kg Gross weight : 17.9 kg Residual heat indicator : Separate Location of control panel : Hob front Basic surface material : Ceramic Color of surface : Black Approval certificates : AENOR, CE Length of electrical supply cord : 110 cm EAN code : 4242002871028 Electrical connection rating : 7400 W Voltage : 220-240 V Frequency : 50; 60 Hz





Serie | 6, Induction hob, 80 cm, Black PXV851FC1E

The FlexInduction hob allows you to place multiple pots and pans or large cookware anywhere on the flexible cooking zone.

Design

- Three sided bevelled frameless finish
- 80 cm: space for 5 pots or pans.

Flexibility of cooking zones

- flexInduction zone: use cookware of any shape or size anywhere within the 40cm long zone.
- Cooking zone front left: 180 mm, 1.8 KW (max. power 3.1 KW)
- Cooking zone rear left: 145 mm, 1.4 KW (max. power 2.2 KW)
- Cooking zone middle: 240 mm, 2.2 KW (max. power 3.7 KW)
- Cooking zone rear right: 210 mm, 200 mm , 2.2 KW (max power 3.7 KW)
- Cooking zone front right: 210 mm, 200 mm, 2.2 KW (max. power 3.7 KW)

Usage convenience

- DirectSelect: directly control the power with the imprinted touch bar.
- Variable 17-stage power settings for each zone: precisely adapt the heat with 17 power levels (9 main levels and 8 intermediate levels).
- Timer for all zones : switches off the cooking zone at the end of the time set (e.g. for boiled eggs).
- Timer shows how long the cooktop is in use : an alarm sounds at the end of the time set (e.g. for pasta).

Time saving & efficiency

- PowerBoost function for all zones
 boil water faster thanks to 50% more energy than at the highest standard level.
- QuickStart function: when switching on, the hob automatically selects the cooking zone with cookware (when placed on a zone whilst the hob is off).
- ReStart function: in case of unintentional switch-off, this feature restores all previous settings by switching on the hob again within 4 seconds.

Cooking assistance

- 4 frying levels: prevents overcooking with the automatic temperature regulation of the integrated sensor.

Safety

- 2 stage residual heat indicator for each zone: indicates which cooking zones are still hot or warm.
- Control panel lock: prevent unintended activation of the hob.
- Freeze function: wipe overboiled liquids without unintentionally changing settings (blocking all touch buttons for 30 seconds).
- Main on/off switch: switch off all cooking zones at the touch of a button.
- Automatic safety shut off: for safety reasons, heating stops after a preset time if not used (possible to customise).
- Energy consumption display: shows the electricity consumption of the last cooking process.

Installation

- Dimensions of the product (HxWxD mm): 51 x 802 x 522
- Required niche size for installation (HxWxD mm) : 51 x 750 x (490 500)
- Min. worktop thickness: 16 mm
- Connected load: 7.4 KW
- Power management options for 16A, 13A or 10A connection: limit the maximum power if needed (depends on fuse protection of electric installation).
- Power cord: 1.1 m, Cable included



Serie | 6, Induction hob, 80 cm, Black PXV851FC1E





① Ventilation gap must be present

All measurements in mm





① Ventilation gap must be present.

Measurements in mm