

Product information

Whether it's for replacing your old appliance or a new DIY kitchen, sometimes you want to take matters into your own hands and not rely on others. The cooktop with the intelligent controls regulates the energy distribution in the background, so that this innovative device can be connected directly to the standard socket.

High-End Design

The jewel of every kitchen. The minimalist design fits into any kitchen design and upgrades your kitchen stylishly.

Every cooktop with booster

The boost function increases the power of the selected cooktop for a short time and allows you to reach the maximum temperature faster.

Intuitive control

The clear white of the touch control and the automatic pot recognition show you at any time which cooking zone you are currently using.

Can be connected without high voltage current

The Opal induction cooktop is perfect for retrofitters. The 3.5kw Schuko plug allows them to connect the hob without a specialist.

Opal induction cooktop



Produktdaten

Design:

Flush & surface mounting possible Narrow & compact dimensions Modern cooking zone labeling

Features & Functions:

Connected directly to the standard socket

Power Management

Automatic boil-on function

Power level for each cooking zone

Bridge function

Automatic pot detection

Timer

Melt setting 42°, heat holding setting 70°, simmer setting 94°

Pause & recall function

Clear cooktop layout thanks to

interactive Flex Slider Touch

Included:

Induction hob

Connection cable

Instructions for use & assembly

Sealing tape

Cooking tongs

Microfiber cloth

Safety:

Interlock, child safety lock, safety shutdown, Sensor circuit / slider, residual heat indicator

Unit dimensions (W x H x D) & weight (kg):

600 × 50 × 520 mm

11,5 kg

Cutout dimensions (W x D):

560 × 490 mm

Cooking zones:

1 induction cooking zones

Ø 210 mm, 2,3/3,5 kW

1 induction cooking zones

Ø 180 mm, 1,85/3,0 kW

2 induction cooking zones

190 × 220 mm, 2,1/3,5 kW

Connection values:

Voltage AC 220-240 V / 2NAC 400 V, 50/60 Hz Power 3,5 kW

