

## Kitchen. Design \& Technology

Jade induction cooktop
MADEIN
GERMANY

## Product information

You need space to live out your cooking passion? The 60-centimeter-wide cooktop has been extended in depth. This gives you the space for four large pots that you lack on conventional models.

## 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.

## Bridge function and temperature zones

With the help of the bridge function, 2 fields can be coupled. This means that even larger roasters can be easily accommodated. Defined temperature levels allow you to grill vegetables, meat and fish at the optimum temperature.

## Product data

## Design:

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

## Features \& Functions:

Automatic boil-on function
Power level for each cooking zone
Bridge function
Automatic pot detection
Timer
Clear cooktop layout thanks to interactive Flex Slider Touch
Melt setting $42^{\circ}$, heat holding setting $70^{\circ}$, simmer setting $94^{\circ}$
Pause \& recall function
Grill function

## 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):
$600 \times 50 \times 580 \mathrm{~mm}$
12 kg
Cutout dimensions (W x D):
$560 \times 560 \mathrm{~mm}$

## Cooking zones:

4 induction cooking zones
$190 \times 220$ mm, 2,1/3,7 kW
Bridge function
$390 \times 220 \mathrm{~mm}, 3,7 \mathrm{~kW}$

## Connection values:

Voltage AC 220-240 V / 2NAC 400 V, $50 / 60 \mathrm{~Hz}$
Power 7,4 kW

## Technical drawings



