

Kitchen. Design \& Technology
Topas induction cooktop
MOEN GERMANY

## Product information

You love to cook and want to have extra space and freedom on your cooktop? With five cooking zones, Topas offers you the luxury of being able to use an extra-large pot without losing space.

## 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.

## Maximum space

The division of the cooktop allows you to use pots of any size no matter on which cooking zone.

## 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 Extra powerful cooking zone with an output of 5.5 kW
Melt setting $42^{\circ}$, heat holding setting $70^{\circ}$, simmer setting $94^{\circ}$
Pause \& recall function
Grill function
max. space on the cooktop

## Included:

Induction hob
Connection cable
Instructions for use \& assembly
Sealing tape
Cooking tongs
Microfiber cloth

## Safety:

Interlock, child safety lock, safety shutdown,
Sensor circuit / Flex Slider, residual heat indicator
Unit dimensions (W x H x D) \& weight (kg):
$900 \times 50 \times 520 \mathrm{~mm}$
16 kg
Cutout dimensions (W x D):
$860 \times 490 \mathrm{~mm}$

## Cooking zones:

4 induction cooking zones
$190 \times 220 \mathrm{~mm}, 2,1 / 3,7 \mathrm{~kW}$
1 induction cooking zones with switch-on
180/270 mm, 1,85/3,0 kW bzw. 2,3/5,5 kW
Bridge function
$390 \times 220 \mathrm{~mm}, 3,7 \mathrm{~kW}$

## Connection values:

Voltage AC 220-240 V / 3NAC $400 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$
Power 11,1 kW

## Technical drawings



