

Kitchen. Design & Technology

Rubin induction cooktop



Product information

Easier installation due to our downdraft ventilation with integrated under-mounted motor. Due to the centrally located control you gain space for four large pots.

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.

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.

Integrated fume cupboard as plug-in solution

Thanks to its compact design, installing the cooktop is child's play. This means less planning effort is required.

Maximum space

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

Rubin induction cooktop



Product data

Design:

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

Features & Functions:

Max. space on the cooktop

Clear cooktop layout

Interactive Flex Slider Touch

Power level for each cooking zone

Bridge function on the right

Automatic boil-on function

Automatic pot detection

Timer

Pause & recall function

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

Grill function

Integrated automatic ventilation control in 10 steps with slider

Energy-saving EC fan

Filter change indicator

Increased space

Stainless steel filter dishwasher safe

Included:

Induction cooktop

Power cable

Stainless steel grease filter

Sealing strip

Cooking tongs

Microfibre cloth

Cover grill

Instructions for use and assembly

Care instructions

Safety:

Locking, child safety lock, residual heat indicator, sensor circuit / slider, safety shutdown

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

800 × 212 × 520 mm

27 kg

Cutout dimensions (W x D):

750 × 500 mm

Cooking zones:

2 induction cooking zones

190 × 220 mm, 2,1/3,7 kW

Bridge function

390 × 220 mm, 3,7 kW

1 induction cooking zone

Ø 210, 2,3/3,7 kW

1 induction cooking zone

Ø 180, 1,85/3,0 kW

Connection values:

Voltage AC 220-240 V / 3NAC 400 V, 50/60 Hz Power 7,6 kW

Technical data pedestal fan:

Operating mode: circulation or extraction

Max. power: 570 m³/h Motor: 168 W

Control 9 levels+ Power

+ run-on function

Air output motor: NW 150

Operating noise: min. 35 dBA / max. 70 dBA

Grease separation: 98,4 % Grease separation Claas: A

Accessories:

Air extraction set (9500000370)

Recirculation set carbon filter in base (9500000371)

Recirculation set charcoal filter with socket cover (9500000372)

Plasma filter in socket (9500000387)

Plasma filter back panel (9500000388)

Honeycomb carbon filter (9500000385)

