



**5IX99290AU**  
**Hob with integrated Extraction**

**Hob**

**Output, consumption**

- Voltage: 220 – 240 V
- Total connected load: 8.8 kW
- 4 induction cooking zones with booster:
- 4 cooking zones Ø 22 cm, 2.1 kW (3.7 kW)

**Equipment / comfort**

- Frameless
- Touch control with slider function
- Boost function for all induction cooking zones
- Electronic control in 10 power levels
- Main switch for hob and extractor fan
- Toggle function with fixed temperatures (40 °C, 70 °C and 98 °C)
- Cooking Chef Mode, Pause and Recall
- Residual heat display
- Pot detection
- Child protection
- Timer
- Countdown function
- 2 x bridging function
- Flush-mounted installation possible
- Air outlet/exhaust air duct to the left
- It is not possible to plan in dishwashers, underframe coolers, base drawers etc. in the area of the exhaust air duct
- For the circulation variant, it is not possible to plan in dishwashers, underframe coolers, base drawers etc. directly on the left side
- Min. cabinet width 900 mm
- Min. worktop depth 600 mm (correspondingly deeper when planning in niche panelling)
- Base height min. 100 mm

**Technical data and dimensions**

- Appliance dimensions (H/W/D): 827 – 982 x 900 x 530 mm
- Installation dimensions (H/W/D): 58 x 862 x 495 mm

**Features:**

- Device type: Hob glass ceramic
- Type: built-in unit
- Energy Source: Electric
- Number of cooking zones used simultaneously can be: 4
- Device width (mm): 900
- Net weight (kg): 30.8
- Gross weight (kg): 39.65
- Residual heat indicator: Yes
- Location of the controller: Front
- Type of control: Touch control with 7 segment LED
- Display
- Main surface material: glass ceramic
- Surface color: black
- Frame color: No
- Approval certificates: CE, RCM
- Length of connection cable (cm): 150
- Heaters with booster: All 4

**Consumption and connection values:**

- Electric connection value (W): 7400
- Voltage (V): 220-240
- Frequency (Hz): 50; 60
- Device color: black
- Energy Source: Electric
- Approval certificates: CE, RCM
- Hob connector type: without plug

