

# **SI364BM**





Product Family Hob
Built-in type Traditional
Dimensions 60 cm
Power supply Electric
Type Induction

**EAN code** 8017709275884



### **Aesthetics**



AestheticClassicaColourBlackFinishingGlassMaterialGlassGlass typeCeramicGlass edgeAngled edgeType of control settingControl knobs

LED colours Red
Control knob position Front
No. of controls 4

Controls colour Steel effect
Serigraphy colour Grey

## **Program / Functions**



No. of induction cook zones 4
No. of cooking zones with booster 4
Power levels 9
Total no. of cook zones 4

## **Options**











Worktop Cut-Out 478-482x555-560 mm

Yes

**Limited Power** 

**Consumption Mode** 

**Limited Power** 1900, 2600, 3000, 3800,

Consumption Mode in W 4500 W

Control Lock / Child Yes

Safety

Quick start Yes

### **Technical Features**





Front-left - Induction - Single - 2.30 kW - Booster 3.00 kW - Ø 21.0 cm Rear-left - Induction - Single - 1.30 kW - Booster 1.40 kW - Ø 16.0 cm

Rear-right - Induction - Single - 2.30 kW - Booster 3.00 kW - Ø 21.0 cm

Front-right - Induction - Single - 1.30 kW - Booster 1.40 kW - Ø 16.0 cm

**Automatic** setting according to pan

dimension

pan detection Yes Yes

Minimum pan diameter

indication

Automatic switch off when overheat

Residual heat indicator

Protection against

accidental start up

### **Electrical Connection**

Plug Type of electric cable Yes, Single phase Not present installed 7400 W **Electrical connection** 

rating (W)

Current 33 A Voltage (V) 220-240 V Voltage 2 (V) 380-415 V

modalities Frequency (Hz) Power supply cable

Additional connection

length

Terminal box

Yes. Double and Three

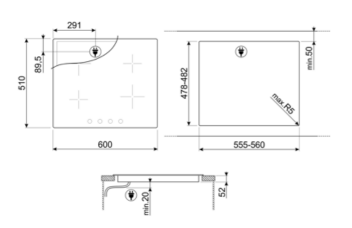
Phase 50/60 Hz 120 cm

Yes

Yes

Yes

6 poles





## **Compatible Accessories**

### **5MP3MB**





### **KITCVRI**

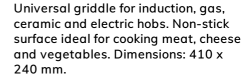
Silicon cover kit with tactil indicators of the cooking areas. Accessory for induction hob with knobs SI364BM. Dishwasher safe.





Universal plate for induction, gas, ceramic and electric hobs. Non-stick surface ideal for cooking fish, eggs and vegetables. Dimensions: 410 X 240 mm.

### GRILLPLATE





### **SCRP**

Non-scratch hob scraper - suitable for induction and ceramic hobs



## Symbols glossary



Power booster: option allows the zone to work at full power when very intense cooking is necessary.



Standard installation: Traditional installation in tabletop, suitable for any kitchen sets



Child lock: some models are fitted with a device to lock the programme/cycle so it cannot be accidentally changed.



Knobs control



CUT\_OUT\_STANDARD\_72dpi



ECO-logic: option allows you to restrict the power limit of the appliance real energy saving.



Overheat protection: The safety system that automatically turns off the hob in case of overheating of the control unit.



Induction: The work of these hobs is based on the principle of electromagnetic induction. The heat is generated directly in the bottom of the pan during its contact with the hob.



Quick Start function: the chosen temperature is reached faster. The heating element works at maximum power until the right temperature is reached.



Indication of residual heat: After the glass ceramic hob is switched off the residual heat indicator shows which of the heating zones still remains hot. When the temperature drops below 60 ° C, the indicator goes out.



## Benefit (TT)

#### Induction hobs

Fast cooking and precise temperature control

#### Glass

Brightness and elegance in the kitchen: the acid-etched glass gives the surface a refined, modern look that enhances the space.

#### Ceramic

Stability and design even up to 700°C: the cooktop material resists high temperatures without deforming, maintaining aesthetics and functionality even with intensive use.

Accurate power adjustment via knobs, for more precise cooking level control

### Control knob position frontal

Instant and intuitive control thanks to front controls, easily accessible for practical use.

Energy consumption optimization with Eco-Logic Advance, allowing absorption limitation from  $2.4~\mathrm{kW}$  in  $0.1~\mathrm{kW}$  steps

Nine power levels and Boost function for optimal cooking performance