

# **SIA1963D**



Product Family Hob

Built-in type Ultra-low profile or Fully Flushed

Dimensions90 cmPower supplyElectricTypeInduction

**EAN code** 8017709304034



### **Aesthetics**







AestheticUniversaleColourBlackFinishingGlassMaterialGlass

Glass type 'Glassy' ceramic
Glass edge Straight edge
Type of control setting Vivo Screen Max

Slider Yes
Slider TFT
Control knob position Front
Serigraphy colour Grey
Alternative colours available Grey, Silver

# **Program / Functions**



No. of induction cook zones

Time-setting options Automatic Shutdown

No. of cooking zones with booster6Main on/off switchYesPower levels17

# **Options**















Yes















**Multizone Option** Yes Flexible Zone Type AreaZone Standard cut out 500-916 mm

Multizone Option Yes **Multizone Option** Yes **Auto-boiling Function** Yes Simmering Function Yes Keep warm automatic Yes function

Melting/Low temperature cooking

function End cooking timer 6 Pause option Yes Minute minder 1 Yes End of cooking alarm Residual time indicator Yes

**Limited Power** Advanced Eco Logic **Consumption Mode** 

**Limited Power** 2400 a 11100 - step 100 Consumption Mode in W

Yes

Showroom Demo Option Yes Control Lock / Child Yes

Safety Bridge option Yes Quick start Yes Rapid level selection Yes

### **Technical Features**









Central - Induction - Multizone - 2.40 kW - Booster 3.70 kW - 84.0x40.0 cm

Automatic settina according to pan

dimension

pan detection Si. min 10 cm

**Permanent Automatic** Pot Detection with indication of the relative control

Automatic switch off

when overheat

Automatic switch off

when overflow

Residual heat indicator Yes **Protection against** Yes accidental start up

### **Electrical Connection**

**Electrical connection** 

11100 W

Yes

Yes

rating (W)

Current 49 A Voltage (V) 220-240 V Voltage 2 (V) 380-415 V Type of electric cable Three-phase Type of electric cable

Type of electric cable

supplied

Frequency (Hz) Power supply cable

length

Terminal box

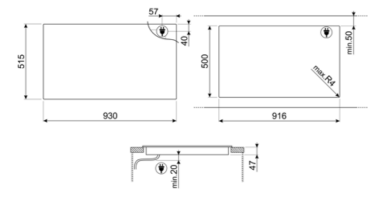
Single and Double phase

Yes, Single and Double

phase 50/60 Hz 120 cm

5 poles







# **Compatible Accessories**

### **GRILLPLATE**



Universal griddle for induction, gas, ceramic and electric hobs. Non-stick surface ideal for cooking meat, cheese and vegetables. Dimensions: 410 x 240 mm.

### **SCRP**

Induction and ceramic hobs and teppanyaki scraper

### **TPK**



Stainless steel grill plate to cook Teppanyaki dishes

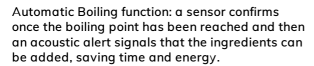


### **TPKPLATE**

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



## Symbols glossary



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

Keep warm function: Keep warm function keeps the cooked food heated. In this mode the heating zone operates at a minimum capacity for 120 minutes and then turns off automatically.

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.

Overfill protection: The special overfill protection shuts down the stove in the presence of overflow of liquids.

PAUSE\_72dpi

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

Simmering function: ideal for long-cooking recipes, preventing food from boiling over or sticking to the pan.

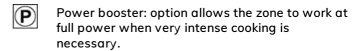
Timer: All ceramic hobs have a timer which automatically ends cooking after a preset time.

ECO logic ...

Elegant silver or black glass with under glass serigraphy which allows smoothness, briliance and no noise to the surface



...



The slider control panel allows you to adjust the power simply by passing your finger across the touch device.

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

Melting function, suitable for slowly melting delicate foods such as chocolate or butter.

7 inches TFT touch, high resolution display, true colours

Quick selection, with one touch cooking begins at the highest level, then automatically reduces after time. Ideal for dishes that require quick boiling and then continued cooking without constant control (eg beef broth).

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.

Time elapsed: shows how long the cooking zone has been in use.

TWIN\_ZONE\_72dpi

Possibility to freely move the pot everywhere without turn off the initial settings chosen.



### 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.

Elegant aesthetics with Glassy glass, glossy and transparent in a black undertone

### Vivo Screen Max display

Instant visual control with the 7" TFT display, which detects the pot's position, shape, and size for a customized experience

### Control knob position frontal

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

### **Keep Warm function**

Dishes always served at the right temperature, even after cooking, thanks to the Keep Warm function

Extreme flexibility with 17 power levels for accurate temperature control

### **Automatic boiling function**

Automatic boiling at 92°C to simplify preparations that require precision

### Melting/Low temperature cooking function

Delicate ingredients like butter or chocolate can be melted at 44°C in a controlled way

### AreaZone

Free pot positioning thanks to Area technology, which removes fixed cooking zones

### Permanent Automatic Pot Detection with indication of the relative control

Automatic activation of the correct cooking zone with Autopot Detection, recognizing the pot without user intervention

### **Follow Pot**

Settings remain active even when pots are moved, thanks to the Follow Pot function  $% \left( 1\right) =\left( 1\right) \left( 1\right$