

SI2951D

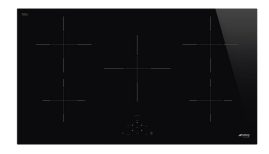


Product Family Hob

Built-in Ultra-low profile or Fully Flushed

Dimensions90 cmPower supplyElectricTypeInduction

EAN code 8017709310080



Aesthetics





ColourBlackFinishingGlassAestheticsUniversalMaterialGlassGlass TypeCeramicGlass edgeStraight edgeType of control settingTouch control

SliderYesSliderRedControl knobs positionFrontSerigraphy colourGrey

Programs / Functions



Total no. of cook zones 5
No. of induction cook zones 5

Time-setting options Automatic switch-off

No. of cooking zones with booster5Main on/off switchYesPower levels9

Options

















Standard cut out Keep warm automatic

function

End cooking timer 5 Pause option Yes Minute minder 1 End of cooking acoustic Yes

alarm

Residual time indicator Yes

482-486x839-844 mm

Yes

Consumption Mode in W Show Room Demo

Option

Control Lock / Child

Limited Power

Limited Power

Consumption Mode

Safety

Quick start Rapid level selection Yes

Yes advance

2400 a 7400 - step 100 W

Yes

Yes

Yes

Technical Features











Front left - Induction - single - 1.40 kW - Booster 2.10 kW - Ø 16.0 cm

Rear left - Induction - single - 2.30 kW - Booster 3.00 kW - Ø 20.0 cm

Rear right - Induction - single - 2.30 kW - Booster 3.00 kW - Ø 20.0 cm

Front right - Induction - single - 1.40 kW - Booster 2.10 kW - Ø 16.0 cm

Yes. min 7 cm

Yes

Yes

Automatic setting

according to pan dimension

Automatic pan

detection

Permanent Automatic Pot Detection with indication of the relative

control

Minimum pan diameter

indication

Central - Induction - single - 2.30 kW - Booster 3.00 kW - Ø 25.0 cm

when overheat

Automatic switch off

Automatic switch off

when overflow

Residual heat indicator Yes

Protection against accidental start up Yes

Yes

Yes

Electrical Connection

Nominal power (W) 7400 W Current 33 A

Voltage (V) 220-240 V Voltage 2 (V) 380-415 V Type of electric cable Frequency (Hz)

Power supply cable

length

Terminal Box

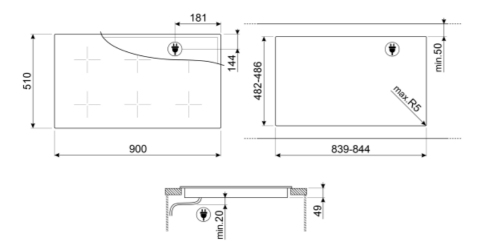
Single and Double phase

50/60 Hz

120 cm

5 poles







Not included 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

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.



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



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



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.



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



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



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



Touch control



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.



PAUSE_72dpi



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



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



ECO logic

•••