

SI5632D



Product Family Hob

Built-in type Ultra-low profile or Fully Flushed

Dimensions 60 cm Power supply Electric Type Induction

8017709262976 EAN code



Aesthetics



Aesthetic Universale Colour Black **Finishing** Glass Material Glass Glass type Ceramic Glass edge Straight edge Digi Touch Type of control setting LED colours Red

Control knob position Front Serigraphy colour Grey

Program / Functions



No. of induction cook zones 3 No. of cooking zones with booster 3 Main on/off switch Yes Power levels 14 Total no. of cook zones 3

Options













Worktop Cut-Out

490x560 mm

Residual time indicator Yes



End cooking timer 3 Limited Power Yes

Pause ontion Yes Consumption Mode

Pause option Yes Consumption Mode

Minute minder 3 Limited Power 1500, 2000, 2500, 3000, Consumption Mode in W 3500, 4000, 4500, 5000,

6000, 7200 W

5 poles

Showroom Demo Option Yes
Control Lock / Child Yes

Safety

length

Terminal box

Technical Features











Front-left - Induction - Single - 2.30 kW - Booster 3.70 kW - \emptyset 21 cm Rear-left - Induction - Single - 1.40 kW - Booster 2.50 kW - \emptyset 14.5 cm

Front-right - Induction - Giant - 1.80 - 2.80 kW - Booster 3.50 - 3.60 kW - Ø 18/28 cm

Automatic setting
according to panYesAutomatic switch off
when overflowYesdimensionEco-HeatYespan detectionYesEco-OffYes

Minimum pan diameter Yes

indication

Automatic switch off

when overheat

Yes

Electrical Connection

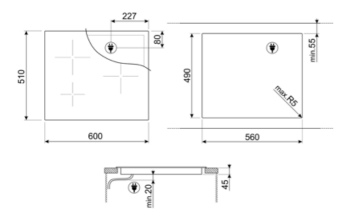
PlugNot presentFrequency (Hz)50/60 HzElectrical connection7200 WPower supply cable150 cm

rating (W)

Voltage (V) 220-240 V

Type of electric cable Yes, Single phase

installed





Compatible Accessories



SCRP

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



TPK

Stainless steel grill plate to cook Teppanyaki dishes



Symbols glossary



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



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



Eco-Heat: this function warns when the zone is still hot after being switched off. As well as ensuring maximum safety by preventing burns, this also allows you to make use of residual heat to continue cooking or keep foods hot.



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



Eco-Off: This energy-saving function shuts the zone down before the timer sounds, making use of the residual heat in the pan.



Giant zone: The giant zone offers extra space and flexibility.



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.



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



All cooking zones can be reduced to the minimum power level, so the hob can be left unattended for a short period without food overcooking or burning. Then just press again this function, the previously set power levels can be reactivated.



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



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



Touch control



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

Immediate access to functions via touch display, for simple and intuitive 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

Cooking always under control with 14 power levels, ensuring maximum precision