

SI5643D1



Product Family
Built-in type
Dimensions
Power supply
Type
EAN code

Hob
Ultra-low profile or Fully Flushed
60 cm
Electric
Induction
8017709338053



Aesthetics



Aesthetic
Colour
Finishing
Material
Glass type
Glass edge
Type of control setting
Slider
LED colours
Control knob position
Logo
Serigraphy colour

Universale
Black
Glass
Glass
Ceramic
Straight edge
Compact Lite
Yes
Red
Front
Silk screen
Grey

Program / Functions



No. of induction cook zones
Time-setting options
No. of cooking zones with booster
Main on/off switch
Power levels
Total no. of cook zones

4
Spegnimento automatico
4
Yes
9
4

Options



Worktop Cut-Out	478-482x555-560 mm
Double Booster	Yes
Keep warm automatic function	Yes
End cooking timer	1
Pause option	Yes
Minute minder	1

End of cooking alarm	Yes
Residual time indicator	Yes
Limited Power Consumption Mode	Si Advance
Limited Power Consumption Mode in W	2400, 2800, 3500, 4000, 4500, 5000, 5500, 6000, 7400 W
Control Lock / Child Safety	Yes
Rapid level selection	Yes

Technical Features

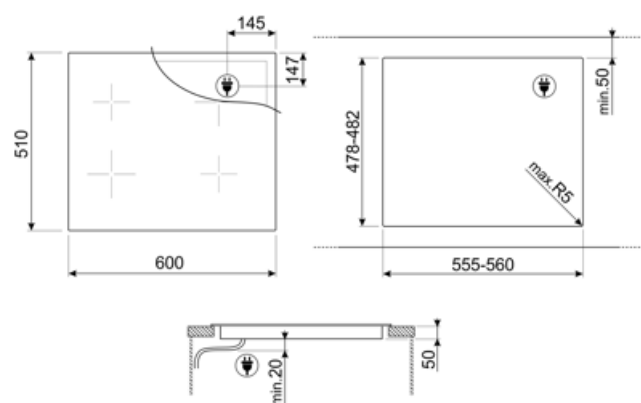


Front-left - Induction - Single - 2.30 kW - Booster 3.00 kW - Ø 21.0 cm
 Rear-left - Induction - Single - 1.85 kW - Booster 2.10 kW - Ø 16.0 cm
 Rear-right - Induction - Single - 2.30 kW - Booster 3.00 kW - Ø 21.0 cm
 Front-right - Induction - Single - 1.85 kW - Booster 2.10 kW - Ø 16.0 cm

Automatic setting according to pan dimension	Yes	Automatic switch off when overheat	Yes
pan detection	Yes, min. 7 cm	Residual heat indicator	Yes
Permanent Automatic Pot Detection with indication of the relative control	Yes	Protection against accidental start up	Yes
Minimum pan diameter indication	Yes		

Electrical Connection

Electrical connection rating (W)	7400 W	Additional connection modalities	Yes, Double and Three Phase
Current	33 A	Frequency (Hz)	50/60 Hz
Voltage (V)	220-240 V	Power supply cable length	120 cm
Voltage 2 (V)	380-415 V	Terminal box	6 poles
Type of electric cable installed	Yes, Single phase	Plug	Not present



















Compatible Accessories



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.		Child lock: some models are fitted with a device to lock the programme/cycle so it cannot be accidentally changed.
	The slider control panel allows you to adjust the power simply by passing your finger across the touch device.		CUT_OUT_STANDARD_72dpi
	This function allows you to keep cooked food warm without burner it		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.		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.
	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.		Timer: All ceramic hobs have a timer which automatically ends cooking after a preset time.
	Permanent auto pot detection		Min diameter pot detection of 7 cm.
	Possibility to set the maximum power absorbion of the hob.		Additional maximum power level for a better energy consumption