

SE364ETBM





Product Family

Built-in type Dimensions Power supply

Type
EAN code

Hob

Ultra-low profile

60 cm Electric Ceramic

8017709240882



Aesthetics



AestheticClassicColourBlackFinishingGlassMaterialGlassGlass typeCeramicGlass edgeAngled edgeType of control settingControl knobs

Control knob position Front No. of controls 4

Controls colourSteel effectSerigraphy colourGrey

Program / Functions

No. of ceramic cook zones 4
Total no. of cook zones 4

Options

Standard cut out 490x560 mm

Technical Features

Front-left - Ceramic - Single - 1.80 kW - Ø 18.4 cm



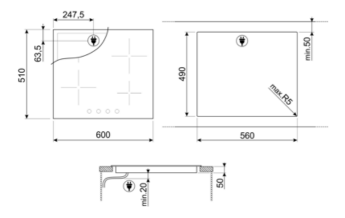
Rear-left - Ceramic - Single - 1.20 kW - Ø 14.8 cm

Rear-right - Ceramic - Double - 1.00 - 2.20 kW - Ø 14.8 - Ø 21.4 cm

Front-right - Ceramic - Single - 1.20 kW - Ø 14.8 cm

Electrical Connection

Electrical connection rating (W)	6400 W	Type of electric cable supplied	Yes, Three and Single/Two-phase
Current	19 A	Frequency (Hz)	50/60 Hz
Voltage (V)	220-240 V	Power supply cable	150 cm
Voltage 2 (V)	380-415 V	length	
Type of electric cable	Double universal	Terminal box	6 poles





Compatible Accessories



SCRP

Induction and ceramic hobs and teppanyaki scraper



Symbols glossary



Ultra-low profile: Installation of product with flat edge - height of 1 mm.



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



Glass ceramic: The base of the hob is made glass ceramic. Heating is performed by the heating elements Hi-Light.



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.



Knobs control



Benefit (TT)

Ceramic hobs

Shorter cooking times and constant temperature control thanks to the ceramic cooktop, ensuring high performance

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.