

S64SN



Product Family Hob
Built-in type Traditional
Dimensions 60 cm
Power supply Gas
Type Gas

EAN code 8017709175788



Aesthetics



AestheticSelezioneColourBlackMaterialEnamelledPan standsEnamelled flatBurnersSmeg Contemporary

Burners Material Alluminium
Type of control setting Control knobs
Control knob position Lateral
No. of controls 4
Controls colour Black
Serigraphy colour Beige

Alternative colours available White, Stainless steel

Programs / Functions

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

Options



Worktop Cut-Out 478-482x555-560 mm

Technical Features



Front-left - Gas - Rapid - 3.10 kW

Rear-left - Gas - Semi Rapid - 1.80 kW

Rear-right - Gas - Semi Rapid - 1.80 kW

Front-right - Gas - AUX - 1.10 kW

Gas safety valves Yes **Automatic Ignition** Yes

Electrical Connection

Plug **Electrical connection**

rating (W)

Voltage (V)

Not present

1 W

220-240 V

Type of electric cable

installed

Frequency (Hz) Power supply cable

length

Yes, Single phase

50/60 Hz 120 cm

Gas Connection

Gas Type Gas connection

Other gas nozzles included

G20 Natural gas Cilindrical

G30 GPL Liquid gas

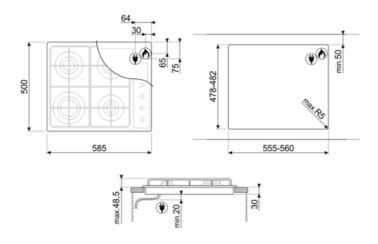
Other gas connections provided

Gas connection rating

(W)

Conical

7600 W





Compatible Accessories



7520EB

White cover suitable for 60 cm side control hobs.



7520NE

Black cover suitable for 60 cm side control hobs.



7520X

Glass cover suitable for 60 cm side control hobs.



BB3679

Cast Iron griddle



GRC60

Cast Iron pan stands suitable for 60 cm hobs.



TPK

Stainless steel grill plate to cook Teppanyaki dishes





Cast iron WOK Support



Symbols glossary



Standard installation: Traditional installation in tabletop, suitable for any kitchen sets



CUT_OUT_STANDARD_72dpi



Knobs control



Benefit (TT)

Gas hobs

Consistent heat source control and easy, immediate temperature adjustment

Equipped with a thermocouple, the gas supply is cut off if the flame is extinguished for greater safety.

Accurate power adjustment via knobs, for more precise cooking level control