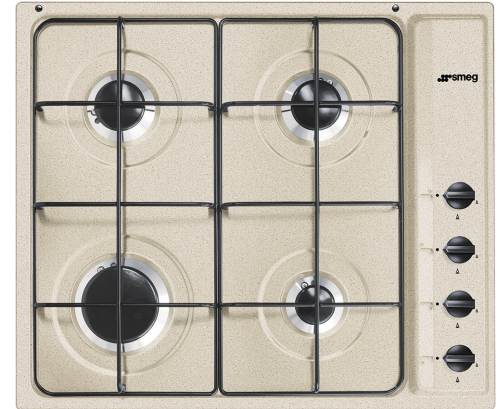


S64SAV2



Product Family	Hob
Built-in type	Traditional
Dimensions	60 cm
Power supply	Gas
Type	Gas
EAN code	8017709263614



Aesthetics



Aesthetic	Selezione
Colour	Oats
Material	Enamelled
Pan stands	Enamelled flat
Pan Stand Coating	No
Burners	Smeg Contemporary
Burners Material	Alluminium
Burner Coating	No
Type of control setting	Control knobs
Control knob position	Lateral
No. of controls	4
Controls colour	Black
Control knob protection	No
Serigraphy colour	Brown
Alternative colours available	White, Black, Stainless steel

Program / Functions

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

Options



Corte padrão	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

Accessories Included

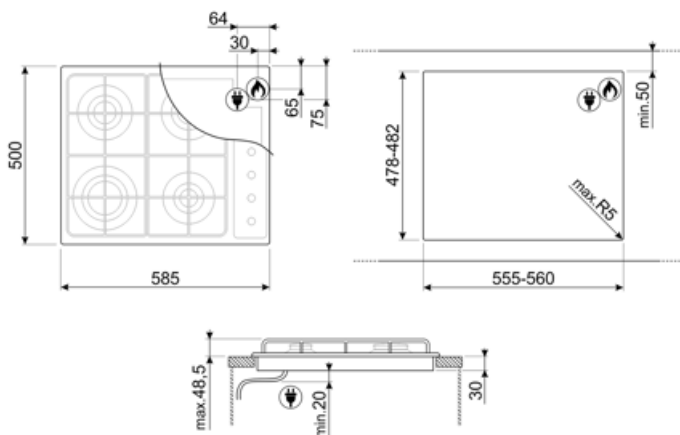
Other accessories No

Electrical Connection

Plug	No	Frequency (Hz)	50/60 Hz
Electrical connection rating (W)	1 W	Comprimento do cabo de alimentação	120 cm
Voltage (V)	220-240 V	Ficha elétrica	No
Type of electric cable	Single phase		

Gas Connection

Gas Type	G20 Natural gas	Other gas connections provided	Conical
Ligação ao gás	Ligação ao gás cilíndrica	Gas connection rating (W)	7600 W
Other gas nozzles included	G30 GPL Liquid gas		



Compatible Accessories



7520EB

Tampa branca adequada para placas de 60 cm controle lateral.



7520NE

Tampa preta adequada para placas de 60 cm controle lateral.



7520X

Tampa de vidro adequada para placas de 60 cm controle lateral.



BB3679

Grelha de ferro fundido



GRC60

Suporte para panelas de ferro fundido adequado para placas de 60 cm.



TPK

Placa grelhadora de aço inoxidável para cozinhar pratos Teppanyaki



WOKGHU

Suporte de ferro fundido para WOK

Symbols glossary



Instalação padrão: Instalação tradicional em tampo de mesa, adequado para qualquer conjunto de cozinha



Controle dos botões



CUT_OUT_STANDARD_72dpi