

PGF32C



Product Family

Hob

Built-in type

Ultra-low profile

Dimensions

30 cm

Power supply

Electric

Type

Ceramic

EAN code

8017709138035



Aesthetics



Aesthetic

Classica

Colour

Stainless steel/Black

Acabamento

Glass

Material

Glass

Glass type

Ceramic

Frame

Yes

Frame colour

Stainless Steel

Pan Stand Coating

No

Burner Coating

No

Type of control setting

Control knobs

Control knob position

Front

No. of controls

2

Controls colour

Steel effect

Illuminated control knobs

No

Control knob protection

No

Program / Functions

No. of ceramic cook zones

2

Power levels

9

Total no. of cook zones

2

Options

Corte padrão

494x292 mm

Technical Features



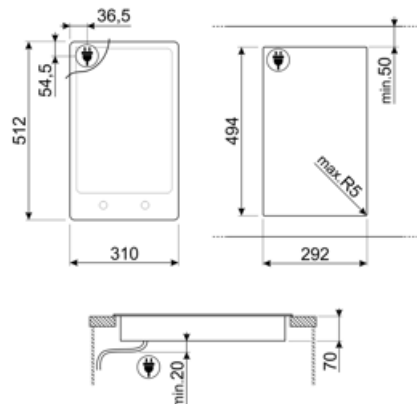
Front-centre - Ceramic - Single - 1.20 kW - Ø 14.0 cm

Rear-centre - Ceramic - Single - 1.80 kW - Ø 18.0 cm

Residual heat indicator Yes

Electrical Connection

Plug	No	Frequency (Hz)	50/60 Hz
Electrical connection rating (W)	3000 W	Comprimento do cabo de alimentação	120 cm
Current	13 A	Ficha elétrica	No
Voltage (V)	220-240 V		





Compatible Accessories

6MP1PGF

6 Botões Linea para placas PGF



LGPFG-1

Tira de ligação de alumínio para PGF



SCRP

Placas de indução e de cerâmica e
raspador teppanyaki



Symbols glossary



Perfil ultra baixo: Instalação de produto com borda plana - altura de 1 mm.



Controle dos botões



Vidro cerâmico: A base da placa é feita de cerâmica de vidro. O aquecimento é realizado pelos elementos de aquecimento Hi-Light.



Indicação de calor residual: Depois de a placa de cerâmica de vidro ter sido desligada, o indicador de calor residual mostra qual das zonas de aquecimento ainda permanece quente. Quando a temperatura cai abaixo de 60°C, o indicador se apaga.



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.

Nine power levels and Boost function for optimal cooking performance