

PGF32I-1



Product Family

Built-in type	Hob
Dimensions	Ultra-low profile
Power supply	30 cm
Type	Electric
EAN code	Induction
	8017709161941



Aesthetics



Aesthetic

Colour	Classica
Finishing	Stainless steel/Black
Material	Satin
Type of steel	Stainless Steel
Frame	Brushed
Frame colour	Yes
Type of control setting	Stainless Steel
Control knob position	Control knobs
No. of controls	Front
Controls colour	2
Logo	Steel effect
Serigraphy colour	Silk screen
	Black

Program / Functions

No. of induction cook zones	2
Total no. of cook zones	2

Options



Worktop Cut-Out	494x292 mm	Control Lock / Child Safety	Yes
-----------------	------------	-----------------------------	-----

Technical Features



Front-centre - Induction - Single - 1.40 kW - Booster 2.20 kW - Ø 14.5 cm

Rear-centre - Induction - Single - 1.80 kW - Booster 3.00 kW - Ø 21.0 cm

Automatic setting according to pan dimension

Yes

Automatic switch off when overheated

Yes

pan detection

Yes

Residual heat indicator

Yes

Minimum pan diameter indication

Yes

Protection against accidental start up

Yes

Electrical Connection

Electrical connection rating (W)

3500 W

Frequency (Hz)

50/60 Hz

Power supply cable length

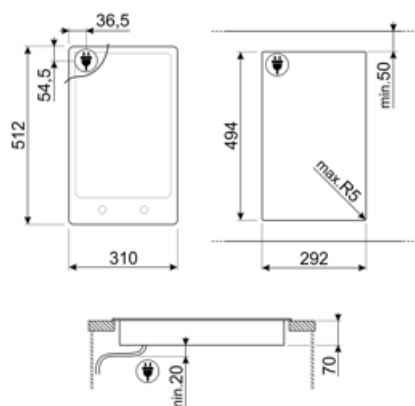
120 cm

Plug

Not present

Type of electric cable installed

Yes, Single phase



Compatible Accessories

6MP1PGF

6 Linea knobs for PGF hobs



LGPGF-1

Aluminium connecting strip for PGF



SCRP

Non-scratch hob scraper - suitable for induction and ceramic hobs

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.



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.



Child lock: some models are fitted with a device to lock the programme/cycle so it cannot be accidentally changed.



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.



Knobs control