

PV175B3



Product Family	Hob
Built-in type	Traditional
Dimensions	70/75 cm
Power supply	Gas
Type	Gas
EAN code	8017709329761



Aesthetics



Aesthetic	Linea
Colour	Black
Finishing	Glass
Material	Glass
Glass type	Standard (clear)
Glass edge	Angled edge
Glass on Steel	Yes
Serie	New
Pan stands	Cast iron
Burners	Vertical flame, flat design
Burners Material	Alluminium
Type of control setting	Control knobs
Control knob position	Front
No. of controls	5
Controls colour	Black
Serigraphy colour	Grey

Programme / Functions

Total no. of cook zones	5
No. of gas cook zones	5

Options

Worktop Cut-Out	482-486x560-564 mm
-----------------	--------------------

Technical Features

Front-left - Gas - AUX - 1.10 kW

Rear-left - Gas - Semi Rapid - 1.70 kW

Central - Gas - Rapid - 3.20 kW

Rear-right - Gas - Rapid - 2.60 kW

Front-right - Gas - Semi Rapid - 1.70 kW

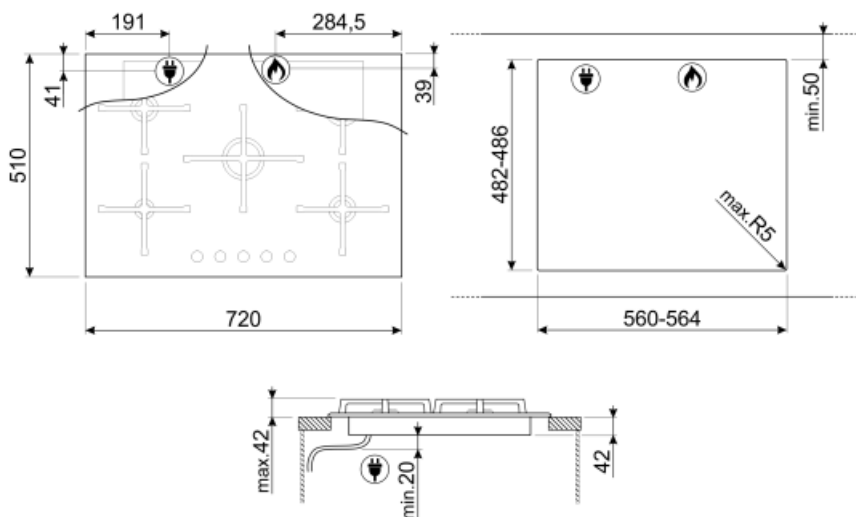
Gas safety valves	Yes	Automatic Ignition	Yes
-------------------	-----	--------------------	-----

Electrical Connection

Electrical connection rating (W)	1 W	Frequency (Hz)	50/60 Hz
Voltage (V)	220-240 V	Power supply cable length	120 cm
Type of electric cable installed	Yes, Single phase		

Gas Connection

Gas Type	G20/G25 natural gas	Other gas connections provided	Conical
Gas connection	Cilindrical	Gas connection rating (W)	10300 W
Other gas nozzles included	G30 GPL Liquid gas, G110 City gas		



Not included accessories

5MP1GOG






Hob knobs set Linea knobs for Gas on
Glass hobs (5 knobs)



5MP1GOGB3



Symbols glossary (TT)

- | | | | |
|--|--|---|--|
|  | Standard installation: Traditional installation in tabletop, suitable for any kitchen sets |  | Heavy duty cast iron pan stands: for maximum stability and strength. |
|  | Knobs control |  | Reinforced base: A reinforced base, developed exclusively by Smeg, consists of a steel layer fixed to the underside of the glass surface of all gas on glass hobs. |
|  | Directional burners: have an almost vertical flame which transfers real power to the pot. | | |