

PV163N2



Product Family	Hob
Built-in type	Traditional
Dimensions	60 cm
Power supply	Gas
Type	Gas
EAN code	8017709254711



Aesthetics



Aesthetic	Linea
Colour	Black
Acabamento	Glass
Material	Glass
Glass type	Standard (clear)
Glass edge	Angled edge
Glass on Steel	Yes
Frame	No
Série	Nova
Pan stands	Cast iron
Pan Stand Coating	No
Burners	Vertical flame, flat design
Burners Material	Alluminium
Burner Coating	No
Type of control setting	Control knobs
Control knob position	Front
No. of controls	3
Controls colour	Steel effect
Illuminated control knobs	No
Control knob protection	No
Serigraphy colour	White
Alternative colours available	White, Silver Glass

Program / Functions



No. of gas cook zones	3
Total no. of cook zones	3

Options

Corte padrão 482-486x560-564 mm

Technical Features

Left - Gas - Rapid - 3.20 kW

Rear-right - Gas - Rapid - 2.60 kW

Front-right - Gas - AUX - 1.10 kW

Gas safety valves Yes Automatic Ignition Yes

Accessories Included

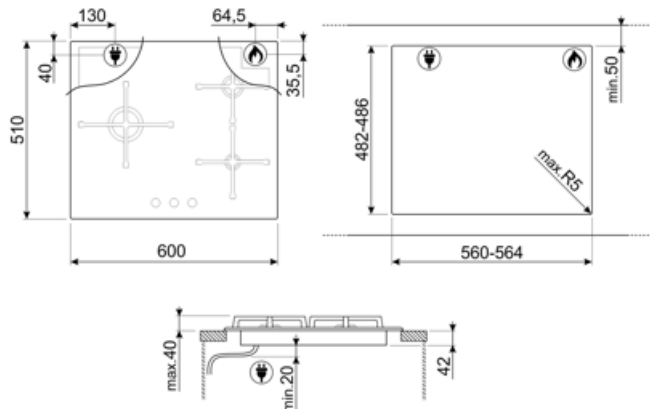
Other accessories No

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/G25 natural gas	Other gas connections provided	Conical
Ligaçāo ao gás	Ligaçāo ao gás cilíndrica		
Other gas nozzles included	G30 GPL Liquid gas, G110 City gas	Gas connection rating (W)	6900 W





Compatible Accessories

5MP1GOG

Conjunto de botões para placa Botões de linha para placas de gás em vidro (5 botões)



Symbols glossary



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



Suportes de ferro fundido para serviço pesado: para máxima estabilidade e resistência.



Controle dos botões



Base reforçada: Uma base reforçada, desenvolvida exclusivamente pela Smeg, consiste em uma camada de aço fixada à parte inferior da superfície de vidro de todo o gás em placas de vidro.



Queimadores direcionais: têm uma chama quase vertical que transfere energia real para o tacho.



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.

Glass

Brightness and elegance in the kitchen: the acid-etched glass gives the surface a refined, modern look that enhances the space.

Cast iron

Solid and sturdy, easy to clean and maintain every day, thanks to the cast-iron pan supports—an emblem of long-lasting efficiency and durability.

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.

More freedom to cook without clutter: modular design allows use of pots of various sizes with maximum convenience, making the cooktop versatile and functional.

Gas safety valves

Automatic protection against gas leaks: the thermocouple stops gas flow in the absence of flame, ensuring a safe environment even during unexpected shutdowns.

Glass on steel

Safety even in case of breakage: a stainless steel sheet beneath the glass prevents fragmentation, allowing continued use until replacement.