

# PV364LCN

Product Family Hob

Built-in type Ultra-low profile or Fully Flushed

Dimensions65 cmPower supplyGasTypeGas

**EAN code** 8017709233501



## **Aesthetics**







AestheticClassicaColourBlackAcabamentoGlassMaterialGlassGlass typeCeramicGlass edgeStraight edge

Glass on Steel Yes
Frame No
Pan stands Cast iron

Pan Stand Coating No

**Burners** Smeg Contemporary

Burners MaterialBrassBurner CoatingNichelatoType of control settingControl knobs

Control knob position Front No. of controls 4

Controls colour Steel effect

Illuminated control knobsNoControl knob protectionNoSerigraphy colourGreyAlternative colours availableNo

## **Program / Functions**

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



## **Options**

482-486x560-564 mm Corte padrão

## **Technical Features**

Left - Gas - Rapid - 3.00 kW

Rear-centre - Gas - Semi Rapid - 1.70 kW

Front-centre - Gas - AUX - 1.10 kW

Right - Gas - Rapid - 2.60 kW

Gas safety valves

**Automatic Ignition** Yes

## Accessories Included

Other accessories Νo

## **Electrical Connection**

Plug

**Electrical connection** 

rating (W)

Voltage (V) Type of electric cable Nο 1 W

220-240 V Single phase Frequency (Hz)

Comprimento do cabo

de alimentação

Ficha elétrica

50/60 Hz

120 cm

No

## **Gas Connection**

Gas Type Ligação ao gás Other gas nozzles

included

G20/G25 natural gas Ligação ao gás cilíndrica

G30 GPL Liquid gas

Other gas connections

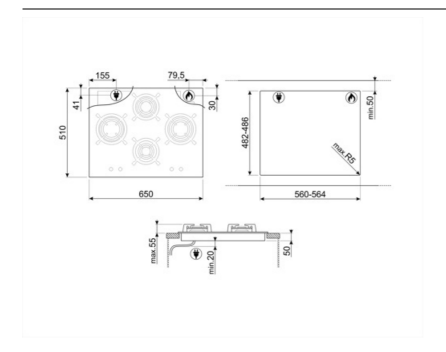
provided

Gas connection rating

Conical

8400 W







# **Compatible Accessories**

## 5MP1GOG

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



## GRM

Suporte moka para placas a gás



## **LGCN**

Tira de ligação Placas embutidas, aço inoxidável, 475/495 mm



## GRW



Suporte para wok

5MP1GOGB3

#### **WOKGHU**



Suporte de ferro fundido para WOK

27/07/2025





# Symbols glossary



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.



## 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.

#### 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.

#### 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.

#### **Smeg Contemporanea**

Optimal cooking with every dish: burners combine high performance, efficiency, and practicality, ensuring precise, even results 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.

4 burners for every need: cook with precision and versatility thanks to different power levels, ideal for any pot and for managing multiple dishes simultaneously.

#### 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.