

PV695LCNRAU



Product Family Hob
Built-in type Traditional
Dimensions 90 cm
Power supply Gas
Type Gas

EAN code 8017709258030



Aesthetics







Aesthetic Dolce Stil Novo

Colour Black Glass **Finishing** Material Glass Glass type Ceramic Glass on Steel Yes Pan stands Cast iron **Burner Coating** Black Ceram Type of control setting Control knobs

Control knob positionFrontNo. of controls5Controls colourBlackComponents finishingCopperSerigraphy colourGrey

Program / Functions

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

Options



Standard cut out 482-486x844-848 mm



Technical Features



Left - Gas - UR - 6.00 kW

Rear-centre - Gas - Semi Rapid - 1.70 kW Front-centre - Gas - Semi Rapid - 1.70 kW Rear-right - Gas - Rapid - 2.60 kW

Front-right - Gas - AUX - 1.10 kW

Gas safety valves Yes **Automatic Ignition**

Yes

Accessories Included

Cast iron wok support

Electrical Connection

Plug (I) Australia 1 W

Electrical connection

rating (W)

220-240 V Voltage (V) Type of electric cable Single phase Frequency (Hz) Power supply cable

length

Plug

120 cm

50/60 Hz

Gas Connection

Gas Type **Gas** connection Other gas nozzles

included

G20 Natural gas

Conical

G30 GPL Liquid gas

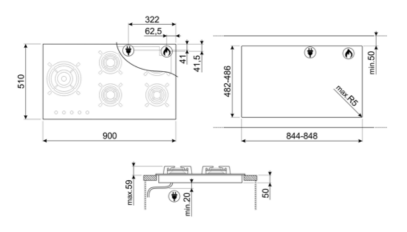
Other gas connections

provided

Gas connection rating (W)

Cylindrical

13166,7 W





Compatible Accessories

GRM

Gas hobs moka support

A.F

GRW

Wok support

WOKGHU



Cast-Iron WOK Support



Symbols glossary



Standard installation: Traditional installation in tabletop, suitable for any kitchen sets



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.



Small cut-out for easy installation



Heavy duty cast iron pan stands: for maximum stability and strength.



Ultra rapid burners: Powerful ultra rapid burners offer up to 5kw of power.



Knobs control



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.

Accurate power adjustment via knobs, for more precise cooking level control