

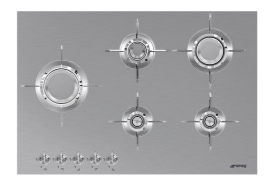
PXL675L

Product Family Hob

Built-in type Ultra-low profile or Fully Flushed

Dimensions70/75 cmPower supplyGasTypeGas

EAN code 8017709217808



Aesthetics



Aesthetic Dolce Stil Novo
Colour Stainless steel

Finishing Satin

Material Stainless Steel

Type of steel Brushed

Pan stands Stainless steel

Pan Stand Coating
Burners
Laminate
Burners Material
Brass
Burner Coating

Burner Coating Nichelato
Type of control setting Control knobs

Control knob position Front No. of controls 5

Controls colourSteel effectSerigraphy colourBlackAlternative colours availableBlack

Programs / Functions

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

Options

Worktop Cut-Out 482-486x700-704 mm



Technical Features



Centre-left - Gas - UR - 3.50 kW

Rear-centre - Gas - Semi Rapid - 1.60 kW

Front-centre - Gas - AUX - 1.00 kW Rear-right - Gas - Rapid - 2.50 kW Front-right - Gas - AUX - 1.00 kW

Gas safety valves Yes

Electrical Connection

Electrical connection

rating (W)

Plug

Voltage (V)

Not present

1 W

220-240 V

Type of electric cable

installed

Automatic Ignition

Frequency (Hz) Power supply cable

length

(W)

Yes, Single phase

50/60 Hz 120 cm

Yes

Gas Connection

Gas Type Gas connection Other gas nozzles included

G20 Natural gas Cilindrical G25 Natural gas, G30 GPL Liquid gas

Other gas connections provided Gas connection rating

Conical

9600 W

700-704



Compatible Accessories

6MP1BF

6 Linea knobs kit for hobs with blade flame

GRM

Coffee machine support

TPK

Stainless steel grill plate to cook Teppanyaki dishes 00000

GRW

Wok support

6MP1BFB3



WOKGHU

Cast iron WOK Support





Symbols glossary

UR

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