

PU75ES



Product family Cooktop
Installation Standard
Dimensions 30"
Power supply Gas
Type Gas

EAN code 8017709184483



Aesthetic





AestheticsPiano DesignColorStainless steel

Finishing Satin

MaterialStainless steelStainless steel typeBrushed

Grates Stainless steel
Pan stand coating EverShine

BurnersPiano DesignBurners materialStainless steelBurner coatingEverShineControl setting typeControl knobs

Controls position Front No. of controls 5

Controls color Stainless steel effect

Program / Functions

Burners 5
Cooking zones 5

Options



Standard cut-out 478-482x555-560 mm



Technical Features



Front-right - Gas - AUX - 1.05 kW - 3500 BTU - Double booster BTU

Rear-right - Gas - Semi-rapid - 1.65 kW - 5500 BTU - Double booster BTU

Center - Gas - Ultra-rapid - 3.60 kW - 12500 BTU - Double booster BTU

Rear-left - Gas - Rapid - 2.30 kW - 8000 BTU - Double booster BTU

Front-left - Gas - AUX - 1.05 kW - 3500 BTU - Double booster BTU

Double booster BTU

Multizone left - Booster BTU

Multizone center - Booster BTU

Multizone right - Booster BTU

Gas safety valves Yes

Automatic Ignition Yes

Electrical Connection

Nominal power 1 W Voltage 120 V

Electric cable type Single phase

Frequency 60 Hz

Power cord length

47 1/4 "

Terminal box

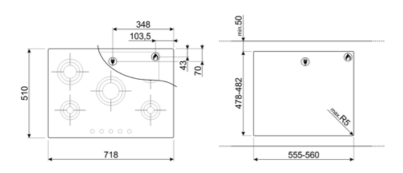
3 poles

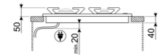
Plug

В

Gas Connection

Gas Type G20 Natural gas Other gas nozzles G30 LPG liquid gas included







Symbols glossary



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



Knobs control



CUT_OUT_STANDARD_72dpi



Ever Shine: is an invisible coating that makes the effected area highly resistant to heat.

UR

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



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.

Inox

Maximum resistance even at high temperatures: the stainless steel surface ensures durability and deformation resistance, withstanding thermal shocks without damage

Stainless steel

Strong and easy to maintain every day: doesn't break if dropped, resists rust, easy to clean with detergents, and doesn't absorb liquids or odors.

Piano design

Stability and space for all types of pots: geometric burners offer large, stable surfaces, adaptable to any shape and size without sacrificing comfort.

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.

5 powerful burners for a dynamic kitchen: offer ample space and flexibility to cook multiple dishes at once, simplifying meal prep and improving the cooking experience.

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.