

PV175B3



Product familie

Type

Afmeting

Voeding

Type

EAN-code

Kookplaat

Standaard opbouw

70/75 cm

Gas en Elektriciteit

Gas

8017709329761



Design



Design

Kleur

Afwerking

Materiaal

Type glas

Glazen rand

Glas op staal

Serie

Pottendragers

Gasbranders

Materiaal branders

Bediening

Positie bediening

Aantal bedieningsknoppen

Kleur bedieningsknoppen

Kleur serigrafie

Linea

Zwart

Glas

Glas

Standaard (helder)

Facetrand

Ja

Nieuw

Gietijzeren pottendragers

Verticale vlam, plat design

Aluminium

Bedieningsknoppen

Vooraan

5

Zwart

Grijs

Program / Functions

Aantal kookzones gas

5

Totaal aantal kookzones

5

Opties

Worktop Cut-Out

482-486x560-564 mm

Technische specificaties

Linksvoor - Gas - AUX - 1.10 kW

Linksachter - Gas - SRD - 1.70 kW

Midden - Gas - RP - 3.20 kW

Rechtsachter - Gas - RP - 2.60 kW

Rechtsvoor - Gas - SRD - 1.70 kW

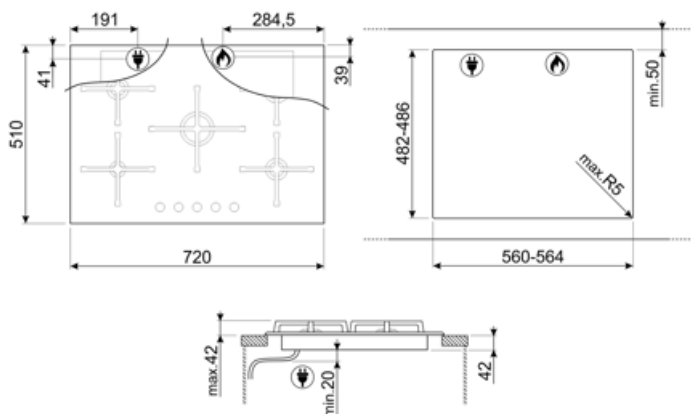
Thermobeveiliging	Ja	Automatische ontsteking	Ja
--------------------------	----	--------------------------------	----

Elektrische aansluiting

Nominale aansluitwaarde	1 W	Frequentie	50/60 Hz
Spanning (V)	220-240 V	Lengte voedingskabel	120 cm
Type stroomkabel	Eenfasig	Stekker	No

Gasaansluiting

Type gas	G20/ G25 Aardgas	Andere gasaansluitingen	Konisch
Gasaansluiting	Cilindrisch	Nominale aansluitwaarde gas	10300 W
Andere sproeiers meegeleverd	Sproeiers butaan/propaan gas meegeleverd, G110 Stadsgas		



Compatible Accessories

5MP1GOG






Hob knobs set Linea knobs for Gas on
Glass hobs (5 knobs)



5MP1GOGB3



Symbols glossary

- | | | | |
|--|--|---|---|
|  | Standard installation: Traditional installation in tabletop, suitable for any kitchen sets |  | Heavy duty cast iron pan stands: for maximum stability and strength. |
|  | 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. |  | Directional burners: have an almost vertical flame which transfers real power to the pot. |
|  | Knobs control | | |