

SI2641D



| | |
|----------|----------------------------|
| Familie | Kookplaat |
| Inbouw | Vlak opbouw of vlak inbouw |
| Afmeting | 60 cm |
| Voeding | Elektrisch |
| Type | Inductie |
| EAN-code | 8017709287108 |



Design



| | |
|-------------------|---------------|
| Esthetiek | Universeel |
| Kleur | Zwart |
| Afwerking | Glas |
| Materiaal | Glas |
| Type glas | Keramisch |
| Glazen rand | Rechte rand |
| Gas_replacement | Ja |
| Type bediening | Touch control |
| Slider | Rood |
| Positie bediening | Voor |
| Logo | Geëtst |
| Kleur serigrafie | Grijs |

Program / Functions



| | |
|------------------------------|----------------------------|
| Aantal inductiekookzones | 4 |
| Opties tijdprogrammering | Automatische uitschakeling |
| Aantal kookzones met booster | 4 |
| Hoofdtoets aan/uit | Ja |
| Vermogenniveaus | 9 |
| Totaal aantal kookzones | 4 |

Opties



| | | | |
|--|--------------------|---------------------------|----|
| Worktop Cut-Out | 478-482x555-560 mm | Resttijd indicator | Ja |
| Automatische uitschakeling | 4 | ECO-Logic optie | Ja |
| Timer | 1 | Kinderbeveiliging | Ja |
| Akoestisch signaal einde kooktijd | Ja | | |

Technische specificaties

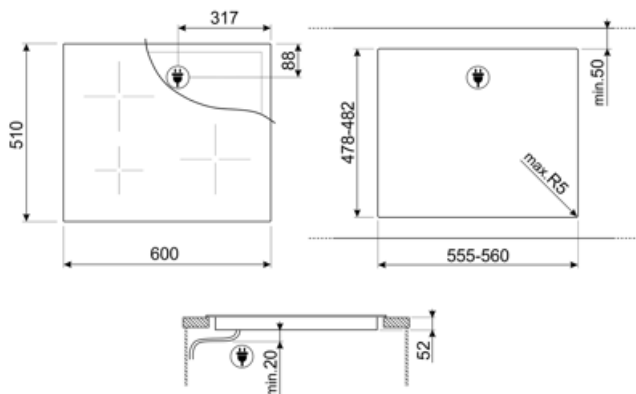


Linksvoor - Inductie - enkel - 1.60 kW - Booster 2.10 kW - Ø 21.0 cm
 Linksachter - Inductie - enkel - 1.20 kW - Booster 1.60 kW - Ø 15.0 cm
 Rechtsachter - Inductie - enkel - 1.60 kW - Booster 2.10 kW - Ø 21.0 cm
 Rechtsvoor - Inductie - enkel - 1.20 kW - Booster 1.60 kW - Ø 15.0 cm

| | | | |
|---|---------------|---|----|
| Automatische herkenning panafmeting | Ja | Automatische stop bij oververhitting | Ja |
| Automatische panherkenning | minimaal 9 cm | Restwarmte indicator | Ja |
| Indicator minimaal te gebruiken diameter | Ja | beveiliging tegen onbedoeld inschakeling | Ja |

Elektrische aansluiting

| | | | |
|-------------------------|-----------|--|---------------------------------|
| Aansluitwaarde | 7200 W | Type stroomkabel | Yes, Double and Three Phase |
| Stroom | 32 A | Type of electric cable supplied | Yes, Three and Single/Two-phase |
| Spanning (V) | 220-240 V | Frequentie | 50/60 Hz |
| Spanning 2 (V) | 380-415 V | Lengte voedingskabel | 120 cm |
| Type stroomkabel | Eenfasig | Stekker | Nee |



Compatibele Accessoires



GRILLPLATE

Universal griddle for induction, gas, ceramic and electric hobs. Non-stick surface ideal for cooking meat, cheese and vegetables. Dimensions: 410 x 240 mm.



TPKPLATE












Universal plate for induction, gas, ceramic and electric hobs. Non-stick surface ideal for cooking fish, eggs and vegetables. Dimensions: 410 X 240 mm.



SCRP

Inductie- en keramische kookplaten en teppanyaki-schraper

Symbols glossary

| | | | |
|--|---|--|--|
|  | Powerbooster: optie zorgt ervoor dat de zone op vol vermogen werkt wanneer zeer intensief koken nodig is. |  | Kinderslot: sommige modellen zijn voorzien van een apparaat om het programma / de cyclus te vergrendelen zodat het niet kan per ongeluk veranderd |
|  | CUT_OUT_STANDARD_72dpi |  | ECO-logic: optie stelt u in staat om de vermogenslimiet van de werkelijke energiebesparing van het apparaat te beperken |
|  | Overheat protection: The safety system that automatically turns off the hob in case of overheating of the control unit. |  | Induction: The work of these hobs is based on the principle of electromagnetic induction. The heat is generated directly in the bottom of the pan during its contact with the hob. |
|  | Indication of residual heat: After the glass ceramic hob is switched off the residual heat indicator shows which of the heating zones still remains hot. When the temperature drops below 60 ° C, the indicator goes out. |  | Time elapsed: shows how long the cooking zone has been in use. |
|  | Timer: All ceramic hobs have a timer which automatically ends cooking after a preset time. |  | Min diameter pot detection of 9 cm. |
|  | Touch control | | |