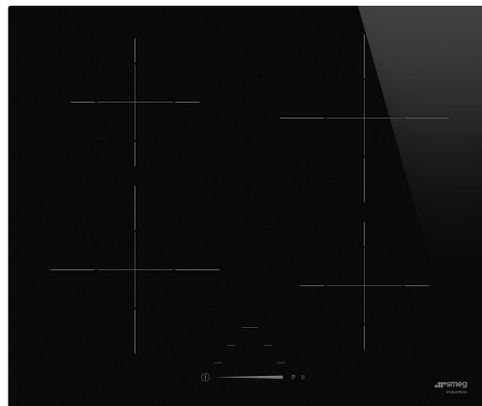


SI4642D



Familie	Kookplaat
Inbouw	Vlak opbouw of vlak inbouw
Afmeting	60 cm
Voeding	Elektrisch
Type	Inductie
EAN-code	8017709287092



Design



Esthetiek	Universeel
Kleur	Zwart
Afwerking	Glas
Materiaal	Glas
Type glas	Keramisch
Glazen rand	Rechte rand
Type bediening	Compact slider
Slider	Ja
Slider	Rood
Positie bediening	Voor
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
Warmhoudfunctie	Ja	ECO-Logic optie	Ja, Advance
Automatische uitschakeling	1	ECO-Logic optie - stappen	2400, 2800, 3500, 4000, 4500, 5000, 5500, 6000, 7400 W
Pauze optie	Ja	Kinderbeveiliging	Ja
Timer	1	Snelle selectie niveaus	Ja
Akoestisch signaal einde kooktijd	Ja		

Technische specificaties



Linksvoor - Inductie - enkel - 2.30 kW - Booster 3.00 kW - Ø 21.0 cm

Linksachter - Inductie - enkel - 1.85 kW - Booster 2.10 kW - Ø 16.0 cm

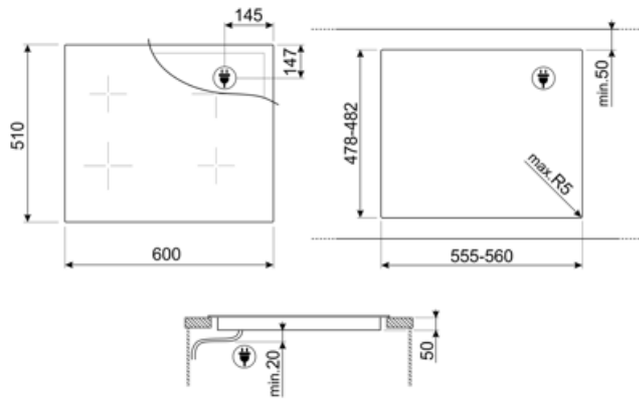
Rechtsachter - Inductie - enkel - 2.30 kW - Booster 3.00 kW - Ø 21.0 cm

Rechtsvoor - Inductie - enkel - 1.85 kW - Booster 2.10 kW - Ø 16.0 cm

Automatische herkenning panafmeting	Ja	Automatische stop bij oververhitting	Ja
Automatische panherkenning	minimaal 7 cm	Restwarmte indicator	Ja
Permanente automatische pandetectie met indicatie van de relatieve controle	Ja	beveiliging tegen onbedoeld inschakeling	Ja
Indicator minimaal te gebruiken diameter	Ja		

Elektrische aansluiting

Aansluitwaarde	7400 W	Type stroomkabel	Yes, Double and Three Phase
Stroom	33 A	Frequentie	50/60 Hz
Spanning (V)	220-240 V	Lengte voedingskabel	120 cm
Spanning 2 (V)	380-415 V	Connection box	6 polig
Type stroomkabel	Eenfasig	Stekker	No



Compatibele Accessoires



SCRP

Inductie- en keramische kookplaten en
teppanyaki-schraper



TPK

Roestvrijstalen grillplaat om
Teppanyaki-gerechten te bereiden

Symbols glossary

 <p>Powerbooster: optie zorgt ervoor dat de zone op vol vermogen werkt wanneer zeer intensief koken nodig is.</p>	 <p>Kinderslot: sommige modellen zijn voorzien van een apparaat om het programma / de cyclus te vergrendelen zodat het niet kan per ongeluk veranderd</p>
 <p>The slider control panel allows you to adjust the power simply by passing your finger across the touch device.</p>	 <p>CUT_OUT_STANDARD_72dpi</p>
 <p>This function allows you to keep cooked food warm without burner it</p>	 <p>Overheat protection: The safety system that automatically turns off the hob in case of overheating of the control unit.</p>
 <p>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.</p>	 <p>All cooking zones can be reduced to the minimum power level, so the hob can be left unattended for a short period without food overcooking or burning. Then just press again this function, the previously set power levels can be reactivated.</p>
 <p>Quick selection, with one touch cooking begins at the highest level, then automatically reduces after time. Ideal for dishes that require quick boiling and then continued cooking without constant control (eg beef broth).</p>	 <p>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.</p>
 <p>Time elapsed: shows how long the cooking zone has been in use.</p>	 <p>Timer: All ceramic hobs have a timer which automatically ends cooking after a preset time.</p>
 <p>Permanent auto pot detection</p>	 <p>Min diameter pot detection of 7 cm</p>
 <p>Possibility to set the maximum power absorbion of the hob</p>	 <p>Compact Slider intuitive and easy to use</p>

Benefit (TT)

Induction hobs

Fast cooking and precise temperature control

Glass

Brightness and elegance in the kitchen: the acid-etched glass gives the surface a refined, modern look that enhances the space

Ceramic

Stability and design even up to 700 °C: the cooktop material resists high temperatures without deforming, maintaining aesthetics and functionality even with intensive use

Immediate access to functions via touch display, for simple and intuitive control

Control knob position frontal

Instant and intuitive control thanks to front controls, easily accessible for practical use

Keep Warm function

Dishes always served at the right temperature, even after cooking, thanks to the Keep Warm function

Nine power levels and Boost function for optimal cooking performance

Permanent Automatic Pot Detection with indication of the relative control

Automatic activation of the correct cooking zone with Autopot Detection, recognizing the pot without user intervention