

SE384EMTD



Product familie

Kookplaat

Type

Standaard opbouw of vlakbouw

Afmeting

80 cm

Voeding

Elektrisch

Type

Keramisch

EAN-code

8017709240905



Design



Design

Universeel

Kleur

Zwart

Afwerking

Glas

Materiaal

Glas

Type glas

Keramisch

Glazen rand

Rechte rand

Bediening

Digi touch multi slider

Positie bediening

Vooraan

Kleur serigrafie

Grijs

Program / Functions



Aantal keramische kookzones

4

Aantal kookzones met booster

4

Hoofdtoets aan/uit

Ja

Vermogen/niveaus

9

Totaal aantal kookzones

4

Opties



Worktop Cut-Out

490x745 mm

ECO-Logic optie

Ja

Warmhoudfunctie	Ja	Beperkt vermogensverbruik	2800, 4000 W
Automatische uitschakeling	4	Showroom demo optie	Ja
Timer	1	Kinderbeveiliging	Ja
Geluidssignaal einde kooktijd	Ja	Quick start	Ja

Technische specificaties



Linksvoor - Keramisch - dubbel - 1.00 - 2.20 kW - Ø 14.8 - Ø 21.4 cm

Linksachter - Keramisch - enkel - 1.20 kW - Ø 14.8 cm

Rechtsachter - Keramisch - uitbreidbaar - 1.40 - 2.20 kW - Ø 17.0 - 26.5x17.0 cm

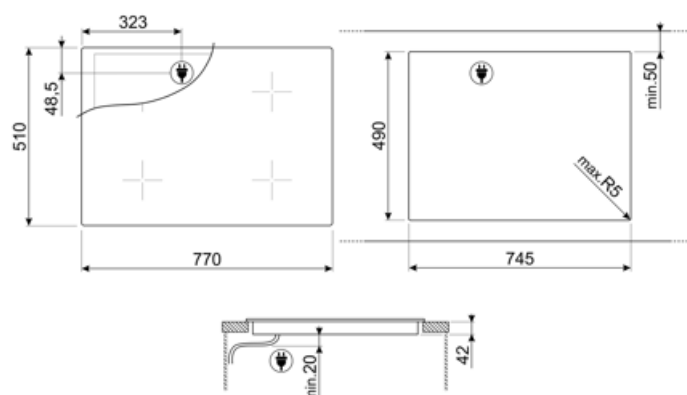
Rechtsvoor - Keramisch - enkel - 1.80 kW - Ø 18.4 cm

Automatisch uitschakelen i.g.v. oververhitting Ja Restwarmte indicator Ja

Automatisch uitschakelen i.g.v. overkoken Ja

Elektrische aansluiting

Nominale aansluitwaarde	7400 W	Type of electric cable supplied	No
Stroom	22 A	Frequentie	50/60 Hz
Spanning (V)	220-240 V	Lengte voedingskabel	150 cm
Spanning 2 (V)	380-415 V	Aansluiting	6 polig
Type stroomkabel	Eenfasig	Stekker	No
Type stroomkabel	Yes, Double and Three Phase		





Compatible Accessories



SCRP

Schraper voor inductie- en vitrokeramische kookplaten

Symbols glossary

	Power booster: option allows the zone to work at full power when very intense cooking is necessary.		Sommige modellen zijn voorzien van een functie om het programma/de cyclus te blokkeren zodat het niet per ongeluk kan aangepast worden.
	ECO-logic: option allows you to restrict the power limit of the appliance real energy saving.		This function allows you to keep cooked food warm without burner it
	Overheat protection: The safety system that automatically turns off the hob in case of overheating of the control unit.		Glass ceramic: The base of the hob is made glass ceramic. Heating is performed by the heating elements Hi-Light.
	Overflow protection: The special overflow protection shuts down the stove in the presence of overflow of liquids.		Quick Start function: the chosen temperature is reached faster. The heating element works at maximum power until the right temperature is reached.
	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.		Touch control



Benefit (TT)

Ceramic hobs

Shorter cooking times and constant temperature control thanks to the ceramic cooktop, ensuring high performance

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

Energy consumption optimization with Eco-Logic Advance, allowing absorption limitation from 2.4 kW in 0.1 kW steps

Nine power levels and Boost function for optimal cooking performance