

C92IMX2

Categorie fornuis	90x60 cm
N. of cavities with energy label	2
Cavity heat source	Elektriciteit
Type kookplaat	Inductie
Type primaire oven	Thermogeventileerd
Type secundaire oven	Statisch
Reinigingssysteem primaire oven	Vapor Clean reiniging
EAN-code	8017709321321
Energie-efficiëntieklasse	A
Energie-efficiëntieklasse, tweede oven	A



Design



Design	Squadrato	Bedieningsknoppen	Smeg Classici
Afwerking bedieningspaneel	Gekleurd plaatstaal	Kleur bedieningsknoppen	Inox
Design	Classici	Aantal bedieningsknoppen	8
Logo	Assembled st/steel	Kleur serigrafie	Zilver
Kleur	Inox	Display	DigiScreen
Positie logo	Strook onder de oven	Deur	Met 2 horizontale stroken
Afwerking	Mat	Type glas	Eclipse zwart glas
Series	Sinfonia	Handgreep	Smeg Classici
Kleur kookplaat	Inox	Kleur handgreep	Geborsteld inox
Bediening	Bedieningsknoppen	Opberg ruimte	Opbergvak met klep
Kleur LED	Rood	Pootjes	Zilver

Programma's / Functies

Aantal kookfuncties	8
---------------------	---

Traditionele bereidingsfuncties



Statisch

Geventileerde onderwarmte + Vapor



Geventileerd

clean



Circulatie (ventilator + circulaire)



ECO



Grote grill



Ventilator + grote grill



Geventileerde onderwarmte

Overige functies



Ontdooien op tijd

Reinigingsfuncties



Vapor Clean reiniging

Programma's / Functies secundaire oven

Aantal kookfuncties

3

Traditionele bereidingsfuncties, 2e oven



Statisch



Grote grill



Onderwarmte

Technische specificaties kookplaat



Totaal aantal kookzones 5

Linksvoor - Inductie - Multizone - 2.10 kW - Booster 2.30 kW - 21.0x19.0 cm

Linksachter - Inductie - Multizone - 1.60 kW - Booster 1.85 kW - 21.0x19.0 cm

Midden - Inductie - enkel - 2.30 kW - Booster 3.00 kW - Ø 27.0 cm

Rechtsachter - Inductie - enkel - 1.20 kW - Booster 1.40 kW - Ø 18.0 cm

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

Number of Flexible zones 1

Indicator minimaal te gebruiken diameter Ja

Automatisch uitschakelen i.g.v. oververhitting Ja

Indicator geselecteerde zone Ja

Automatisch uitschakelen i.g.v. overkoken Ja

Indicator (lampje) restwarmte Ja

Automatische
aanpassing
panafmeting

Ja

Technische specificaties primaire oven



Aantal lampen	1	Uitneembaar glas binnendeur	Ja
Aantal ventilatoren	1	Aantal ruiten ovendeur	3
Netto volume 1e oven	70 l	Aantal thermo-reflecterende ruiten	2
Bruto volume, oven 1	79 l	Veiligheidsthermostaat	Ja
Materiaal ovenruimte	Ever Clean emaille	Koelsysteem	Mantelkoeling
Aantal kookniveaus	5	Afmetingen bruikbare interne ovenruimte (hxbxd)	360X460X425 mm
Type ovenrekken	Metalen zijsteunen	Temperatuurregeling	Elektro-mechanisch
Type licht	Halogeen	Onderwarmte - vermogen	1200 W
Vermogen lamp	40 W	Bovenwarmte - vermogen	1000 W
Opties	Begin en eind	Grill - vermogen	1700 W
bereidingstijdprogrammering		Grote vlakgrill - vermogen	2700 W
Automatische inschakeling verlichting bij openen deur	Ja	Circulatie - vermogen	2000 W
Opening deur	Neerwaarts	Grill type	Elektrisch
Uitneembare ovendeur	Ja		
Volledig glazen binnendeur	Ja		

Opties primaire oven

Timer	Ja	Minimum temperatuur	50 °C
Geluidssignaal einde kooktijd	Ja	Maximum temperatuur	260 °C

Technische specificaties secundaire oven



Netto volume 2e oven	35 l	Aantal ruiten ovendeur	3
Bruto volume, oven 2	36 l	Aantal thermo-reflecterende ruiten	2
Materiaal ovenruimte	Ever Clean emaille	Veiligheidsthermostaat	Ja
Aantal kookniveaus	4	Koelsysteem	Mantelkoeling
Type ovenrekken	Metalen zijsteunen	Afmetingen bruikbare interne ovenruimte (hxbxd)	311x206x418 mm
Aantal lampen	1	Temperatuurregeling	Elektro-mechanisch
Type lamp	Gloeilamp	Onderwarmte - vermogen	700 W
Vermogen lamp	25 W		
Opening deur	Neerwaarts		
Uitneembare ovendeur	Ja		
Volledig glazen binnendeur	Ja		

Uitneembaar glas binnendeur	Ja	Bovenwarmte - vermogen	600 W
		Grill - vermogen	1300 W
		Grote vlakgrill - vermogen	1900 W
		Type grill	Elektrisch

Opties secundaire oven

Minimum temperatuur	50 °C	Maximum temperatuur	245 °C
---------------------	-------	---------------------	--------

Meegeleverde accessoires primaire oven en kookplaat



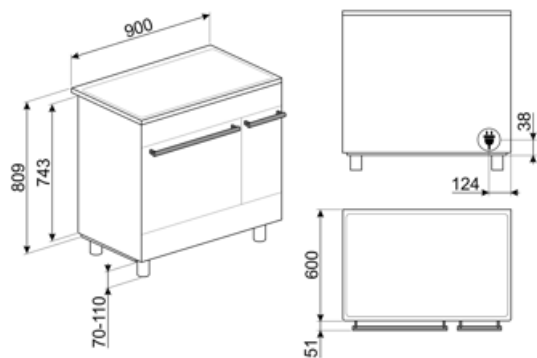
Ovenrooster met stop	2	Inzetrooster	1
Bakplaat (40 mm)	1	Telescopische geleiders, gedeeltelijk uitschuifbaar	1

Meegeleverde accessoires secundaire oven

Ovenrooster met stop	1	Inzetrooster	1
Bakplaat	1		

Elektrische aansluiting

Nominale aansluitwaarde	11000 W	Type stroomkabel	Double and Three Phase
Stroom	33 A	Frequentie	50/60 Hz
Spanning	220-240 V	Connection box	5 polig
Spanning 2 (V)	380-415 V	Stekker	Nee
Electric cable	Installed, Single phase		



Compatible Accessories

BBQ

Dubbelzijdig



BN640

Enamelled tray suitable for 45cm and 60cm ovens. Depth 540 mm. Perfect for cooking and roasting meat and fish in sauces. Also ideal for experimenting with lighter and crunchy side dishes



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.



GTT

Volledig uitschuifbare telescopische rails (1 niveau) voor traditionele ovens (SF-).



KITH900CPF9

Plinth, 90cm, three sides, black, suitable for CPF9 Portofino or Sinfony C9 cookers



KITPBX

Height reduction feet (850mm), st/steel, for Sinfonia and Master cookers (845-856mm)



SCRP

Schraper voor inductie- en vitrokeramische kookplaten



BN620-1

Enamelled tray suitable for 45 cm and 60 cm ovens. Depth 20 mm. Perfect for a wide range of savoury and sweet baking.



BNP608T

Teflon bakplaat, 8mm diep



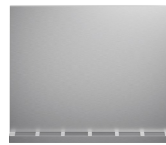
GTP

Partially extractable telescopic guides (1 level), suitable for traditional ovens. Made in stainless steel, they guarantee stability and facilitate the smooth extraction of the trays.



KITC9X9-1

Splashback kit, st/steel, 90cm, suitable for Portofino Multifunction, Master and Sinfonia cookers



KITH95CPF9

Height extension kit with plinth, (950mm), three sides, black with feet, suitable for CPF9 Portofino and Sinfony C9 cookers



PALPZ

Pizzapallet inox met plooibaar handvat, 315x325 mm



SFLK1

Child lock





SMOLD

Set van 7 siliconen vormen voor ijsjes, pralines, ijsblokjes of porties. -60°C tot 230°C.



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.





















STONE

Rectangular refractory stone Ideal for cooking pizzas with the same results as a typical wood-fired oven. Can also be used for baking bread, focaccias and other recipes such as pies, flans or biscuits Dimensions:L42 x H1,8 x P37,5 cm.

Symbols glossary

	Automatic merge of zones for a bigger area		Energy efficiency class A
	Installation in column: Installation in column.		Knobs control
	Air cooling system: to ensure a safe surface temperatures.		Defrost by time: Manual defrost function. At the end of the set duration, the function stops.
	DIGI screen display + bedieningsknoppen		Triple glazed doors: Number of glazed doors.
	ECO logic: option allows you to restrict the power limit of the appliance real energy saving.		Ever Clean Enamel: Ever Clean enamel is applied electrostatically, corner to corner and edge to edge to prevent cracking or cracks over time. It is a particular pyrolytic enamel, resistant to acids which, in addition to being pleasantly bright, promotes greater cleaning of the oven walls, thanks to its lower porosity. It is baked at over 850 °C and slowly polymerized at a scientifically determined rate to ensure uniform depth and strength. Ever Clean enamel creates an impeccable finish both on the inside of the oven and on the trays, making the surfaces of the oven incredibly easy to maintain over time as it reduces the adhesion of fat during cooking.
	Circogas: In gasovens verdeelt de ventilator de warmte snel en gelijkmatig over de ovenruimte, waardoor smaakoverdracht wordt vermeden bij het tegelijkertijd bereiden van een aantal verschillende gerechten. In elektrische ovens voltooit deze combinatie het koken van voedsel dat aan de oppervlakte klaar is, maar dat van binnen meer moet worden gekookt, zonder verder bruin te worden.		Ventilator met bovenste en onderste elementen: De elementen in combinatie met de ventilator zijn bedoeld om een meer gelijkmatige warmte te bieden, een methode die vergelijkbaar is met conventioneel koken, dus voorverwarmen is vereist. Het meest geschikt voor items die langzaam koken vereisen.
	Alleen boven- en onder element: een traditionele kookmethode die het meest geschikt is voor losse items in het midden van de oven. de bovenkant van de oven zal altijd het heetst zijn. Ideaal voor gebraden vlees, fruitcake, brood etc.		Base: the heat comes only from the bottom of the cavity. The fan is not active. Ideal for sweet and savory pies, cobblers and pizzas. Designed to complete cooking and make food more crunchy. This symbol in gas ovens indicates the gas burner.
	Circulaire: De combinatie van de ventilator en het ronde element eromheen zorgt voor een hete lucht kookmethode. Dit biedt vele voordelen, waaronder geen voorverwarmen als de kooktijd meer dan 20 minuten bedraagt, geen smaakoverdracht bij het gelijktijdig bereiden van verschillende soorten voedsel, minder energie en kortere kooktijden. Geschikt voor alle soorten voedsel.		De combinatie van de grill, de ventilator en onderwarmte is interessant voor het bereiden van kleine hoeveelheden.

-  Grill: Very intense heat coming only from above from a double heating element. The fan is not active. Provides excellent grilling and gratinating results. Used at the end of cooking, it gives a uniform browning to dishes.
-  Light
-  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.
-  The inner door glass: can be removed with a few quick movements for cleaning.
-  Automatic opening: some models have Automatic opening door when the cycle is finished which is a perfect solution for handle-less kitchen units as no handle is needed. For safety reasons, the door locks automatically when the machine is in use to avoid it being opened inadvertently.
-  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.
-  The oven cavity has 5 different cooking levels.
-  Electronic control: Allows you to maintain temperature inside the oven with the precision 2-3 ° C. This enables to cook meals that are very sensitive to temperature changes, such as cakes, souffles, puddings.
-  The capacity indicates the amount of usable space in the oven cavity in litres.
-  Fan grill: very intense heat coming only from above from a double heating element. The fan is active. It allows the optimal grilling of thickest meats. Ideal for large cuts of meat.
-  Overheat protection: The safety system that automatically turns off the hob in case of overheating of the control unit.
-  All glass inner door: All glass inner door, a single flat surface which is simple to keep clean.
-  Side lights: Two opposing side lights increase visibility inside the oven.
-  Overfill protection: The special overfill protection shuts down the stove in the presence of overflow of liquids.
-  The oven cavity has 4 different cooking levels.
-  Telescopic rails: allow you to pull out the dish and check it without having to remove it from the oven entirely.
-  Vapor Clean: a simple cleaning function using steam to loosen deposits in the oven cavity.
-  The capacity indicates the amount of usable space in the oven cavity in litres.

Benefit (TT)

Induction hob

Induction offers fast cooking and precise temperature control

Through the use of suitable cookware, induction is easy to use and maintain, safe and responsive.

Vapor Clean

By inserting water into a recess at the bottom of the cavity, steam is generated, which softens the residue and facilitates its removal

By inserting water into a recess at the bottom of the cavity, steam is generated, which softens the residue and facilitates its removal.

Touch control

Easy and intuitive timer setting with a single touch

Storage compartment

More space thanks to the lower compartment, ideal for storing accessories or cooking utensils

True-convection

The best cooking performances guaranteed by ventilated circular flow

Multiple fans and heating elements guarantee the perfect aerodynamic heat flow, allowing homogeneous and quicker cooking inside the cavity.

Multilevel cooking

Several cooking levels allow maximum flexibility of use

Multilevel halogen light

Internal halogen lighting on different levels guarantees excellent visibility

Removable inner glass

Internal door glasses are easily removable for complete cleaning

Tangential cooling

New cooling system with tangential fan and airflow from the door to the splashback

Telescopic guides

Easy extraction and safe insertion of trays into the oven thanks to telescopic guides

Adjustable height

Cooker top flushed with the working area thanks to adjustable feet

AirFry (AIRFRY optional accessory)

Lighter and tastier food thanks to airfry basket (optional accessory)

Cold door

During any function, the external door glass is cold, avoiding any risk of burns

Pizza stone (optional accessory)

Baking with refractory stone for soft and crispy pizza and yeast products (STONE optional accessory)

BBQ (optional accessory)

Barbecue cooking directly in the oven with the double-sided grill (BBQ optional accessory)

Isothermic Cavity

The best cooking performance at the highest energy efficiency

Single turbine

The oven has a fan equipped with a circular heating element allowing cooking with rotating heat