

SCB92MX8

Cooker size	90x60 cm
N. of cavities with energy label	2
Cavity heat source	ELECTRICITY
Hob type	Gas
Type of main oven	Thermo-ventilated
Type of second oven	Static
Cleaning system main oven	Vapor Clean
EAN code	8017709149963
Energy efficiency class	A
Energy efficiency class, second cavity	A



Aesthetics



Design	Standard	Type of control knobs	Smeg Classic
Command panel finish	Stainless steel	Controls colour	Stainless steel
Aesthetic	Classica	No. of controls	8
Logo	Embossed	Serigraphy colour	Black
Colour	Stainless steel	Display name	Electronic 5 buttons
Logo position	Facia below the oven	Door	With 2 horizontal strips
Finishing	Satin	Glass type	Stopsol
Upstand	Yes	Handle	Smeg Classic
Series	Concerto	Handle Colour	Brushed stainless steel
Hob colour	Stainless steel	Storage compartment	Door
Type of pan stands	Cast Iron	Feet color	Silver
Type of control setting	Control knobs		
hob			

Programs / Functions main oven

No. of cooking functions 8

Traditional cooking functions



Static



Circulaire



Turbo



Eco



Small grill



Large grill



Fan grill (large)



Fan assisted base

Full glass inner door	Yes	Large grill - Power	2700 W
		Circular heating element - Power	2000 W
		Grill type	Electric

Options Main Oven

Timer	Yes	Minimum Temperature	50 °C
End of cooking acoustic alarm	Yes	Maximum temperature	260 °C

Second Oven Technical Features



Net volume of the second cavity	35 l	No. total door glasses	3
Gross volume, 2nd cavity	36 l	No. thermo-reflective door glasses	1
Cavity material	Ever Clean enamel	Safety Thermostat	Yes
No. of shelves	4	Cooling system	Tangential
Type of shelves	Metal racks	Usable cavity space dimensions (HxWxD)	311x206x418 mm
No. of lights	1	Temperature control	Electro-mechanical
Light type	Incandescent	Lower heating element - power	700 W
Light Power	25 W	Upper heating element - power	600 W
Removable door	Yes	Grill element - power	1300 W
Full glass inner door	Yes	Large grill - Power	1900 W
Removable inner door	Yes	Grill type	Electric

Options Auxiliary Oven

Minimum Temperature	50 °C	Maximum temperature	245 °C
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Accessories included for Main Oven & Hob

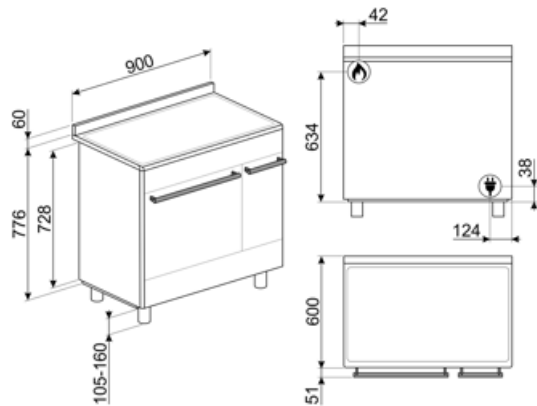
Moka stand	1	40mm deep tray	1
Rack with back and side stop	1	Grill mesh	1
20mm deep tray	1	Catalytic panels	3

Accessories included for Secondary Oven

Rack with back and side stop	1	Grill mesh	1
Wide baking tray	1		

Electrical Connection

Electrical connection rating	5200 W	Power supply cable length	120 cm
Current	23 A	Additional connection modalities	Double and Three Phase
Voltage	220-240 V	Frequency	50/60 Hz
Voltage 2 (V)	380-415 V	Terminal block	5 poles
Electric cable	Installed, Single phase	Plug	Not present



Compatible Accessories

AIRFRY



Air fryer rack AIRFRY. Ideal for recreating traditional frying in the oven, but with fewer calories and less fat. It allows you to cook quickly and simply dishes such as French fries, fried vegetables and fish, ensuring perfect browning and crispiness.



AIRFRY2

Air fryer tray. Ideal for recreating traditional frying in the oven, but with fewer calories and less fat. It allows you to cook quickly and simply dishes such as French fries, fried vegetables and fish, ensuring perfect browning and crispiness.



AL90X9

Upstand suitable for 90cm Concerto cookers with gas hob and MF oven



BBQ

Double sided plate BBQ. Suitable for recreating succulent and crispy dishes in the oven with the typical taste of grilled cooking. The ribbed side is particularly suitable for meats and cheeses. The smooth side for fish, seafood and vegetables.



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.



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



BNP608T

Teflon-coated tray, 8 mm depth, to be placed on the grid



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.



GTT

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



KITH95

Height extension feet (950mm), stainless steel, suitable for Concerto cookers (911-966mm)



KITPC92X9

Splashback, 90cm, stainless steel, for Concerto cookers with double pyrolytic ovens



KITPDQ

Height reduction feet (850mm), stainless steel, for Concerto cookers (850-881mm)

**PALPZ**

Pizza shovel with folding handle.
Dimensions L31,5 x H32,5 cm. Easy and
convenient to use and store. Perfect for
serving pizza, bread and savory pastries
in a safe and professional way.

**SFLK1**

Child lock

**SMOLD**

Set of 7 silicone moulds for ice creams,
ice lollies, pralines, ice cubes or to
portion food. Usable from -60°C to
+230°C

**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

 A ⁺	Energy efficiency class A	 Heavy duty cast iron pan stands: for maximum stability and strength.
 ¹	Installation in column: Installation in column.	 Air cooling system: to ensure a safe surface temperatures.
 ²	Defrost by time: Manual defrost function. At the end of the set duration, the function stops.	 Triple glazed doors: Number of glazed doors.
 ³	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.	 Fan assisted base: the mix of fan and lower heating element alone allows to finish cooking foods already cooked on the surface but not internally more quickly. This system is recommended to finish cooking foods that are already well cooked on the surface, but not internally, which therefore require a moderate higher heat. Ideal for any type of food.
 ⁴	Static: Traditional cooking suitable for the preparation of one dish at a time. The fan is not active and the heat comes from below and from above at the same time. Static cooking is slower and more delicate, ideal in order to get well cooked and dry dishes even inside. Ideal for cooking all types of roasts, fatty meats, bread, filled cakes.	 Static: Traditional cooking suitable for the preparation of one dish at a time. The fan is not active and the heat comes from below and from above at the same time. Static cooking is slower and more delicate, ideal in order to get well cooked and dry dishes even inside. Ideal for cooking all types of roasts, fatty meats, bread, filled cakes.
 ⁵	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.	 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.
 ⁶	Circulaire: it is the perfect function for cooking all types of dishes in a more delicate way. The heat comes from the back of the oven and is distributed quickly and evenly. The fan is active. It is also ideal for cooking on multiple levels without mixing smells and flavors.	 ECO: low energy consumption cooking: this function is particularly suitable for cooking on a single shelf with low energy consumption. It is recommended for all types of food except those that can generate a lot of moisture (for example vegetables). To achieve maximum energy savings and reduce time, it is recommended to put the food in the oven without preheating the cooking compartment.
 ⁷	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.	 Half grill: For rapid cooking and browning of foods. Best results can be obtained by using the top shelf for small items, the lower shelves for larger ones, such as chops or sausages. For half grill heat is generated only at the centre of the element, so is ideal for smaller quantities.

	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.		Light
	Turbo: the heat comes from 3 directions: above, below and from the back of the oven. The fan is active. It allows quick cooking, even on several shelves without mixing the aromas. Ideal for large volumes or foods that require intense cooking.		All glass inner door: All glass inner door, a single flat surface which is simple to keep clean.
	The inner door glass: can be removed with a few quick movements for cleaning.		Side lights: Two opposing side lights increase visibility inside the oven.
	The oven cavity has 4 different cooking levels.		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.		Ultra rapid burners: Powerful ultra rapid burners offer up to 5kw of power.
	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.
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Benefit (TT)

Gas hob

Gas provides permanent control of the heat source and the temperature change is immediate

Equipped with a thermocouple, the gas supply is cut off if the flame is extinguished for greater safety.

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

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Buttons control

Easy and intuitive timer setting with a simple buttons

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

Isothermic Cavity

The best cooking performance at the highest energy efficiency

Cold door

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



AirFry (AIRFRY optional accessory)

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

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)

Adjustable height

Cooker top flushed with the working area thanks to adjustable feet

Single turbine

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

Catalysis

Easy oven cleaning through the use of catalytic panels in the cavity

This permanent process allows continuous cleaning and degreasing of the three cavity walls, starting its grease oxidation phase when the oven reaches 200 °C.