

# C92IPN2

Cooker size

N. of cavities with energy label

Cavity heat source Hob type

Type of main oven

Type of second oven
Cleaning system main oven

EAN code

**Energy efficiency class** 

Energy efficiency class, second cavity

90x60 cm

2 Electric

Electric Induction

Thermo-ventilated

Static Pyrolytic

8017709336240

A A



## **Aesthetics**





Aesthetics Classic
Series Symphony
Colour Matte Black

Finishing Matte black
Design Square design

**Door** With 2 horizontal strips

Upstand Yes

Hob colour Anthracite

Command panel finish Enamelled metal

Control knobs Smeg Classic

Controls colour Matt Black

Display Touch

No. of controls Serigraphy colour

Storage compartment

Type of control setting Control knobs

Slider Red

Handle Smeg Classic
Handle Colour Matt Black
Glass type dark grey
Feet Black

LogoAssembled st/steelLogo positionFacia below the oven

8

Silver

Door

# **Programs / Functions**

No. of cooking functions

9



detection

Traditional cooking functi	ons					
Static	Fan assist	ed ® C	Circulaire			
<u></u>						
Turbo (circulaire + bottom +	upper + ECO ECO		arge grill			
fan)						
Fan grill (large)	Base	<b>₩</b> F	an assisted base			
Cleaning functions						
<b>P</b> Pyrolytic						
Programs / Functions Auxiliary Oven						
Cooking functions cavity		3				
Bottom element + Upper	element	$\square$				
Traditional cooking functions, cavity 2						
Static	Large grill	E	Bottom			
Hob technical features						
P STOP  H						
Total no. of cook zones 5						
Front left - Induction - multizone - 2.10 kW - Booster 2.30 kW - 21.0x19.0 cm						
Rear left - Induction - multizone - 1.60 kW - Booster 1.85 kW - 21.0x19.0 cm						
Central - Induction - single - 2.30 kW - Booster 3.00 kW - Ø 27.0 cm						
Rear right - Induction - single - 1.20 kW - Booster 1.40 kW - Ø 18.0 cm						
Front right - Induction - single - 2.30 kW - Booster 3.00 kW - Ø 21.0 cm						
No. of cooking zones with Booster	5	Minimum pan diameter indication	Yes			
Automatic switch off	Yes	Selected zone indicator				
when overheat Automatic switch off	Yes	Residual heat indicator	Yes			
when overflow	103					
Automatic pan	Yes					



### Main Oven Technical Features

















No. of lights Fan number 1 Net volume of the cavity 70 litres Gross volume, 1st cavity 791

Easy clean enamel Cavity material

Shelf positions

Type of shelves Metal racks

**Roof Liner** Yes Light type Halogen 40 W Light power

Cooking time setting Start and Stop

Light when oven door is Yes

open

Flap down Door opening

Removable door Yes Full glass inner door Yes

Removable inner door Yes Total no. of door glasses 4 No.of thermo-reflective

door glasses

Safety Thermostat Yes Heating suspended Yes

when door is opened

Cooling system **Tangential Door Lock During** Yes

**Pyrolisis** 

Usable cavity space

Temperature control

dimensions (HxWxD)

360X460X425 mm

Electro-mechanical

1200 W

Lower heating element

power

Upper heating element - 1000 W

Power

Grill elememt 1700 W Large grill - Power 2700 W Circular heating element 2000 W

- Power

Grill type Electric

# **Options Main Oven**

Timer Yes End of cooking acoustic Yes

alarm

50 °C Minimum Temperature Maximum temperature 280 °C

### Second Oven Technical Features

















35 litres

Yes

Net volume of the second cavity

Gross volume, 2nd 36 I

cavity

Cavity material Easy clean enamel

Shelf positions

Type of shelves Metal racks No. of lights

Light type Incandescent

25 W Light power Door opening Flap down Yes

Removable door Full glass inner door No. total door glasses No. thermo-reflective

door glasses

Safety Thermostat Yes

3

1

**Tangential** 

311x206x418 mm

Cooling system Usable cavity space

dimensions (HxWxD) Electro-mechanical Temperature control

Lower heating element - 700 W

power

Upper heating element - 600 W

**Power** 

Grill element - power 1300 W 1900 W Large grill - Power

11/05/2024 **SMEG SPA** 



Removable inner door Yes Grill type Electric

# **Options Auxiliary Oven**

Minimum Temperature 50 °C Maximum temperature 245 °C

# Accessories included for Main Oven & Hob



Rack with back and side 1 Telescopic Guide rails, 1 stop total Extraction

20mm deep tray 1 Meat Probe 1

40mm deep tray 1 Child Lock 1

Grill mesh 1

# Accessories included for Secondary Oven

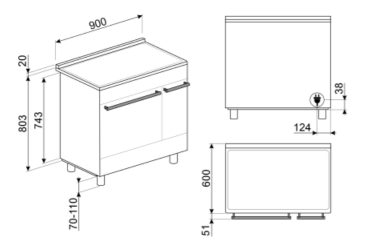
Rack with back and side 1 Grill mesh 1 stop Child lock 1 Wide baking tray 1

# **Electrical Connection**

 Max Power Draw
 12000 W
 Voltage 2 (V)
 380-415 V

 Current
 36 A
 Frequency
 50/60 Hz

 Voltage
 220-240 V
 Terminal block
 5 poles





### Not included accessories



Height extension kit (950 mm), suitable for Portofino cookers



Child lock



**KITPBX** 

Height reduction feet (850 mm)

BN620-1

Enamelled tray, 20mm deep

**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.

#### **PALPZ**

Pizza shovel with fold away handle

#### **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.

#### **GTP**

\*\*Partially extractable telescopic guides (1 level)\*\* Extraction: 300 mm Material: Stainless steel AISI 430 polished

#### BNP608T

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

### KIT600C92PN

# KITH900CPF9

Height extension kit (950 mm), suitable for TR4110 cookers

### **SCRP**

Induction and ceramic hobs and teppanyaki scraper

### **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.

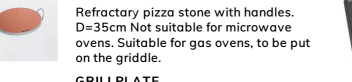
#### KITC9X9

Splashback, 90x75 cm, stainless steel, suitable for Master cookers









# **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.















width: 315mm length: 325mm





#### GTT

\*\*Totally extractable telescopic guides (1 level)\*\* Extraction: 433 mm Material: Stainless steel AISI 430 polished



# BN640

Enamelled tray, 40mm deep



#### **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



# Symbols glossary

Symbols glossary				
P	Power booster: option allows the zone to work at full power when very intense cooking is necessary.	S	Child lock: some models are fitted with a device to lock the programme/cycle so it cannot be accidentally changed.	
<b></b>	Air cooling system: to ensure a safe surface temperatures.	<b>3</b> 3	Triple glazed doors: Number of glazed doors.	
DIGI screen		A	A: Product drying performance, measured from A+++ to D / G depending on the product family	
4	Quadruple glazed: Number of glazed doors.	ECO logic	ECO-logic: option allows you to restrict the power limit of the appliance real energy saving.	
	Enamel interior: The enamel interior of all Smeg ovens have a special antacid lining which helps keep the interior clean by reducing the amount of cooking grease adhering to it.	*	Circogas: In gas ovens the fan distributes the heat quickly and evenly throughout the oven cavity, avoiding flavour transfer when cooking a number of different dishes at the same time. In electric ovens this combination completes cooking more quickly of foods that are ready on the surface, but that require more cooking inside, without further browning.	
*	Fan with upper and lower elements: The elements combined with the fan aim to provide more uniform heat, a similar method to conventional cooking, so pre-heat is required. Most suitable for items requiring slow cooking methods.		Upper and lower element only: a traditional cooking method best suited for single items located in the centre of the oven. the top pf the oven will always be hottest. Ideal for roast, fruit cakes, bread etc.	
	Upper and lower element only: a traditional cooking method best suited for single items located in the centre of the oven. the top pf the oven will always be hottest. Ideal for roast, fruit cakes, bread etc.	J	Lower heating element only: This function is ideal for foods that require extra base temperature without browning, e.g. pastry dishes, pizza. Also suitable for slow cooking of stews and casseroles.	
<b>®</b>	Circulaire: The combination of the fan and circular element around it gives a hot air cooking method. This provides many benefits including no preheat if cook time is more than 20 minutes, no flavour transfer when cooking different foods at the same time, less energy, and shorter cook times. Good for all types of food.	ECO	ECO: The combination of the grill, fan and lower element is particularly suitable for cooking small quantities of food.	

oven can be used to keep items warm at the same time, an excellent facility when cooking a grilled breakfast. Half grill (centre portion only) is ideal for small quantities of food.

Fan with grill element: The fan reduces the fierce

heat from the grill, providing an excellent method

of grilling various foods, chops, steaks, sausages

etc. giving even browning and heat distribution,

without drying out the food. The top two levels recommended for use, and the lower part of the

Grill element: Using of grill gives excellent results

rotisserie (where possible). Also ideal for cooking

when cooking meat of medium and small

sausages and bacon.

portions, especially when combined with a





Circulaire with upper and lower elements: The use of the fan with both elements allows food to be cooked quickly and effectively, ideal for large joints that require thorough cooking. It offers a similar result to rotisserie, moving the heat around the food, instead of moving the food itself, enabling any size or shape to be cooked.



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.



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.



Overfill protection: The special overfill protection shuts down the stove in the presence of overflow of liquids.



Pyrolitic: Pyrolitic cleaning cycles can be selected as necessary to automatically clean the oven interior.



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.



Removable roof liner: This is a perfect solution that protects the upper part of the cavity of the oven from pollution. Easy to remove for cleaning, it can be washed in the dishwasher.



The oven cavity has 4 different cooking levels.



The oven cavity has 5 different cooking levels.



Telescopic rails: allow you to pull out the dish and check it without having to remove it from the oven entirely.



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.



The capacity indicates the amount of usable space in the oven cavity in litres.



Knobs control