

A5-81

Cooker, 150x60 cm, Classica, Opera, Stainless steel, Hob type: Gas, Type of main oven: Thermoventilated, Type of second oven: Thermo-ventilated, A, A























TYPE

Product Family: Cooker • Cooker size: 150x60 cm • Hob energy type: Gas • N. of ovens: 2 • Hob type: Gas • Type of main oven: Thermo-ventilated • Type of second oven: Thermo-ventilated • EAN code: 8017709260774

AESTHETICS

Colour: Stainless steel • Finishing: Satin • Aesthetics: Classica • Design: Professional • Serie: Opera • Material: Stainless steel • Door: With 2 horizontal strips • Command panel finish: Finger friendly stainless steel • Hob colour: Stainless steel • Handle: Smeq Classic • Controls colour: Stainless steel • Upstand: Yes • Display: Touch • Type of pan stands: Cast Iron • Handle Colour: Brushed stainless steel • Control knobs: Smeg Classic • Glass type: Eclipse • No. of controls: 13 • Storage compartment: Drawer

PROGRAMME / FUNCTIONS

Traditional cooking functions: Static, Fan assisted, Circulaire, Turbo, Eco, Large grill, Fan grill (large), Fan assisted bottom

PROGRAMS / FUNCTIONS AUXILIARY OVEN

Cooking functions cavity 2: 8 • Traditional cooking functions, cavity 2: Static, Fan assisted, Circulaire, Large grill, Fan grill (large), Fan-assisted bottom, Circulaire + bottom, Pizza • Cleaning functions cavity 2: Catalisi

HOB OPTIONS

OPTIONS MAIN OVEN

Timer: Yes • End of cooking acoustic alarm: Yes • Minimum Temperature: 50 °C • Maximum temperature: 250 °C

OPTIONS AUXILIARY OVEN

Timer: Yes • End of cooking acoustic alarm: Yes • Minimum Temperature: 50 °C • Maximum temperature: 280 °C

HOB TECHNICAL FEATURES

Total no. of cook zones: 7 • 1st zone position: Front left • 2nd zone position: Rear left • 3rd zone position: Front centre • 4th zone position: Rear centre • 5th zone position: Front right • 6th zone position: Rear right • 7th zone position: Right • 8th zone position: Central • 1st zone type: Gas - 2UR (dual) • 2nd zone type: Gas - Semi Rapid • 3rd zone type: Gas - AUX • 4th zone type: Gas - Rapid • 5th zone type: Gas - AUX • 6th zone type: Gas - Fish burner • 7th zone type: Gas - 2UR (dual) • 8th zone type: BBQ • 1st zone power: 4.20 kW • 2nd zone power: 1.80 kW • 3rd zone power: 1.00 kW • 4th zone power: 3.00 kW • 5th zone power: 1.00 kW • 6th zone power: 1.90 kW • 7th zone power: 5.00 kW • 8th zone power: 1.60 (BBQ) kW • Type of gas burners: Standard • Burner caps: Matt black enamelled • Automatic electronic ignition: Yes • Automatic switch off when overflow: Yes • Gas safety valves: Yes

MAIN OVEN TECHNICAL FEATURES

Net volume of the cavity: 77 I • Cavity material: Ever Clean enamel • No. of shelves: 4 • Type of shelves: Metal racks • Roof Liner: Yes • No. of lights: 2 • Light type: Incandescent • Light Power: 25 W • Fan number: 1 • Cooking time setting: Start and Stop • Door opening: Flap down • Light when oven door is open: Yes • Removable door: Yes • Full glass inner door: Yes • Removable inner door: Yes • Total no. of door glasses: 3 • No.of thermo-reflective door glasses: 2 • Safety Thermostat: Yes • Cooling system: Tangential • Grill type: Electric • Grill element: 2800 W • Lower heating element power: 1750 W • Upper heating element - Power: 1050 W • Circular heating element - Power: 2500 W • Temperature control: Electro-mechanical

SECOND OVEN TECHNICAL FEATURES

Net volume of the second cavity: 54 I • Cavity material: Ever Clean enamel • No. of shelves: 4 • Type of shelves: Metal racks • No. of lights: 1 • Light type: Halogen • Light Power: 40 W • Cooking time setting: Stop • Light when oven door is open: Yes • Door opening: Flap down • Removable door: Yes • Full glass inner door: Yes • Removable inner door: Yes • No. total door glasses: 3 • No. thermo-reflective door glasses: 2 • Safety Thermostat: Yes • Cooling system: Tangential • Grill type: Electric • Tilting grill: Yes • Grill element - power: 1700 W • Lower heating element - power: 1100 W • Upper heating element - Power: 1000 W • Temperature control: Electro-mechanical

THIRD OVEN TECHNICAL FEATURES

PERFORMANCE / ENERGY LABEL

Energy efficiency class: A • Energy consumption in forced air convection: 2.99 MJ • Energy consumption per cycle in fan-forced convection: 0.83 KWh • Energy consumption in conventional mode: 4.36 MJ • Energy consumption per cycle in conventional mode: 1.21 KWh

PERFORMANCE /ENERGY LABEL - SECOND CAVITY

Energy efficiency class, second cavity: A • Energy consumption in conventional mode, 2 cavity: 3.56 MJ • Energy consumption per cycle in conventional mode, cavity 2: 0.99 KWh • Energy consumption in forced air convection, cavity 2: 2.95 MJ • Energy consumption per cycle in fan-forced convection: 0.82 KWh

ELECTRICAL CONNECTION

Electrical connection rating: 7700 W • Voltage: 220-240 V • Voltage 2 (V): 380-415 V • Frequency: 50/60 Hz • Power supply cable length: 150 cm

GAS CONNECTION

Gas connection rating (W): 17400 W • Gas Type: G20 Natural gas

LOGISTIC INFORMATION

Width (mm): 1500 mm • Product Height (mm): 900 mm • Depth (mm): 600 mm • Net weight (kg): 171.800 kg

NO LONGER IN USE

ACCESSORIES INCLUDED

Other gas nozzles included: G30 LPG liquid gas

ACCESSORIES INCLUDED FOR MAIN OVEN & HOB

TOP Oven grid with back stop: 2Wide baking tray: 2Cast iron grill: 1Wok stand: 1

ACCESSORIES INCLUDED FOR SECONDARY OVEN

Rack with back and side stop: 1Grill mesh: 140mm deep tray: 1Pizza Accessories: Refractory stone + cover + shovelCatalityc panels: 3

OPTIONAL

PRTX: Pizza stone, Ovens, CookersPAL2: Pizza shovel, Ovens, CookersPALPZ: Pizza shovel, Ovens, CookersPPR2: Pizza stone, Ovens, CookersPPR9: Pizza stone, Ovens, CookersBN620-1: Tray, Ovens, CookersBN640: Tray, Ovens, CookersBNP608T: Tray, Ovens, CookersSFLK1: Child Lock, Ovens, CookersTPKX: Teppanyaki grill, CookersGRM: Reduction Grid, Cookers, HobsSMOLD: Moulds Set, Ovens, Blast chillersPIR2: Pan, Ovens, CookersKIT2A5-5: Plinth Kit, Cookers

