



Product Benefits & Features

Multilevel Cooking. Cook more at the same time
With Multilevel Cooking, the additional heating ring ensures your dishes are perfectly cooked even when loaded with two trays at the same time.



- Catalytic cleaning: A special oven coating lets you burn away grease and fat by running the oven at a high temperature.
- Dual circuit grill: Uses the inner and outer part of the grill element, to provide full width even grilling, ideal for 6 pieces of toast.
- Ignition: Electric cooking zone ignites by turning the control knob.
- Residual heat indicators: Show when the hob surface is still hot after use.
- Safety with thermocouples, if the flame fails gas is cut off automatically.
- Electric oven & gas hob.
- Cooling fan: The cooling fan starts automatically when the oven is switched on. It cools the electronic components and the external parts of the oven.
- Conventional Cooking: Heat from the top and bottom elements provides traditional cooking.

Product Specification

Series	5000	Main Oven - Trays Included	1 Dripping pan black enamel
Energy Rating	A	Second Oven - Trays Included	N/A
Main Oven - Internal Capacity (L)	77	Main Oven - Shelves Included	1 Grill pan grid chromed wirework, 3 Flat shelf chromed wirework
Second Oven - Internal Capacity (L)	39	Main Oven - Shelf Support	Pyrolytic Safe Screwed In
Cleaning	Catalytic	Second Oven - Shelf Support	Grid runner
Hob Type	Gas Hob	Gas Supply: Natural Gas	G20 (2H) 20 mbar
Functions (Main Oven)	Defrost, Light, True fan cooking	Product Number (PNC)	All Open
Functions (Second Oven)	Conventional/Traditional cooking, Grilling, Light	Plug or Hardwired	Hardwired connection only
Required Fuse (A)	32		
Dimensions (mm) (HxWxD)	894-912x600x600		
Voltage (V)	240		
Total Electricity Loading (W)	5200		
Colour	White		
Cleaning (Second Oven)	Catalytic		
Main Oven Fan Mode - Energy consumption per cycle (Kwh)	0.83		
Second Oven Conventional Mode - Energy consumption per cycle (Kwh)	0.75		
Right Front - Power/Diameter	950W/66mm		
Right Rear - Power/Diameter	1900W/80mm		
Left Front - Power/Diameter	2800W/109mm		
Left Rear - Power/Diameter	1900W/80mm		
Front Middle - Power/Diameter	No		
Rear Middle - Power/Diameter	No		

