



**Catalytic Cleaning. A spotless oven without effort**

The Catalytic Cleaning feature prevents dirt and grease from building up in the oven. This self-cleaning technology automatically activates when the temperature reaches 250°C and removes cooking residue. No scrubbing needed.

**Product Benefits & Features**

**Expect spotless with a self-cleaning oven**

The Catalytic Cleaning feature prevents dirt and grease from building up in the oven. This self-cleaning technology automatically activates when the temperature reaches 250C and removes cooking residue. No scrubbing, just a spotless oven.



- Catalytic cleaning: A special oven coating lets you burn away grease and fat by running the oven at a high temperature.
- Ignition: Electric cooking zone igniton 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.
- Gas 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.

**Product Specification**

|  |                             |
|--|-----------------------------|
| Energy Rating  | A                           |
| Main Oven - Internal Capacity (L)                                  | 83                          |
| Second Oven - Internal Capacity (L)                                | 36                          |
| Cleaning   | Catalytic                   |
| Hob Type   | Gas Hob                     |
| Functions (Main Oven)  | Bottom heat                 |
| Functions (Second Oven)  | Bottom heat, Grilling       |
| Required Fuse (A)  | 10                          |
| Dimensions (mm) (HxWxD)  | 899-917x600x600             |
| Voltage (V)  | 240                         |
| Total Electricity Loading (W)                                      | 2400                        |
| Cord Length (m)  | 1.6                         |
| Colour   | Black                       |
| Cleaning (Second Oven)   | Catalytic                   |
| Main Oven Conventional Mode - Energy consumption per cycle (Kwh)   | 1.79                        |
| Second Oven Conventional Mode - Energy consumption per cycle (Kwh) | 1.35                        |
| Right Front - Power/Diameter                                       | 950W/66mm                   |
| Right Rear - Power/Diameter  | 1900W/80mm                  |
| Left Front - Power/Diameter  | 3400W/128mm                 |
| Left Rear - Power/Diameter   | 1900W/80mm                  |
| Front Middle - Power/Diameter                                      | No                          |
| Rear Middle - Power/Diameter                                       | No                          |
| Main Oven - Trays Included   | 1 Dripping pan black enamel |

|                                |  |
|--------------------------------|--|
| Second Oven - Trays Included   | N/A  |
| Main Oven - Shelves Included   | 1 Grill pan grid chromed wirework, 2 Flat shelf chromed wirework |
| Second Oven - Shelves Included | 1 Flat shelf chromed wirework                                    |
| Main Oven - Shelf Support      | Pyrolytic Safe Screwed In  |
| Second Oven - Shelf Support    | Grid runner  |
| Gas Supply: Natural Gas        | G20 (2H) 20 mbar   |
| Product Number (PNC)           | All Open   |

