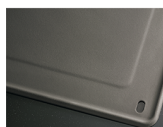


DCS431110M Built-in Oven



EXPECT EVEN, EVERY TIME

The golden brown on a potato gratin. The deep crust on a fillet of beef. The moist depths of a rich chocolate cake. Achieving even results time after time demands precisely controlled heat, distributed consistently throughout your oven. Unlike standard ovens, the



Heat activated catalytic cleaning

The catalytic lining absorbs the grease from cooking and is activated by regular heating to 220°C. The grease residue is oxidised leaving the catalytic surface clean.



Cooked Evenly everywhere

With this oven, using energy efficiently also means cooking efficiently. It has a new convection system called Hot Air, which ensures hot air circulates evenly throughout the oven cavity. The result is that the oven heats up faster and cooking temperatures can be

More Benefits :

- Check on the progress of your dish using the timer display. It gives you an at-a-glance overview of the status of the cooking process.
- Compared with standard trays, this XL Baking Tray is 20% bigger, making it possible for you to prepare even larger batches of delicious baked goods.
- The Safe to touch plus door keeps the outside of the door at a low temperature.

Features :

- 68 litre oven capacity
- 43 litre oven capacity
- Heat activated catalytic cleaning
- Isofront® double glazed doors
- Fan controlled defrosting
- 'AA' energy rating for optimum efficiency
- LED digital display
- Top oven features:
- Conventional cooking
- Top heat browning
- Base heat finishing
- Main oven features:
- Conventional cooking
- Base heat finishing
- Dual circuit economy variable grill

Technical Specs :

- Cleaning : Catalytic
- Cavity coating : Black Enameled
- Dimensions (mm) (HxWxD) : 888x594x548
- BI dimensions HxWxD in mm : 875x560x550
- Total electricity loading, W : 5300
- Voltage : 220-240
- Required Fuse : 30
- Frequency : 50
- Temperature range : 50°C - 275°C
- Maximum Microwave output (W) : 0
- Volume usable, l : 61
- Largest Surface area : 1175
- Energy class : A
- Energy consumption, conventional mode, kWh per cycle : 0.94
- Energy consumption per EU standard cycle : 0.78
- Product Partner Code : S - Customer Specific ERT
- Colour : Stainless Steel

Product Description :