# ICON

### **ELECTRIC DIRECT STEAM COMBI OVEN**



## ICET051

**1** 5

5 x 1/1 GN - 5 x (600 x 400)

Item





#### IT'S ALL READY, IT TAKES ONE TOUCH

The Touch & Cook function has ten preprogrammed cooking modes.

The Icon control panel is ergonomical, thanks to its easy-to-understand icons, allowing you to get started straight away and more simply.



### FOR BOTH SWEET AND SAVOURY

Icon is suitable for use with all types of baking tray, for cooking and baking.



#### SPECIAL STEAM-COOKED DISHES.

You only need steam to create the perfect dish. No waste and maxumum precision and control, even at low temperatures.



### "CLIMA" HUMIDITY REGULATOR FOR GRILLING AND FRYING.

"Clima" maintains the ideal climate inside the cooking chamber by controlling both temperature and humidity.



### EVERYTHING ON SHOW, EVEN THE CLEANING.

We've eliminated the separate detergent tank, by using an exclusive automatic cleaning system with 100% recyclable liquid detergent cartridges.



### VARIABLE ENERGY CONSUMPTION SYSTEM.

The Ecospeed Dynamic system calibrates power levels based on the amount of food being cooked.



### **COOKING METHODS**

- 10 pre-programmed cooking modes identifiable by instant-start icons.
- Programmable memory from mode numbers 11 to 89 in automatic sequence (up to 4 cycles).
- All programmes in the memory can be associated with any of the icons in order to create a favourites list.
- The handy memo board can be used to make a note of cooking programmes.
- Manual cooking with three cooking modes: Convection from 30°C to 260°C, Steam from 30°C to 130°C, Combined from 30°C to 260°C.
- Programming that can be used to work with 4 cycles in automatic sequence. These can be memorised for automatic cooking.
- Internal temperature controlled cooking with a probe. (optional)
- CLIMA, automatic measurement and control system for humidity levels in the cooking chamber.

### **OPERATION**

- Electronic Touch sensitive control panel.
- · High-visibility alphanumeric display.
- Button for programme management and for selecting the 4 cooking cycles, with display LED.
- On-off switch, Scroll and Push knob to select and confirm choices.
- Programmable automatic pre-heating.

### ICET051

### **CLEANING, REGULAR MAINTENANCE**

- Automatic cleaning system with automatic detergent dispenser (optional).
- · Single-use alkaline liquid detergent cartridges.
- Cleaning programmes Manual, Rinse, Eco, Soft, Medium, Hard.
- Manual cleaning system with externally-connected shower head (optional).

### **CONTROL MECHANISMS**

- Self-diagnostic operation check before and during use, with detailed description and audible fault warnings.
- Autoreverse (automatic inversion of the direction of the fan) for perfectly uniform cooking.
- Automatic chamber venting control.
- Timed LED cooking chamber lighting.
- 2 fan speeds (optional), low speed also limits the heating power.
- Internal food temperature contol with 4-point sensor (optional) or probe (optional).
- Provision for SN Energy Optomisation system for electric ovens (optional).
- ECOSPEED Based on the quantity and type of product, Icon optimises and controls the energy output, maintaining the best cooking temperature and avoiding fluctuations.
- ECOVAPOR The ECOVAPOR system greatly reduces water and energy usage by automatically controlling the steam saturation levels in the cooking chamber.
- Software updates available via USB; to be performed only by trained service manager.

### **TECHNICAL BUILD CHARACTERISTICS**

- Perfectly smooth cooking chamber walls with rounded edges.
- Double-glazed door with thermoreflective tempered glass, with an air cavity to prevent heat radiation towards users and for increased efficiency.
- · Internal glass with book opening for ease of cleaning.
- · Left or right-hand opening handle.
- · Adjustable hinges for optimal grip.
- Extractable deflector for ease of cleaning of the fan bay.
- IPX4 water jet protection.

### **ELECTRIC HEATING SYSTEM**

 Cooking compartment heating elements of armoured INCOLOY 800 type

#### **SAFETY FEATURES**

- · Cooking compartment safety thermostat
- Cooking compartment safety device for pressure built-up and depression
- · Fan motor thermic protection
- · Mechanical door switch
- · Lack of water displayed alarm
- · Self-diagnosis and fault display
- · Component cooling system with overheat display control

### STANDARD EQUIPMENT

- Side runners
- Cooking program memo board with pen and eraser

### **OPTIONAL - TO BE REQUESTED WHEN ORDERING OVEN**

- Automatic cleaning system LCS, Liquid Clean System Equipped with 1 can of detergent, 5 kg.
- Multipoint core probe. Ø 3 mm
- Needle core probe. Ø 1 mm
- 2 Speed fan: normal / reduced
- · Opposite hinged door
- · Double release door opening
- · Configuration for connection to extraction hood
- Extra charge for pastry version shelf racks
- Extra charge for energy saving system connection

## EXTRA ACCESSORIES THAT CAN BE INSTALLED FOLLOWING PURCHASE

- Kit for automatic cleaning system LCS, Liquid Clean System -Equipped with 1 can of detergent, 5 kg.
- Kit for multipoint core probe. Ø 3 mm
- Kit for needle core probe. Ø 1 mm
- · Kit for 2 speed fan: normal / reduced
- Kit for opposite hinged door
- · Hand shower with fittings and connections
- · Fat filter
- · Stainless steel floor stand
- · Side runners for stand floor
- Extraction hood with air-cooled condenser Available only for prearranged ovens
- Pair of shelf racks 600 x 400 Pastry version
- · Caster kit for floor stands, 2 with brake
- Flanged feet kit for floor stands, for marine installations
- Proofers with humidifier and digital programmables controls -Glass door

# ICET051

TECHNICAL DATA				
GN Chamber conscitu	5 x 1/1	Total electric power	kW	7,25
Chamber capacity 600 x 400	5	Gas versions nominal heating output kW	/ kcal	-/-
Distance between layers mm	70	Chamber heating output kW	/ kcal	7/-
Number of meals	30 / 80	Steam heating output kW	/ kcal	-/-
Number of croissants	60 / 80	Fan power	kW	0,2
External dimensions mm	812 x 725 x 770 h	Davias avasluvaltara V	V - 50 Hz	AC 230
Packing dimensions mm	910 x 865 x 900 h	Power supply voltage V -		3 AC 230 3N AC 400
Weight - Net / Gross kg	74 / 85			

Special voltages and frequencies upon request