## Crosswise Convection Electric Convection Oven - 4 Grids

ITEM #
MODEL #
NAME #
SIS#
AIA#



### **Crosswise Convection**

### **Electric Convection Oven - 4 Grids**

260275 (FCE043L)

Electric convection oven, 4 grids, crosswise

# **Short Form Specification**

### Item No.

Main structure in stainless steel, with seamless joints in the oven cavity. Cavity made from enamelled steel. Double-glazed door with tempered glass.Cavity lighting.

Cooking cycle: air convection. Max.temperature of 230°C. Functional level: base,

"Cross-wise" pan rack, 60 mm pitch, suitable for 4 grids mm 422x370.

Supplied with: n. 1 fat filter, n. 1 grid, n. 2 enamelled pans (mm20h and mm 35h)

## **Main Features**

- IPX4 water resistance certification.
- Cavity lighting and "crosswise" pan supports allow clear and unobstructed view of the products being cooked.
- Racks can be easily removed without the need for special tools.
- Maximum temperature of 250°C.
- Unique air-flow system guarantees perfect distribution of heat throughout the oven cavity.
- Front panel provides easy access to the main components.

### Construction

- Height adjustable feet.
- Enameled cooking chamber.
- Stainless steel oven cavity with rounded corners.
- Double-glazed door with tempered glass.

## **Optional Accessories**

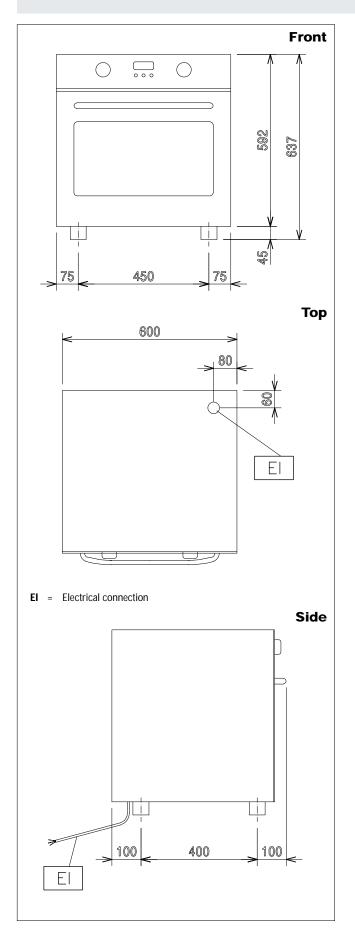
•	Enamelled tray (422x370x33) for 4 grid oven	PNC 921056
•	Baking tray (422x370x20) for 4 grid oven	PNC 921057
•	Grid (422x370) for ovens	PNC 921058



APPROVAL:



# Crosswise Convection Electric Convection Oven - 4 Grids



Crosswise Convection Electric Convection Oven - 4 Grids



## Crosswise Convection Electric Convection Oven - 4 Grids

### **Electric**

Supply voltage:

**260275(FCE043L)** 230 V/1N ph/50/60 Hz

Connected load: 3 kW

Capacity:

Shelf capacity: 4

**Key Information:** 

**External dimensions, Height:** 637 mm **External dimensions, Width:** 600 mm **External dimensions, Depth:** 600 mm Net weight: 40.5 kg **Functional level:** Basic; Manual Type of grids: 422x370 mm Runners pitch: 60 mm Cooking cycles - air-convection: 250 °C Heating-up time (hot air cycle): 215°C / 470s.

