

### Oven



# Commercial code: DOP7340X

### **Product definition**

Energy efficiency class (1st cavity): A+

Colour: black & steel

Ean code: 3660767964457

Fan forced energy consumption (kWh): 1.00

Conventional energy consumption (kWh) 1st cavity): 0,70

Cooking mode: Multi-function +

Type of cleaning: Pyrolytic

Construction type: Built in

Type of oven: Simple

Energy input: Electricity

# The advantages of the product

Combined Heat: The top and bottom heating elements combined with the circular heating element and the fan provide a perfect heat distribution to ensure a homogeneous cooking as well as energy savings, since the preheating phase is no longer necessary

The Drying Function: Enables with a selected temperature management to dehydrate fruit, herbs and vegetable. This function prevents the spread of bacteria and enables to conserve the minerals and vitamins

Culinary guide: The cooking mode and temperature are already set in preprogrammed recipes. The oven recommends the rack height, and the weight needs to be manually confirmed.



### Oven

#### **Structure**

### Control panel

Colour of the panel: Stainless steel

Type of functions without timer: Cooking Method Material of the control panel: Stainless steel + glass

Number of knobs: 1

#### Door

Door colour: Black
Type of door: Cool door

Door Material: Stainless steel + glass Number of glass panel on door: 4 Door opening: Drop down,Soft Close

### Cavity 1

Dimensions of the cavity HxWxD (mm): 320X465X375

Smoke filtration system: 00 Cavity capacity (L): 73

## Cavity nb 2

Dimensions of the cavity HxWxD (mm): 00

Smoke filtration system: Without

# Lighting

Door opening light: Yes Number of bulb: 1

Light position: Front;Lateral;Left

Type of bulb: Halogen

#### Pan area

Accessories: 00 Number of grids: 2

Telescopic racks and shelves: Sliding system 3 levels

roller
Turnspit: 00

Type of grid: 2 Flat grids security

Type of dishes and trays: Dish tray 45 mm

# **Consumptions & safety devices**

# Consumptions

Energy consumption for 1hr at 175°/200°C (kWh): 0.45 Energy consumption for pre-heating (kWh): 0.36 80 minutes Pyro cycle Consumption (kWh): 2.6

Pre-heating time (min): 7

# Safety devices

Certificates of approval: CB/;EEC;GOST;MS (Malaysia)

# Cooking functions of the oven

Stop

Circulating heating Combined Heat Conventional

Eco

Fanned Grill Bottom+fan Variable grill Warm keeping

### **Heating elements**

## Heating elements

Circular heating element (W): 2000

Vault cavity (W): 800 Grill element (W): 2100

Gas gril(W): 00

Bottom element power (W): 1200 Gas heating element (W): 00

#### Connections

Frequency (Hz): 50/60 Current (Amp): 16

Lenght of electrical supply cord (cm): 130 Electrical connection rating (KW): 3.385

Voltage (V): 220-240 Type of plug: Without

#### **Dimensions**

Built in dimensions HxWxD(mm): 585X560X550 Dimensions of the packed product HxWxD (mm):

670X640X660

Dimensions of the product HxWxD (mm): 592X592X609

Gross weight (kg): 39,1 Net weight (kg): 37,8