

Cod: 112220051762016

Electric cooker 4 round plates with ventilated electric oven 14.05 kW 80x70x85h cm



Description

4-burner electric cooker with ventilated oven, stainless steel construction. Knobs made of athermic material with functional serigraphy on edge. Moulded, double-walled oven door and elliptical-shaped AISI 304 handle.

Heating by means of **electric round cast-iron plates**. Heating element fixed to the bottom of the plate, embedded in a layer of insulating material. Each plate is equipped with a switch that allows the power to be adjusted **from maximum to minimum in seven positions**. Safety is guaranteed by a temperature limiter placed inside the hotplate.

Moulded AISI 304 stainless steel worktop with an inverted counter-buttering to ensure perfect plate housing, easy cleaning and to protect electrical components from overflowing liquids. Front cover in AISI 304 stainless steel.

Ventilated electric oven 1/1 GN. Thick steel oven floor reinforced with a series of ribs. Removable stainless steel oven grate.

Insulation of baking chamber and oven door ensured by a layer of ceramic fibre resistant to high temperatures.

Oven heating by means of special high-temperature-resistant steel heating elements placed under the sole and in the baking chamber ceiling. Air movement guaranteed by a stainless steel fan driven by a powerful electric motor. Equipped with a thermostat that allows the temperature to be adjusted between 90°C and 300°C. Safety thermostat with manual reset against overheating. Possibility of selecting various types of heating, both static and ventilated, both diffusive heating from below and global heating.

Laser-cut top finish to guarantee a "head-to-head" coupling of the tops and binding of the tops to each other.

Height-adjustable stainless steel feet.

Dimensions

| Dimensioni esterne | 800x700x850 mm |
|--------------------|----------------|
|--------------------|----------------|

Technical data

| Alimentazione | Electric |
|-------------------------|-------------|
| Peso | 104 kg |
| Potenza Elettrica | 14.05 kW |
| Temperatura d'esercizio | +90 +300 °C |
| Voltaggio | 400 V |