

## Electric cookers



## General characteristics

- Surface tops manufactured in 2 mm thick AISI-304 stainless steel, designed to prevent liquids spilt from the pans from penetrating into the cooker.
- Laser-cut joints, automatic welding and polished.
- Hot plates manufactured with 300 x 300 mm cast iron, with 4 kW of power, hermetically sealed into the stamped surface top.
- Power regulation by 7 position selector.
- Safety thermostat for each plate.
- Interior fan to lower the temperature of the components.
- Stamped surface with rounded corners for easy cleaning.
- High temperature enamelled cast iron flue protector.

- Access to the components from the front.
- Machines with IPX5 grade water protection.

## OVEN

- Easy to use static GN 2/1 size oven with the controls positioned on the upper panel for better ergonomics.
- Stainless steel cooking chamber, making it easier to clean and providing better hygiene.
- Tray introduced sideways for easier handling.
- Guides at three heights to offer different working options.
- Guides with "U" shape to prevent the trays from tipping.
- Thermostatic temperature control (125 310 °C).

- Heating by means of stainless steel shielded heating elements with selector switch to operate the upper and/or lower zone
- Oven floor manufactured in 6 mm cast iron, guaranteeing better performance and even heat distribution.
- Fibreglass closing seal to improve the oven's thermal efficiency.
- Dismountable oven door to facilitate repair.

## VOLTAGE:

- 400 V 3+N.
- Ask for other voltages.

	MODEL CODE		PLATES		OVEN		TOTAL POWER (kW)	DIMENSIONS (mm)	€
			(mm)	4,0 kW	SIZE	POWER (kW)	(****)	()	
Boiling to	р								
	C-E920	19075501	300x300	2	-	-	8,00	400x930x290	-
	C-E940	19075505	300x300	4	-	-	16,00	800x930x290	-
	C-E960	19075513	300x300	6	-	-	24,00	1.200x930x290	-
With oven									
	C-E941	19075509	300x300	4	GN-2/1	6,00	22,00	800x930x850	-
	C-E961	19075514	300x300	6	GN-2/1	6,00	30,00	1.200x930x850	-
	C-E961 OP	19075516	300x300	6	1.000x700x290	12,00	36,00	1.200x930x850	-