



**TECNOSERVICE'21 srl**

by Tinti Sergio  
Via Carlo Pisacane, 134  
61032 Fano (PU) Italy  
P.IVA IT0200411413

Tel. +39 0721 805911  
FAX +39 0721 809794  
e-mail: [staff@technochef.it](mailto:staff@technochef.it)  
[www.technochef.it](http://www.technochef.it)  
[www.technochef.eu](http://www.technochef.eu)

Services and Technologies for professional catering since 1973



TECHNOCHEF.IT

CODE	DESCRIPTION	PRICE/DELIVERY
<b>BS-E7TP+FE</b>	ELECTRIC SOLID TOP COOKER on GN 2/1 ELECTRIC OVEN, BERTOS, MACROS 700 line, HIGH POWER series, 4 COOKING ZONES, INDEPENDENT CONTROLS, V.400/3+N, Kw.16.5, Weight 140, dim.mm. 800x700x900h	

#### PROFESSIONAL DESCRIPTION

#### ELECTRIC SOLID TOP COOKER on GN 2/1 ELECTRIC OVEN, MACROS 700 Line, HIGH POWER Series :

- **worktop** and **front panels** in **AISI 304 stainless steel** ;
- **surface** in **special high thickness steel** with **4 independent cooking zones** ;
- **cooking zone power** n° x **Kw** : **4 x 2.25** ;
- **heating via filament electric resistors** , fixed under the plate and activated via energy regulators;
- **electric operating light** ;
- **static electric oven** entirely made of **stainless steel**, with **4-level supports for GN 2/1 grids/trays** (530x650 mm);
- **grill with salamander function** in the upper part and **thermostat** that allows accurate **temperature regulation from 50 to 270 °C** ;
- **line indicator** and **temperature indicator** ;
- door and inner door pressed in **AISI 304 stainless steel**;
- Highly resistant door handle in 20/10 thick **AISI 304 steel**
- adjustable feet;
- **2 year warranty** .

#### Supplied:

- 1 anti-tipping oven rack

#### CE mark

Made in Italy

#### TECHNICAL CARD

<b>power supply</b>	Trifase
<b>Volts</b>	V 400/3 +N
<b>frequency (Hz)</b>	50
<b>net weight (Kg)</b>	140

breadth (mm)	800
depth (mm)	700
height (mm)	900



MACROS 700



### HIGH POWER

2,25 kW	2,25 kW	▶ 740x550 mm
2,25 kW	2,25 kW	



GN 2/1  
530 x 650 mm x 4 pos.



MACROS 700

	Zone	4
	kW	2,25
	GN	2/1
	mm	530 x 650 x 4 pos.
	MULTIFUNCTION	
	kW	7,5 (4,5+3)
	TOT. kW	16,5
	380 - 415 V3N~	



