

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 www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



### **TECHNICAL CARD**

frequency (Hz)	50
motor power capacity (Kw)	9
net weight (Kg)	130
gross weight (Kg)	155
breadth (mm)	1370
depth (mm)	850
height (mm)	420

#### PROFESSIONAL DESCRIPTION

Mod.FM-FMLW6 - ELECTRIC PIZZA OVEN with 1 CHAMBER measuring mm.1080x720x140h, with GLASS DOOR:

- $\circ~$  stainless steel front cladding ;
- refractory hob ;
- thermal insulation using rock wool cladding;
- 1 chamber measuring 1080x720x140h mm ;
- 2 adjustable thermostats for sole and ceiling ;
- chamber temperature from: +50° to +500 °C ;
- equipped with **pyrometers**;
- door with Pyrex inspection glass;
- ideal for cooking pizza, focaccia, etc.
- available in SINGLE-PHASE or THREE-PHASE version.

### **CE** mark

# Made in Italy

# AVAILABLE MODELS

FM-FMLW6/M

ELECTRIC PIZZA OVEN with 1 CHAMBER measuring mm.1080x720x140h, with GLASS DOOR, refractory cooking surface, 2 ADJUSTABLE THERMOSTATS for BOTTOM and TOP, temp. from +50° to +500 °C, Weight 130 Kg, V.230/1, kw 9, external dimensions mm.1370x850x420h

€ 1.211,77 VAT escluded Shipping to be calculed

Delivery from 8 to 15 days

FM-FMLW6/T	ELECTRIC PIZZA OVEN with 1 CHAMBER measuring 1080x720x140h mm, with GLASS DOOR, refractory cooking surface, 2 ADJUSTABLE THERMOSTATS for the BOTTOM and TOP, temp. from +50° to +500 °C, Weight 130 Kg, V.400/3+N, 9 kw, external dimensions 1370x850x420h mm	€ 1.211,77 VAT escluded Shipping to be calculed Delivery from 8 to 15 days
TECHNICAL CARD		
CODE/PICTURES	DESCRIPTION	PRICE/DELIVERY
FM-CAVFOFMDW6	Technochef - SUPPORT STAND for FRESH PASTA MACHINE, MOD.ACCARMPF	€ 229,63 VAT escluded Shipping to be calculed Delivery from 8 to 15 days
FM-CAPPAFMLW6	FIMAR - SUCTION HOOD for PIZZA OVEN	€ 783,66 VAT escluded Shipping to be calculed Delivery from 8 to 15 days