

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)	13,2
net weight (Kg)	170
gross weight (Kg)	190
breadth (mm)	1370
depth (mm)	1210
height (mm)	420

PROFESSIONAL DESCRIPTION

Mod.FM-FML9 - ELECTRIC PIZZA OVEN for 9 Pizzas, 1 CHAMBER of 1080x1080x140h mm, Mechanical controls:

- front cladding in stainless steel ;
- refractory hob ;
- thermal insulation using rock wool covering;
- 1 chamber measuring 1080x1080x140h mm;
- 2 adjustable thermostats for sole and top ;
- 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

Flute In Italy

AVAILABLE MODELS

FM-FML9/M

ELECTRIC PIZZA OVEN with 1 CHAMBER measuring 1080x1080x140h mm, with GLASS DOOR, refractory cooking surface, 2 ADJUSTABLE THERMOSTATS for the BOTTOM and TOP, temp.

€ 1.407,69 VAT escluded Shipping to be calculed

	from +50° to +500°C, Weight 170 Kg, V.230/1, kw 13.2, external dimensions mm.1370x1210x420h	Delivery from 8 to 15 days
FM-FML9/T	ELECTRIC PIZZA OVEN with 1 CHAMBER measuring 1080x1080x140h mm, with GLASS DOOR, refractory cooking surface, 2 ADJUSTABLE THERMOSTATS for the BOTTOM and TOP, temp. from +50° to +500°C, Weight 170 Kg, V.400/3+N, kw 13.2, external dimensions mm.1370x1210x420h	€ 1.407,69 VAT escluded Shipping to be calculed Delivery from 8 to 15 days
TECHNICAL CARD		
CODE/PICTURES	DESCRIPTION	PRICE/DELIVERY
	Technochef - SUPPORT STAND for FRESH PASTA MACHINE, MOD.ACCARMPF	€ 822,37 VAT escluded Shipping to be calculed Delivery from 8 to 15 days
FM-CAVFOFMD9	Technochef - SUPPORT STAND for FRESH PASTA MACHINE, MOD.ACCARMPF	€ 299,92 VAT escluded Shipping to be calculed Delivery from 8 to 15 days