

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



CODE DESCRIPTION PRICE/DELIVERY

TCF267-OVENRG6

Gas pizza oven 1 chamber mm. 620x920x155h, for 6 pizzas diam. 300 mm., refractory top, thermal power 21.00 Kw, external dimensions. mm. 1000x1220x475h

€ 2.770,19

VAT escluded

Shipping to be calculed

Delivery from 4 to 9 days

PROFESSIONAL DESCRIPTION

${\tt MONOBLOCK}~\textbf{GAS~PIZZA~OVEN,~BASIC~LINE,~1~chamber~for~6~pizzas:}$

- $\circ~$ painted steel structure with stainless~steel~front ,
- chamber in aluminized sheet metal with refractory hob ,
- chamber dimensions mm 620x920x155h, for 6 pizzas diam. 300mm,
- $\circ\;$ vapor exhaust on the back of the chamber,
- independent analog controls for each room,
- $\circ~$ independent thermostatic control of the ceiling and floor temperatures ,
- o armored resistance in the sky and in the audience,
- $\circ~$ analogue thermometer for temperature display in each room,
- protected internal lighting ,
- o ergonomic counterbalanced swing door hinged at the bottom.
- o possibility of superimposing 2 rooms.

OPTIONALS AND ACCESSORIES

• Oven supports made of painted steel, available with a height of 860 mm and 960 mm to adapt to modules with 1 or 2 chambers.

MADE IN ITALY

TECHNICAL CARD	
power supply	Monofase
Volts	V 230/1
frequency (Hz)	50
motor power capacity (Kw)	0,2
Thermal input (Kw)	21
breadth (mm)	1000
depth (mm)	1220

TECHNICAL CARD

CODE/PICTURES DESCRIPTION PRICE/DELIVERY

RSI-SPR



TECHNOCHEF - Wheel kit, SPR mod Wheel kit for electric pizza oven support € 109,46

VAT escluded
Shipping to be calculed

Delivery from 4 to 9 days

RSI-SOVENRG6



Shelf support with ovenBottom shelf for pizza oven 1 room, 6 pizzas, Mod.
TTOVENRG6, dim. mm. 1016x1241x960h

€ 277,99

VAT escluded
Shipping to be calculed

Delivery from 4 to 9 days



