

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

VoltsV 400/3frequency (Hz)50motor power capacity (Kw)34,001233Description1420depth (mm)2470height (mm)410	power supply	Trifase
motor power capacity (Kw)34,00net weight (Kg)233breadth (mm)1420depth (mm)2470	Volts	V 400/3
net weight (Kg) 233 breadth (mm) 1420 depth (mm) 2470	frequency (Hz)	50
breadth (mm) 1420 depth (mm) 2470	motor power capacity (Kw)	34,00
depth (mm) 2470	net weight (Kg)	233
	breadth (mm)	1420
height (mm) 410	depth (mm)	2470
	height (mm)	410

PROFESSIONAL DESCRIPTION

STATIC ELECTRIC TUNNEL PIZZA OVEN, MODULAR, STACKABLE :

- made of stainless steel ;
- 83 cm wide copper-coated steel mesh conveyor belt ;
- $\circ~$ hob and top with stainless steel armored heating elements ;
- $\circ~$ internal dimensions of the cooking chamber mm L 870 x D 1500 x H 110 ;
- static cooking system ;
- adjustable belt speed ;
- thanks to the exceptional insulation the external temperature of the oven remains at 30°C to always guarantee maximum safety during working hours;
- thermal insulation guaranteed by the choice of the best materials on the market;
- +30% cooking capacity compared to conventional ovens ;
- digital control of separate hob and ceiling temperatures ;
- 450° C maximum cooking temperature ;
- digital control of separate hob and ceiling temperatures ;
- 2 removable crumb trays positioned at the entrance and exit of the tunnel simplify oven cleaning;
- adjustable inlet and outlet shutters ;
- simplicity of use, perfect cooking with very low consumption allow it to be used even by non-specialised personnel;
- **Tunnel is excellent for cooking multiple products**, such as pizzas, focaccias, Arabic bread, tortillas, piadinas, bruschetta, crostini, chicken wings, meats;

• **special configurations** on request.

Surrender :

- pizza diam. 15 cm 765 pcs/hour;
- pizza diam. 20 cm 510 pcs/hour;
- pizza diam. 25 cm 306 pcs/hour;
- pizza diam. 30 cm 238 pcs/hour;
- pizza diam. 35 cm 136 pcs/hour;
- pizza diam. 45 cm 81 pcs/hour;
- pizza diam. 50 cm 65 pcs/hour.

Accessories/Options :

- $\circ~$ base support can be requested with a height of 760/560/360 mm
- $\circ~$ it is possible to have the oven with the belt in $\ensuremath{\textbf{REFRACTORY}}$ $\ensuremath{\textbf{STRAP}}$
- Encoder kit that allows you to digitally manage times and temperatures of the top and bottom, the PCL allows you to set up to 25 programs extremely quickly and precisely, keeping the cooking values constant thanks to an encoder applied to the motor.

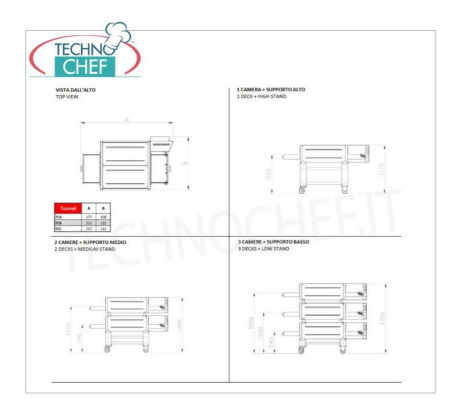
CE mark

Made in Italy

CODE	DESCRIPTION	PRICE/DELIVERY
ITF-TCC	Static electric tunnel oven with stainless steel mesh belt 830 mm wide, cooking chamber 870x1500x110h mm, V.400/3, Kw 34.00, Weight 233 Kg, external dimensions 1420x2470x410h mm	
	TECHNICAL CARD	
CODE/PICTURES	DESCRIPTION	PRICE/DELIVERY
ITF-STCC1	Base support for tunnel oven Mod.TCC	
ITF-KITENCODER	TECHNOCHEF - Encoder kit for pizza tunnel ovens, Mod.KITENCODER	







DATI TECNICI TECHNICAL CHART Dimensioni interne (cm) Dimensioni esserne (cm) Tappeto Peso Alimentarion Internal dimensions (cm) Esternal dimensions (cm) Conveyor Weight Supply				
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	Potenza	Potenza	Assorbimento	Temperatura
Turnel	Power	Power	Absorption	Temperature
Tunnel				
A/H L/W P/D A/H L/W P/D L/W KG V/Pb/Hz	KG V/Ph/Hz KW KW/h		Ampere *C	
A/H L/W P/D A/H L/W P/D L/W KG V/Pb/Hz TCA-DECK 11 53 80 41 108 177 45 114 400/3/50-60		6	19	0/450
TCB-DECK 11 67 114 41 122 211 63 163 400/3/50-60		10	30	0/450
TCC - DECK 11 87 150 41 142 247 83 233 400/3/50-60		17	52	0/450
STCA1 - STAND 76/56/36 99 81 40				
STCB1 - STAND 76/56/36 113 115 43				
STCC1 - STAND 76/56/36 133 151 48				