



**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



CODE	DESCRIPTION	PRICE/DELIVERY
<b>MZ691.AP</b>	HOT KEEPING trolley with VENTILATED HEATING, 2 DOORS, for 36 Pizza or Pastry TRAYS measuring 600x400 mm, Pitch between guides 77 mm, V. 230/1, Kw 3.0 - dimensions 1220x790x1995h mm	<b>Delivery</b> from 8 to 15 days

#### PROFESSIONAL DESCRIPTION

**HOT MAINTENANCE trolley with VENTILATED heating, for 36 600x400 mm trays, with a pitch between the guides of 77 mm :**

- made entirely of **AISI 304-18/10 stainless steel sheet, Scotch-Brite finish** ;
- **double wall structure** , made with **sandwich panels insulated** with expanded polyurethane and aluminum positioned between the two sheet metal walls;
- **Front swing door that opens 270°** with **rubber seal** and **snap opening handle**;
- **pair of push handles** positioned **on both short sides** , with **PVC** handle supports, **AISI 304-18/10 stainless steel** grip tube, the **handles** can be **used even with the doors open**;
- illuminated power switch with **mains presence indicator** light;
- **temperature controlled** by a **digital thermostat-thermometer** , a red light signals the functioning of the resistance;
- **removable VENTILATED HEATING system** for **easy and convenient cleaning**;
- **internal 'L' profiled supports** , depth 30 mm, pitch 77 mm;
- **wheels with a diameter of 125 mm** , **two swivel** with brake and **two fixed** with galvanized steel support;
- **perimeter bumper** in **gray anti-track rubber**.
- **OPTIONAL - ACCESSORIES:**
- **Door lock**;
- **Manual humidifier**.

**MADE IN ITALY**

#### TECHNICAL CARD

<b>power supply</b>	Monofase
<b>Volts</b>	V 230/1
<b>frequency (Hz)</b>	50
<b>motor power capacity (Kw)</b>	3
<b>breadth (mm)</b>	1320
<b>depth (mm)</b>	750
<b>height (mm)</b>	2000

