



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
MZ-GRVF290	1 glass door freezer-freezer cabinet, 700 lt capacity, ENERGY SAVING - HIGH THICKNESS, temp. -10°/-20°C, with PRINTED GUIDES, ventilated, ECOLOGICAL gas R290, Gastro-norm 2/1, with light and key, V 230/1, Kw.0.45, dim.mm.690x830x2050h	€ 3.261,13 <i>VAT excluded</i> Shipping to be calculated Delivery from 8 to 15 days
PROFESSIONAL DESCRIPTION		

FREEZER-FREEZER CABINET 1 GLASS DOOR, capacity 700 litres, temperature -10°/-20°C, ECOLOGICAL gas R290:

- **exterior and interior** in **AISI 304 stainless steel** , bottom and back in galvanized steel;
- suitable for containing **Gastro-Norm 2/1 grills** or containers (mm.530x650);
- **guides printed on the sides**;
- **ventilated refrigeration**;
- **insulation in CFC-free polyurethane** injected at high pressure with **a density of 42 kg/m3**;
- **insulation thickness 80 mm** for greater insulation;
- **built-in refrigeration unit** operating with **ECOLOGICAL R290 gas** , **Zanussi compressor** ;
- **evaporator positioned retractably** so as to have **maximum available space** ;
- engine compartment with insulated sides;
- **electronic** temperature **control** with **digital thermometer** - thermostat;
- **internal light and key lock**;
- **automatic defrost with electric resistance and automatic control of the defrost temperature** ;
- **automatic evaporation** of condensation water;
- **anti-corrosion** treated evaporator;
- **door with return spring** and reversible;
- door seal removable without tools;
- bottom with **rounded corners** ;
- feet in **AISI 304 stainless steel adjustable in height** (110/170 mm);

Supplied :
◦ - **n. 23 pairs of molded guides, lockable, light** .

CE MARK
MADE IN ITALY

TECHNICAL CARD

power supply	Monofase
Volts	V 230/1
frequency (Hz)	50
motor power capacity (Kw)	0,45
breadth (mm)	690
depth (mm)	830
height (mm)	2050