

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

power supply	Monofase
	V 230/1
frequency (Hz)	50
motor power capacity (Kw)	0,508
net weight (Kg)	206
gross weight (Kg)	227
breadth (mm)	1480
depth (mm)	830
height (mm)	2010

PROFESSIONAL DESCRIPTION

REFRIGERATED CABINET 2 GLASS DOORS , Professional Line, It.1300, Ventilated, GN 2/1, Temp.+0°/+8°C, with Monobloc, Plugin system, Class C :

- made of AISI 201 stainless steel ;
- ventilated refrigeration ;
- Monobloc refrigeration unit ;
- refrigeration unit with plug-in system characterized by easy and immediate installation or possible removal/replacement;
- silent motor;
- monobloc protected by stainless steel sheet ;
- temperature +0°/+8°C ;
- electronic temperature control with digital thermostat ;
- energy class C ;
- ecological refrigerant gas R290 ;
- maximum ambient temperature: +32°C;
- maximum ambient humidity: 60%HR;
- electric resistance around the door frame to eliminate condensation;
- insulation thickness 60 mm ;
- automatic defrost ;
- electronic control of the defrost temperature ;

• automatic evaporation of condensation water ;

- anti-corrosion treated evaporator;
- door with return spring and reversible;
- door lock with key;
- door seal removable without tools;
- internal LED light;
- bottom with rounded corners;
- external bottom and back panels in galvanized sheet metal;
- Height-adjustable feet.

Supplied :

- 6 GN 2/1 grills
- 6 pairs of guides

CE MARK

CODE	DESCRIPTION	PRICE/DELIVERY
FC-M-GN1410TNG-FC	Professional refrigerated cabinet, 2 glass doors, with monobloc, plug-in system, ventilated, 650 lt, Temp.+0°/+8°C, GN 2/1, Ecological in Class C, Gas R290, V.230/ 1, Kw.0,508, Weight 206 Kg, dim.mm.1480x830x2010h	€ 1.494,83 VAT escluded Shipping to be calculed Delivery from 8 to 15 days

