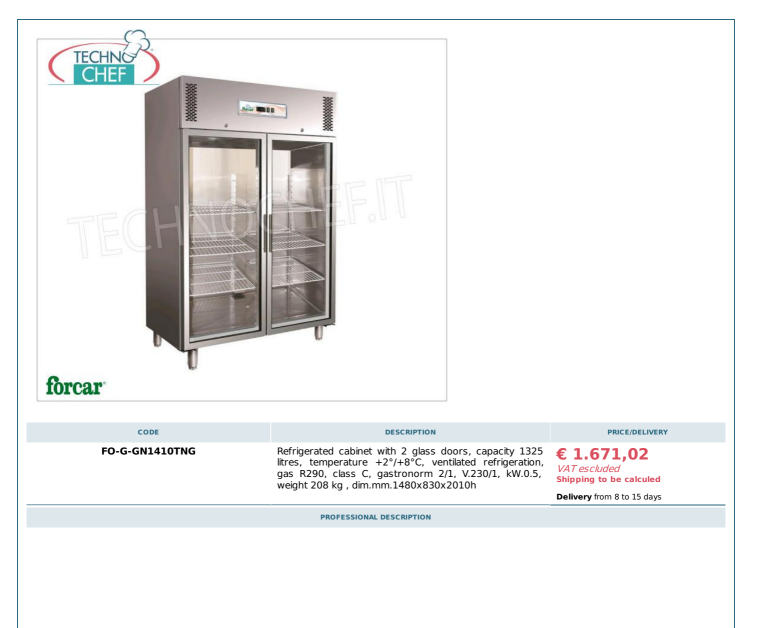


TECNOSERVICE'21 srl by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA IT0200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



REFRIGERATOR 2 GLASS DOORS, lt.1325, Ventilated, Temp.-2°/+8°C, Class C:

- made of AISI 304 stainless steel ;
- external bottom and back panels in galvanized sheet metal;
- bottom with rounded corners;
- suitable for containing 2/1 Gastronorm pans or grills (650x530 mm);
- capacity 1325 litres;
- ventilated refrigeration ;
- built-in group with ECOLOGICAL GAS R290;
- Energy class C ;
- retractable evaporator in order to have maximum available space;
- engine compartment with insulated sides;
- electronic temperature control with digital thermostat ;
- operating temperature -2°/+8°C;
- $\circ~$ automatic defrosting with electric heater and automatic defrosting temperature control ;
- maximum ambient temperature : +32°C;
- maximum ambient humidity : 55% HR;
- automatic evaporation of condensed water ;
- anti-corrosion treated evaporator;
- insulation thickness 60 mm ;
- $\circ~$ door with return spring ;
- door lock with key;
- door seal removable without tools;
- internal light ;
- feet in AISI 304 stainless steel, adjustable in height.

Included :

- n.6 Gastronorm grills 2/1 (mm 650x530)
- 12 guides

Options/Accessories :

- pair of guides for grill support Cod.FOCG21
- plasticized Gastronorm grill 2/1 Cod.FOGRP21
- kit of 4 wheels diameter 120 mm, 2 of which with brake Cod.FORUO120

CE mark Made in ASIA

TECHNICAL CARD			
power supply		Monofase	
Volts		V 230/1	
frequency (Hz)		50	
motor power capacity (Kw)		0,5	
net weight (Kg)		208	
gross weight (Kg)		235	
breadth (mm)		1480	
depth (mm)		830	
height (mm)		2010	
TECHNICAL CARD			
CODE/PICTURES		DESCRIPTION	PRICE/DELIVERY
FOGRP21	Plasticized grid GN 2/1 Plastic grill Gastro-norm 2/1, (cm 53x65)		€ 11,56 VAT escluded Shipping to be calculed Delivery from 4 to 9 days

