



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
FO-G-GN1410BT	2-door freezer-freezer cabinet, professional, stainless steel structure, lt.1325, temp.-18°/-22°C, ventilated, ECOLOGICAL in Class D, gas R290, Gastronorm 2/1, V.230/1, Kw.0,73, Weight 208 Kg, dim.mm.1480x830x2010h.	€ 1.679,28 <i>VAT excluded</i> Shipping to be calculated Delivery from 8 to 15 days

PROFESSIONAL DESCRIPTION

2 DOOR FREEZER-FREEZER CABINET, capacity 1325 litres, Temp. -18°/ -22°C, ECOLOGICAL in Class D:

- made of **AISI 304 stainless steel** ;
- cabinet with **insulation thickness 60 mm** ;
- **chamber bottom with rounded corners** ;
- external bottom panels in galvanized sheet metal;
- **interior light** ;
- **door with return spring** ;
- door **locking with key** ;
- door seal removable without tools;
- suitable for containing **Gastronorm 2/1 grills or containers (650x530 mm)** ;
- gross capacity 1325 litres;
- **temperature range -18°/-22°C** ;
- **electronic temperature control with digital thermostat** ;
- anti-corrosion treated evaporator;
- ventilated refrigeration;
- **ECOLOGICAL** refrigeration unit with **R290 gas** ;
- **automatic defrost** ;
- **automatic evaporation** of condensation water;
- maximum ambient temperature: +32°C;
- maximum ambient humidity: 55% HR;
- engine compartment with insulated sides;
- **electric resistance around the door frame to eliminate condensation** ;
- Height-adjustable stainless steel feet.

Supplied :

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

CE mark**Made in ASIA****TECHNICAL CARD**

power supply	Monofase
Volts	V 230/1
frequency (Hz)	50
motor power capacity (Kw)	0,73
net weight (Kg)	208
gross weight (Kg)	235
breadth (mm)	1480
depth (mm)	830
height (mm)	2010



 **ENERG** Y IIA
енергия · ενεργεια IE IA

FORCAR
REFRIGERATION G-GN1410BT

A+++
A++
A+
A
B
C
D
E
F
G

4427
kWh/annum

ENERGIA · ЕНЕРГИЯ · ENERGIA
ENERGIA · ENERGY · ENERGIE
ENERGI

 - L
 **1056 L**
 **4**
30°C-55%

2015/1094-IV

TECHNOCHEF.IT