

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
FC-M-GN650BT-FC	1 Door Freezer-Freezer Cabinet, with Monobloc, Plug-in System, 650 lt, Temp18°/-22°C, ECOLOGICAL in Class E, R290 Gas, Ventilated, GN 2/1, V.230/1 , Kw.0,52, Weight 114 Kg, dim.mm.740x830x2010h	Delivery from 8 to 15 days
PROFESSIONAL DESCRIPTION		

1 DOOR FREEZER-FREEZER CABINET, WITH MONOBLOC, PLUG-IN SYSTEM, capacity 650 litres, temperature -18°/-22°C, ECOLOGICAL in Class E:

- made of AISI 201 stainless steel;
- Monobloc refrigeration unit;
- refrigeration unit with plug-in system characterized by easy and immediate installation or possible removal/replacement;
- o quieter engine;
- monobloc protected by stainless steel sheet;
- cabinet with insulation thickness 60 mm;
- chamber bottom with rounded corners;
- external bottom panels in galvanized sheet metal;
- interior light;
- door with return spring and reversible;
- door **locking** with **key**;
- door seal removable without tools;
- suitable for containing Gastronorm 2/1 grills or containers (650x530 mm);
- ventilated refrigeration;
- operating temperature -18°/-22°C;
- **electronic temperature control** with digital thermostat;
- anti-corrosion treated evaporator;
- ECOLOGICAL Refrigerating Group with **R290 gas**;
- engine compartment with insulated sides;
- \circ electric resistance around the door frame to eliminate condensation;
- automatic defrost;
- automatic evaporation of condensation water;
- maximum ambient temperature: +38°C;
- maximum ambient humidity: 60% HR;
- o height-adjustable feet;
- internal dimensions mm. 620x700x1396h.

Supplied:

- o n.3 GN 2/1 grills;
- o n.6 guides.

CF mark

CE mark		
TECHNICAL CARD		
power supply	Monofase	
Volts	V 230/1	
frequency (Hz)	50	
motor power capacity (Kw)	0,52	
net weight (Kg)	114	
gross weight (Kg)	129	
breadth (mm)	740	
depth (mm)	830	
height (mm)	2010	

