

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
TD-AF14MIDMBT	Freezer-Freezer Cabinet 2 doors, TECNODOM brand, stainless steel structure, capacity lt.1400, low temperature -18°/-22°C, ventilated refrigeration, Gastro-Norm 2/1, V.230/1, Kw.0 ,7, Weight 159 Kg, dim.mm.1420x800x2030h	Delivery from 25 to 35 days
PROFESSIONAL DESCRIPTION		

$\textbf{2 DOOR FREEZER-FREEZER CABINET, 1400 It capacity, operating temperature -18°/-22°C, TECNODOM brand: \\$

- $\circ \ \ \textbf{internal and external structure in stainless steel} \ \text{except bottom, ceiling and external back in Galvanized Steel;}$
- rounded internal corners;
- $\circ \ \ \text{suitable for containing Gastro-Norm 2/1 grids or trays} \ (\text{mm } 650x530);$
- o capacity 1400 liters;
- o perating temperature -18°/-22°C;
- o CFC-free polyurethane insulation, injected at high pressure;
- insulation thickness: 60 mm;
- self-closing doors with magnetic seal;
- \circ ventilation stop device when the door is opened;
- front electronic control panel with 2 NTC probes;
- o evaporator resistance;
- ventilated refrigeration;
- removable and tropicalised monobloc refrigerating unit as standard (ambient temperature +43°C and relative humidity of 65%);
- working with R404A/ R507 gas;
- $\circ\,$ fully automatic defrosting and evaporation of condensed water ;
- o discharge resistance;
- o door edge resistance;
- thermostatic valve;
- feet in stainless steel adjustable in height (110/190 H mm);
- o dim.mm.1420x800x2030/2100h.

Included:

- o 6 Rilsan plastic-coated grids GN 2/1
- 12 stainless steel guides
- fan stop

CE mark

Made in Italy

TECHNICAL CARD		
power supply	Monofase	
Volts	V 230/1	
frequency (Hz)	50	
motor power capacity (Kw)	0,7	
net weight (Kg)	159	
breadth (mm)	1420	
depth (mm)	800	
height (mm)	2030	