

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
ML-KICPVX40MLT	1 door refrigerated cabinet, MONDIAL FRAMEC, external structure in AISI 430 stainless steel sheet, capacity 380 litres, temperature -2°/+10°C, ventilated with finned pack evaporator, Class D, V. 230/1, Kw. 0.16, weight 84.50 kg, dim.mm.600x620x1872h	Delivery from 8 to 15 days

PROFESSIONAL DESCRIPTION

- 1 door FRIDGE CABINET, MONDIAL FRAMEC, capacity 380 litres, temperature -2°/+10°C, Class D:
- $\circ~$ cabinet in AISI 430 stainless steel sheet ;
- $\circ \ \ \textbf{thermoformed plastic tub} \ \text{compliant with food standards};$
- blind door with magnetic seal;
- $\circ \ \ \text{ventilated finned pack evaporator} \ ;$
- $\circ~$ static wire condensing system (with stirrer);
- $\circ\,$ electronic thermostat-thermometer with automatic defrost ;
- $^{\circ}\,$ operating temperature -2°/+10° C ;
- door lock;
- 2 adjustable feet;
- o refrigerant gas: R134a/R600a;
- energy class : D;
- climate class : 4 (30°C-55%RH);
- net volume: 253 litres;
 gross volume: 380 litres;
 consumption: 2.63 kWh/24h.

Supplied:

• n.4 removable shelves + n.1 tub bottom

CE mark Made in Italy

TECHNICAL CARD

power supply Monofase

Volts	V 230/1
frequency (Hz)	50
motor power capacity (Kw)	0,16
net weight (Kg)	84,50
gross weight (Kg)	86
breadth (mm)	600
depth (mm)	620
height (mm)	1872

TECHNICAL CARD

CODE/PICTURES DESCRIPTION PRICE/DELIVERY

ML-8998389F



Door opening pedal for Refrigerators and Freezers Mod.KIC 40

Door opening pedal for Refrigerators and Freezers Mod.KIC 40 $\,$

Delivery from 4 to 9 days

ML-8998100F



Delivery from 4 to 9 days

Kit 4 feet high Kit 4 feet high

ML-8998099F



Delivery from 4 to 9 days

Kit 4 pivoting wheels (2 with brake)Kit with 4 pivoting wheels, 2 of which with brake