

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



- made with modular sandwich panels , 100 mm thick , in non-toxic white pre-painted sheet metal , insulated with high density polyurethane , 40-42 kg/cubic meters (95% closed cells);
- · Panel locking using eccentric hooks;
- revolving door with clear light to choose from the following sizes: 600x1850 mm, 700x1850 mm, 800x1850 mm, 900x1850 mm;
- easily adjustable door hinges in 3 directions;
- handle with lock and safety release from the inside in phosphorescent material;
- PED pedestrian flooring made of non-slip AISI 304 stainless steel sheet, STATIC LOAD CAPACITY 1500 Kg/m<sup>2</sup>, POINT LOAD CAPACITY 100 Kg;
- rounded internal corners for maximum hygiene and ease of cleaning,
- $\circ~$  prepared for a monoblock refrigeration unit overlapped on the wall,
- · On request, it is possible to install ceiling-mounted monoblock units or refrigeration units with remote group,
- Complete with compensation valve,
- supplied disassembled and packed on pallets (on request on wooden cage)
- INTERNAL DIMENSIONS: 2200x2200x2000k mm
- net capacity: 10.54 cubic meters,
- EXTERNAL DIMENSIONS : mm 2440x2440x2300h

## Accessories:

0

- Internal shelving made of 20 micron anodized aluminum with 3 rows of grilled shelves.
- Crawl space for floor ventilation made of plastic profile.
- Door curtain made of transparent plastic strips

- Door Microswitch and Interior Light
- **Optional on request:**
- Driveable and reinforced floor
- Ceiling refrigeration units and split refrigeration systems (remote)
- Possibility of measures other than those proposed.

MONOBLOCK REFRIGERATION UNIT ( Not Included ), for Temp. -14° - 22°C. for OVERLAPPED WALL mounting, V. 230/1 - V. 400/3+N, Kw 2.8 -- mod. TCF313-L19130B

- External bodywork of the monoblock in galvanized sheet metal
- evaporator part frame in magnesium aluminum;
- Max working ambient temperature +38°C
- ECOLOGICAL REFRIGERANT GAS R452a
- hermetic compressor;
- Self-resetting high and low pressure switch
- automatic hot gas defrosting
- power cable for door resistor;
- Cable for connecting door micro and door light
- **digital telethermometer display** with temperature indication and operating status display: cold-defrosting-evaporator fans-alarm in progress.
- Temp. Adjustable from: -14° to -22°C. ,
- possibility of displaying alarms such as: high and low temperature and pressure, open door, condensation, dirt, etc.
- provision for connection to the frigotel supervisor
- Complete with resistance for the condensate drain pipe ,
- siphon on the condensate drain,

## CE mark Made in ITALY



















