



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



PROFESSIONAL DESCRIPTION

Modular prefabricated COLD ROOM for temperatures -2° +8°C :

- made with **modular sandwich panels** , 70 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** with the use of 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 **walkable floor** made of **anti-slip AISI 304 stainless steel sheet**, STATIC CAPACITY 1500 Kg/m², PUNCTUAL CAPACITY 100 Kg;
- **rounded internal corners** for **maximum hygiene** and **ease of cleaning**,
- prearranged for **wall-mounted single-block refrigeration units** ,
- on request it is possible to install **monobloc units on the ceiling** or **refrigeration units with remote group** ,
- **supplied disassembled and packed on pallets** (on request in a wooden crate),
-
- **INTERNAL DIMENSIONS** : mm 1600x2000x2000h.
- **net capacity: 6.4 cubic meters**,
- **EXTERNAL DIMENSIONS:** mm 1740x2140x2140h

Accessories:

- **Internal shelving made of 20 micron anodized aluminum** with 3 rows of gridded shelves.
- **Crawl space for floor ventilation** made of plastic profile.
- **Door curtain in transparent plastic strips.**
- **Door microswitch and internal light .**

Options on request:

- **Driveway and reinforced floor**
- **Ceiling refrigeration units**
- Split (**remote**) **refrigeration systems**
- Possibility of measures other than those proposed.

MONOBLOC REFRIGERANT UNIT (Not Included) , for Temp. - 2° + 8° C. for WALL OVERLAYING ASSEMBLY, V. 230/1 - Kw 1,3 -- mod. TCF313-L09125N

- External bodywork of the monobloc in **galvanized sheet metal**;
- frame of the evaporating part in magnesium aluminium;
- ambient operating temperature **max +32°C**
- **ECOLOGICAL** refrigerant **gas R452a**
- **hermetic compressor**;
- high and low pressure switch with automatic reset,
- **automatic hot gas defrosting**,
- **cable** for **door switch and door light** connection,
- **digital telethermometer display** with temperature indication and operating status display: cold-defrost-evaporator fans-alarm in progress.
- **Temp. Adjustable from: -2° +8° C. ,**
- **possibility of displaying alarms such as:** high and low temperature and pressure, open door, dirty condensation, etc.
- predisposition for connection to the frigotel supervisor

CE mark

Made in Italy

AVAILABLE MODELS

TCF474-TN16-20/S7



Cold Room Temp. -2 ° + 8 °, in Modular Panels 7 cm thick, mod.TN16-20 / S7

Prefabricated cold room suitable for normal temperatures (-2 ° + 8 °), made of modular sandwich panels, thickness 70 mm., With revolving door and floor, 6.4 meters / cubic, external dimensions, mm. 1740x2140x2140h

€ 1.894,74

VAT excluded

Shipping to be calculated

Delivery from 15 to 25 days

TCF474-L09125N



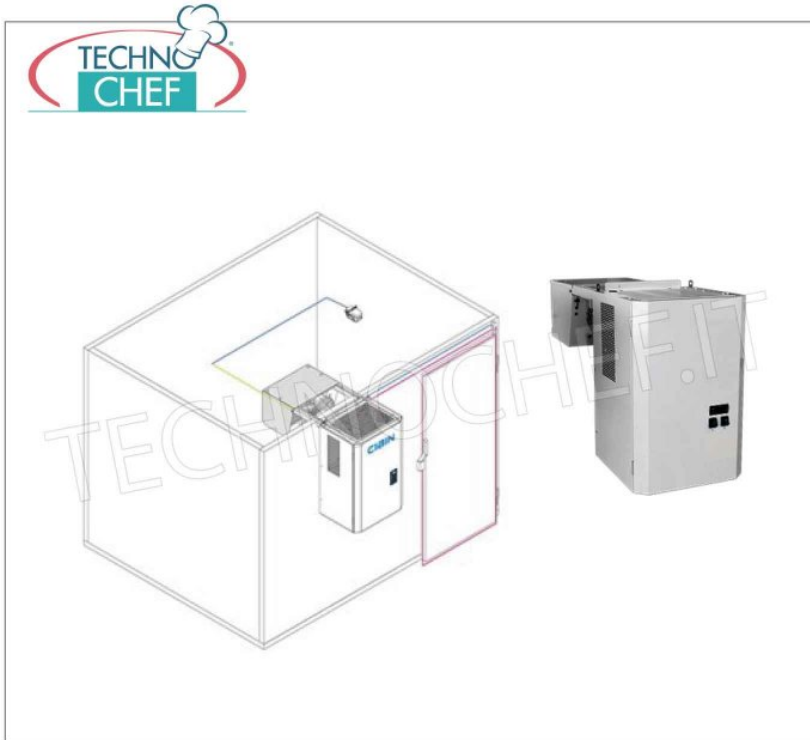
€ 2.172,43

VAT excluded
Shipping to be calculated

Delivery from 15 to 25 days

**Monobloc Cooling Unit for Temp. -2 ° + 8 ° C. -
Wall mounted**

TN wall-mounted monobloc refrigerating unit,
tropicalized, for normal temperature -2 ° + 8 ° ventilated,
with ecological gas R404a, V 230/1, Kw 1,3 - weight Kg
57, external dimensions mm 1020x520x925h





SU RICHIESTA: CELLA SENZA PAVIMENTO



CERNIERE FACILMENTE REGOLABILI IN UTENZA IN 3 DIREZIONI



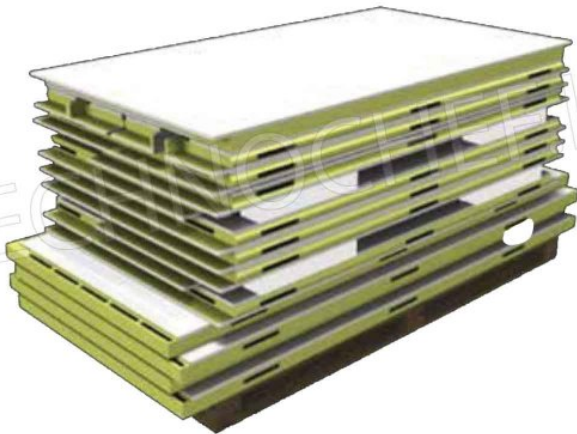
MANIGLIA STANDARD CON SERRATURA, CHIAVE A SBLOCCO INTERNO DI SICUREZZA



PAVIMENTO STANDARD (NON CARRELLABILE) IN ACCIAIO INOX ANTISDRUCCIOLO, CON SUPPORTO INTERNO INTEGRATO.



PAVIMENTO + PANNELLO: MONTAGGIO SEMPLICE E VELOCE
TRAMITE FISSAGGIO CON AGGANCIO ECCENTRICO.



FORNITA SMONTATA E IMBALLATA SU PALLET



SEQUENZA DI MONTAGGIO PANNELLI