



**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](mailto:staff@technochef.it)  
[www.technochef.it](http://www.technochef.it)  
[www.technochef.eu](http://www.technochef.eu)

Services and Technologies for professional catering since 1973



**Nota:** Vedere nell'immagine aggiuntiva i colori disponibili

#### PROFESSIONAL DESCRIPTION

**WINE CELLAR-TECA, Capacity 64 vertical bottles, STATIC or VENTILATED REFRIGERATION, suitable for WHITE or RED WINES:**

- **aluminum structure** ,
- aluminum interior,
- **sliding doors , sides and top in GLASS** ,
- ECOLOGICAL refrigerating **unit** with GAS R **600a**
- **digital thermoregulator from: +4°+16°C** .
- **automatic defrosting, automatic** evaporation of condensate,
- **innovative refrigeration system based on the positioning of the cooling coil in the center of the showcase which guarantees better conservation conditions** ,
- **SLIDING DOORS in glass on 2 FRONTS** ,
- **door anti-fog system** ;
- natural white **LED lighting** on the posts,
- key lock,
- **anti-vibration system** ,
- Ambient temperature: +25° , MAX for WHITE WINES
- Ambient Temperature: +30° , MAX for RED WINES

#### **4 POSSIBILITIES OF USE CONFIGURABLE by the Customer**

- **STATIC MULTITEMPERATURE from +4° to +16°C for WHITE and RED Wines** ,
- **STATIC MULTITEMPERATURE from +14° to +20°C for RED Wines** ,
- **VENTILATED for RED Wines with adjustable temperature from +14° to + 16°C** ,
- **VENTILATED for WHITE Wines with adjustable temperature from +4° to + 6°C** ;

**Possibility of SET-UPS, to be selected at the TIME of the Order in the PRODUCT SHEET .**

- **FRAME in RAW MDF, - MATT WHITE RAL-9010, - MATT BLACK RAL-9005, - GOLD VO1, SILVER VO2, - COLORS RAL 20 MATT LACQUERED, COLORS RAL 100 GLOSSY LACQUER**

#### **OPTIONALS/ACCESSORIES :**

- Colored LED lighting on the uprights with remote control

**CE mark**  
**Made in Italy**

#### **TECHNICAL CARD**

<b>power supply</b>	Monofase
<b>Volts</b>	V 230/1
<b>frequency (Hz)</b>	50
<b>motor power capacity (Kw)</b>	0,4
<b>net weight (Kg)</b>	77
<b>breadth (mm)</b>	860
<b>depth (mm)</b>	530
<b>height (mm)</b>	938

#### **AVAILABLE MODELS**

##### **EO-TV-C23-M01**



**CASE for WINE, 64 Bottles, Doors on 2 Fronts, 4 Glass Sides, Version with RAW MDF WOOD FRAME**  
WINE CABINET with FRAME in RAW MDF WOOD, with GLASSES ON ALL SIDES, cap.64 VERTICAL bottles, VENTILATED refrigeration, temp.+4°/+16°C, for WHITE or RED WINES, doors on 2 fronts, V.230/1,Kw.0,40,Weight 77 Kg,dim.mm.860x530x938h

**Delivery from 10 to 18 days**

##### **EO-TV-C23-RAL9010**



**CASE for WINE, 64 Bottles, Doors on 2 Fronts, 4 Glass Sides, Version with WOODEN FRAME in MATT WHITE color**  
WINE CABINET with FRAME in MATT WHITE WOOD, GLASSES ON ALL SIDES, VERTICAL cap.64 bottles, VENTILATED refrigeration, temp.+4°/+16°C, for WHITE or RED WINES, doors on 2 fronts, V.230/1,Kw.0,40,Weight 77 Kg,dim.mm.860x530x938h

**Delivery from 10 to 18 days**

**EO-TV-C23-RAL9005**
**WINE CASE, 64 Bottles, Doors on 2 Fronts, 4 Glass Sides, Version with WOODEN FRAME in MATT BLACK color**

WINE CABINET with FRAME in MATT BLACK WOOD, GLASSES ON ALL SIDES, VERTICAL cap.64 bottles, VENTILATED refrigeration, temp.+4°/+16°C, for WHITE or RED WINES, doors on 2 fronts, V.230/1, Kw.0,40, Weight 77 Kg, dim.mm.860x530x938h

**Delivery** from 10 to 18 days

**EO-TV-C23-V01**
**CASE for WINE, 64 Bottles, Doors on 2 Fronts, 4 Glass Sides, Version with GOLD painted WOODEN FRAME**

WINE CASE with GOLD painted WOODEN FRAME, GLASSES ON ALL SIDES, VERTICAL cap.64 bottles, VENTILATED refrigeration, temp.+4°/+16°C, for WHITE or RED WINES, doors on 2 fronts, V.230/1, Kw.0,40, Weight 77 Kg, dim.mm.860x530x938h

**Delivery** from 10 to 18 days

**EO-TV-C23-V02**
**CASE for WINE, 64 Bottles, Doors on 2 Fronts, 4 Glass Sides, Version with SILVER painted WOODEN FRAME**

WINE CASE with SILVER painted WOODEN FRAME, GLASSES ON 4 SIDES, VERTICAL cap.64 bottles, VENTILATED refrigeration, temp.+4°/+16°C, for WHITE or RED WINES, doors on 2 fronts, V.230/1, Kw.0,40, Weight 77 Kg, dim.mm.860x530x938h

**Delivery** from 10 to 18 days

**EO-TV-C23-RAL100**
**WINE CASE, 64 Bottles, Doors on 2 Fronts, 4 Glass Sides, Version with WOODEN FRAME in RAL100 colors**

WINE CABINET with WOODEN FRAME in RAL100 colours, GLASSES ON ALL SIDES, VERTICAL cap.64 bottles, VENTILATED refrigeration, temp.+4°/+16°C, for WHITE or RED WINES, doors on 2 fronts, V.230/1, Kw.0,40, Weight 77 Kg dim.mm.860x530x938h

**Delivery** from 10 to 18 days

**EO-TV-C23-RAL20**
**WINE CASE, 64 Bottles, Doors on 2 Fronts, 4 Glass Sides, Version with WOODEN FRAME in RAL20 colors**

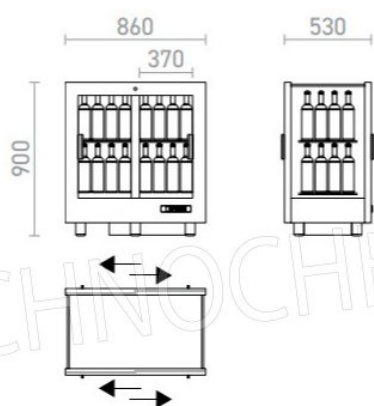
WINE CABINET with WOODEN FRAME in RAL20 colours, GLASSES ON ALL SIDES, cap.64 VERTICAL bottles, VENTILATED refrigeration, temp.+4°/+16°C, for WHITE or RED WINES, doors on 2 fronts, V.230/1, Kw.0,40, Weight 77 Kg, dim.mm.860x530x938h

**Delivery** from 10 to 18 days

**TECHNICAL CARD****CODE/PICTURES****DESCRIPTION****PRICE/DELIVERY****EO-OPT-RGB-D**
**Colored LED lighting with remote control**

Colored LED lighting with remote control, dim.mm.40X600

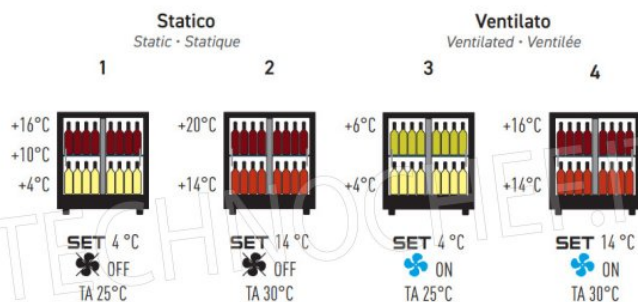
**Delivery** from 4 to 9 days



TV-C23

T2-C-\*

# POSSIBILI IMPOSTAZIONI • POSSIBLE SETTINGS • CHOIX DE RÉGLAGE



Le temperature riportate sono indicative e possono variare di (+ -) 2 °C. L'utente può impostare la temperatura da +4 °C a +18 °C.  
Reported temperatures are approximate and may vary by (+ -) 2 °C. User-controlled temperature +4 °C to +18 °C.  
Les températures indiquées sont approximatives et peuvent varier de (+ -) 2 °C. L'utilisateur peut régler la température de +4 °C à +18 °C.

# COLORI CORNICE • FRAMES COLOURS • COULEURS DU CADRE



T2-C-\*

MDF non verniciato • Unfinished MDF • MDF non peinte



MD1  
MDF non verniciato  
unfinished MDF  
MDF non peint

# Verniciatura a liquido • Liquid paint finish • Laquage par peinture liquide



RAL 9010

bianco opaco (20 gloss)  
matte white (20 gloss)  
blanc mat (20 gloss)



RAL 9005

nero opaco (20 gloss)  
matte black (20 gloss)  
noir mat (20 gloss)



VD1

verniciato oro  
gold paint  
peinture or



VD2

verniciato argento  
silver paint  
peinture argent



RAL

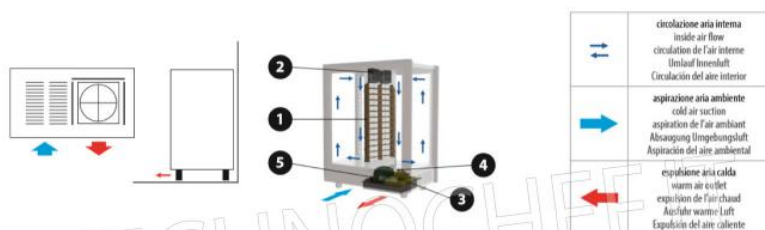
opaco 70 gloss - lucido 100 gloss  
matte 20 gloss - glossy 100 gloss  
mat 20 gloss - brillant 100 gloss



- |   |   |
|---|---|
| 1. Struttura in alluminio   | 8. Impianto di refrigerazione centrale                              |
| 2. Cornice in legno   | 9. Sbrinatorio automatico ed evaporazione automatica della condensa |
| 3. Porte scorrevoli, fianchie e top con vetrocamera - protezione UV - Gas Argon | 10. Sistema di antivibrazione                                       |
| 4. Serratura con chiave   | 11. Guida riscaldata  |
| 5. Interni in alluminio   |   |
| 6. Termoregolatore digitale   |   |
| 7. Illuminazione a LED  |   |



IMPIANTO A REFRIGERAZIONE CENTRALE (BREVETTATO)  
CENTRAL COOLING SYSTEM (PATENTED) • INSTALLATION DE RÉFRIGÉRATION CENTRALE (BREVETÉE)



La serpentina di raffreddamento **1** e le ventole di aereazione interna **2** sono inserite al centro della vetrina all'interno dei pannelli di alluminio. Il compressore **3**, il condensatore orizzontale con ventola a pala premente **4** e la vasca per l'evaporazione della condensa

**5** sono inseriti in una speciale vasca ribassata. Con questa soluzione, pur installando un compressore importante (1/4 hp), l'altezza della base è limitata (150 mm) in quanto viene utilizzato lo spazio inferiore dove sono inseriti i piedi (80 mm). La circolazione dell'aria di condensazione avviene dalla parte inferiore frontale.

## FUNZIONI DEL TERMOREGOLATORE



### FUNZIONE DEI TASTI

- Accende e spegne lo strumento
- Accende e spegne la luce
- SET** Per visualizzare/modificare Set point
- Per avviare sbrinamento manuale
- Per diminuire la temperatura
- Per aumentare la temperatura
- AUX** Per attivare resistenza telaio
- Per attivare ventole interne

### SIGNIFICATO DELLE SPIE

- Compressore attivo
- Luce accesa
- Sbrinamento in corso
- AUX** Resistenza telaio accesa
- Ventole interne accese
- Allarme di temperatura
- (Acceso) Unità di misura



ILLUMINAZIONE  
A LED