



TECHNICAL CARD

power supply	Monofase
Volts	V 230/1
frequency (Hz)	50
motor power capacity (Kw)	0,12
net weight (Kg)	66
breadth (mm)	874
depth (mm)	568
height (mm)	910

PROFESSIONAL DESCRIPTION

WINE CELLAR-TECA, Capacity 42 Tilted Bottles, 3 Glass Sides for WALL INSTALLATION, STATIC or VENTILATED REFRIGERATION, suitable for WHITE or RED WINES:

- **Structure:** thermally broken aluminium, polyurethane foam panels,
- **Openings:** double sliding doors,
- **Glass:** Low emissivity double glazing - UV protection - Argon gas ;
- **ECO-FRIENDLY** refrigeration unit with R 600a GAS ,
- **Digital thermoregulator** from +4°C to +18°C selectable by the user ,
- Refrigeration system: Static or Ventilated selectable by the user,
- Condensation system: Ventilated,
- **Automatic defrosting** , automatic evaporation of condensation,
- **Innovative refrigeration system based on the positioning of the cooling coil in the centre of the display case which guarantees better storage conditions** ,
- **Air filtration system:** rechargeable activated carbon filter ;
- **Natural white LED lighting** ,
- Key lock,
- **Anti-vibration system** ,
- Room Temperature: +25°, MAX for WHITE WINES
- Ambient Temperature: +30°, MAX for RED WINES

4 POSSIBLE USE POSSIBILITIES CONFIGURABLE by the Customer

- MULTI-TEMPERATURE STATIC from +4° to +12°C for WHITE and RED wines,
- MULTI-TEMPERATURE STATIC from +14° to +18°C for RED WINES,
- VENTILATED for RED wines with adjustable temperature from +14° to +18°C,
- VENTILATED for WHITE wines with adjustable temperature from +6° to +8°C;.

INSTALLATION Option, to be Selected at the TIME of Ordering within the PRODUCT SHEET.

INTERNAL FINISH: Internal backrest in silver anodized aluminum - Standard.

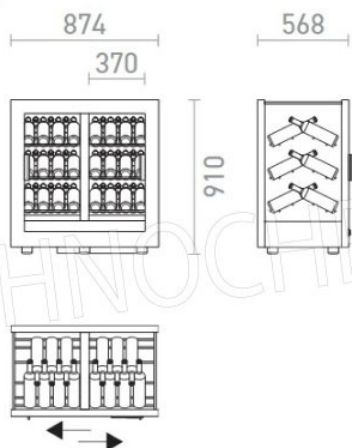
EXTERNAL FINISHES: The Teca can be covered with different types of frames available in many colors and easily replaceable. (See additional images).

- MDF - LINEAR FRAME: UNPAINTED MDF - MATT WHITE - MATT BLACK - RAL 20 COLOURS MATT LACQUERED

CE mark
Made in Italy

AVAILABLE MODELS

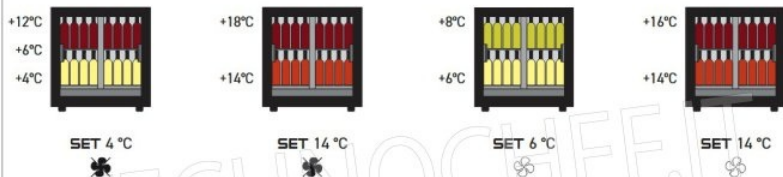
CODE/PICTURES	DESCRIPTION	PRICE/DELIVERY
EO-TEP-M22-L-GR 	WINE CABINET with RAW MDF WOOD FRAME, 3 GLASS SIDES, capacity 42 INCLINED bottles, STATIC or VENTILATED cold, temp. +4°/+16°C, for WHITE or RED WINES, doors on 1 front, V.230/1, Kw.0.12, Weight 66 Kg, dim.mm.874x568x910h	€ 3.963,18 <i>VAT excluded</i> Shipping to be calculated Delivery from 10 to 18 days
EO-TEP-M22-L-RAL9010 	WINE CABINET with WOODEN FRAME, MATT WHITE color, 3 GLASS SIDES, capacity 42 INCLINED bottles, STATIC or VENTILATED cold, temp. +4°/+16°C, for WHITE or RED WINES, doors on 1 front, V.230/1, Kw.0.12, Weight 66 Kg, dim.mm.874x568x910h	€ 3.997,06 <i>VAT excluded</i> Shipping to be calculated Delivery from 10 to 18 days
EO-TEP-M22-RAL9005 	WINE CABINET with WOODEN FRAME, MATT BLACK color, 3 GLASS SIDES, capacity 42 INCLINED bottles, STATIC or VENTILATED cold, temp. +4°/+16°C, for WHITE or RED WINES, doors on 1 front, V.230/1, Kw.0.12, Weight 66 Kg, dim.mm.874x568x910h	€ 3.997,06 <i>VAT excluded</i> Shipping to be calculated Delivery from 10 to 18 days
EO-TEP-M22-RAL 	WINE CABINET with WOODEN FRAME in RAL colors, 3 GLASS SIDES, capacity 42 INCLINED bottles, STATIC or VENTILATED cold, temp. +4°/+16°C, for WHITE or RED WINES, doors on 1 side, V.230/1, Kw.0.12, Weight 66 Kg, dim.mm.874x568x910h	€ 4.335,79 <i>VAT excluded</i> Shipping to be calculated Delivery from 10 to 18 days



CODE										USE
TEP-M22	874 x 568 x 910	66	220	42	47	230 / 50-60Hz	120	1,84	R600a	Professional



EXAMPLES OF SETTINGS



SCHIENALE INTERNO - STANDARD



● Alluminio anodizzato argento

TIPOLOGIA CORNICE DI FINITURA

Cornice lineare



COLORI E FINITURE PER CORNICI



TERMOREGOLATORE



TERMOREGOLATORE DIGITALE (DI SERIE)



TERMOREGOLATORE A CONTROLLO REMOTO (OPTIONAL)

Tramite il termoregolatore digitale è possibile settare la temperatura, azionare la ventilazione interna, accendere le luci, attivare il ciclo di sbrinatorio manuale ed accedere ai parametri che regolano il funzionamento della vetrina. Il termoregolatore a controllo remoto aggiunge la possibilità di collegare la vetrina al WiFi e permette di controllarla tramite l'applicazione Expo ConneX. Un sistema di connessione all'avanguardia consente ai nostri tecnici di fornire assistenza da remoto in qualsiasi parte del mondo il prodotto si trovi.

IMPIANTO A REFRIGERAZIONE CENTRALE BREVETTATO



Rappresenta una rivoluzione nel campo della termodinamica applicata. È il primo frigorifero al mondo con serpentina di evaporazione al centro del vano refrigerato, un perfetto equilibrio termico. L'evaporatore diventa un supporto. Tutte le bottiglie sono poste alla stessa distanza dalla fonte del freddo. Il sistema di condensazione ventilato a pala premente è posizionato all'interno della base.