

Teca

DELLA MARTA
ITALY

FIXWELL
www.fixwell.com.hk





Teca B



Q



Teca

La Teca si presenta sobria ma elegante, volutamente minimalista ed essenziale. Le bottiglie sono parte della scenografia dove la particolare esposizione in orizzontale ne esalta valore e bellezza. È un oggetto dal design inconfondibile destinato a rendere speciale ogni ambiente in cui è inserito.

Teca is sober but elegant, deliberately minimal and essential. The bottles are part of a scene where the trademark horizontal display enhances value and beauty. It is an object with a unique design intended to give a unique feel to any location.



°C
+5 / +18



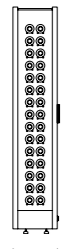
°C
+5 / +18

Free standing

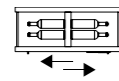
Built in

Free standing

Built in



388



mm

874 x 388 x 1865

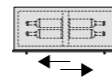
TV-H10
(professional)
TE-H10
(home)



60



388



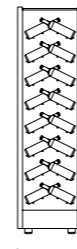
mm

874 x 388 x 1865

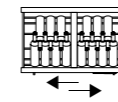
TBV-H10
(professional)
TBE-H10
(home)



60



568



mm

874 x 568 x 1865

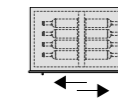
TV-M12
(professional)
TE-M12
(home)



112



557



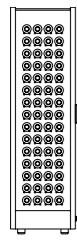
mm

874 x 557 x 1865

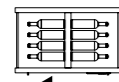
TBV-M12
(professional)
TBE-M12
(home)



112



568



mm

874 x 568 x 1865

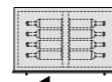
TV-M10
(professional)
TE-M10
(home)



120



557



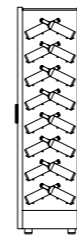
mm

874 x 557 x 1865

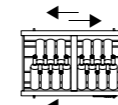
TBV-M10
(professional)
TBE-M10
(home)



120



568



mm

874 x 568 x 1865

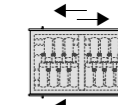
TV-C12
(professional)
TE-C12
(home)



112



568



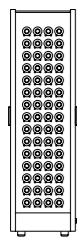
mm

874 x 568 x 1865

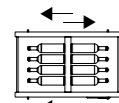
TBV-C12
(professional)
TBE-C12
(home)



112



568



mm

874 x 568 x 1865

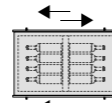
TV-C10
(professional)
TE-C10
(home)



120



568



mm

874 x 568 x 1865

TBV-C10
(professional)
TBE-C10
(home)




120

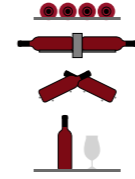


Teca






 +5 / +18



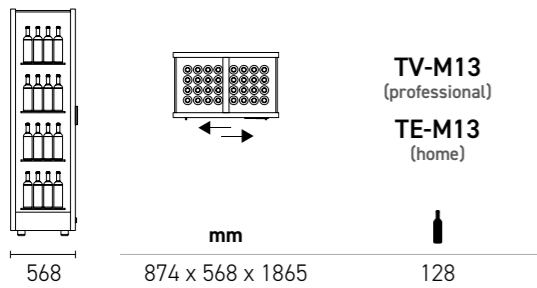
Allestimento interno personalizzabile
Custom internal layout



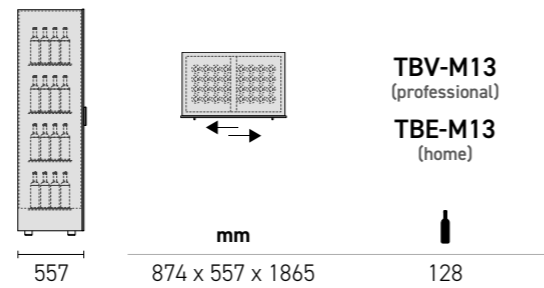


 +5 / +18

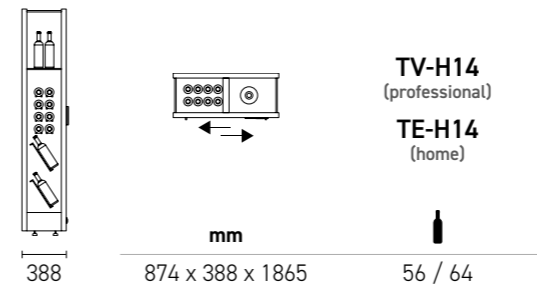
Free standing



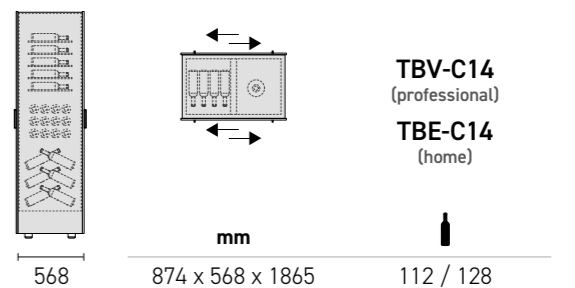
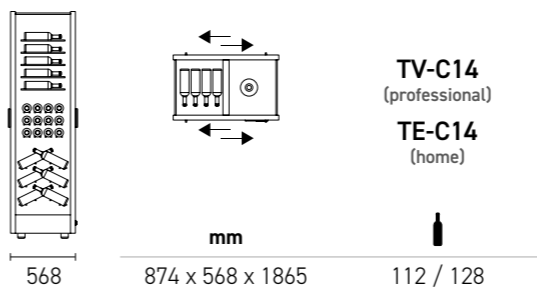
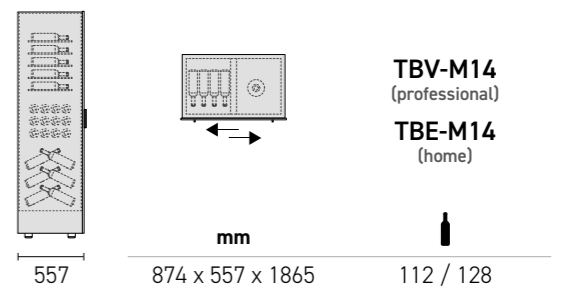
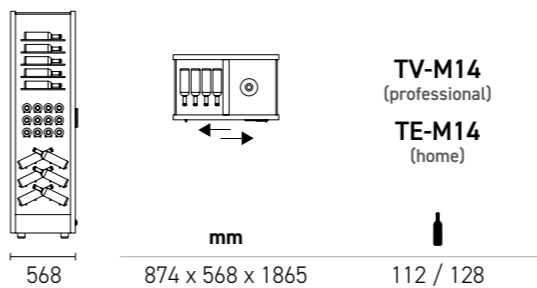
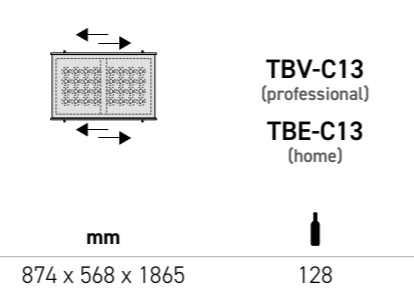
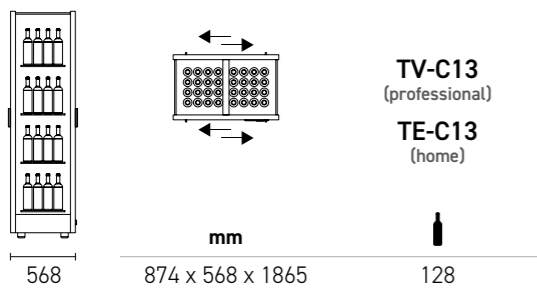
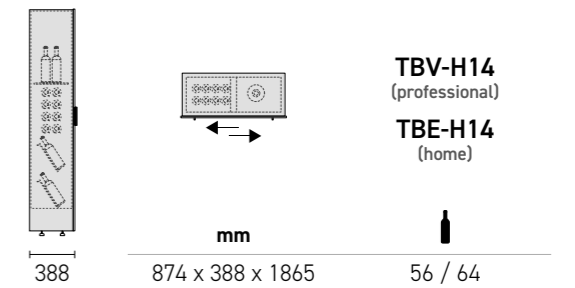
Built in



Free standing



Built in





Teca

SALUMERIA
Salami



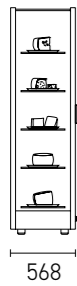
°C
+5 / +18

GASTRONOMIA
Delicatessen

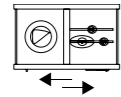


°C
+5 / +18

Free standing



568



TS-M10

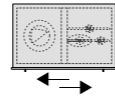
mm

874 x 568 x 1865

Built in



557



TBS-M10

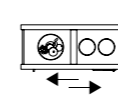
mm

874 x 557 x 1865

Free standing



388



TG-H10

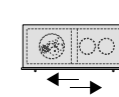
mm

874 x 388 x 1865

Built in



388



TBG-H10

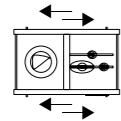
mm

874 x 388 x 1865

Free standing



568



TS-C10

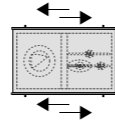
mm

874 x 568 x 1865

Built in



568



TBS-C10

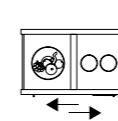
mm

874 x 568 x 1865

Free standing



568



TG-M10

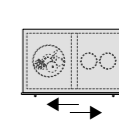
mm

874 x 568 x 1865

Built in



557



TBG-M10

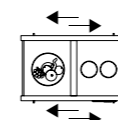
mm

874 x 557 x 1865

Free standing



568



TG-C10

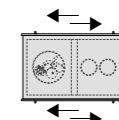
mm

874 x 568 x 1865

Built in



568



TBG-C10

mm

874 x 568 x 1865



Teca B



Teca

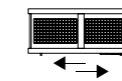
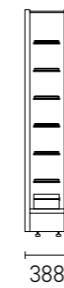
CIOCCOLATO
Chocolate



°C
+14 / +16

Free standing

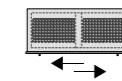
Built in



TC-H10

mm

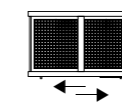
874 x 388 x 1865



TBC-H10

mm

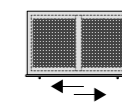
874 x 388 x 1865



TC-M10

mm

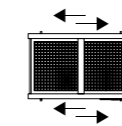
874 x 568 x 1865



TBC-M10

mm

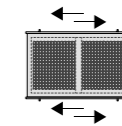
874 x 557 x 1865



TC-C10

mm

874 x 568 x 1865



TBC-C10

mm

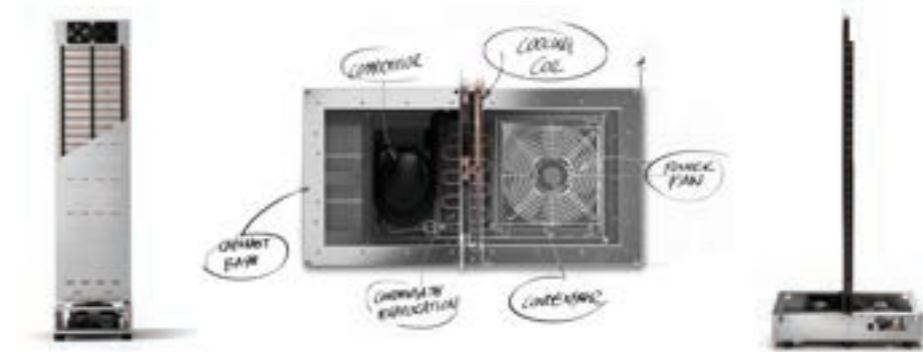
874 x 568 x 1865



Teca



CENTRAL COOLING SYSTEM (PATENTED)



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.

Si tratta di un'intuizione che ha aperto la strada ad una nuova concezione di progettazione e costruzione, capace di valorizzare nuovi volumi e creare inattese trasparenze.

A revolution in applied thermodynamics.

The first refrigerator in the world with an evaporation coil in the middle of the refrigerated compartment, a perfect thermal balance.

The evaporator becomes a support. All bottles are at the same distance from the source of cold.

An insight that paved the way to a new concept in design and construction, adding value to new volumes and creating unexpected transparencies.



Teca

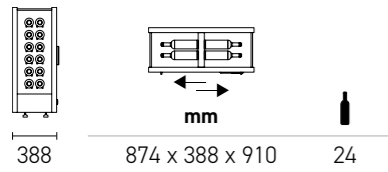


°C
+5 / +18

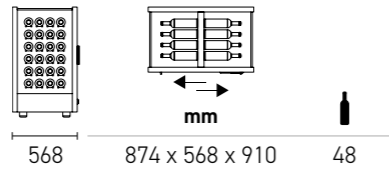


°C
+5 / +18

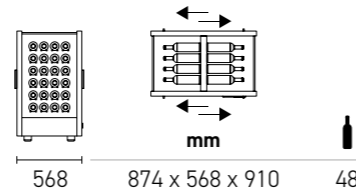
TV-H20



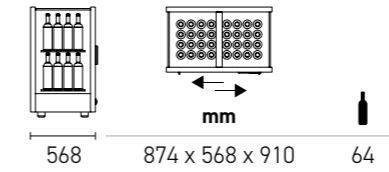
TV-M20



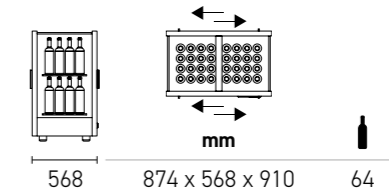
TV-C20



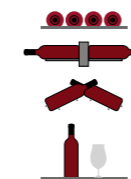
TV-M23



TV-C23



°C
+5 / +18

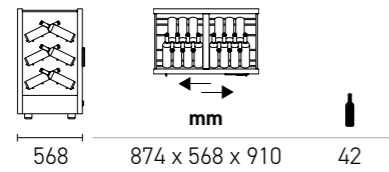


Allestimento interno personalizzabile
Custom internal layout

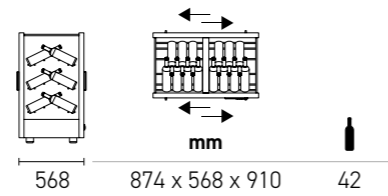


°C
+5 / +18

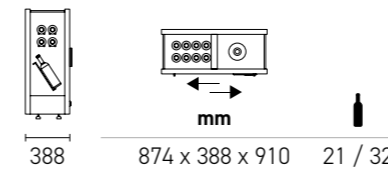
TV-M22



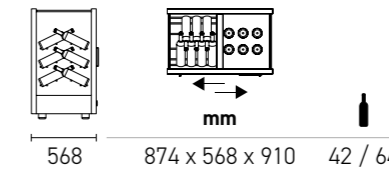
TV-C22



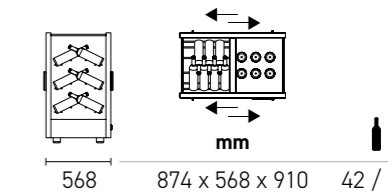
TV-H24



TV-M24



TV-C24



SALUMERIA
Salami



°C
+5 / +18

CIOCCOLATO
Chocolate

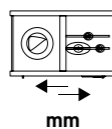


°C
+14 / +16

TS-M20



568



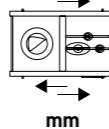
mm

874 x 568 x 910

TS-C20



568



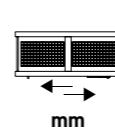
mm

874 x 568 x 910

TC-H20



388



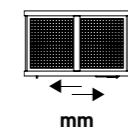
mm

874 x 388 x 910

TC-M20



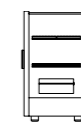
568



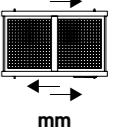
mm

874 x 568 x 910

TC-C20



568



mm

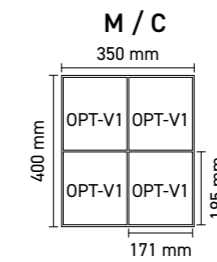
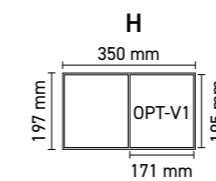
874 x 568 x 910

GASTRONOMIA
Delicatessen



°C
+5 / +18

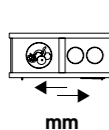
OPT-V1



TG-H20



388



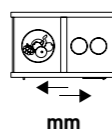
mm

874 x 388 x 910

TG-M20



568



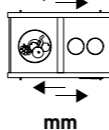
mm

874 x 568 x 910

TG-C20



568



mm

874 x 568 x 910



EXPO CONNEX

Expo ConneX è un'applicazione per il monitoraggio ed il controllo wireless dei prodotti Della Marta.

L'app permette all'utente di usufruire dei servizi di report settimanale e di alert tramite messaggi push e via mail. È possibile controllare e modificare, anche a distanza ed in tempo reale, le temperature e le impostazioni delle vetrine. Grazie a questo sistema di connessione sempre attivo, la vetrina viene monitorata e consente di ricevere supporto tecnico, tramite diagnostica, in qualsiasi parte del mondo il prodotto si trovi.

L'applicazione Expo ConneX è disponibile su Play Store e App Store.

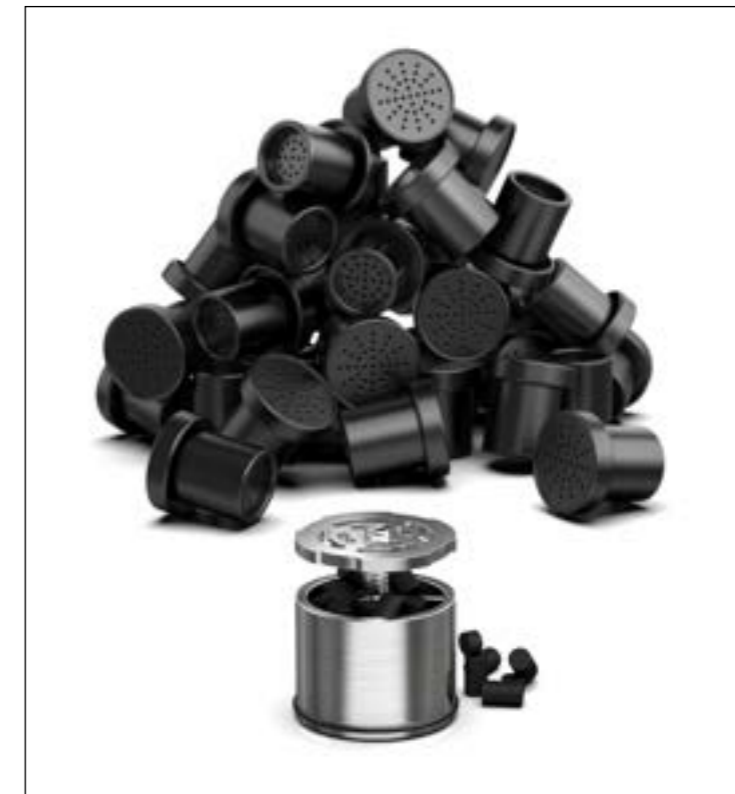
Expo ConneX is an app for wireless remote monitoring and control of Della Marta products.

This app allows the user to view weekly reports and receive push and email alerts. It allows to control and edit, remotely and in real time, temperature and settings of the cabinets. Thanks to this always-running connection system, the cabinet is monitored and remote technical support – through diagnostics – can be provided anywhere in the world.

Expo ConneX is available on the App Store and Play Store.



FILTRO A CARBONI ATTIVI



Cambiare spesso i carboni è importante per mantenere un corretto microclima all'interno della vetrina.

Il filtro a carboni attivi ricaricabile consente la facile sostituzione dei carboni senza dover necessariamente sostituire l'intero filtro.

I carboncini esausti possono essere conferiti nell'organico.

Una soluzione nel segno della massima sostenibilità ambientale.

Changing carbons often is important to maintain an appropriate microclimate inside the cabinet.

Rechargeable activated carbon filter lets you easily swap carbons without necessarily changing the whole filter.

Exhausted carbons can be disposed of as organic waste.

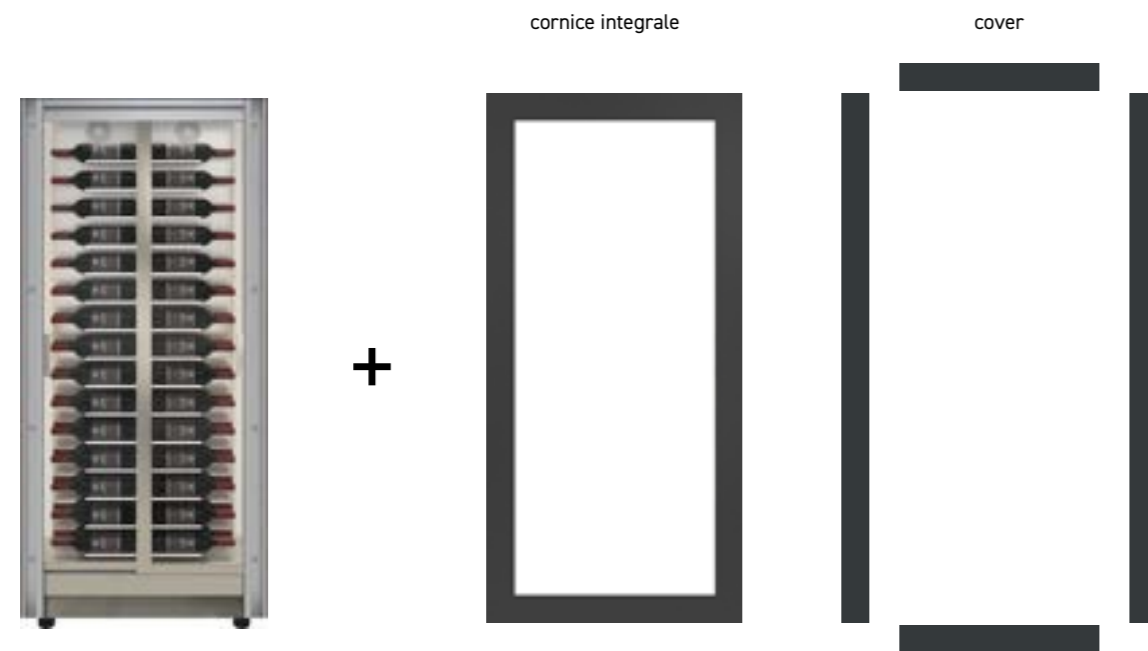
A solution in the name of maximum environmental sustainability.

La Teca ha una struttura in alluminio rivestita da una cornice in legno realizzabile con finiture e colori diversi. Questa scelta costruttiva permette di sostituire con semplicità sia le parti in vetro che la cornice in legno.

La Teca è disponibile nella versione a profondità ridotta (H) con condensatore statico installato nella parte posteriore e nella versione standard (M / C) dove è installato l'innovativo sistema di refrigerazione centrale basato sul posizionamento della serpentina di raffreddamento al centro della vetrina. Questo sistema consente la costruzione della vetrina centrale (C) con porte scorrevoli su entrambi i lati.

Teca features a wooden-clad aluminum structure that comes in different colors and finishes. This design choice allows for easy replacement both of glass parts and the wood frame.

Teca is available with reduced depth (H) with static condenser installed in the back, and standard depth (M / C) equipped with the innovative central refrigeration system with the cooling coil in the middle of the cabinet. This system makes it possible to have a central (C) system with sliding doors on both sides.



Struttura in alluminio
Cornice in legno/MDF
Cover in HPL
Porte scorrevoli, fianchi e top con vetrocamera - protezione UV
Serratura con chiave
Interni in alluminio
Illuminazione a LED bianco naturale
Refrigerazione statica e ventilata
Termoregolatore digitale
Sbrinamento automatico
Sistema antivibrazione
Filtro a carboni attivi ricaricabile
Compressore ad inverter (home)

*Aluminium structure
Frame in wood/MDF
HPL covers
Sliding doors, sides and top in double glass - anti-UV protection
Lock with key
Aluminium interior
Cold white daylight LED
Static and ventilated refrigeration
Digital temperature controller
Automatic defrosting
Anti-vibration system
Rechargeable active carbon filter
Inverter compressor (home)*

I modelli TV-H10, TV-H14, TE-H10, TE-H14, TG-H10, TC-H10 devono essere fissati alla parete utilizzando le staffe in dotazione.

The TV-H10, TV-H14, TE-H10, TE-H14, TG-H10, TC-H10 models must be fixed to the wall with the provided brackets.

OPTIONAL DISPONIBILI SU TUTTI I MODELLI *Options available on all models*

OPT-RGB · OPT-CBD · OPT-TCR · OPT-RGB-CX · OPT-CBD-CX · OPT-ABK

La Teca è composta da due elementi distinti che sono codificati e quotati separatamente:

- Vetrina con struttura in alluminio
- Cornice di finitura in legno/MDF
- Cover in HPL

La cornice frontale viene applicata con bottoni a pressione pertanto la sostituzione è semplice ed immediata.

Le cover vengono inserite con sistema a scorrimento.

Le finiture hanno un proprio codice e sono fornite separatamente.

Teca is made of two separate elements and references:

- *Unit with aluminium structure*
- *Finishing frame in wood/MDF*
- *HPL covers*

The frame is mounted with a snap-on button system and therefore easy to replace.

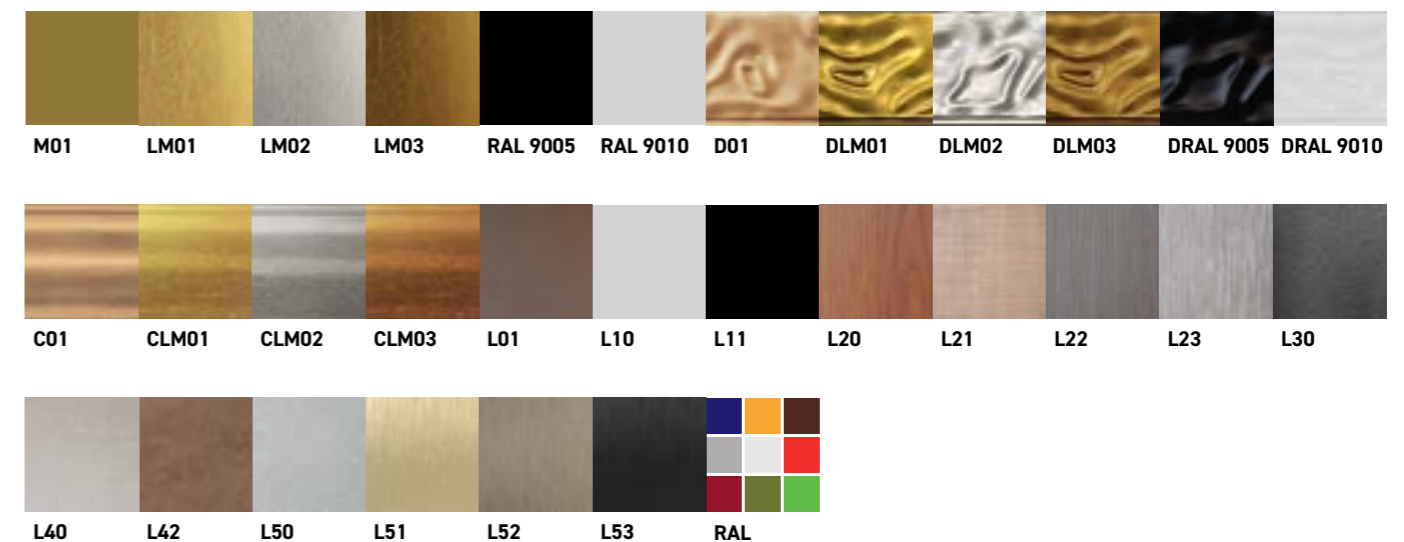
Covers are inserted thanks to a sliding system.

Each finish has its own reference, and are supplied separately.

CONFIGURATORE ONLINE *Online builder*



COLORS



CODE	mm LxPxH		N. 0,75 LT	H	Class	⚡	P _{nom} W	🗨️	HF	🔋 HF	LIGHT	🔊 dB	Kg	m³	OFF		ON	
	mm LxPxH														OFF		ON	
TV-H10 TE-H10	874 x 388 x 1865		60	H 320 ∅ 93	293	SN-N 3	230 / 50-60Hz	120	INV	R 600 a	52	NW WW	42 37	110 148	1,7	🔧	🔧	🔧
	1000 x 800 x 2060																	
TV-M10 TE-M10	874 x 568 x 1865		120	H 320 ∅ 90	540	SN-N 3	230 / 50Hz 230 / 50-60Hz	320 120	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	138 170	1,7	🔧	🔧	🔧
	1000 x 800 x 2060																	
TV-C10 TE-C10	874 x 568 x 1865		120	H 320 ∅ 90	570	SN-N 3	230 / 50Hz 230 / 50-60Hz	320 120	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	155 187	1,7	🔧	🔧	🔧
	1000 x 800 x 2060																	
TV-H20	874 x 388 x 910		24	H 320 ∅ 93	114	SN-N	230 / 50-60Hz	120	INV	R 600 a	25	NW	42	50 78	0,9	🔧	🔧	🔧
	1000 x 800 x 1120																	
TV-M20	874 x 568 x 910		48	H 320 ∅ 90	220	SN-N	230 / 50-60Hz	120	INV	R 600 a	45	NW	47	66 87	0,9	🔧	🔧	🔧
	1000 x 800 x 1120																	
TV-C20	874 x 568 x 910		48	H 320 ∅ 90	234	SN-N	230 / 50-60Hz	120	INV	R 600 a	45	NW	47	73 94	0,9	🔧	🔧	🔧
	1000 x 800 x 1120																	
TV-M12 TE-M12	874 x 568 x 1865		112	H 350 ∅ 95	540	SN-N 3	230 / 50Hz 230 / 50-60Hz	320 120	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	138 170	1,7	🔧	🔧	🔧
	1000 x 800 x 2060																	
TV-C12 TE-C12	874 x 568 x 1865		112	H 350 ∅ 95	570	SN-N 3	230 / 50Hz 230 / 50-60Hz	320 120	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	155 187	1,7	🔧	🔧	🔧
	1000 x 800 x 2060																	
TV-M22	874 x 568 x 910		42	H 350 ∅ 95	220	SN-N	230 / 50-60Hz	120	INV	R 600 a	45	NW	47	66 87	0,9	🔧	🔧	🔧
	1000 x 800 x 1120																	
TV-C22	874 x 568 x 910		42	H 350 ∅ 95	234	SN-N	230 / 50-60Hz	120	INV	R 600 a	45	NW	47	73 94	0,9	🔧	🔧	🔧
	1000 x 800 x 1120																	

Le dimensioni indicate comprendono la cornice lineare - Reported dimensions include linear frame

Le temperature riportate sono indicative e possono variare di (+ -) 2 °C. Rilevazioni effettuate con temperatura ambiente di 25 °C.
Reported temperatures are approximate and may vary by (+ -) 2 °C. Detections made in 25 °C ambient temperature.

CODE	mm LxPxH		N. 0,75 LT	H	Class	⚡	P _{nom} W	HF	HF	LIGHT	dB	Kg	m ³	OFF		ON		
	mm LxPxH													OFF		ON		
TV-M13	874 x 568 x 1865	128	540	3	SN-N	230 / 50Hz	320	FIX	NW	95	NW	47	138	1,7	+14 °C	+20 °C	+12 °C	+16 °C
	1000 x 800 x 2060	-																
TV-C13	874 x 568 x 1865	128	570	3	SN-N	230 / 50Hz	320	FIX	NW	95	NW	47	155	1,7	+14 °C	+20 °C	+12 °C	+16 °C
	1000 x 800 x 2060	-																
TV-M23	874 x 568 x 910	64	220	SN-N	230 / 50-60Hz	120	INV	NW	45	NW	47	70	0,9	+12 °C	+18 °C	+8 °C	+16 °C	
	1000 x 800 x 1120	-																+6 °C
TV-C23	874 x 568 x 910	64	234	SN-N	230 / 50-60Hz	120	INV	NW	45	NW	47	77	0,9	+12 °C	+18 °C	+8 °C	+16 °C	
	1000 x 800 x 1120	-																+6 °C
TV-H14 ^S	874 x 388 x 1865	OPT14	293	3	SN-N	230 / 50-60Hz	120	INV	R 600 a	52	NW	42	110	1,7	+16 °C	+20 °C	+12 °C	+16 °C
	1000 x 800 x 2060	-																
TV-M14 ^S	874 x 568 x 1865	OPT14	540	3	SN-N	230 / 50Hz	320	FIX	R 290	95	NW	47	138	1,7	+12 °C	+18 °C	+8 °C	+14 °C
	1000 x 800 x 2060	-																
TV-C14 ^S	874 x 568 x 1865	OPT14	570	3	SN-N	230 / 50Hz	320	FIX	R 290	95	NW	47	155	1,7	+12 °C	+18 °C	+8 °C	+14 °C
	1000 x 800 x 2060	-																
TV-H24 ^S	874 x 388 x 910	OPT14	114	SN-N	230 / 50-60Hz	120	INV	R 600 a	25	NW	42	59	0,9	+14 °C	+18 °C	+8 °C	+16 °C	
	1000 x 800 x 1120	-																77
TV-M24 ^S	874 x 568 x 910	OPT14	220	SN-N	230 / 50-60Hz	120	INV	R 600 a	45	NW	47	64	0,9	+14 °C	+18 °C	+8 °C	+16 °C	
	1000 x 800 x 1120	-																85
TV-C24 ^S	874 x 568 x 910	OPT14	234	SN-N	230 / 50-60Hz	120	INV	R 600 a	45	NW	47	71	0,9	+14 °C	+18 °C	+8 °C	+16 °C	
	1000 x 800 x 1120	-																92

Le dimensioni indicate comprendono la cornice lineare · Reported dimensions include linear frame


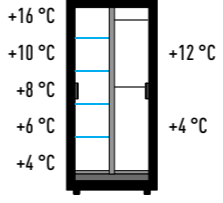
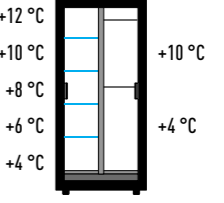

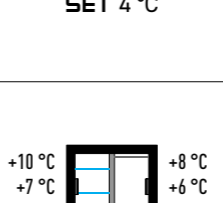
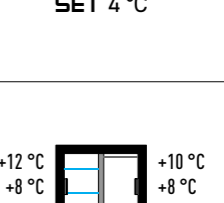

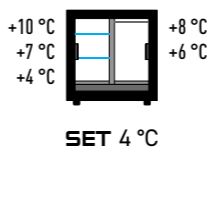
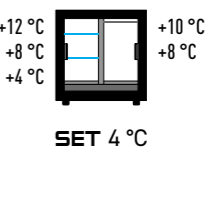
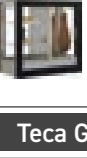

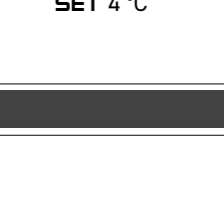

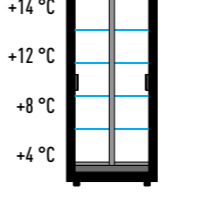
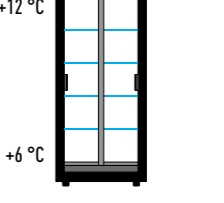

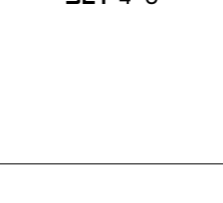
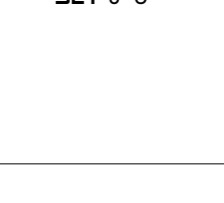

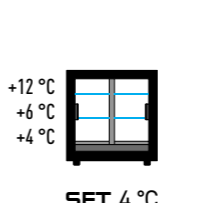
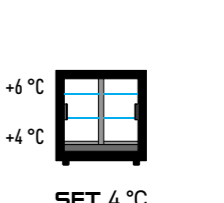
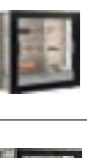






S. Senza allestimento interno · Without inside fittings



Le temperature riportate sono indicative e possono variare di (+ -) 2 °C. Rilevazioni effettuate con temperatura ambiente di 25 °C.

Reported temperatures are approximate and may vary by (+ -) 2 °C. Detections made in 25 °C ambient temperature.





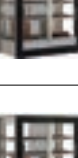
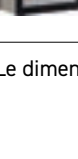
Teca

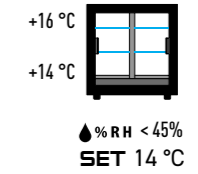
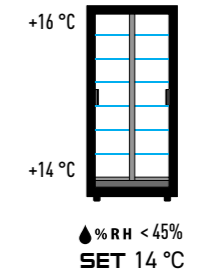
CODE	mm LxPxH		LT	Class ⚡	Pnom W	HF	LIGHT	dB	Kg	m³	OFF	ON	
	mm LxPxH	mm LxPxH											
Teca Salumeria													
 TS-M10	874 x 568 x 1865	■	4	SN-N	310	FIX	R 290	NW	47	138	1,7		
	1000 x 800 x 2060	■	4	230 / 50Hz			95			170			
 TS-C10	874 x 568 x 1865	□	4	SN-N	310	FIX	R 290	NW	47	155	1,7		
	1000 x 800 x 2060	□	4	230 / 50Hz			95			187			
 TS-M20	874 x 568 x 910	■	2	SN-N	120	INV	R 600 a	NW	47	68	0,9		
	1000 x 800 x 1120	■	2	230 / 50-60Hz			45			89			
 TS-C20	874 x 568 x 910	□	2	230	120	INV	R 600 a	NW	47	75	0,9		
	1000 x 800 x 1120	□	2	50-60Hz			45			96			
Teca Gastronomia													
 TG-H10	874 x 388 x 1865	■	8	SN-N	120	INV	R 600 a	NW	42	110	1,7		
	1000 x 800 x 2060	■	-	230 / 50-60Hz			52			148			
 TG-M10	874 x 568 x 1865	■	8	SN-N	310	FIX	R 290	NW	47	138	1,7		
	1000 x 800 x 2060	■	-	230 / 50Hz			95			170			
 TG-C10	874 x 568 x 1865	□	8	SN-N	310	FIX	R 290	NW	47	155	1,7		
	1000 x 800 x 2060	□	-	230 / 50Hz			95			187			
 TG-H20	874 x 388 x 910	■	4	SN-N	120	INV	R 600 a	NW	42	59	0,9		
	1000 x 800 x 1120	■	-	230 / 50-60Hz			25			77			
 TG-M20	874 x 568 x 910	■	4	SN-N	120	INV	R 600 a	NW	47	64	0,9		
	1000 x 800 x 1120	■	-	230 / 50-60Hz			45			85			
 TG-C20	874 x 568 x 910	□	4	SN-N	120	INV	R 600 a	NW	47	71	0,9		
	1000 x 800 x 1120	□	-	230 / 50-60Hz			45			92			

Le dimensioni indicate comprendono la cornice lineare - Reported dimensions include linear frame

Le temperature riportate sono indicative e possono variare di (+ -) 2 °C. Rilevazioni effettuate con temperatura ambiente di 25 °C.
Reported temperatures are approximate and may vary by (+ -) 2 °C. Detections made in 25 °C ambient temperature.

Teca

CODE	mm LxPxH		LT	Class	Pnom W	HF	LIGHT	dB	Kg	m³	OFF	ON
	mm LxPxH	mm LxPxH										
 TC-H10	874 x 388 x 1865	12	293	SN-N	120	INV	R 600 a	42	110	1,7	-	-
	1000 x 800 x 2060	-		230 50-60Hz		52	CCT		148			
 TC-M10	874 x 568 x 1865	12	540	SN-N	320	FIX	R 290	47	138	1,7	-	-
	1000 x 800 x 2060	-		230 / 50Hz		95	CCT		170			
 TC-C10	874 x 568 x 1865	12	570	SN-N	320	FIX	R 290	47	155	1,7	-	-
	1000 x 800 x 2060	-		230 / 50Hz		95	CCT		187			
 TC-H20	874 x 388 x 910	4	114	SN-N	120	INV	R 600 a	42	59	0,9	-	-
	1000 x 800 x 1120	-		230 50-60Hz		25	CCT		77			
 TC-M20	874 x 568 x 910	4	220	SN-N	120	INV	R 600 a	47	69	0,9	-	-
	1000 x 800 x 1120	-		230 50-60Hz		45	CCT		90			
 TC-C20	874 x 568 x 910	4	234	SN-N	120	INV	R 600 a	47	76	0,9	-	-
	1000 x 800 x 1120	-		230 50-60Hz		45	CCT		97			



Le dimensioni indicate comprendono la cornice lineare - Reported dimensions include linear frame

Le temperature riportate sono indicative e possono variare di (+ -) 2 °C. Rilevazioni effettuate con temperatura ambiente di 25 °C.
Reported temperatures are approximate and may vary by (+ -) 2 °C. Detections made in 25 °C ambient temperature.

Teca B

Design Reg. n. TO 2009/31

Versione ad incasso della vetrina Teca.

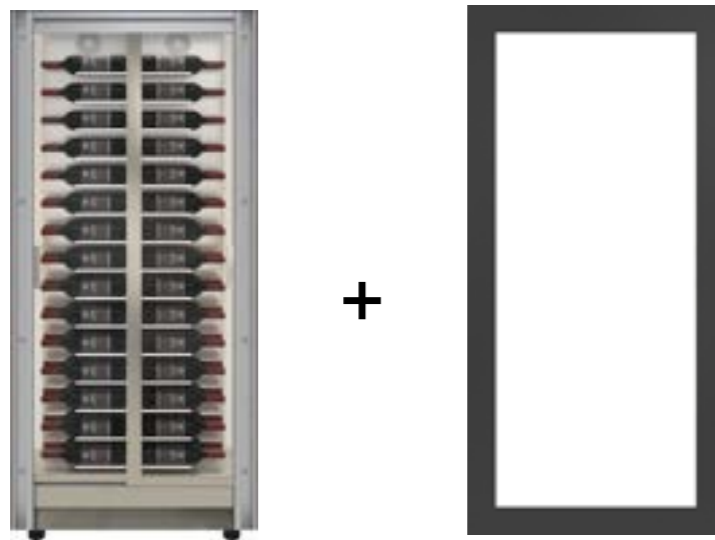
La Teca B è semplice da installare in nicchie o passaggi inutilizzati.

La cornice è applicata con sistema ad incastro per cui facilmente sostituibile per qualsiasi esigenza tecnica o commerciale.

Built-in version of the Teca cabinet.

Teca B is easy to install in recesses or unused spaces.

The frame is mounted with a snap-on system and therefore easily replaced for any technical or sales need.



La Teca B è composta da due elementi distinti che sono codificati e quotati separatamente:

- Vetrina con struttura in alluminio
- Cornice di finitura in legno/MDF/HPL

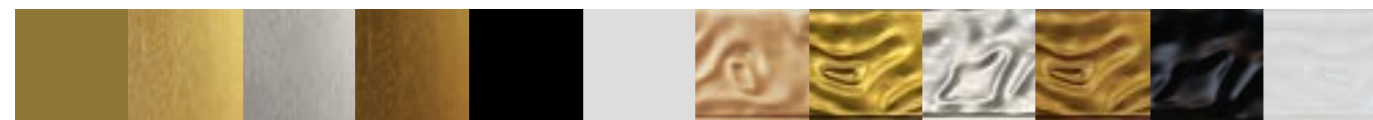
La cornice frontale viene applicata con bottoni a pressione pertanto la sostituzione è semplice ed immediata.

Teca B is made of two separate elements and references:

- *Unit with aluminium structure*
- *MDF/HPL/wood decorative frame.*

The frame is mounted with a snap-on button system and therefore easy to replace.

COLORS



M01 LM01 LM02 LM03 RAL 9005 RAL 9010 D01 DLM01 DLM02 DLM03 DRAL 9005 DRAL 9010



C01 CLM01 CLM02 CLM03 L01 L10 L11 L20 L21 L22 L23 L30

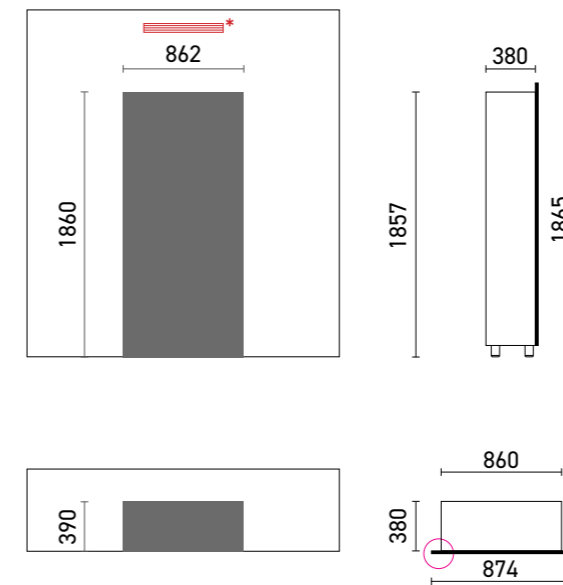


L40 L42 L50 L51 L52 L53 RAL

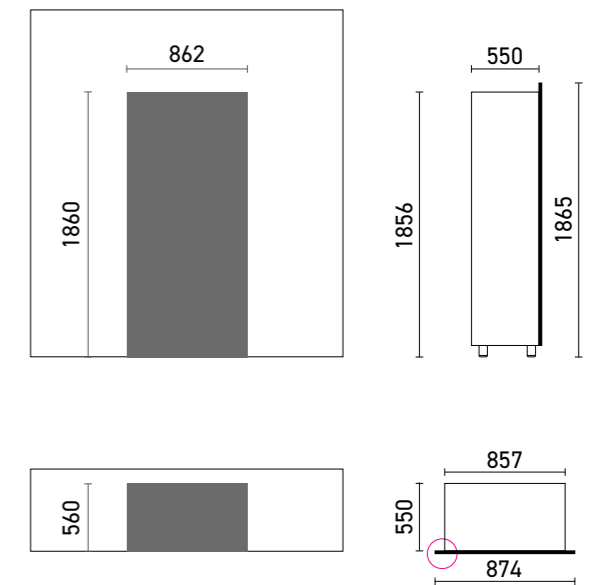
MISURE PER INCASSO A PARETE

Built-in installation dimensions

Dimensioni nicchia per incasso a parete (TB-H*)
Recess measures for building-in (TB-H)*



Dimensioni nicchia per incasso a parete (TB-M*)
Recess measures for building-in (TB-M)*



2 mm	HPL	7 mm
	MDF	10 mm
	DUNE	17 mm
	CLASSICA	27 mm

I modelli TB*-H* devono essere fissati alla parete utilizzando le staffe in dotazione.

* Prevedere nella parte alta della parete dove viene incassata la vetrina un'apertura di circa 160 cm² (ad esempio cm 80x2) che consenta la fuoriuscita dell'aria calda (solo TB*-H).

The TB*-H* models must be fixed to the wall with the provided brackets.

* Include an opening of about 160 cm² (for example, cm 80x2) above the niche in which the showcase is built in to allow the discharge of warm air (only TB*-H).



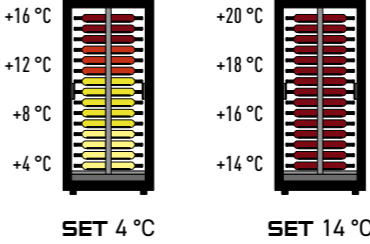
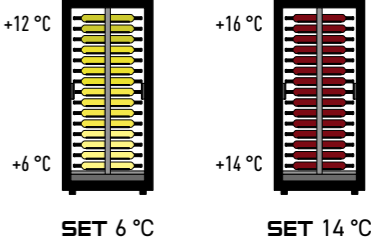


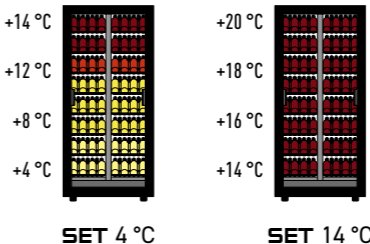
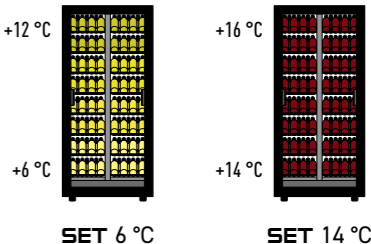

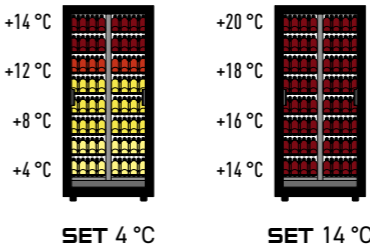
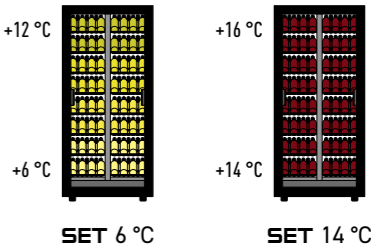

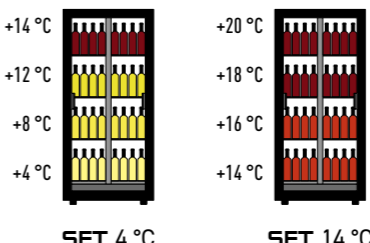
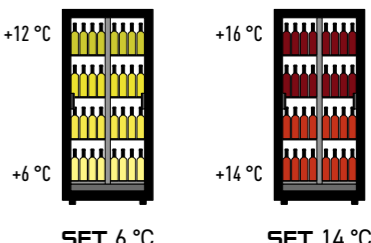

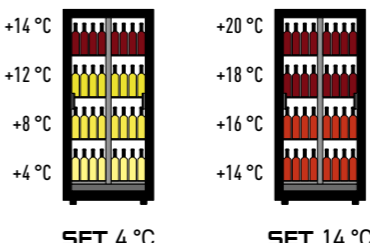
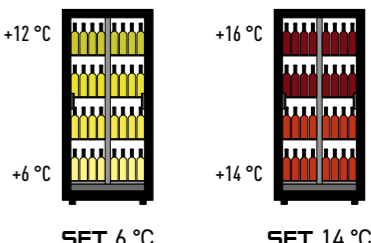
CARATTERISTICHE COSTRUTTIVE

Features

- Struttura in alluminio
- Cornice in HPL/MDF
- Porte scorrevoli con vetrocamera - protezione UV
- Serratura con chiave
- Fianchi e top in pannelli di schiuma poliuretanic
- Interni in alluminio
- Illuminazione a LED bianco naturale
- Compressore ad inverter (H / HOME)
- Refrigerazione statica e ventilata
- Termoregolatore digitale
- Sbrinamento automatico ed evaporazione automatica della condensa
- Sistema di antivibrazione

- Aluminium structure*
- HPL/MDF frame*
- Sliding doors in double glass - anti-UV protection*
- Lock with key*
- Sides and top panels polyurethane foam*
- Aluminium interior*
- White natural daylight LED*
- Inverter compressor (H / HOME)*
- Static and ventilated refrigeration*
- Digital temperature controller*
- Automatic defrosting and automatic evaporation system*
- Anti-vibration system*

Teca B Built-in/Incasso

CODE	mm LxPxH		N. 0,75 LT	H	Class	⚡	P _{nom} W	HF	HF	LIGHT	dB	Kg	m ³	OFF	ON
	mm LxPxH	mm LxPxH													
 TBV-H10 TBE-H10	874 x 388 x 1865	60	293	H 320 ∅ 93	SN-N 3	230 / 50-60Hz	120	INV	R 600 a	52	NW WW	42 37	97	1,7	
	1000 x 800 x 2060												135		
 TBV-M10 TBE-M10	874 x 557 x 1865	120	540	H 320 ∅ 90	SN-N 3	230 / 50Hz	320	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	109	1,7	
	1000 x 800 x 2060					141									
 TBV-C10 TBE-C10	874 x 568 x 1865	120	540	H 320 ∅ 90	SN-N 3	230 / 50Hz	320	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	109	1,7	
	1000 x 800 x 2060					141									
 TBV-M12 TBE-M12	874 x 557 x 1865	112	540	H 350 ∅ 95	SN-N 3	230 / 50Hz	320	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	109	1,7	
	1000 x 800 x 2060					141									
 TBV-C12 TBE-C12	874 x 568 x 1865	112	540	H 350 ∅ 95	SN-N 3	230 / 50Hz	320	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	109	1,7	
	1000 x 800 x 2060					141									
 TBV-M13 TBE-M13	874 x 557 x 1865	128	540	-	SN-N 3	230 / 50Hz	320	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	116	1,7	
	1000 x 800 x 2060					122									
 TBV-C13 TBE-C13	874 x 568 x 1865	128	540	-	SN-N 3	230 / 50Hz	320	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	116	1,7	
	1000 x 800 x 2060					122									

Le dimensioni indicate comprendono la cornice lineare - Reported dimensions include linear frame

Le temperature riportate sono indicative e possono variare di (+ -) 2 °C. Rilevazioni effettuate con temperatura ambiente di 25 °C.
Reported temperatures are approximate and may vary by (+ -) 2 °C. Detections made in 25 °C ambient temperature.

Teca B Built-in/Incasso

CODE	mm LxPxH		N. 0,75 LT	H	Class	⚡	Pnom W	INV	HF	LIGHT	dB	Kg	m³	OFF	ON
	mm LxPxH	mm LxPxH													
TBV-H14 ^S TBE-H14 ^S	874 x 388 x 1865		OPT14	293	SN-N 3	230 / 50-60Hz	120	INV	R 600 a	52	NW WW	42 37	97 1,7		
	1000 x 800 x 2060														
TBV-M14 ^S TBE-M14 ^S	874 x 557 x 1865		OPT14	540	SN-N 3	230 / 50Hz	320	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	97 1,7		
	1000 x 800 x 2060					230 / 50-60Hz									
TBV-C14 ^S TBE-C14 ^S	874 x 568 x 1856		OPT14	540	SN-N 3	230 / 50Hz	320	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	97 1,7		
	1000 x 800 x 2060					230 / 50-60Hz									

S. Senza allestimento interno • Without inside fittings



CODE	mm LxPxH		N. 0,75 LT	H	Class	⚡	Pnom W	INV	HF	LIGHT	dB	Kg	m³	OFF	ON
	mm LxPxH	mm LxPxH													
TBS-M10	874 x 557 x 1865		4	540	SN-N	230 / 50Hz	320	FIX	R 290	95	NW	47	103 1,7		
	1000 x 800 x 2060														
TBS-C10	874 x 568 x 1856		4	540	SN-N	230 / 50Hz	320	FIX	R 290	95	NW	47	103 1,7		
	1000 x 800 x 2060														

Le dimensioni indicate comprendono la cornice lineare • Reported dimensions include linear frame

Le temperature riportate sono indicative e possono variare di (+ -) 2 °C. Rilevazioni effettuate con temperatura ambiente di 25 °C.
Reported temperatures are approximate and may vary by (+ -) 2 °C. Detections made in 25 °C ambient temperature.

Teca B Built-in/Incasso

CODE	mm LxPxH		LT	Class	Pnom	W	HF	LIGHT	dB	Kg	m³	OFF	ON
	mm LxPxH	mm LxPxH											

Teca B Gastronomia

	TBG-H10	874 x 388 x 1865	8	293	SN-N	120	INV	R 600 a	NW	42	98	1,7	
		1000 x 800 x 2060	-		230 / 50-60Hz			52			106		
	TBG-M10	874 x 557 x 1865	8	540	SN-N	320	FIX	R 290	NW	47	107	1,7	
		1000 x 800 x 2060	-		230 / 50Hz			95			132		
	TBG-C10	874 x 568 x 1856	8	540	SN-N	320	FIX	R 290	NW	47	107	1,7	
		1000 x 800 x 2060	-		230 / 50Hz			95			132		

Teca B Cioccolato

	TBC-H10	874 x 388 x 1865	14	293	SN-N	120	INV	R 600 a	CCT	42	99	1,7	
		1000 x 800 x 2060	-		230 / 50-60Hz			52			107		
	TBC-M10	874 x 557 x 1865	14	540	SN-N	320	FIX	R 290	CCT	47	112	1,7	
		1000 x 800 x 2060	-		230 / 50Hz			95			137		
	TBC-C10	874 x 568 x 1856	14	540	SN-N	320	FIX	R 290	CCT	47	112	1,7	
		1000 x 800 x 2060	-		230 / 50Hz			95			137		

Le dimensioni indicate comprendono la cornice lineare - Reported dimensions include linear frame


Le temperature riportate sono indicative e possono variare di (+ -) 2 °C. Rilevazioni effettuate con temperatura ambiente di 25 °C. Reported temperatures are approximate and may vary by (+ -) 2 °C. Detections made in 25 °C ambient temperature.

CORNICI




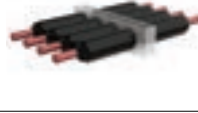





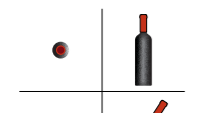
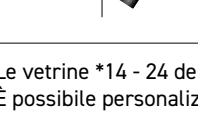
CODE	L01 L10 L11 L20 L21 L22 L23							Dune				Classica				mm LxPxH	Kg	Kg	m³
	L30 L40 L42 L50 L51 L52 L53	M01 LM01 LM02 LM03	DRAL 9005 DRAL 9010 DRAL	CO1 CLM01 CLM02 CLM03	CRAL														
TB1-															874 x 1828 x 10	6	70	0,45	

* I colori RAL vengono realizzati su supporto di MDF in finitura opaca 20 gloss. - * RAL colours are made on MDF 20-gloss matte finish.

Optional

CODE	DS	Disponibile <i>Available</i>	Non disponibile <i>Not available</i>		
 OPT-TCR	Termoregolatore controllo remoto <i>Temperature control remote access</i>	Tutte le vetrine <i>All units</i>	Moduli B	Controllabile da remoto tramite App dedicata. Consente l'assistenza e supporto da remoto. Permette l'ottenimento dei benefici fiscali previsti dal piano Transizione 4.0.	<i>Remote control with dedicated app. Allows remote support and assistance.</i>
 OPT-RGB-CX	Controller RGB <i>RGB controller</i>	Tutte le vetrine <i>All units</i>	Moduli B	Installazione impianto led RGB (60 led/m - 14,4 Wm - 24 V) in sostituzione dei led bianchi standard. Gestione tramite app Expo Connex collegandosi in wi-fi sul proprio router. Il colore bianco dei led RGB è bianco freddo (6.000-6.500 K). *Utilizzabile solo in abbinamento ad OPT-TCR.	<i>Replaces standard white LEDs with RGB LEDs (30 led/m - 7,2 Wm - 550 lumen/m - 12 V). Manage with Expo Connex app by connecting through wi-fi router. White hue on RGB LEDs is cold white (6000-6500°K). *Only available if paired with OPT-TCR.</i>
 OPT-CBD-CX	Controller bianco dinamico <i>Dinamic white controller</i>	Tutte le vetrine <i>All units</i>	Moduli B	Installazione impianto led BIANCO DINAMICO (140 led/m - 19,2 Wm - 2.000 lumen/m - 24 V) in sostituzione dei led bianchi standard. Gestione tramite app Expo Connex collegandosi in wi-fi sul proprio router (variabile da bianco caldo 2700 K a bianco freddo 6000 K). Controllo intensità luminosa. *Utilizzabile solo in abbinamento ad OPT-TCR.	<i>Replaces standard white LEDs with DYNAMIC WHITE LED system (140 led/m - 19,2 Wm - 2.000 lumen/m - 24 V). Manage with Expo Connex app by connecting through wi-fi router (adjustable from warm white 2700°K to cold white 6000°K). Includes dimmer setting. *Only available if paired with OPT-TCR.</i>
 OPT-RGB	Controller RGB <i>RGB controller</i>	Tutte le vetrine <i>All units</i>	-	Installazione impianto led RGB (30 led/m - 7,2 Wm - 550 lumen/m - 12 V) in sostituzione dei led bianchi standard. Telecomando per gestione colori, programmazione effetti ed intensità luminosa. Il colore bianco dei led RGB è bianco freddo (6.000-6.500 K).	<i>Replaces standard white LEDs with RGB LEDs. Various colours, lighting effects and dimming can be selected with the included remote control. RGB's white hue is very cool (6000-6500°K). We suggest not using the RGB LEDs for cold dish and cured meats/cheese units.</i>
 OPT-CBD	Controller bianco dinamico <i>Dinamic white controller</i>	Tutte le vetrine <i>All units</i>	-	Installazione impianto led BIANCO DINAMICO (140 led/m - 19,2 Wm - 2.000 lumen/m - 24 V) in sostituzione dei led bianchi standard. Telecomando per gestione colore bianco (variabile da bianco caldo 2700 K a bianco freddo 6000 K). Controllo intensità luminosa.	<i>Installation of DYNAMIC WHITE (140 led/m - 19,2 Wm - 2.000 lumen/m - 24 V) setup in place of standard white LEDs. Remote control for white setting (ranging from warm white 2700 K to cold white 6000 K). Dimmer.</i>
 OPT-ABK	All black	Tutte le vetrine <i>All units</i>	-	Verniciatura a polveri epossidiche colore nero opaco di tutte le parti metalliche interne (montanti, pannelli interni, accessori, piano) ed esterne (profili porte, telai, maniglie, carter). A seconda dei modelli, alcuni particolari tipo viti o reggimensole vengono mantenuti in finitura inox.	<i>Black matte epoxy powder coating of all internal (beams, internal panels, accessories, shelf) and external (door profiles, frame, handles, flank) metal parts. Depending on model, some details i.e. screw caps or shelf supports remain in stainless steel finish.</i>

Optional

	CODE	CODE				
OPTIONAL TECA *14 - 24 (M / C)						
	OPT-14T-BF	OPT-14T-BF-NR	Bottiglie frontali	Front neck bottles	Piano in plexiglas con staffette di fissaggio. Il sistema è regolabile in altezza con passo di 5 cm in funzione delle bottiglie inserite. Ogni piano può contenere 4 bottiglie. Diametro massimo bottiglie 85 mm, altezza massima 360 mm.	Plexiglas shelf with fixing brackets. The system is adjustable in height, shelves can be fitted every 5 cm. depending on how many and what kind of bottles you want to insert. Each shelf can hold 4 bottles.
	OPT-14T-BF-3	OPT-14T-BF-3-NR	Bottiglie frontali	Front neck bottles	Piano in plexiglas con staffette di fissaggio. Il sistema è regolabile in altezza con passo di 5 cm in funzione delle bottiglie inserite. Ogni piano può contenere 3 bottiglie Magnum. Diametro massimo bottiglie 120 mm, altezza massima 400 mm.	Perspex shelf with mounting brackets. The system is adjustable in height, shelves can be fitted every 5 cm. depending on how many and what kind of bottles you want to insert. Each shelf can hold 3 Magnum bottles.
	OPT-14T-BI	OPT-14T-BI-NR	Bottiglie inclinate	Reclined bottles	Struttura realizzata con laterali in plexiglas e tondini in alluminio. Questa struttura può essere posizionata a diverse altezze con interasse minimo di 20 cm. Può contenere fino a 7 bottiglie classiche da 0.75 l oppure 4 Magnum ø 110 mm. Possibilità di installare 8 display (14) e 3 display (24) per ciascun vano. Diametro massimo bottiglie 95 mm, altezza massima 350 mm.	Structure made of Plexiglas sides and aluminium rods. This structure can be positioned at different heights, with a minimum gap of 20 cm. It can hold 7 standard 0.75 l. bottles or 4 Magnum ø 110 mm. Up to 8 displays (14) and 3 displays (24) can be installed in each compartment.
	OPT-14-BO	OPT-14-BO-NR	Bottiglie orizzontali	Horizontal bottles	3 Kit composti da 8 tondini cadauno (totale 24 tondini). Con ogni kit è possibile esporre 3 file da 8 bottiglie (24 bottiglie totali) ed è regolabile in altezza ogni 10 cm. Diametro massimo bottiglie 90 mm, altezza massima 320 mm.	3 kits made of 8 rods each (24 rods in total). Each kit stores 3 rows of 8 bottles (24 bottles total) and can be adjusted every 10cm in height.
	OPT-14T-PR	OPT-14T-PR-NR	Piano regolabile	Adjustable shelf	Piano regolabile in vetro temperato con reggi mensole. Il piano è regolabile con passo 5 cm. È molto utile per il posizionamento di bottiglie in verticale, bottiglie e decanter.	The shelves can be positioned every 5 cm. Suitable for vertical bottles, glasses and decanters.
OPTIONAL TECA *14 - 24 (H)						
	OPT-14TH-BI	OPT-14TH-BI-NR	Bottiglie inclinate	Reclined bottles	Piano in plexiglass termoformato. Questo accessorio può essere posizionato a diverse altezze e può contenere 4 bottiglie classiche da 0,75 l. Possibilità di installare 5 display (14) e 3 display (24) per ciascun vano. Diametro massimo bottiglie 80 mm, altezza massima 350 mm.	Thermoformed plexiglass support. This component can be positioned at different heights and can contain 4 classic 0.75 l bottles. Up to 5 displays (14) and 3 displays (24) can be installed in each compartment.
	OPT-14TH-BI-3	OPT-14TH-BI-3-NR	Bottiglie inclinate (Teca)	Reclined bottles	Piano in plexiglass termoformato. Questo accessorio può essere posizionato a diverse altezze e può contenere 3 bottiglie da 0.75 cl. Diametro massimo bottiglie 100 mm, altezza massima 350 mm.	Thermoformed plexiglass ledge. This component can be positioned at different heights and can contain 3 0.75 l bottles.
	OPT-14H-BO	OPT-14H-BO-NR	Bottiglie orizzontali	Horizontal bottles	4 Kit composti da 4 tondini cadauno (totale 16 tondini). Con un kit è possibile esporre 4 file da 4 bottiglie (16 bottiglie totali) ed è regolabile in altezza ogni 10 cm. Diametro massimo bottiglie 90 mm, altezza massima 320 mm (Teca) 360 mm (Mod).	4 kits made of 4 rods each (16 rods in total). Each kit stores 4 rows of 4 bottles (16 bottles total) and can be adjusted every 10 cm in height.
	OPT-14TH-PR	OPT-14TH-PR-NR	Piano regolabile	Adjustable shelf	Piano regolabile in vetro temperato con reggi mensole. Il piano è regolabile con passo 5 cm. È molto utile per il posizionamento di bottiglie in verticale e bicchieri.	The shelves can be positioned every 5 cm. Suitable for vertical bottles, glasses and decanters.
OPTIONAL TECA *14 - 24 - KIT STANDARD						
	OPT-14TH-KC	OPT-14TH-KC-NR	Kit standard (Teca H)	Kit standard (Teca H)	Kit standard allestimento interno vetrine Teca H. Comprende n. 2 OPT-14TH-BI - n. 1 OPT-14H-BO - n. 3 OPT-14TH-PR	Standard interior setup for Teca H cabinets. Includes n. 2 OPT-14TH-BI - n. 1 OPT-14H-BO - n. 3 OPT-14TH-PR
	OPT-14T-KC	OPT-14T-KC-NR	Kit standard (Teca)	Kit standard (Teca)	Kit standard allestimento interno vetrine Teca. Comprende n. 5 OPT-14T-BF - n. 3 OPT-14T-BI - n. 2 OPT-14T-PR - n. 1 OPT-14-BO	Standard interior setup for Teca cabinets. Includes n. 5 OPT-14T-BF - n. 3 OPT-14T-BI - n. 2 OPT-14T-PR - n. 1 OPT-14-BO

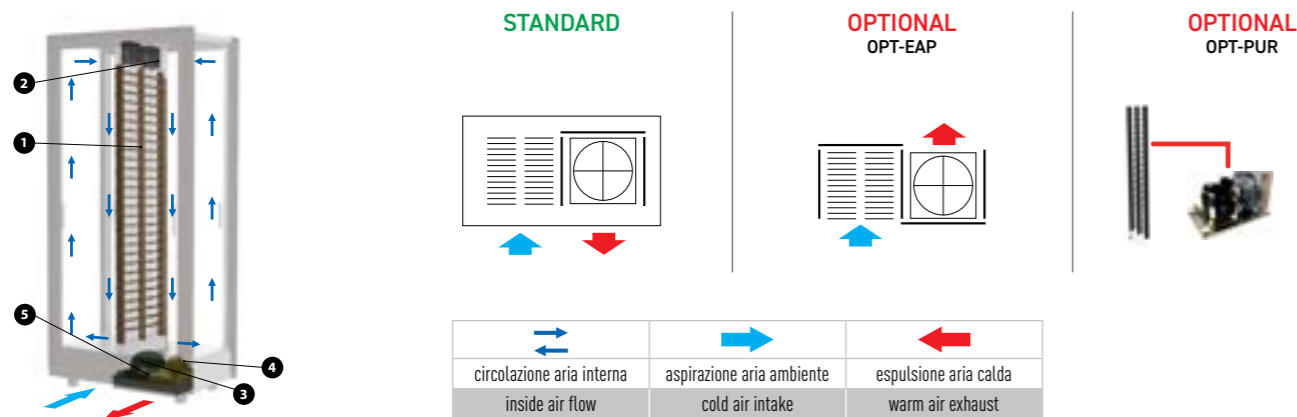
Le vetrine *14 - 24 della serie Teca vengono fornite senza allestimenti. È possibile personalizzare l'allestimento interno scegliendo uno o più optional tra quelli sopra indicati.

The units * 14 - 24 of the Teca series are supplied without internal fittings. You can customize the interior by choosing one or more of the options above.

UNITÀ REFRIGERANTE INTEGRATA (STANDARD)

IMPIANTO A REFRIGERAZIONE CENTRALE (brevettato) - CONDENSAZIONE VENTILATA

Installato su tutte le vetrine profondità (510 - 530 mm)
CENTRAL COOLING SYSTEM (patented) · Installed on all cabinets with (510 - 530 mm) depth

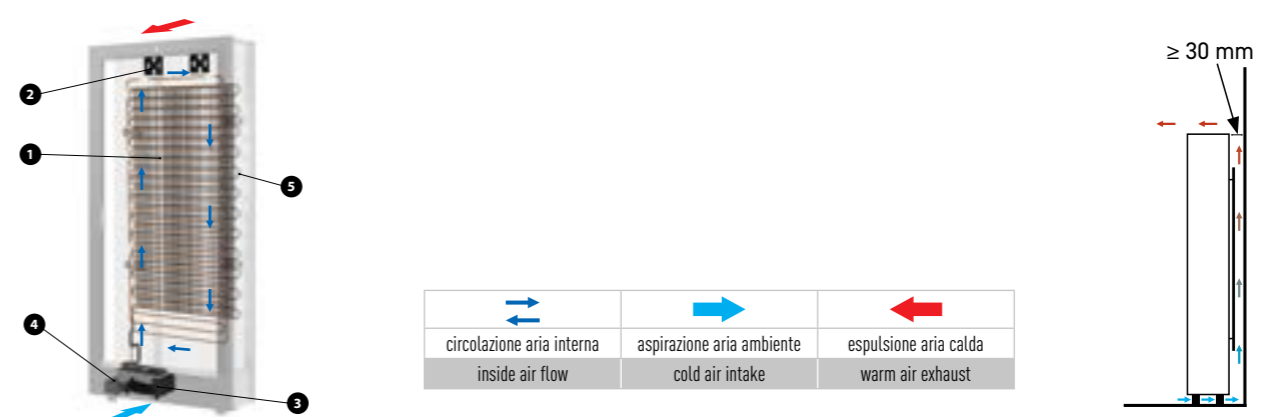


La serpentina di raffreddamento ① e le ventole di aereazione interna ② sono inserite al centro della vetrina all'interno dei pannelli di alluminio. Il compressore ③, il condensatore orizzontale con ventola a pala premente ④ e la vasca per l'evaporazione della condensa ⑤ sono inseriti in una speciale 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 (40 mm). La circolazione dell'aria di condensazione avviene dalla parte inferiore frontale.

*The cooling coil ① and the internal fans ② are installed in the middle of the cabinet inside the aluminium panels. The compressor ③, the horizontal condensing unit, the pushing fan ④ and the vat for the evaporation of the condensation water ⑤ are placed in a special lowered tank. With this solution, despite installing an high power compressor (1/4 hp), the height of the base is limited (150 mm) as it takes up the lower space where feet are located (40 mm).
Condensation air circulates from the bottom front part.*

IMPIANTO A REFRIGERAZIONE POSTERIORE - CONDENSAZIONE STATICA

Installato su tutte le vetrine profondità (350 - 362 mm)
REAR COOLING SYSTEM - static condensation · Installed on all cabinets with (350 - 362 mm) depth



La serpentina di raffreddamento ① e le ventole di aereazione interna ② sono posizionate all'interno del vano refrigerato dietro il pannello posteriore in alluminio. Il compressore ad inverter ③ e la vasca per l'evaporazione della condensa ④ sono inseriti nella base inferiore. Il condensatore statico ⑤ è installato nel retro della vetrina. Il raffreddamento del condensatore avviene per convezione senza l'ausilio di ventole. L'aria ambiente passa sotto la base e sale nello spazio tra il retro della vetrina ed il muro, si riscalda ed esce dall'alto.

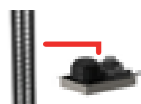
The cooling coil ① and the internal aeration fans ② are placed inside the refrigerated compartment, behind the aluminum back panel. The inverter compressor ③ and the evaporation pan ④ are placed in the lower base. The static condenser ⑤ is installed in the back of the cabinet. The condenser cools down due to convection without the use of fans. Ambient air comes through under the base and rises in the gap between the back of the cabinet and the wall, gets warm and exits from the top.

Espulsione aria posteriore · Air exhaust at rear

CODE		
OPT-EAP	Inserimento di deflettori che convogliano l'aria calda nel lato posteriore.	Insertion of deflectors which send the hot air to the back.

UNITÀ REFRIGERANTE REMOTA

Predisposizione unità remota • Setting for remote compressor



OPT-PUR

Le vetrine sono sprovviste di unità condensatrice. Tutte le vetrine vengono predisposte con valvola termostatica di serie. Le tubazioni per l'allacciamento alla linea frigorifera sono nella parte inferiore della vetrina. È necessario prevedere una linea di scarico per l'acqua di condensa e l'alimentazione elettrica. Valvole Danfoss con orificio potenza 0.0. La valvola termostatica è posizionata all'interno del vano tecnico a cui è possibile accedere dall'interno della vetrina

The units are provided without condensing unit. They are supplied with thermostatic valve as standard. The pipes for the connection to the refrigerating line are in the lower part of the unit. It is necessary to provide a discharge pipe for the condensing water and the power supply. Danfoss valves with 0.0 power orifice. The thermostatic valve is located inside the technical compartment, which can be accessed from inside the cabinet.

CODE	<table border="1"><tr><td>A</td><td>B</td></tr><tr><td>D</td><td></td></tr></table>	A	B	D		<table border="1"><tr><td>AH</td></tr><tr><td>DH</td></tr></table>	AH	DH	<table border="1"><tr><td>mm</td></tr><tr><td>LxPxH</td></tr></table>	mm	LxPxH		HP	<table border="1"><tr><td>HF</td></tr></table>	HF					<table border="1"><tr><td>mm</td></tr><tr><td>L A</td></tr></table>	mm	L A
A	B																					
D																						
AH																						
DH																						
mm																						
LxPxH																						
HF																						
mm																						
L A																						
GAS R134a / R513a																						
OPT-UCE-01A-134	A	AH	480 x 300 x 275	EMBRACO NEK6187Z	1/3	R134a	230	230 / 1 / 50	488	500	6 - 10											
OPT-UCE-02A-134	AA	AAH / AAAH	540 x 300 x 275	EMBRACO NT6215Z	5/8	R134a	230	230 / 1 / 50	884	854	10 - 12											
OPT-UCE-03A-134	AAA	-	540 x 390 x 350	EMBRACO NJ6226Z	1	R134a	300	230 / 1 / 50	1477	1508	10 - 16											
OPT-UCE-01D-134	D	DH / DDH	480 x 300 x 275	EMBRACO EMT6160Z	1/4 L	R134a	230	230 / 1 / 50	337	390	6 - 10											
OPT-UCE-02D-134	DD	DDDH	510 x 300 x 275	EMBRACO NEU6214Z	1/2	R134a	230	230 / 1 / 50	734	760	6 - 10											
OPT-UCE-03D-134	DDD	-	540 x 390 x 350	EMBRACO NJ6220Z	3/4	R134a	300	230 / 1 / 50	1093	1054	10 - 12											
OPT-UCE-01B-134	B	-	460 x 300 x 275	EMBRACO EMT6144Z	1/5	R134a	230	230 / 1 / 50	235	315	6 - 10											
GAS R452/404																						
OPT-UCE-01A-404	A	-	480 x 300 x 275	EMBRACO EMT6165GK	1/4 L	R452/404	230	230 / 1 / 50	560	512	6 - 10											
OPT-UCE-02A-404	AA	-	510 x 330 x 295	EMBRACO NEK6213GK	1/2	R452/404	254	230 / 1 / 50	1080	964	6 - 10											
OPT-UCE-03A-404	AAA	-	540 x 390 x 350	EMBRACO NT6226GK	1	R452/404	300	230 / 1 / 50	2020	1688	10 - 16											
OPT-UCE-01D-404	D	-	480 x 300 x 275	EMBRACO EMT6152GK	1/5	R452/404	230	230 / 1 / 50	430	430	6 - 10											
OPT-UCE-02D-404	DD	-	510 x 300 x 275	EMBRACO NEK6210GK	1/3	R452/404	230	230 / 1 / 50	770	733	6 - 10											
OPT-UCE-03D-404	DDD	-	510 x 390 x 350	EMBRACO NEK6217GK	5/8	R452/404	300	230 / 1 / 50	1198	1162	10 - 12											

UNITÀ REMOTA SILENZIATA (optional) - SILENCED REMOTE UNIT (option)

Predisposizione unità remota • Setting for remote compressor



OPT-PUR

Le vetrine sono sprovviste di unità condensatrice. Tutte le vetrine vengono predisposte con valvola termostatica di serie. Le tubazioni per l'allacciamento alla linea frigorifera sono nella parte inferiore della vetrina. È necessario prevedere una linea di scarico per l'acqua di condensa e l'alimentazione elettrica.

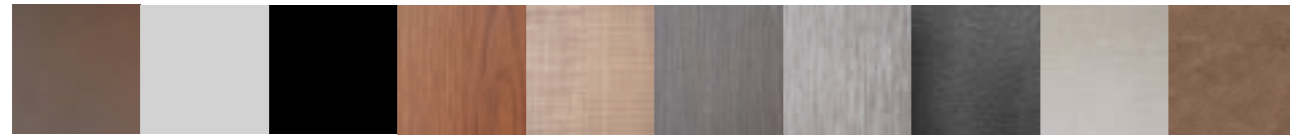
The units are provided without condensing unit. They are supplied with thermostatic valve as standard. The pipes for the connection to the refrigerating line are in the lower part of the unit. It is necessary to provide a discharge pipe for the condensing water and the power supply.

CODE	N. modules	<table border="1"><tr><td>mm</td></tr><tr><td>LxPxH</td></tr></table>	mm	LxPxH		HP	<table border="1"><tr><td>HF</td></tr></table>	HF				<table border="1"><tr><td>mm</td></tr><tr><td>L A</td></tr></table>	mm	L A	
mm															
LxPxH															
HF															
mm															
L A															
GAS R134a															
OPT-UR01-134	1	930 x 575 x 690	Tecumseh AE 4440 Y	1/3	R134a	230 / 1 / 50	504	611	1/4 - 3/8	27 - 33					
OPT-UR02-134	2	930 x 575 x 690	Tecumseh CAJ 4461 Y	1/2	R134a	230 / 1 / 50	667	882	1/4 - 1/2	28 - 34					
OPT-UR03-134	3	930 x 575 x 690	Tecumseh CAJ 4511 Y	1	R134a	230 / 1 / 50	1123	1670	3/8 - 5/8	30 - 36					

Le potenze sono state calcolate per una linea frigorifera non superiore a 15 metri • Compressor power is calculated considering a distance not higher than 15 meters

COLORS

HPL laminato alta pressione • High pressure laminate



- L01**
HPL grezzo
raw HPL
- L10**
bianco opaco
matte white
- L11**
nero opaco
matte black
- L20**
castagno
chestnut
- L21**
Teak Roble
Teak Roble
- L22**
wengé loft
loft wenge
- L23**
larice cenere
ash larch
- L30**
nero materico
textured black
- L40**
cemento tortora
dove concrete
- L42**
corten
corten



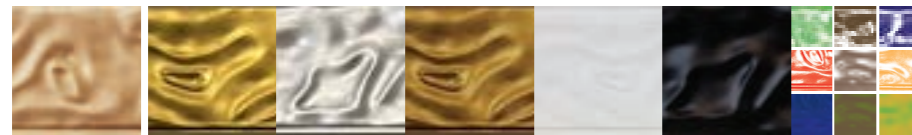
- L50**
acciaio satinato
brushed steel
- L51**
oro satinato
satin gold
- L52**
bronzo satinato
satin bronze
- L53**
nero satinato
satin black
- RAL 20**
opaco 20 gloss
matte 20 gloss

MDF Verniciatura a liquido • Liquid paint finish



- M01**
MDF non verniciato
no finish MDF
- LM01**
oro metallico liquido
liquid metal gold
- LM02**
argento metallico liquido
liquid metal silver
- LM03**
bronzo metallico liquido
liquid metal bronze
- RAL 9010**
bianco opaco
matte white
- RAL 9005**
nero opaco
matte black
- RAL 20**
opaco 20 gloss
matte 20 gloss

Dune Verniciatura a liquido • Liquid paint finish



- D01**
Dune non verniciato
no finish Dune
- DLM01**
oro metallico liquido
liquid metal gold
- DLM02**
argento metallico liquido
liquid metal silver
- DLM03**
bronzo metallico liquido
liquid metal bronze
- DRAL 9010**
bianco opaco (20 gloss)
matte white (20 gloss)
- DRAL 9005**
nero opaco (20 gloss)
matte black (20 gloss)
- DRAL 20**
opaco
matte

Classica Verniciatura a liquido • Liquid paint finish



- C01**
non verniciata
no finish Classic
- CLM01**
oro metallico liquido
liquid metal gold
- CLM02**
argento metallico liquido
liquid metal silver
- CLM03**
bronzo metallico liquido
liquid metal bronze
- CRAL 20**
opaco
matte

Colorazioni speciali RAL • Special RAL colors



- RAL 1001**
BEIGE
- RAL 1002**
SAND YELLOW
- RAL 1003**
SIGNAL YELLOW
- RAL 1006**
MAIZE YELLOW
- RAL 1007**
DAFFODIL YELLOW
- RAL 1011**
BROWN BEIGE
- RAL 1014**
IVORY
- RAL 1015**
LIGHT IVORY
- RAL1019**
GREY BEIGE
- RAL 1024**
OCHRE YELLOW



- RAL 1034**
PASTEL YELLOW
- RAL 2000**
YELLOW ORANGE
- RAL 2003**
PASTEL ORANGE
- RAL 2010**
SIGNAL ORANGE
- RAL 3004**
PURPLE RED
- RAL 3005**
WINE RED
- RAL 3007**
BLACH RED
- RAL 3009**
OXIDE RED
- RAL 3012**
BEIGE RED
- RAL 3017**
ROSE



- RAL 3031**
ORIENT RED
- RAL 4001**
RED LILAC
- RAL 4004**
CLARET VIOLET
- RAL 4009**
PASTEL VIOLET
- RAL 5003**
SAPPHIRE BLUE
- RAL 5004**
BLACK BLUE
- RAL 5005**
SIGNAL BLUE
- RAL 5008**
GREY BLUE
- RAL 5012**
LIGHT BLUE
- RAL 5014**
PIGEON BLUE



- RAL 5020**
OCEAN BLUE
- RAL 6005**
MOSS GREEN
- RAL 6011**
RESEDA GREEN
- RAL 6019**
PASTEL GREEN
- RAL 7000**
SQUIRREL GREY
- RAL 7001**
SILVER GREY
- RAL 7003**
MOSS GREY
- RAL 7004**
SIGNAL GREY
- RAL 7006**
BEIGE GREY
- RAL 7011**
IRON GREY

















- RAL 7030**
STONE GREY
- RAL 7032**
PEBBLE GREY
- RAL 7035**
LIGHT GREY
- RAL 7036**
PLATINUM GREY
- RAL 7042**
TRAFFIC GREY A
- RAL 8002**
SIGNAL BROWN
- RAL 8007**
FAWN BROWN
- RAL 8014**
SEPIA BROWN
- RAL 8017**
CHOCOLATE BROWN
- RAL 8019**
GREY BROWN







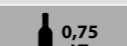



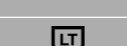












- RAL 8022**
BLACK BROWN
- RAL 8025**
PALE BROWN
- RAL 8028**
TERRA BROWN
- RAL 9001**
CREAM
- RAL 9002**
GREY WHITE
- RAL 9003**
SIGNAL WHITE
- RAL 9004**
SIGNAL BLACK
- RAL 9005**
JET BLACK
- RAL 9010**
PURE WHITE
- RAL 9016**
TRAFFIC WHITE

Legenda

Legend

CODE	Codice	Code
	Temperatura (Temperatura interna vano refrigerato)	Temperature (Internal temperature in refrigerated compartment)
	Temperatura ambiente (Umidità relativa 50%)	Ambient temperature (Relative humidity 50%)
	Versione	Versio n
	Refrigerato	Cooled
	Neutro	Neutral
	Riscaldato	Heated
	Ventole interne spente	Internal fans off
	Ventole interne accese	Internal fans on
	Rumorosità - Pressione acustica Leq (h 155 cm - d. 100 cm)	Noise level - Leq sound pressure level (h 155 cm - d. 100 cm)
	Tensione	Voltage
	Assorbimento	Absorption
Class	Classe climatica	Climate class
	Modello/tipologia compressore	Compressor type
INV	Compressore inverter	Inverter compressor
FIX	Compressore a giri fissi	Fixed-speed compressor
HF	Gas refrigerante	Refrigerant gas
	Quantità gas	Gas amount
	Numero piastre eutettiche	Number of eutectic plates
LIGHT	Luce	Light
NW	Led bianco naturale (4000 K - 60 led/mt - 4,8 W / mt - 416 lumen / mt - 12V)	White natural daylight LED (4000 K - 60 led/mt - 4,8 W / mt - 416 lumen / mt - 12V)
WW	Led bianco caldo (3000 K - 60 led/mt - 1,2 W / mt - 130 lumen / mt - 12V)	brightwhite warm LED (3000 K - 60 led/mt - 1,2 W / mt - 130 lumen / mt - 12V)
BL	Led blu	Blue LED
RGB	Controller RGB (60 led/mt - 14,4 W / mt - 24V)	RGB controller (60 led/mt - 14,4 W / mt - 24V)
CCT	Controller bianco dinamico (2700/6000 K - 140 led/mt - 19,2 W / mt - 2000 lumen / mt)	Dinamic white controller (2700/6000 K - 140 led/mt - 19,2 W / mt - 2000 lumen / mt)

	Cornice lineare	Linear frame
	Cornice Dune	Dune frame
	Cornice Classica	Classic frame
	Lato posteriore vetrina	Showcase back side
	Ante in vetro	Glass doors
	Pannello cieco	Blank panel
	Numero bottiglie	Number of bottles
	Altezza / diametro bottiglie	Bottle height / diameter
	Presente	Present
-	Assente / dato non disponibile	Absent / data not available
	Volume interno	Internal volume
	Dimensioni nette	Net dimensions
	Dimensioni con imballo	Dimensions including packaging
	Dimensioni con imballo su pedana	Dimensions including packing on pallet
	Peso netto	Net weight
	Peso con imballo	Weight with packaging
	Peso con imballo su pedana	Weight with packing on pallet
	Volume con imballo	Volume with packaging
	Volume con imballo su pedana	Volume with packaging on pallet
	Imballo in legno	Wooden packaging
DS	Descrizione	Description
	Dimensione ventola	Fan blade size
	∅ mm - Connessioni (liquido - aspirazione)	∅ mm - Connections (liquid - suction)