

Drink Experience

BARZZONI™
WINESPACE

www.barzzoni.com



*Water
and
Ice*



*Cocktails
AND
Bar*



**WINES
AND
CHAMP-
PAGNES**

Luxury
Refrigerated Cabinets

Drink Experience

BARZZONITM
W I N E S P A C E

www.barzzoni.com

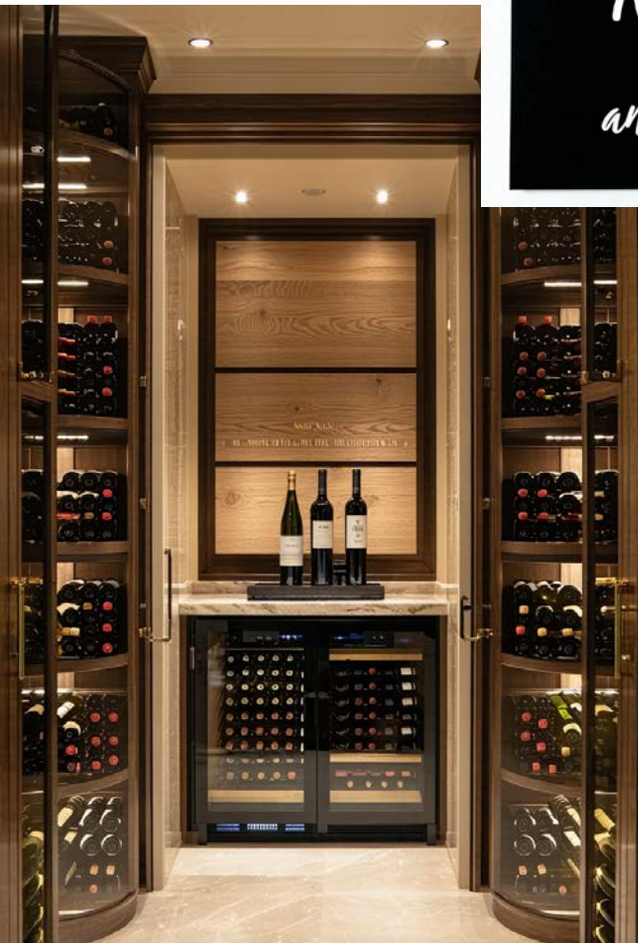


Set the kitchen with **Billi** advanced filtered water with temperature controls, sparkling water and a range of luxury faucets to match premium design.

At the bar elevate the spirit with **Glastender** cocktail station and accessories, back bar refrigerators, frosters matching your interior veneer finishes.

From **Dunavox** built-in Wine refrigerators to **ITV** crystal cube ice makers, or **Vitrifigo** drawer fridge and freezers.

Specialize Wine Vault with climate control and custom enclosure by **The Wine Square**, showcase wine wall by **Della Marta**, or bespoke cellar by **Caveduke**.



*Kitchen,
Bar
and Wine*

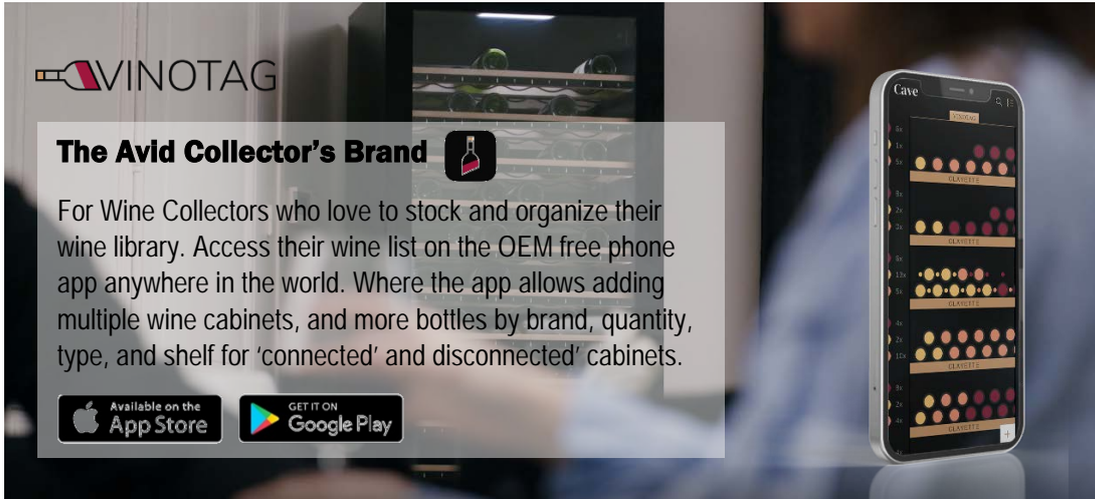


Which space do you need to spruce? And we provide the suggestion for the area, lets start one by one.

DUNAVOX
THE WINE COOLING EXPERT

 **La Sommelière**

 **DELLA MARTA**



VINOTAG

The Avid Collector's Brand

For Wine Collectors who love to stock and organize their wine library. Access their wine list on the OEM free phone app anywhere in the world. Where the app allows adding multiple wine cabinets, and more bottles by brand, quantity, type, and shelf for 'connected' and disconnected' cabinets.

Available on the **App Store** | GET IT ON **Google Play**

Presenting a select range of enthusiast's wine cabinets by Europe's largest speciality wine cabinet maker and global exporter, La Sommelière.

PRESTIGE RANGE



E-CELLAR 185

List Price after import
EUR 10324.00
Lead: 8 weeks / Import: 4 weeks

Free standing multi/mono zone wine cellar (5-18*c)
Storage/ 150-185 bottles
WxDxH/ 72.0x68.5x204.5 cm
Vinotag App/ Connected Cellar
Made in Europe (France)

View spec sheet for details
Built in style available on request.



E-CELLAR 150

List Price after import
EUR 9184.00
Lead: 8 weeks / Import: 4 weeks

Free standing multi/mono zone wine cellar (5-18*c)
Storage/ 100-149 bottles
WxDxH/ 72.0x69.5x174.8cm
Vinotag App/ Connected Cellar
Made in Europe (France)

View spec sheet for details
Built in style available on request.



VIP330V FA

List Price after import
EUR 9184.00
Lead: 8 weeks / Import: 4 weeks

Free standing multi zone wine cellar (7-20*c)
Storage/ 151 bottles
WxDxH/ 71x70x196 cm
Vinotag App/ Disconnected Cellar
Made in Europe

View spec sheet for details



PRESTIGE RANGE



VIP196

List Price after import
EUR 7047.00
Lead: 8 weeks / Import: 4 weeks

Free standing multi zone wine cellar (5-22*c) / Class SN/T Storage/ 66 to 195 bottles
WxDxH/ 59.5x59.5x185 cm
Vinotag App/ Disconnected Cellar
Made in Europe

View spec sheet for details



VIP196, can allow storage from 80 to 195 bottles in three different sections. Those who desire advanced storage features with luxurious feel.

Accessories (price ea.)

- Lower shelf (CLAVIP01) IN.R 13400
- Top shelf (CLAVIP02) IN.R 12400
- Charcoal filter, (FAC01) IN.R 4400



MT145TZ

List Price after import
EUR 5980.00
Lead: 8 weeks / Import: 4 weeks

Free standing/ Built-in multi zone wine cellar (5-20*c) / Class ST Storage/ 143 bottles
WxDxH/ 59.5x67.5x176 cm
Vinotag App/ Disconnected Cellar
Imported from France



MT166DP

List Price after import
EUR 5980.00
Lead: 8 weeks / Import: 4 weeks

Free standing/ Built-in dual zone wine cellar (5-20*c) / Class ST Storage/ 172 bottles
WxDxH/ 59.8x68.5x192.5 cm
Vinotag App/ Disconnected Cellar
Imported from France



UNDER COUNTER / BACK BAR



< LSBU18DZ / LSBU51DB2 >

List Price after import
Lead: 6 weeks / Import: 4 weeks

Free standing/ Built-in dual zone wine cellar (5-20*c) / Class ST
Vinotag App/ Disconnected Cellar
Imported from France

< EUR 2275.00

EUR 2680.00 >



LSBU18DZ
WxDxH/ 29.5x55.5x81.5 cm
Storage/ 12-18 bottles

**Avaiabile only on stock orders,
not independent order**

LSBU51DB2
WxDxH/ 59.5x57.5x82 cm
Storage/ 51 bottles

DELUXE RANGE



ECS81.2Z

List Price after import
EUR 3597.00

Lead: 6 weeks / Import: 4 weeks

Built-in dual zone (5-18*c) / Class
SN/ST

Storage/ 75 bottles

WxDxH/ 48.0x57.5x127 cm

Vinotag App/ Disconnected Cellar
Imported from France



ECS31.2Z

List Price after import
EUR 2

Lead: 6 weeks / Import: 4 weeks

Built-in dual zone (5-18*c) / Class
SN/ST

Storage/ 29 bottles

WxDxH/ 48x43x86 cm

Vinotag App/ Disconnected Cellar
Imported from France

LS 24A

List Price after import
EUR 1232.00

Lead: 6 weeks / Import: 4 weeks
(Also ready stock)

Free standing mono zone (5-
20*c) / Class SN/ST

Storage/ 23 bottles

WxDxH/ 48x43x63 cm

Vinotag App/ Disconnected Cellar
Imported from France



SERVICE RANGE



SERVICE RANGE

SLS32DZBLACK

List Price after import
EUR 1865.00

Lead: 6 weeks / Import: 4 weeks
(Also ready stock)

Free standing dual zone (5-
18*c) / Class SN/ST

Storage/ 32 bottles

WxDxH/ 48x43x83.8 cm

Vinotag App/ Disconnected Cellar
Imported from France

*The perfect, starter cellar for
enthusiast collector where
you miss nothing at an
affordable rate.*

INDULGENCE RANGE



A real cellar, the cigar cellar allows the enthusiast to keep his most beautiful cigars in complete safety (lock). The glass door, treated against UV, sublimates



CIG251

List Price after import
EUR 1840.00

Lead: 4 weeks / Import: 4 weeks
(Also ready stock)

Free standing dual zone (10-22*c) / Class ST

Storage/ 100-200 Cigars
WxDxH/ 39,5x51,6x50,3 cm

Vinotag App/ NA

Imported from France

Other Charges per order

- Local delivery and labour
- Installation at site
- 18% GST
- Extended Warranty (optional)

PRESENTATION RANGE



ELYSEE

List Price after import
EUR 16250.00

Free standing / Built-in dual zone (5-20*c) /
Class ST / Capacity 102-144 bottles

WxDxH/ 120x50x198 cm

Imported from France



Imported in India and
distributed by

Barzzoni Winespace ND

Khasra 372-374/UGF M.G.
Road, Sultanpur, New Delhi
110030, India

Showroom
BARZZONI at MG Road
www.barzzoni.com
8882-111-800
barzzoni@barzzoni.com

La Sommelière Cabinets are all on order with lead time of 12 weeks. Imported by Sea Freight. The smaller units must be in stock to order. Most units are meant for free standing installation except MT models and LSBU models.

Prices are mentioned in euros, are imported rates. The final rate of order is based on conversion on date of order.

DUNAVOX AROUND THE WORLD

DUNAVOX AROUND THE WORLD



MORE THAN
40
COUNTRIES AROUND THE WORLD

MORE THAN
100
MODELS

10
PRODUCT FAMILIES

A VISION OF GLOBAL REACH

For almost twenty years, the award winning wine cooler brand, Dunavox, has been associated with the professional storage and cooling solutions for wine. Dunavox has been at the forefront of development and is known for minimalistic yet functional design character, practical internal layout, state-of-the art technology enabling them to make highly energy efficient and reliable products. As a result of recent continued business expansion, Europe's largest range of over 50 different premium wine coolers is now available through it's network of global distributors but also five separate Dunavox subsidiaries (GB, ES, IT, BNL, DE) – all providing high quality assistance, technical support and after-sales service.

DUNAVOX Kft., Hungary - Headquarters

2151 Fót, Fehérkő utca 8/B
Phone: +36 27 594 054
Email: info@dunavox.com

DUNAVOX Deutschland GmbH, Germany

84056 Rottenburg Dieselstrasse 34
Phone: +49 8781 2014130
Email: deutschland@dunavox.com

DUNAVOX Benelux B.V., The Netherlands

Sofiapad 6 3542 EV, Utrecht
Phone: +31 0 307430230 , WhatsApp: +31 6 15444081
Email: nederland@dunavox.com, belgie@dunavox.com

DUNAVOX Italia s.r.l, Italy

31031 Caerano di San Marco
Phone: +39 0423 650022
Email: info@dunavox.it

DUNAVOX GB Ltd., The United Kingdom

Unit 3 Central Trading Estate, Chester, CH4 8SX
Phone: 01244 681 369
Email: sales.gb@dunavox.com

DUNAVOX Iberia sl, Spain

08402 Granollers-Barcelona, C/ Pallars 6, planta 7ª
Phone: +34 938 700 895
Email: iberia@dunavox.com

DUNAVOX Poland Business Development Team, Poland

Phone: +48 604 405 804, +48 661 955 506
Email: kontakt.polska@dunavox.com



DUNAVOX KEY FEATURES

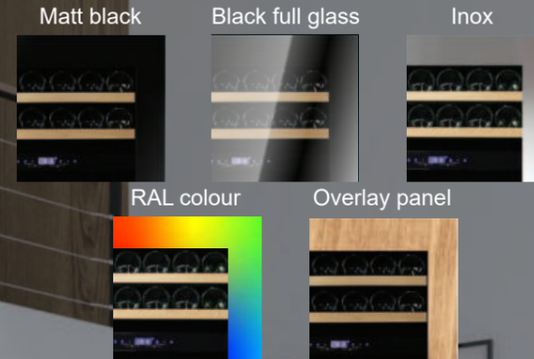
SINGLE AND DUAL TEMPERATURE ZONES

Dunavox wine coolers are available with one or two cooling zones. Configuring the desired temperature is easy at single, dual or even three cooling zone wine coolers.



VARIOUS DOOR/ FINISH OPTIONS

Black full glass door, stainless steel door, matt black door, RAL colour door, overlay panel – a finish to match any kitchen style or colour.



PUSH-TO-OPEN

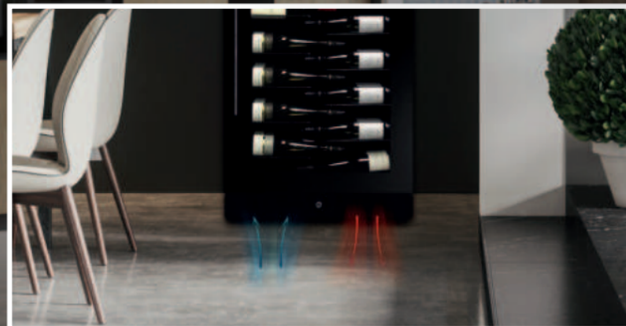
Gently push the door to access the bottles inside, in keeping with the handleless kitchen trend.



FRONT GRILLE VENTILATION

The ventilation grille must be kept free; the warm air produced by the compressor is expelled through one side and the cooler air is drawn in on the other via a set of silent fans which enable the cooler to ventilate correctly.

If running a plinth in front of the wine cooler, a grille must be installed into the plinth itself to ensure adequate ventilation and any heat sources near to the cooler will likely reduce the life span of the fridge, namely the compressor itself.



INTEGRATED DOOR LOCK

Child-safe lock prevents unauthorized access to contents and temperature controls; suitable for either home or commercial restaurant use. All lockable wine coolers will lock from the bottom (REMOVE and use regular padlock style keys to keep the wines secure). Most wine coolers will come with two keys and most wine cabinet owners will opt to carry one and keep another in a safe place in their home.



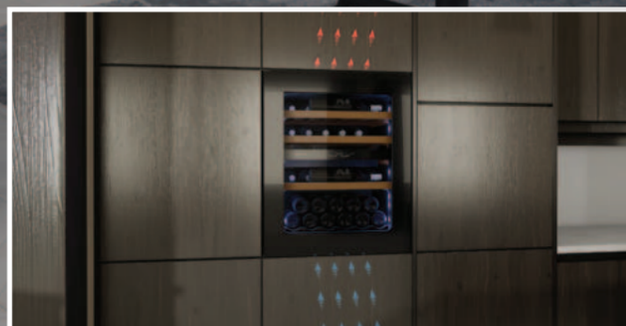
DOOR HANDLE

Black door with black handle, Inox door with stainless steel handle, the classic door opening method. The handle allows manual opening and closing of the door.



INTEGRATED VENTILATION SYSTEM

Simple to install without a plinth vent; allowing integrated coolers to be installed undercounter, maintaining the lines of the kitchen.



MULTI LED LIGHT

A lighting option for every mood; choose between white, amber or blue, as well as multiple lighting mode.



HIDDEN HANDLE DOOR

In keeping with the latest design trends with undercounter wine coolers, a small range of our coolers are available with a recessed handle.



DUNAVOX KEY FEATURES

TELESCOPIC WOODEN SHELVES

Fully extendable, smooth sliding, telescopic shelves provide full visibility and access to all bottles of your collection. Access your wines easily with shelving that pulls all the way out.



LABEL VIEW SHELVES

Designed specifically for larger bottles, the optimal distance between the shelves fits comfortably with the champagne & prosecco bottles. Bottles are supported on patented display shelves. Bottle capacity and shelf distance is based on standard shaped champagne bottles; dimensions listed above (750ml 310x85mm).



TFT TOUCH SCREEN

The latest technology in home appliances, swipe through the settings menu just like your mobile phone; change settings from your mobile phone and set the temperature with the full colour screen.



LED TOUCH SCREEN

The LED display allows a quick and easy use to set and check the desired temperature or switch the lights on and off.



LCD TOUCH SCREEN

Smooth and detailed touch screen display that show various functions such as inner airflow and light colour.



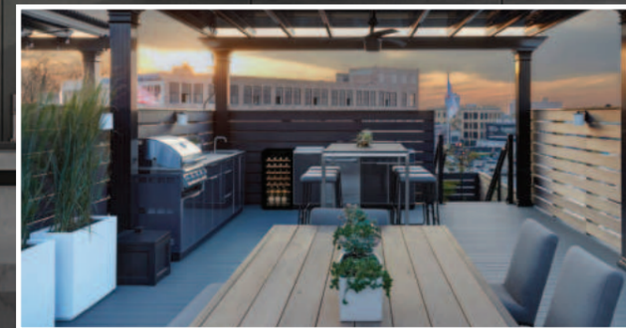
OVERLAY PANEL

Overlay panel door option allows you to hide the wine cooler completely with furniture. The same furniture panel can be attached to the winecooler as the kitchen furniture has been made of.



OUTDOOR PLACEMENT

Dunavox wine coolers are intended to use indoors, however if you follow a few conditions the units can also be used outdoors. Keep the fridge out of direct sunlight, and install it in a covered area protected from rain. Do not keep the unit outside when the ambient temperature fall below 18°C. (Lets cover ourselves, heating wise)



INSTALLATION/ PLACEMENT

It's an easy to handle range. The capacity is on a wide scale from 16 to 50 bottles. These coolers can't be built-in or place under a counter. Only the freestanding installation is allowed because these coolers don't have a regular front grid where the ventilation can be done. For proper functioning the units require free space around them.

The condenser is installed inside the corpus, this means the heat extraction happens at the sides and at the top of the cooler. That's why it's crucial to let these units stand freely.



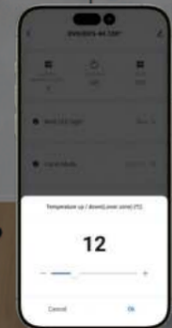
OPENED BOTTLES STORAGE

Home series offers a unique feature to store opened bottles in the wine fridges in standing position. The front part of the unit is designed for standing bottle storage.



WIFI + SMART APP

Experience unparalleled convenience and control with our wine fridge's advanced WiFi and smart app functionality. Whether you're at home, work, or on the go, stay connected to your wine collection like never before, ensuring every bottle is perfectly chilled and ready to enjoy whenever the moment strikes.



YACHT & SHIP INSTALLATIONS

Indulge in the luxury of perfectly chilled wines at sea with our state-of-the-art wine fridges aboard cruise ships. Designed to preserve the delicate flavors and aromas of your favorite vintages, our sleek and efficient wine fridges ensure that every sip is as delightful as the first. Elevate your onboard experience with the convenience and sophistication of expertly stored wines, enhancing every moment of your voyage.



DUNAVOX RANGES



DUNAVOX NOBLE, HORIZON, BALANCE
Fully integrated Push-to-open range

DUNAVOX PRIME, SPIRIT, JOY
Fully integrated with-handle range



DUNAVOX FLOW
Undercounter range



DUNAVOX GRANDE
High bottle capacity range



DUNAVOX SERA
Champagne, Prosecco, Cava range



DUNAVOX HOME
Anywhere with you



DUNAVOX NOBLE, HORIZON, BALANCE

Fully integrated, push-to-open range

DUNAVOX NOBLE, HORIZON, BALANCE



KEY FEATURES

PUSH-TO-OPEN

Gently push the door to access the bottles inside, in keeping with the handleless kitchen trend.



TFT TOUCH SCREEN

The latest technology in home appliances, swipe through the settings menu just like your mobile phone; change settings from your mobile phone and set the temperature with the full colour screen.

• DUNAVOX NOBLE range



LCD TOUCH SCREEN

Smooth and detailed touch screen display that show various functions such as inner airflow and light colour.

• DUNAVOX HORIZON range

*except DUNAVOX HORIZON-32.TO and HORIZON-114.TO



LED TOUCH SCREEN

The LED display allows a quick and easy use to set and check the desired temperature or switch the lights on and off.

• DUNAVOX BALANCE range



WIFI + SMART APP

Experience unparalleled convenience and control with our wine fridge's advanced WiFi and smart app functionality. Whether you're at home, work, or on the go, stay connected to your wine collection like never before, ensuring every bottle is perfectly chilled and ready to enjoy whenever the moment strikes.

• DUNAVOX NOBLE, HORIZON range

*except DUNAVOX HORIZON-32.TO and HORIZON-114.TO

INTEGRATED VENTILATION SYSTEM

Simple to install without a plinth vent; allowing integrated coolers to be installed undercounter, maintaining the lines of the kitchen.

• DUNAVOX NOBLE, HORIZON range



TELESCOPIC WOODEN SHELVES

Fully extendable, smooth sliding, telescopic shelves provide full visibility and access to all bottles of your collection. Access your wines easily with shelving that pulls all the way out.

*except DUNAVOX HORIZON-32.TO and HORIZON-114.TO



MULTI LED LIGHT

A lighting option for every mood; choose between white, amber or blue, as well as multiple lighting mode.



Integrated ventilation system

FULLY INTEGRATED INSTALLATION

• 455 – 1784mm standard height models

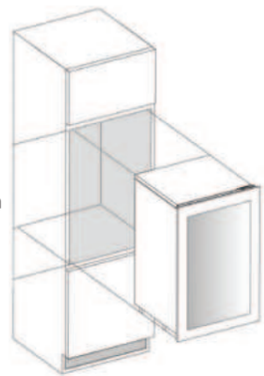
• width varies between 590-650mm

3

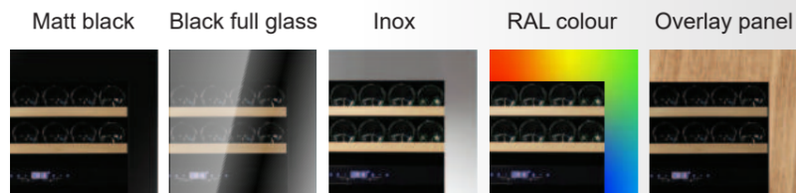
THREE YEAR WARRANTY

Parts & labour

+2 years for compressor



VARIOUS DOOR/ FINISH OPTIONS



Matt black

Black full glass

Inox

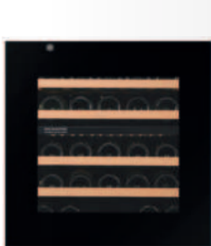
RAL colour

Overlay panel

Integrated ventilation system



45 CM HIGH



45 CM HIGH



60 CM HIGH

DVN-19.50B.TO
DVH-19.50B.TO
DVH-19.50SS.TO

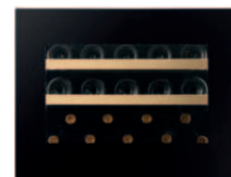
DXB-24.51B.TO

DVN-25.65DB.TO
DVH-25.65DB.TO
DVH-25.65DSS.TO

DXB-26.69DB.TO

DAVG-32.80DB.TO
DAVG-32.80DSS.TO
DAVG-32.80DOP.TO

Integrated ventilation system



88 CM HIGH

DVN-44.120DB.TO
DVH-44.120DB.TO
DVH-44.120DSS.TO



88 CM HIGH

DXB-42.100DB.TO

Integrated ventilation system



123 CM HIGH

DVN-70.185DB.TO
DVH-70.185DB.TO
DVH-70.185DSS.TO



123 CM HIGH

DXB-65.154DB.TO

Integrated ventilation system



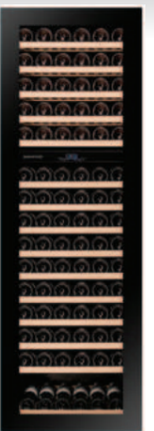
178 CM HIGH

DAVG-114.288DB.TO
DAVG-114.288DSS.TO
DAVG-114.288DOP.TO



178 CM HIGH

DAVG-114.288DB.TO
DAVG-114.288DSS.TO
DAVG-114.288DOP.TO

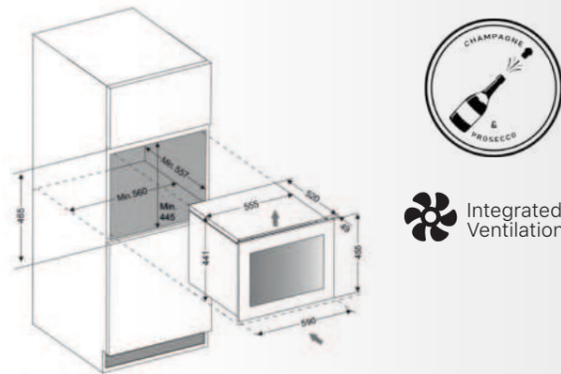
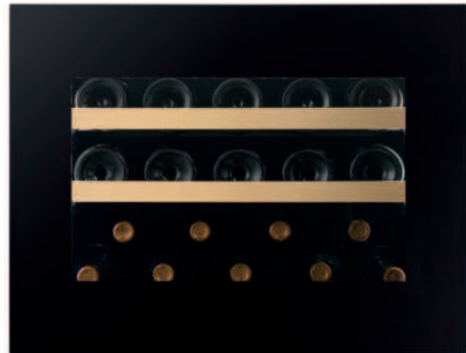


178 CM HIGH

DAVG-114.288DB.TO
DAVG-114.288DSS.TO
DAVG-114.288DOP.TO

NOBLE-19.TO

Black full glass DVN-19.50B.TO EAN: 5999558435332

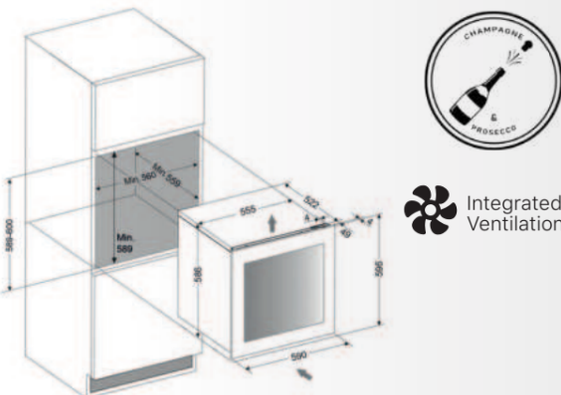
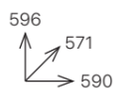
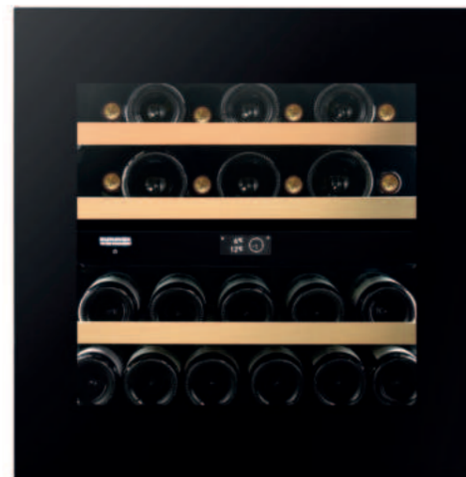


Installation type	Fully integrated or undercounter
Bottle capacity (750mL Bordeaux bottles)	19
Type of opening	Push-to-open
Type of hinges	Soft closing Hettich hinge
Display type	TFT touch screen - same as a smart phone -
Cooling zones	1
Cooling ranges	5-18° C
Operating instructions	Champagne bottle fit in between shelves
Heater	No
Installation requirements	Integrated ventilation system
Energy class	F
Power consumption	100 kWh/a
Rated power	220-240V, 50Hz, 0,5A
Gross dimensions (HxWxD) in mm	500x660x650
Product dimensions (HxWxD) in mm	455x590x569
Shelf	Telescopic wooden shelves
Noise level	37dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	Yes
Warranty	3 years parts and labour + 2 years for compressor



NOBLE-25.TO

Black full glass DVN-25.65DB.TO EAN: 5999558435349

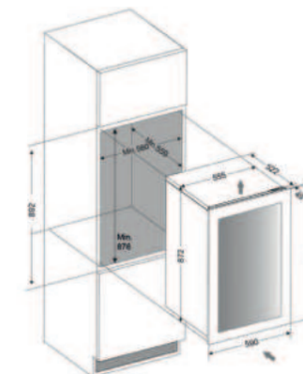


Installation type	Fully integrated or undercounter
Bottle capacity (750mL Bordeaux bottles)	25
Type of opening	Push-to-open
Type of hinges	soft closing Hettich hinge
Display type	TFT touch screen - same as a smart phone -
Cooling zones	2
Cooling ranges	5-10° C // 10-18° C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Integrated ventilation system
Energy class	F
Power consumption	101 kWh/a
Rated power	220-240V, 50Hz, 0,6A
Gross dimensions (HxWxD) in mm	660x650x645
Product dimensions (HxWxD) in mm	596x590x571
Shelf	Telescopic wooden shelves
Noise level	36dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	Yes
Warranty	3 years parts and labour + 2 years for compressor



NOBLE-44.TO

Black full glass DVN-44.120DB.TO EAN: 5999558435356

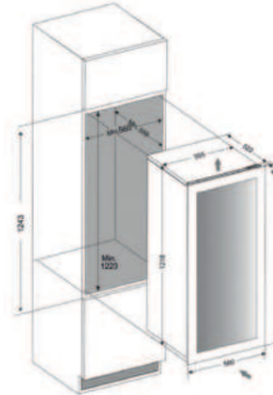


Installation type	Fully integrated or undercounter
Bottle capacity (750mL Bordeaux bottles)	44
Type of opening	Push-to-open
Type of hinges	Soft closing Hettich hinge
Display type	TFT touch screen - same as a smart phone -
Cooling zones	2
Cooling ranges	5-10° C // 10-18° C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Integrated ventilation system
Energy class	F
Power consumption	106 kWh/a
Rated power	220-240V, 50Hz, 0,6A
Gross dimensions (HxWxD) in mm	925x640x640
Product dimensions (HxWxD) in mm	882x590x571
Shelf	Telescopic wooden shelves
Noise level	36dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	Yes
Warranty	3 years parts and labour + 2 years for compressor



NOBLE-70.TO

Black full glass DVN-70.185DB.TO EAN: 5999558435592

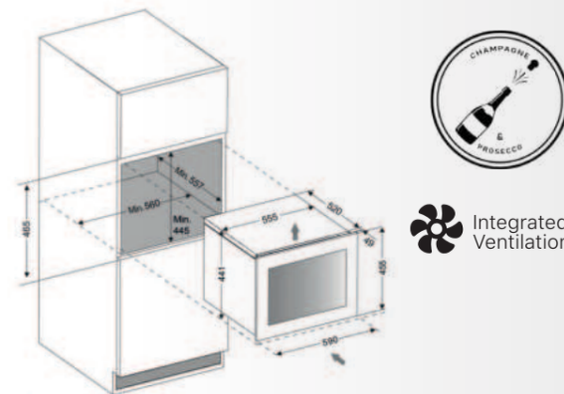


Installation type	Fully integrated
Bottle capacity (750mL Bordeaux bottles)	70
Type of opening	Push to open
Type of hinges	Soft closing Hettich hinge
Display type	TFT touch screen - same as a smart phone -
Cooling zones	2
Cooling ranges	5-10° C // 10-18° C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Integrated ventilation system
Energy class	F
Power consumption	112 kWh/a
Rated power	220-240V, 50Hz, 0,6A
Gross dimensions (HxWxD) in mm	1275x650x660
Product dimensions (HxWxD) in mm	1233x590x571
Shelf	Telescopic wooden shelves
Noise level	36dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	Yes
Warranty	3 years parts and labour + 2 years for compressor



HORIZON-19.TO

Black full glass DVH-19.50B.TO EAN: 5999558435363
 Stainless steel DVH-19.50SS.TO EAN: 5999558435370
 Matt black DVH-19.50MB.TO EAN: 5999558436070
 RAL colour DVH-19.50C.TO EAN: 5999558436117



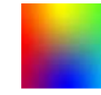
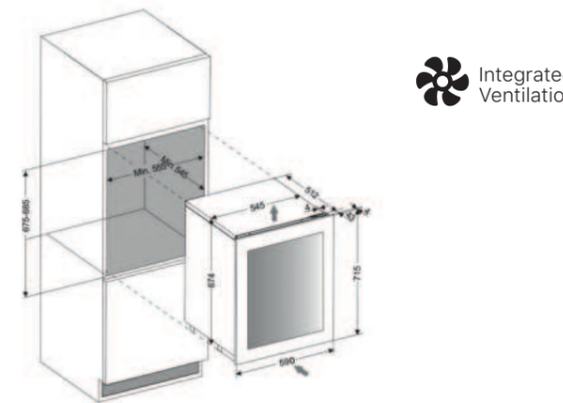
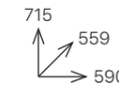
Installation type	Fully integrated or undercounter
Bottle capacity (750mL Bordeaux bottles)	19
Type of opening	Push-to-open
Type of hinges	Soft closing Hettich hinge
Display type	LCD touch screen
Cooling zones	1
Cooling ranges	5-18°C
Operating instructions	Champagne bottle fit in between shelves
Heater	No
Installation requirements	Integrated ventilation system
Energy class	F
Power consumption	100 kWh/a
Rated power	220-240V, 50Hz, 0,5A
Gross dimensions (HxWxD) in mm	500x660x650
Product dimensions (HxWxD) in mm	455x590x569
Shelf	Telescopic wooden shelves
Noise level	37dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	Yes
Warranty	3 years parts and labour + 2 years for compressor



Scan me to know more:

HORIZON-32.TO

Black full glass DAVG-32.80DB.TO EAN: 5999558434403
 Stainless steel DAVG-32.80DSS.TO EAN: 5999558434410
 Overlay pabel DAVG-32.80DOP.TO EAN: 5999558434991
 Matt black DAVG-32.80DMB.TO EAN: 5999558436230
 RAL colour DAVG-32.80DC.TO EAN: 5999558436247



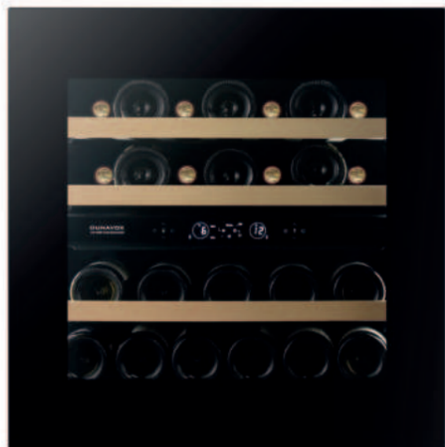
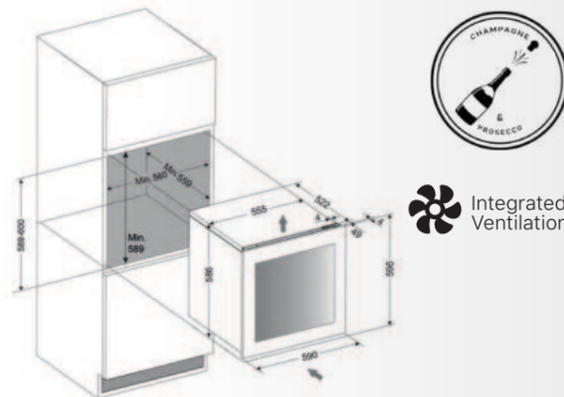
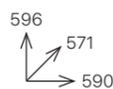
Scan me to know more:

Installation type	Fully integrated or undercounter
Bottle capacity (750mL Bordeaux bottles)	32
Type of opening	Push-to-open
Type of hinges	Soft closing Hettich hinge
Display type	LED touch screen
Cooling zones	2
Cooling ranges	5-20°C // 5-20°C
Operating instructions	Same temperature can be set in both zones
Heater	Yes
Installation requirements	Integrated ventilation system
Energy class	G
Power consumption	133 kWh/a
Rated power	220-240V, 50Hz, 1,2A
Gross dimensions (HxWxD) in mm	810x660x660
Product dimensions (HxWxD) in mm	715x590x559
Shelf	Sliding wooden shelves
Noise level	39dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 3 layers of glass, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	No
Warranty	3 years parts and labour + 2 years for compressor



HORIZON-25.TO

Black full glass DVH-25.65DB.TO EAN: 5999558435387
 Stainless steel DVH-25.65DSS.TO EAN: 5999558435394
 Matt black DVH-25.65DMB.TO EAN: 5999558436087
 RAL colour DVH-25.65DC.TO EAN: 5999558436124



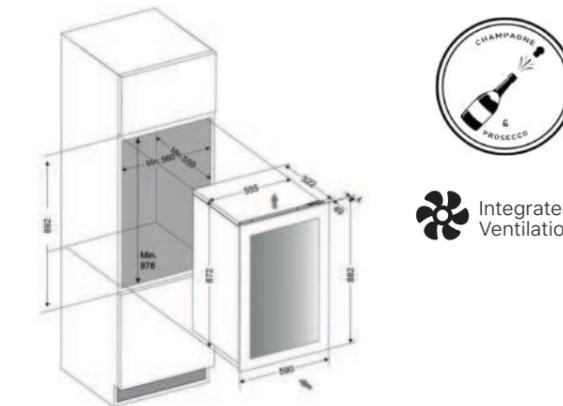
Installation type	Fully integrated or undercounter
Bottle capacity (750mL Bordeaux bottles)	25
Type of opening	Push-to-open
Type of hinges	Soft closing Hettich hinge
Display type	LCD touch screen
Cooling zones	2
Cooling ranges	5-10°C // 10-18°C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Integrated ventilation system
Energy class	F
Power consumption	101 kWh/a
Rated power	220-240V, 50Hz, 0,6A
Gross dimensions (HxWxD) in mm	660x650x645
Product dimensions (HxWxD) in mm	596x590x571
Shelf	Telescopic wooden shelves
Noise level	36dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	Yes
Warranty	3 years parts and labour + 2 years for compressor



Scan me to know more:

HORIZON-44.TO

Black full glass DVH-44.120DB.TO EAN: 5999558435400
 Stainless steel DVH-44.120DSS.TO EAN: 5999558435417
 Matt black DVH-44.120DMB.TO EAN: 5999558436094
 RAL colour DVH-44.120DC.TO EAN: 5999558436131



Scan me to know more:

Installation type	Fully integrated or undercounter
Bottle capacity (750mL Bordeaux bottles)	44
Type of opening	Push-to-open
Type of hinges	Soft closing Hettich hinge
Display type	LCD touch screen
Cooling zones	2
Cooling ranges	5-10°C // 10-18°C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Integrated ventilation system
Energy class	F
Power consumption	106 kWh/a
Rated power	220-240V, 50Hz, 0,6A
Gross dimensions (HxWxD) in mm	925x640x640
Product dimensions (HxWxD) in mm	882x590x571
Shelf	Telescopic wooden shelves
Noise level	36dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	Yes
Warranty	3 years parts and labour + 2 years for compressor

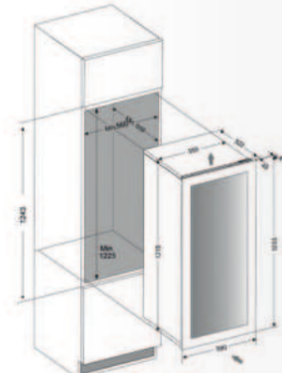


HORIZON-70.TO

Black full glass DVH-70.185DB.TO EAN: 5999558435608
 Stainless steel DVH-70.185DSS.TO EAN: 5999558435615
 Matt black DVH-70.185DMB.TO EAN: 5999558436100
 RAL colour DVH-70.185DC.TO EAN: 5999558436148



1233
571
590



	Installation type	Fully integrated
	Bottle capacity (750mL Bordeaux bottles)	70
	Type of opening	Push-to-open
	Type of hinges	Soft closing Hettich hinge
	Display type	LCD touch screen
	Cooling zones	2
	Cooling ranges	5-10° C // 10-18° C
	Operating instructions	Champagne bottle fit in between shelves
	Heater	Yes
	Installation requirements	Integrated ventilation system
	Energy class	F
	Power consumption	112 kWh/a
	Rated power	220-240V, 50Hz, 0,6A
	Gross dimensions (HxWxD) in mm	1275x650x660
	Product dimensions (HxWxD) in mm	1233x590x571
	Shelf	Telescopic wooden shelves
	Noise level	36dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected, 2 layers of glass + Low-E, reversible
	Interior light	Multi LED light (white, amber, blue)
	Wifi + Smart App	Yes
	Warranty	3 years parts and labour + 2 years for compressor



HORIZON-114.TO

Black full glass DAVG-114.288DB.TO EAN: 5999558434465
 Stainless steel DAVG-114.288DSS.TO EAN: 5999558434472
 Overlay pabel DAVG-114.288DOP.TO EAN: 5999558435028
 Matt black DAVG-114.288DMB.TO EAN: 5999558436254
 RAL colour DAVG-114.288DC.TO EAN: 5999558436261



1784
559
590

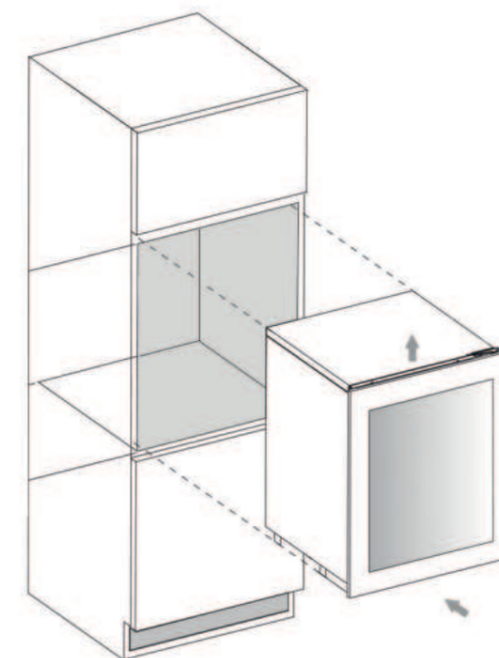


	Installation type	Fully integrated
	Bottle capacity (750mL Bordeaux bottles)	114
	Type of opening	Push-to-open
	Type of hinges	Soft closing Hettich hinge
	Display type	LED touch screen
	Cooling zones	2
	Cooling ranges	5-20° C // 5-20° C
	Operating instructions	Same temperature can be set in both zones
	Heater	Yes
	Installation requirements	Integrated ventilation system
	Energy class	G
	Power consumption	167 kWh/a
	Rated power	220-240V, 50Hz, 1,2A
	Gross dimensions (HxWxD) in mm	1990x660x660
	Product dimensions (HxWxD) in mm	1784x590x559
	Shelf	Sliding wooden shelves
	Noise level	36dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected, 3 layers of glass, reversible
	Interior light	Multi LED light (white, amber, blue)
	Wifi + Smart App	No
	Warranty	3 years parts and labour + 2 years for compressor



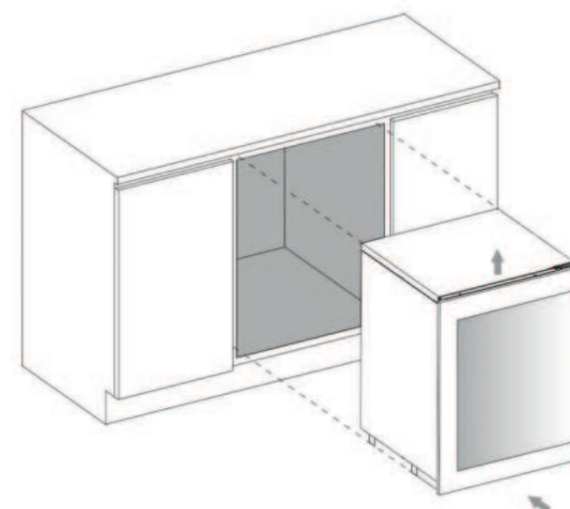
FULLY INTEGRATED

Thanks to integrated ventilation, the installation possibilities for wine coolers have never been seen before. Whether with handles handle-less wine coolers can be quickly and easily built into a kitchen cabinet or countertop. (Only Horizon, Prime, Noble and Spirit product ranges)



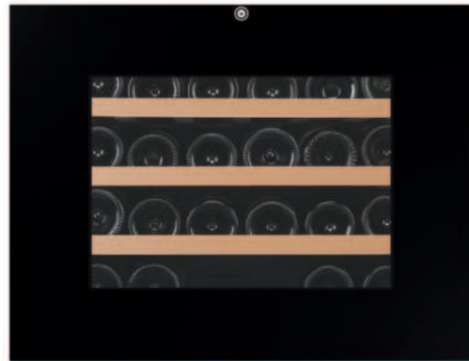
UNDERCOUNTER

Thanks to integrated ventilation, the installation possibilities for wine coolers have never been seen before. Whether with handles handle-less wine coolers can be quickly and easily built into a kitchen cabinet or countertop. (Only Horizon, Prime, Noble and Spirit product ranges)

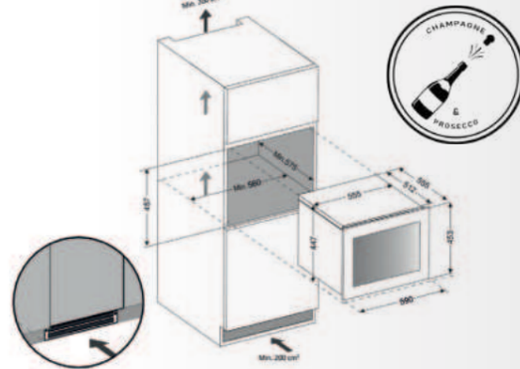


BALANCE-24.TO

Black full glass DXB-24.51B.TO EAN: 5999558435424



453
555
590

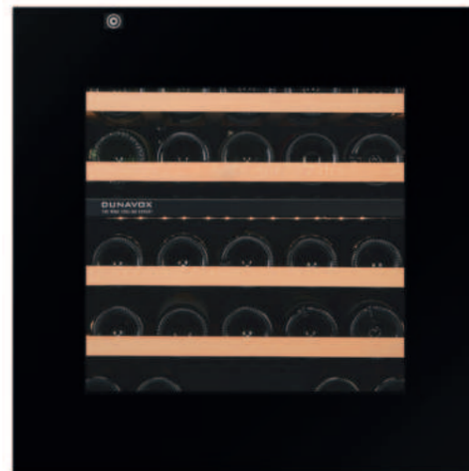


Installation type	Built-in only
Bottle capacity (750mL Bordeaux bottles)	24
Type of opening	Push to open
Type of hinges	Regular (Pivot)
Display type	LED touch screen
Cooling zones	1
Cooling ranges	5-20° C
Operating instructions	Champagne bottle fit in between shelves
Heater	No
Installation requirements	Front and rear ventilation is needed
Energy class	G
Power consumption	118 kWh/a
Rated power	220-240V, 50Hz, 0,5A
Gross dimensions (HxWxD) in mm	550x660x670
Product dimensions (HxWxD) in mm	453x590x555
Shelf	Telescopic wooden shelves
Noise level	39dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 3 layers of glass, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	No
Warranty	3 years parts and labour + 2 years for compressor

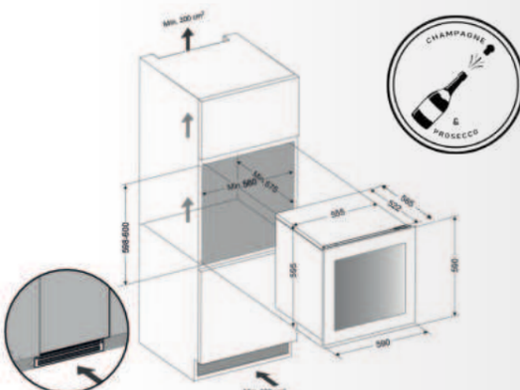


BALANCE-26.TO

Black full glass DXB-26.69DB.TO EAN: 5999558435431



590
565
590



Installation type	Built-in only
Bottle capacity (750mL Bordeaux bottles)	26
Type of opening	Push to open
Type of hinges	Regular (Pivot)
Display type	LED touch screen
Cooling zones	2
Cooling ranges	10-20° C // 5-12° C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Front and rear ventilation is needed
Energy class	G
Power consumption	124 kWh/a
Rated power	220-240V, 50Hz, 0,5A
Gross dimensions (HxWxD) in mm	690x660x670
Product dimensions (HxWxD) in mm	590x590x565
Shelf	Telescopic wooden shelves
Noise level	38dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 3 layers of glass, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	No
Warranty	3 years parts and labour + 2 years for compressor

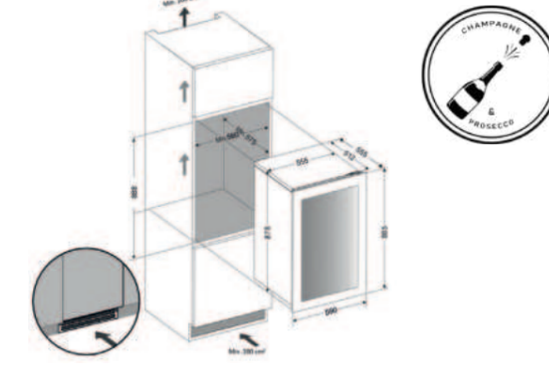


BALANCE-42.TO

Black full glass DXB-42.100DB.TO EAN: 5999558435448



885
555
590

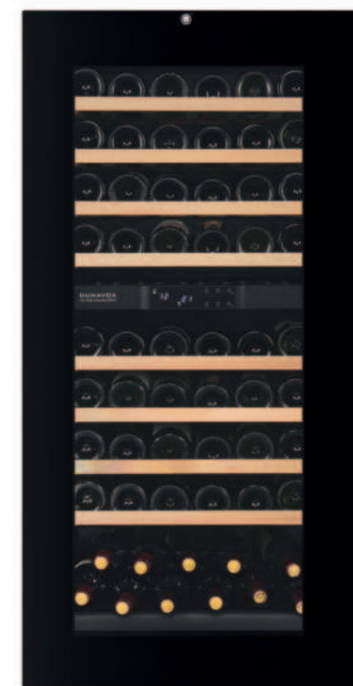


Installation type	Built-in only
Bottle capacity (750mL Bordeaux bottles)	42
Type of opening	Push to open
Type of hinges	Regular (Pivot)
Display type	LED touch screen
Cooling zones	2
Cooling ranges	5-20° C // 5-20° C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Front and rear ventilation is needed
Energy class	G
Power consumption	126 kWh/a
Rated power	220-240V, 50Hz, 0,6A
Gross dimensions (HxWxD) in mm	980x660x670
Product dimensions (HxWxD) in mm	885x590x555
Shelf	Telescopic wooden shelves
Noise level	40dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 3 layers of glass, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	No
Warranty	3 years parts and labour + 2 years for compressor

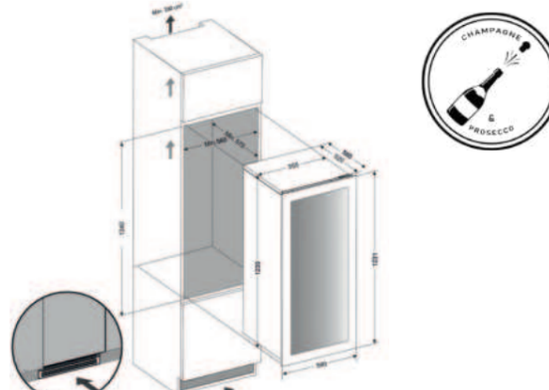


BALANCE-65.TO

Black full glass DXB-65.154DB.TO EAN: 5999558435455



1231
565
590



Installation type	Built-in only
Bottle capacity (750mL Bordeaux bottles)	65
Type of opening	Push to open
Type of hinges	Regular (Pivot)
Display type	LED touch screen
Cooling zones	2
Cooling ranges	5-20° C // 5-20° C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Front and rear ventilation is needed
Energy class	G
Power consumption	149 kWh/a
Rated power	220-240V, 50Hz, 0,7A
Gross dimensions (HxWxD) in mm	1445x680x690
Product dimensions (HxWxD) in mm	1231x590x565
Shelf	Telescopic wooden shelves
Noise level	36dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 3 layers of glass, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	No
Warranty	3 years parts and labour + 2 years for compressor



DUNAVOX PRIME, SPIRIT, JOY

Fully integrated with-handle range

DUNAVOX PRIME, SPIRIT, JOY



KEY FEATURES

DOOR HANDLE

Black door with black handle, Inox door with stainless steel handle, the classic door opening method. The handle allows manual opening and closing of the door.



TFT TOUCH SCREEN

The latest technology in home appliances, swipe through the settings menu just like your mobile phone; change settings from your mobile phone and set the temperature with the full colour screen.

- DUNAVOX PRIME range



LCD TOUCH SCREEN

Smooth and detailed touch screen display that show various functions such as inner airflow and light colour.

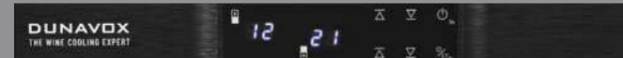
- DUNAVOX SPIRIT range



LED TOUCH SCREEN

The LED display allows a quick and easy use to set and check the desired temperature or switch the lights on and off.

- DUNAVOX JOY range



WIFI + SMART APP

Experience unparalleled convenience and control with our wine fridge's advanced WiFi and smart app functionality. Whether you're at home, work, or on the go, stay connected to your wine collection like never before, ensuring every bottle is perfectly chilled and ready to enjoy whenever the moment strikes.

- DUNAVOX PRIME, SPIRIT range

INTEGRATED VENTILATION SYSTEM

Simple to install without a plinth vent; allowing integrated coolers to be installed undercounter, maintaining the lines of the kitchen.

- DUNAVOX PRIME, SPIRIT range



TELESCOPIC WOODEN SHELVES

Fully extendable, smooth sliding, telescopic shelves provide full visibility and access to all bottles of your collection. Access your wines easily with shelving that pulls all the way out.



MULTI LED LIGHT

A lighting option for every mood; choose between white, amber or blue, as well as multiple lighting mode.

- PRIME, SPIRIT, JOY range
- *except DUNAVOX JOY-89

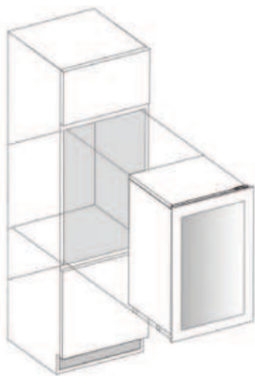


FULLY INTEGRATED INSTALLATION

- 455 – 1788mm standard height models
- width varies between 590-595mm

3

THREE YEAR WARRANTY
Parts & labour
+2 years for compressor



VARIOUS DOOR/ FINISH OPTIONS



45 CM HIGH

DVP-19.50B
DVS-19.50B
DVS-19.50SS



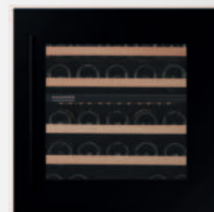
45 CM HIGH

DXJ-24.51B



60 CM HIGH

DVP-25.65DB
DVS-25.65DB
DVS-25.65DSS



60 CM HIGH

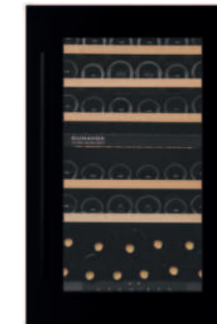
DXJ-26.69DB

Integrated ventilation system



88 CM HIGH

DVP-44.120DB
DVS-44.120DB
DVS-44.120DSS



88 CM HIGH

DXJ-42.100DB

Integrated ventilation system



123 CM HIGH

DVP-70.185DB
DVS-70.185DB
DVS-70.185DSS



123 CM HIGH

DXJ-65.154DB

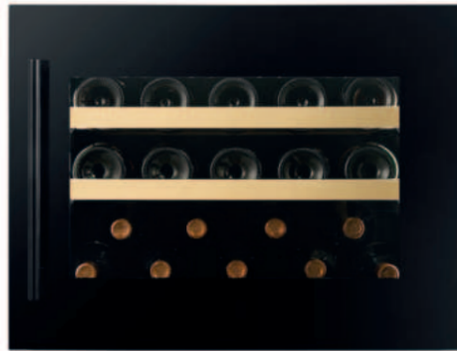
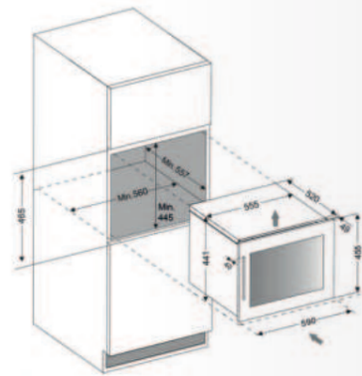


178 CM HIGH

DX-89.246TB
DX-89.246TSS

PRIME-19

Black full glass DVP-19.50B EAN: 5999558435462

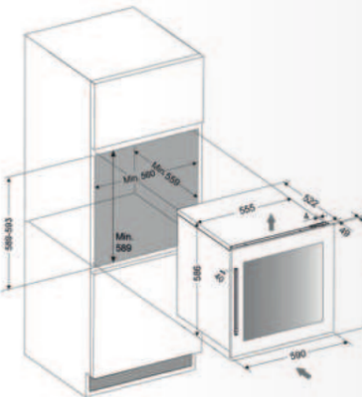


Installation type	Fully integrated or undercounter
Bottle capacity (750mL Bordeaux bottles)	19
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	TFT touch screen - same as a smart phone -
Cooling zones	1
Cooling ranges	5-18° C
Operating instructions	Champagne bottle fit in between shelves
Heater	No
Installation requirements	Integrated ventilation system
Energy class	F
Power consumption	100 kWh/a
Rated power	220-240V, 50Hz, 0,5A
Gross dimensions (HxWxD) in mm	500x660x650
Product dimensions (HxWxD) in mm	455x590x569
Shelf	Telescopic wooden shelves
Noise level	37dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	Yes
Warranty	3 years parts and labour + 2 years for compressor



PRIME-25

Black full glass DVP-25.65DB EAN: 5999558435479

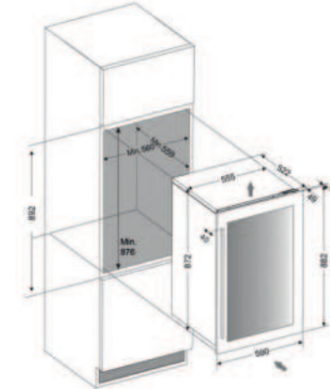


Installation type	Fully integrated or undercounter
Bottle capacity (750mL Bordeaux bottles)	25
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	TFT touch screen - same as a smart phone -
Cooling zones	2
Cooling ranges	5-10° C // 10-18° C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Integrated ventilation system
Energy class	F
Power consumption	101 kWh/a
Rated power	220-240V, 50Hz, 0,6A
Gross dimensions (HxWxD) in mm	660x650x645
Product dimensions (HxWxD) in mm	596x590x571
Shelf	Telescopic wooden shelves
Noise level	36dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	Yes
Warranty	3 years parts and labour + 2 years for compressor



PRIME-44

Black full glass DVP-44.120DB EAN: 5999558435486

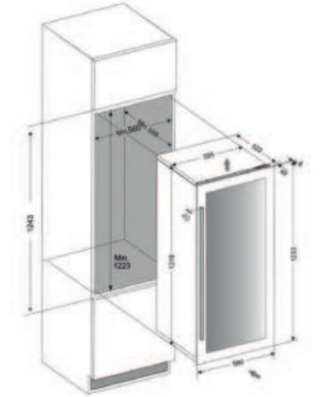
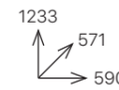


Installation type	Fully integrated or undercounter
Bottle capacity (750mL Bordeaux bottles)	44
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	TFT touch screen - same as a smart phone -
Cooling zones	2
Cooling ranges	5-10° C // 10-18° C
Operating instructions	Champagne bottle fit in between shelves
Heater	yes
Installation requirements	Integrated ventilation system
Energy class	F
Power consumption	106 kWh/a
Rated power	220-240V, 50Hz, 0,6A
Gross dimensions (HxWxD) in mm	925x640x640
Product dimensions (HxWxD) in mm	882x590x571
Shelf	Telescopic wooden shelves
Noise level	36dB
Low vibration	yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	Yes
Warranty	3 years parts and labour + 2 years for compressor



PRIME-70

Black full glass DVP-70.185DB EAN: 5999558435622

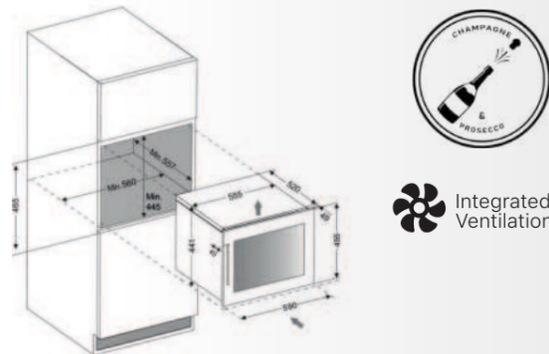


Installation type	Fully integrated
Bottle capacity (750mL Bordeaux bottles)	70
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	TFT touch screen - same as a smart phone -
Cooling zones	2
Cooling ranges	5-10° C // 10-18° C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Integrated ventilation system
Energy class	F
Power consumption	112 kWh/a
Rated power	220-240V, 50Hz, 0,6A
Gross dimensions (HxWxD) in mm	1275x650x660
Product dimensions (HxWxD) in mm	1233x590x571
Shelf	Telescopic wooden shelves
Noise level	36dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	Yes
Warranty	3 years parts and labour + 2 years for compressor



SPIRIT-19

Black full glass DVS-19.50B EAN: 5999558435493
 Stainless steel DVS-19.50SS EAN: 5999558435509
 Matt black DVS-19.50MB EAN: 5999558435998
 RAL colour DVS-19.50C EAN: 5999558436032



455
569
590



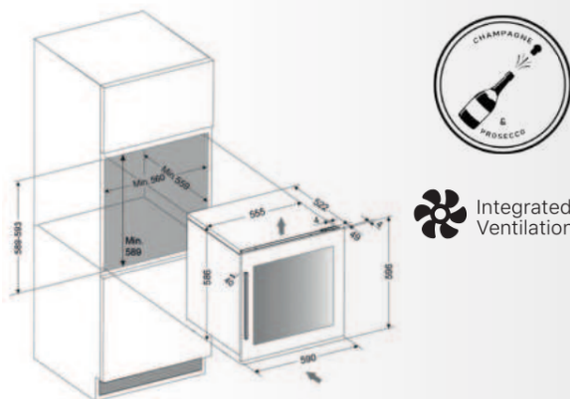
Installation type	Fully integrated or undercounter
Bottle capacity (750mL Bordeaux bottles)	19
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	LCD touch screen
Cooling zones	1
Cooling ranges	5-18° C
Operating instructions	Champagne bottle fit in between shelves
Heater	No
Installation requirements	Integrated ventilation system
Energy class	F
Power consumption	100 kWh/a
Rated power	220-240V, 50Hz, 0,5A
Gross dimensions (HxWxD) in mm	500x660x650
Product dimensions (HxWxD) in mm	455x590x569
Shelf	Telescopic wooden shelves
Noise level	37dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	Yes
Warranty	3 years parts and labour + 2 years for compressor



Scan me to know more:

SPIRIT-25

Black full glass DVS-25.65DB EAN: 5999558435516
 Stainless steel DVS-25.65DSS EAN: 5999558435523
 Matt black DVS-25.65DMB EAN: 5999558436001
 RAL colour DVS-25.65DC EAN: 5999558436049



596
571
590



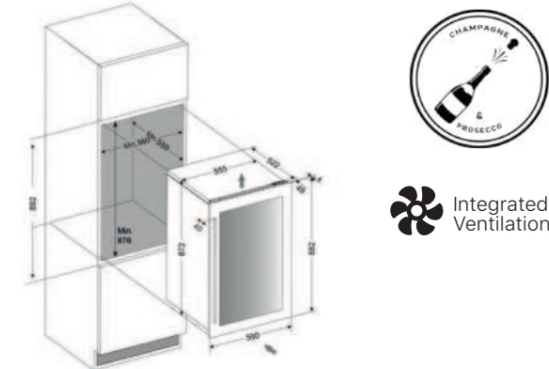
Installation type	Fully integrated or undercounter
Bottle capacity (750mL Bordeaux bottles)	25
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	LCD touch screen
Cooling zones	2
Cooling ranges	5-10° C // 10-18° C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Integrated ventilation system
Energy class	F
Power consumption	101 kWh/a
Rated power	220-240V, 50Hz, 0,6A
Gross dimensions (HxWxD) in mm	660x650x645
Product dimensions (HxWxD) in mm	596x590x571
Shelf	Telescopic wooden shelves
Noise level	36dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	Yes
Warranty	3 years parts and labour + 2 years for compressor



Scan me to know more:

SPIRIT-44

Black full glass DVS-44.120DB EAN: 5999558435530
 Stainless steel DVS-44.120DSS EAN: 5999558435547
 Matt black DVS-44.120DMB EAN: 5999558436018
 RAL colour DVS-44.120DC EAN: 5999558436056



882
571
590



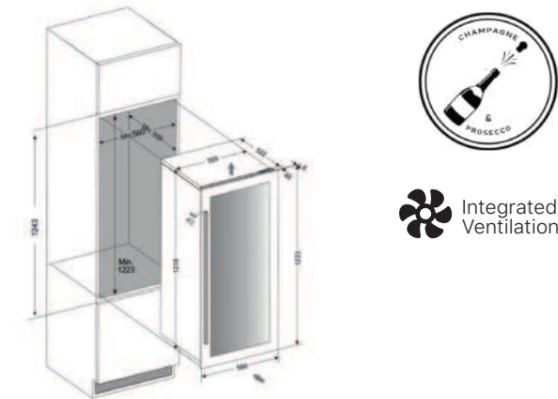
Installation type	Fully integrated or undercounter
Bottle capacity (750mL Bordeaux bottles)	44
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	LCD touch screen
Cooling zones	2
Cooling ranges	5-10° C // 10-18° C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Integrated ventilation system
Energy class	F
Power consumption	106 kWh/a
Rated power	220-240V, 50Hz, 0,6A
Gross dimensions (HxWxD) in mm	925x640x640
Product dimensions (HxWxD) in mm	882x590x571
Shelf	Telescopic wooden shelves
Noise level	36dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	Yes
Warranty	3 years parts and labour + 2 years for compressor



Scan me to know more:

SPIRIT-70

Black full glass DVS-70.185DB EAN: 5999558435639
 Stainless steel DVS-70.185DSS EAN: 5999558435646
 Matt black DVS-70.185DMB EAN: 5999558436025
 RAL colour DVS-70.185DC EAN: 5999558436063



1233
571
590



Installation type	Fully integrated
Bottle capacity (750mL Bordeaux bottles)	70
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	LCD touch screen
Cooling zones	2
Cooling ranges	5-10° C // 10-18° C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Integrated ventilation system
Energy class	F
Power consumption	112 kWh/a
Rated power	220-240V, 50Hz, 0,6A
Gross dimensions (HxWxD) in mm	1275x650x660
Product dimensions (HxWxD) in mm	1233x590x571
Shelf	Telescopic wooden shelves
Noise level	36dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	Yes
Warranty	3 years parts and labour + 2 years for compressor

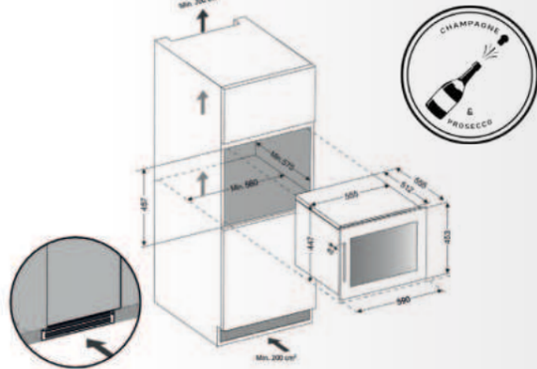


Scan me to know more:

JOY-24

Black full glass DXJ-24.51B EAN: 5999558435554

453
555
590



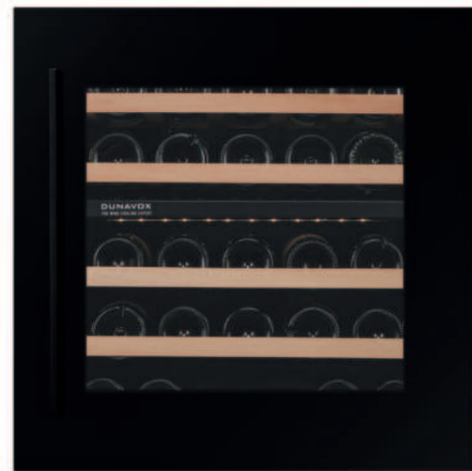
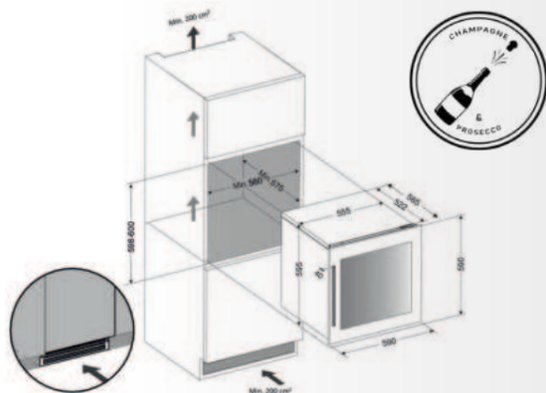
Installation type	Built-in only
Bottle capacity (750mL Bordeaux bottles)	24
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	LED touch screen
Cooling zones	1
Cooling ranges	5-20° C
Operating instructions	Champagne bottle fit in between shelves
Heater	No
Installation requirements	Front and rear ventilation is needed
Energy class	G
Power consumption	118 kWh/a
Rated power	220-240V, 50Hz, 0,5A
Gross dimensions (HxWxD) in mm	550x660x670
Product dimensions (HxWxD) in mm	453x590x555
Shelf	Telescopic wooden shelves
Noise level	39dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	No
Warranty	3 years parts and labour + 2 years for compressor



JOY-26

Black full glass DXJ-26.69DB EAN: 5999558435561

590
565
590



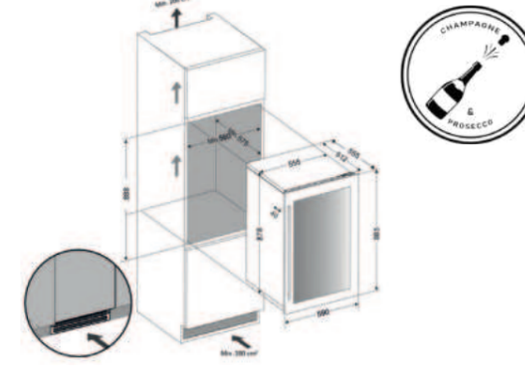
Installation type	Built-in only
Bottle capacity (750mL Bordeaux bottles)	26
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	LED touch screen
Cooling zones	2
Cooling ranges	10-20° C // 5-12° C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Front and rear ventilation is needed
Energy class	G
Power consumption	124 kWh/a
Rated power	220-240V, 50Hz, 0,5A
Gross dimensions (HxWxD) in mm	690x660x670
Product dimensions (HxWxD) in mm	590x590x565
Shelf	Telescopic wooden shelves
Noise level	38dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	No
Warranty	3 years parts and labour + 2 years for compressor



JOY-42

Black full glass DXJ-42.100DB EAN: 5999558435578

885
555
590



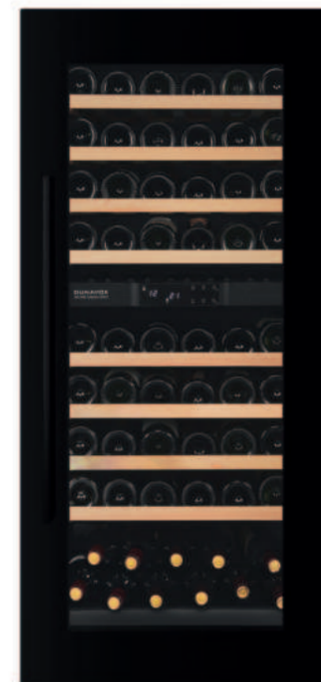
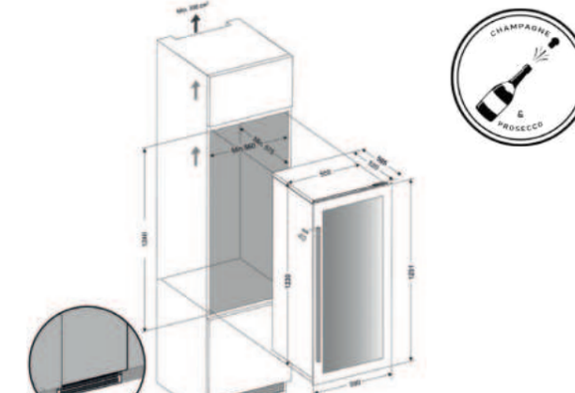
Installation type	Built-in only
Bottle capacity (750mL Bordeaux bottles)	42
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	LED touch screen
Cooling zones	2
Cooling ranges	5-20° C // 5-20° C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Front and rear ventilation is needed
Energy class	G
Power consumption	126 kWh/a
Rated power	220-240V, 50Hz, 0,6A
Gross dimensions (HxWxD) in mm	980x660x670
Product dimensions (HxWxD) in mm	885x590x555
Shelf	Telescopic wooden shelves
Noise level	40dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	No
Warranty	3 years parts and labour + 2 years for compressor



JOY-65

Black full glass DXJ-65.154DB EAN: 5999558435585

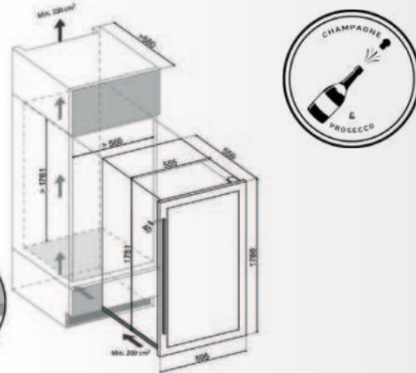
1231
565
590



Installation type	Built-in only
Bottle capacity (750mL Bordeaux bottles)	65
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	LED touch screen
Cooling zones	2
Cooling ranges	5-20° C // 5-20° C
Operating instructions	Champagne bottle fit in between shelves
Heater	Yes
Installation requirements	Front and rear ventilation is needed
Energy class	G
Power consumption	149 kWh/a
Rated power	220-240V, 50Hz, 0,7A
Gross dimensions (HxWxD) in mm	1445x680x690
Product dimensions (HxWxD) in mm	1231x590x565
Shelf	Telescopic wooden shelves
Noise level	36dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers of glass + Low-E, reversible
Interior light	Multi LED light (white, amber, blue)
Wifi + Smart App	No
Warranty	3 years parts and labour + 2 years for compressor



Black full glass DX-89.246TB EAN: 5999558433444
 Stainless steel DX-89.246TSS EAN: 5999558432690
 Matt black DX-89.246TMB EAN: 5999558436278
 RAL colour DX-89.246TC EAN: 5999558436285



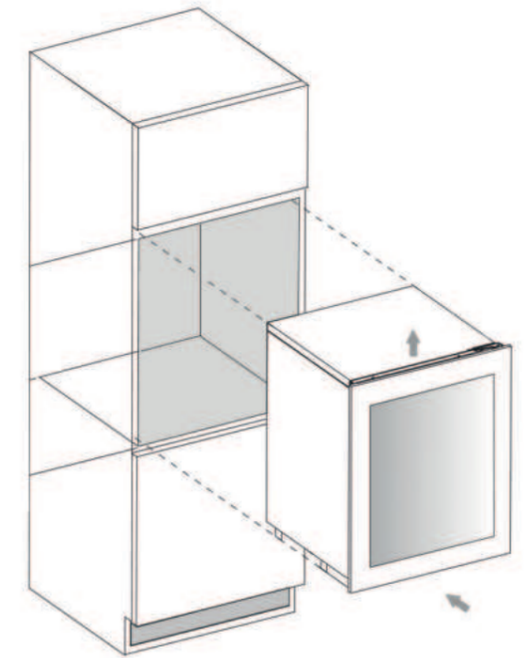
	Installation type	Built-in only
	Bottle capacity (750mL Bordeaux bottles)	100
	Type of opening	Handle
	Type of hinges	Regular (Pivot)
	Display type	LED touch screen
	Cooling zones	3
	Cooling ranges	5-18°C // 5-10°C // 10-18°C
	Operating instructions	Champagne bottle fit in between shelves
	Heater	Yes
	Installation requirements	Front and rear ventilation is needed
	Energy class	G
	Power consumption	162 kWh/a
	Rated power	220-240V, 50Hz, 0,8A
	Gross dimensions (HxWxD) in mm	1865x655x660
	Product dimensions (HxWxD) in mm	1786x595x559
	Shelf	Telescopic wooden shelves
	Noise level	38dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected, 2 layers of glass + Low-E, reversible
	Interior light	White
	Wifi + Smart App	No
	Warranty	3 years parts and labour + 2 years for compressor

 100
 
 38dB
 
 5-18°C
 5-10°C
 10-18°C



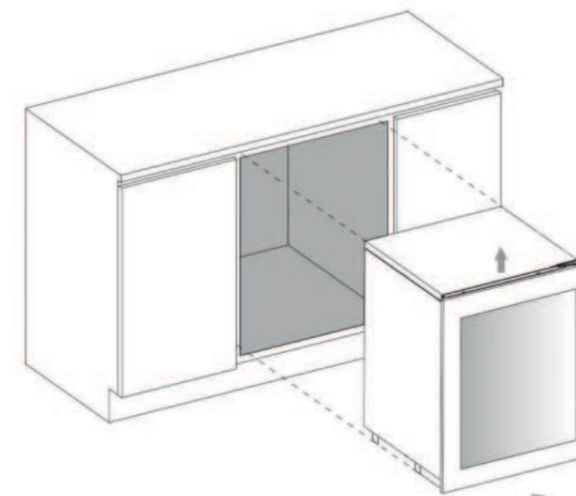
FULLY INTEGRATED

Thanks to integrated ventilation, the installation possibilities for wine coolers have never been seen before. Whether with handles handle-less wine coolers can be quickly and easily built into a kitchen cabinet or countertop. (Only Horizon, Prime, Noble and Spirit product ranges)



UNDERCOUNTER

Thanks to integrated ventilation, the installation possibilities for wine coolers have never been seen before. Whether with handles handle-less wine coolers can be quickly and easily built into a kitchen cabinet or countertop. (Only Horizon, Prime, Noble and Spirit product ranges)



DUNAVOX FLOW

The undercounter range



DUNAVOX FLOW

KEY FEATURES

PUSH-TO-OPEN

Gently push the door to access the bottles inside, in keeping with the handleless kitchen trend.



LED TOUCH SCREEN

The LED display allows a quick and easy use to set and check the desired temperature or switch the lights on and off.



LCD TOUCH SCREEN

Smooth and detailed touch screen display that show various functions such as inner airflow and light colour.



FRONT GRILLE VENTILATION

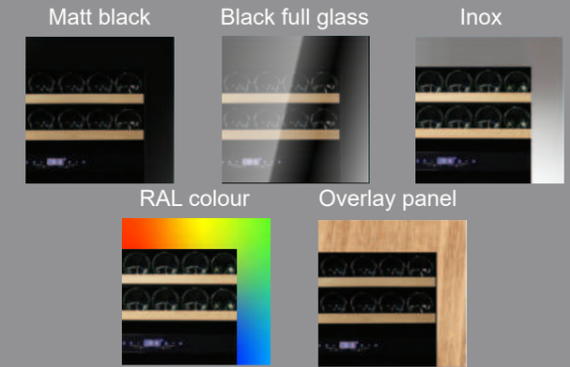
The ventilation grille must be kept free; the warm air produced by the compressor is expelled through one side and the cooler air is drawn in on the other via a set of silent fans which enable the cooler to ventilate correctly.

If running a plinth in front of the wine cooler, a grille must be installed into the plinth itself to ensure adequate ventilation and any heat sources near to the cooler will likely reduce the life span of the fridge, namely the compressor itself.



VARIOUS DOOR/ FINISH OPTIONS

Black full glass door, stainless steel door, matt black door, RAL colour door, overlay panel – a finish to match any kitchen style or colour.



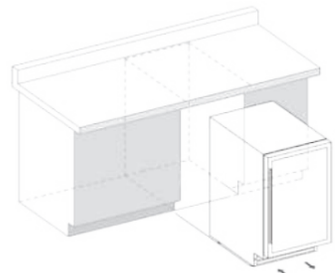
HIDDEN HANDLE DOOR

In keeping with the latest design trends with undercounter wine coolers, a small range of our coolers are available with a recessed handle.



DOOR HANDLE

Black door with black handle, Inox door with stainless steel handle, the classic door opening method. The handle allows manual opening and closing of the door.



UNDERCOUNTER INSTALLATION

- 820 – 880mm standard height models
- width varies between 160-600mm

3

THREE YEAR WARRANTY
Parts & labour
+2 years for compressor

Front grille ventilation: MUST be plinth vented



15 CM WIDE

DAUF-9.22B
DAUF-9.22SS

30 CM WIDE

DAUF-17.58DB
DAUF-17.58DSS
DAUF-17.58DBH
DAUF-19.58B
DAUF-19.58SS

40 CM WIDE

DAUF-32.83B
DAUF-32.83SS
DAUF-32.78DB
DAUF-32.78DSS

50 CM WIDE

DAUF-38.100DB
DAUF-38.100DSS
DAUF-38.100DB.TO



60 CM WIDE

DAUF-39.121DB
DAUF-39.121DSS

60 CM WIDE

DAUF-39.119DB.TO
DAUF-39.119.DOP.TO

60 CM WIDE

DAUF-45.125DB.TO
DAUF-45.125DSS.TO
DAUF-45.125DOP.TO

60 CM WIDE

DAUF-46.138B
DAUF-46.138SS

60 CM WIDE

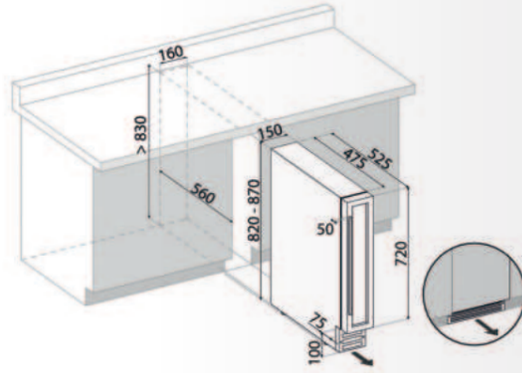
DAUF-46.145DB
DAUF-46.145DSS

60 CM WIDE

DAUF-46.145DBH

FLOW-9

Black full glass DAUF-9.22B EAN: 5999558434755
 Stainless steel DAUF-9.22SS EAN: 5999558434762
 Matt black DAUF-9.22MB EAN: 5999558435721
 RAL colour DAUF-9.22C EAN: 5999558435738

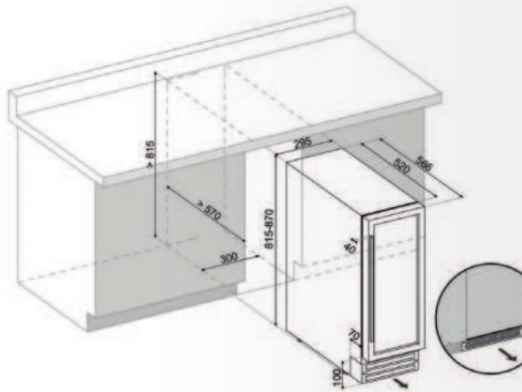


	Installation type	Undercounter
	Bottle capacity (750mL Bordeaux bottles)	9 (7 lying, 2 standing)
	Type of opening	Handle
	Type of hinges	Regular (Pivot)
	Display type	LED touch screen
	Cooling zones	1
	Cooling ranges	5-20° C
	Operating instructions	Only Bordeaux bottle fits to the unit
	Heater	No
	Installation requirements	Front plinth ventilation
	Energy class	G
	Power consumption	106 kWh/a
	Rated power	220-240V, 50hz, 0,4A
	Gross dimensions (HxWxD) in mm	845x185x580mm
	Product dimensions (HxWxD) in mm	820x150x525mm
	Feet	Adjustable between 10-70mm* height varies between models
	Shelf	Fixed wooden shelves
	Noise level	38dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected + 3 layers, reversible
	Interior light	White LED light
	Warranty	3 years parts and labour + 2 years for compressor



FLOW-17

Black full glass DAUF-17.58DB EAN: 5999558434656
 Stainless steel DAUF-17.58DSS EAN: 5999558434670
 Matt black DAUF-17.58DMB EAN: 5999558435745
 RAL colour DAUF-17.58DC EAN: 5999558435752

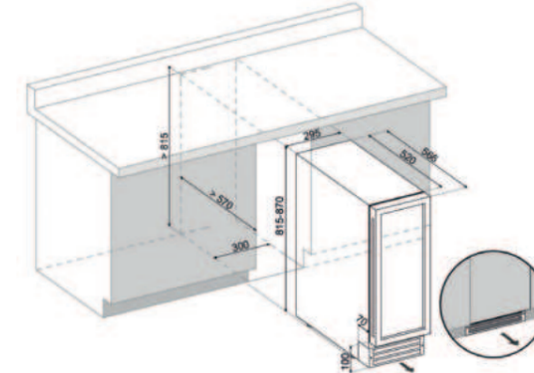


	Installation type	Undercounter
	Bottle capacity (750mL Bordeaux bottles)	17
	Type of opening	Handle
	Type of hinges	Regular (Pivot)
	Display type	LED touch screen
	Cooling zones	2
	Cooling ranges	5-12° C // 12-20° C
	Operating instructions	Lower zone can store 2 standing bottles by shelf swap
	Heater	Yes
	Installation requirements	Front plinth ventilation
	Energy class	G
	Power consumption	135 kWh/a
	Rated power	220-240V, 50Hz, 0,65A
	Gross dimensions (HxWxD) in mm	855x330x635
	Product dimensions (HxWxD) in mm	815x295x566
	Feet	Adjustable between 10-70mm* height varies between models
	Shelf	Sliding wooden shelves
	Noise level	39dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected + 3 layers, reversible
	Interior light	Blue LED light
	Warranty	3 years parts and labour + 2 years for compressor



FLOW-17H

Black full glass DAUF-17.58DBH EAN: 5999558435653

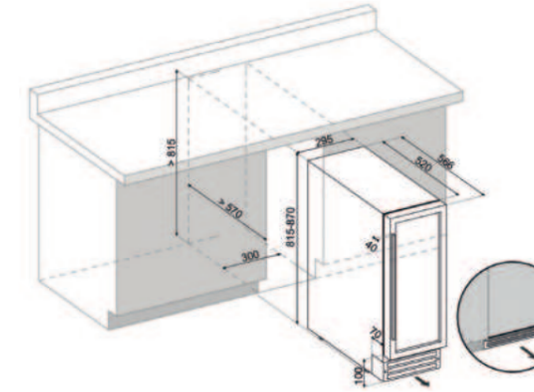


	Installation type	Undercounter
	Bottle capacity (750mL Bordeaux bottles)	17
	Type of opening	Hidden handle
	Type of hinges	Regular (Pivot)
	Display type	LED touch screen
	Cooling zones	2
	Cooling ranges	5-12° C // 12-20° C
	Operating instructions	Lower zone can store 2 standing bottles by shelf swap
	Heater	Yes
	Installation requirements	Front plinth ventilation
	Energy class	G
	Power consumption	135 kWh/a
	Rated power	220-240V, 50Hz, 0,65A
	Gross dimensions (HxWxD) in mm	855x330x635
	Product dimensions (HxWxD) in mm	815x295x566
	Feet	Adjustable between 10-70mm* height varies between models
	Shelf	Sliding wooden shelves
	Noise level	39dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected + 3 layers, reversible
	Interior light	Blue LED light
	Warranty	3 years parts and labour + 2 years for compressor



FLOW-19

Black full glass DAUF-19.58B EAN: 5999558434687
 Stainless steel DAUF-19.58SS EAN: 5999558434694
 Matt black DAUF-19.58MB EAN: 5999558435769
 RAL colour DAUF-19.58C EAN: 5999558435776

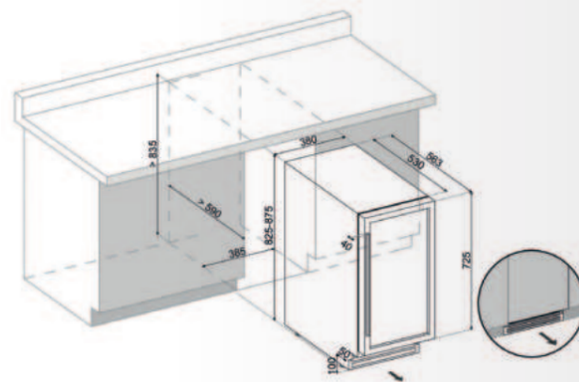


	Installation type	Undercounter
	Bottle capacity (750mL Bordeaux bottles)	19
	Type of opening	Handle, reversible
	Type of hinges	Regular (Pivot)
	Display type	LED touch screen
	Cooling zones	1
	Cooling ranges	5-20° C
	Operating instructions	-
	Heater	Yes
	Installation requirements	Front plinth ventilation
	Energy class	G
	Power consumption	118 kWh/a
	Rated power	220-240V, 50Hz, 0,7A
	Gross dimensions (HxWxD) in mm	855x330x635
	Product dimensions (HxWxD) in mm	815x295x566
	Feet	Adjustable between 10-70mm* height varies between models
	Shelf	Sliding wooden shelves
	Noise level	39dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected + 3 layers, reversible
	Interior light	Blue LED light
	Warranty	3 years parts and labour + 2 years for compressor



FLOW-32

Black full glass DAUF-32.83B EAN: 5999558434700
 Stainless steel DAUF-32.83SS EAN: 5999558434717
 Matt black DAUF-32.83MB EAN: 5999558435783
 RAL colour DAUF-32.83C EAN: 5999558435790

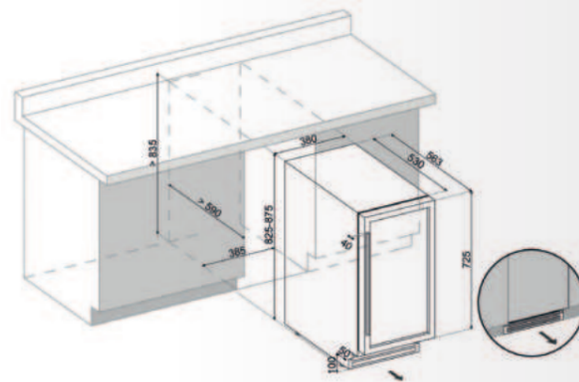
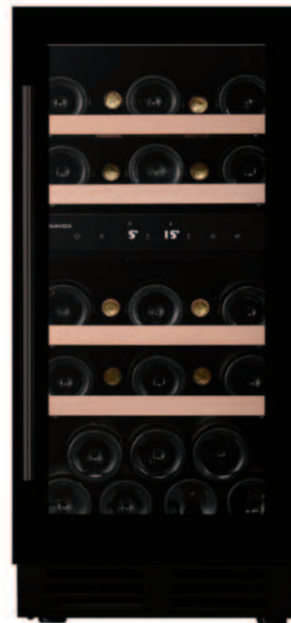


	Installation type	Undercounter or freestanding
	Bottle capacity (750mL Bordeaux bottles)	32
	Type of opening	Handle
	Type of hinges	Regular (Pivot)
	Display type	LED touch screen
	Cooling zones	1
	Cooling ranges	5-18°C
	Operating instructions	-
	Heater	No
	Installation requirements	Front plinth ventilation
	Energy class	F
	Power consumption	100 kWh/a
	Rated power	220-240V, 50Hz, 0,5A
	Gross dimensions (HxWxD) in mm	845x415x625
	Product dimensions (HxWxD) in mm	825x380x563
	Feet	Adjustable between 10-70mm* height varies between models
	Shelf	Wooden shelves with rails
	Noise level	39dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected + 2 layers and Low-E coating, reversible
	Interior light	Multi LED light (white, amber, blue)
	Warranty	3 years parts and labour + 2 years for compressor



FLOW-32D

Black full glass DAUF-32.78DB EAN: 5999558434861
 Stainless steel DAUF-32.78DSS EAN: 5999558434878
 Matt black DAUF-32.78DMB EAN: 5999558435806
 RAL colour DAUF-32.78DC EAN: 5999558435813

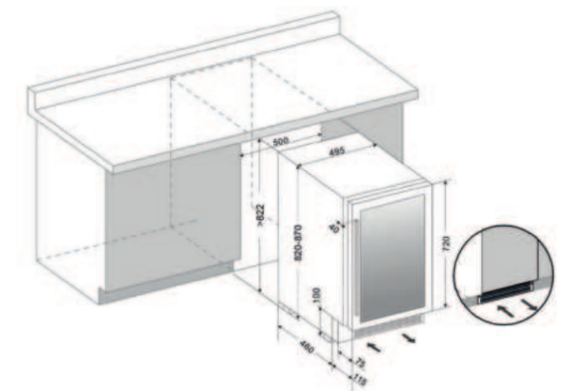


	Installation type	Undercounter or freestanding
	Bottle capacity (750mL Bordeaux bottles)	32
	Type of opening	Handle
	Type of hinges	Regular (Pivot)
	Display type	LED touch screen
	Cooling zones	2
	Cooling ranges	10-18°C // 5-10°C
	Operating instructions	-
	Heater	Yes
	Installation requirements	Front plinth ventilation
	Energy class	G
	Power consumption	125 kWh/a
	Rated power	220-240V, 50Hz, 0,5A
	Gross dimensions (HxWxD) in mm	845x415x625
	Product dimensions (HxWxD) in mm	825x380x563
	Feet	Adjustable between 10-70mm* height varies between models
	Shelf	Wooden shelves with rails
	Noise level	39dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected + 2 layers + Low-E coating
	Interior light	Multi LED light (white, amber, blue)
	Warranty	3 years parts and labour + 2 years for compressor



FLOW-38

Black full glass DAUF-38.100DB EAN: 5999558435035
 Stainless steel DAUF-38.100DSS EAN: 5999558435042
 Matt black DAUF-38.100DMB EAN: 5999558435820
 RAL colour DAUF-38.100DC EAN: 5999558435837

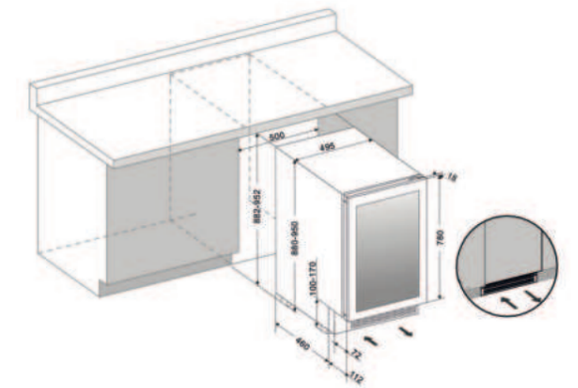
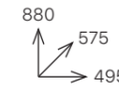


	Installation type	Undercounter or freestanding
	Bottle capacity (750mL Bordeaux bottles)	38
	Type of opening	Handle
	Type of hinges	Regular (Pivot)
	Display type	LED touch screen
	Cooling zones	2
	Cooling ranges	5-20°C // 5-20°C
	Operating instructions	Same temperature can be set in both zones
	Heater	Yes
	Installation requirements	Front plinth ventilation
	Energy class	G
	Power consumption	141 kWh/a
	Rated power	220-240V, 50Hz, 1,2A
	Gross dimensions (HxWxD) in mm	880x560x660
	Product dimensions (HxWxD) in mm	820x495x575
	Feet	Adjustable between 10-70mm* height varies between models
	Shelf	Sliding wooden shelves
	Noise level	40dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected + 3 layers, reversible
	Interior light	Multi LED light (white, amber, blue)
	Warranty	3 years parts and labour + 2 years for compressor



FLOW-38.TO

Black full glass DAUF-38.100DB.TO EAN: 5999558435059

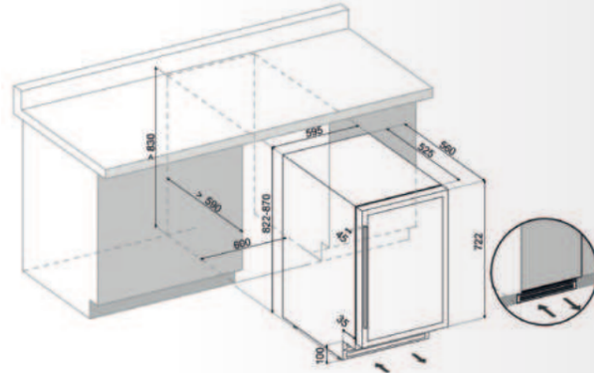


	Installation type	Undercounter or freestanding
	Bottle capacity (750mL Bordeaux bottles)	38
	Type of opening	Push to open
	Type of hinges	Soft closing Hettich hinge
	Display type	LED touch screen
	Cooling zones	2
	Cooling ranges	5-20°C // 5-20°C
	Operating instructions	Same temperature can be set in both zones
	Heater	Yes
	Installation requirements	Front plinth ventilation
	Energy class	G
	Power consumption	141 kWh/a
	Rated power	220-240V, 50Hz, 1,2A
	Gross dimensions (HxWxD) in mm	940x560x660
	Product dimensions (HxWxD) in mm	880x495x575
	Feet	Adjustable between 10-70mm* height varies between models
	Shelf	Sliding wooden shelf
	Noise level	40dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected + 3 layers, reversible
	Interior light	Multi LED light (white, amber, blue)
	Warranty	3 years parts and labour + 2 years for compressor



FLOW-39

Black full glass DAUF-39.121DB EAN: 5999558434724
 Stainless steel DAUF-39.121DSS EAN: 5999558434731
 Matt black DAUF-39.121DMB EAN: 5999558435844
 RAL colour DAUF-39.121DC EAN: 5999558435851

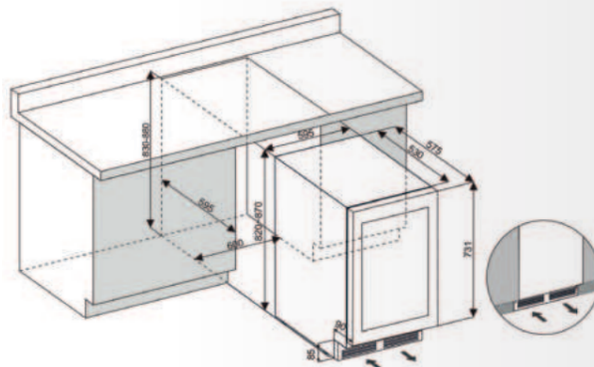


Installation type	Undercounter or freestanding
Bottle capacity (750mL Bordeaux bottles)	39
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	LED touch screen
Cooling zones	2
Cooling ranges	5-10° C // 10-18° C
Operating instructions	-
Heater	Yes
Installation requirements	Front plinth ventilation
Energy class	F
Power consumption	103 kWh/a
Rated power	220-240V, 50Hz, 0,6A
Gross dimensions (HxWxD) in mm	870x655x665
Product dimensions (HxWxD) in mm	822x595x560
Feet	Adjustable between 10-70mm* height varies between models
Shelf	Wooden shelves with rails
Noise level	38 dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected + 2 layers + Low-E coating
Interior light	Multi LED light (white, amber, blue)
Warranty	3 years parts and labour + 2 years for compressor



FLOW-39.TO

Black full glass DAUF-39.119DB.TO EAN: 5999558435677
 Overlay panel DAUF-39.119DOP.TO EAN: 5999558436315

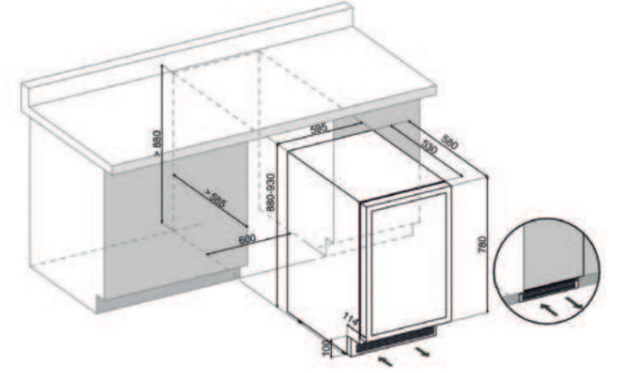
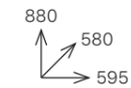


Installation type	Undercounter or freestanding
Bottle capacity (750mL Bordeaux bottles)	39
Type of opening	Push to open
Type of hinges	Regular (Pivot)
Display type	LED touch screen
Cooling zones	2
Cooling ranges	5-20° C // 5-20° C
Operating instructions	The temperature of both zones can be adjusted independently
Heater	Yes
Installation requirements	Front plinth ventilation
Energy class	G
Power consumption	127 kWh/a
Rated power	220-240V, 50Hz, 0,6A
Gross dimensions (HxWxD) in mm	885x660x655
Product dimensions (HxWxD) in mm	822x595x560
Feet	Adjustable between 10-70mm* height varies between models
Shelf	Telescopic wooden shelves
Noise level	38dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 2 layers + Low-E coating, reversible
Interior light	Multi LED light (white, amber, blue)
Warranty	3 years parts and labour + 2 years for compressor



FLOW-45

Black full glass DAUF-45.125DB.TO EAN: 5999558434540
 Stainless steel DAUF-45.125DSS.TO EAN: 5999558434557
 Overlay panel DAUF-45.125DOP.TO EAN: 5999558435011
 Matt black DAUF-45.125DMB.TO EAN: 5999558436292
 RAL colour DAUF-45.125DC.TO EAN: 5999558436308

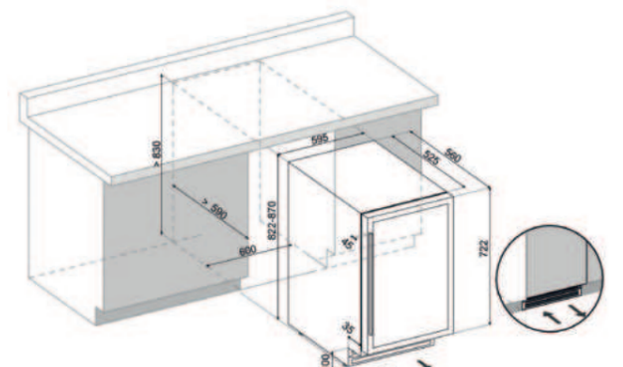


Installation type	Undercounter or freestanding
Bottle capacity (750mL Bordeaux bottles)	45
Type of opening	Push to open
Type of hinges	Soft closing Hettich hinge
Display type	LED touch screen
Cooling zones	2
Cooling ranges	5-20° C // 5-20° C
Operating instructions	Same temperature can be set in both zones
Heater	Yes
Installation requirements	Front plinth ventilation
Energy class	F
Power consumption	115 kWh/a
Rated power	220-240V, 50Hz, 1,2A
Gross dimensions (HxWxD) in mm	940x660x660
Product dimensions (HxWxD) in mm	880x595x580
Feet	Adjustable between 10-70mm* height varies between models
Shelf	Wooden shelves with rails
Noise level	36dB
Low vibration	yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected + 3 layers, reversible
Interior light	Multi LED light (white, amber, blue)
Warranty	3 years parts and labour + 2 years for compressor



FLOW-46

Black full glass DAUF-46.138B EAN: 5999558434748
 Stainless steel DAUF-46.138SS EAN: 5999558434885
 Matt black DAUF-46.138MB EAN: 5999558435868
 RAL colour DAUF-46.138C EAN: 5999558435875

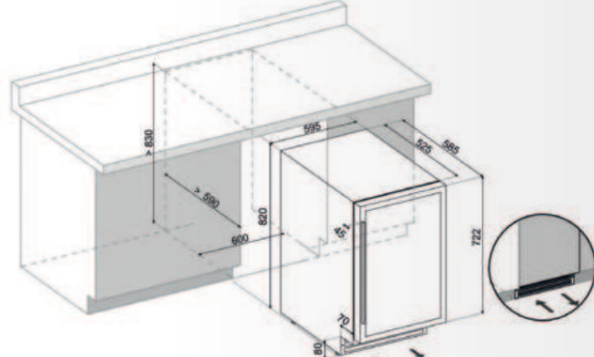


Installation type	Undercounter or freestanding
Bottle capacity (750mL Bordeaux bottles)	46
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	LED touch screen
Cooling zones	1
Cooling ranges	5-18° C
Operating instructions	-
Heater	No
Installation requirements	Front plinth ventilation
Energy class	G
Power consumption	130 kWh/a
Rated power	220-240V, 50Hz, 0,55A
Gross dimensions (HxWxD) in mm	870x655x665
Product dimensions (HxWxD) in mm	822x595x560
Feet	Adjustable between 10-70mm* height varies between models
Shelf	Wooden shelves with rails
Noise level	39dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected + 2 layers + Low-E coating
Interior light	Multi LED light (white, amber, blue)
Warranty	3 years parts and labour + 2 years for compressor



FLOW-46D

Black full glass DAUF-46.145DB EAN: 5999558434892
 Stainless steel DAUF-46.145DSS EAN: 5999558434908
 Matt black DAUF-46.145DMB EAN: 5999558435264
 RAL colour DAUF-46.145DC EAN: 5999558435882

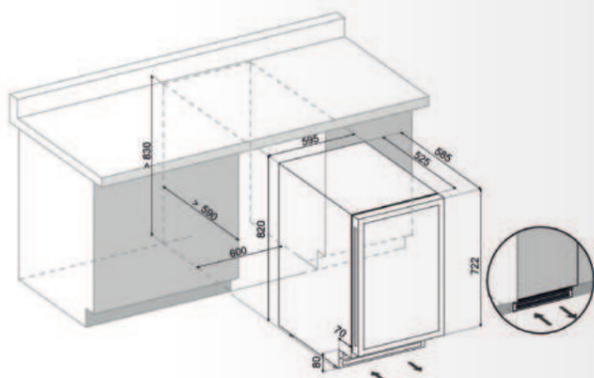
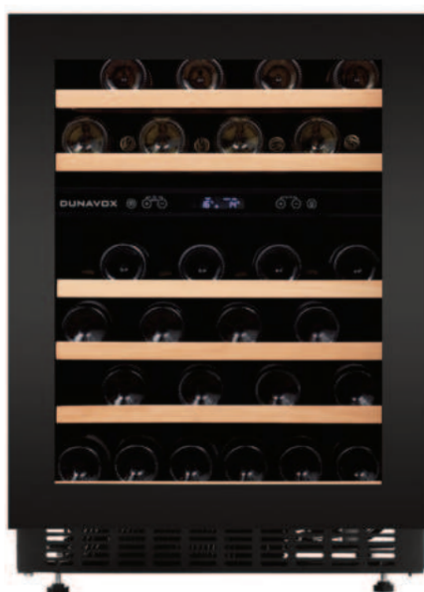


	Installation type	Undercounter or freestanding
	Bottle capacity (750mL Bordeaux bottles)	46
	Type of opening	Handle
	Type of hinges	Regular (Pivot)
	Display type	LCD touch screen
	Cooling zones	2
	Cooling ranges	5-12°C // 12-20°C
	Operating instructions	-
	Heater	Yes
	Installation requirements	Front plinth ventilation
	Energy class	G
	Power consumption	155 kWh/a
	Rated power	220-240V, 50Hz, 0,4A
	Gross dimensions (HxWxD) in mm	874x660x625
	Product dimensions (HxWxD) in mm	820x595x585
	Feet	Adjustable between 10-70mm* height varies between models
	Shelf	Telescopic wooden shelves
	Noise level	39dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected + 3 layers of glass, reversible
	Interior light	Multi LED light (white, amber, blue)
	Warranty	3 years parts and labour + 2 years for compressor



FLOW-46H

Black full glass DAUF-46.145DBH EAN: 5999558435660



	Installation type	Undercounter or freestanding
	Bottle capacity (750mL Bordeaux bottles)	46
	Type of opening	Hidden handle
	Type of hinges	Regular (Pivot)
	Display type	LCD touch screen
	Cooling zones	2
	Cooling ranges	5-12°C // 12-20°C
	Operating instructions	-
	Heater	Yes
	Installation requirements	Front plinth ventilation
	Energy class	G
	Power consumption	155 kWh/a
	Rated power	220-240V, 50Hz, 0,4A
	Gross dimensions (HxWxD) in mm	874x660x625
	Product dimensions (HxWxD) in mm	820x595x585
	Feet	Adjustable between 10-70mm* height varies between models
	Shelf	Telescopic wooden shelves
	Noise level	39dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected + 3 layers of glass, reversible
	Interior light	Multi LED light (white, amber, blue)
	Warranty	3 years parts and labour + 2 years for compressor



DUNAVOX GRANDE

High bottle capacity range

DUNAVOX GRANDE



INTEGRATED INSTALLATION

- high storage capacity
- it can also be used free standing

3

THREE YEAR WARRANTY
Parts & labour
+2 years for compressor



120 CM HIGH

DX-94.270DBK



120 CM HIGH

DX-94.270SDSK



167 CM HIGH

DX-108.330DB
DX-108.330DSS



177 CM HIGH

DX-166.428DBK
DX-166.428SDSK



177 CM HIGH

DX-181.490DBK
DX-181.490SDSK



183 CM HIGH

DX-194.490BK
DX-194.490SSK

KEY FEATURES

SINGLE AND DUAL TEMPERATURE ZONES

Dunavox wine coolers are available with one or two cooling zones. Configuring the desired temperature is easy at single, dual or even three cooling zone wine coolers.



TELESCOPIC WOODEN SHELVES

Fully extendable, smooth sliding, telescopic shelves provide full visibility and access to all bottles of your collection. Access your wines easily with shelving that pulls all the way out.



LED TOUCH SCREEN

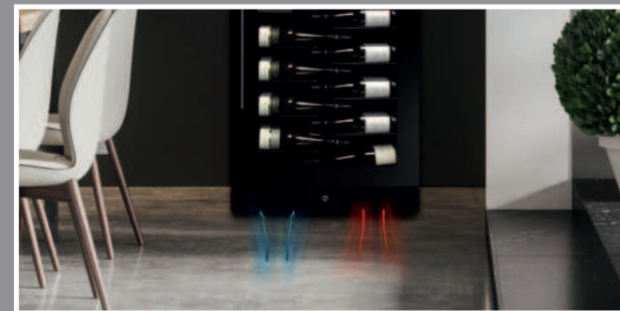
The LED display allows a quick and easy use to set and check the desired temperature or switch the lights on and off.



FRONT GRILLE VENTILATION

The ventilation grille must be kept free; the warm air produced by the compressor is expelled through one side and the cooler air is drawn in on the other via a set of silent fans which enable the cooler to ventilate correctly.

If running a plinth in front of the wine cooler, a grille must be installed into the plinth itself to ensure adequate ventilation and any heat sources near to the cooler will likely reduce the life span of the fridge, namely the compressor itself.



VARIOUS DOOR/ FINISH OPTIONS

Black full glass door, stainless steel door, matt black door, RAL colour door, overlay panel – a finish to match any kitchen style or colour.



INTEGRATED DOOR LOCK

Child-safe lock prevents unauthorized access to contents and temperature controls; suitable for either home or commercial restaurant use. All lockable wine coolers will lock from the bottom (REMOVE and use regular padlock style keys to keep the wines secure). Most wine coolers will come with two keys and most wine cabinet owners will opt to carry one and keep another in a safe place in their home.



HIDDEN HANDLE DOOR

In keeping with the latest design trends with undercounter wine coolers, a small range of our coolers are available with a recessed handle.



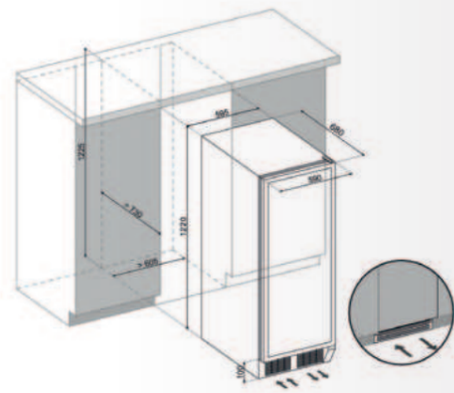
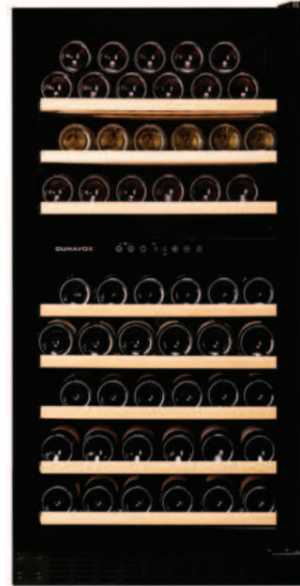
DOOR HANDLE

Black door with black handle, Inox door with stainless steel handle, the classic door opening method. The handle allows manual opening and closing of the door.



GRANDE-94

Black full glass DX-94.270DBK EAN: 5999558431563

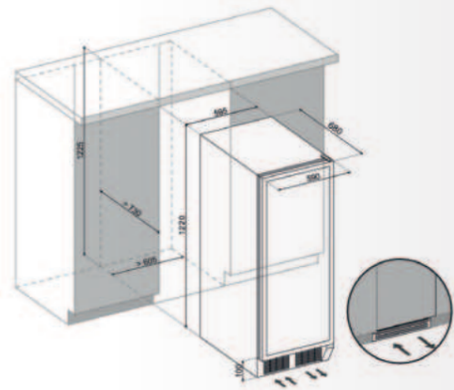


Installation type	Freestanding or built-in
Bottle capacity (750mL Bordeaux bottles)	94
Type of opening	Hidden handle
Type of hinges	Regular (Pivot)
Display type	LED touch screen
Cooling zones	2
Cooling ranges	5-12° C // 12-20° C
Operating instructions	Can be built-in, do not cover front grill
Heater	Yes
Installation requirements	Front grille ventilation
Energy class	G
Power consumption	159 kWh/a
Rated power	220-240V, 50Hz, 0,86A
Gross dimensions (HxWxD) in mm	1260x660x760
Product dimensions (HxWxD) in mm	1220x595x680
Shelf	Telescopic wooden shelves
Noise level	39dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 3 layers of glass, reversible
Interior light	Blue LED light
Wifi	No
Warranty	3 years parts and labour + 2 years for compressor



GRANDE-94

Stainless steel DX-94.270SDSK EAN: DX-94.270SDSK
 Matt black DX-94.270DMBK EAN: 5999558435899
 RAL colour DX-94.270DCK EAN: 5999558435943

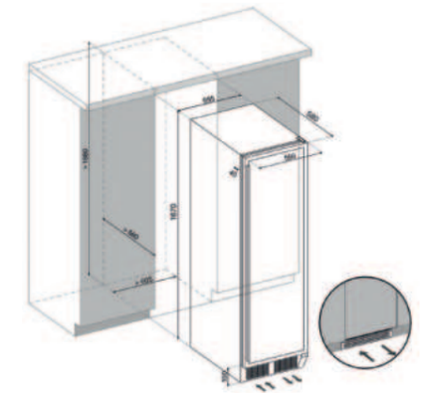
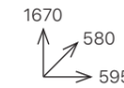


Installation type	Freestanding or built-in
Bottle capacity (750mL Bordeaux bottles)	94
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	LED touch screen
Cooling zones	2
Cooling ranges	5-12° C // 12-20° C
Operating instructions	Can be built-in, do not cover front grill
Heater	Yes
Installation requirements	Front grille ventilation
Energy class	G
Power consumption	159 kWh/a
Rated power	220-240V, 50Hz, 0,86A
Gross dimensions (HxWxD) in mm	1260x660x760
Product dimensions (HxWxD) in mm	1220x595x680
Shelf	Telescopic wooden shelves
Noise level	39dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 3 layers of glass, reversible
Interior light	Blue LED light
Wifi	No
Warranty	3 years parts and labour + 2 years for compressor



GRANDE-108

Black full glass DX-108.330DB EAN: 5999558435684
 Stainless steel DX-108.330DSS EAN: 5999558435691
 Matt black DX-108.330DMB EAN: 5999558435905
 RAL colour DX-108.330DC EAN: 5999558435950

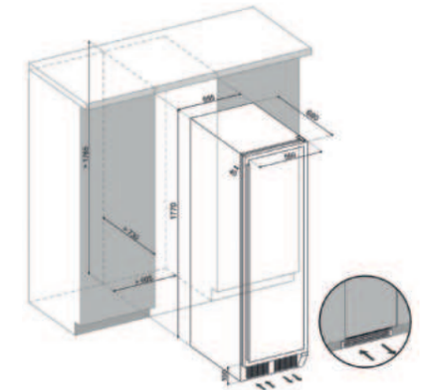


Installation type	Freestanding or built-in
Bottle capacity (750mL Bordeaux bottles)	108
Type of opening	Handle
Type of hinges	Regular (Pivot)
Display type	LED touch screen
Cooling zones	2
Cooling ranges	5-12° C // 12-20° C
Operating instructions	Can be built-in, do not cover front grill
Heater	Yes
Installation requirements	Front grille ventilation
Energy class	G
Power consumption	155 kWh/a
Rated power	220-240V, 50Hz, 1,3A
Gross dimensions (HxWxD) in mm	1905x660x745
Product dimensions (HxWxD) in mm	1670x595x580
Shelf	Telescopic wooden shelves
Noise level	39dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 3 layers of glass, reversible
Interior light	RGB side light
Wifi	No
Warranty	3 years parts and labour + 2 years for compressor



GRANDE-166

Black full glass DX-166.428DBK EAN: 5999558431648
 Stainless steel DX-166.428SDSK EAN: 5999558432034
 Matt black DX-166.428DMBK EAN: 5999558435912
 RAL colour DX-166.428DCK EAN: 5999558435967

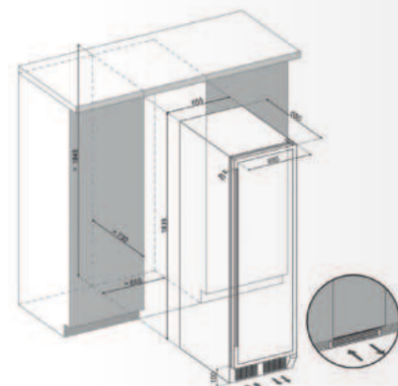


Installation type	Freestanding or built-in
Bottle capacity (750mL Bordeaux bottles)	166
Type of opening	Black: hidden handle, SS: handle
Type of hinges	Regular (Pivot)
Display type	LED touch screen
Cooling zones	2
Cooling ranges	5-12° C // 12-20° C
Operating instructions	Can be built-in, do not cover front grill
Heater	Yes
Installation requirements	Front grille ventilation
Energy class	G
Power consumption	146 kWh/a
Rated power	220-240V, 50Hz, 1,3A
Gross dimensions (HxWxD) in mm	1905x660x745
Product dimensions (HxWxD) in mm	1770x595x680
Shelf	Telescopic wooden shelves
Noise level	39dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	UV protected, 3 layers of glass, reversible
Interior light	Blue LED light
Wifi	No
Warranty	3 years parts and labour + 2 years for compressor



GRANDE-181

Black full glass DX-181.490DBK EAN: 5999558431631
 Stainless steel DX-181.490SDSK EAN: 5999558431969
 Matt black DX-181.490DMBK EAN: 5999558435929
 RAL colour DX-181.490DCK EAN: 5999558435974

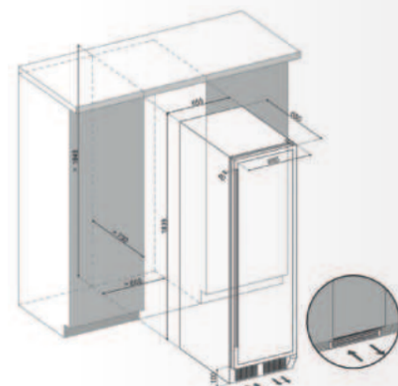


	Installation type	Freestanding or built-in
	Bottle capacity (750mL Bordeaux bottles)	181
	Type of opening	Handle
	Type of hinges	Regular (Pivot)
	Display type	LED touch screen
	Cooling zones	2
	Cooling ranges	5-12° C // 12-20° C
	Operating instructions	Can be built-in, do not cover front grill
	Heater	Yes
	Installation requirements	Front grille ventilation
	Energy class	G
	Power consumption	197 kWh/a
	Rated power	220-240V, 50Hz, 1,1 A
	Gross dimensions (HxWxD) in mm	1970x700x745
	Product dimensions (HxWxD) in mm	1835x655x680
	Shelf	Telescopic wooden shelves
	Noise level	40dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected, 3 layers of glass, reversible
	Interior light	Blue LED light
	Wifi	No
	Warranty	3 years parts and labour + 2 years for compressor



GRANDE-194

Black full glass DX-194.490BK EAN: 5999558431945
 Stainless steel DX-194.490SSK EAN: 5999558431952
 Matt black DX-194.490MBK EAN: 5999558435936
 RAL colour DX-194.490CK EAN: 5999558435981



	Installation type	Freestanding or built-in
	Bottle capacity (750mL Bordeaux bottles)	183
	Type of opening	Handle
	Type of hinges	Regular (Pivot)
	Display type	LED touch screen
	Cooling zones	1
	Cooling ranges	5-20° C
	Operating instructions	Can be built-in, do not cover front grill
	Heater	Yes
	Installation requirements	Front grille ventilation
	Energy class	G
	Power consumption	179 kWh/a
	Rated power	220-240V, 50Hz, 1,1 A
	Gross dimensions (HxWxD) in mm	1970x700x745
	Product dimensions (HxWxD) in mm	1835x655x680
	Shelf	Telescopic wooden shelves
	Noise level	40dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected, 3 layers of glass, reversible
	Interior light	Blue LED light
	Wifi	No
	Warranty	3 years parts and labour + 2 years for compressor



DUNAVOX SERA

Champagne, Prosecco, Cava

DUNAVOX SERA



KEY FEATURES

SINGLE AND DUAL TEMPERATURE ZONES

Dunavox wine coolers are available with one or two cooling zones. Configuring the desired temperature is easy at single, dual or even three cooling zone wine coolers.



LABEL VIEW SHELVES

Designed specifically for larger bottles, the optimal distance between the shelves fits comfortably with the champagne & prosecco bottles. Bottles are supported on patented display shelves. Bottle capacity and shelf distance is based on standard shaped champagne bottles, dimensions listed above (750ml 310x85mm).



VARIOUS DOOR/ FINISH OPTIONS

Black full glass door, stainless steel door, matt black door, RAL colour door, overlay panel – a finish to match any kitchen style or colour.



MULTI LED LIGHT

A lighting option for every mood; choose between white, amber or blue, as well as multiple lighting mode.



LED TOUCH SCREEN

LED display allows a quick and easy use to set and check the desired temperature.



HIDDEN HANDLE DOOR

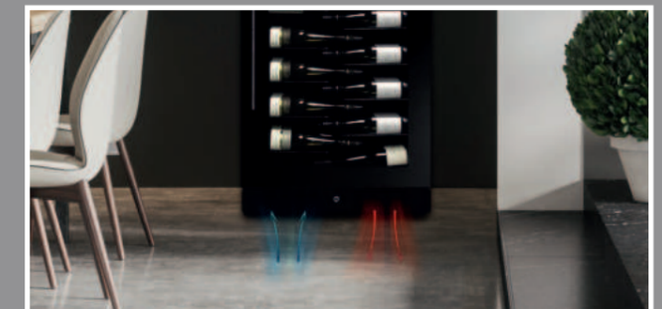
In keeping with the latest design trends with undercounter wine coolers, a small range of our coolers are available with a recessed handle.



FRONT GRILLE VENTILATION

The ventilation grille must be kept free; the warm air produced by the compressor is expelled through one side and the cooler air is drawn in on the other via a set of silent fans which enable the cooler to ventilate correctly.

If running a plinth in front of the wine cooler, a grille must be installed into the plinth itself to ensure adequate ventilation and any heat sources near to the cooler will likely reduce the life span of the fridge, namely the compressor itself.



3

THREE YEAR WARRANTY
Parts & labour
+2 year for compressor



180 CM HIGH

DX-143.468B
DX-143.468SS



120 CM HIGH

DX-70.258B
DX-70.258SS



120 CM HIGH

DX-58.258DB
DX-58.258DSS



80 CM HIGH

DAUF-40.138B
DAUF-40.138SS

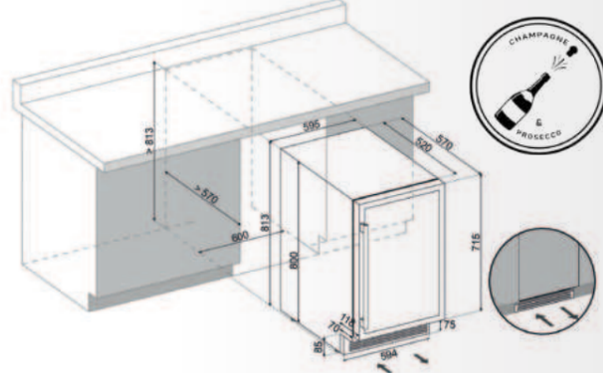
YACHT & SHIP INSTALLATIONS

Indulge in the luxury of perfectly chilled wines at sea with our state-of-the-art wine fridges aboard cruise ships. Designed to preserve the delicate flavors and aromas of your favorite vintages, our sleek and efficient wine fridges ensure that every sip is as delightful as the first. Elevate your onboard experience with the convenience and sophistication of expertly stored wines, enhancing every moment of your voyage.



SERA-40

Black full glass DAUF-40.138B EAN: 5999558433482
 Stainless steel DAUF-40.138SS EAN: 5999558433499
 Matt black DAUF-40.138MB EAN: 5999558436155
 RAL colour DAUF-40.138C EAN: 5999558436193

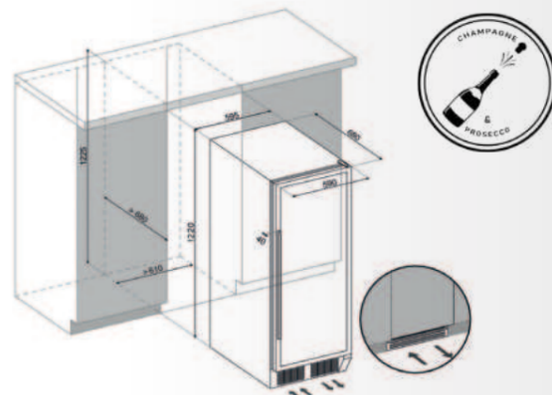


	Installation type	Undercounter only
	Bottle capacity (750mL Bordeaux bottles)	40
	Unique bottle placement	Champagne, cava, prosecco
	Type of opening	Black: hidden handle, SS: handle
	Type of hinges	Regular (Pivot)
	Display type	LED touch screen
	Cooling zones	1
	Cooling ranges	5-20° C
	Operating instructions	Unit must be fixed to the counter otherwise it tips over
	Heater	No
	Installation requirements	Front grille ventilation
	Energy class	E
	Power consumption	83 kWh/a
	Rated power	220-240V, 50Hz 0,85A
	Gross dimensions (HxWxD) in mm	880x660x625
	Product dimensions (HxWxD) in mm	813x595x570
	Shelf	Telescopic metal shelves
	Noise level	38dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected, 3 layers of glass, reversible
	Interior light	Multi LED light (white, amber, blue)
	Warranty	3 years parts and labour + 2 years for compressor



SERA-58

Black full glass DX-58.258DB EAN: 5999558435158
 Stainless steel DX-58.258DSS EAN: 5999558435165
 Matt black DX-58.258DMB EAN: 5999558436162
 RAL colour DX-58.258DC EAN: 5999558436209

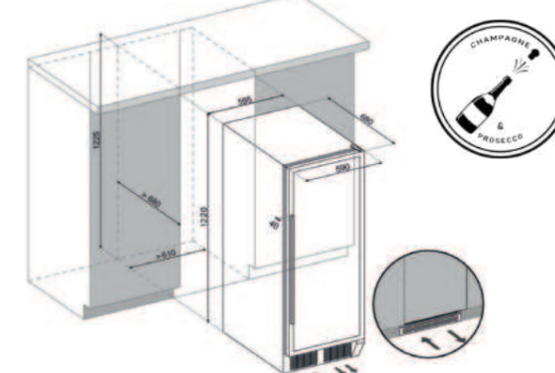


	Installation type	Freestanding or built-in
	Bottle capacity (750mL Bordeaux bottles)	58
	Unique bottle placement	Champagne, cava, prosecco
	Type of opening	Black: hidden handle, SS: handle
	Type of hinges	Regular (Pivot)
	Display type	LED touch screen
	Cooling zones	2
	Cooling ranges	5-12° C // 12-20° C
	Operating instructions	Can be built-in, do not cover front grill
	Heater	No
	Installation requirements	Front grille ventilation
	Energy class	G
	Power consumption	128 kWh/a
	Rated power	220-240V, 50Hz 0,85A
	Gross dimensions (HxWxD) in mm	1260x660x745
	Product dimensions (HxWxD) in mm	1220x595x680
	Shelf	Telescopic metal shelves
	Noise level	40dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected, 3 layers of glass, reversible
	Interior light	Multi LED light (white, amber, blue)
	Warranty	3 years parts and labour + 2 years for compressor

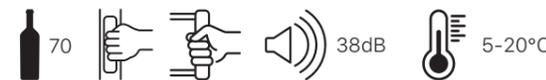


SERA-70

Black full glass DX-70.258B EAN: 5999558435172
 Stainless steel DX-70.258SS EAN: 5999558435189
 Matt black DX-70.258MB EAN: 5999558436179
 RAL colour DX-70.258C EAN: 5999558436216

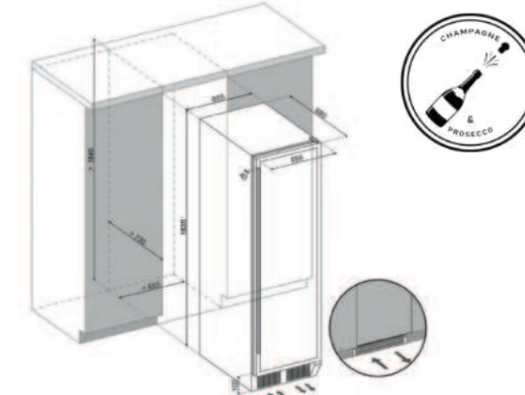
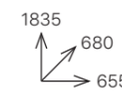


	Installation type	Freestanding or built-in
	Bottle capacity (750mL Bordeaux bottles)	70
	Unique bottle placement	Champagne, cava, prosecco
	Type of opening	Black: hidden handle, SS: handle
	Type of hinges	Regular (Pivot)
	Display type	LED touch screen
	Cooling zones	1
	Cooling ranges	5-20° C
	Operating instructions	Can be built-in, do not cover front grill
	Heater	No
	Installation requirements	Front grille ventilation
	Energy class	F
	Power consumption	111 kWh/a
	Rated power	220-240V, 50Hz 0,85A
	Gross dimensions (HxWxD) in mm	1260x660x745
	Product dimensions (HxWxD) in mm	1220x595x680
	Shelf	Telescopic metal shelves
	Noise level	38dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected, 3 layers of glass, reversible
	Interior light	Multi LED light (white, amber, blue)
	Warranty	3 years parts and labour + 2 years for compressor



SERA-143

Black full glass DX-143.468B EAN: 5999558432645
 Stainless steel DX-143.468SS EAN: 5999558432638
 Matt black DX-143.468MB EAN: 5999558436186
 RAL colour DX-143.468C EAN: 5999558436223



	Installation type	Freestanding or built-in
	Bottle capacity (750mL Bordeaux bottles)	143
	Unique bottle placement	Champagne, cava, prosecco
	Type of opening	Black: hidden handle, SS: handle
	Type of hinges	Regular (Pivot)
	Display type	LED touch screen
	Cooling zones	1
	Cooling ranges	5-20° C
	Operating instructions	Can be built-in, do not cover front grill
	Heater	No
	Installation requirements	Front grille ventilation
	Energy class	G
	Power consumption	162 kWh/a
	Rated power	220-240V, 50Hz 1,3A
	Gross dimensions (HxWxD) in mm	1970x700x745
	Product dimensions (HxWxD) in mm	1835x655x680
	Shelf	Telescopic metal shelves
	Noise level	40dB
	Low vibration	Yes
	Cooling type	Fan assisted cooling, compressor
	Glass door	UV protected, 3 layers of glass, reversible
	Interior light	Multi LED light (white, amber, blue)
	Warranty	3 years parts and labour + 2 years for compressor



DUNAVOX HOME

Anywhere with you



DUNAVOX HOME

KEY FEATURES

HIDDEN HANDLE DOOR

Sleek handle-less design with a discreetly installed hidden handle.



LED TOUCH SCREEN

The built-in display is easy to use and provides quick feedback on the temperature of the wines.

* except HOME-48



OUTDOOR PLACEMENT

Dunavox wine coolers are intended to use indoor, however if you follow a few conditions the units can also be used outdoors. Keep the fridge out of direct sunlight, and install it in a covered area protected from rain. Do not keep the unit outside when the ambient temperature fall below 18°C. (Lets cover ourselves, heating wise)



OPENED BOTTLES STORAGE

Home series offers a unique feature to store opened bottles in the wine fridges in standing position. The front part of the unit is designed for standing bottle storage.



INSTALLATION/ PLACEMENT

It's an easy to handle range. The capacity is on a wide scale from 16 to 50 bottles. These coolers can't be built-in or place under a counter. Only the freestanding installation is allowed because these coolers don't have a regular front grid where the ventillation can be done. For proper functioning the units require free space around them.

The condenser is installed inside the corpus, this means the heat extraction happens at the sides and at the top of the cooler. That's why it's crucial to let these units stand freely.



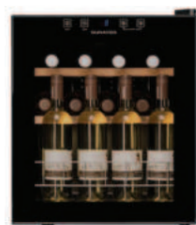
FREESTANDING

- standard door opening
- door is NOT REVERSIBLE

3

THREE YEAR WARRANTY

Parts & labour
+2 years for compressor



50 CM HIGH

DXFH-16.46



65 CM HIGH

DXFH-20.62



83 CM HIGH

DXFH-28.88



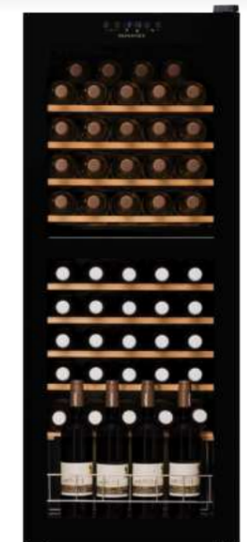
84 CM HIGH

DXFH-30.80



84 CM HIGH

DXFH-48.130



130 CM HIGH

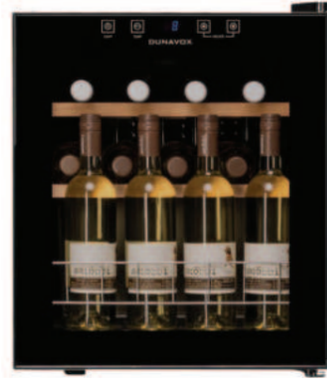
DXFH-50.142

HOME-16

Black full glass DXFH-16.46 EAN: 5999558434786



FREESTANDING



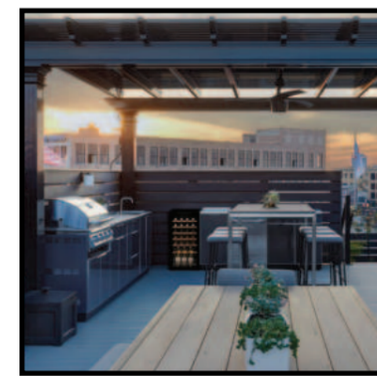
15 40dB 4-18°C



Installation type	Freestanding installation only
Bottle capacity (750mL Bordeaux bottles)	15
Type of opening	Hidden handle
Type of hinges	Top hinge
Display type	LED touch screen
Cooling zones	1
Cooling ranges	4-18° C
Operating instructions	Suitable for storing bottles upright
Heater	No
Installation requirements	Freestanding
Energy class	G
Power consumption	134 kWh/a
Rated power	220-240V, 50Hz, 0,55A
Gross dimensions (HxWxD) in mm	575x550x500
Product dimensions (HxWxD) in mm	515x430x480
Shelf	Wooden sliding shelves
Noise level	40dB
Low vibration	Yes
Cooling type	Direct cooling, compressor
Glass door	2 layers of glass, not reversible
Interior light	Blue LED light
Wifi	No
Warranty	3 years parts and labour + 2 years for compressor

HOME-28

Black full glass DXFH-28.88 EAN: 5999558434809



FREESTANDING



28 40dB 4-18°C



Installation type	Freestanding installation only
Bottle capacity (750mL Bordeaux bottles)	28
Type of opening	Hidden handle
Type of hinges	Top hinge
Display type	LED touch screen
Cooling zones	1
Cooling ranges	4-18° C
Operating instructions	Suitable for storing bottles upright
Heater	No
Installation requirements	Freestanding
Energy class	G
Power consumption	139 kWh/a
Rated power	220-240V, 50Hz, 0,55A
Gross dimensions (HxWxD) in mm	895x570x505
Product dimensions (HxWxD) in mm	845x430x480
Shelf	Wooden sliding shelves
Noise level	40dB
Low vibration	Yes
Cooling type	Direct cooling, compressor
Glass door	2 layers of glass, not reversible
Interior light	Blue LED light
Wifi	No
Warranty	3 years parts and labour + 2 years for compressor

HOME-20

Black full glass DXFH-20.62 EAN: 5999558434793



FREESTANDING



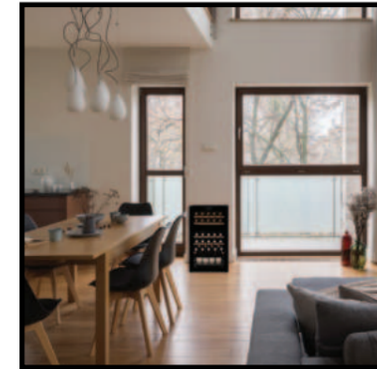
20 40dB 4-18°C



Installation type	Freestanding installation only
Bottle capacity (750mL Bordeaux bottles)	20
Type of opening	Hidden handle
Type of hinges	Top hinge
Display type	LED touch screen
Cooling zones	1
Cooling ranges	4-18° C
Operating instructions	Suitable for storing bottles upright
Heater	No
Installation requirements	Freestanding
Energy class	G
Power consumption	136 kWh/a
Rated power	220-240V, 50Hz, 0,55A
Gross dimensions (HxWxD) in mm	710x555x505
Product dimensions (HxWxD) in mm	660x430x480
Shelf	Wooden sliding shelves
Noise level	40dB
Low vibration	Yes
Cooling type	Direct cooling, compressor
Glass door	2 layers of glass, not reversible
Interior light	Blue LED light
Wifi	No
Warranty	3 years parts and labour + 2 years for compressor

HOME-30

Black full glass DXFH-30.80 EAN: 5999558434830



FREESTANDING



29 41dB 4-18°C



Installation type	Freestanding installation only
Bottle capacity (750mL Bordeaux bottles)	29
Type of opening	Hidden handle
Type of hinges	Top hinge
Display type	LED touch screen
Cooling zones	2
Cooling ranges	4-18° C // 4-18° C
Operating instructions	Temperature difference cannot exceed 6° C Suitable for storing bottles upright
Heater	Yes
Installation requirements	Freestanding
Energy class	G
Power consumption	138 kWh/a
Rated power	220-240V, 50Hz, 0,5A
Gross dimensions (HxWxD) in mm	905x555x545
Product dimensions (HxWxD) in mm	855x430x490
Shelf	Wooden sliding shelves
Noise level	41 dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	2 layers of glass, not reversible
Interior light	Blue LED light
Wifi	No
Warranty	3 years parts and labour + 2 years for compressor

HOME-48

Black full glass DXFH-48.130 EAN: 5999558434847



FREESTANDING

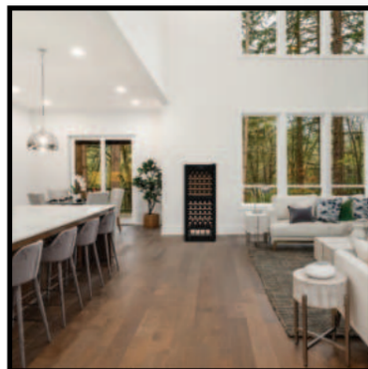
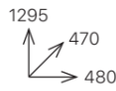
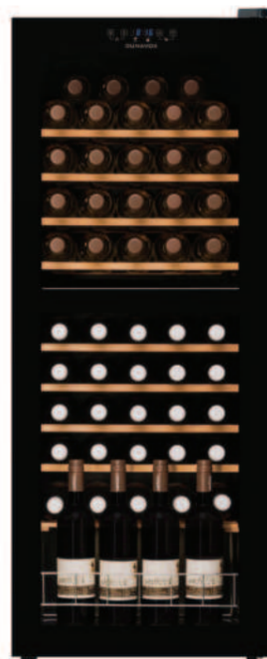
Installation type	Freestanding installation only
Bottle capacity (750mL Bordeaux bottles)	48
Type of opening	Hidden handle
Type of hinges	Top hinge
Display type	Manual thermostat
Cooling zones	1
Cooling ranges	4-18°C
Operating instructions	There is no LED display Temperature can be set with a manual thermostat
Heater	No
Installation requirements	Freestanding
Energy class	G
Power consumption	144 kWh/a
Rated power	220-240V, 50Hz, 0,55A
Gross dimensions (HxWxD) in mm	855x590x580
Product dimensions (HxWxD) in mm	845x550x570
Shelf	Wooden sliding shelves
Noise level	40dB
Low vibration	Yes
Cooling type	Direct cooling, compressor
Glass door	2 layers of glass, not reversible
Interior light	Blue LED light
Wifi	No
Warranty	3 years parts and labour + 2 years for compressor

48 bottles icon, 40dB noise icon, 4-18°C temperature icon, and a QR code with the text "Scan me to know more."

DUNAVOX HOME

HOME-50

Black full glass DXFH-50.142 EAN: 5999558435714



FREESTANDING

ALSO CAN BE BUILT-IN

Installation type	Freestanding with a service channel
Bottle capacity (750mL Bordeaux bottles)	50
Type of opening	Hidden handle
Type of hinges	Top hinge
Display type	LED touch screen
Cooling zones	2
Cooling ranges	4-18°C // 4-18°C
Operating instructions	Proper ventilation above and around The unit provides possibility to built-in
Heater	Yes
Installation requirements	Freestanding with a service channel
Energy class	G
Power consumption	146 kWh/a
Rated power	220-240V, 50Hz, 0,5A
Gross dimensions (HxWxD) in mm	1370x555x545
Product dimensions (HxWxD) in mm	1295x480x470
Shelf	Wooden sliding shelves
Noise level	41 dB
Low vibration	Yes
Cooling type	Fan assisted cooling, compressor
Glass door	2 layers of glass, not reversible
Interior light	Blue LED light
Wifi	No
Warranty	3 years parts and labour + 2 years for compressor

50 bottles icon, 41dB noise icon, 4-18°C temperature icon, and a QR code with the text "Scan me to know more."

TERMS AND CONDITIONS

Warranty:

All Dunavox products for domestic use are covered by a 24-month warranty, plus an additional one-year warranty and an additional 2-year warranty on the compressor. To obtain the additional warranty, you must register your purchase at www.dunavox.com within 30 days from the date of purchase.

Assistance:

Technical interventions under warranty are always piloted by Dunavox, which will organise them using the contracted technical assistance. In case of technical assistance fill the service registry form on your country specific Dunavox website. www.dunavox.com

General Terms and Conditions of Sale:

Prices: The displayed prices are recommended and non-binding. Taxes and transport are excluded.
Illustrations and descriptions: All measurements, prices and descriptions published in this catalogue may be changed or cancelled at any time and without notice, according to the technical and commercial needs of Dunavox without the possibility of claims by the purchaser.

Payments: Payments are only recognised as valid if made directly to the supplier. *Also in the case of old appropriate dispute, however, payments may not be suspended.

In case of delayed payments default interest based on local legislation rules is applicable.

Bank collection fees: Over due invoices, bank collection charges will be debited.

Transport: All units must be checked upon delivery. Any complaints about the quantity or quality of goods will only be accepted if made at the time of unloading and noted on the Transport Document.

Delivery terms: Delivery terms are purely indicative, no penalties for late delivery will be accepted. Some products may be temporarily out of stock, in which case it will be notified of the approximate date of delivery and/or the immediate availability of similar products.

Exchanges and returns: Returns of goods not previously authorised in writing by the supplier are not permitted.

If the defective goods are installed, no reimbursement will be made for the costs incurred for installation.

Deliveries: The supplier reserves the right to suspend deliveries in any case of non-compliance, including partial, of the purchaser to its obligations.

Place of Jurisdiction: The exclusive place of jurisdiction for all disputes is the supplier.

Manufacturer's Warranty: All products on sale are covered by the official manufacturer's warranty under the regulations, to the extent applicable. This warranty shall apply to product presenting conformity defects and/or malfunctions that could not be detected at the time of purchase. The warranty is personal and will therefore only apply to the original purchaser, being reserved for direct customers and not for traders and retailers. The warranty is 24 months from the actual date of purchase. Registering the product at www.dunavox.com within 30 days from the date of purchase will entitle you to an additional year's warranty and a total of 5 years' warranty on the compressor.

In any case, and therefore also for events for which any warranty shall be recognised, Dunavox shall not be liable for any damage suffered by the products contained in the wine cellars or the surrounding materials.

Read the instruction manual carefully and pay attention to the installation sheets.

Important:

WARNINGS: For the correct functioning of the built-in wine cellars in column (not self-ventilated), it is necessary to provide a front ventilation grille, a sanitary vacuum at the bottom of the cabinet and an outlet at the top of the cabinet for expelling hot air, in under-shelf wine cellars only a grille is required adequately sized ventilation front. In any case, always refer to the technical installation diagrams. Pay attention to the correct closing of the door in the cabinet and adjustment of the hinges. Adjusting the feet to level the cellar. Product measurements are in mm.

Dunavox disclaims all liability for any inaccuracies due to transcription errors or printing of this price list, which cancels and replaces the previous ones.

OVERLAY PANEL INSTALLATION - FULLY INTEGRATED MODELS



OVERLAY PANEL GLASS DOOR DESIGN GUIDE

Fully integrated models - Glance range

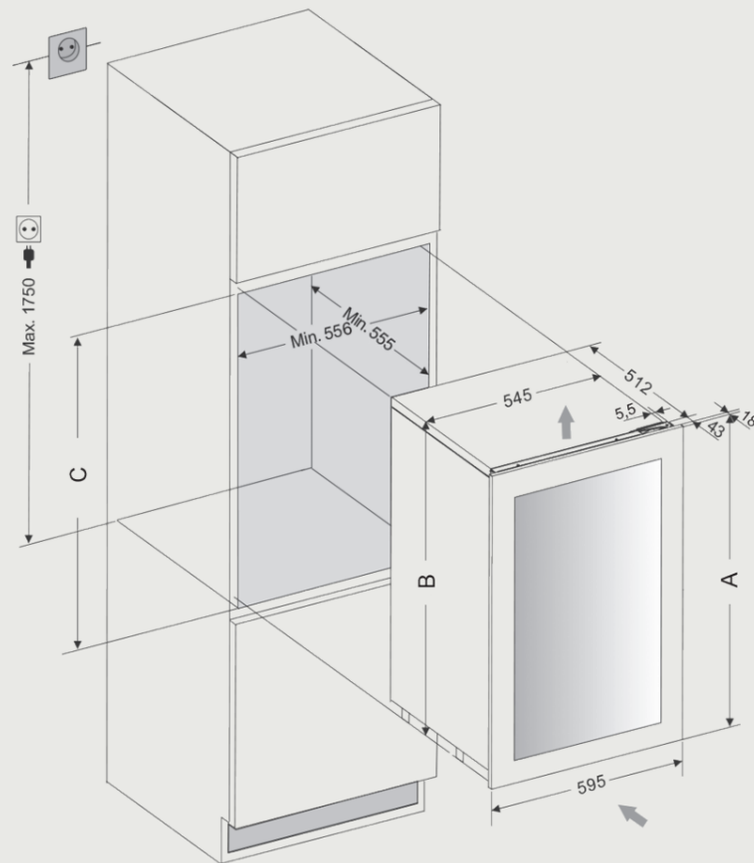
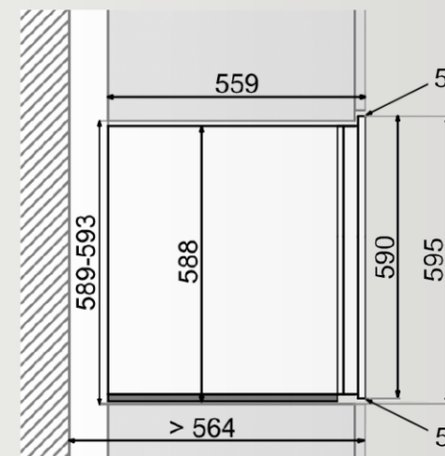
DOOR PANEL PREPARATION

Depending on the wine cellar model prepare the overlay panel to the dimensions shown below. Then attach the handle to the overlay panel by using the flat head screws and drive the screws flush with the panel if needed.

Air at the back of the unit gets warm. The unit is equipped with an integrated ventilation system to disperse the warm air automatically. Air intake is provided underneath the appliance door and the air escapes at the top of the door. The top and bottom section of door panel must be strictly produced as below figure (SECTION B-B) to create the air inlet and outlet. The air inlet and outlet must not be covered or blocked in any way. They must also be regularly cleaned of dust.

Aperture	A (mm)	B (mm)	C (mm)
60cm H	595	589	590-593
68cm H	715	678	680-685
88cm H	885	875	877-880
122cm H	1234	1224	1226-1230
178cm H	1784	1773	1775-1780

IMPORTANT: 5mm gap required for adequate air flow



PANEL VARIATIONS

OVERLAY PANEL

Overlay panel feature opens a new horizon in wine cooler installation. Wine coolers can be completely hidden or uniquely highlighted by the overlay panel. Its usage totally depends on the customer's wish. Various designs and materials can be used on the door.



WOOD SURFACE



GREY FIBREBOARD



GREEN FIBREBOARD



BURGUNDY HIGH-GLOSS CHIPBOARD



WOOD OVAL FRAME



WOOD WINE BOTTLE FRAME



CORKWOOD FRAME



STONE FRAME



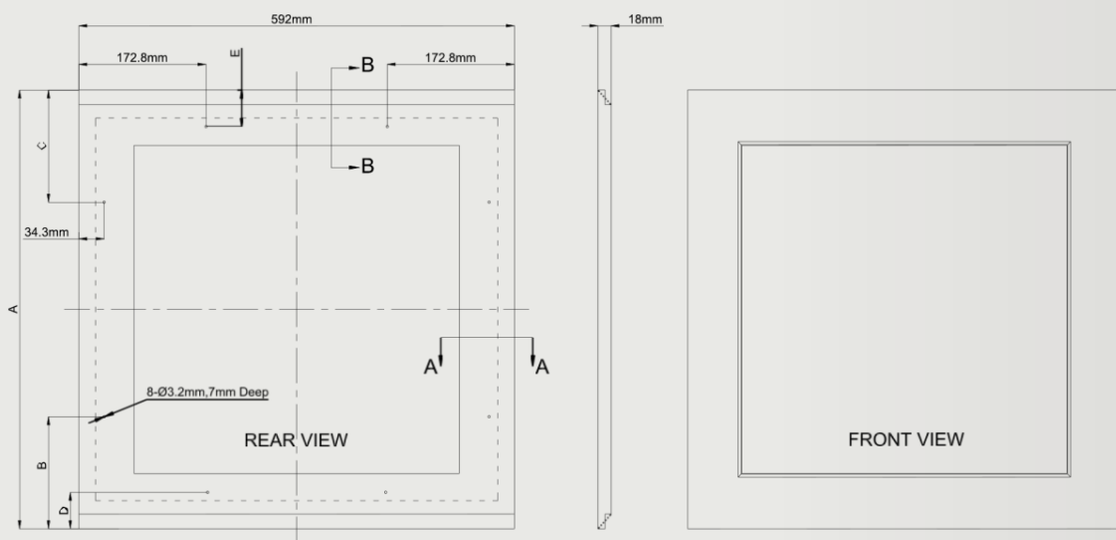
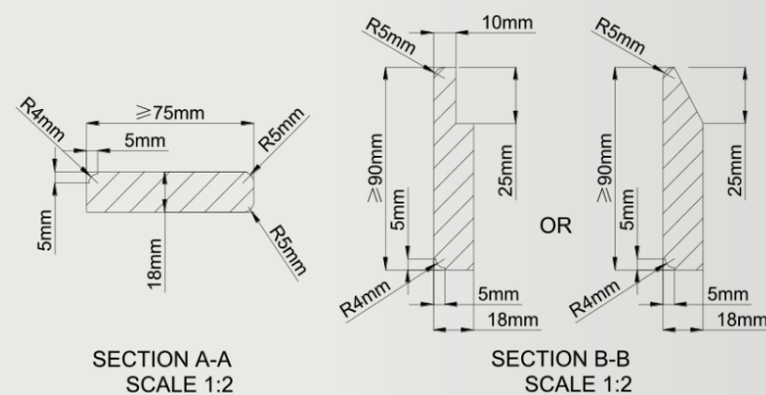
GOLD METAL FRAME

DOOR PANEL PREPARATION

A	B	C	D	E
595mm	157.5mm	152.5mm	54mm	49mm
715mm	169.5mm	169.5mm	66mm	66mm
885mm	155mm	155mm	51.5mm	51.5mm
1234mm	155mm	155mm	51.5mm	51.5mm
1784mm	155.5mm	155.5mm	52mm	52mm

Depending on the wine cooler model prepare the overlay panel to the dimensions shown below.

Optional: Attach the handle to the overlay panel by using the flat head screws and drive the screws flush with the panel if needed.



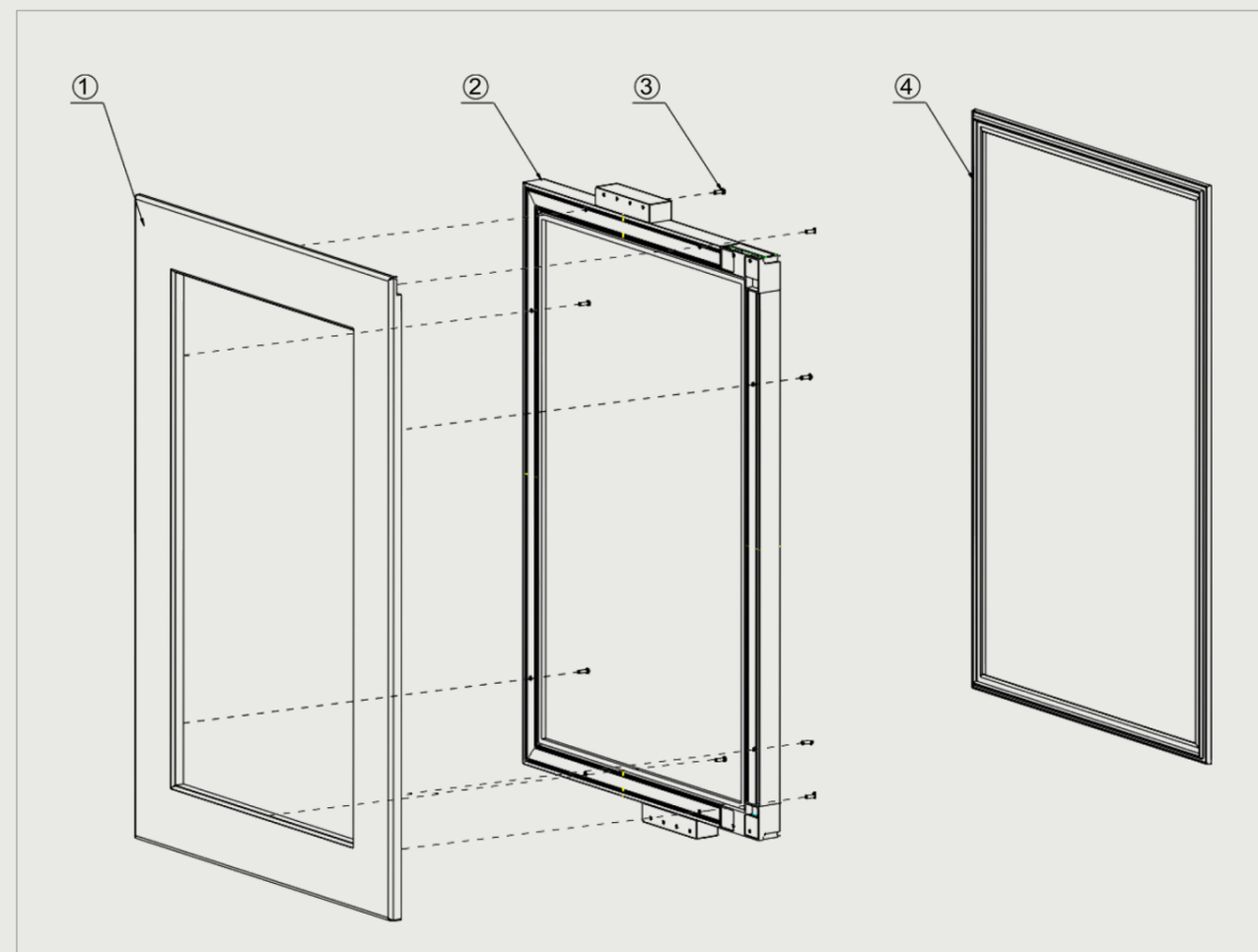
NOTE:

1. It is important to ensure that all drilled holes are drilled to the correct depth in order to avoid splits in the wood when hardware is installed.
2. Drill the handle installation holes in the overlay panel according to the handle you are planning to use. If reusing the handles came with the unit, drill two holes with holes distance same as handle and diameter 5mm in the overlay panel.
3. **WARNING:** If the ventilation gaps given are not observed, the compressor will run more frequently and for longer periods. This will result in increased energy consumption and a higher operating temperature for the compressor. This may, in turn, cause damage to the compressor. It is essential to observe the ventilation gaps given.

Model	Weight
DAVG-25.63DOP.TO	12KG
DAVG-32.80DOP.TO	12KG
DAUF-38.100DOP.TO	15KG
DAUF-45.125DOP.TO	15KG
DAVG-49.116DOP.TO	15KG
DAVG-72.185DOP.TO	15KG
DAVG-114.288DOP.TO	14KG

DOOR PANEL INSTALLATION

- Remove the door gasket (4) completely from glass door (2). Start in a corner and pull outward. This may take some force. Set gasket down on a flat surface for later installation.
- Attach the wood overlay panel (1) on the glass door (2) by using the eight wood screws ST4x32 Type AB Philips (3).
- Install the wood overlay glass door on the unit as normal.



OVERLAY PANEL INSTALLATION - UNDERCOUNTER MODELS

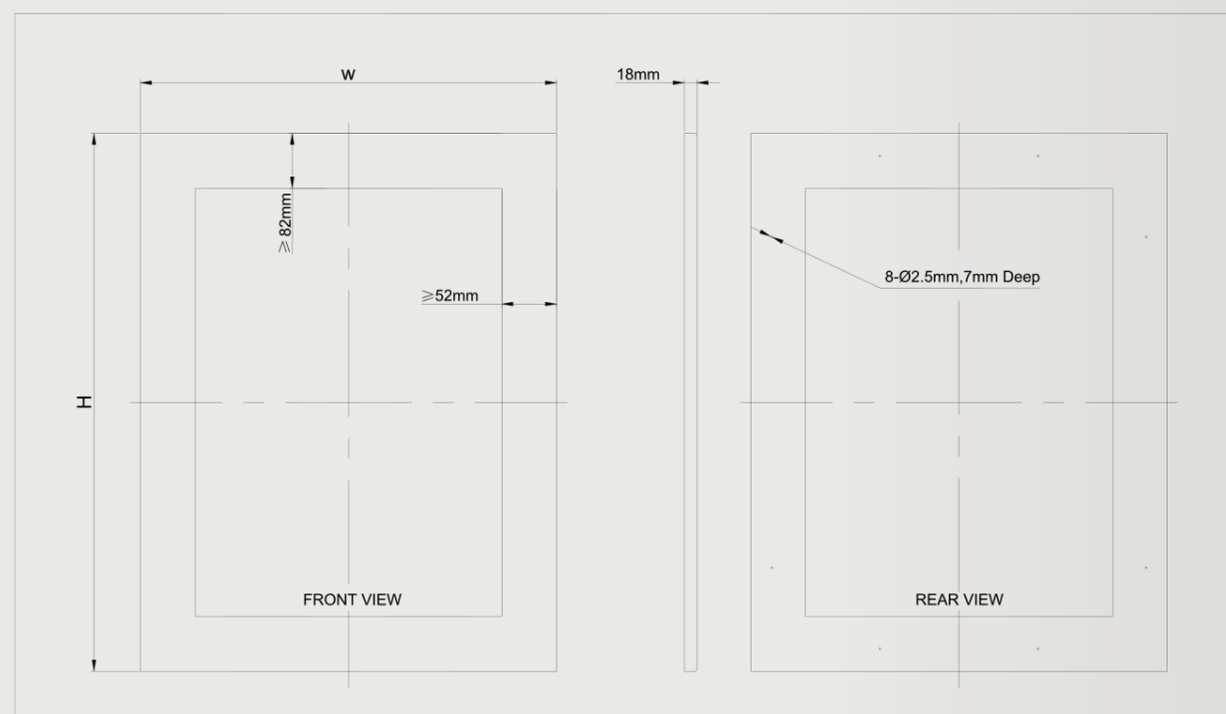


OVERLAY PANEL GLASS DOOR DESIGN GUIDE

Undercounter models - Flow-38.TO and Flow-45

DOOR PANEL PREPARATION

Depending on the wine cellar model prepare the overlay panel to the dimensions shown below. Then attach the handle to the overlay panel by using the flat head screws and drive the screws flush with the panel if needed.



NOTE:

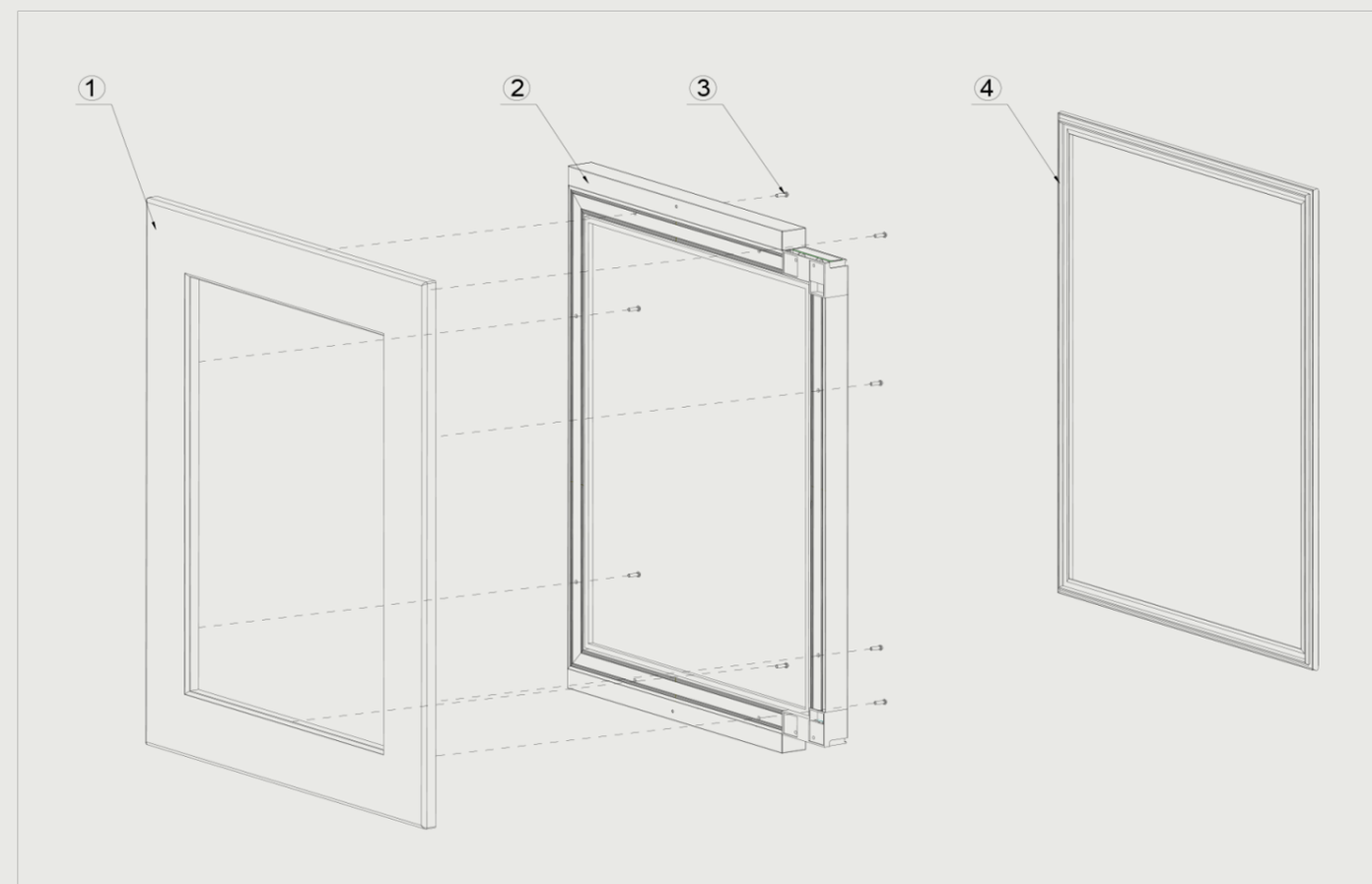
1. H = Height of door + 2mm, W = Width of door + 4mm.

2. It is important to ensure that all drilled holes are drilled to the correct depth in order to avoid splits in the wood when hardware is installed.

3. Drill the handle installation holes in the overlay panel according to the handle you are planning to use. If reusing the handles came with the unit, drill two holes with holes distance 490mm and diameter 5mm in the overlay panel.

DOOR PANEL INSTALLATION

- Remove the door gasket (4) completely from glass door (2). Start in a corner and pull outward. This may take some force. Set gasket down on a flat surface for later installation.
- Attach the wood overlay panel (1) on the glass door (2) by using the eight wood screws ST4x32 Type AB Philips (3).
- Install the wood overlay glass door on the unit as normal.





Mod

DELLA MARTA
ITALY



°C
+4 / +18

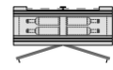


°C
+4 / +18



363

PH-VAR10 (professional)
MD-H10 (home)

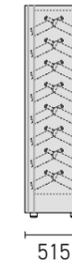


mm

900 x 363 x 1858

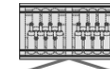


60



515

PM-VAR12 (professional)
MD-M12 (home)



mm

900 x 515 x 1858

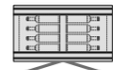


112



515

PM-VAR10 (professional)
MD-M10 (home)



mm

900 x 515 x 1858

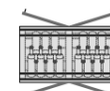


120



520

PC-VAR12 (professional)
MD-C12 (home)



mm

900 x 520 x 1858

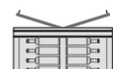


112



520

PC-VAR10 (professional)
MD-C10 (home)



mm

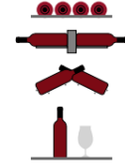
900 x 520 x 1858



120



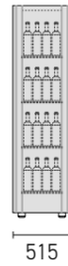
°C
+4 / +18



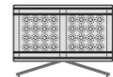
Allestimento interno personalizzabile
Custom internal layout



°C
+4 / +18



PM-VAR13 (professional)
MD-M13 (home)



mm

900 x 515 x 1858



128



PH-VAR14 (professional)
MD-H14 (home)

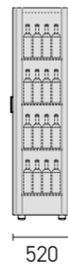


mm

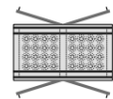
900 x 363 x 1858



56/64



PC-VAR13 (professional)
MD-C13 (home)



mm

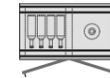
900 x 520 x 1858



128



PM-VAR14 (professional)
MD-M14 (home)



mm

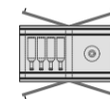
900 x 515 x 1858



112/128



PC-VAR14 (professional)
MD-C14 (home)



mm

900 x 520 x 1858



112/128



MODULI SALUMERIA
Salami modules

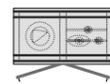


°C
+4 / +18



515

PM-SAR10



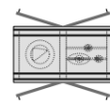
mm

900 x 515 x 1858



520

PC-SAR10



mm

900 x 520 x 1858

MODULI GASTRONOMIA
Delicatessen modules



°C
+4 / +18



363

PH-GAR10



mm

900 x 363 x 1858



515

PM-GAR10



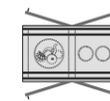
mm

900 x 515 x 1858



520

PC-GAR10



mm

900 x 520 x 1858



MODULI CIOCCOLATO
Chocolate modules



°C
+14 / +16

MODULI NEUTRI
Neutral modules



PH-CAR10

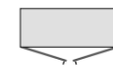


mm

900 x 363 x 1858

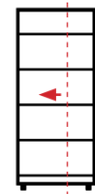


PH-MA10



mm

900 x 355 x 1858



Modulo realizzabile su misura da cm 20 a cm 90
Custom made unit from cm. 20 up to cm. 90



PM-CAR10



mm

900 x 515 x 1858



PM-MA10



mm

900 x 515 x 1858



PC-CAR10

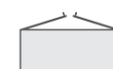


mm

900 x 520 x 1858



PC-MA10

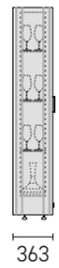


mm

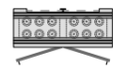
900 x 520 x 1858



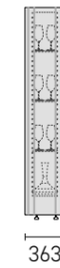
Mod 10



PH-MA30 (professional)
MD-H1-01 (home)



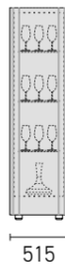
mm
900 x 363 x 1858



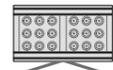
PH-MA40 (professional)
MD-H1-02 (home)



mm
486 x 363 x 1858



PM-MA30 (professional)
MD-M1-01 (home)



mm
900 x 515 x 1858



PM-MA40 (professional)
MD-M1-02 (home)



mm
486 x 515 x 1858



PC-MA30 (professional)
MD-C1-01 (home)



mm
900 x 520 x 1858



PC-MA40 (professional)
MD-C1-02 (home)

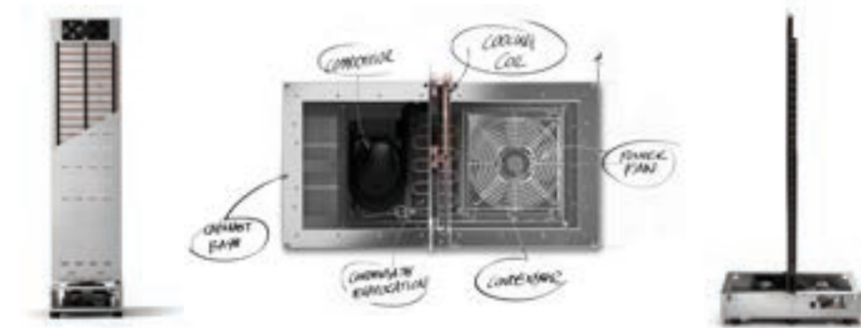


mm
486 x 520 x 1858





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.

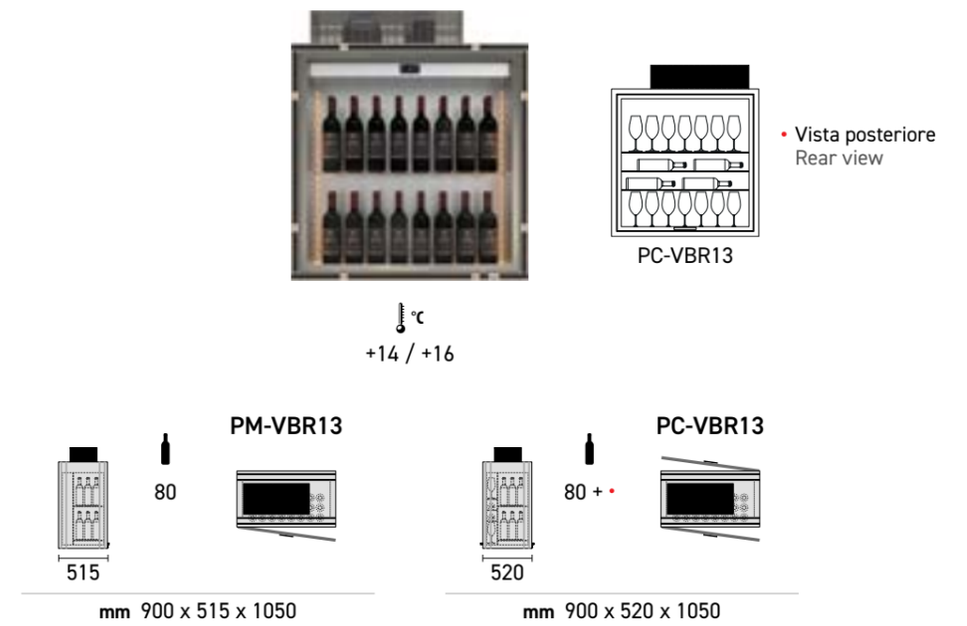
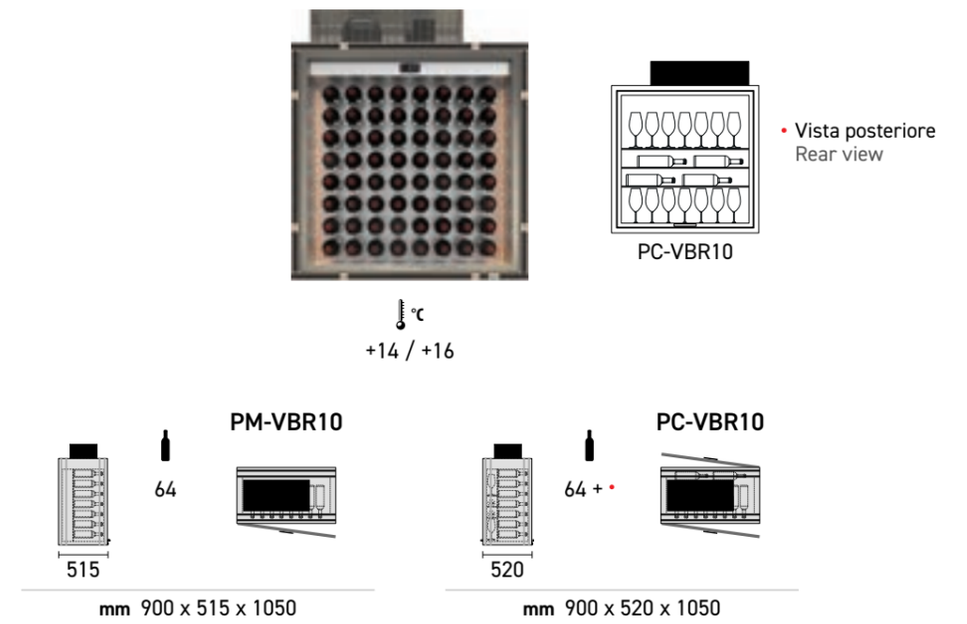
The evaporator becomes a support. All bottles are at the same distance from the source of cold.

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

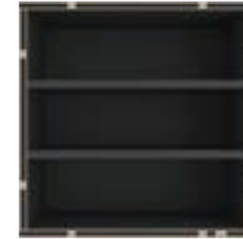


Modulo "B"

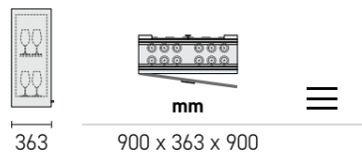
MODULI REFRIGERATI PER VINO - B
Wine cooling units



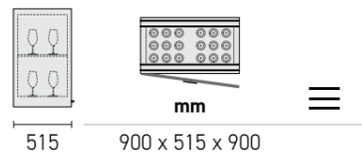
MODULI NEUTRI - B
Neutral modules



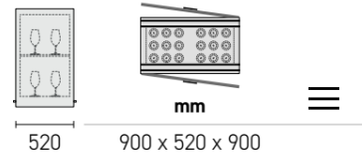
PH-MB30



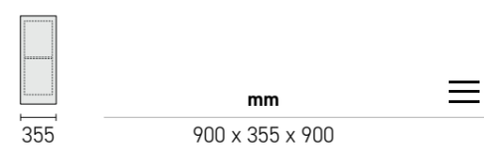
PM-MB30



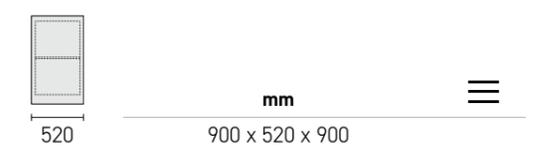
PC-MB30



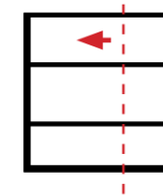
PH-MB20



PM-MB20

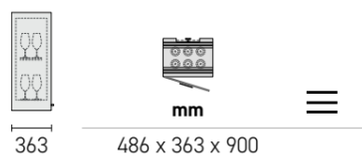


PC-MB20

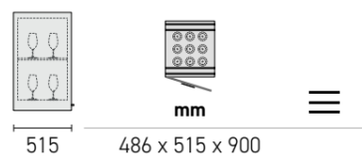


Modulo realizzabile su misura da cm 20 a cm 90
Custom made unit from cm. 20 up to cm. 90

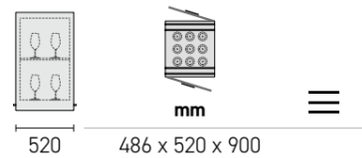
PH-MB40



PM-MB40



PC-MB40





Modulo "D"

Con l'utilizzo del modulo "D" è possibile realizzare sia una soluzione tipo banco, utilizzando il rivestimento FIT, sia la soluzione a pensile, utilizzando le cornici.

Per realizzare una elegante esposizione enogastronomica, in aggiunta ai moduli per il vino, si possono inserire moduli neutri, salumeria e gastronomia.

With type "D" modules it is possible to create either a counter-like solution using our FIT cladding, or a suspended composition using our frames.

To realize an elegant enogastronomic display in addition to bottle units it is possible to add also neutral units, delicatessen and gastronomy ones.



Mod 20

MODULI REFRIGERATI PER VINO

Wine cooling units

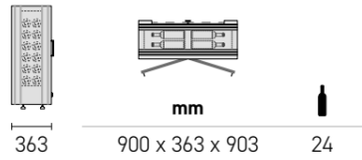


°C
+4 / +18

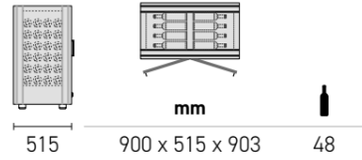


°C
+4 / +18

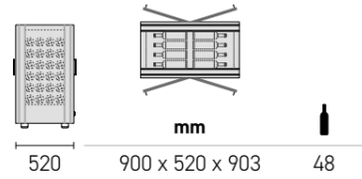
PH-VDR20 (professional)
MD-H20 (home)



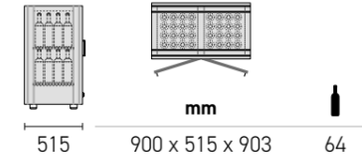
PM-VDR20 (professional)
MD-M20 (home)



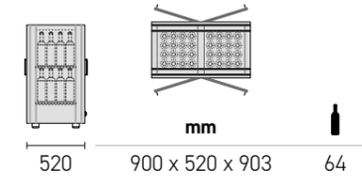
PC-VDR20 (professional)
MD-C20 (home)



PM-VDR23 (professional)
MD-M23 (home)



PC-VDR23 (professional)
MD-C23 (home)



°C
+4 / +18

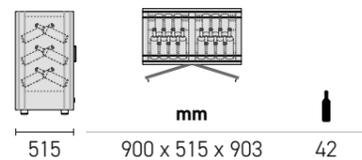


Allestimento interno personalizzabile
Custom internal layout

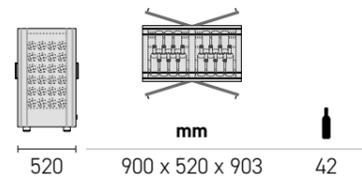


°C
+4 / +18

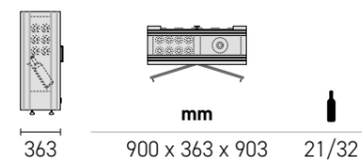
PM-VDR22 (professional)
MD-M22 (home)



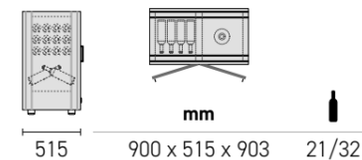
PC-VDR22 (professional)
MD-C22 (home)



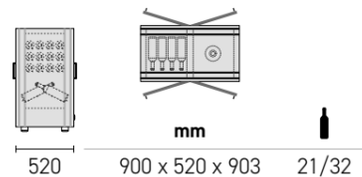
PH-VDR24 (professional)
MD-H24 (home)



PM-VDR24 (professional)
MD-M24 (home)



PC-VDR24 (professional)
MD-C24 (home)





MODULI GASTRONOMIA

Delicatessen modules



°C
+4 / +18

PH-GDR20



363



mm

900 x 363 x 903

PM-GDR20



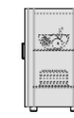
515



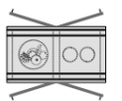
mm

900 x 515 x 903

PC-GDR20



520



mm

900 x 520 x 903

MODULI SALUMERIA

Salami modules



°C
+4 / +18

PM-SDR20



515



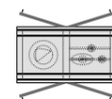
mm

900 x 515 x 903

PC-SDR20



520



mm

900 x 520 x 903

MODULI CIOCCOLATO

Chocolate modules



°C
+14 / +16

PH-CDR20



363



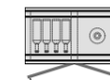
mm

900 x 363 x 903

PM-CDR20



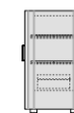
515



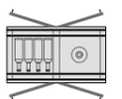
mm

900 x 515 x 903

PC-CDR20



520



mm

900 x 520 x 903

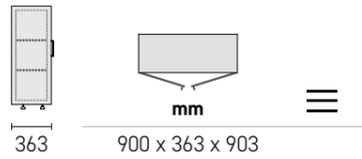


Mod 20

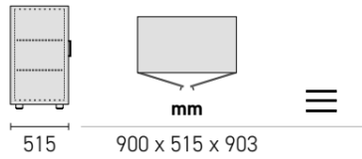
MODULI NEUTRI - D
Neutral modules



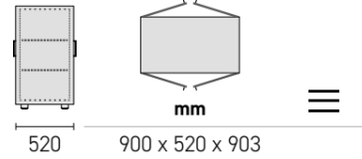
PH-MD10 (professional)
MD-H2-30 (home)



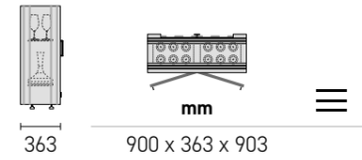
PM-MD10 (professional)
MD-M2-30 (home)



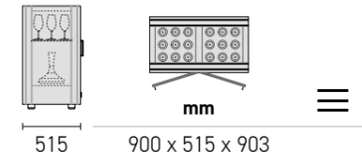
PC-MD10 (professional)
MD-C2-30 (home)



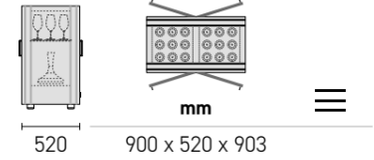
PH-MD30 (professional)
MD-H2-01 (home)



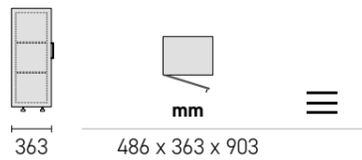
PM-MD30 (professional)
MD-M2-01 (home)



PC-MD30 (professional)
MD-C2-01 (home)



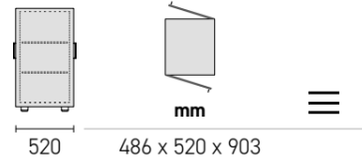
MD-H2-31
(home)



MD-M2-31
(home)

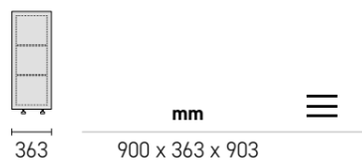


MD-C2-31
(home)



Modulo realizzabile su misura da cm 20 a cm 90
Custom made unit from cm. 20 up to cm. 90

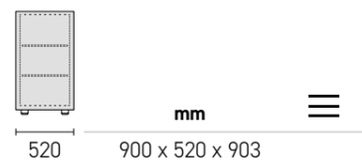
PH-MD20



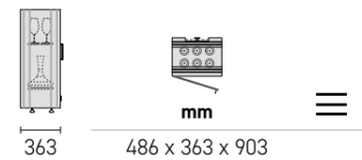
PM-MD20



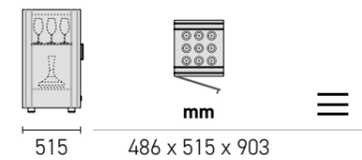
PC-MD20



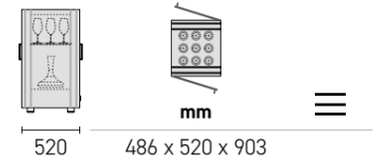
PH-MD40 (professional)
MD-H2-02 (home)



PM-MD40 (professional)
MD-M2-02 (home)



PC-MD40 (professional)
MD-C2-02 (home)







Mod

Composizione ad incasso su cavalletto composta da due PM-VAR10.
Cornice sagomata.

*Built-in composition on stands made with two PM-VAR10.
Style frame.*



FINISHES

CORNICE LINEARE

Plain frame



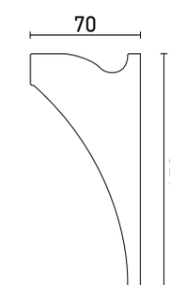
FN-CL

COLORS

L01 - L10 - L11 - L20 - L21 - L22 - L23 - L30
L40 - L42 - L50 - L51 - L52 - L53 - LM01 - LM02 - LM03 - RAL

CORNICE SAGOMATA

Moulded frame



FN-CS

COLORS

A01 - LM01 - LM02 - LM03 - RAL

PANNELLI LATERALI

Side panels



FN-PL

L'inserimento dei pannelli laterali è da prevedere esclusivamente nell'installazione "da appoggio" oppure "centrale".

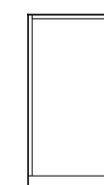
Side panels are to be added exclusively in the case of "wall-back" or "central" installations.

COLORS

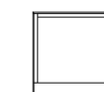
L01 - L10 - L11 - L20 - L21 - L22 - L23 - L30
L40 - L42 - L50 - L51 - L52 - L53 - LM01 - LM02 - LM03 - RAL

RIVESTIMENTO FIT

Fit cladding



FN-RF**A



FN-RF**D

Rivestimento completo top, fianchi e frontalino.
Complete cladding for top, sides and front flap.

COLORS

L01 - L10 - L11 - L20 - L21 - L22 - L23 - L30
L40 - L42 - L50 - L51 - L52 - L53 - LM01 - LM02 - LM03 - RAL

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.*

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 wengè 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

MDF Ayous Verniciatura a liquido • Liquid paint finish



M01 MDF non verniciato no finish MDF
A01 ayous non verniciato no finish ayous
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

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

I colori stampati in questa cartella sono indicativi • The colours printed and shown in this folder are merely indicative

INSTALLAZIONE CON CORNICE

Frame installation

È un sistema componibile. Si possono unire tra loro due o più modelli di vetrine diverse.

La composizione deve essere completata con l'inserimento delle cornici o del rivestimento Fit.

Modular system – two or more different models of cabinet can be combined together.

The composition has to be fitted with frames or Fit cladding.

CARATTERISTICHE COSTRUTTIVE

Features

Struttura in alluminio
 Porte a battente con vetrocamera - protezione UV
 Serratura con chiave
 Fianchi e top in pannelli di schiuma poliuretanic
 Interni in alluminio
 Illuminazione a LED bianco naturale
 (4000 K - 30 led/mt - 7,2 W/mt - 572 lumen/mt)
 Compressore ad inverter (H)
 Refrigerazione statica e ventilata
 Termoregolatore digitale
 Sbrinamento automatico ed evaporazione automatica della condensa
 Sistema di antivibrazione

*Aluminium structure
 Hinged doors with double glazing – UV protection
 Lock with key
 Sides and top panels polyurethane foam
 Aluminium interior
 White natural daylight LED
 (4000 K - 30 led/mt - 7,2 W/mt - 572 lumen/mt)
 Inverter compressor (H)
 Static and ventilated refrigeration
 Digital temperature controller
 Automatic defrosting and automatic evaporation system
 Anti-vibration system*

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

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



Appoggio

Nell'installazione ad appoggio possono essere inseriti uno o più dei seguenti modelli (con il lato posteriore chiuso): PH-VAR10 · PM-VAR10 · PM-VAR12 · PH-VAR14 · PM-VAR14 · MD-H10 · MD-M10 · MD-M12 · MD-H14 · MD-M14. Occorre inoltre completare la composizione aggiungendo una cornice e due pannelli laterali oppure il rivestimento Fit.



Centrale

Nell'installazione centrale possono essere inseriti uno o più dei seguenti modelli (porte apribili su entrambi i lati): PC-VAR10 · PC-VAR12 · PC-VAR14 · MD-C10 · MD-C12 · MD-C14. Occorre inoltre completare la composizione aggiungendo due cornici, una per ciascun lato, e due pannelli laterali oppure il rivestimento Fit.



Incasso

Nell'installazione ad incasso possono essere inseriti uno o più dei seguenti modelli (con il lato posteriore chiuso): PH-VAR10 · PM-VAR10 · PM-VAR12 · PH-VAR14 · PM-VAR14 · MD-H10 · MD-M10 · MD-M12 · MD-H14 · MD-M14. Occorre inoltre completare la composizione aggiungendo una cornice. Non occorrono i pannelli laterali.

Standing

In a standing installation, one or more of the following modules can be included (closed back side): PH-VAR10 · PM-VAR10 · PM-VAR12 · PH-VAR14 · PM-VAR14 · MD-H10 · MD-M10 · MD-M12 · MD-H14 · MD-M14. It is also necessary to complete the composition by adding one frame and two side panels or a Fit cladding.

Central

In a central installation one or more of the following modules can be included (doors on both sides): PC-VAR10 · PC-VAR12 · PC-VAR14 · MD-C10 · MD-C12 · MD-C14. It is also necessary to complete the composition by adding two frames (one for each side) and two side panels or a Fit cladding.

Built-in

In a built-in installation, one or more of the following modules can be included (closed back side): PH-VAR10 · PM-VAR10 · PM-VAR12 · PH-VAR14 · PM-VAR14 · MD-H10 · MD-M10 · MD-M12 · MD-H14 · MD-M14. It is also necessary to complete the composition by adding one frame. No side panels needed.



CONFIGURATORE ONLINE

Online builder



COLORS

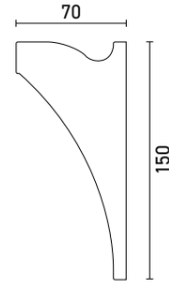


Cornici Frame

CORNICE LINEARE (CL)
PLAIN FRAME (CL)



CORNICE SAGOMATA (CS)
MOULDED FRAME (CS)

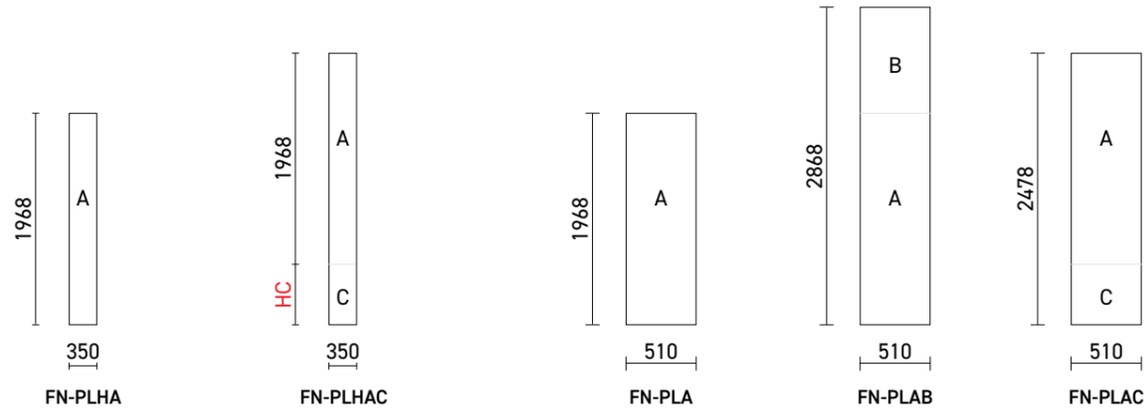


FN-CS1A	FN-CS2A	FN-CS3A	FN-CS1AB	FN-CS2AB	FN-CS3AB
FN-CL1A	FN-CL2A	FN-CL3A	FN-CL1AB	FN-CL2AB	FN-CL3AB

Pannelli laterali Side panels

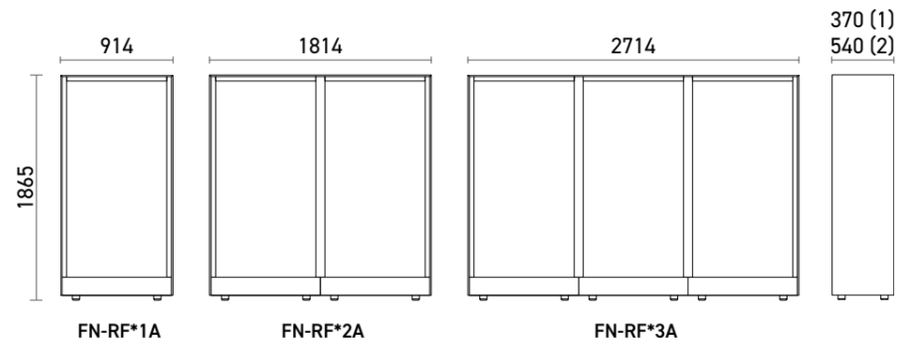
L'inserimento dei pannelli laterali è da prevedere esclusivamente nel caso in cui si opti per l'installazione "da appoggio" oppure "centrale". Salvo diverse specifiche viene applicato lo stesso colore della cornice.

Side panels are to be added exclusively in the case of "wall-back" or "central" installations. Unless otherwise requested, side panels are supplied in the same finish as the frame.



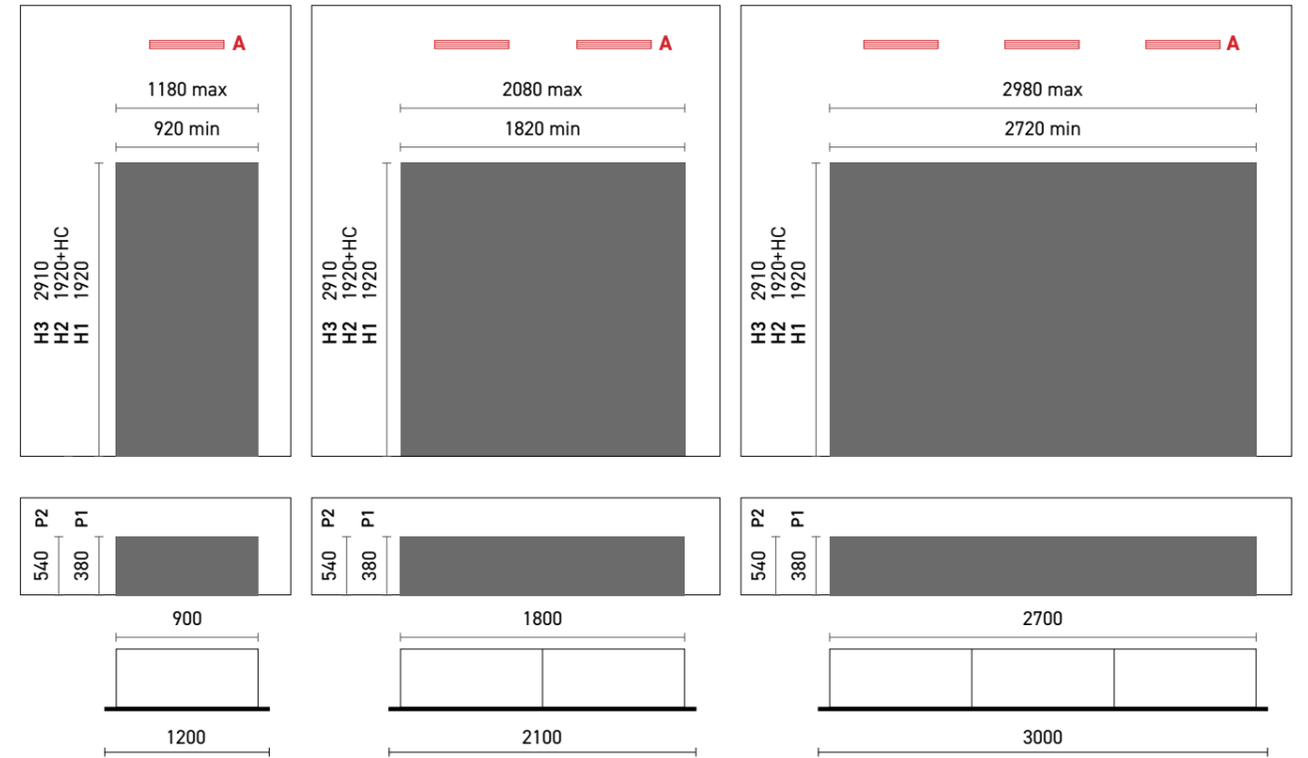
Rivestimento Fit Fit cladding

Rivestimento completo top, fianchi e frontalino
Complete cladding for top, sides and front flap



(1) PH-* / MD-H*
(2) PM-* / MD-M* • PC-* / MD-C*

Misure per incasso a parete Size of built-in units

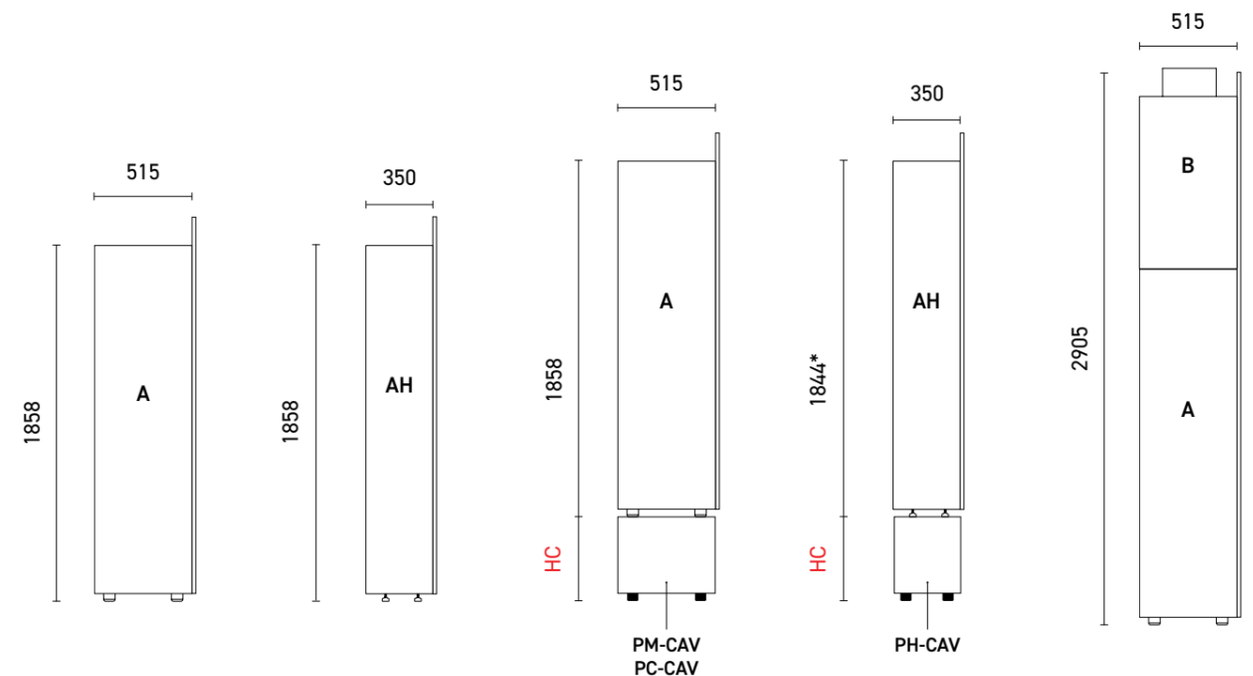


(P1) PH-* / MD-H* • (P2) PM-* / MD-M* • PC-* / MD-C* • (H1) A • (H2) A + C • (H3) A + B

HC (altezze del cavalletto disponibili) • HC (available stand height): mm 150 - 200 - 250 - 300 - 350 - 400 - 450

A Prevedere nella parte alta della parete dove viene incassata la vetrina un'apertura di minimo 160 cm² che consenta la fuoriuscita dell'aria calda (solo PH).

A Include an opening of minimum 160 cm² above the niche where the cabinet is built in to allow discharge of warm air (PH only).



* Quota con piedini chiusi

Cavalletto Stand

Con l'installazione ad incasso su cavalletto si ottiene uno straordinario effetto scenografico nel quale sia la vetrina che le bottiglie acquistano maggiore visibilità. Il cavalletto è singolo ed è provvisto di piedi regolabili e deflettore di aria calda (PM-PC). Il pannello in medium density è costruito in tre diverse misure per uno, due e tre moduli.

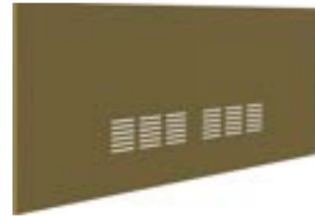
Il cavalletto ha un'altezza standard di 450 mm ma a richiesta può essere fornito anche con altezza 150 - 200 - 250 - 300 - 350 e 400 mm ed è rifinito con l'applicazione di un pannello in medium density magnetico.

The built-in installation on stands makes for a stunning visual effect making both the showcase and the bottles acquire greater visibility. The stand is for a single module and is provided with adjustable feet and warm air deflector (PM-PC). The medium density panel is made in three different sizes to fit one, two or three modules.

The stand has a standard height of 450 mm but upon request it can be supplied with a height of 150 - 200 - 250 - 300 - 350 and 400 mm and finished with the application of a magnetic medium density panel.

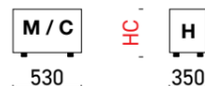


Cavalletto in alluminio
Aluminium stand



Pannello MDF
MDF panel

CODE	mm L x P x H	DS
Cavalletto in alluminio - Aluminium stand		
PH-CAV	840 x 350 x HC (150/450)	Per installazione da appoggio e incasso (H) • For built-in and wall-back installation (H)
PM-CAV	780 x 443 x HC (150/450)	Per installazione da appoggio e incasso (M) • For built-in and wall-back installation (M)
PC-CAV	780 x 482 x HC (150/450)	Per installazione centrale (C) For central installation (C)
Pannello (MDF non verniciato - 10 mm) - Panel (unfinished MDF - 10 mm)		
Per installazione ad incasso - For built-in installation		
P-CAV-IN1	1098 x (160/460)	1 modulo - 1 module
P-CAV-IN2	1998 x (160/460)	2 moduli - 2 modules
P-CAV-IN3	2898 x (160/460)	3 moduli - 3 modules
PH-CAV-IN1	1098 x (160/460)	1 modulo - 1 module
PH-CAV-IN2	1998 x (160/460)	2 moduli - 2 modules
PH-CAV-IN3	2898 x (160/460)	3 moduli - 3 modules
Per installazione da appoggio o centrale - For central and wall-back installation		
P-CAV-AC1	1186 x (160/460)	1 modulo - 1 module
P-CAV-AC2	2086 x (160/460)	2 moduli - 2 modules
P-CAV-AC3	2986 x (160/460)	3 moduli - 3 modules
PH-CAV-A1	1186 x (160/460)	1 modulo - 1 module
PH-CAV-A2	2086 x (160/460)	2 moduli - 2 modules
PH-CAV-A3	2986 x (160/460)	3 moduli - 3 modules



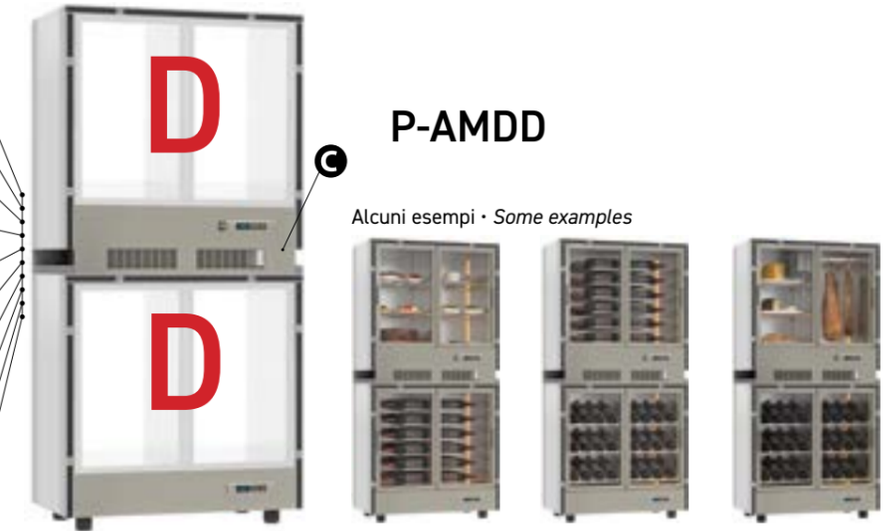
HC (altezze del cavalletto disponibili)
HC (available stand height)
mm 150 - 200 - 250 - 300 - 350 - 400 - 450

Moduli doppi (D / D) Double units

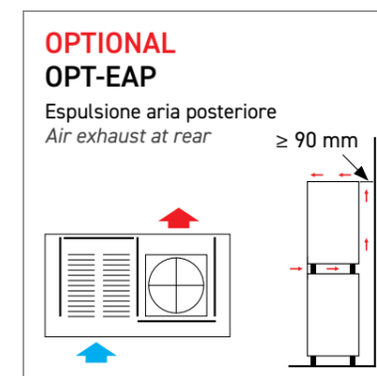


I moduli doppi (D/D) sono composti da 2 moduli "D" singoli e vengono forniti già assemblati insieme (mm 900x510x1898). Occorre scegliere ed indicare il posizionamento dei moduli (superiore ed inferiore). Le caratteristiche tecniche dei singoli moduli sono riportate da pagina 142. Ogni modulo ha il proprio compressore ed il proprio termoregolatore.

The double units (D/D) consist of 2 "D" units supplied already assembled (900x510x1898 mm). Position of the units (top and bottom) must be specified. The specifications of each unit are shown on page 142. Each unit has its own compressor and controller.



La cover tra una vetrina e l'altra è in lamiera zincata verniciata in colore RAL 9007. *The cover between the two units is made of galvanized steel in RAL 9007 finish.*



Accessori per moduli senza cornice

Accessories for installation without frame

Le fascette metalliche sono incluse nel codice della cornice e sono dello stesso colore della cornice stessa. Se la cornice non è verniciata le fascette vengono fornite in lamiera zincata non verniciata.

Nei moduli senza cornice, bande magnetiche, fascette metalliche e sportello non sono inclusi.

The metal joint strip covers are already included in the frame code and finished in the same colour as the frame. If the frame is required in raw wood, the metal parts are delivered in unfinished galvanized steel. If the frame is not supplied, the metal strips and the lower flap are not included.

Sistema magnetico per fascette

MAGNETIC SYSTEM FOR FINISHING STRIPS

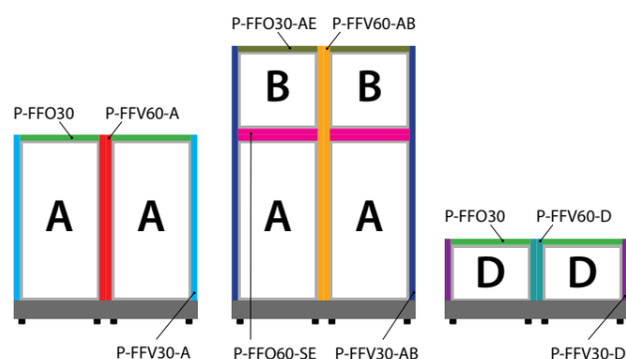
Il sistema magnetico di fissaggio prevede il montaggio di magneti al neodimio sul profilo della Mod per permettere di calamitare le fascette.

The magnetic attachment system adds neodymium magnets onto the Mod profile to allow magnetic strip application

CODE	DS
OPT-SMF-A	Sistema magnetico per fascette Mod per 1 modulo A · Magnetic system for finishing strips - module A
OPT-SMF-D	Sistema magnetico per fascette Mod per 1 modulo D · Magnetic system for finishing strips - module D
OPT-SMF-B	Sistema magnetico per fascette Mod per 1 modulo B · Magnetic system for finishing strips - module B

Fascette metalliche

metal strips



CODE	DS
P-FFO30	Fascetta orizzontale superiore mod. A-D · Upper horizontal strip A-D mod.
P-FFO30-AE	Fascetta orizzontale superiore mod. B · Upper horizontal strip B mod.
P-FFO60-SE	Fascetta orizzontale inferiore mod. B · Lower horizontal strip B mod.
P-FFV30-A	Fascetta verticale laterale mod. A · Side vertical strip A mod.
P-FFV30-AB	Fascetta verticale laterale mod. AB · Side vertical strip AB mod.
P-FFV30-D	Fascetta verticale laterale mod. D · Side vertical strip D mod.
P-FFV60-A	Fascetta verticale centrale mod. A · Middle vertical strip A mod.
P-FFV60-AB	Fascetta verticale centrale mod. AB · Middle vertical strip AB mod.
P-FFV60-D	Fascetta verticale centrale mod. D · Middle vertical strip D mod.

Sportello inferiore

lower flap



Lo sportello inferiore è apribile e consente di accedere al termoregolatore ed alla serratura delle porte. Inclusa ferramenta.

The lower flap opens down and allows access to the controller and the door locks. Supplied with its fittings.

CODE	DS
FN-SL	Sportello lineare Mod SENZA finestra termoregolatore · Linear Mod flap WITHOUT temperature display window
FN-SLF	Sportello lineare Mod CON finestra termoregolatore · Linear Mod flap WITH temperature display window
FN-SS	Sportello sagomato Mod SENZA finestra termoregolatore · Moulded Mod flap WITHOUT temperature display window
FN-SSF	Sportello sagomato Mod CON finestra termoregolatore · Moulded Mod flap WITH temperature display window

Nota bene

Gli sportelli, nel caso di cornici e rivestimenti FIT sono di default SENZA finestra, è possibile richiedere la finestra inserendo i seguenti OPT.

Logicamente il costo dell'OPT è basso in quanto si tratta di una semplice sostituzione dello sportello senza finestra con lo sportello con finestra.

N.B.

Lower flaps, in case of frames and FIT cladding, are by default WITHOUT window - window can be requested by adding the following OPT.

Cost for the OPT is low as this is a simple replacement of the flap without window with a flap with window.

Optional finestra

CODE	DS
OPT-SLF	Optional sportello lineare Mod con Finestra · Linear Mod flap option with Window
OPT-SSF	Optional sportello sagomato Mod con Finestra · Moulded Mod flap option with Window

Pannello superiore

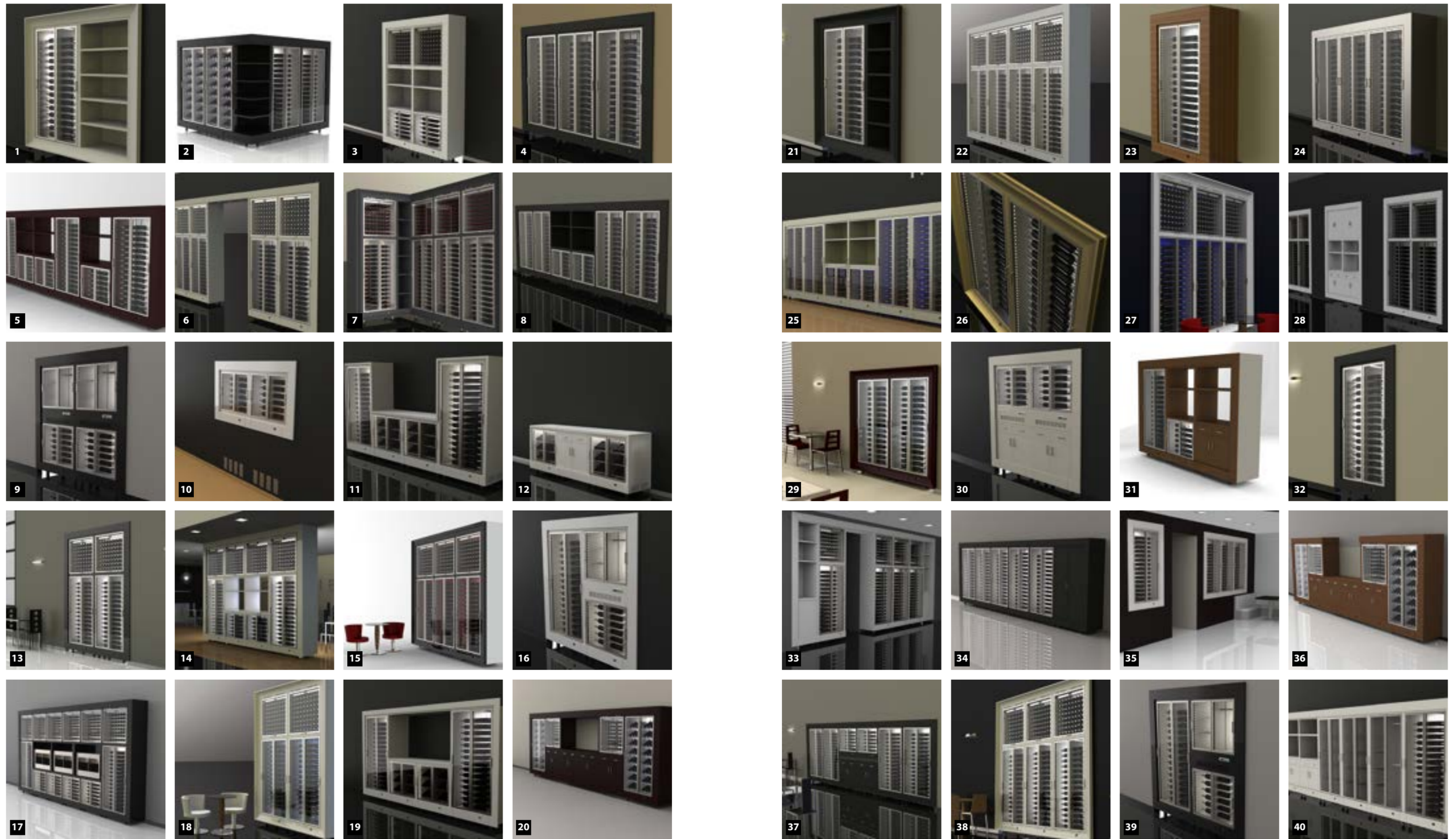
Top panel



Pannello di rifinitura parte superiore da inserire nel caso in cui la composizione sia visibile da una scala o da un piano superiore.

Top finishing panel to add where the top of the composition is visible from stairs or upper floors.

CODE	DS
P-PS1	Pannello superiore per 1 modulo - 1183x510x5 mm · Top panel for 1 module - 1183x510x5 mm
P-PS2	Pannello superiore per 2 moduli - 2083x510x5 mm · Top panel for 2 modules - 2083x510x5 mm
P-PS3	Pannello superiore per 3 moduli - 2983x510x5 mm · Top panel for 3 modules - 2983x510x5 mm



Example setups

Mod

CODE	mm LxPxH		N. 0,75 LT	H	Class	⚡ V	P _{nom}	INV	HF	HF	LIGHT	dB	Kg	m ³	OFF		ON	
	mm LxPxH														OFF		ON	
PH-VAR10 MD-H10	900 x 363 x 1858	60	278	H 360 ∅ 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																	
PM-VAR10 MD-M10	900 x 515 x 1858	120	545	H 360 ∅ 90	SN-N 3	230 / 50Hz 230 / 50-60Hz	320 120	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	107	1,7				
	1000 x 800 x 2060																	
PC-VAR10 MD-C10	900 x 520 x 1858	120	557	H 360 ∅ 90	SN-N 3	230 / 50Hz 230 / 50-60Hz	320 120	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	120	1,7				
	1000 x 800 x 2060																	
PM-VAR12 MD-M12	900 x 515 x 1858	112	545	H 350 ∅ 95	SN-N 3	230 / 50Hz 230 / 50-60Hz	320 120	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	107	1,7				
	1000 x 800 x 2060																	
PC-VAR12 MD-C12	900 x 520 x 1858	112	557	H 350 ∅ 95	SN-N 3	230 / 50Hz 230 / 50-60Hz	320 120	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	141	1,7				
	1000 x 800 x 2060																	
PM-VAR13 MD-M13	900 x 515 x 1858	128	545	-	SN-N 3	230 / 50Hz 230 / 50-60Hz	320 120	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	117	1,7				
	1000 x 800 x 2060																	
PC-VAR13 MD-C13	900 x 520 x 1858	128	557	-	SN-N 3	230 / 50Hz 230 / 50-60Hz	320 120	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	151	1,7				
	1000 x 800 x 2060																	

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.

Mod

CODE	mm LxPxH		N. 0,75 LT	H Ø	Class	⚡ V	Pnom W	🗣️	HF	🔦 LIGHT	🔊 dB	Kg	m³	OFF	ON		
	mm LxPxH	mm LxPxH															
MODULI REFRIGERATI PER VINO (A) • Wine cooling units																	
PH-VAR14 ^S MD-H14 ^S	900 x 363 x 1858		OPT14	278	SN-N 3	230 / 50-60Hz	120	INV	R 600 a	52	NW WW	42 37	97	1,7			
	1000 x 800 x 2060												117				
PM-VAR14 ^S MD-M14 ^S	900 x 515 x 1858		OPT14	545	SN-N 3	230 / 50Hz 230 / 50-60Hz	320 120	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	103	1,7			
	1000 x 800 x 2060												128				
PC-VAR14 ^S MD-C14 ^S	900 x 520 x 1858		OPT14	557	SN-N 3	230 / 50Hz 230 / 50-60Hz	320 120	FIX INV	R 290 R 600 a	95 85	NW WW	47 39	116	1,7			
	1000 x 800 x 2060												141				

S. Senza allestimento interno • Without inside fittings

OPT14 - Pag. 128

Mod

CODE	mm LxPxH		N. 0,75 LT	H Ø	Class	⚡ V	Pnom W	🗣️	HF	🔦 LIGHT	🔊 dB	Kg	m³	OFF	ON	
	mm LxPxH	mm LxPxH														
MODULI SALUMERIA (A) • Salami modules																
PM-SAR10	900 x 515 x 1858		OPT14	4	SN-N	230 / 50Hz	320	FIX	R 290	95	NW	47	107	1,7		
	1000 x 800 x 2060												132			
PC-SAR10	900 x 520 x 1858		OPT14	4	SN-N	230 / 50Hz	320	FIX	R 290	95	NW	47	141	1,7		
	1000 x 800 x 2060												169			

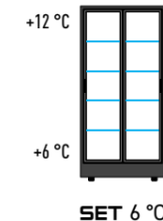
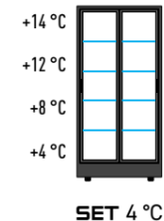
Le temperature riportate sono indicative e possono variare di (+ -) 2 °C. Rilevazioni effettuate con temperatura ambiente di 25 °C.
Reported temperatures are approximate and may vary by (+ -) 2 °C. Detections made in 25 °C ambient temperature.

Mod

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

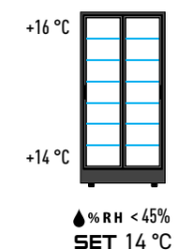
MODULI GASTRONOMIA (A) • Delicatessen modules

	PH-GAR10	900 x 363 x 1858	8	SN-N	278	120	INV	R 600 a	NW	42	97	1,7
		1000 x 800 x 2060	-	230 / 50-60Hz				52			117	
	PM-GAR10	900 x 515 x 1858	8	SN-N	545	320	FIX	R 290	NW	47	107	1,7
		1000 x 800 x 2060	-	230 / 50Hz				95			132	
	PC-GAR10	900 x 520 x 1858	8	SN-N	557	320	FIX	R 290	NW	47	151	1,7
		1000 x 800 x 2060	-	230 / 50Hz				95			176	



MODULI CIOCCOLATO (A) • Chocolate modules

	PH-CAR10	900 x 363 x 1858	14	SN-N	278	120	INV	R 600 a	CCT	42	97	1,7
		1000 x 800 x 2060	-	230 / 50-60Hz				52			117	
	PM-CAR10	900 x 515 x 1858	14	SN-N	545	320	FIX	R 290	CCT	47	125	1,7
		1000 x 800 x 2060	-	230 / 50Hz				95			150	
	PC-CAR10	900 x 520 x 1858	14	SN-N	557	320	FIX	R 290	CCT	47	159	1,7
		1000 x 800 x 2060	-	230 / 50Hz				95			184	



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.

Mod

CODE	 M01	 RAL		 mm LxPxH	 mm LxPxH		 LIGHT	 HF		 W	 Kg		
 PH-MA10	•	•	≡	900 x 363 x 1858	1000 x 800 x 2070	■	-	-	-	-	88	113	1,7
 PM-MA10	•	•	≡	900 x 515 x 1858	1000 x 800 x 2070	■	-	-	-	-	98	123	1,7
 PC-MA10	•	•	≡	900 x 520 x 1858	1000 x 800 x 2070	□	-	-	-	-	96	121	1,7
 PH-MA20	•	•	≡	900 x 363 x 1858	1000 x 800 x 2070	■	-	-	-	-	72	97	1,7
 PM-MA20	•	•	≡	900 x 515 x 1858	1000 x 800 x 2070	■	-	-	-	-	82	107	1,7
 PC-MA20	•	•	≡	900 x 520 x 1858	1000 x 800 x 2070	□	-	-	-	-	80	105	1,7
 PH-MA30 MD-H1-01	-	-	≡	900 x 363 x 1858	1000 x 800 x 2070	■	NW	-	100 - 240V	16	95	120	1,7
 PM-MA30 MD-M1-01	-	-	≡	900 x 515 x 1858	1000 x 800 x 2070	■	NW	-	100 - 240V	32	105	130	1,7
 PC-MA30 MD-C1-01	-	-	≡	900 x 520 x 1858	1000 x 800 x 2070	□	NW	-	100 - 240V	32	127	152	1,7
 PH-MA40 MD-H1-02	-	-	≡	486 x 363 x 1858	600 x 800 x 2070	■	NW	-	100 - 240V	16	45	58	0,9
 PM-MA40 MD-M1-02	-	-	≡	486 x 515 x 1858	600 x 800 x 2070	■	NW	-	100 - 240V	32	55	68	0,9
 PC-MA40 MD-C1-02	-	-	≡	486 x 520 x 1858	600 x 800 x 2070	□	NW	-	100 - 240V	32	72	85	0,9

* I colori RAL vengono realizzati su supporto di MDF in finitura opaca 20 gloss.

* RAL colours are made in MDF 20-gloss matte finish.

Mod

CODE	mm LxPxH		N. 0,75 LT	LT	Class ⚡	Pnom W	H	HF	LIGHT	dB	Kg	m³	OFF	ON
	mm LxPxH	H						gr HF						

MODULI REFRIGERATI PER VINO (B) • Wine cooling units

	PM-VBR10	900 x 515 x 1050	■	64	202	SN-N	120	INV	R 600 a	NW	45	67	1	-	 +14 °C +16 °C SET 14 °C
		1000 x 800 x 1220		H 370 Ø 80		230 / 50Hz			25			88			
	PC-VBR10	900 x 520 x 1050	□	64	271	SN-N	120	INV	R 600 a	NW	45	83	1		
		1000 x 800 x 1220		H 370 Ø 80		230 / 50Hz			25			104			
	PM-VBR13	900 x 515 x 1050	■	80	202	SN-N	120	INV	R 600 a	NW	45	65	1	-	 +14 °C +16 °C SET 14 °C
		1000 x 800 x 1220		H 370 -		230 / 50Hz			25			86			
	PC-VBR13	900 x 520 x 1050	□	80	271	SN-N	120	INV	R 600 a	NW	45	81	1		
		1000 x 800 x 1220		H 370 -		230 / 50Hz			25			102			

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.

MODULI NEUTRI (B) • Neutral modules

CODE	M01	RAL*	☀	mm LxPxH	mm LxPxH	■	0,75 LT	LIGHT	HF	⚡	W	Kg	m³	
	PH-MB30	-	≡	900 x 363 x 900	1000 x 800 x 1120	■	-	NW	-	100 - 240V	8	50	71	1
	PM-MB30	-	≡	900 x 515 x 900	1000 x 800 x 1120	■	-	NW	-	100 - 240V	8	55	76	1
	PC-MB30	-	≡	900 x 520 x 900	1000 x 800 x 1120	□	-	NW	-	100 - 240V	16	73	94	1
	PH-MB40	-	≡	486 x 363 x 900	600 x 800 x 1120	■	-	NW	-	100 - 240V	8	30	41	0,6
	PM-MB40	-	≡	486 x 515 x 900	600 x 800 x 1120	■	-	NW	-	100 - 240V	8	35	46	0,6
	PC-MB40	-	≡	486 x 520 x 900	600 x 800 x 1120	□	-	NW	-	100 - 240V	16	53	64	0,6
	PH-MB20	•	≡	900 x 363 x 900	1000 x 800 x 1120	■	-	-	-	-	-	42	53	1
	PM-MB20	•	≡	900 x 515 x 900	1000 x 800 x 1120	■	-	-	-	-	-	47	58	1
	PC-MB20	•	≡	900 x 520 x 900	1000 x 800 x 1120	□	-	-	-	-	-	49	60	1

* I colori RAL vengono realizzati su supporto di MDF in finitura opaca 20 gloss.

* RAL colours are made in MDF 20-gloss matte finish.

Mod

CODE	mm LxPxH		N. 0,75 LT	H	Class	⚡	Pnom	INV	HF	HF	LIGHT	dB	Kg	m³	OFF		ON	
	mm LxPxH														OFF		ON	
PH-VDR20 MD-H20	900 x 363 x 903		24		SN-N 3	230 / 50-60Hz	120	INV	R 600 a	25	NW WW	38 37	59	0,9				
	1000 x 800 x 1120		H 360 ∅ 93	113														
PM-VDR20 MD-M20	900 x 515 x 903		48		SN-N 3	230 / 50-60Hz	120	INV	R 600 a	55 45	NW WW	45 39	69	0,9	+12 °C	+20 °C	+6 °C	+16 °C
	1000 x 800 x 1120		H 360 ∅ 90	222														
PC-VDR20 MD-C20	900 x 520 x 903		48		SN-N 3	230 / 50-60Hz	120	INV	R 600 a	55 45	NW WW	45 39	79	0,9				
	1000 x 800 x 1120		H 360 ∅ 90	227														
PM-VDR22 MD-M22	900 x 515 x 903		42		SN-N 3	230 / 50-60Hz	120	INV	R 600 a	55 45	NW WW	45 39	69	0,9	+12 °C	+20 °C	+6 °C	+16 °C
	1000 x 800 x 1120		H 350 ∅ 95	222														
PC-VDR22 MD-C22	900 x 520 x 903		42		SN-N 3	230 / 50-60Hz	120	INV	R 600 a	55 45	NW WW	45 39	79	0,9				
	1000 x 800 x 1120		H 350 ∅ 95	227														
PM-VDR23 MD-M23	900 x 515 x 903		64		SN-N 3	230 / 50-60Hz	120	INV	R 600 a	55 45	NW WW	45 39	71	0,9	+12 °C	+20 °C	+6 °C	+16 °C
	1000 x 800 x 1120		-	222														
PC-VDR23 MD-C23	900 x 520 x 903		64		SN-N 3	230 / 50-60Hz	120	INV	R 600 a	55 45	NW WW	45 39	81	0,9				
	1000 x 800 x 1120		-	227														
PH-VDR24 ^S MD-H24 ^S	900 x 363 x 903				SN-N 3	230 / 50-60Hz	120	INV	R 600 a	25	NW WW	38 37	59	0,9				
	1000 x 800 x 1120		OPT14	113														
PM-VDR24 ^S MD-M24 ^S	900 x 515 x 903				SN-N 3	230 / 50-60Hz	120	INV	R 600 a	55 45	NW WW	45 39	66	0,9	+12 °C	+20 °C	+6 °C	+16 °C
	1000 x 800 x 1120		OPT14	222														
PC-VDR24 ^S MD-C24 ^S	900 x 520 x 903				SN-N 3	230 / 50-60Hz	120	INV	R 600 a	55 45	NW WW	45 39	76	0,9				
	1000 x 800 x 1120		OPT14	227														

S. Senza allestimento interno - Without inside fittings

OPT14 - Pag. 128 

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.

Mod

CODE	mm LxPxH		LT	Class	Pnom	W	HF	LIGHT	dB	Kg	m³	OFF	ON		
	mm LxPxH	mm LxPxH													
MODULI SALUMERIA (D) - Salami modules															
PM-SDR20	900 x 515 x 903	■	2	SN-N	120	INV	R 600 a	NW	45	69	0,9				
	1000 x 800 x 1120	■	1	230 50-60Hz			55			90					
PC-SDR20	900 x 520 x 903	□	2	SN-N	120	INV	R 600 a	NW	45	79	0,9				
	1000 x 800 x 1120	□	1	230 50-60Hz			55			100					
MODULI GASTRONOMIA (D) - Delicatessen modules															
PH-GDR20	900 x 363 x 903	■	4	SN-N	120	INV	R 600 a	NW	38	62	0,9				
	1000 x 800 x 1120	■	-	230 50-60Hz			25			80					
PM-GDR20	900 x 515 x 903	■	4	SN-N	120	INV	R 600 a	NW	45	71	0,9				
	1000 x 800 x 1120	■	-	230 50-60Hz			55			92					
PC-GDR20	900 x 520 x 903	□	4	SN-N	120	INV	R 600 a	NW	45	81	0,9				
	1000 x 800 x 1120	□	-	230 50-60Hz			55			102					
MODULI CIOCCOLATO (D) - Chocolate modules															
PH-CDR20	900 x 363 x 903	■	4	SN-N	120	INV	R 600 a	CCT	38	63	0,9				
	1000 x 800 x 1120	■	-	230 50-60Hz			25			81					
PM-CDR20	900 x 515 x 903	■	4	SN-N	120	INV	R 600 a	CCT	45	67	0,9				
	1000 x 800 x 1120	■	-	230 50-60Hz			55			90					
PC-CDR20	900 x 520 x 903	□	4	SN-N	120	INV	R 600 a	CCT	45	81	0,9				
	1000 x 800 x 1120	□	-	230 50-60Hz			55			102					

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.

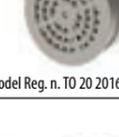
Mod

CODE	L				L								RAL	LIGHT	mm LxPxH	mm LxPxH	Kg	m ²	m ²	
	L01	L20	L21	L22	L23	L10	L11	L30	L40	L42	L50	L51								L52
MODULI NEUTRI (D) - Neutral modules																				
 PH-MD10 MD-H2-30	•		•							•					-	900 x 363 x 903	1000 x 800 x 1120	59	72	0,9
 PM-MD10 MD-M2-30	•		•							•					-	900 x 515 x 903	1000 x 800 x 1120	67	80	0,9
 PC-MD10 MD-C2-30	•		•							•					-	900 x 520 x 903	1000 x 800 x 1120	65	78	0,9
 MD-H2-31	•		•							•					-	486 x 350 x 903	800 x 600 x 1120	35	46	0,6
 MD-M2-31	•		•							•					-	486 x 510 x 903	800 x 600 x 1120	39	50	0,6
 MD-C2-31	•		•							•					-	486 x 510 x 903	800 x 600 x 1120	37	48	0,6
 PH-MD20	•		-							•					-	900 x 363 x 903	1000 x 800 x 1120	54	75	0,9
 PM-MD20	•		-							•					-	900 x 515 x 903	1000 x 800 x 1120	62	83	0,9
 PC-MD20	•		-							•					-	900 x 520 x 903	1000 x 800 x 1120	52	73	0,9
 PH-MD30 MD-H2-01	•		-							-					NW WW	900 x 363 x 903	1000 x 800 x 1120	53	74	0,9
 PM-MD30 MD-M2-01	•		-							-					NW WW	900 x 515 x 903	1000 x 800 x 1120	61	82	0,9
 PC-MD30 MD-C2-01	•		-							-					NW WW	900 x 520 x 903	1000 x 800 x 1120	71	92	0,9
 PH-MD40 MD-H2-02	•		-							-					NW WW	486 x 363 x 903	600 x 800 x 1120	28	49	0,6
 PM-MD40 MD-M2-02	•		-							-					NW WW	486 x 515 x 903	600 x 800 x 1120	32	53	0,6
 PC-MD40 MD-C2-02	•		-							-					NW WW	486 x 520 x 903	600 x 800 x 1120	37	58	0,6
CAVALLETTO																				
 PH-CAV	•		-							-					-	840 x 350 x HC (150/450)	-	-	-	-
PM-CAV	•		-							-					-	780 x 443 x HC (150/450)	-	-	-	-
PC-CAV	•		-							-					-	780 x 482 x HC (150/450)	-	-	-	-
PH-CAV-IN1	•		-							•					-	1098 x (160/460)	-	-	-	-
PH-CAV-IN2	•		-							•					-	1998 x (160/460)	-	-	-	-
PH-CAV-IN3	•		-							•					-	2898 x (160/460)	-	-	-	-
P-CAV-IN1	•		-							•					-	1098 x (210/510)	-	-	-	-
P-CAV-IN2	•		-							•					-	1998 x (210/510)	-	-	-	-
P-CAV-IN3	•		-							•					-	2898 x (210/510)	-	-	-	-
PH-CAV-A1	•		-							•					-	1186 x (160/460)	-	-	-	-
PH-CAV-A2	•		-							•					-	2086 x (160/460)	-	-	-	-
PH-CAV-A3	•		-							•					-	2986 x (160/460)	-	-	-	-
P-CAV-AC1	•		-							•					-	1186 x (210/510)	-	-	-	-
P-CAV-AC2	•		-							•					-	2086 x (210/510)	-	-	-	-
P-CAV-AC3	•		-							•					-	2986 x (210/510)	-	-	-	-

* I colori RAL vengono realizzati su supporto di MDF o HPL in finitura opaca 20 gloss.

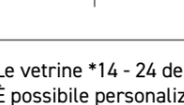
* RAL colours are made in MDF or HPL 20-gloss matte finish.

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-VFS	Voltaggio/frequenza speciali (115V / 60Hz) <i>Special voltage/frequency (115V / 60hz)</i>	Tutte le vetrine <i>All units</i>	-	Installazione di Impianto frigorifero e parti elettriche accessorie con voltaggio frequenza speciali. Le versioni disponibili sono: 115 V - 60 Hz. Le vetrine a voltaggio 115 V sono state testate in base alla normativa UL per cui possono essere fornite con marchio ETL.	<i>Installation of cooling system and added electrical parts with special voltage and frequency. Available setups are: 115 V - 60 Hz. Cabinets with 115 V systems have been tested in compliance to UL standards and therefore can be supplied with ETL mark.</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>
 OPT-PCN	Porte colore Nero <i>Black doors</i>	Tutte le vetrine <i>All units</i>	-	Verniciatura a polveri epossidiche colore Nero della parte esterna. MOD (profili porte, telaio di battuta delle porte, maniglie) TECA (profili porte maniglie).	<i>Black epoxy powder coating of the external part. MOD (door profile, frame, handles) TECA (door profile, handle).</i>
 OPT-RIS	Rivestimento specchio <i>Mirror panel</i>	Tutte le vetrine M / C <i>All M / C units</i>	Moduli B Vetrine H <i>H units</i>	Sostituzione del rivestimento interno standard in alluminio anodizzato con un rivestimento in alluminio specchio. A secondo dei modelli, si può inserire il rivestimento a specchio nelle spalle laterali e nella schiena.	<i>Replaces the standard anodized aluminium lining with an aluminium mirror coating. Depending on the model, it applies to side and back panels.</i>
 OPT-FCA	Filtro a carboni attivi <i>Activated carbon filter</i>	Tutte le vetrine <i>All units</i>	Moduli B	Filtro a carboni attivi ricaricabile. È possibile estrarre il filtro dalla vetrina e sostituire i carboni in pochi minuti. Permette un naturale ricircolo di aria nelle vetrine vino. È consigliato per le vetrine utilizzate per conservazione che non vengono aperte spesso.	<i>Rechargeable activated carbon filter. The filter can be easily removed from the cabinet to quickly replace the coals. It allows a natural circulation of air in the wine showcase. This option is suggested for the showcases used for conservation that are not frequently opened.</i>
 OPT-V1	Vaschetta acciaio inox <i>Stainless steel tray</i>	Tutte le vetrine <i>All units</i>	-	Vaschetta in acciaio inox lucido con bordi piegati a 45 gradi, dim. L x P x H mm 171 x 195 x 15. È possibile posizionare 4 vaschette sia sul piano in vetro da mm 350 x 400 (cioccolato - gastronomia) che sul piano mm 340 x 400 (salumeria). Consente di ottimizzare lo spazio sul piano in tutte le vetrine cioccolato, gastronomia e salumeria.	<i>Polished stainless steel tray with edges bent at 45 degrees, dim. W x D x H 171 x 195 x 15 mm. Up to 4 trays fit on each glass shelf 350 x 400 mm (chocolate - cold dishes) as well as on 340 x 400 mm shelves (cured meats/cheese). Useful to make the most of the available space for chocolate, cold dish and cured meats/cheese units.</i>

Model Reg. n. TO 20 2016 0000 92512

Optional

	CODE	CODE				
OPTIONAL MOD *14 - 24 (M / C)						
	OPT-14MP-BF	OPT-14MP-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-14MP-BF-3	OPT-14MP-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-14MP-BI	OPT-14MP-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 (Teca) 360 mm (Mod).	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-14MP-PR	OPT-14MP-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 MOD *14 - 24 (H)						
	OPT-14MPH-BI	OPT-14MPH-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-14MPH-BI-3	OPT-14MPH-BI-3-NR	Bottiglie inclinate	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 360 mm.	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-14MPH-PR	OPT-14MPH-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 MOD *14 - 24 - KIT STANDARD						
	OPT-14MPH-KC	OPT-14MPH-KC-NR	Kit standard (Mod H)	Kit standard (Mod H)	Kit standard allestimento interno vetrine Mod H. Comprende n. 2 OPT-14MPH-BI - n. 1 OPT-14H-BO - n. 3 OPT-14MPH-PR	Standard interior setup for Mod H cabinets. Includes n. 2 OPT-14MPH-BI - n. 1 OPT-14H-BO - n. 3 OPT-14MPH-PR
	OPT-14MP-KC	OPT-14MP-KC-NR	Kit standard	Kit standard	Kit standard allestimento interno vetrine Mod. Comprende n. 5 OPT-14MP-BF - n. 3 OPT-14MP-BI - n. 2 OPT-14MP-PR - n. 1 OPT-14-BO	Standard interior setup for Mod cabinets. Includes n. 5 OPT-14MP-BF - n. 3 OPT-14MP-BI - n. 2 OPT-14MP-PR - n. 1 OPT-14-BO

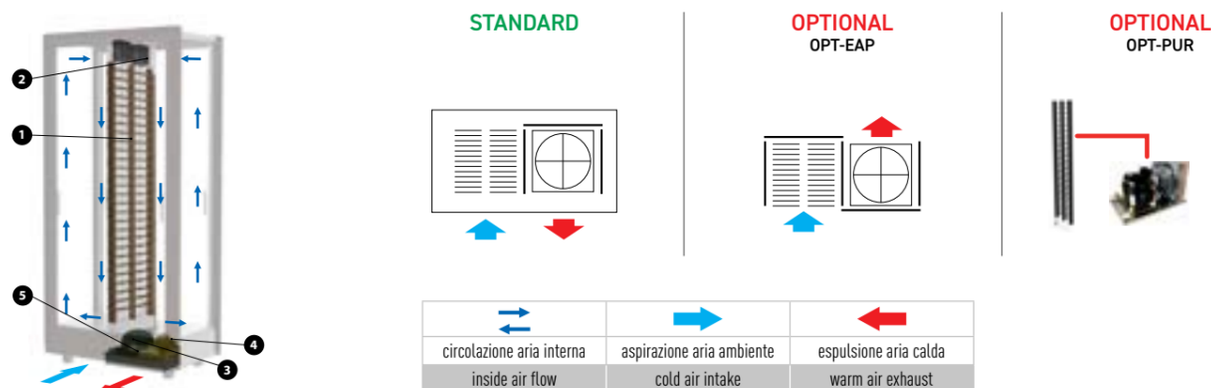
Le vetrine *14 - 24 della serie Mod vengono fornite senza allestimenti. È possibile personalizzare l'allestimento interno scegliendo uno o più optional tra quelli sopra indicati.

The units * 14 - 24 of the Mod 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

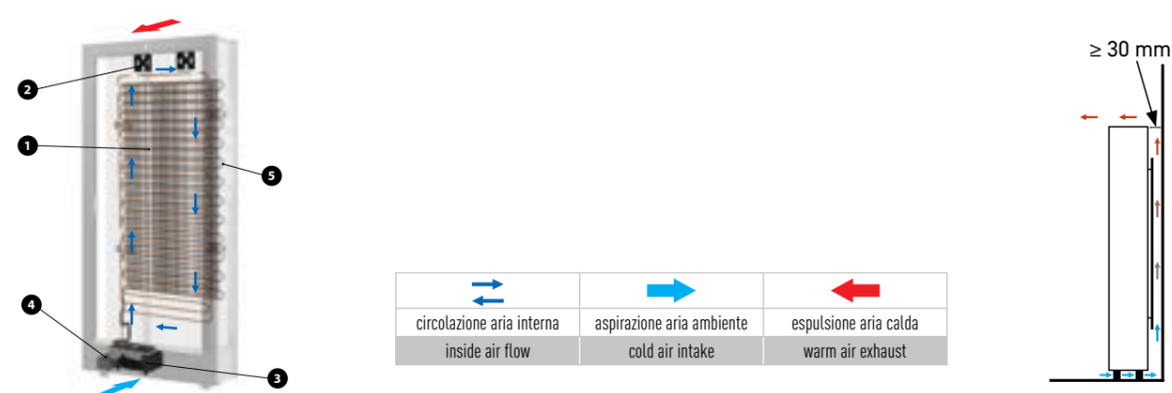


La serpentina di raffreddamento ① e le ventole di aereazione interna ② sono inserite al centro della vetrina all'interno dei pannelli di alluminio. Il compressore ③, il condensatore orizzontale con ventola a pala premente ④ e la vasca per l'evaporazione della condensa ⑤ sono inseriti in una speciale 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.

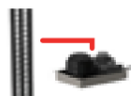
The cooling coil ① and the internal aeration fans ② are placed inside the refrigerated compartment, behind the aluminum back panel. The inverter compressor ③ and the evaporation pan ④ are placed in the lower base. The static condenser ⑤ is installed in the back of the cabinet. The condenser cools down 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	mm	V	W	°C	<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	V	W	°C (TA 32)	<table border="1"><tr><td>mm</td></tr><tr><td>L A</td></tr></table>	mm	L A	dB 10 m - 5 m
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



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
	0,75 LT	Numero bottiglie
	H Ø	Altezza / diametro bottiglie
	●	Presente
	-	Assente / dato non disponibile
	LT	Volume interno
	mm LxPxH	Dimensioni nette
	mm LxPxH	Dimensioni con imballo
	mm LxPxH	Dimensioni con imballo su pedana
	Kg	Peso netto
	Kg	Peso con imballo
	Kg	Peso con imballo su pedana
	m ³	Volume con imballo
	m ³	Volume con imballo su pedana
		Imballo in legno
DS	Descrizione	Description
	mm	Dimensione ventola
	mm L A	Ø mm - Connessioni (liquido - aspirazione)



Teca



DELLA MARTA
ITALY



Teca B



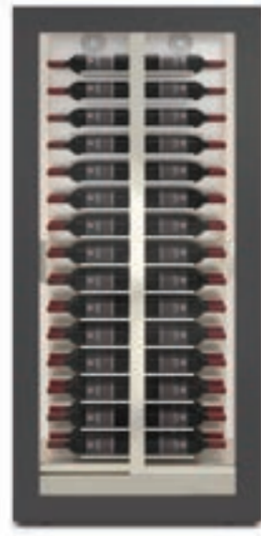
Q



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



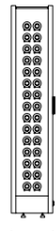
°C
+5 / +18

Free standing

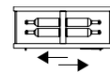
Built in

Free standing

Built in



388



mm

874 x 388 x 1865

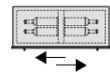
TV-H10
(professional)
TE-H10
(home)



60



388



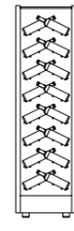
mm

874 x 388 x 1865

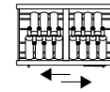
TBV-H10
(professional)
TBE-H10
(home)



60



568



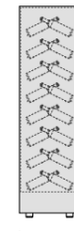
mm

874 x 568 x 1865

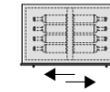
TV-M12
(professional)
TE-M12
(home)



112



557



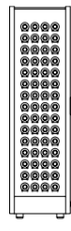
mm

874 x 557 x 1865

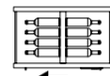
TBV-M12
(professional)
TBE-M12
(home)



112



568



mm

874 x 568 x 1865

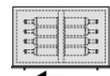
TV-M10
(professional)
TE-M10
(home)



120



557



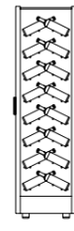
mm

874 x 557 x 1865

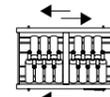
TBV-M10
(professional)
TBE-M10
(home)



120



568



mm

874 x 568 x 1865

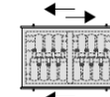
TV-C12
(professional)
TE-C12
(home)



112



568



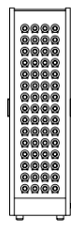
mm

874 x 568 x 1865

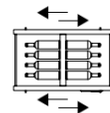
TBV-C12
(professional)
TBE-C12
(home)



112



568



mm

874 x 568 x 1865

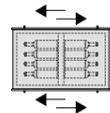
TV-C10
(professional)
TE-C10
(home)



120



568



mm

874 x 568 x 1865

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



120

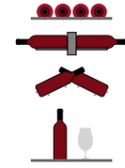


Teca





 +5 / +18



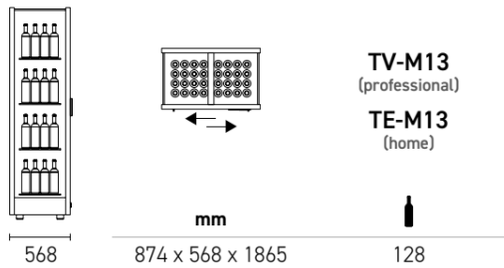
Allestimento interno personalizzabile
Custom internal layout



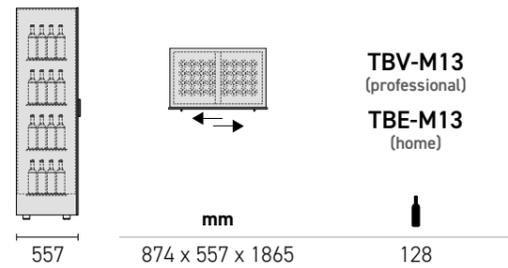


 +5 / +18

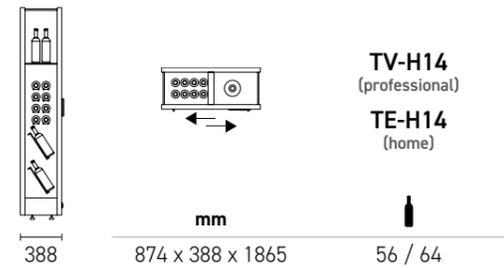
Free standing



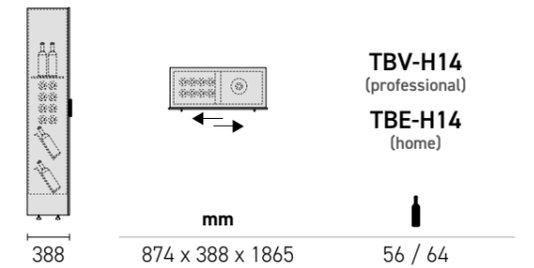
Built in



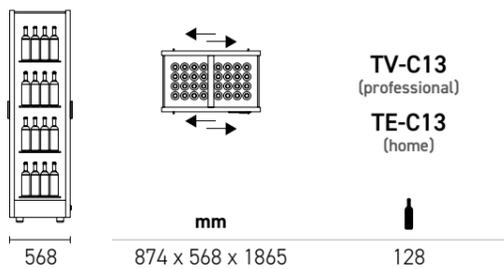
Free standing



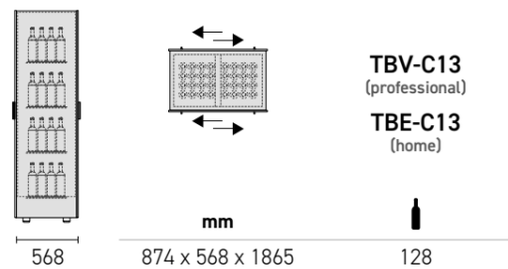
Built in



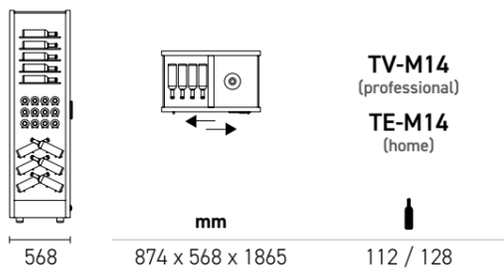
TV-C13
 (professional)
TE-C13
 (home)



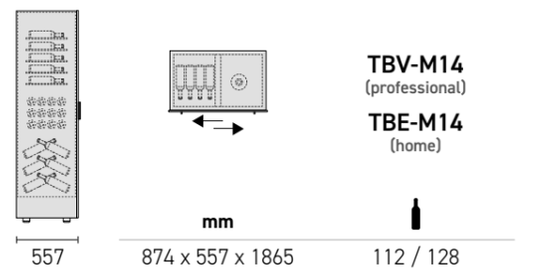
TBV-C13
 (professional)
TBE-C13
 (home)



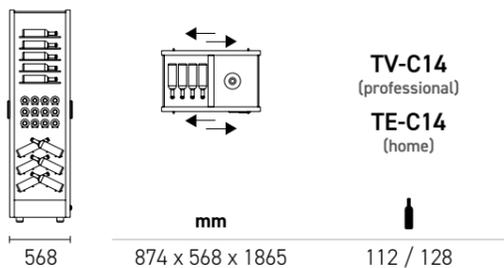
TV-M14
 (professional)
TE-M14
 (home)



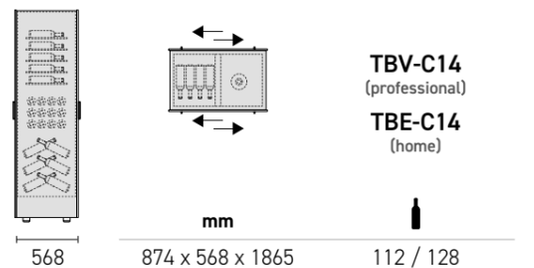
TBV-M14
 (professional)
TBE-M14
 (home)



TV-C14
 (professional)
TE-C14
 (home)



TBV-C14
 (professional)
TBE-C14
 (home)





Teca

SALUMERIA
Salami



°C
+5 / +18

GASTRONOMIA
Delicatessen

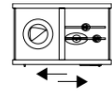


°C
+5 / +18

Free standing



568



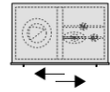
mm
874 x 568 x 1865

TS-M10

Built in



557



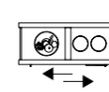
mm
874 x 557 x 1865

TBS-M10

Free standing



388



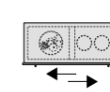
mm
874 x 388 x 1865

TG-H10

Built in



388



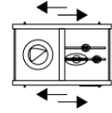
mm
874 x 388 x 1865

TBG-H10

Free standing



568



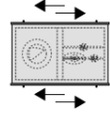
mm
874 x 568 x 1865

TS-C10

Built in



568



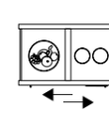
mm
874 x 568 x 1865

TBS-C10

Free standing



568



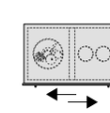
mm
874 x 568 x 1865

TG-M10

Built in



557



mm
874 x 557 x 1865

TBG-M10

Free standing



568



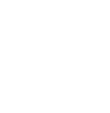
mm
874 x 568 x 1865

TG-C10

Built in



568



mm
874 x 568 x 1865

TBG-C10



Teca B



Teca

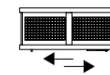
CIOCCOLATO
Chocolate



°C
+14 / +16

Free standing

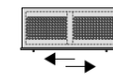
Built in



TC-H10

mm

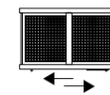
874 x 388 x 1865



TBC-H10

mm

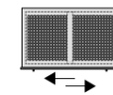
874 x 388 x 1865



TC-M10

mm

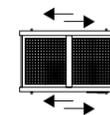
874 x 568 x 1865



TBC-M10

mm

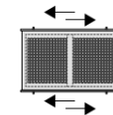
874 x 557 x 1865



TC-C10

mm

874 x 568 x 1865



TBC-C10

mm

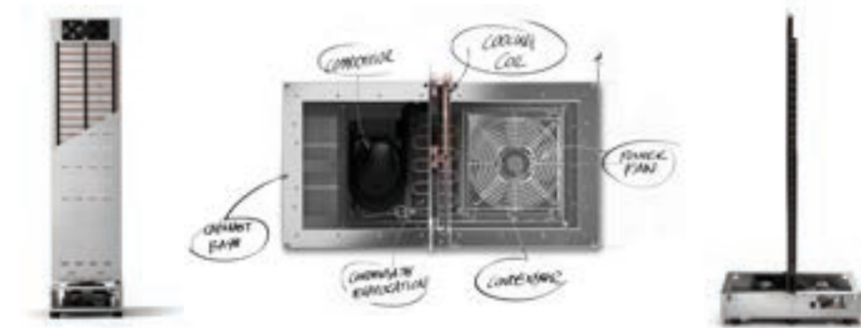
874 x 568 x 1865



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

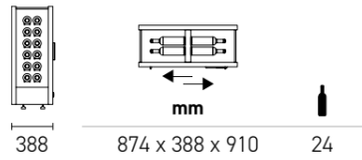


°C
+5 / +18

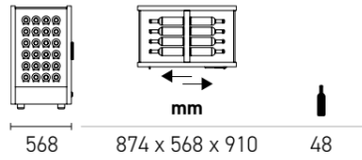


°C
+5 / +18

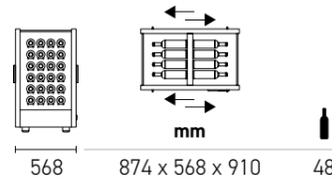
TV-H20



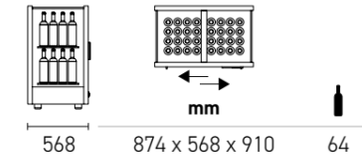
TV-M20



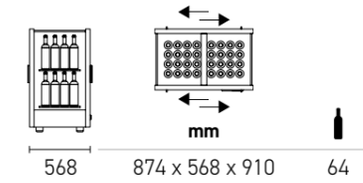
TV-C20



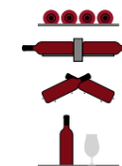
TV-M23



TV-C23



°C
+5 / +18

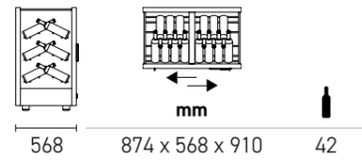


Allestimento interno personalizzabile
Custom internal layout

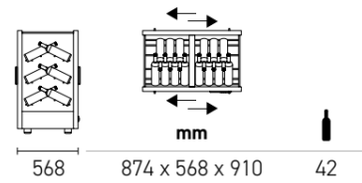


°C
+5 / +18

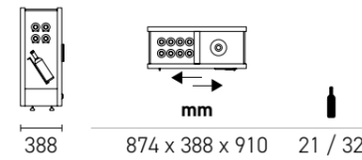
TV-M22



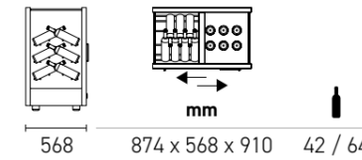
TV-C22



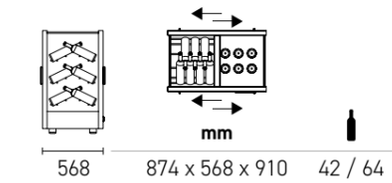
TV-H24



TV-M24



TV-C24



SALUMERIA
Salami



°C
+5 / +18

CIOCCOLATO
Chocolate

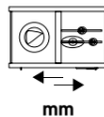


°C
+14 / +16

TS-M20



568

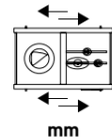


874 x 568 x 910
mm



568

TS-C20

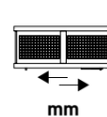


874 x 568 x 910
mm

TC-H20



388

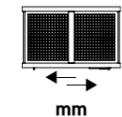


874 x 388 x 910
mm

TC-M20



568

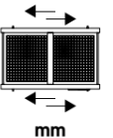


874 x 568 x 910
mm

TC-C20



568



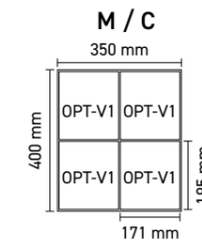
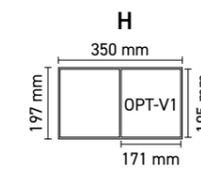
874 x 568 x 910
mm

GASTRONOMIA
Delicatessen



°C
+5 / +18

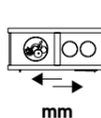
OPT-V1



TG-H20



388

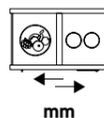


874 x 388 x 910
mm

TG-M20



568

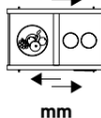


874 x 568 x 910
mm

TG-C20



568



874 x 568 x 910
mm



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.

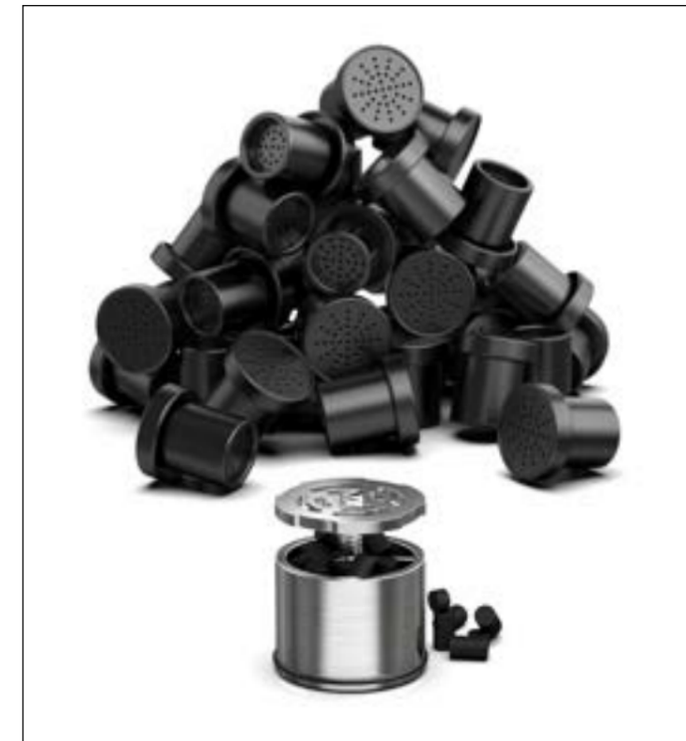
Expo ConneX is an app for wireless remote monitoring and control of Della Marta products.

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.

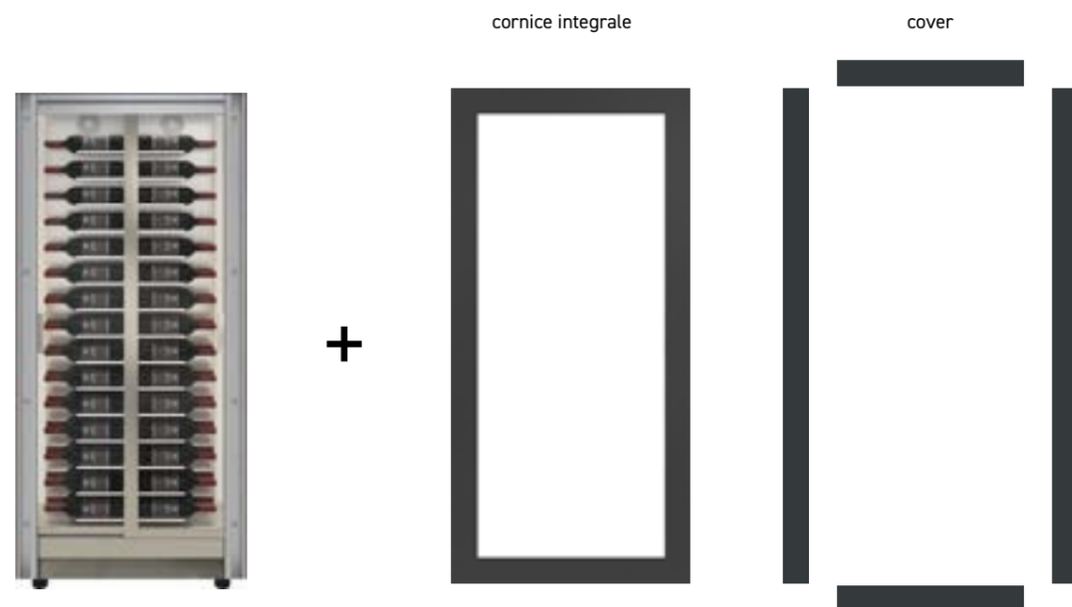
Teca is available with reduced depth (H) with static condenser installed in the back, and standard depth (M / C) equipped with the innovative central refrigeration system with the cooling coil in the middle of the cabinet. This system makes it possible to have a central (C) system with sliding doors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

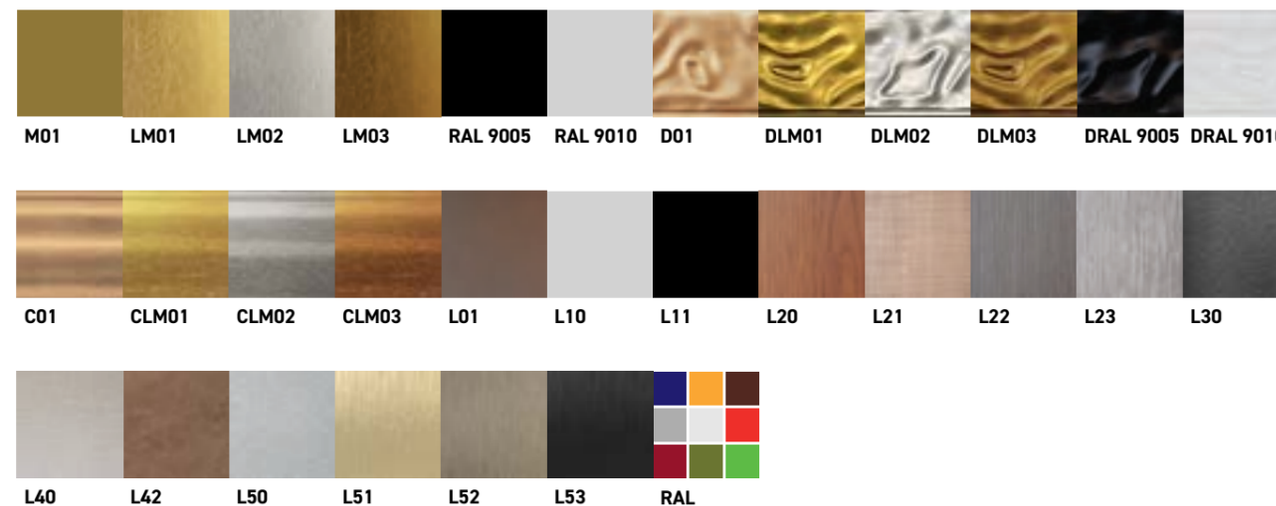
Each finish has its own reference, and are supplied separately.

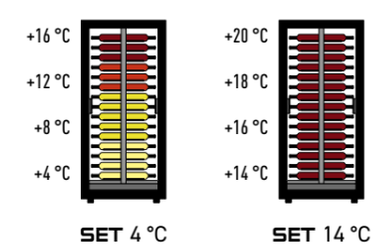
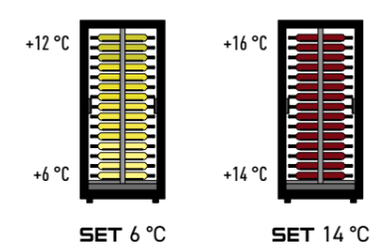
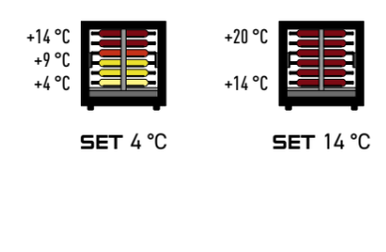
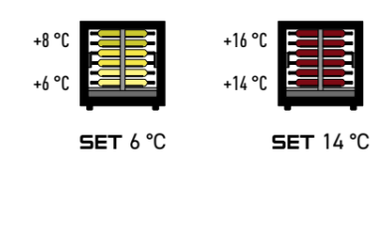
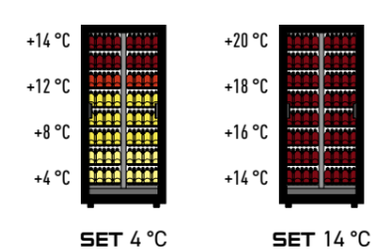
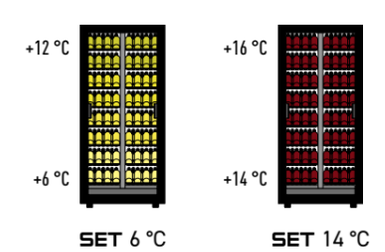
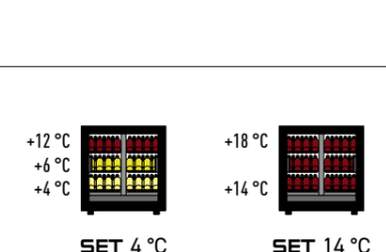
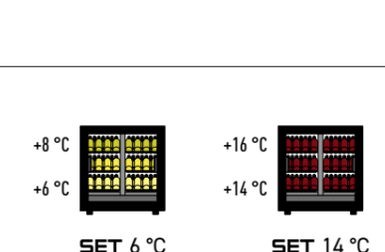
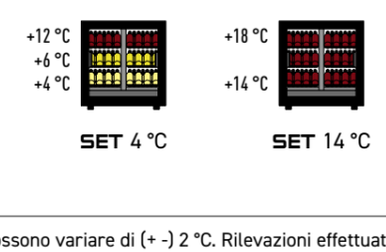
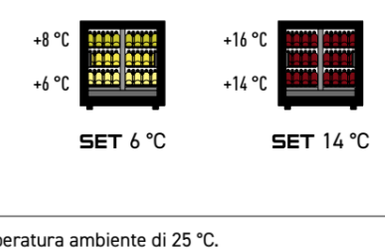
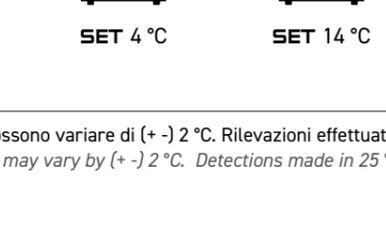
CONFIGURATORE ONLINE

Online builder



COLORS



CODE	mm LxPxH		N. 0,75 LT	H	Class	⚡	P _{nom} W	HF	HF	LIGHT	dB	Kg	m ³	OFF		ON	
	mm LxPxH													OFF		ON	
TV-H10 TE-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	110 148	1,7			
	1000 x 800 x 2060																
TV-M10 TE-M10	874 x 568 x 1865	120	540	H 320 ∅ 90	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	570	H 320 ∅ 90	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	114	H 320 ∅ 93	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	220	H 320 ∅ 90	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	234	H 320 ∅ 90	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	540	H 350 ∅ 95	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	570	H 350 ∅ 95	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	220	H 350 ∅ 95	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	234	H 350 ∅ 95	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 Ø	Class	⚡ V	P _{nom} W	FIX INV	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	+12 °C	+18 °C	+8 °C	+14 °C
	1000 x 800 x 2060	-																
TV-M23	874 x 568 x 910	64	220	3	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	-																
TV-C23	874 x 568 x 910	64	234	3	SN-N	230 / 50-60Hz	120	INV	NW	45	NW	47	77	0,9	+12 °C	+18 °C	+6 °C	+14 °C
	1000 x 800 x 1120	-																
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	3	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	-																
TV-M24 ^S	874 x 568 x 910	OPT14	220	3	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	-																
TV-C24 ^S	874 x 568 x 910	OPT14	234	3	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	-																

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

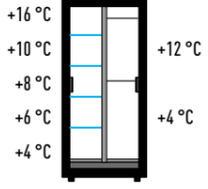
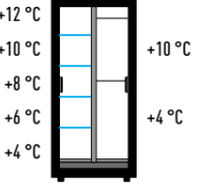
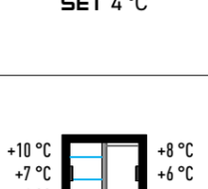
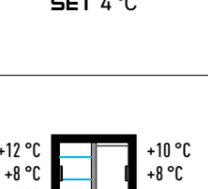
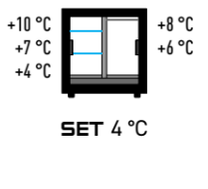
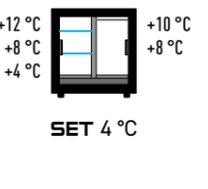
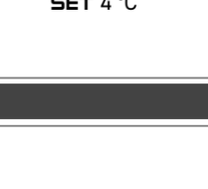
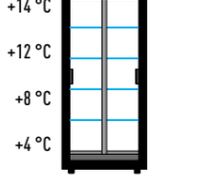
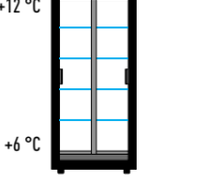
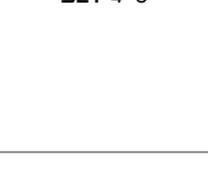
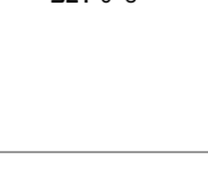
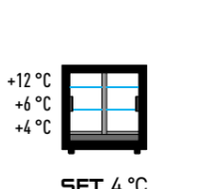
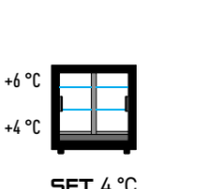
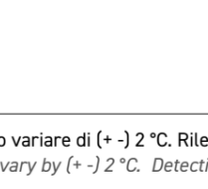
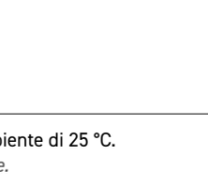
S. Senza allestimento interno · Without inside fittings



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.

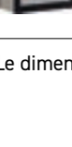
Teca

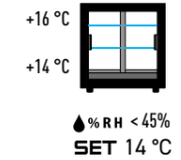
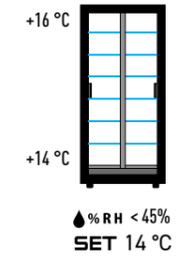
CODE	mm LxPxH		LT	Class	Pnom	HF	LIGHT	dB	Kg	m³	OFF	ON
	mm LxPxH	mm LxPxH										
Teca Salumeria												
 TS-M10	874 x 568 x 1865	■	4	SN-N	310	FIX	R 290	47	138	1,7		
	1000 x 800 x 2060	■	4	230 / 50Hz			95					
 TS-C10	874 x 568 x 1865	□	4	SN-N	310	FIX	R 290	47	155	1,7		
	1000 x 800 x 2060	□	4	230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

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	INV	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	CCT	42	110	1,7		
	1000 x 800 x 2060	-		230 / 50-60Hz			52			148			
 TC-M10	874 x 568 x 1865	12	540	SN-N	320	FIX	R 290	CCT	47	138	1,7		
	1000 x 800 x 2060	-		230 / 50Hz			95			170			
 TC-C10	874 x 568 x 1865	12	570	SN-N	320	FIX	R 290	CCT	47	155	1,7		
	1000 x 800 x 2060	-		230 / 50Hz			95			187			
 TC-H20	874 x 388 x 910	4	114	SN-N	120	INV	R 600 a	CCT	42	59	0,9		
	1000 x 800 x 1120	-		230 / 50-60Hz			25			77			
 TC-M20	874 x 568 x 910	4	220	SN-N	120	INV	R 600 a	CCT	47	69	0,9		
	1000 x 800 x 1120	-		230 / 50-60Hz			45			90			
 TC-C20	874 x 568 x 910	4	234	SN-N	120	INV	R 600 a	CCT	47	76	0,9		
	1000 x 800 x 1120	-		230 / 50-60Hz			45			97			



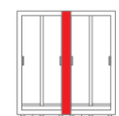
Le dimensioni indicate comprendono la cornice lineare - Reported dimensions include linear frame

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.

CORNICI

CODE	Colori			mm L x P x H	Kg	Kg	m ³
	M01 LM01 LM02 LM03 RAL 9005 RAL 9010 RAL	Dune D01 DLM01 DLM02 DLM03 DRAL 9005 DRAL 9010 DRAL	Classica C01 CLM01 CLM02 CLM03 CRAL				
 T1-H*	•	•	•	874 x 1828 x 10	6	70	0,45
T1-M*	•	•	•	874 x 1828 x 10	6	70	0,45
T1-C*	•	•	•	874 x 1828 x 10	12	70	0,45
 T2-H*	•	-	-	874 x 873 x 10	4	60	0,23
T2-M*	•	-	-	874 x 873 x 10	4	60	0,23
T2-C*	•	-	-	874 x 873 x 10	8	60	0,23

COVER

CODE	Colori															mm L x P x H	Kg	Kg	m ³	
	L01 L10 L11 L20 L21 L22 L23 L30 L40 L42 L50 L51 L52 L53 RAL																			
 TM1-H-																•	1850 x 200 x 60	3	7	0,03
TM1-M-																•	1850 x 200 x 60	3	7	0,03
TM1-C-																•	1850 x 200 x 60	4	8	0,03
 TM1-H-U-																•	1850 x 200 x 60	1,5	5,5	0,03
TM1-M-U-																•	1850 x 200 x 60	1,5	5,5	0,03
TM1-C-U-																•	1850 x 200 x 60	1,8	5,8	0,03
 TM2-H-																•	900 x 200 x 60	1,5	5,5	0,01
TM2-M-																•	900 x 200 x 60	1,5	5,5	0,01
TM2-C-																•	900 x 200 x 60	2	6	0,01
 TM2-H-U-																•	900 x 200 x 60	0,6	4,6	0,01
TM2-M-U-																•	900 x 200 x 60	0,6	4,6	0,01
TM2-C-U-																•	900 x 200 x 60	0,8	4,8	0,01

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

Teca B

Design Reg. n. TO 2009/31

Versione ad incasso della vetrina Teca.

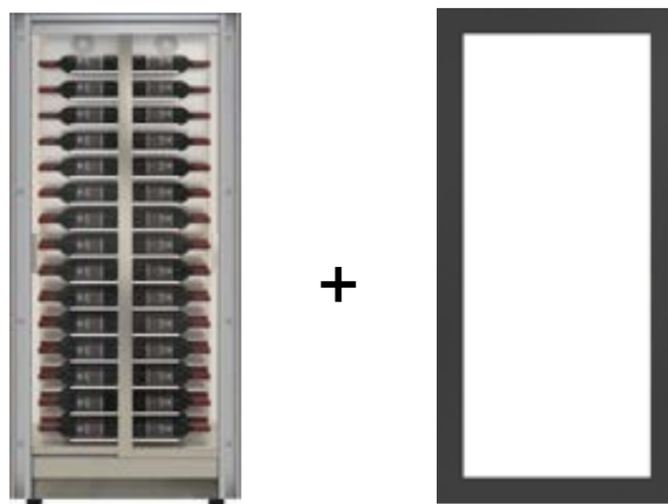
La Teca B è semplice da installare in nicchie o passaggi inutilizzati.

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

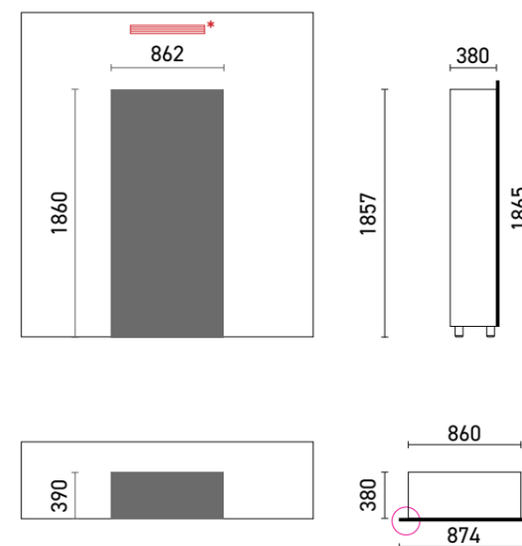


L40 L42 L50 L51 L52 L53 RAL

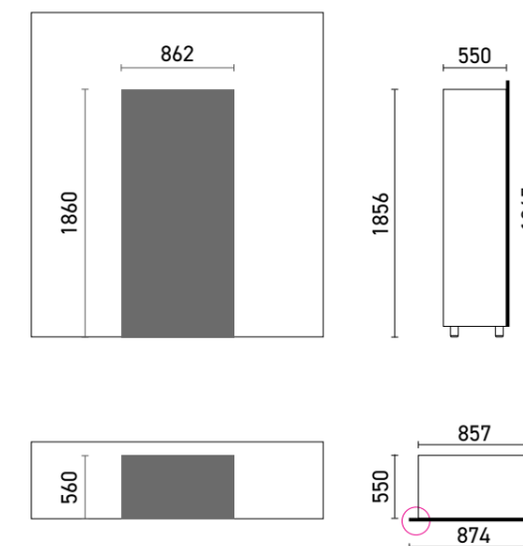
MISURE PER INCASSO A PARETE

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	95	NW WW	47 39	97 1,7		
	1000 x 800 x 2060					230 / 50-60Hz			R 600 a						
TBV-C14 ^S TBE-C14 ^S	874 x 568 x 1856		OPT14	540	SN-N 3	230 / 50Hz	320	FIX INV	R 290	95	NW WW	47 39	97 1,7		
	1000 x 800 x 2060					230 / 50-60Hz			R 600 a						

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								128						
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								128						

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

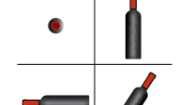
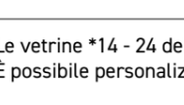
CODE	Colori							mm LxPxH	Kg	Kg	m³
	L01	L10	L11	L20	L21	L22	L23				
TB1-								874 x 1828 x 10	6	70	0,45

* 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

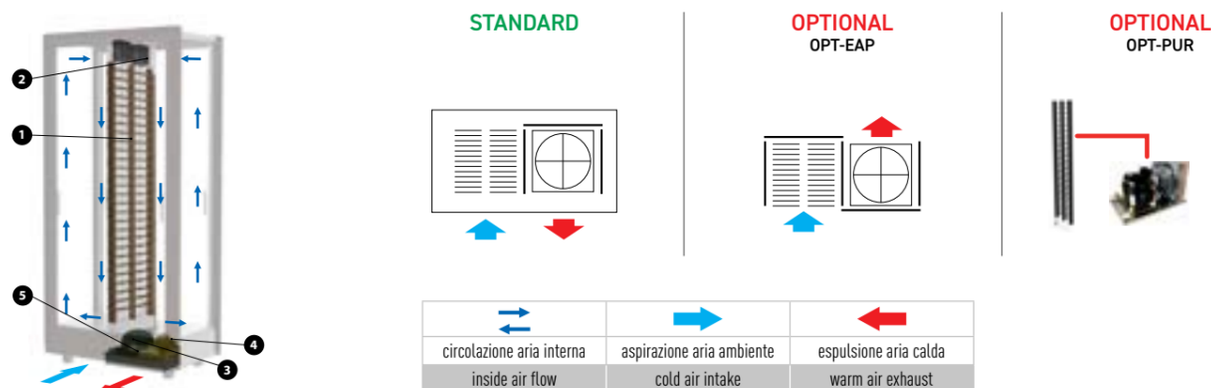
Le vetrine *14 - 24 della serie Teca vengono fornite senza allestimenti. È possibile personalizzare l'allestimento interno scegliendo uno o più optional tra quelli sopra indicati.

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

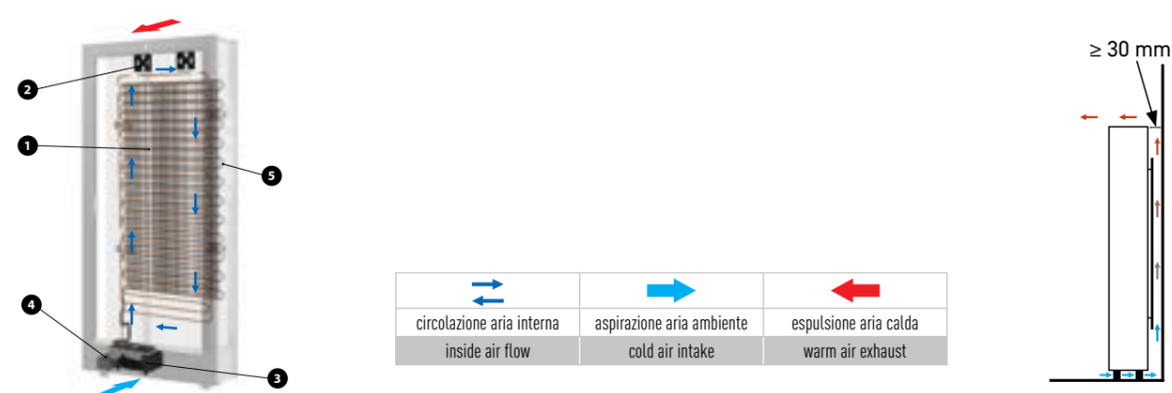


La serpentina di raffreddamento ① e le ventole di aereazione interna ② sono inserite al centro della vetrina all'interno dei pannelli di alluminio. Il compressore ③, il condensatore orizzontale con ventola a pala premente ④ e la vasca per l'evaporazione della condensa ⑤ sono inseriti in una speciale 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.

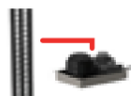
The cooling coil ① and the internal aeration fans ② are placed inside the refrigerated compartment, behind the aluminum back panel. The inverter compressor ③ and the evaporation pan ④ are placed in the lower base. The static condenser ⑤ is installed in the back of the cabinet. The condenser cools down 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	mm			-10 °C	<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			-10 °C (TA 32)	<table border="1"><tr><td>mm</td></tr><tr><td>L A</td></tr></table>	mm	L A	dB 10 m - 5 m
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
-------------------------------------	---	---	------------------------------------	--	--	--	---	--	--------------------------------



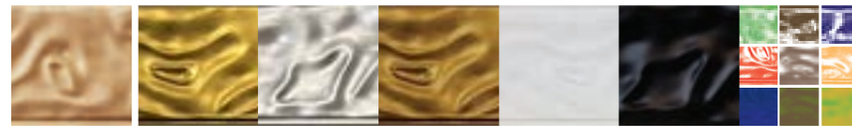
L50 acciaio satinato brushed steel	L51 oro satinato satin gold	L52 bronzo satinato satin bronze	L53 nero satinato satin black	RAL 20 opaco 20 gloss matte 20 gloss
---	--	---	--	---

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
--------------------------------	-------------------------------	--------------------------------	--------------------------	-------------------------------	---------------------------------	---------------------------------	------------------------------	-------------------------------	----------------------------------

I colori stampati in questa cartella sono indicativi
The colours printed and shown in this folder are merely indicative



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
	0,75 LT	Numero bottiglie
	H Ø	Altezza / diametro bottiglie
	●	Presente
	-	Assente / dato non disponibile
	LT	Volume interno
	mm LxPxH	Dimensioni nette
	mm LxPxH	Dimensioni con imballo
	mm LxPxH	Dimensioni con imballo su pedana
	Kg	Peso netto
	Kg	Peso con imballo
	Kg	Peso con imballo su pedana
	m ³	Volume con imballo
	m ³	Volume con imballo su pedana
		Imballo in legno
DS	Descrizione	Description
	mm	Dimensione ventola
	mm L A	Ø mm - Connessioni (liquido - aspirazione)

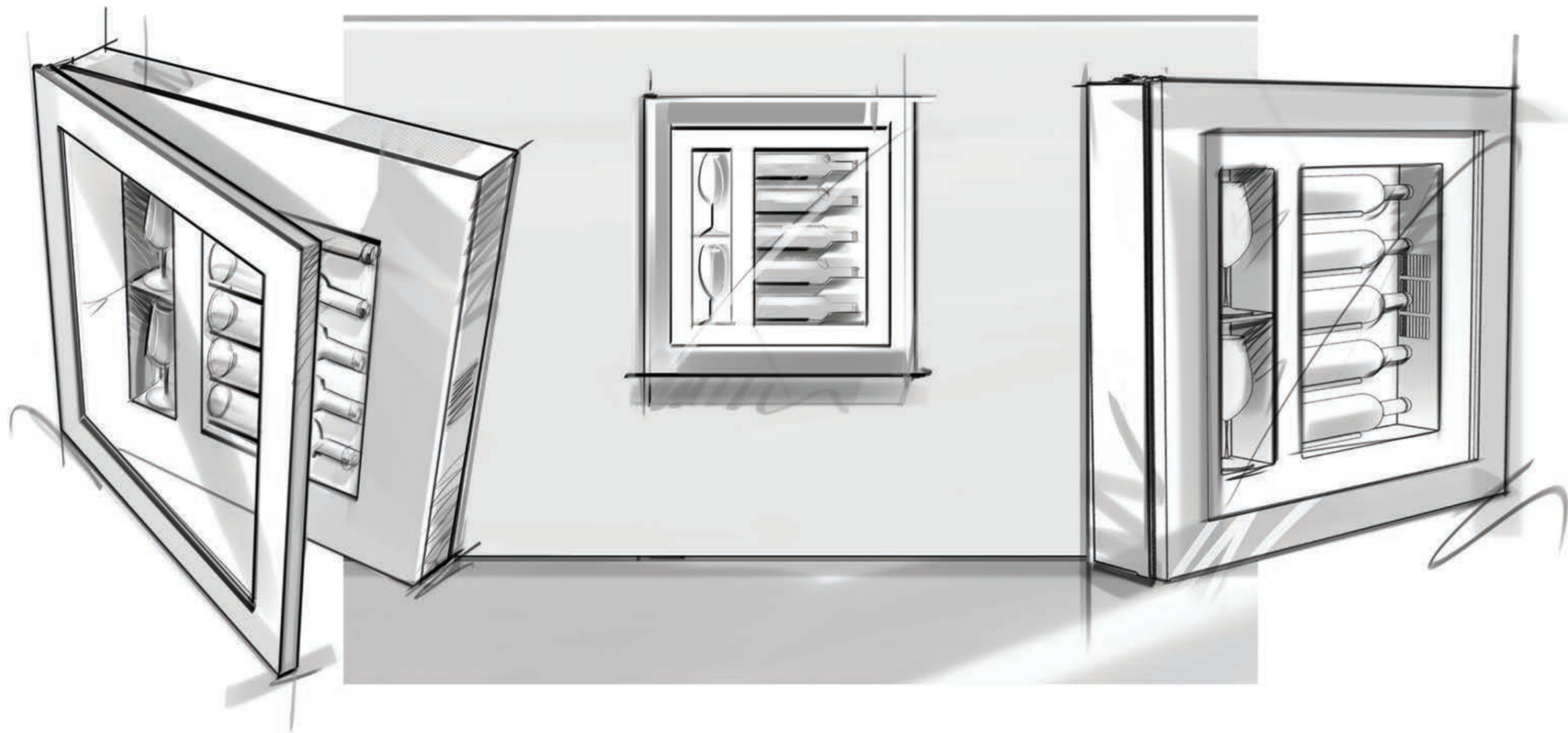


Quadro Vino



DELLA MARTA
ITALY





Q

Quadro Vino

Design e tecnologia si fondono per dar vita al primo quadro refrigerato mai realizzato al mondo.

Un complemento di arredo dal design inconfondibile che permette di esporre con classe le bottiglie più importanti, impreziosire e valorizzare l'ambiente che lo ospita.

Quadro Vino il primo frigorifero al mondo che, come un quadro, può essere appeso sopra un divano.

È capace di rendere speciali i momenti più importanti e regalare emozioni inaspettate.

Design and technology come together to bring to life the first refrigerated picture frame in the world.

A piece of furniture of unique design which can elegantly display the most important bottles, while enhancing and enriching the space.

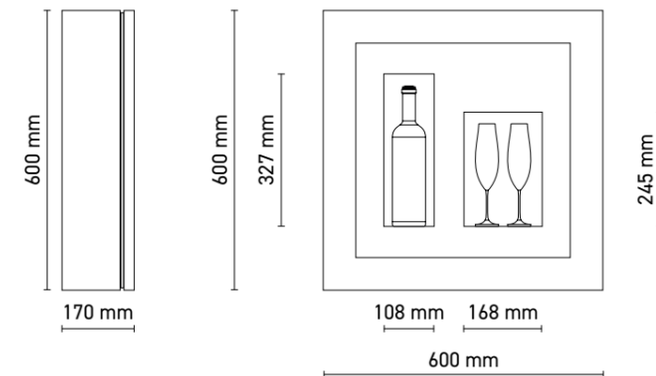
Quadro Vino is the first refrigerator in the world that – just like a painting – can be hung over a sofa.

It can make the most extraordinary moments very special, and raise unexpected excitement.





QV12



°C
+ 4 / +10



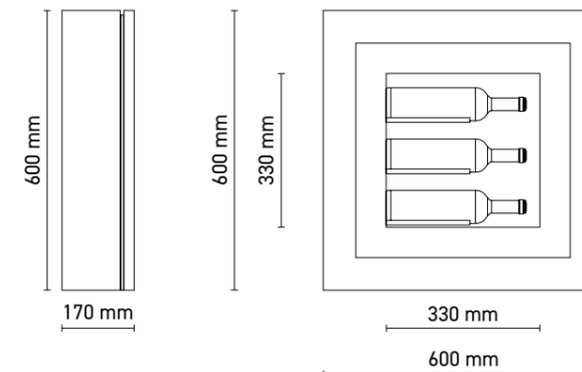
Quadro Vino n. 12



Quadro Vino n. 30



QV30



 °C
+ 8 / +20



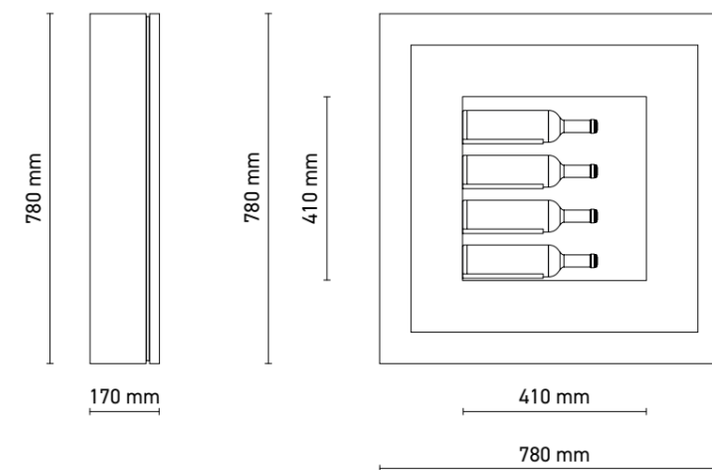
Quadro Vino n. 30



Quadro Vino n. 30



QV40



°C
+ 12 / +20

Quadro Vino n. 40



Quadro Vino n. 40



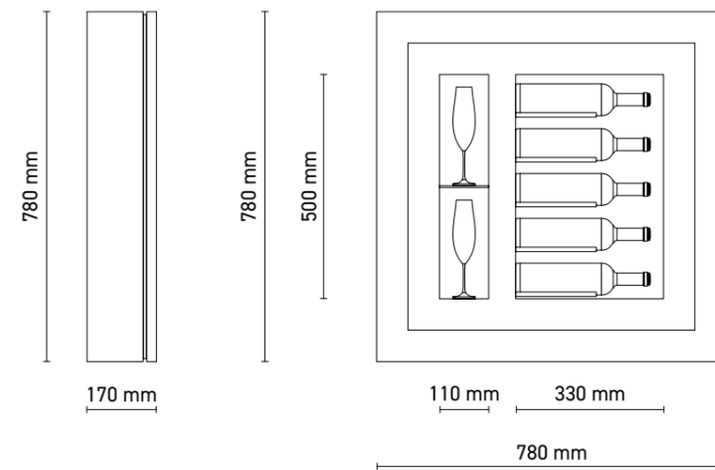
Quadro Vino n. 40



Quadro Vino n. 40



QV52



°C
+ 12 / +20

Quadro Vino n. 52



Quadro Vino n. 52



Quadro Vino n. 52





Quadro Vino n. 52



Quadro Vino n. 52

Quadro Vino

CARATTERISTICHE TECNICHE

Specifications

Struttura in metallo
 Struttura porta in alluminio
 Cornice in legno / hpl / MDF
 Vetrocamera 20 mm / Guarnizione magnetica
 Pannello interno in acciaio
 Illuminazione a LED bianco naturale
 (4000 K - 60 led/mt - 4,8 W / mt - 416 lumen / mt dimmerabile - 12 V)
 Sbrinatorio automatico
 Refrigerazione ventilata
 Sistema di antivibrazione

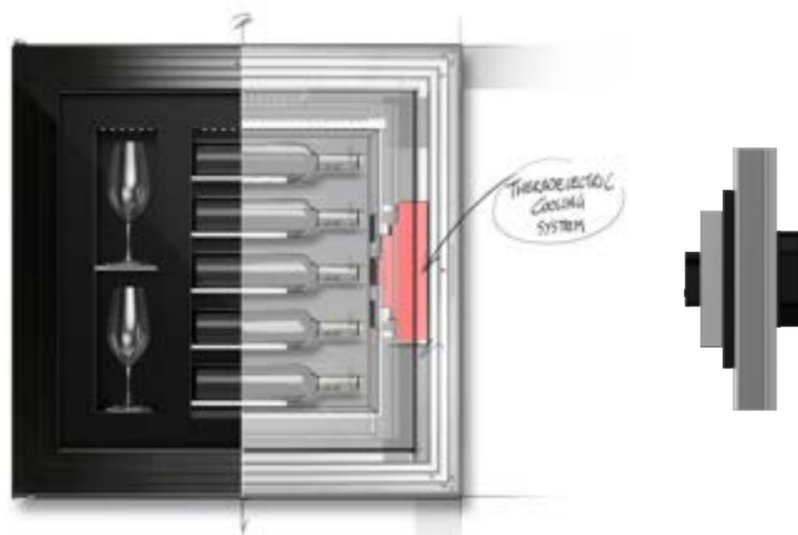
*Metal structure
 Aluminum door structure
 Wood / HPL / MDF door frame
 20 mm double glazing / Magnetic gasket
 Internal steel panel
 White natural daylight LED
 (4000 K - 60 led/mt - 4,8 W / mt - 416 lumen / mt dimmer - 12 V)
 Automatic defrosting
 Ventilated refrigeration
 Anti-vibration system*

CONFIGURATORE ONLINE

Online builder



THERMOELECTRIC COOLING SYSTEM



Disegnato ed ingegnerizzato per la specifica applicazione sul Quadro Vino, è pura tecnologia del freddo in miniatura. Il sistema utilizzato è termoelettrico. L'impianto è ecologico, privo di gas inquinanti e costruito con materiali completamente riciclabili.

Designed and engineered specifically for application on Quadro Vino, it is concentrated miniature cold technology. It employs a thermoelectrical system. It is a green system, free of polluting gases and built with entirely recyclable materials.

MODELLO • Model



QV12



QV30



QV40

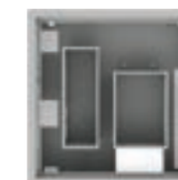


QV52

1 - STRUTTURA • Structure

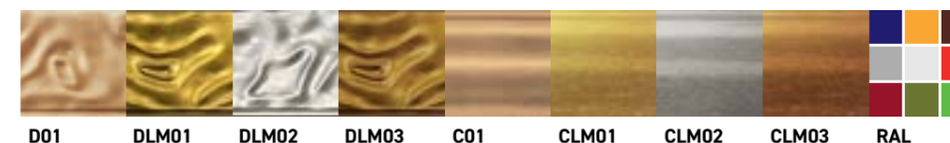
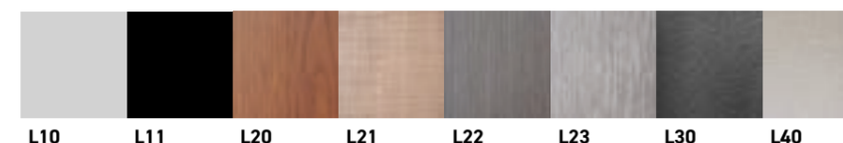


Standard
RAL 9005
 nero
black
 N

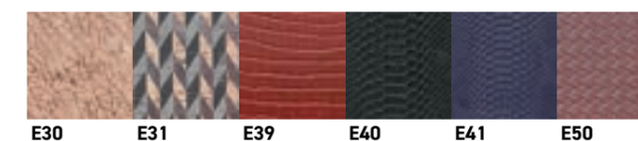


Optional
RAL 9010
 bianco
white
 B

2 - CORNICI • Frames



3 - PANNELLI • Panels



COLORE LUCE • Light colour

○○○ Standard: LED bianco naturale • *white natural daylight LED*

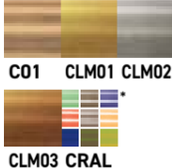
●●● Optional: LED blu • *blue LED (OPT-QLB)*

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

Quadro VINO

CODE	 mm LxPxH	 mm LxPxH	 mm LxPxH	N. 0,75 LT	H Ø	 Class	 Pnom	 W	 KWh annum	 LIGHT	 dB	 V	 Kg	 Kg	 Kg	 m³	 m³	 m³	 TA 22 °C	 TA 25 °C	 TA 28 °C
 QV12N	600 x 600 x 155	700 x 700 x 250	800 x 1000 x 390	1	H 324 Ø 105	3 SN-N	G	30	238	NW	29	100 - 240V	22	25	33	0,1	0,3		+4 / +6	+6 / +8	+8 / +10
 QV30N	600 x 600 x 155	700 x 700 x 250	800 x 1000 x 390	3	H 328 Ø 98	11 SN-N	G	60	194	NW	29	100 - 240V	22	25	33	0,1	0,3		+8 / +10	+10 / +12	+12 / +14
 QV40N	780 x 780 x 155	860 x 860 x 250	1000 x 1000 x 390	4	H 400 Ø 90	16 SN-N	G	60	182	NW	29	100 - 240V	30	39	45	0,2	0,4		+12 / +14	+14 / +16	+16 / +18
 QV52N	780 x 780 x 155	860 x 860 x 250	1000 x 1000 x 390	5	H 328 Ø 90	15 SN-N	G	60	198	NW	29	100 - 240V	30	39	45	0,2	0,4		+12 / +14	+14 / +16	+16 / +18

CORNICE • FRAMES

CODE							
 QV1230C-	•	•	•	600 x 600 x 10	2	18	0,02
 QV4052C-	•	•	•	780 x 780 x 10	2,5	20	0,02

PANNELLO • PANELS

CODE						
 QV12P-	•	•	540 x 540 x 1,2	-	-	-
 QV30P-	•	•	540 x 540 x 1,2	-	-	-
 QV40P-	•	•	715 x 715 x 1,2	-	-	-
 QV52P-	•	•	715 x 715 x 1,2	-	-	-

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

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.

COLORS



HPL laminato alta pressione • High pressure laminate



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

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 9005 nero opaco
matte black

RAL 9010 bianco opaco
matte white

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 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

Ecopelle • Faux leather



E10 ecopelle bianca
white faux leather

E11 ecopelle nera
black faux leather

E12 ecopelle grigia
grey faux leather

E13 ecopelle rossa
red faux leather

E39 ecopelle pitone rosso
red python faux leather

E40 ecopelle rettile nera
black faux reptile leather

E41 ecopelle rettile blu
blue faux reptile leather

E50 ecopelle intrecciata tabacco
tobacco woven faux leather

Sughero • Cork



E30 sughero rete
cork mesh

E31 sughero spina di pesce
cork herringbone

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

I colori stampati in questa cartella sono indicativi
The colours printed and shown in this folder are merely indicative



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
	0,75 LT	Numero bottiglie
	H Ø	Altezza / diametro bottiglie
	Presente	Present
-	Assente / dato non disponibile	Absent / data not available
	Volume interno	Internal volume
	mm LxPxH	Dimensioni nette
	mm LxPxH	Dimensioni con imballo
	mm LxPxH	Dimensioni con imballo su pedana
	Kg	Peso netto
	Kg	Peso con imballo
	Kg	Peso con imballo su pedana
	m ³	Volume con imballo
	m ³	Volume con imballo su pedana
	Imballo in legno	Wooden packaging
DS	Descrizione	Description
	mm	Dimensione ventola
	mm L A	Ø mm - Connessioni (liquido - aspirazione)

Drink Experience

BARZZONI™
W I N E S P A C E

www.barzzoni.com



Barzzoni Winespace ND

372-374 First Floor, MG Road
Sultanpur, New Delhi 110030
barzzoni@barzzoni.com

91 11 41550060 / 0061 (mon – sat)

91 11 9990356055 (9am to 8pm) 7 days