

*Drink Experience*

**BARZZONI™**  
WINESPACE

[www.barzzoni.com](http://www.barzzoni.com)



*Water  
and  
Ice*



*Cocktails  
AND  
Bar*



**WINES  
AND  
CHAMP-  
PAGNES**

*Luxury  
Wine  
Enclosures*

*Drink Experience*

**BARZZONI™**  
W I N E S P A C E

[www.barzzoni.com](http://www.barzzoni.com)

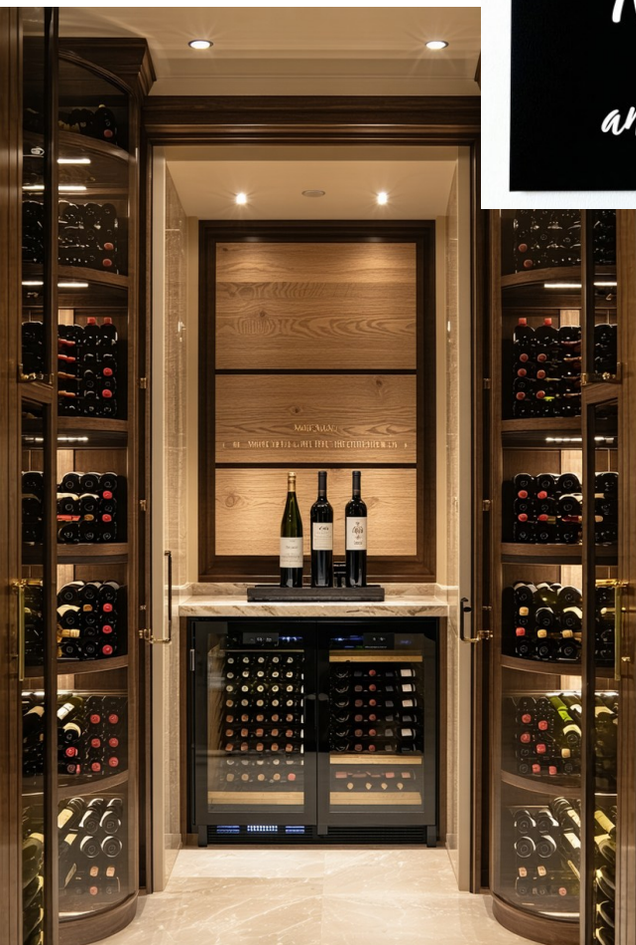


Set the kitchen with **Billi** advanced filtered water with temperature controls, sparkling water and a range of luxury faucets to match premium design.

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 **Vitrifrigo** 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**.



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**



Contact our specialists to obtain a quote or for any questions regarding our products or services.

[www.thewinesquare.com](http://www.thewinesquare.com)  
1 844-888-5522  
[info@thewinesquare.com](mailto:info@thewinesquare.com)



10 Rue Poissant,  
Delson, Québec, Canada  
J5B 2J1

70 Great Gulf Drive, Unit 71  
Vaughan, Ontario, Canada  
L4K 0K7

CUBE<sup>LT</sup>  
cooling system

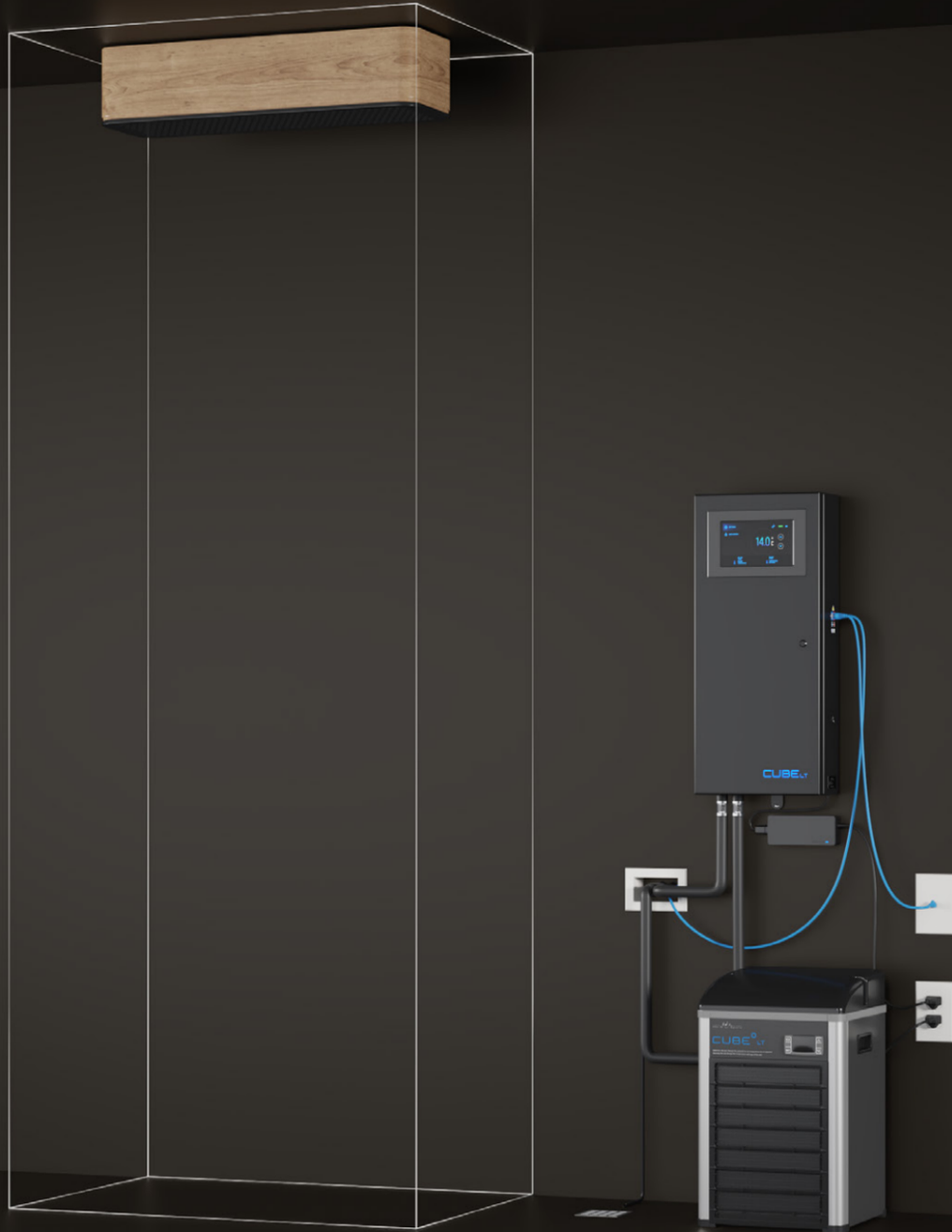


# TABLE OF CONTENTS

An Innovation in Wine Cooling	4
Elegant & Precise	6
Silent & Modern	7
Flexible & Ecologic	9
The cooling system components	12
Cooling Radiator	13
Water Circuit & Cable	14
Control Box	15
Water Chiller	16
The Guide Lines for Insulation	17
Proper Insulation vs Poor Insualtion	19

CUBE<sup>LT</sup>  
*cooling system*

Designed and Built in North America



## AN INNOVATION IN WINE COOLING

---

The Cube LT wine cellar cooling system stands as the pinnacle of compressor technology available today, meticulously engineered for under-counter glazed wine cellars where the cooling head is positioned above the wine bottles.

Leveraging a sophisticated water loop cooling method, it adeptly minimizes thermal fluctuations and avoid drying out of the air, safeguarding the integrity of the wine. This modular tri-component design offers unparalleled installation versatility, making it an ideal choice for both residential and commercial undertakings.





ELEGANT & SILENT



Elegantly designed, the CUBE<sup>®</sup>-RC unit stands out for its sleek and stylish appearance, available in various colors to blend seamlessly with any decor. Its aesthetic appeal eliminates the need for concealment within a ceiling drop, maximizing the glass surface for an unobstructed view.



The **"Split" unit design** permits placing the compressor up to 100 feet away from the wine cellar, achieving silent cooling within the cellar environment.

PRECISE & CONNECTED



The wine cellar cooling units feature an **advanced closed-loop** air stream at 10°C (50°F), unlike traditional systems at -4°C (25°F). This innovation reduces air dryness and thermal shock to nearby bottles, enhancing wine preservation.



The CUBE°LT system offers **continuous connectivity**, enabling real-time monitoring of wine cellar conditions. It ensures informed status updates with email or SMS alerts if any issues occur with the system.



*flexible & ecologic*  
FLEXIBLE & ECOLOGIC

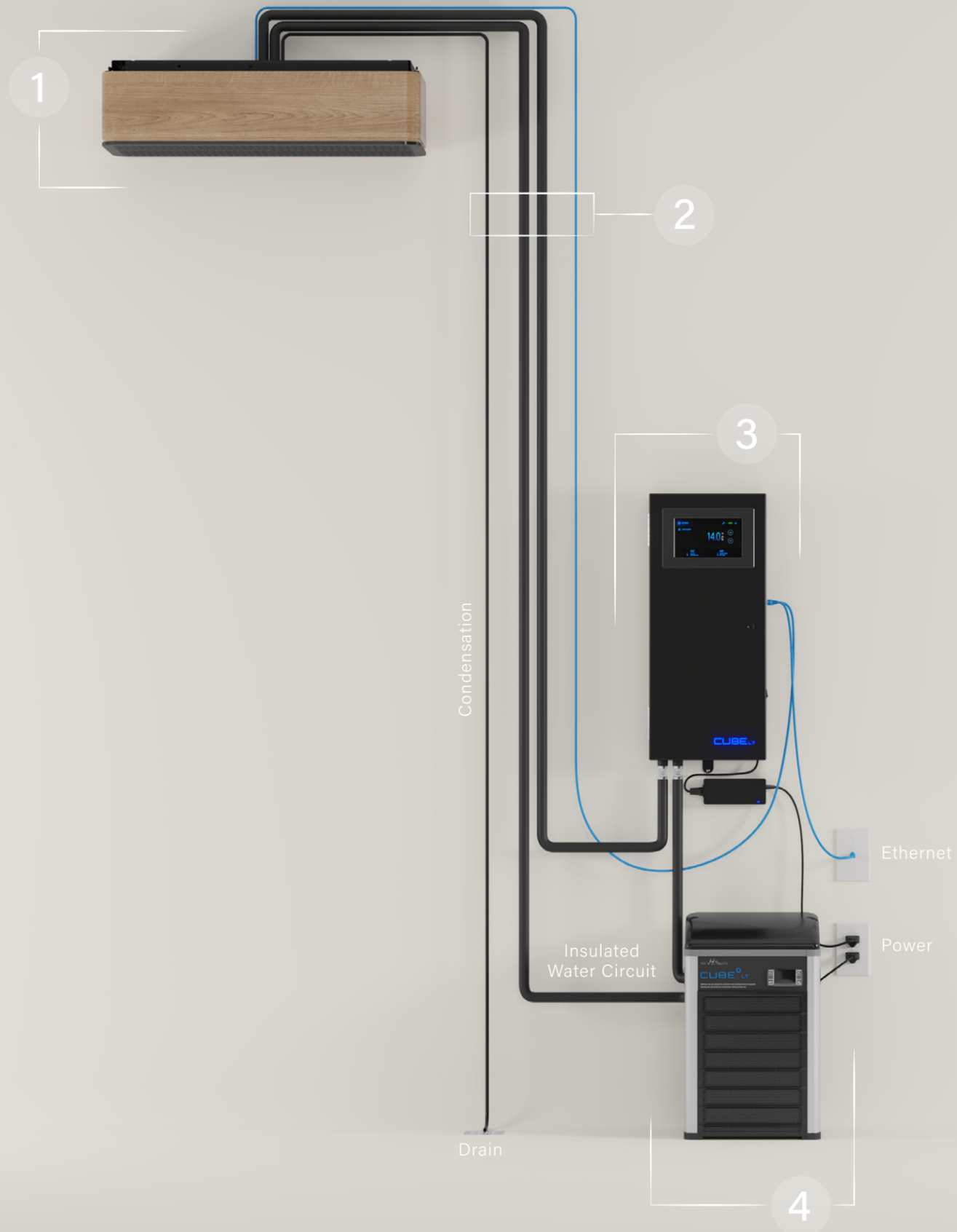


Installation is both flexible and straightforward, eliminating the need for a drain or power source within the wine cellar. Simply run three insulated 1/2" PEX tubes and an Ethernet cable to finalize the setup.



In the unlikely event of a leak, it's reassuring to know there are **no toxic refrigerant gases** in your walls that could jeopardize your health. Only a closed loop water flow connects the different modules. The compressor unit employs self contained R290, a non-toxic refrigerant gas with zero Ozone Depletion Potential (ODP) and an exceptionally low Global Warming Potential (GWP).





THE  
CUBE<sup>LT</sup>  
COOLING SYSTEM  
COMPONENTS

1

*cooling radiator*  
**COOLING RADIATOR**

Located on the ceiling inside the wine cellar, the RC4LT extracts the heat using the water circuit, while also evacuating the condensation and relaying the temperature status to the control box.

2

*water circuit & cable*  
**WATER CIRCUIT & CABLE**

Insulated PEX tubing and a Ethernet cable run through the walls, connecting the cooling radiator to the water chiller and the control box.

3

*control box*  
**CONTROL BOX**

Acting as the system's brain, the control box continuously monitors to ensure the wine cellar remains at the desired temperature.

4

*water chiller*  
**WATER CHILLER**

Installed beside the control box in a mechanical room or garage, the water chiller receives hot water and returns cold water to the cooling radiator.

## COOLING RADIATOR

Wrapped in a refined wood casing, the cooling radiator, also known as RC4LT, stands as the only visible component in the wine cellar.

Positioned at the ceiling, the highest point, the unit efficiently removes warm air using silent fans, circulating it through a radiator connected to a water circuit constantly cooled by the water chiller. Depending on the size, layout, and efficiency of your cellar's insulation, one or more RC4LT units can be installed and operated simultaneously to maintain optimal conditions, creating an environment conducive to the proper aging of wine bottles.

Also equipped with a pump to remove condensation water, the installation is simplified as there is no need for a drain in the wine cellar.



### SPECIFICATIONS

Power / communication	RJ45
Cooling power	400W
Drain connection	½" PEX
Intel / Outlet Connection	½" PEX
Minimum clearance	
Front	1.75"
Sides	1"
Back	1"
Under the device	8"

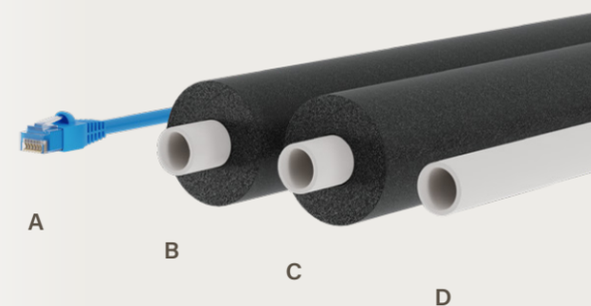
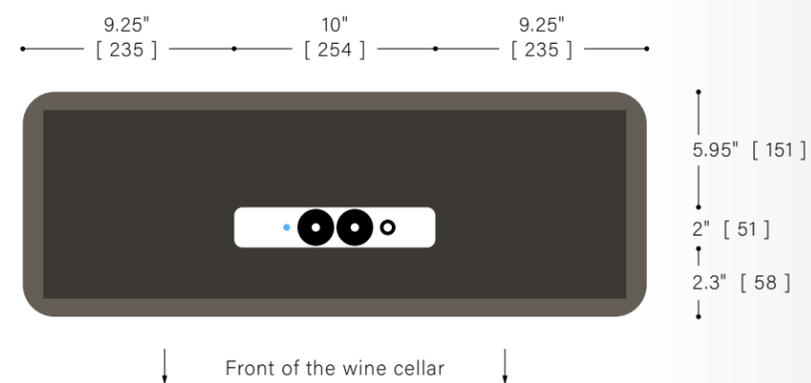
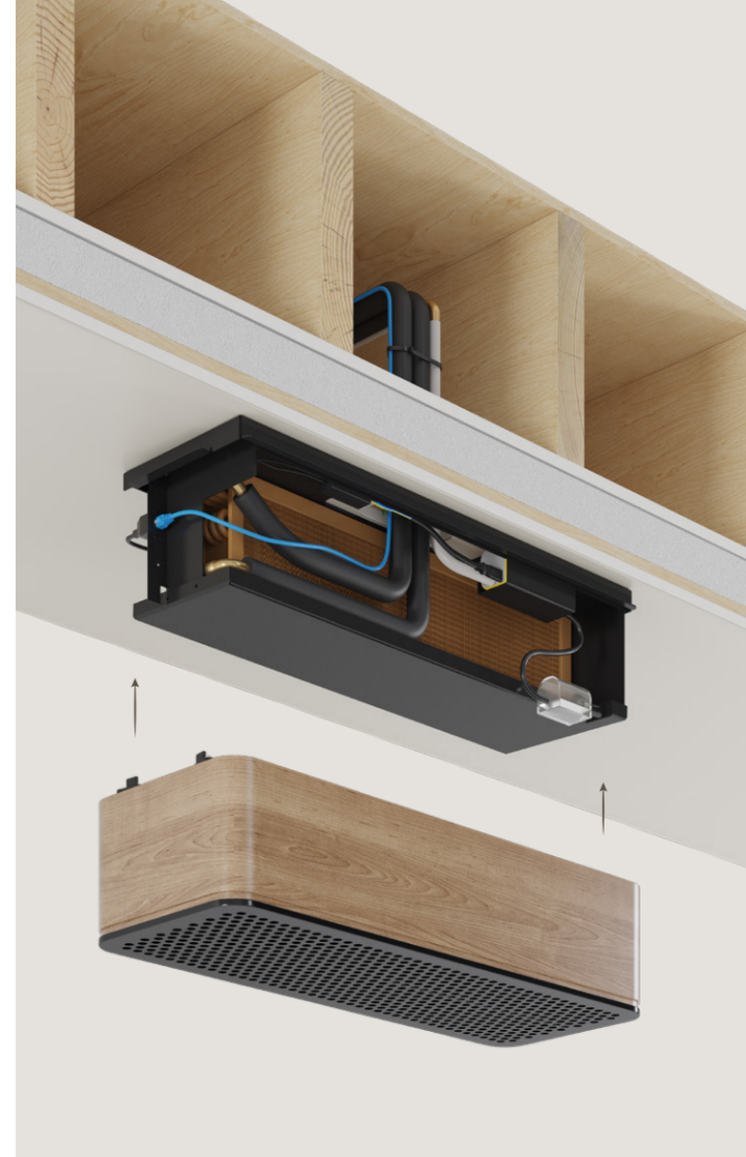


## WATER CIRCUIT & CABLE

The CubelT cooling system stands out by offering the possibility to place the noisy component, the water chiller, away from common living areas, whether in the garage or in a mechanical room.

To operate the cooling unit, four elements must pass through the ceiling and run through the walls:

- A** An Ethernet cable connected to the control box.
- B** An insulated PEX line inlet from the water chiller.
- C** An insulated PEX line outlet leading to the control box.
- D** A condensation water outlet draining into a drain.



To connect these elements, a hole must be made in the ceiling aligned with the RC4LT's opening.

## CONTROL BOX

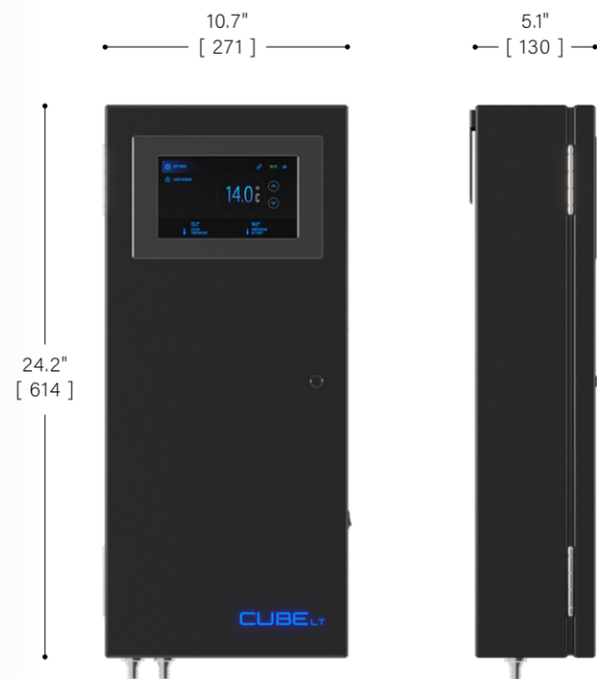


The Control Box is the unit managing the entire high-end CUBE<sup>LT</sup> cooling system. The conditions of the wine cellar can be set and adjusted by navigating on the high-resolution 7" screen or via a web portal.

It provides electrical power to the RC4LT while also transferring warm water from the RC4LT to the water chiller. Therefore, the Control Box must be installed close to the water chiller in a garage or mechanical room.

### SPECIFICATIONS

Voltage	120V 60Hz
Amperage	0.75 A
Power	90W
Plug	NEMA 5-15P
Intel / Outlet	½" PEX
Maximum Water T°	48 °F (9 °C)
Minimum Water T°	32 °F (0 °C)
Flow Rate	20 L/min
Internet Connection	RJ45



## WATER CHILLER

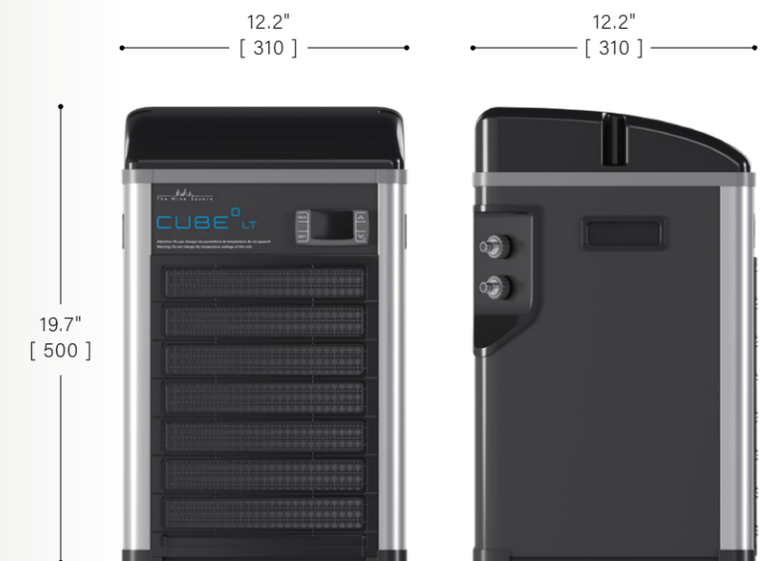


The Water Chiller is responsible for efficiently cooling the water circuit. Italian designed, this compact, robust and eco-friendly unit uses R290 as refrigerant, a non-toxic gas with zero Ozone Depletion Potential (ODP) and very low Global Warning Potential (GWP).

Due to its higher sound level, similar to that of a dehumidifier, the unit should be installed near the Control Box in a mechanical room or garage. It is not recommended for use in an apartment or condo without a mechanical room.

### SPECIFICATIONS

Voltage	120V 60Hz
Amperage	3.6 A
Power Consumption	330W
Cooling Power	400W
Plug	NEMA 5-15P
Intel / Outlet	½" PEX
Weight	47 lb (21.4 kg)
Minimum Water T°	41 °F (5 °C)
Refrigerant	R290
Min. Ambient Operating T°	50 °F (10 °C)
Max. Ambient Operating T°	100 °F (38 °C)
Certification	UL / CE



# THE GUIDE LINES FOR INSULATION

The key to maintaining a stable environment inside the wine cellar is an efficient cooling system combined with high-quality insulation. Air infiltration resulting from poor insulation can put your wine bottle collection at risk by causing temperature fluctuations, excessive humidity, and the potential development of mold and undesirable odors.

It can also lead to the overuse of the cooling system, which may result in premature wear of the water chiller. To maintain proper aging condition, it is important to follow the guidelines.



## PROPER INSULATION

### GENERAL

Vapor barrier or moisture barrier on all surfaces  
Airtight

### WALLS

Minimum insulation of R15 or U0.06

### FLOOR & CEILING

Minimum insulation of R7.5 or U0.13

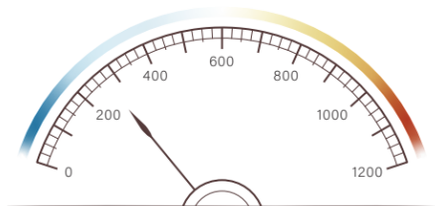
### GLASS

Minimum insulation of R4.5 or U0.22  
with LOW-E protection



**PROPER**  
*insulation*

- ✓ Allows a regular cooling system that fits the size and the shape of wine cellar
- ✓ Ensures a stable environment with controlled humidity
- ✓ Prevents the overuse of the water chiller, also resulting in energy efficiency

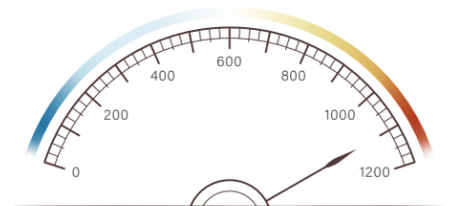


ENERGY CONSUMPTION



**POOR**  
*insulation*

- ✗ Require a more costly cooling system to compensate the energy loss
- ✗ Air infiltration and leaks create temperature fluctuations and condensation, which can lead to mold growth
- ✗ Overuse of the compressor results in higher energy consumption, while also reducing the life expectancy of the water chiller



ENERGY CONSUMPTION

COOLING SYSTEM



COOLING SYSTEM





CAVEA



CAVEA

HIGH-PERFORMANCE  
STORAGE WITHOUT  
COMPROMISING DESIGN.



## BLOCKS THE EFFECTS OF LIGHT

An effective barrier against radiation and UV rays.



## AIRTIGHT

An airtight cellar ready for any configuration.



## SUPERIOR INSULATION

Its thermal resistance is higher than with standard glass.



## CUSTOMIZABLE

The configurations of the system are endless.



## AESTHETIC

Offers a maximized glass surface.



Insulation rating above standard glass

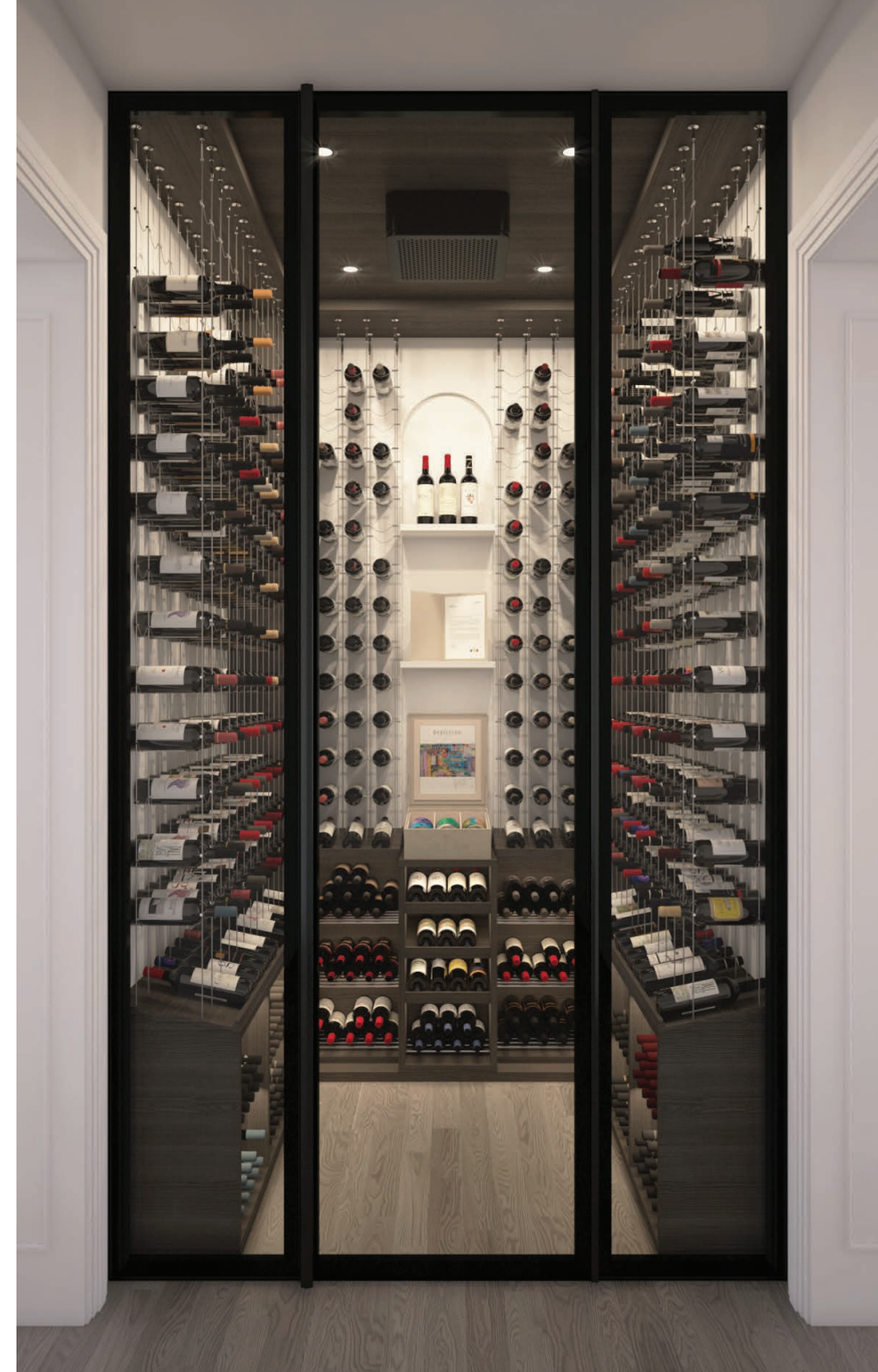
7<sub>x</sub>

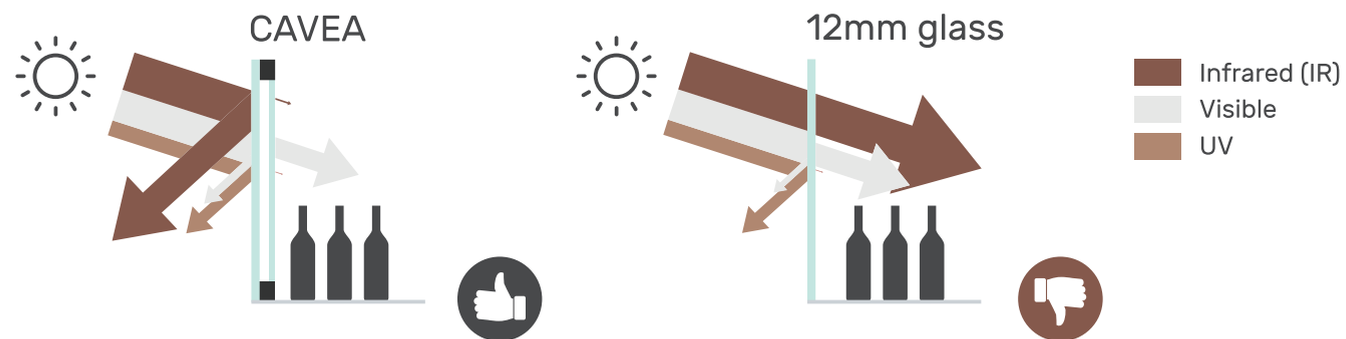
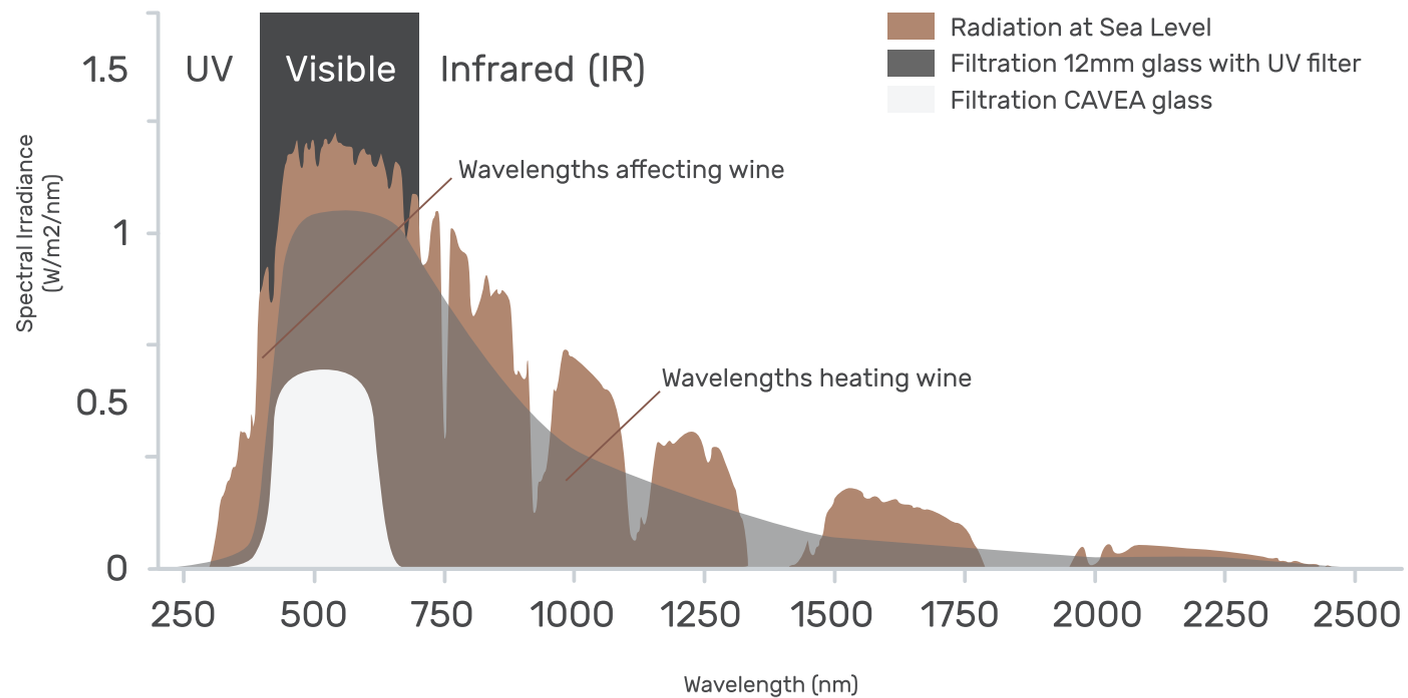
Glass panels as high as

10<sub>FEET</sub>

Glass panels as wide as

8<sub>FEET</sub>





## ☀️ BLOCKS THE EFFECTS OF LIGHT

CAVEA IS THE FIRST GLASS CELLAR IN THE WORLD DESIGNED FOR MATURING WINES.

The glass composition is a result of long-term research and development. Its construction differs from the rest, with multiple filters that are overlapped in a precise order. This combination ensures that the glass will protect the wine from the damaging effects of light.

Actually, light initiates many chemical reactions.

The light's shortest wavelengths - UV rays - are mostly responsible for light strike, a condition that produces an unpleasant aroma of boiled cabbage and cooked onions. Natural light and even fluorescent light found in markets and wine shops can spoil the wine's aroma in less than a week. The light's longest wavelengths - infrared rays - will heat the wine inside the bottle, causing irreversible damage.

CAVEA protects the wine against all types of non-desirable rays.



## ≡ | AIRTIGHT

CAVEA'S AIRTIGHT CONSTRUCTION PROTECTS THE WINE CELLAR AGAINST TEMPERATURE VARIATIONS, DRYNESS OF AIR AND ODOURS.

Far from being a mere glass panelled enclosure, CAVEA is actually a glass partitioning system equipped with a very complex mechanism. Its purpose: achieve absolute airtightness no matter its configuration.

The combination of integrated elements such as flexible seals, continuous hinges as well as a dual latch closing system create a genuine seal against harmful elements that could alter the wine's structural integrity.

## SUPERIOR INSULATION

AT THE HEART OF CAVEA'S SYSTEM IS A 51 MM THICK THERMO-GLASS WITH A R6 HEAT INSULATION COEFFICIENT.

Due to its unique combination, the glass's thermal resistance is seven times greater than with a single 12 mm laminated glass commonly used in building a glass cellar.





## ≡ CUSTOMIZABLE

ONE SYSTEM WITH ENDLESS CONFIGURATIONS.

No matter if the cellar's configuration includes a fixed panel, a single door, a double door or a combination of all of these elements, with CAVEA, nothing is impossible.

Engineers working at The Wine Square have carefully designed various aluminum profiles that fit together perfectly, offering endless configurations that can be adjusted to any room layout.

## AESTHETIC

OFFERING IDEAL WINE MATURING CONDITIONS, CAVEA'S HIGH-PERFORMANCE GLASS SYSTEM DIFFERS FROM THE REST WITH ITS COMPLETE HIDDEN STRUCTURE. IN LINE WITH CURRENT TRENDS, THIS COMBINATION MAXIMIZES THE GLASS'S SURFACE WITHOUT COMPROMISING THE WINE'S QUALITY.

CAVEA'S integrated framing makes it possible to benefit from having insulated glass without having the inconvenience of a massive and bulky structure.

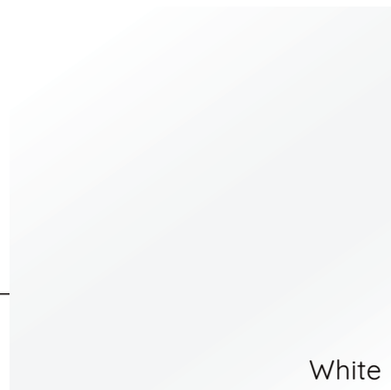
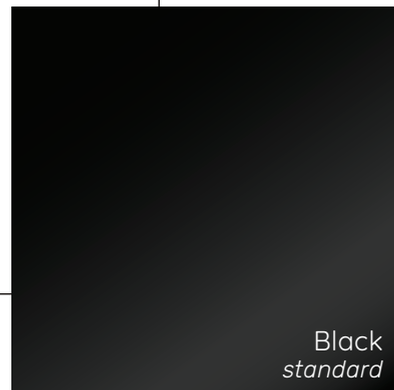




## CUSTOMIZING OPTIONS

### SILKSCREEN ON GLASS

The silkscreen on the  
CAVEA glass can be  
customized to different  
colors.



## CUSTOMIZING OPTIONS

### ALUMINUM FRAMES

The aluminum frames  
can be customized to  
reflect the potential  
environment where you  
will place your wine  
cellar.





LIGHT OFF



LIGHT ON

## CUSTOMIZING OPTIONS

### GLASS OPTION

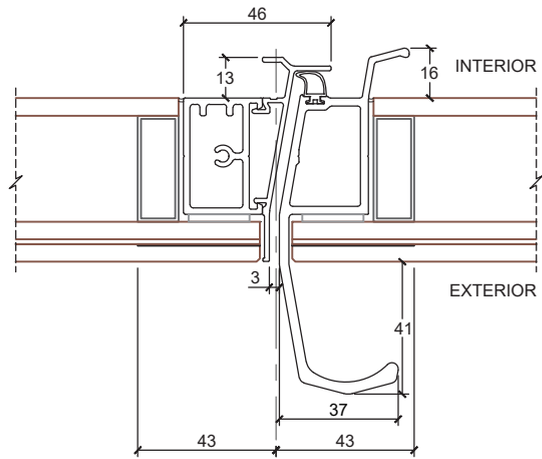
We also offer the option of masking the content of your wine cellar with a Mirropane™ glass. One-way vision glass creates an opaque mirror-like visual barrier between subjects while allowing observers to see through the glass.

Using this technology, we are able to create an enclosure where the content is hidden and produce a superb effect once the light is turned on within the wine cellar.

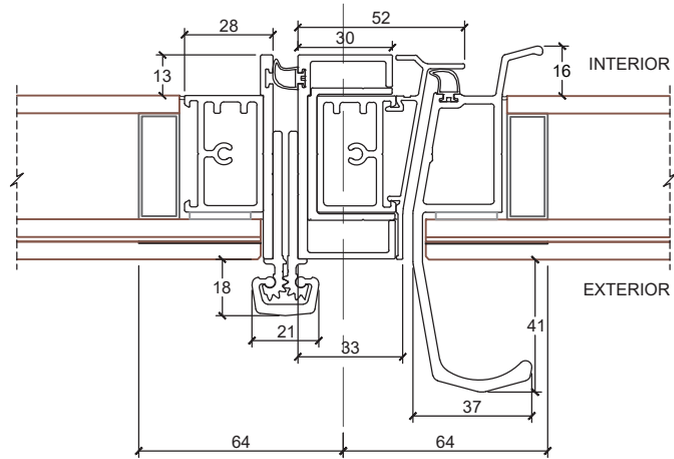




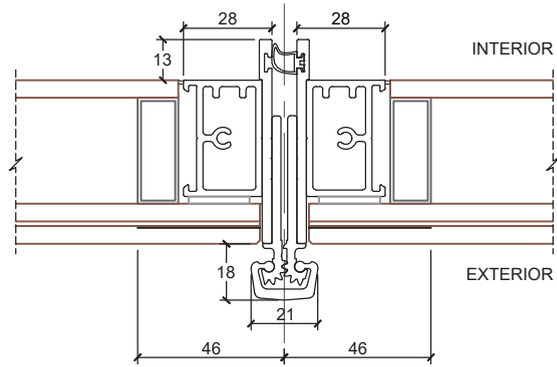
# TECHNICAL SPECIFICATIONS



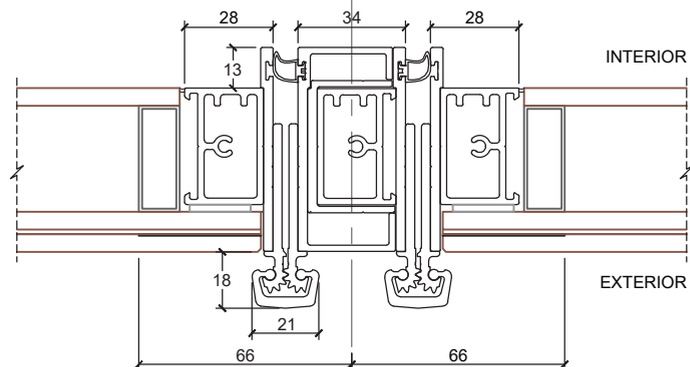
FIXED PANEL W/ STRIKE  
HORIZONTAL SECTION



SIDE-BY-SIDE SINGLE DOORS  
HORIZONTAL SECTION

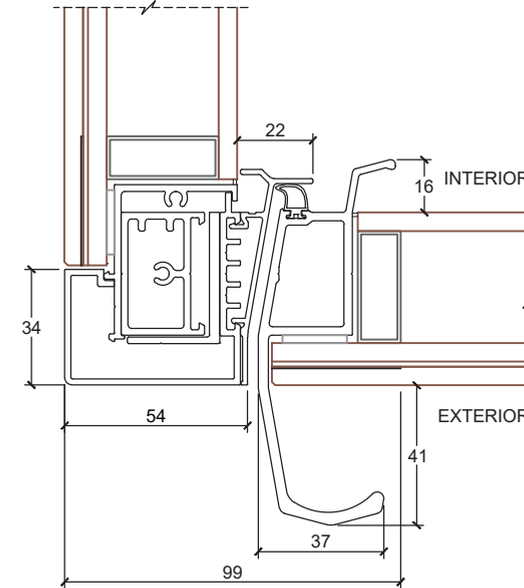


FIXED PANEL W/ DOOR  
HORIZONTAL SECTION

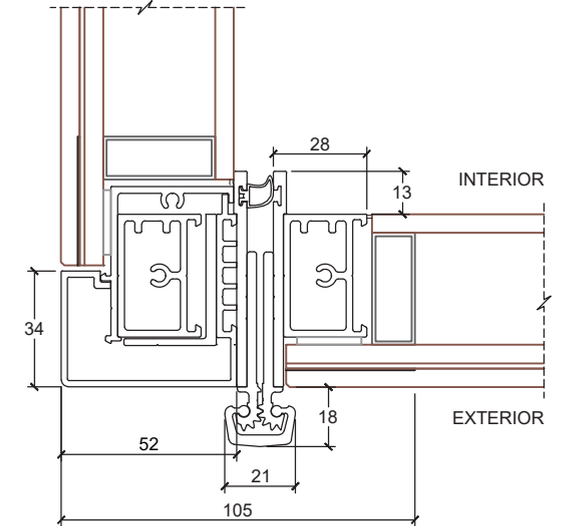


SIDE-BY-SIDE OPPOSITE SWING  
SINGLE DOORS  
HORIZONTAL SECTION

# TECHNICAL SPECIFICATIONS



FIXED CORNER PANEL W/ STRIKE  
HORIZONTAL SECTION



FIXED CORNER PANEL W/ DOOR  
HORIZONTAL SECTION





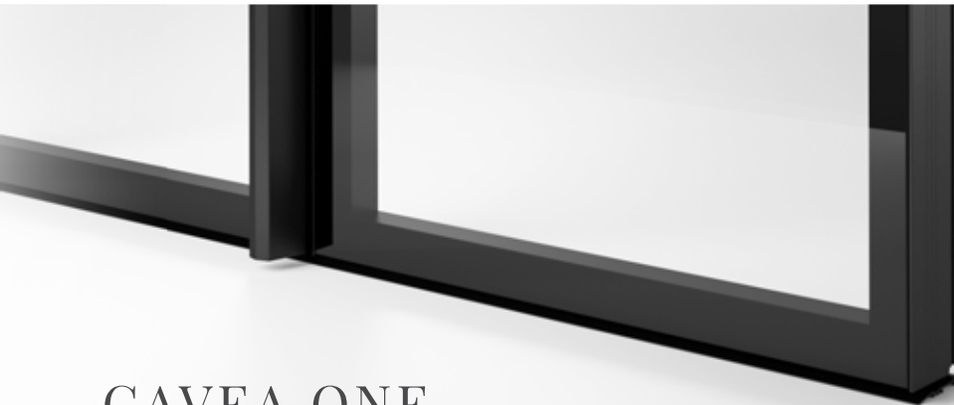
[www.thewinesquare.com](http://www.thewinesquare.com)



CAVEA

# CAVEA ONE vs A61

[WWW.THEWINE SQUARE.COM](http://WWW.THEWINE SQUARE.COM)



## CAVEA ONE

Thanks to a state-of-the-art assembly method, the frame supporting the insulating glass panels is concealed under a subtle black silkscreen printing allowing the glass surface to be extended to entire surface.

The CAVEA One then offers a completely glazed facade for a modern and refined look, without any visible frame.



## CAVEA A61

For a more traditional look, the insulating glass panels are supported by a high-end anodized aluminum frame of 61mm visible from the front.

The CAVEA A61 thus gives you the possibility of matching its structure to your own decor thanks to its 5 choices of finishes.



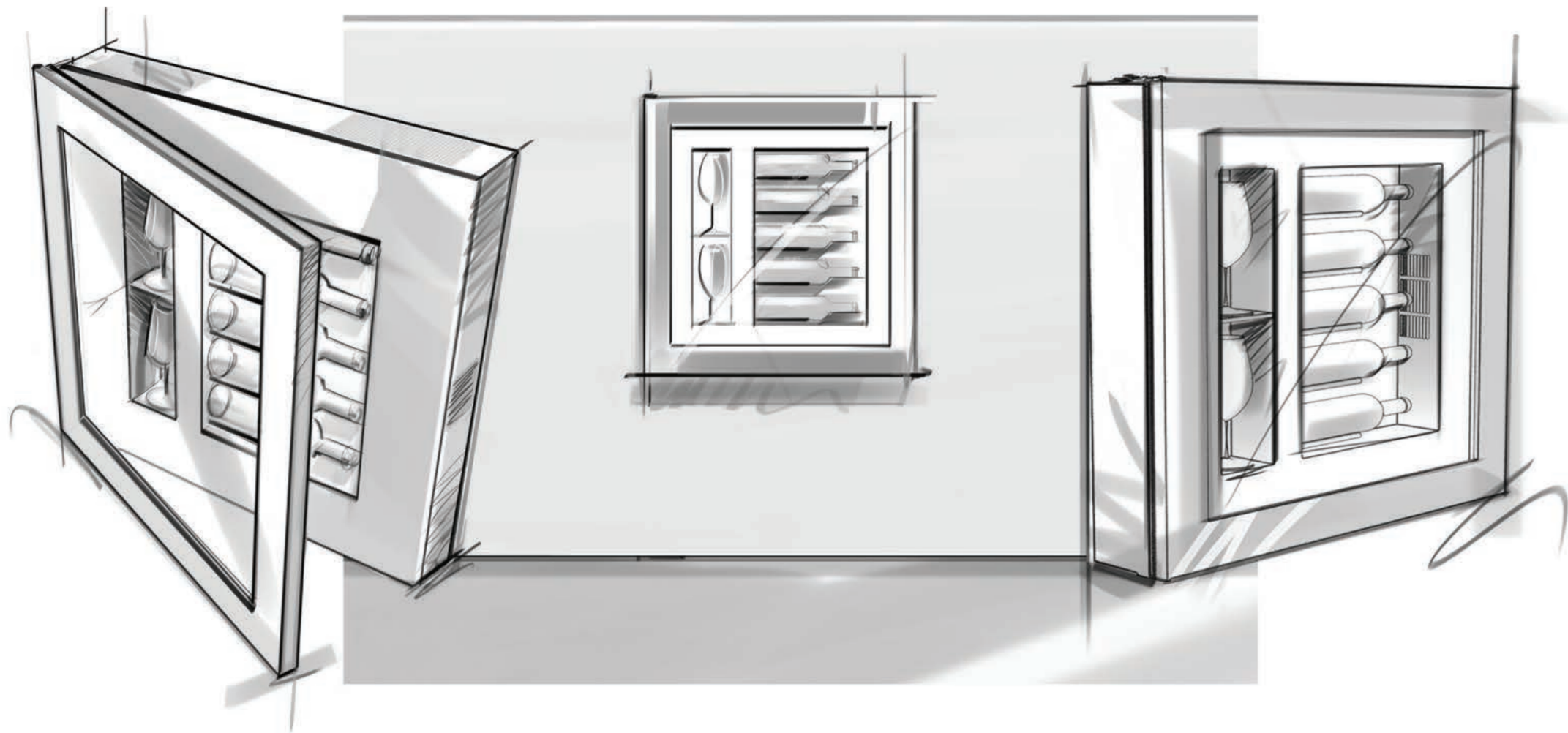


# Quadro Vino



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.*

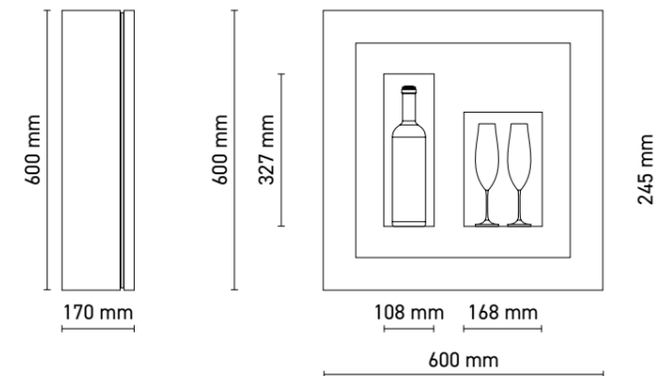
*Quadro Vino is the first refrigerator in the world that – just like a painting – can be hung over a sofa.*

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





QV12



°C  
+ 4 / +10



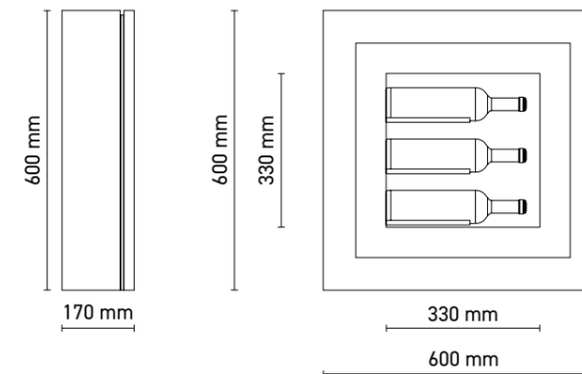
Quadro Vino n. 12



Quadro Vino n. 30



QV30



 °C  
+ 8 / +20



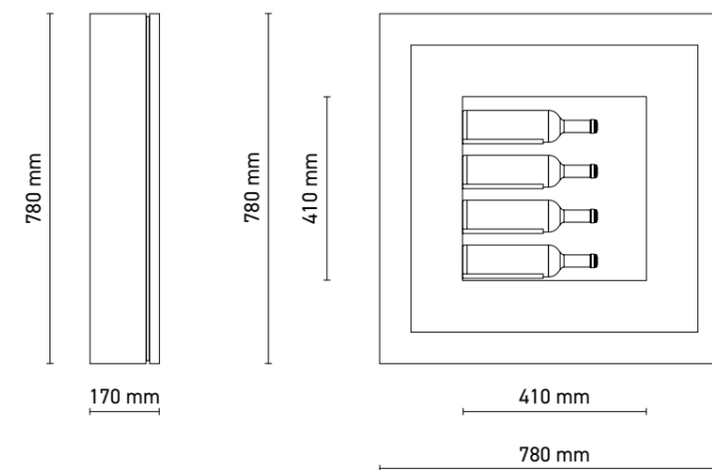
Quadro Vino n. 30



Quadro Vino n. 30



QV40



°C  
+ 12 / +20

Quadro Vino n. 40



Quadro Vino n. 40



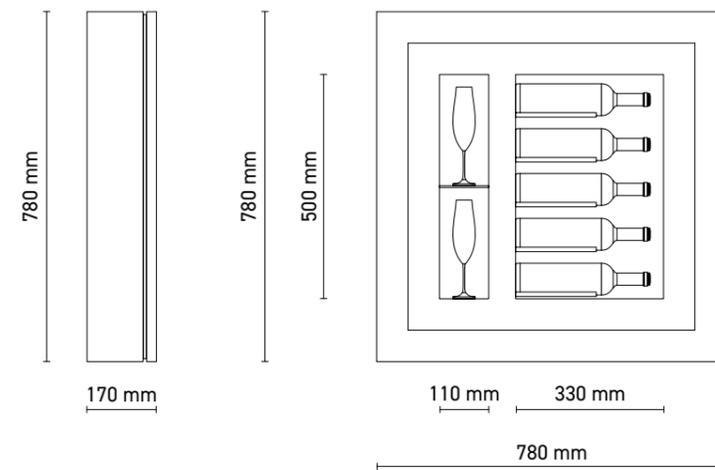
Quadro Vino n. 40



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

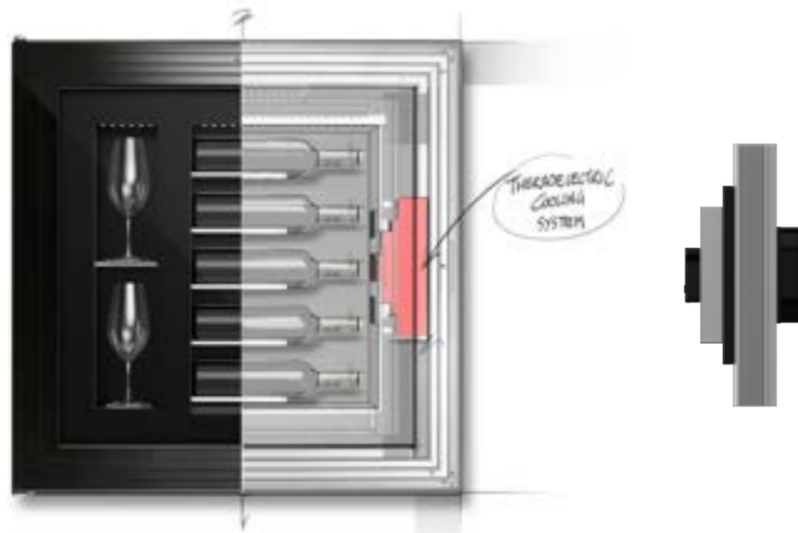
*Metal structure*  
*Aluminum door structure*  
*Wood / HPL / MDF door frame*  
*20 mm double glazing / Magnetic gasket*  
*Internal steel panel*  
*White natural daylight LED*  
*(4000 K - 60 led/mt - 4,8 W / mt - 416 lumen / mt dimmer - 12 V)*  
*Automatic defrosting*  
*Ventilated refrigeration* 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



L10 L11 L20 L21 L22 L23 L30 L40



L42 L50 L51 L52 L53 M01 LM01 LM02 LM03



D01 DLM01 DLM02 DLM03 C01 CLM01 CLM02 CLM03 RAL

## 3 - PANNELLI • Panels



RAL 9005 RAL 9010 E10 E11 E12 E13



E30 E31 E39 E40 E41 E50

## COLORE LUCE • Light colour

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

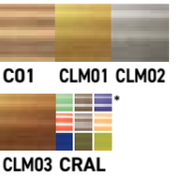
●●● Optional: LED blu • blue LED (OPT-QLB)

\* 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	 Energy	 Pnom W	 KWh annum	 LIGHT	 dB	 V	 Kg	 Kg	 Kg	 m³	 m³	 m³	 °C TA 22 °C	 °C TA 25 °C	 °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
<b>Class</b>	Classe climatica	Climate class
	Modello/tipologia compressore	Compressor type
INV	Compressore inverter	Inverter compressor
FIX	Compressore a giri fissi	Fixed-speed compressor
<b>HF</b>	Gas refrigerante	Refrigerant gas
	Quantità gas	Gas amount
	Numero piastre eutettiche	Number of eutectic plates
<b>LIGHT</b>	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 <sup>3</sup>	Volume con imballo
	m <sup>3</sup>	Volume con imballo su pedana
		Imballo in legno
<b>DS</b>	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](http://www.barzzoni.com)



**Barzzoni Winespace ND**

372-374 First Floor, MG Road  
Sultanpur, New Delhi 110030  
[barzzoni@barzzoni.com](mailto:barzzoni@barzzoni.com)

91 11 41550060 / 0061 (mon – sat)

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