

# Indice

---

# Index

## Beverage

<b>CODICE / CODE</b>	<b>Pag.</b>
CL 372 V	B2
CL 372 VG	B2
CL 372 VS	B4
CL 372 VGC	B4
CL 801 V2GC SL	B6
CL 1100 V2GC SL	B6
CL 1300 V2GC SL	B6
CL 90 TC SL	B8
CL 113 TC SL	B8
ICOOL 80 JUMBO	B10
ICOOL 110 JUMBO	B10
ICOOL 88 T	B12
ICOOL 107 T	B12
THIN COOLER	B14
SLIM COOLER 225 T	B16
ICOOL 40	B18
ICOOL 40 G	B18
ICOOL 40 C	B20
CV 180 BEV	B22
ILLUMIA 630 BLK	B24
ILLUMIA 1270 BLK	B24
ILLUMIA 1620 BLK	B26
ICOOL 30 G	B28
COLDWALL 300	B30
S 85 XH / S 185 XH / S 285 XH	B32
S 98 XH / S 198 XH / S 298 XH	B34
BB 221 SD / BB 322 SD / BB 423 SD	B36
BB 200 GD / BB 300 GD / BB 400 GD	B38
CL 20 FL / CL 50 FL / CL 70 FL	B40
CL 40 FLC / CL 52 FLC / CL 80 FLC	B42
MB 30 / MB 40 ECO	B44
CL 300 PSK / CL 400 PSK	B46
BL 65 F	B46

## Wine

<b>CODICE / CODE</b>	<b>Pag.</b>
CLW 420 L NOCE MEDIO	W2
CLW 420 L WHITE	W2
CLW 420 L NATURAL	W2
CLW 420 L BLACK	W2
CLW 820 L NOCE MEDIO	W4
CLW 820 L WHITE	W4
CLW 820 L NATURAL	W4
CLW 820 L BLACK	W4
CLW 372 VG	W6
ICOOL 40 W	W6
CLW 300 XH	W8
CLW 500 XH	W8
CW 20 G1TB	W10
CW 37 G1TB	W10
CW 37 G2TB	W10
CW 46 G2TB	W12
CW 51 G1TB	W12
DW82 INOX	W12
VINARIUS 40 BLK / WHT / GRY / GRN / ORN	W14
CW 120 G1TB	W16
CW 120 G2TB	W16
CW 160 G1TB	W18
CW 160 G2TB	W18
CW 180 G1TB	W20
CW 180 G2TB	W20
DW 170 1T	W22
DW 170 2T	W22
DW 190	W24
SLIM WINE SW 112 1TB	W26
SLIM WINE SW 105 2TB	W26
CW 355 G2TB / G3TB / G4TB	W28
SW 224 2TB / 3TB / 4TB	W30
SOMMELIER 4	W32
SOMMELIER 6	W32
SOMMELIER 8	W32

## Pastry & Frozen

<b>CODICE / CODE</b>	<b>Pag.</b>
DELUXE 4V	P2
DELUXE 92 / 122 / 152 PSV	P4
DELUXE 93 / 123 / 153 PSV	P6
DLX 70 / 90	P8
DLH 70 / 90 / 120	P10
VICTORIA 65 NFP	P12
VICTORIA 85 NFP	P12
VICTORIA 65 NFN	P14
VICTORIA 85 NFN	P14
VICTORIA 132 NFN	P16
SLIM FREEZER 225 T	P18
FR 372 VGC ST	P20
FR 372 V ST	P20
FR 570 VCG NF	P22
FR 1240 VCG NF	P22
FR 55 FL	P24
ICE 7	P26
ICE 8	P26
FR 200 PFF K	P28
FR 300 PFF K	P28
FR 400 PFF K	P28
FR 500 PFF K	P28
FR 152 PAC/PAF	P30
FR 200 PAC/PAF	P30
FR 300 PAC/PAF	P30
FR 400 PAC/PAF	P32
FR 500 PAC/PAF	P32
FR 200 PS K	P34
FR 300 PS K	P34
FR 400 PS K	P34
FR 500 PS K	P36
FR 600 PS K	P36
FR 300 PSSL	P38
FR 400 PSSL	P38
FR 500 PSSL	P38
FR 300 FLP	P40
FR 400 FLP	P40
FR 500 FLP	P40
CREAM 990 BT	P42
PSX 990 TN	P42

## Catering

<b>CODICE / CODE</b>	<b>Pag.</b>
THIN AGER	C2
KLIMEAT 600 BLK	C4
KLIMEAT 1200 BLK	C4
SF 180 INOX	C6
GN 200 PS TN / BT GN 200 G TN	C8
GN 400 PS TN / BT GN 600 PS TN / BT	C10
GN 700 TN / TNG	C12
ABT 05	C14
AXF 800 TN / AXF 800 BT	C16
AXT 710 TN	C18
AXT 1520 TN	C18
AXT 710 BT	C20
AXT 1520 BT	C20
AX 400 TNV	C22
AX 700 TN / AX 700 TNG	C22
AX 400 BTV	C24
AX 700 BT / AX 700 BTG	C24
AX 1500 TN / AX 1500 TNG / AX 1500 BT	C26
AX 600 FISH	C28
SALADETTE S 901 TOP	C30
SALADETTE S 903 TOP	C30
SALADETTE S 903 PZ	C30
PZ 02 C / PZ 03	C32
PZ 01 C / PZ 02	C34
CASSETTIERA	C34
RWX 1200/1400/1500/1800/2000	C36
SH 150 / SH 180	C38
CAX 2100 TN / TNG CAX 2200 TN / TNG	C40
CAX 2100 BT / TNG CAX 2200 BT / TNG	C40
CAX 3100 TN / TNG CAX 3200 TN / TNG	C42
CAX 3100 BT / BTG CAX 3200 BT / BTG	C42
CAX 4100 TN / TNG CAX 4100 BT / BTG	C44
CAX 4200 TN / TNG CAX 4200 BT / BTG	C44
PSX 2100 TN / PSX 2200 TN	C46
PSX 3100 TN / PSX 3200 TN	C48
SNACK 2100 TN / BT	C50
SNACK 2200 TN / BT	C52
SNACK 3100 TN / BT	C54
SNACK 3200 TN / BT	C56
SNACK 4100 TN / BT	C58
SNACK 4200 TN / BT	C60


## Super & Minimarket

<b>CODICE / CODE</b>	<b>Pag.</b>
IGLOO 18	S2
IGLOO 21	S2
IGLOO 25	S2
CAPRI 180	S4
CAPRI 210	S4
MANHATTAN 14	S6
MANHATTAN 18	S6
MANHATTAN 21	S6
MANHATTAN 25	S6
MANHATTAN BTM 145 +ALASKA TOP 145	S8
MANHATTAN BTM 210 +ALASKA TOP 210	S8
MR 75 BT1	S10
MR 126 BT2	S10
MR 188 BT3	S10
MR 75 TN1	S12
MR 126 TN2	S12
MR 188 TN3	S14
MR 250 TN4	S14
MILANO 630 BLK	S16
MILANO 1270 BLK	S16
MILANO 630 BT BLK	S16
MILANO 1620 BLK	S18
MILANO 1910 BLK	S18
VISION 150	S20
VISION 200	S20
VISION 250	S20
SAMA 95 L	S22
SAMA 125 L	S22
SAMA 150 L	S22
SAMA 125 XL	S22
SAMA 125 XL	S22
SAMA 190 XL	S22
SAMA 250 XL	S22

# Legenda / Symbols

## Legenda Symbols

 Superficie interna ABS ABS inner liner	 Reversibilità porta Reversible door
 Superficie interna lamiera plastificata Plastic coated metal sheet inner liner	 Ruote Rollers
 Superficie interna alluminio Aluminum inner liner	 Numero ruote Rollers number
 Superficie interna acciaio Stainless steel inner liner	 Numero ruote pivotanti Pivot rollers number
 Superficie interna lamina anticorrosione antigraffio Anti-corrosion and scratch-resistant foil inner liner	 Numero piedini Feet number
 Superficie esterna acciaio Stainless steel body	 Installazione plug&play Plug & play installation
 Superficie esterna lamiera verniciata anticorrosione Prepainted sheet with anticorrosion treatment	 Erogatore bottiglia digitale Digital bottle dispenser
 Termostato elettronico Electronic thermometer	 Mensole in vetro temperato Tempered glass shelves
 Regolatore temperatura meccanico Mechanical controller	 Piano di lavoro in granito Granite worktop
 Sub zero: temperatura -2°C/+2°C Sub zero: temperature -2°C/+2°C	 Dose massima per erogatore Maximum dose for dispenser
 Compressore a sbrinamento automatico Compressor with automatic defrost	 Cestelli Baskets
 Compressore a sbrinamento manuale Compressor with manual defrost	 Mensole in legno Wooden shelves
 Illuminazione led Led lighting	 Vaschette gastronorm Gastronorm baskets
 Chiusura automatica porta Self closing door	 Porte in vetro Glass doors
 Chiave e serratura Lock and key	 Frequenza 60 hz 60 Hz frequency
Smart Link Wifi  Sistema di controllo da remoto con connessione wifi Remote controller system via wifi connection	 Classi energetiche Energy label

 Icona di colore grigio = optional  
Grey icon = optional

La simbologia posta accanto al codice prodotto indica le principali dotazioni di ogni refrigeratore. Tutte le specifiche tecniche e le misure sono contenute nelle relative tabelle tecniche.

The symbols placed next to the product code are only the main features of each refrigerator. All technical specifications and measures are included in the related technical tables.

# Beverage

---

Nel vasto mercato delle bevande alcoliche e analcoliche, un ruolo chiave è svolto dalle nostre attrezzature per la conservazione e la refrigerazione.

Tecnologia, innovazione e design si armonizzano nei nostri prodotti per ambientare qualsiasi tipo di spazio.

Da quasi vent'anni cerchiamo un accordo concreto tra estetica, ricerca e tecnologia scegliendo il meglio tra frigo vetrine, pozzetti, minibar, sotto e sopra banchi e back bar.

Siamo nati per rispondere ai bisogni del settore bevande, oggi possiamo dire di averlo rivoluzionato.

Our Klimaitalia equipment for storage and refrigeration play a key role in the large market of alcoholic and non-alcoholic drinks.

Technology, innovation and design blend in our products in order to be suitable for each space.

For 20 years now, we've been trying to find a perfect balance among design, research and technology, by selecting the best products among visicoolers, chest freezers, minibar, back bars and countertop coolers ad freezers.

We are born to meet the needs of the beverage industry and now we can claim to have revolutionized it.

# FRIGO VETRINE VERTICALI VISICOOLER



## CL 372 V BLACK/WHITE

Frigo vetrina bibite statica con agitatore  
Static-fan assisted visicooler



Colori disponibili / Available colors



## CL 372 VG BLACK/WHITE

Frigo vetrina bibite statica con agitatore  
Static-fan assisted visicooler



Colori disponibili / Available colors



Capienza / Capacity	CL 372 V	CL 372 VG
Bottiglia lt. 1 / Bottle lt. 1	86	86
Bottiglia cl. 75 / Bottle cl. 75	126	126
Bottiglia cl. 66 / Bottle cl. 66	150	150
Bottiglia cl. 50 / Bottle cl. 50	210	210
Bottiglia cl. 33 / Bottle cl. 33	210	210
Lattina cl. 33 / Can cl. 33	560	560

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



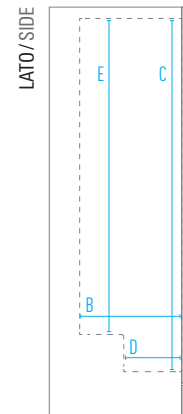
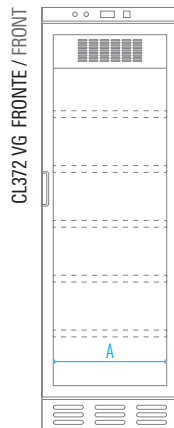
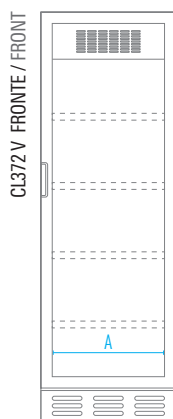
Termometro analogico **CL 372 V**  
Analogue thermometer **CL 372 V**



Pannello di controllo **CL 372 VG**  
Control panel **CL 372 VG**



Interno in ABS termoformato  
Thermoformed ABS inner liner



Dimensioni mm / Dimensions mm	CL 372 V	CL 372 VG
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	600 x 620 x 1803	600 x 620 x 1863
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	660 x 710 x 1940	660 x 710 x 1990
A - Larghezza / Width	522	522
B - Profondità / Depth	449	449
C - Altezza / Height	1557	1557
D - Profondità Min. / Min. Depth	234	234
E - Altezza Min. / Min. Height	1472	1472
Adesivo Laterale / Side Sticker	537 x 1763	537 x 1817
Adesivo Vetro / Glass Sticker	503 x 1544	503 x 1544

Caratteristiche Tecniche / Technical Features	CL 372 V	CL 372 VG
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C
Classe Climatica / Climate Class	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 342 / 382	Lt. 342 / 382
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna / Inner Liner	ABS	ABS
Termometro / Thermometer	Analogico / Analogue	Analogico / Analogue
Regolatore temperatura / Controller	Meccanico / Mechanical	Meccanico / Mechanical
Rumorosità / Noise level	dB 55	dB 52
Spessore isolamento / Insulation thickness	mm 40	mm 40
Sbrinamento / Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	1 Led orizzontale / Horizontal (white model) 1 Led verticale / Vertical (black model)	1 Led orizzontale / Horizontal (white model) 1 Led verticale / Vertical (black model)
Chiusura automatica porta / Self closing door	Optional	Si / Yes
Chiave e serratura / Lock and key	-	Si / Yes
Reversibilità porta / Reversible door	Optional	Optional
Mensole (LxP) / Shelves (WxD)	N° 4 - mm 513 x 410	N° 5 - mm 513 x 410
Ruote-Piedi / Castors-Feet	2 Piedi + 2 Ruote / 2 Feet + 2 Castors	2 Piedi + 2 Ruote / 2 Feet + 2 Castors
Peso Netto-Lordo / Net-Gross Weight	Kg 72 / 76	Kg 72 / 80
Voltaggio / Voltage	V 220-240	V 220-240
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A
Assorbimento / Absorption	W 220	W 220
Consumo Energia / Energy Consumption	Kwh/24H 2,84	Kwh/24H 2,84

# FRIGO VETRINE VERTICALI VISICOOLER



## CL 372 VS

Frigo vetrina bibite statica con agitatore  
Static-fan assisted visicooler



## CL 372 VGC

Frigo vetrina bibite statica con agitatore  
Static-fan assisted visicooler

Capienza / Capacity	CL 372 VS	CL 372 VGC
Bottiglia lt. 1 / Bottle lt. 1	86	86
Bottiglia cl. 75 / Bottle cl. 75	126	126
Bottiglia cl. 66 / Bottle cl. 66	150	150
Bottiglia cl. 50 / Bottle cl. 50	210	210
Bottiglia cl. 33 / Bottle cl. 33	210	210
Lattina cl. 33 / Can cl. 33	560	560

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



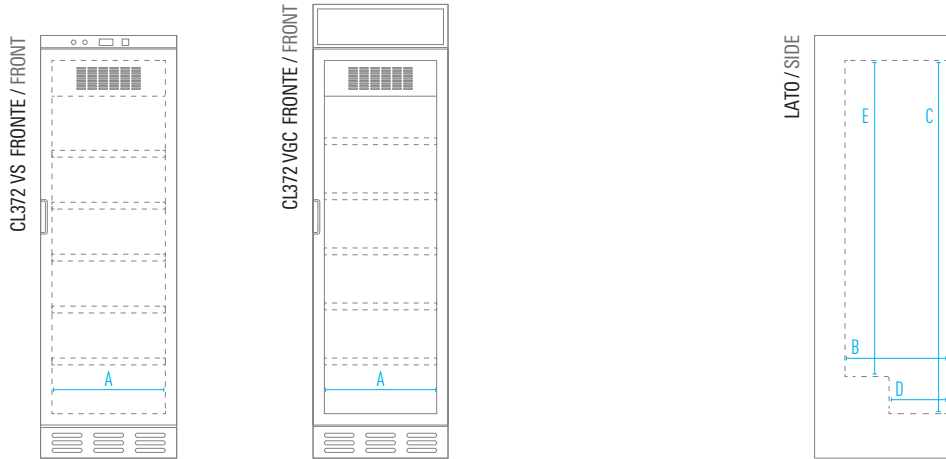
Chiave e serratura  
Lock and key



Interno in ABS termoformato  
Thermoformed ABS inner liner



Cassonetto retroilluminato  
Backlight canopy



Dimensioni mm / Dimensions mm	CL 372 VS	CL 372 VGC
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	600 x 620 x 1863	600 x 650 x 1970
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	660 x 710 x 1990	660 x 710 x 2130
A - Larghezza / Width	522	522
B - Profondità / Depth	449	449
C - Altezza / Height	1557	1557
D - Profondità Min. / Min. Depth	234	234
E - Altezza Min. / Min. Height	1472	1472
Adesivo Laterale / Side Sticker	537 x 1817	537 x 1952
Adesivo Vetro / Glass Sticker	-	503 x 1544
Adesivo Opalina / Canopy Sticker	-	583 x 201

Caratteristiche Tecniche / Technical Features	CL 372 VS	CL 372 VGC
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C
Classe Climatica / Climate Class	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 342 / 382	Lt. 342 / 382
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna / Inner Liner	ABS	ABS
Termometro / Thermometer	Analogico / Analogue	Analogico / Analogue
Regolatore temperatura / Controller	Meccanico / Mechanical	Meccanico / Mechanical
Rumorosità / Noise level	dB 53	dB 53
Spessore isolamento / Insulation thickness	mm 40	mm 40
Sbrinamento / Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	1 Led orizzontale / Horizontal	1 Led orizzontale / Horizontal
Chiusura automatica porta / Self closing door	Si / Yes	Si / Yes
Chiave e serratura / Lock and key	Si / Yes	Si / Yes
Reversibilità porta / Reversible door	Optional	Optional
Mensole (LxP) / Shelves (WxD)	N° 5 - mm 513 x 410	N° 5 - mm 513 x 410
Ruote-Piedi / Castors-Feet	2 Piedi + 2 Ruote 2 Feet + 2 Castors	2 Piedi + 2 Ruote 2 Feet + 2 Castors
Peso Netto-Lordo / Net-Gross Weight	Kg 72 / 80	Kg 73,5 / 82
Voltaggio / Voltage	V 220-240	V 220-240
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A
Assorbimento / Absorption	W 220	W 220
Consumo Energia / Energy Consumption	Kwh/24H 2,84	Kwh/24H 2,84



# FRIGO VETRINE VERTICALI VISICOOLER



## CL 801 V2GC SL BLACK/WHITE

Frigo bibite doppia porta scorrevole ventilato  
Ventilated sliding double door visicooler

Colori disponibili / Available colors



## CL 1300 V2GC SL BLACK/WHITE

Frigo bibite doppia porta scorrevole ventilato  
Ventilated sliding double door visicooler

Colori disponibili / Available colors



## CL 1100 V2GC SL BLACK/WHITE

Frigo bibite doppia porta scorrevole ventilato  
Ventilated sliding double door visicooler

Colori disponibili / Available colors



Capienza / Capacity	CL 801 V2GC SL	CL 1100 V2GC SL	CL 1300 V2GC SL
Bottiglia lt. 1 / Bottle lt. 1	128	200	240
Bottiglia cl. 75 / Bottle cl. 75	160	280	280
Bottiglia cl. 66 / Bottle cl. 66	216	360	470
Bottiglia cl. 50 / Bottle cl. 50	360	564	774
Bottiglia cl. 33 / Bottle cl. 33	432	660	756
Lattina cl. 33 / Can cl. 33	684	1120	1400

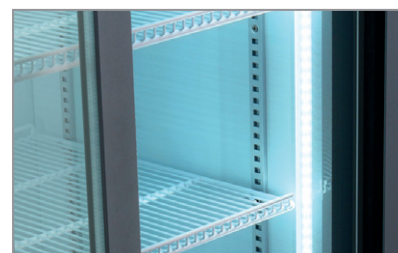
Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



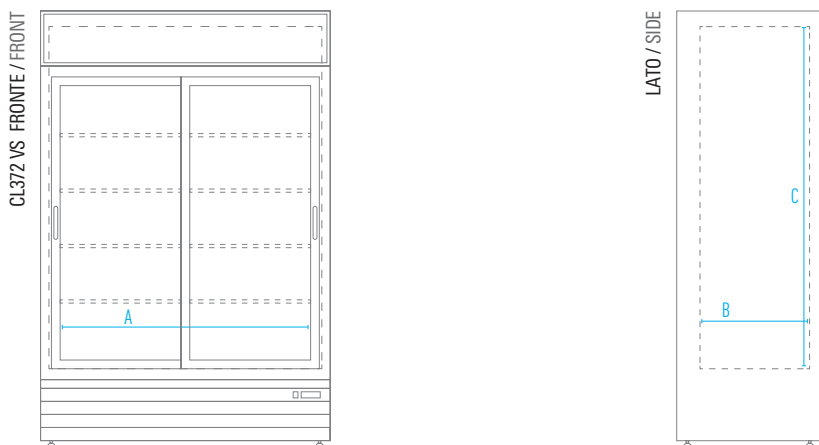
Porte scorrevoli con base rinforzata in acciaio  
inox AISI 304. / Sliding doors with AISI 304  
stainless steel reinforced railing.



Cassonetto retroilluminato  
Backlight canopy



Luci led  
Led lighting



Dimensioni mm / Dimensions mm	CL 801 V2GC SL	CL 1100 V2GC SL	CL 1300 V2GC SL
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	945 x 589 x 1976	1136 x 674 x 2020	1337 x 674 x 2020
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	990 x 665 x 2060	1180 x 700 x 2100	1380 x 700 x 2100
A - Larghezza / Width	840	1030	1234
B - Profondità / Depth	420	500	500
C - Altezza / Height	1295	1330	1330
Adesivo Laterale / Side Sticker	558,5 x 1895	643,5 x 1934	643,5 x 1934
Adesivo Vetro / Glass Sticker	348 x 1211 (x2)	443 x 1251 (x2)	543 x 1251 (x2)
Adesivo Opalina / Canopy Sticker	935 x 223	1125 x 223	1325 x 223

Caratteristiche Tecniche / Technical Features	CL 801 V2GC SL	CL 1100 V2GC SL	CL 1300 V2GC SL
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C	0 °C / +10 °C
Classe Climatica / Climate Class	4	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 403 / 495	Lt. 670 / 764	Lt. 756 / 912
Superficie Esterna / Body	Acciaio verniciato / Painted steel	Acciaio verniciato / Painted steel	Acciaio verniciato / Painted steel
Superficie Interna / Inner Liner	Alluminio verniciato / Painted Aluminium	Alluminio verniciato / Painted Aluminium	Alluminio verniciato / Painted Aluminium
Termostato / Thermostat	Elettronico / Electronic	Elettronico / Electronic	Elettronico / Electronic
Smart Link WiFi - Controllo remoto / Remote control	Optional	Optional	Optional
Rumorosità / Noise level	dB 54	dB 54	dB 54
Spessore isolamento / Insulation thickness	mm 50	mm 50	mm 50
Sbrinamento / Defrost	Automatico a fermo compressore / Automatic compressor cycle	Automatico a fermo compressore / Automatic compressor cycle	Automatico a fermo compressore / Automatic compressor cycle
Illuminazione / Lighting	2 Led verticali / Vertical	2 Led verticali / Vertical	2 Led verticali / Vertical
Chiusura automatica porta / Self closing door	Scorrevole / Sliding	Scorrevole / Sliding	Scorrevole / Sliding
Chiave e serratura / Lock and key	Si / Yes	Si / Yes	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 8 - mm 410 x 365	N° 8 - mm 504 x 460	N° 8 - mm 605 x 410
Ruote-Piedi / Castors-Feet	4 Ruote pivotanti / 4 Pivot castors	4 Ruote pivotanti / 4 Pivot castors	4 Ruote pivotanti / 4 Pivot castors
Peso Netto-Lordo / Net-Gross Weight	Kg 106 / 121	Kg 132 / 148	Kg 149 / 168
Voltaggio / Voltage	V 220-240	V 220-240	V 220-240
Frequenza / Frequency	Hz 50	Hz 50	Hz 50
Refrigerante / Refrigerant	R290A	R290A	R290A
Assorbimento / Absorption	W 500	W 750	W 750
Consumo Energia / Energy Consumption	KwH/24H 2,8	KwH/24H 3,30	KwH/24H 3,6

# FRIGO VETRINE VERTICALI VISICOOLER



## CL 90 TC SL BLACK/WHITE

Frigo bibite doppia porta scorrevole ventilato  
Ventilated sliding double door visicooler



Colori disponibili / Available colors



## CL 113 TC SL BLACK/WHITE

Frigo bibite doppia porta scorrevole ventilato  
Ventilated sliding double door visicooler

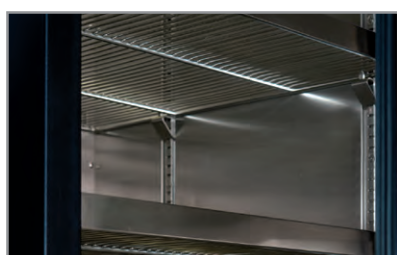


Colori disponibili / Available colors



Capienza / Capacity	CL 90 TC SL	CL 113 TC SL
Bottiglia cl. 50 / Bottle cl. 50	420	463
Bottiglia cl. 33 / Bottle cl. 33	840	924

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



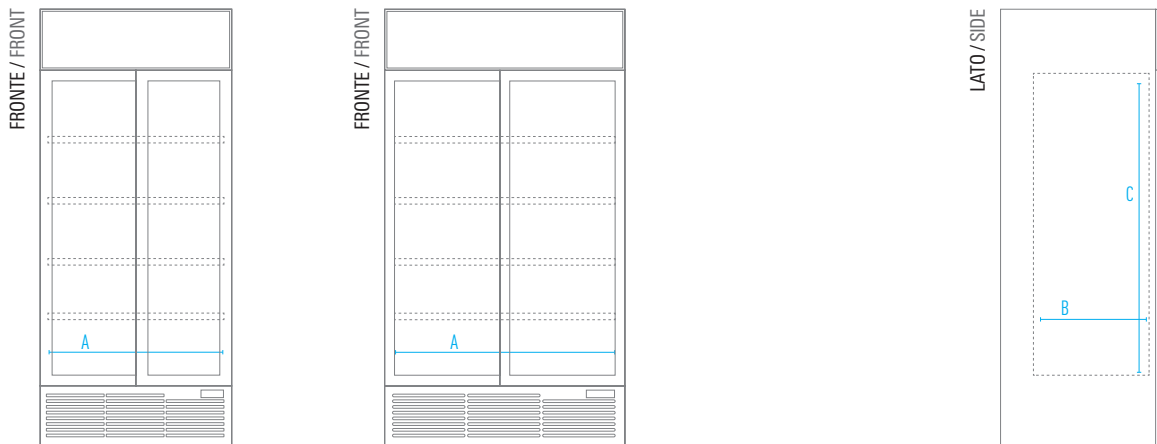
Cassonetto retroilluminato  
Backlight canopy



Termostato elettronico  
Electronic thermostat



Luci led  
Led lighting



Dimensioni mm / Dimensions mm	CL 90 TC SL	CL 113 TC SL
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	880 x 712 x 2001	1103 x 690 x 2001
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	921 x 740 x 2140	1145 x 719 x 2189
A - Larghezza / Width	805	1028
B - Profondità / Depth	531	509
C - Altezza / Height	1386	1351
Adesivo Laterale / Side Sticker	1957 x 644	622 x 1953
Adesivo Opalina / Canopy Sticker	873 x 261	1085 x 250

Caratteristiche Tecniche / Technical Features	CL 90 TC SL	CL 113 TC SL
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C
Classe Climatica / Climate Class	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 631 / 783	Lt. 707 / 852
Superficie Esterna Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna Inner Liner	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Termostato / Thermostat	Elettronico / Electronic	Elettronico / Electronic
Smart Link WiFi   Controllo remoto / Remote control	Optional	Optional
Rumorosità / Noise level	dB 58	dB 55
Spessore isolamento / Insulation thickness	mm 38	mm 38
Sbrinamento Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	2 Led verticali / Vertical	2 Led verticali / Vertical
Chiusura automatica porta / Self closing door	Si / Yes	Si / Yes
Chiave e serratura / Lock and key	Si / Yes	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 4 - mm 786 x 490	N° 8 - mm 500 x 420
Ruote-Piedi / Castors-Feet	4 Ruote + 2 Piedi / 4 Castors + 2 Feet	4 Ruote + 2 Piedi / 4 Castors + 2 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 140 / 152	Kg 145 / 158
Voltaggio / Voltage	V 220-240	V 220-240
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	R290	R290
Assorbimento / Absorption	W 500	W 650
Consumo Energia / Energy Consumption	KwH/24H 3,94	KwH/24H 6,84

# FRIGO VETRINE VERTICALI VISICOOLER



## ICOOOL 80 JUMBO BLACK/WHITE

Frigo bibite doppia porta ventilato  
Ventilated double door visicooler

Colori disponibili / Available colors



## ICOOOL 110 JUMBO BLACK/WHITE

Frigo bibite doppia porta ventilato  
Ventilated double door visicooler

Colori disponibili / Available colors



Capienza / Capacity	ICOOOL 80 JUMBO	ICOOOL 110 JUMBO
Bottiglia lt. 1 / Bottle lt. 1	128	200
Bottiglia cl. 75 / Bottle cl. 75	160	280
Bottiglia cl. 66 / Bottle cl. 66	216	360
Bottiglia cl. 50 / Bottle cl. 50	360	564
Bottiglia cl. 33 / Bottle cl. 33	432	660
Lattina cl. 33 / Can cl. 33	684	1120

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



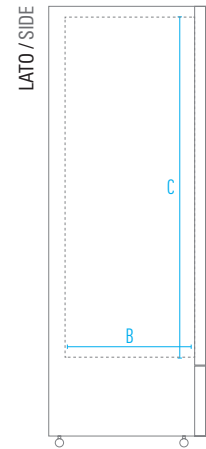
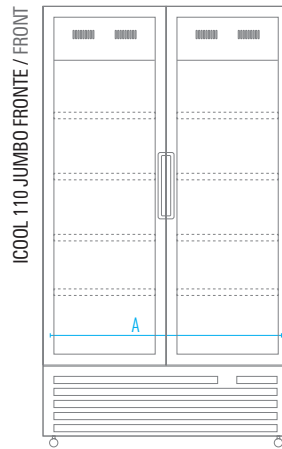
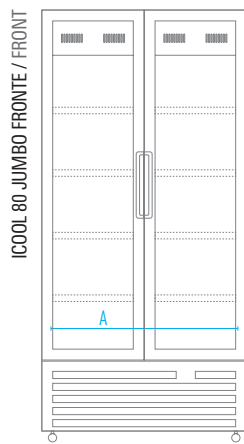
Porta a sfioro senza cornice  
Full glass frameless door



Termostato elettronico  
Electronic thermostat



Mensole  
Shelves



Dimensioni mm / Dimensions mm	IC00L 80 JUMBO	IC00L 110 JUMBO
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	940 x 615 x 2023	1130 x 720 x 2023
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	1000 x 685 x 2060	1185 x 770 x 2100
A - Larghezza / Width	843	1033
B - Profondità / Depth	510	595
C - Altezza / Height	1521,5	1561,5
Adesivo Laterale / Side Sticker	555 x 1890	640 x 1930
Adesivo Vetro / Glass Sticker	455 x 1603 (x2)	550 x 1643 (x2)

Caratteristiche Tecniche / Technical Features	IC00L 80 JUMBO	IC00L 110 JUMBO
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C
Classe Climatica / Climate Class	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 505 / 614	Lt. 758 / 879
Superficie Esterna / Body	Acciaio verniciato / Painted steel	Acciaio verniciato / Painted steel
Superficie Interna / Inner Liner	Alluminio verniciato / Painted Aluminium	Alluminio verniciato / Painted Aluminium
Termostato / Thermostat	Elettronico / Electronic	Elettronico / Electronic
Smart Link WiFi   Controllo remoto / Remote control	Optional	Optional
Rumorosità / Noise level	dB 53	dB 54
Spessore isolamento / Insulation thickness	mm 50	mm 50
Sbrinamento / Defrost	Automatico a fermo compressore / Automatic compressor cycle	Automatico a fermo compressore / Automatic compressor cycle
Illuminazione / Lighting	4 Led verticali / Vertical	4 Led verticali / Vertical
Chiusura automatica porta / Self closing door	Si / Yes	Si / Yes
Chiave e serratura / Lock and key	Si / Yes	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 8 - mm 410 x 467	N° 8 - mm 505 x 552
Ruote-Piedi / Castors-Feet	4 Ruote / 4 Castors	4 Ruote / 4 Castors
Peso Netto-Lordo / Net-Gross Weight	Kg 118 / 132	Kg 145 / 160
Voltaggio / Voltage	V 220-240	V 220-240
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	R290	R290
Assorbimento / Absorption	W 500	W 680
Consumo Energia / Energy Consumption	Kwh/24H 3,02	Kwh/24H 3,22

# FRIGO VETRINE VERTICALI VISICOOLER



## ICOOL 88 T BLACK/WHITE

Frigo bibite doppia porta ventilato  
Ventilated double door visicooler



Colori disponibili / Available colors



## ICOOL 107 T BLACK/WHITE

Frigo bibite doppia porta ventilato  
Ventilated double door visicooler



Colori disponibili / Available colors



### Capienza / Capacity

Bottiglia cl. 50 / Bottle cl. 50

ICOOL 88 T

430

ICOOL 107 T

502

Bottiglia cl. 33 / Bottle cl. 33

884

1088

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



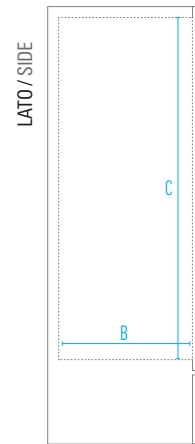
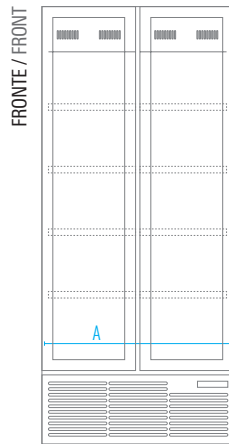
Porta a sfioro senza cornice  
Full glass frameless door



Termostato elettronico  
Electronic thermostat



Mensole  
Shelves



Dimensioni mm / Dimensions mm	ICOOL 88 T	ICOOL 107 T
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	880 x 715 x 2009	1070 x 738 x 2106
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	922 x 775 x 2139	1112 x 763 x 2227
A - Larghezza / Width	805	970
B - Profondità / Depth	614	590
C - Altezza / Height	1571	1406
Adesivo Laterale / Side Sticker	644 x 1953	632 x 2042

Caratteristiche Tecniche / Technical Features	ICOOL 88 T	ICOOL 107 T
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C
Classe Climatica / Climate Class	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 725 / 804	Lt. 818 / 920
Superficie Esterna Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna Inner Liner	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Termostato / Thermostat	Elettronico / Electronic	Elettronico / Electronic
Smart Link WiFi   Controllo remoto / Remote control	Optional	Optional
Rumorosità / Noise level	dB 58	dB 58
Spessore isolamento / Insulation thickness	mm 38	mm 38
Sbrinamento Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	4 Led verticali / Vertical	4 Led verticali / Vertical
Chiusura automatica porta / Self closing door	Si / Yes	Si / Yes
Chiave e serratura / Lock and key	Si / Yes	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 4 - mm 786 x 490	N° 8 - mm 478 x 480
Ruote-Piedi / Castors-Feet	4 Ruote + 2 Piedi / 4 Castors + 2 Feet	4 Ruote + 2 Piedi / 4 Castors + 2 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 145 / 154	Kg 179 / 195
Voltaggio / Voltage	V 220-240	V 220-240
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	R290	R290
Assorbimento / Absorption	W 500	W 850
Consumo Energia / Energy Consumption	Kwh/24H 4,40	Kwh/24H 6,1



# FRIGO VETRINE VERTICALI VISICOOLER



## THIN COOLER BLACK

Frigo vetrina bibite statica con agitatore  
Static-fan assisted slim cooler



## THIN COOLER WHITE

Frigo vetrina bibite statica con agitatore  
Static-fan assisted slim cooler

### Capienza / Capacity

Bottiglia cl. 75 / Bottle cl. 75

Bottiglia cl. 66 / Bottle cl. 66

Bottiglia cl. 50 / Bottle cl. 50

Bottiglia cl. 33 / Bottle cl. 33

Lattina cl. 33 / Can cl. 33

### THIN COOLER

60

76

120

150

200

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



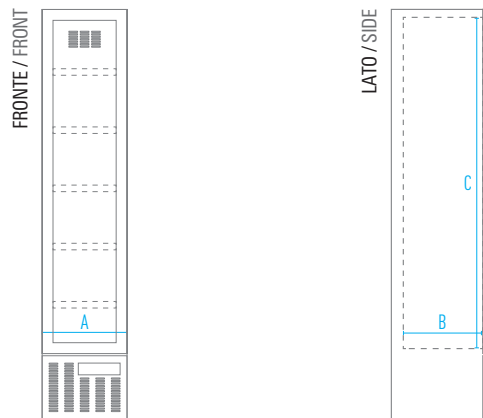
Porta a sfioro senza cornice  
Full glass frameless door



Luci led  
Led lighting



Termostato elettronico  
Electronic thermostat



Dimensioni mm / Dimensions mm	THIN COOLER
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	390 x 475 x 1880
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	450 x 550 x 2080
A - Larghezza / Width	310
B - Profondità / Depth	365
C - Altezza / Height	1498
Adesivo Laterale / Side Sticker	403 x 1850
Adesivo Vetro / Glass Sticker	284 x 1468

Caratteristiche Tecniche / Technical Features	THIN COOLER
Temperatura / Temperature Range	0 °C / +10 °C
Classe Climatica / Climate Class	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 133 / 160
Superficie Esterna / Body	Acciaio galvanizzato Galvanized stainless steel
Superficie Interna / Inner Liner	Acciaio galvanizzato Galvanized stainless steel
Termostato / Thermostat	Elettronico / Electronic
Smart Link WiFi   Controllo remoto / Remote control	Optional
Rumorosità / Noise level	dB 48
Spessore isolamento / Insulation thickness	mm 45
Sbrinamento / Defrost	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	1 Led verticale / Vertical
Chiusura automatica porta / Self closing door	Si / Yes
Chiave e serratura / Lock and key	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 5 - mm 294 x 355
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 57 / 65
Voltaggio / Voltage	V 220-240
Frequenza / Frequency	Hz 50
Refrigerante / Refrigerant	R600A
Assorbimento / Absorption	W 180
Consumo Energia / Energy Consumption	Kwh/24H 1,57

# FRIGO VETRINE VERTICALI VISICOOLER



## SLIM COOLER 225 T BLACK

Frigo vetrina bibite ventilata  
Ventilated slim cooler



## SLIM COOLER 225 T WHITE

Frigo vetrina bibite ventilata  
Ventilated slim cooler

### Capienza / Capacity

### SLIM COOLER 225 T

Bottiglia cl. 50 / Bottle cl. 50

105

Bottiglia cl. 33 / Bottle cl. 33

210

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



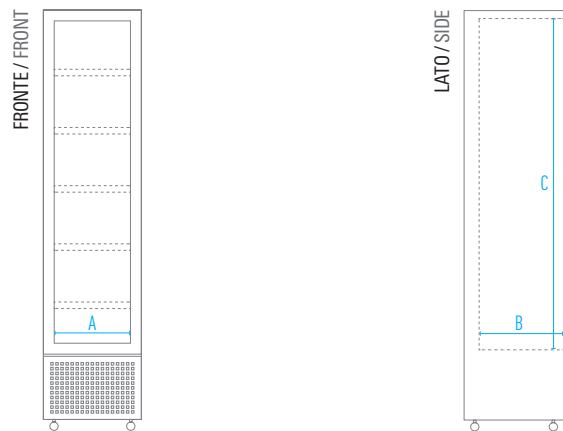
Porta a sfioro senza cornice  
Full glass frameless door



Ripiani regolabili  
Adjustable shelves



Ruote  
Castors



Dimensioni mm / Dimensions mm	SLIM COOLER 225 T
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	450 x 497 x 1881
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	510 x 580 x 2020
A - Larghezza / Width	374
B - Profondità / Depth	388
C - Altezza / Height	1441
Adesivo Laterale / Side Sticker	421 x 1809
Adesivo Vetro / Glass Sticker	332 x 1403

Caratteristiche Tecniche / Technical Features	SLIM COOLER 225 T
Temperatura / Temperature Range	+1 °C / +9 °C
Classe Climatica / Climate Class	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 203 / 221
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione (Opaco per versione nera) / Prepainted sheet with anticorrosion treatment (Matt for black version)
Superficie Interna / Inner Liner	Lamiera preverniciata con trattamento anticorrosione / Prepainted sheet with anticorrosion treatment
Termometro / Thermometer	Analogico / Analogue
Regolatore temperatura / Controller	Meccanico / Mechanical
Rumorosità / Noise level	dB 55
Spessore isolamento / Insulation thickness	mm 38
Sbrinamento / Defrost	Manuale / Manual
Illuminazione / Lighting	2 Led verticali (vers. nera) - 1 Led verticale (vers. bianca) / 2 Leds Vertical (black version) - 1 Led Vertical (white version)
Chiusura automatica porta / Self closing door	Si / Yes
Reversibilità porta / Reversible door	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 5 - mm 312 x 344
Ruote-Piedi / Castors-Feet	4 Ruote + 2 Piedi regolabili / 4 Castors + 2 Adjustable feet
Peso Netto-Lordo / Net-Gross Weight	Kg 72 / 78
Voltaggio / Voltage	V 220-240
Frequenza / Frequency	Hz 50
Refrigerante / Refrigerant	R600A
Assorbimento / Absorption	W 210
Consumo Energia / Energy Consumption	KwH/24H 2,2

# FRIGO VETRINE VERTICALI VISICOOLER



## ICOOOL 40 BLACK/WHITE

Frigo vetrina bibite statica con agitatore  
Static-fan assisted visicooler



Colori disponibili / Available colors



## ICOOOL 40 G BLACK/WHITE

Frigo vetrina bibite statica con agitatore  
Static-fan assisted visicooler



Colori disponibili / Available colors



## ICOOOL 40 G SUB ZERO BLACK/WHITE

Frigo vetrina bibite statica con agitatore,  
con range di temperatura -2°C / +10°C.  
Static-fan assisted visicooler, temperature  
range -2°C / +10°C.



Colori disponibili / Available colors



Capienza / Capacity	ICOOOL 40	ICOOOL 40 G / ICOOOL 40 G SUB ZERO
Bottiglia lt. 1 / Bottle lt. 1	86	86
Bottiglia cl. 75 / Bottle cl. 75	126	126
Bottiglia cl. 66 / Bottle cl. 66	150	150
Bottiglia cl. 50 / Bottle cl. 50	210	210
Bottiglia cl. 33 / Bottle cl. 33	210	210
Lattina cl. 33 / Can cl. 33	560	560

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



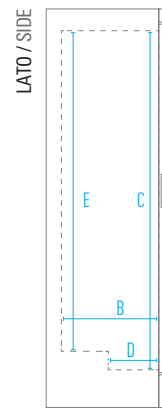
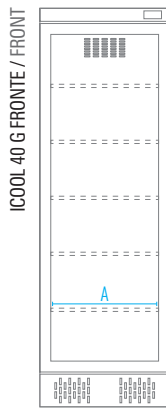
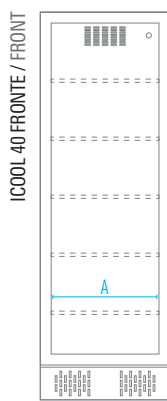
Regolatore di temperatura meccanico (ICOOOL 40)  
Mechanical controller (ICOOOL 40)



Interno in ABS termoformato  
Thermoformed ABS inner liner



Termostato elettronico (ICOOOL 40 G)  
Electronic thermostat (ICOOOL 40 G)



Dimensioni mm / Dimensions mm	ICool 40	ICool 40 G / ICool 40 G SUB ZERO
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	600 x 624 x 1803	600 x 624 x 1850
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	660 x 710 x 1940	660 x 710 x 1990
A - Larghezza / Width	522	522
B - Profondità / Depth	449	449
C - Altezza / Height	1557	1557
Adesivo Laterale / Side Sticker	540 x 1763	537 x 1817
Adesivo Vetro / Glass Sticker	578 x 1620	503 x 1544

Caratteristiche Tecniche / Technical Features	ICool 40	ICool 40 G / ICool 40 G SUB ZERO
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C ICool 40 G SUB ZERO -2 °C / +10 °C
Classe Climatica / Climate Class	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 342 / 382	Lt. 342 / 382
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna / Inner Liner	ABS	ABS
Termostato / Thermostat	-	Elettronico / Electronic
Smart Link WiFi   Controllo remoto / Remote control	-	Optional
Termometro / Thermometer	Analogico / Analogue	-
Regolatore temperatura / Controller	Meccanico / Mechanical	-
Rumorosità / Noise level	dB 55	dB 55
Spessore isolamento / Insulation thickness	mm 40	mm 40
Sbrinamento / Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	1 Led verticale / Vertical (white model) 2 Led verticali / Vertical (black model)	1 Led verticale / Vertical 2 Led verticali / Vertical (black model)
Chiusura automatica porta / Self closing door	Si / Yes	Si / Yes
Chiave e serratura / Lock and key	Si / Yes	Si / Yes
Reversibilità porta / Reversible door	Optional	Optional
Sub Zero (Temp. -2°C/+10°C) Termostato Elettronico - Electronic thermostat	-	ICool 40 G SUB ZERO
Mensole (LxP) / Shelves (WxD)	N° 5 - mm 513 x 410	N° 5 - mm 513 x 410
Ruote-Piedi / Castors-Feet	2 Ruote + 2 Piedi / 2 Castors + 2 Feet	2 Ruote + 2 Piedi / 2 Castors + 2 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 72 / 80	Kg 72 / 80
Voltaggio / Voltage	V 220-240	V 220-240
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A
Assorbimento / Absorption	W 220	W 220
Consumo Energia / Energy Consumption	Kwh/24H 2,84	Kwh/24H 2,84

# FRIGO VETRINE VERTICALI VISICOOLER



**ICOOOL 40 C  
BLACK**

Frigo vetrina bibite statica con agitatore  
Static-fan assisted visicooler



**ICOOOL 40 C  
WHITE**

Frigo vetrina bibite statica con agitatore  
Static-fan assisted visicooler

## Capienza / Capacity

## ICOOOL 40 C

Bottiglia lt. 1 / Bottle lt. 1	86
Bottiglia cl. 75 / Bottle cl. 75	126
Bottiglia cl. 66 / Bottle cl. 66	150
Bottiglia cl. 50 / Bottle cl. 50	210
Bottiglia cl. 33 / Bottle cl. 33	210
Lattina cl. 33 / Can cl. 33	560

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



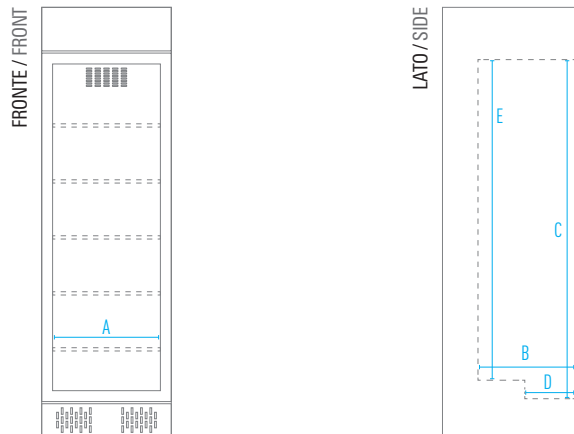
Porta a sfioro senza cornice  
Full glass frameless door



Chiave e serratura  
Lock and key



Cassonetto retroilluminato  
Backlight canopy



Dimensioni mm / Dimensions mm	ICOOOL 40 C
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	600 x 650 x 1970
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	660 x 710 x 2130
A - Larghezza / Width	522
B - Profondità / Depth	449
C - Altezza / Height	1557
D - Profondità Min. / Min. Depth	234
E - Altezza Min. / Min. Height	1472
Adesivo Laterale / Side Sticker	537 x 1952
Adesivo Vetro / Glass Sticker	503 x 1544
Adesivo Opalina / Canopy Sticker	583 x 201

Caratteristiche Tecniche / Technical Features	ICOOOL 40 C
Temperatura / Temperature Range	0 °C / +10 °C
Classe Climatica / Climate Class	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 342 / 382
Superficie Esterna Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna / Inner Liner	ABS
Termometro / Thermometer	Analogico / Analogue
Regolatore temperatura / Controller	Meccanico / Mechanical
Rumorosità / Noise level	dB 55
Spessore isolamento / Insulation thickness	mm 40
Sbrinamento Defrost	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	1 Led verticale / Vertical
Chiusura automatica porta / Self closing door	Si / Yes
Chiave e serratura / Lock and key	Si / Yes
Reversibilità porta / Reversible door	Optional
Mensole (LxP) / Shelves (WxD)	N° 5 - mm 513 x 410
Ruote-Piedi / Castors-Feet	2 Ruote + 2 Piedi / 2 Castors + 2 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 73,5 / 82
Voltaggio / Voltage	V 220-240
Frequenza / Frequency	Hz 50
Refrigerante / Refrigerant	R600A
Assorbimento / Absorption	W 220
Consumo Energia / Energy Consumption	Kwh/24H 2,84



# FRIGO VETRINE VERTICALI

## VISICOOLER



### CV 180 BEV

Frigo vetrina bibite ventilata  
Ventilated visicooler

#### Capienza / Capacity

Bottiglia cl. 75 / Bottle cl. 75

Bottiglia cl. 33 / Bottle cl. 33

Lattina cl. 33 / Can cl. 33

#### CV 180 BEV

160

280

630

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



**Klimaitalia**

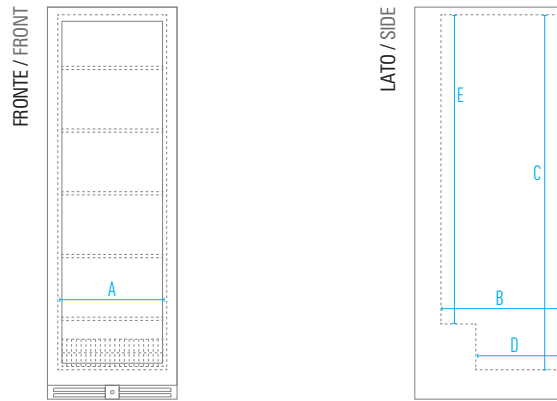
Porta a sfioro senza cornice  
Full glass frameless door



Termostato elettronico  
Electronic thermostat



Mensole in legno - Optional  
Wooden shelves - Optional



Dimensioni mm / Dimensions mm	CV 180 BEV
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	595 x 700 x 1804
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	645 x 770 x 1996
A - Larghezza / Width	500
B - Profondità / Depth	540
C - Altezza / Height	1630
D - Profondità Min. / Min. Depth	380
E - Altezza Min. / Min. Height	1420
Adesivo Laterale / Side Sticker	648 x 1785
Adesivo Vetro / Glass Sticker	462 x 1580

Caratteristiche Tecniche / Technical Features	CV 180 BEV
Temperatura / Temperature Range	0 °C / +10 °C
Classe Climatica / Climate Class	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 409 / 425
Superficie Esterna Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta / Door	Vetro nero senza cornice / Black full glass
Superficie Interna / Inner Liner	ABS
Termostato / Thermostat	Elettronico / Electronic
Rumorosità / Noise level	dB 44
Spessore isolamento / Insulation thickness	mm 55
Sbrinamento Defrost	Automatico a fermo compressore + Manuale Automatic compressor cycle + Manual
Illuminazione Lighting	2 Led verticali + 1 Orizzontale 2 Led vertical + 1 Horizontal
Chiave e serratura / Lock and key	Si / Yes
Reversibilità porta / Reversible door	Si / Yes
Mensole (LxP) Shelves (WxD)	N° 5 Mensole / Shelves - mm 478 x 536 N° 1 Cesto / Basket - mm 481 x 381 x 136
Mensole in Legno / Wooden Shelves	Optional
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 67 / 79
Voltaggio / Voltage	V 220
Frequenza / Frequency	Hz 50
Refrigerante / Refrigerant	R600A
Assorbimento / Absorption	W 118
Consumo Energia / Energy Consumption	Kwh/24H 0,425

# FRIGO VETRINE VERTICALI VISICOOLER



## ILLUMIA 630 BLK

Frigo vetrina bibite ventilata  
Ventilated visicooler



## ILLUMIA 1270 BLK

Frigo vetrina bibite doppia porta ventilata  
Double door ventilated visicooler



**Klimaitalia**

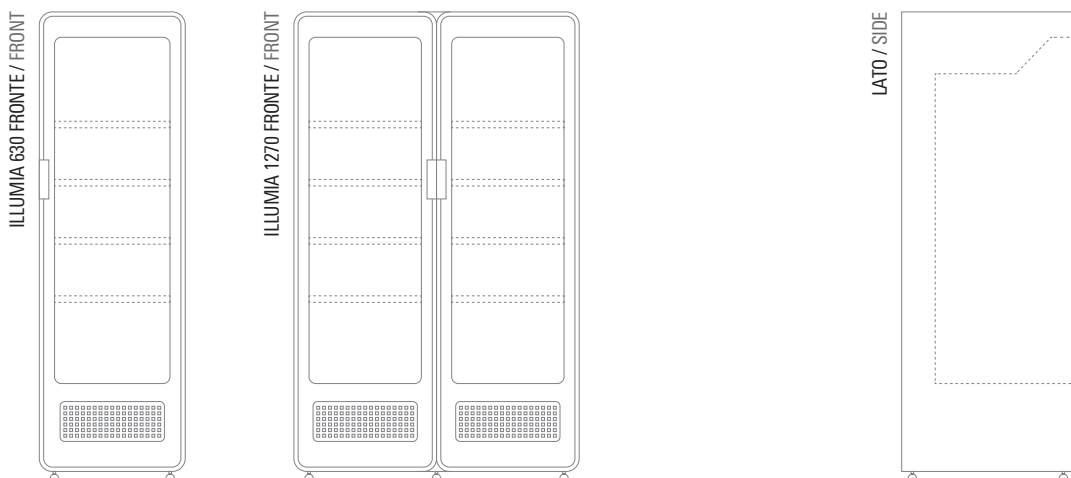
Luci interne led  
Led inner cabinet light



Termostato elettronico  
Electronic thermostat



Luce led su contorno esterno  
Led bar front lighting round



Dimensioni mm / Dimensions mm	ILLUMIA 630 BLK	ILLUMIA 1270 BLK
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	670 x 830 x 2140	1310 x 786 x 2140
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	694 x 860 x 2300	1335 x 815 x 2300
A - Larghezza / Width	544	1184
B - Profondità / Depth	636	636
C - Altezza / Height	1594	1594
Adesivo Laterale / Side Sticker	674 x 1983	674 x 1983
Adesivo Vetro / Glass Sticker	520 x 1585	520 x 1585

Caratteristiche Tecniche / Technical Features	ILLUMIA 630 BLK	ILLUMIA 1270 BLK
Temperatura / Temperature Range	-1° C / +4 °C	-1° C / +4 °C
Classe Climatica / Climate Class	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 537 / 550	Lt. 1103 / 1200
Superficie Esterna Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna Inner Liner	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Termostato / Thermostat	Elettronico / Electronic	Elettronico / Electronic
Smart Link WiFi   Controllo remoto / Remote control	Optional (Solo ricevitore/Only receiver)	Optional (Solo ricevitore/Only receiver)
Rumorosità / Noise level	dB 61	dB 61
Spessore isolamento / Insulation thickness	mm 43	mm 43
Sbrinamento / Defrost	Manuale / Manual	Manuale / Manual
Illuminazione Lighting	2 Led verticali + Contorno porte 2 Led vertical + Front lighting round	3 Led verticali + Contorno porte 3 Led vertical + Front lighting round
Chiusura automatica porta / Self closing door	Si / Yes	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 4 Mensole / Shelves - mm 543 x 529	N° 8 Mensole / Shelves - mm 543 x 580
Ruote-Piedi / Castors-Feet	4 Ruote + 2 Piedi / 4 Castors + 2 Feet	6 Ruote + 3 Piedi / 6 Castors + 3 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 140 / 147	Kg 245 / 260
Voltaggio / Voltage	V 220-240	V 220-240
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	R600	R290
Assorbimento / Absorption	W 180	W 350
Consumo Energia / Energy Consumption	Kwh/24H 4,5	Kwh/24H 8,1

# FRIGO VETRINE VERTICALI VISICOOLER



## ILLUMIA 1620 BLK

Frigo vetrina bibite tre porte ventilata  
Three doors ventilated visicooler

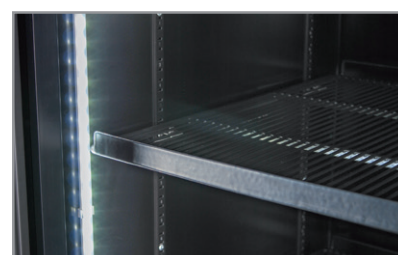


**Klimaitalia**

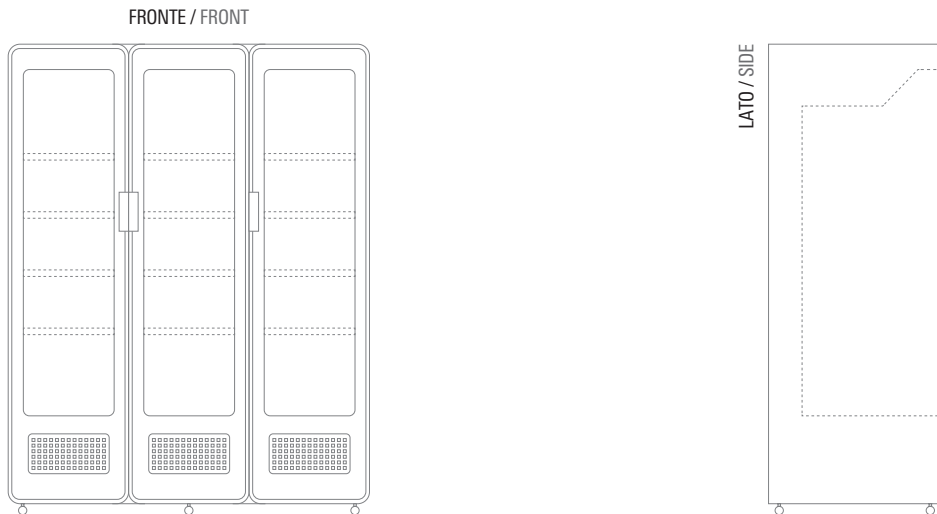
Luce led su contorno esterno  
Led bar front lighting round



Termostato elettronico  
Electronic thermostat



Mensole in metallo  
Metal separators



Dimensioni mm / Dimensions mm	ILLUMIA 1620 BLK
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	1660 x 786 x 2140
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	1685 x 815 x 2300
A - Larghezza / Width	1534
B - Profondità / Depth	680
C - Altezza / Height	1594
Adesivo Laterale / Side Sticker	674 x 1983
Adesivo Vetro / Glass Sticker	420 x 1585

Caratteristiche Tecniche / Technical Features	ILLUMIA 1620 BLK
Temperatura / Temperature Range	-1° C / +4 °C
Classe Climatica / Climate Class	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 1432 / 1555
Superficie Esterna Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna Inner Liner	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Termostato / Thermostat	Elettronico / Electronic
Smart Link WiFi   Controllo remoto / Remote control	Optional
Rumorosità / Noise level	dB 61
Spessore isolamento / Insulation thickness	mm 43
Sbrinamento / Defrost	Manuale / Manual
Illuminazione Lighting	4 Led verticali + Contorno porte 4 Led vertical + Front lighting round
Chiusura automatica porta / Self closing door	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 12 Mensole / Shelves - mm 543 x 484
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 293 / 308
Voltaggio / Voltage	V 220
Frequenza / Frequency	Hz 50
Refrigerante / Refrigerant	R290
Assorbimento / Absorption	W 720
Consumo Energia / Energy Consumption	Kwh/24H 10,5

# FRIGO SOTTO BANCO

## BACK BAR COOLER



### ICOOL 30 G BLACK

Frigo bibite statico con agitatore  
Static-fan assisted display cooler



### ICOOL 30 G WHITE

Frigo bibite statico con agitatore  
Static-fan assisted display cooler

#### Capienza / Capacity

#### ICOOL 30 G

Bottiglia cl. 75 / Bottle cl. 75

42

Bottiglia cl. 50 / Bottle cl. 50

100

Bottiglia cl. 33 / Bottle cl. 33

100

Lattina cl. 33 / Can cl. 33

180

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



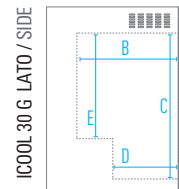
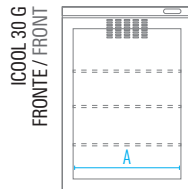
Porta a sfioro senza cornice  
Full glass frameless door



Interno in ABS termoformato  
Thermoformed ABS inner liner



Termostato elettronico  
Electronic thermostat



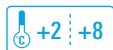
Dimensioni mm / Dimensions mm	ICOOOL 30 G
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	595 x 645 x 840
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	610 x 680 x 985
A - Larghezza / Width	490
B - Profondità / Depth	466
C - Altezza / Height	670
D - Profondità Min. / Min. Depth	301
E - Altezza Min. / Min. Height	485
Adesivo Laterale / Side Sticker	537 x 812
Adesivo Vetro / Glass Sticker	503 x 634

Caratteristiche Tecniche / Technical Features	ICOOOL 30 G
Temperatura / Temperature Range	0 °C / +10 °C
Classe Climatica / Climate Class	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 125 / 162
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione / Prepainted sheet with anticorrosion treatment
Superficie Interna / Inner Liner	ABS
Termostato / Thermostat	Elettronico / Electronic
Smart Link WiFi   Controllo remoto / Remote control	Optional
Rumorosità / Noise level	dB 54
Spessore isolamento / Insulation thickness	mm 40
Sbrinamento / Defrost	Automatico a fermo compressore / Automatic compressor cycle
Illuminazione / Lighting	1 Led verticale / Vertical
Mensole (LxP) / Shelves (WxD)	N° 2 - mm 514 x 512
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 41 / 45
Voltaggio / Voltage	V 220-240
Frequenza / Frequency	Hz 50
Refrigerante / Refrigerant	R600A
Assorbimento / Absorption	W 202
Consumo Energia / Energy Consumption	Kwh/24H 1,97



# FRIGO VETRINA PENSILE

## WALL COOLER



### COLDWALL 300

Frigo bevande pensile ventilato.  
Ventilated wall cooler.

Capienza / Capacity	COLDWALL 300
Bottiglia lt. 1 / Bottle lt. 1	78
Bottiglia cl. 75 / Bottle cl. 75	90
Bottiglia cl. 66 / Bottle cl. 66	153
Bottiglia cl. 50 / Bottle cl. 50	200
Bottiglia cl. 33 / Bottle cl. 33	255
Lattina cl. 33 / Can cl. 33	399

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



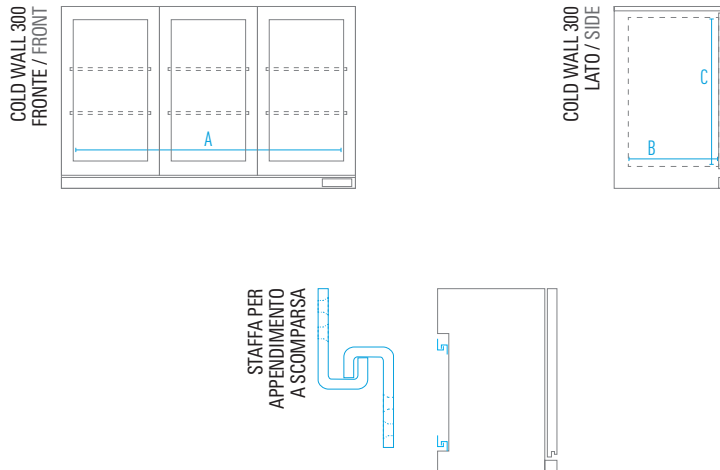
Porta a sfioro senza cornice  
Full glass frameless door



Maniglia integrata  
Built-in handle



Staffa per appendimento a scomparsa  
Hidden hanging bracket



Dimensioni mm / Dimensions mm	COLD WALL
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	1350 x 565 x 852
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	1440 x 630 x 1045
A - Larghezza / Width	1260
B - Profondità / Depth	375
C - Altezza / Height	705

Caratteristiche Tecniche / Technical Features	COLD WALL
Temperatura / Temperature Range	+2 °C / +8 °C
Classe Climatica / Climate Class	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 254 / 280
Superficie Esterna Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna / Inner Liner	Acciaio specchiato / Mirror Stainless Steel
Termostato / Thermostat	Elettronico / Electronic
Smart Link WiFi   Controllo remoto / Remote control	Optional
Rumorosità / Noise level	dB 50
Spessore isolamento / Insulation thickness	mm 45
Sbrinamento / Defrost	Automatico / Automatic
Illuminazione Lighting	2 Led verticali + 1 orizzontale 2 Vertical led + 1 horizontal led
Mensole (LxP) / Shelves (WxD)	Dx+sx N° 4 - mm 399 x 340 Centrale / central N° 2 - mm 446 x 440
Peso Netto-Lordo / Net-Gross Weight	Kg 99 / 119
Voltaggio / Voltage	V 220
Frequenza / Frequency	Hz 50
Refrigerante / Refrigerant	R600A
Assorbimento / Absorption	W 190
Consumo Energia / Energy Consumption	KwH/24H 1,52

# FRIGO SOTTO BANCO

## BACK BAR COOLER



### S 85 XH

Frigo sotto banco statico con agitatore  
Static-fan assisted back bar cooler



### S 185 XH

Frigo sotto banco statico con agitatore  
Static-fan assisted back bar cooler



### S 285 XH

Frigo sotto banco statico con agitatore  
Static-fan assisted back bar cooler

Capienza / Capacity	S 85 XH	S 185 XH	S 285 XH
Bottiglia lt. 1 / Bottle lt. 1	26	42	70
Bottiglia cl. 75 / Bottle cl. 75	30	44	80
Bottiglia cl. 66 / Bottle cl. 66	30	54	132
Bottiglia cl. 50 / Bottle cl. 50	78	110	175
Bottiglia cl. 33 / Bottle cl. 33	90	135	225
Lattina cl. 33 / Can cl. 33	150	225	360

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



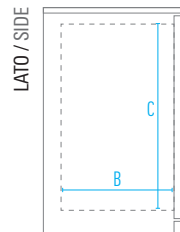
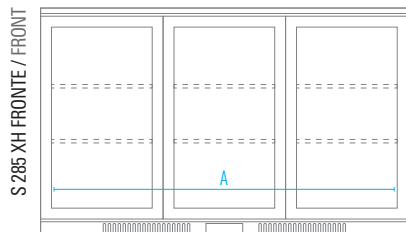
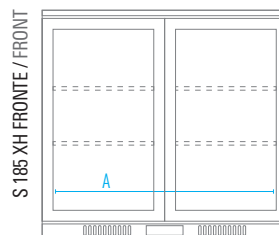
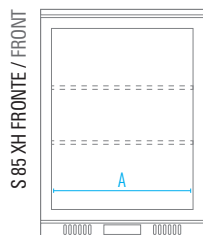
Cremagliera con clips per aggancio mensole  
Shelves support profile



Telaio porta e griglia frontale in acciaio AISI 304  
AISI 304 door frame and front grid



Termostato elettronico  
Electronic thermostat



Dimensioni mm / Dimensions mm	S 85 XH	S 185 XH	S 285 XH
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	600 x 530 x 835	900 x 530 x 835	1350 x 530 x 835
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	645 x 570 x 1020	950 x 570 x 1020	1400 x 570 x 1020
A - Larghezza / Width	520	820	1270
B - Profondità / Depth	415	415	415
C - Altezza / Height	685	685	685
Adesivo Vetro / Glass Sticker	507 x 711	354 x 711 (x2)	350 x 711 (x3)

Caratteristiche Tecniche / Technical Features	S 85 XH	S 185 XH	S 285 XH
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C	0 °C / +10 °C
Classe Climatica / Climate Class	4	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 100 / 121	Lt. 150 / 188	Lt. 241 / 293
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta / Door	Acciaio Inox AISI 304 AISI 304 Stainless Steel	Acciaio Inox AISI 304 AISI 304 Stainless Steel	Acciaio Inox AISI 304 AISI 304 Stainless Steel
Superficie Interna / Inner Liner	Acciaio Inox AISI 304 AISI 304 Stainless Steel	Acciaio Inox AISI 304 AISI 304 Stainless Steel	Acciaio Inox AISI 304 AISI 304 Stainless Steel
Termostato / Thermostat	Elettronico / Electronic	Elettronico / Electronic	Elettronico / Electronic
Smart Link WiFi   Controllo remoto / Remote control	Optional	Optional	Optional
Rumorosità / Noise level	dB 50	dB 50	dB 50
Spessore isolamento / Insulation thickness	mm 50	mm 50	mm 50
Sbrinamento / Defrost	Automatico a fermo compressore + Manuale Automatic compressor cycle + Manual	Automatico a fermo compressore + Manuale Automatic compressor cycle + Manual	Automatico a fermo compressore + Manuale Automatic compressor cycle + Manual
Illuminazione / Lighting	1 Led Orizzontale / Horizontal	1 Led Orizzontale / Horizontal	1 Led Orizzontale / Horizontal
Chiusura automatica porta / Self closing door	Si / Yes	Si / Yes	Si / Yes
Chiave e serratura / Lock and key	Si / Yes	Si / Yes	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 2 - mm 600 x 352	N° 4 - mm 355 x 400	N° 4 - mm 355 x 400 N° 2 - mm 347 x 440
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 41 / 49	Kg 60 / 70	Kg 82 / 93
Voltaggio / Voltage	V 220-240	V 220-240	V 220-240
Frequenza / Frequency	Hz 50 / Hz 60 (Optional)	Hz 50 / Hz 60 (Optional)	Hz 50 / Hz 60 (Optional)
Refrigerante / Refrigerant	R600A	R600A	R600A
Assorbimento / Absorption	W 160	W 190	W 220
Consumo Energia / Energy Consumption	KwH/24H 1,1	KwH/24H 1,35	KwH/24H 1,52

# FRIGO SOTTO BANCO

## BACK BAR COOLER



### S 98 XH

Frigo sotto banco statico con agitatore  
Static-fan assisted back bar cooler



### S 198 XH

Frigo sotto banco statico con agitatore  
Static-fan assisted back bar cooler



### S 298 XH

Frigo sotto banco statico con agitatore  
Static-fan assisted back bar cooler

Capienza / Capacity	S 98 XH	S 198 XH	S 298 XH
Bottiglia lt. 1 / Bottle lt. 1	30	48	78
Bottiglia cl. 75 / Bottle cl. 75	36	50	90
Bottiglia cl. 66 / Bottle cl. 66	36	60	153
Bottiglia cl. 50 / Bottle cl. 50	88	125	200
Bottiglia cl. 33 / Bottle cl. 33	100	150	255
Lattina cl. 33 / Can cl. 33	168	252	399

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



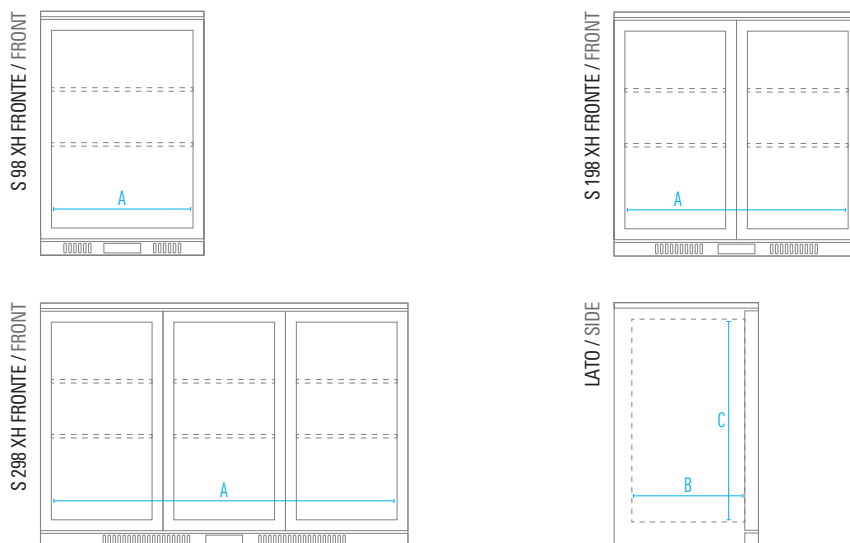
Luci led  
Led lighting



Telaio porta e griglia frontale in acciaio AISI 304  
AISI 304 door frame and front grid



Termostato elettronico  
Electronic thermostat



Dimensioni mm / Dimensions mm	S 98 XH	S 198 XH	S 298 XH
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	600 x 530 x 896	900 x 530 x 896	1350 x 530 x 896
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	645 x 570 x 1080	950 x 570 x 1080	1400 x 570 x 1080
A - Larghezza / Width	520	820	1270
B - Profondità / Depth	415	415	415
C - Altezza / Height	745	745	745
Adesivo Vetro / Glass Sticker	507 x 722	354 x 722 (x2)	350 x 722 (x3)

Caratteristiche Tecniche / Technical Features	S 98 XH	S 198 XH	S 298 XH
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C	0 °C / +10 °C
Classe Climatica / Climate Class	4	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 118 / 133	Lt. 196 / 207	Lt. 292 / 324
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta / Door	Acciaio Inox AISI 304 AISI 304 Stainless Steel	Acciaio Inox AISI 304 AISI 304 Stainless Steel	Acciaio Inox AISI 304 AISI 304 Stainless Steel
Superficie Interna / Inner Liner	Acciaio Inox AISI 304 AISI 304 Stainless Steel	Acciaio Inox AISI 304 AISI 304 Stainless Steel	Acciaio Inox AISI 304 AISI 304 Stainless Steel
Termostato / Thermostat	Elettronico / Electronic	Elettronico / Electronic	Elettronico / Electronic
Smart Link WiFi   Controllo remoto / Remote control	Optional	Optional	Optional
Rumorosità / Noise level	dB 50	dB 50	dB 50
Spessore isolamento / Insulation thickness	mm 50	mm 50	mm 50
Sbrinamento / Defrost	Automatico a fermo compressore + Manuale Automatic compressor cycle + Manual	Automatico a fermo compressore + Manuale Automatic compressor cycle + Manual	Automatico a fermo compressore + Manuale Automatic compressor cycle + Manual
Illuminazione / Lighting	1 Led Orizzontale / Horizontal	1 Led Orizzontale / Horizontal	1 Led Orizzontale / Horizontal
Chiusura automatica porta / Self closing door	Si / Yes	Si / Yes	Si / Yes
Chiave e serratura / Lock and key	Si / Yes	Si / Yes	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 2 - mm 600 x 352	N° 4 - mm 355 x 400	N° 4 - mm 355 x 400 N° 2 - mm 347 x 440
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 43 / 51	Kg 62 / 71	Kg 84 / 97
Voltaggio / Voltage	V 220-240	V 220-240	V 220-240
Frequenza / Frequency	Hz 50 / Hz 60 (Optional)	Hz 50 / Hz 60 (Optional)	Hz 50 / Hz 60 (Optional)
Refrigerante / Refrigerant	R600A	R600A	R600A
Assorbimento / Absorption	W 160	W 190	W 220
Consumo Energia / Energy Consumption	KwH/24H 1,1	KwH/24H 1,35	KwH/24H 1,52

# FRIGO RETRO BANCO BACK BAR COOLER



## BB 221 SD

Frigo retro banco bar ventilato  
Ventilated back bar cooler



## BB 322 SD

Frigo retro banco bar ventilato  
Ventilated back bar cooler



## BB 423 SD

Frigo retro banco bar ventilato  
Ventilated back bar cooler



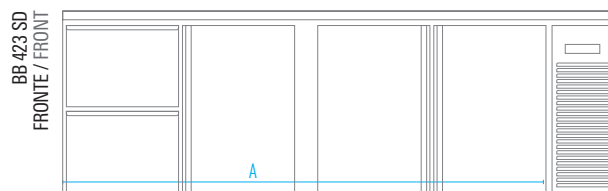
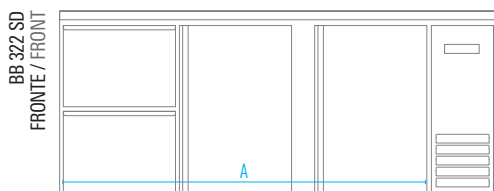
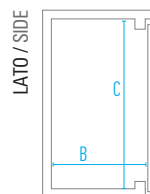
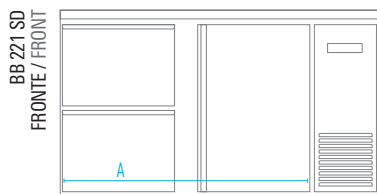
Cassettiera  
Drawers



Maniglia integrata  
Built-in handle



Termostato elettronico  
Electronic thermostat



Dimensioni mm / Dimensions mm	BB 221 SD	BB 322 SD	BB 423 SD
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	1462 x 513 x 860	2002 x 513 x 860	2542 x 513 x 860
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	1522 x 575 x 1000	2062 x 575 x 1000	2602 x 575 x 1000
A - Larghezza / Width	1082	1622	2162
B - Profondità / Depth	415	415	415
C - Altezza / Height	760	760	760
Cassetti (L x P x H)	39,5 x 38,5 x 31,5	39,5 x 38,5 x 31,5	39,5 x 38,5 x 31,5

Caratteristiche Tecniche / Technical Features	BB 221 SD	BB 322 SD	BB 423 SD
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C	0 °C / +10 °C
Classe Climatica / Climate Class	4	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 201 / 315	Lt. 320 / 432	Lt. 449 / 586
Superficie Esterna Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna Inner Liner	Acciaio Inox Stainless Steel	Acciaio Inox Stainless Steel	Acciaio Inox Stainless Steel
Termostato / Thermostat	Elettronico / Electronic	Elettronico / Electronic	Elettronico / Electronic
Smart Link WiFi   Controllo remoto / Remote control	Optional	Optional	Optional
Rumorosità / Noise level	dB 45	dB 45	dB 45
Spessore isolamento / Insulation thickness	mm 40	mm 40	mm 40
Sbrinamento Defrost	A fermo compressore Compressor cycle	A fermo compressore Compressor cycle	A fermo compressore Compressor cycle
Illuminazione / Lighting	2 Led Orizzontali / Horizontal	2 Led Orizzontali / Horizontal	2 Led Orizzontali / Horizontal
Chiusura automatica porta / Self closing door	Si / Yes	Si / Yes	Si / Yes
Chiave e serratura / Lock and key	Si / Yes	Si / Yes	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 2 - mm 430 x 395	N° 4 - mm 430 x 395	N° 6 - mm 430 x 395 N° 2 - mm 335 x 95
Ruote-Piedi / Castors-Feet	6 Piedi / 6 Feet	6 Piedi / 6 Feet	6 Piedi / 6 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 89 / 110	Kg 106 / 139	Kg 123 / 144
Voltaggio / Voltage	V 220	V 220	V 220
Frequenza / Frequency	Hz 50	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A	R600A
Assorbimento / Absorption	W 320	W 320	W 320
Consumo Energia / Energy Consumption	KwH/24H 2,87	KwH/24H 3,42	KwH/24H 3,91



# FRIGO RETRO BANCO

## BACK BAR COOLER



### BB 200 GD

Frigo retro banco bar ventilato  
Ventilated back bar cooler



### BB 300 GD

Frigo retro banco bar ventilato  
Ventilated back bar cooler



### BB 400 GD

Frigo retro banco bar ventilato  
Ventilated back bar cooler



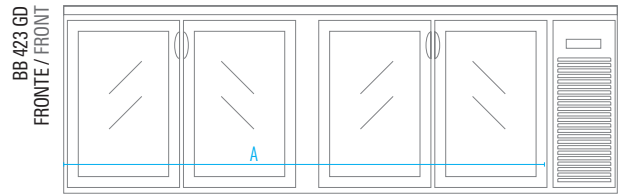
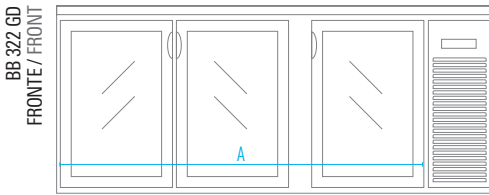
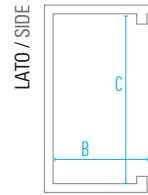
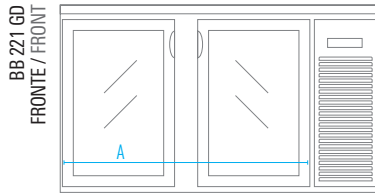
Porta in vetro  
Glass door



Mensole  
Shelves



Termostato elettronico  
Electronic thermostat



Dimensioni mm / Dimensions mm	BB 200 GD	BB 300 GD	BB 400 GD
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	1462 x 535 x 860	2002 x 535 x 860	2542 x 535 x 860
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	1522 x 575 x 1000	2062 x 575 x 1000	2602 x 575 x 1000
A - Larghezza / Width	1082	1622	2162
B - Profondità / Depth	415	415	415
C - Altezza / Height	760	760	760

Caratteristiche Tecniche / Technical Features	BB 200 GD	BB 300 GD	BB 400 GD
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C	0 °C / +10 °C
Classe Climatica / Climate Class	4	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 201 / 315	Lt. 320 / 432	Lt. 449 / 586
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta / Door	Vetro / Glass	Vetro / Glass	Vetro / Glass
Superficie Interna / Inner Liner	Acciaio Inox Stainless Steel	Acciaio Inox Stainless Steel	Acciaio Inox Stainless Steel
Termostato / Thermostat	Elettronico / Electronic	Elettronico / Electronic	Elettronico / Electronic
Smart Link WiFi   Controllo remoto / Remote control	Optional	Optional	Optional
Rumorosità / Noise level	dB 45	dB 45	dB 45
Spessore isolamento / Insulation thickness	mm 40	mm 40	mm 40
Sbrinamento / Defrost	A fermo compressore Compressor cycle	A fermo compressore Compressor cycle	A fermo compressore Compressor cycle
Illuminazione / Lighting	2 Led Orizzontali / Horizontal	2 Led Orizzontali / Horizontal	2 Led Orizzontali / Horizontal
Chiusura automatica porta / Self closing door	Si / Yes	Si / Yes	Si / Yes
Chiave e serratura / Lock and key	Si / Yes	Si / Yes	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 4 - mm 430 x 395	N° 6 - mm 430 x 395 N° 2 - mm 335 x 95	N° 8 - mm 430 x 395 N° 4 - mm 335 x 95
Ruote-Piedi / Castors-Feet	6 Piedi / 6 Feet	6 Piedi / 6 Feet	6 Piedi / 6 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 100 / 121	Kg 125 / 154	Kg 150 / 171
Voltaggio / Voltage	V 220	V 220	V 220
Frequenza / Frequency	Hz 50	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A	R600A
Assorbimento / Absorption	W 320	W 320	W 320
Consumo Energia / Energy Consumption	KwH/24H 3,17	KwH/24H 3,8	KwH/24H 4,08

# FRIGO SOPRA BANCO

## COUNTERTOP DISPLAY COOLER



### CL 20 FL BLACK/WHITE

Frigo bibite sopra banco statico con agitatore  
Static-fan assisted countertop display cooler

Colori disponibili / Available colors



### CL 50 FL BLACK/WHITE

Frigo bibite sopra banco statico con agitatore  
Static-fan assisted countertop display cooler

Colori disponibili / Available colors



### CL 70 FL BLACK/WHITE

Frigo bibite sopra banco statico con agitatore  
Static-fan assisted countertop display cooler

Colori disponibili / Available colors

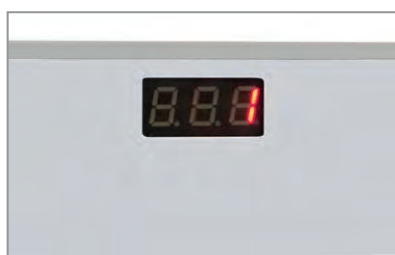


Capienza / Capacity	CL 20 FL	CL 50 FL	CL 70 FL
Bottiglia cl. 50 / Bottle cl. 50	12	20	40
Lattina cl. 33 / Can cl. 33	15	60	80

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



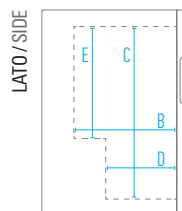
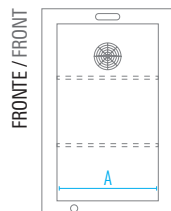
Interno in ABS termoformato  
Thermoformed ABS inner liner



Termometro digitale  
Digital thermometer



Porta in vetro senza cornice  
Full glass frameless door



Dimensioni mm / Dimensions mm	CL 20 FL	CL 50 FL	CL 70 FL
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	330 x 396 x 472	435 x 486 x 500	435 x 486 x 685
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	390 x 458 x 540	492 x 558 x 570	492 x 558 x 755
A - Larghezza / Width	250	360	360
B - Profondità / Depth	255	340	340
C - Altezza / Height	368	380	570
D - Profondità Min. / Min. Depth	115	200	200
E - Altezza Min. / Min. Height	183	195	385
Adesivo Laterale / Side Sticker	317 x 437	407 x 467	407 x 652
Adesivo Vetro / Glass Sticker	225 x 335	330 x 360	330 x 545

Caratteristiche Tecniche / Technical Features	CL 20 FL	CL 50 FL	CL 70 FL
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C	0 °C / +10 °C
Classe Climatica / Climate Class	4	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 20 / 35	Lt. 50 / 76	Lt. 70 / 87
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna / Inner Liner	ABS	ABS	ABS
Termometro / Thermometer	Digitale / Digital	Digitale / Digital	Digitale / Digital
Regolatore temperatura / Controller	Meccanico / Mechanical	Meccanico / Mechanical	Meccanico / Mechanical
Rumorosità / Noise level	dB 42	dB 42	dB 42
Spessore isolamento / Insulation thickness	mm 40	mm 35	mm 35
Sbrinamento / Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	Led su 3 lati Led on three sides	Led su 3 lati Led on three sides	Led su 3 lati Led on three sides
Mensole (LxP) / Shelves (WxD)	N° 1 - mm 266/274 x 246	N° 1 - mm 366/379 x 260	N° 2 - mm 363/379 x 343
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 15 / 16	Kg 19 / 21	Kg 24 / 26
Voltaggio / Voltage	V 220	V 220	V 220
Frequenza / Frequency	Hz 50	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A	R600A
Assorbimento / Absorption	W 76	W 80	W 80
Consumo Energia / Energy Consumption	KwH/24H 0,84	KwH/24H 1,38	KwH/24H 1,4

# FRIGO SOPRA BANCO

## COUNTERTOP DISPLAY COOLER



### CL 40 FLC BLACK/WHITE

Frigo bibite sopra banco statico con agitatore  
Static-fan assisted countertop display cooler



Colori disponibili / Available colors



### CL 52 FLC BLACK/WHITE

Frigo bibite sopra banco statico con agitatore  
Static-fan assisted countertop display cooler



Colori disponibili / Available colors



### CL 80 FLC BLACK/WHITE

Frigo bibite sopra banco statico con agitatore  
Static-fan assisted countertop display cooler



Colori disponibili / Available colors



Capienza / Capacity	CL 40 FLC	CL 52 FLC	CL 80 FLC
Bottiglia cl. 50 / Bottle cl. 50	24	30	40
Lattina cl. 33 / Can cl. 33	48	60	80

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



Cassonetto retroilluminato  
Backlight canopy



Motoventola assiale  
Axial fan motor



Porta in vetro senza cornice  
Full glass frameless door



Dimensioni mm / Dimensions mm	CL 40 FLC	CL 52 FLC	CL 80 FLC
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	400 x 415 x 733	420 x 460 x 793	460 x 470 x 933
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	450 x 460 x 777	485 x 495 x 852	510 x 500 x 977
A - Larghezza / Width	320	345	370
B - Profondità / Depth	255	310	310
C - Altezza / Height	470	515	650
Adesivo Laterale / Side Sticker	315 x 697	360 x 757	370 x 906
Adesivo Vetro / Glass Sticker	315 x 435	335 x 500	375 x 638
Adesivo Opalina / Canopy Sticker	380 x 180	400 x 180	440 x 180

Caratteristiche Tecniche / Technical Features	CL 40 FLC	CL 52 FLC	CL 80 FLC
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C	0 °C / +10 °C
Classe Climatica / Climate Class	3	3	3
Volume Netto-Lordo / Net-Gross Volume	Lt. 38 / 40	Lt. 49 / 52	Lt. 76 / 80
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna / Inner Liner	ABS	ABS	ABS
Termometro / Thermometer	Digitale / Digital	Digitale / Digital	Digitale / Digital
Regolatore temperatura / Controller	Meccanico / Mechanical	Meccanico / Mechanical	Meccanico / Mechanical
Rumorosità / Noise level	dB 42	dB 42	dB 45
Spessore isolamento / Insulation thickness	mm 38	mm 40,5	mm 41
Sbrinamento / Defrost	Manuale / Manual	Manuale / Manual	Manuale / Manual
Illuminazione / Lighting	Led su 3 lati Led on three sides	Led su 3 lati Led on three sides	Led su 3 lati Led on three sides
Mensole (LxP) / Shelves (WxD)	N° 2 - mm 322 x 248	N° 2 - mm 347 x 275	N° 3 - mm 367 x 288
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 20 / 22	Kg 22 / 24	Kg 29 / 32
Voltaggio / Voltage	V 220	V 220	V 220
Frequenza / Frequency	Hz 50	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A	R600A
Assorbimento / Absorption	W 76	W 76	W 92
Consumo Energia / Energy Consumption	KwH/24H 0,93	KwH/24H 1,01	KwH/24H 1,63

## MINIBAR DA INCASSO



## BUILT-IN MINIBAR


**MB 30 ECO**  
**BLACK/WHITE**

Minibar porta curva con sistema ad assorbimento  
 Curved door minibar with absorption system

Colori disponibili / Available colors


**MB 40 ECO**  
**BLACK/WHITE**

Minibar porta curva con sistema ad assorbimento  
 Curved door minibar with absorption system

Colori disponibili / Available colors



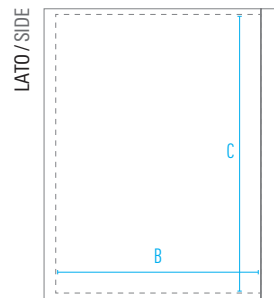
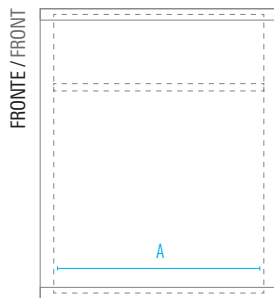
Interno in ABS termoformato  
 Thermoformed ABS inner liner



Illuminazione interna  
 Inner lighting



Regolatore di temperatura meccanico  
 Mechanical controller



Dimensioni mm / Dimensions mm	MB 30 ECO	MB 40 ECO
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	419 x 423 x 512	441 x 457 x 566
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	442 x 464 x 559	464 x 494 x 614
A - Larghezza / Width	355	351
B - Profondità / Depth	191	223
C - Altezza / Height	421	468

Caratteristiche Tecniche / Technical Features	MB 30 ECO	MB 40 ECO
Temperatura / Temperature Range	+4 °C / + 8 °C	+4 °C / + 8 °C
Classe Climatica / Climate Class	N	N
Volume Netto-Lordo / Net-Gross Volume	Lt. 26 / 30	Lt. 33 / 38
Superficie Esterna / Body	Lamiera plastificata galvanizzata PVC Covered Galvanized	Lamiera plastificata galvanizzata PVC Covered Galvanized
Superficie Interna / Inner Liner	ABS	ABS
Regolatore temperatura / Controller	Meccanico / Mechanical	Meccanico / Mechanical
Rumorosità / Noise level	dB 23	dB 23
Illuminazione / Lighting	Si / Yes	Si / Yes
Chiave e serratura / Lock and key	Si / Yes	Si / Yes
Mensole (LxP) / Shelves (WxD)	Si / Yes	Si / Yes
Ruote-Piedi / Castors-Feet	N° 2 - mm 341 x 140	N° 2 - mm 341 x 140
Peso Netto-Lordo / Net-Gross Weight	Kg 11,1 / 12,4	Kg 12,3 / 13,6
Voltaggio / Voltage	V 230	V 230
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	NH <sup>3</sup>	NH <sup>3</sup>
Assorbimento / Absorption	W 60	W 60
Consumo Energia / Energy Consumption	KwH/24H 0,75	KwH/24H 0,75



# POZZETTI

## COOLER WITH SOLID HINGED LIDS



### CL 300 PSK

Pozzetto statico con porta cieca battente.  
Static cooler with solid hinged lids.



### CL 400 PSK

Pozzetto statico con porta cieca battente.  
Static cooler with solid hinged lids.



### BL 65 F

Frigo pozzetto bevande.  
Can cooler.



Capienza / Capacity	CL 300 PSK	CL 400 PSK	BL 65 F
Bottiglia cl. 50 / Bottle cl. 50	180	220	-
Bottiglia cl. 33 / Bottle cl. 33	-	-	40
Lattina cl. 33 / Can cl. 33	380	440	50

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



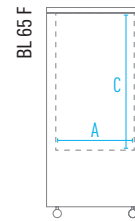
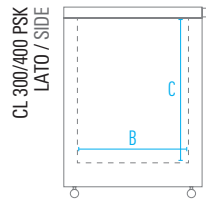
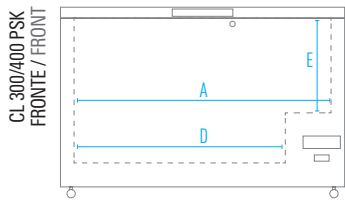
Cestelli CL 300/400 PSK - Optional  
Baskets CL 300/400 PSK - Optional



Illuminazione interna CL 300/400 PSK  
Inner lighting CL 300/400 PSK



Cestello BL 65 F  
Basket BL 65 F



Dimensioni mm / Dimensions mm	CL 300 PSK	CL 400 PSK	BL 65 F
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	1015 x 720 x 845	1305 x 635 x 875	Ø 445 x 965
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	1070 x 760 x 920	1345 x 750 x 950	460 x 460 x 1015
A - Larghezza / Width	890	1180	Ø 360
B - Profondità / Depth	510	510	Ø 360
C - Altezza / Height	675	665	630
D - Profondità Min. / Min. Depth	445	435	-
E - Altezza Min. / Min. Height	680	970	-
Adesivo Frontale / Front Sticker	1005 x 750	1295 x 750	1380 x 871
Adesivo Laterale Destro / Side Right Sticker	625 x 491	625 x 487	-
Adesivo Laterale Sinistro / Side Left Sticker	625 x 750	625 x 750	-

Caratteristiche Tecniche / Technical Features	CL 300 PSK	CL 400 PSK	BL 65 F
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C	0 °C / +10 °C
Classe Climatica / Climate Class	4	4	x
Volume Netto-Lordo / Net-Gross Volume	Lt. 275 / 288	Lt. 355 / 410	Lt. 62 / 65
Superficie Esterna Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna Inner Liner	Alluminio martellato Embossed Aluminium	Alluminio martellato Embossed Aluminium	ABS
Cestelli / Baskets	-	-	Si / Yes
Termometro / Thermometer	Analogico / Analogue	Analogico / Analogue	Analogico / Analogue
Regolatore temperatura / Controller	Meccanico / Mechanical	Meccanico / Mechanical	Meccanico / Mechanical
Rumorosità / Noise level	dB 42	dB 52	dB 47
Spessore isolamento / Insulation thickness	mm 60	mm 60	mm 40
Sbrinamento Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	-	Si / Yes	-
Chiusura automatica porta / Self closing door	Si / Yes	Si / Yes	-
Chiave e serratura / Lock and key	Si / Yes	Si / Yes	-
Ruote-Piedi / Castors-Feet	4 Ruote / 4 Castors	4 Piedi / 4 Feet	4 Ruote / 4 Castors
Peso Netto-Lordo / Net-Gross Weight	Kg 54 / 58	Kg 66 / 76	Kg 23 / 28
Voltaggio / Voltage	V 220-240	V 220-240	V 220-240
Frequenza / Frequency	Hz 50	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A	R134A/R600A
Assorbimento / Absorption	W 240	W 256	W 100
Consumo Energia / Energy Consumption	KwH/24H 2,58	KwH/24H 2,58	KwH/24H 0,39



# Wine

---

Il nostro obiettivo è stare al fianco di ristoratori, dei produttori di vino e delle enoteche per permettergli di esaltare le caratteristiche delle etichette in vendita. Sia che si tratti di un vino pregiato e noto, con un'esposizione impeccabile della bottiglia, che per conservare le caratteristiche organolettiche, con la giusta regolamentazione della temperatura.

Dai rivestiti in legno, alle cantinette dal design minimal con porta a sfiora e doppia temperatura, non stanchiamo di superare ogni possibile limite.

We aim at being at restaurateurs, wine producers and wine bars' sides to allow them to boost the features of wine labels. Our wine cellars are the best solution to impeccably display the most popular and fine wines' labels, by keeping the organoleptic characteristics through the correct temperature control.

Our wide range including wine coolers coated with wooden case, wine cellars with minimal design, frameless doors and double temperature proves that we never tire of crossing any line.

# FRIGO VINI RIVESTITI IN LEGNO

## COATED WINE COOLER



Wine



### CLW 420 L NATURAL

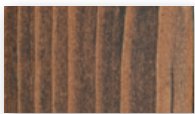
Frigo vini statico con ventola on/off, rivestito in frassino naturale.  
Static wine cooler with on/off fan, coated with natural ash.



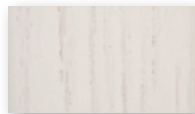
### CLW 420 L BLACK

Frigo vini statico con ventola on/off, rivestito in frassino tinto nero.  
Static wine cooler with on/off fan, coated with black ash.

#### Colorazioni standard - Standard colors



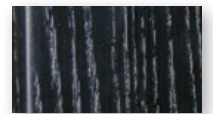
**Noce medio** - Frassino tinto noce.  
Medium walnut - Walnut Ash.



**White** - Frassino sbiancato.  
White - Bleached ash.



**Natural** - Frassino naturale.  
Natural - Natural ash.



**Black** - Frassino nero.  
Black - Black ash.

#### Capienza / Capacity

CLW 420 L

Bottiglia cl. 75 / Bottle cl. 75

126

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



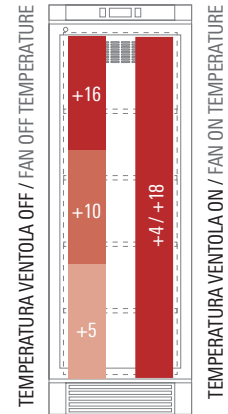
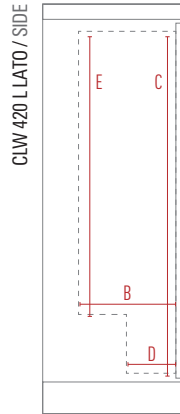
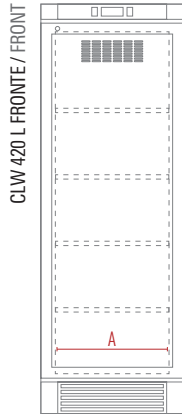
Rivestimento in legno massello  
Solid wood coating



Mensole in legno - Optional  
Wooden shelves - Optional



Interno in ABS termoformato  
Thermoformed ABS inner liner

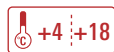


Dimensioni mm / Dimensions mm	CLW 420 L
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	655 x 635 x 1880
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	735 x 715 x 2050
A - Larghezza / Width	522
B - Profondità / Depth	449
C - Altezza / Height	1557
D - Profondità Min. / Min. Depth	179
E - Altezza Min. / Min. Height	1337
Adesivo Vetro / Glass Sticker	503 x 1544

Caratteristiche Tecniche / Technical Features	CLW 420 L
Temperatura / Temperature Range	+16 °C / +10 °C / +5 °C ventola off / fan off +4 °C / +18 °C ventola on / fan on
Classe Climatica / Climate Class	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 342 / 382
Rivestimento / Coating	Legno massello di Frassino / Solid ash wood
Superficie Interna / Inner Liner	ABS
Termostato / Thermostat	Elettronico / Electronic
Smart Link WiFi   Controllo remoto / Remote control	Optional
Rumorosità / Noise level	dB 55
Spessore isolamento / Insulation thickness	mm 40
Sbrinamento / Defrost	Automatico a fermo compressore + Manuale Automatic compressor cycle + Manual
Illuminazione / Lighting	2 Led verticali / Vertical
Chiusura automatica porta / Self closing door	Si / Yes
Chiave e serratura / Lock and key	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 5 - mm 513 x 410
Mensole in Legno / Wooden Shelves	Optional
Ruote-Piedi / Castors-Feet	2 Piedi + 2 Ruote 2 Feet + 2 Castors
Peso Netto-Lordo / Net-Gross Weight	Kg 80 / 87
Voltaggio / Voltage	V 220
Frequenza / Frequency	Hz 50
Refrigerante / Refrigerant	R600A
Assorbimento / Absorption	W 230
Consumo Energia / Energy Consumption	Kwh/24H 2,84

# FRIGO VINI RIVESTITI IN LEGNO

## COATED WINE COOLER



Wine



### CLW 820 L NOCE MEDIO

Frigo vini statico con ventola on/off, rivestito in frassino tinto noce medio.  
Static wine cooler with on/off fan, coated with walnut ash.

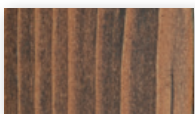


### CLW 820 L WHITE

Frigo vini statico con ventola on/off, rivestito in frassino sbiancato.  
Static wine cooler with on/off fan, coated with bleached ash.

**N.B.** Questo modello è costituito da 2 unità refrigeranti assemblate. I dati riferiti a Classe Energetica e Rumorosità si riferiscono alla singola unità.  
**Please note.** This item consist of 2 assembled refrigerating units. Energy Class and Noise Level refer to the single unit.

#### Colorazioni standard - Standard colors



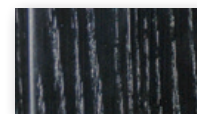
**Noce medio** - Frassino tinto noce.  
**Medium walnut** - Walnut Ash.



**White** - Frassino sbiancato.  
**White** - Bleached ash.



**Natural** - Frassino naturale.  
**Natural** - Natural ash.



**Black** - Frassino nero.  
**Black** - Black ash.

#### Capienza / Capacity

Bottiglia cl. 75 / Bottle cl. 75

CLW 820 L

252

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



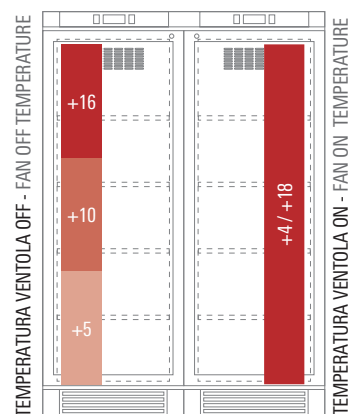
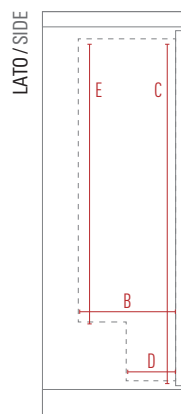
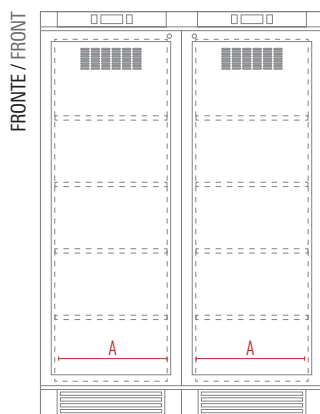
Rivestimento in legno massello  
Solid wood coating



Mensole in legno - Optional  
Wooden shelves - Optional



Piastra in acciaio specchiato.  
Mirrored steel plate.



Dimensioni mm / Dimensions mm	CLW 820 L
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	1295 x 635 x 1880
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	1345 x 740 x 2050
A - Larghezza / Width	522 (x2)
B - Profondità / Depth	449
C - Altezza / Height	1557
D - Profondità Min. / Min. Depth	179
E - Altezza Min. / Min. Height	1337
Adesivo Vetro / Glass Sticker	503 x 1544 (x2)

Caratteristiche Tecniche / Technical Features	CLW 820 L
Temperatura / Temperature Range	+16 °C / +10 °C / +5 °C ventola off / fan off +4 °C / +18 °C ventola on / fan on
Classe Climatica / Climate Class	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 684 / 764
Rivestimento / Coating	Legno massello di Frassino / Solid ash wood
Superficie Interna / Inner Liner	ABS
Termostato / Thermostat	Elettronico / Electronic
Rumorosità / Noise level	dB 55 - Riferito alla singola unità frigo dB 55 - For each refrigeration unit
Smart Link WiFi   Controllo remoto / Remote control	Optional
Spessore isolamento / Insulation thickness	mm 40
Sbrinamento / Defrost	Automatico a fermo compressore + Manuale Automatic compressor cycle + Manual
Illuminazione / Lighting	4 Led verticali / Vertical
Chiusura automatica porta / Self closing door	Si / Yes
Chiave e serratura / Lock and key	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 10 - mm 513 x 410
Mensole in Legno / Wooden Shelves	Optional
Ruote-Piedi / Castors-Feet	4 Piedi + 4 Ruote 4 Feet + 4 Castors
Peso Netto-Lordo / Net-Gross Weight	Kg 160 / 174
Voltaggio / Voltage	V 220
Frequenza / Frequency	Hz 50
Refrigerante / Refrigerant	R600A
Assorbimento / Absorption	W 244
Consumo Energia / Energy Consumption	Kwh/24H 5,68



# FRIGO VINI

## WINE COOLER



Wine



### CLW 372 VG

Frigo vini statico con ventola on-off  
Static wine cooler with on-off fan



### ICOOL 40 W

Frigo vini statico con ventola on-off  
Static wine cooler with on-off fan

#### Capienza / Capacity

CLW 372 VG

ICOOL 40 W

Bottiglia cl. 75 / Bottle cl. 75

126

126

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



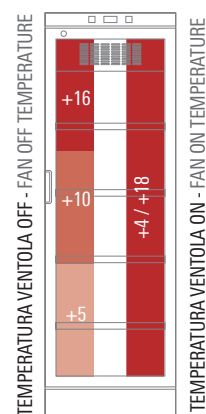
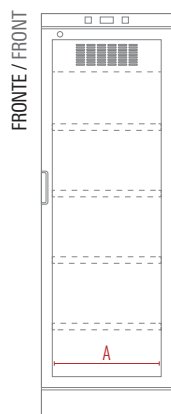
Porta a sfioro senza cornice ICOOL 40 W  
Full glass frameless door ICOOL 40 W



Interno in ABS termoformato  
Thermoformed ABS inner liner



Mensole in legno - Optional  
Wooden shelves - Optional



Dimensioni mm / Dimensions mm	CLW 372 VG	ICOOL 40 W
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	600 x 624 x 1863	600 x 650 x 1850
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	660 x 710 x 1990	660 x 710 x 1990
A - Larghezza / Width	522	522
B - Profondità / Depth	449	449
C - Altezza / Height	1557	1557
D - Profondità Min. / Min. Depth	179	179
E - Altezza Min. / Min. Height	1337	1337
Adesivo Vetro / Glass Sticker	503 x 1544	503 x 1544

Caratteristiche Tecniche / Technical Features	CLW 372 VG	ICOOL 40 W
Temperatura / Temperature Range	+16 °C / +10 °C / +5 °C ventola off/fan off +4 °C / +18 °C ventola on/fan on	+16 °C / +10 °C / +5 °C ventola off/fan off +4 °C / +18 °C ventola on/fan on
Classe Climatica / Climate Class	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 342 / 382	Lt. 342 / 382
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna / Inner Liner	ABS	ABS
Termostato / Thermostat	Elettronico / Electronic	Elettronico / Electronic
Rumorosità / Noise level	dB 55	dB 55
Spessore isolamento / Insulation thickness	mm 40	mm 40
Sbrinamento / Defrost	Automatico a fermo compressore + Manuale Automatic compressor cycle + Manual	Automatico a fermo compressore + Manuale Automatic compressor cycle + Manual
Illuminazione / Lighting	2 Led verticali / Vertical	2 Led verticali / Vertical
Chiusura automatica porta / Self closing door	Si / Yes	Si / Yes
Chiave e serratura / Lock and key	Si / Yes	Si / Yes
Reversibilità porta / Reversible door	Si / Yes	Si / Yes
Mensole (LxP) / Shelves (WxD)	N° 5 - mm 513 x 410	N° 5 - mm 513 x 410
Mensole in Legno / Wooden Shelves	Optional	Optional
Ruote-Piedi / Castors-Feet	2 Piedi + 2 Ruote 2 Feet + 2 Castors	2 Piedi + 2 Ruote 2 Feet + 2 Castors
Peso Netto-Lordo / Net-Gross Weight	Kg 67 / 79	Kg 67 / 79
Voltaggio / Voltage	V 220	V 220
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A
Assorbimento / Absorption	W 230	W 230
Consumo Energia / Energy Consumption	Kwh/24H 2,84	Kwh/24H 2,84

# FRIGO VINI

## WINE COOLER



Wine



### CLW 300 XH

Frigo vini ventilato.  
Ventilated wine cooler.



### CLW 500 XH

Frigo vini ventilato doppia porta.  
Double door ventilated wine cooler.

#### Capienza / Capacity

Bottiglia cl. 75 / Bottle cl. 75

CLW 300 XH

140

CLW 500 XH

200

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging

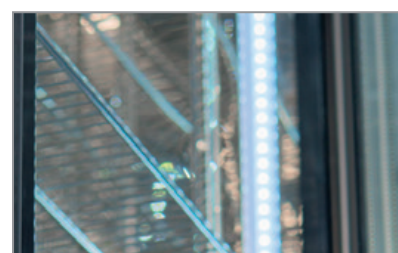


Klimaitalia

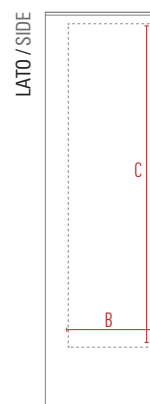
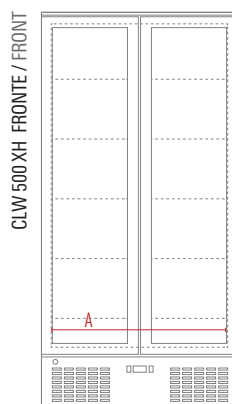
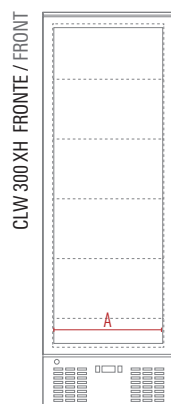
Termostato elettronico  
Electronic thermostat



Interno in acciaio AISI 304 specchiato  
Mirrored stainless steel AISI 304 inner liner



Illuminazione led  
Led lighting

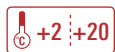


Dimensioni mm / Dimensions mm	CLW 300 XH	CLW 500 XH
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	600 x 540 x 1820	900 x 540 x 1820
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	645 x 560 x 2007	950 x 560 x 2007
A - Larghezza / Width	506	808
B - Profondità / Depth	365	365
C - Altezza / Height	1480	1480
Adesivo Laterale / Side Sticker	450 x 1394	450 x 1394
Adesivo Vetro / Glass Sticker	532 x 1480	532 x 1480

Caratteristiche Tecniche / Technical Features	CLW 300 XH	CLW 500 XH
Temperatura / Temperature Range	0 °C / +10 °C	0 °C / +10 °C
Classe Climatica / Climate Class	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 243 / 300	Lt. 384 / 477
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna / Inner Liner	Acciaio AISI 304 specchiato Mirrored stainless steel AISI 304	Acciaio AISI 304 specchiato Mirrored stainless steel AISI 304
Termostato / Thermostat	Elettronico / Electronic	Elettronico / Electronic
Smart Link WiFi   Controllo remoto / Remote controller	Optional	Optional
Rumorosità / Noise level	dB 53	dB 55
Spessore isolamento / Insulation thickness	mm 45	mm 45
Sbrinamento / Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	2 Led Verticali / Vertical	2 Led Verticali / Vertical
Mensole (LxP) / Shelves (WxD)	N° 5 - mm 492 x 353	N° 10 - mm 392 x 353
Chiave e serratura / Lock and key	Si / Yes	Si / Yes
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 72 / 82	Kg 99 / 113
Voltaggio / Voltage	V 220-240	V 220-240
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R290A
Assorbimento / Absorption	W 195	W 365
Consumo Energia / Energy Consumption	Kwh/24H 1,55	Kwh/24H 2,4

# FRIGO VINI

## WINE COOLER

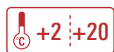


Wine



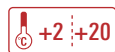
### CW 20 G1TB

Frigo vini ventilato / Ventilated wine cooler



### CW 37 G1TB

Frigo vini ventilato / Ventilated wine cooler



### CW 37 G2TB

Frigo vini ventilato doppia zona di temperatura.  
Ventilated dual zone temperature wine cooler.



#### Capienza / Capacity

Bottiglia cl. 75 / Bottle cl. 75

CW 20 G1TB

18

CW 37 G1TB

28

CW 37 G2TB

28

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



Bordolese



Alsaziana



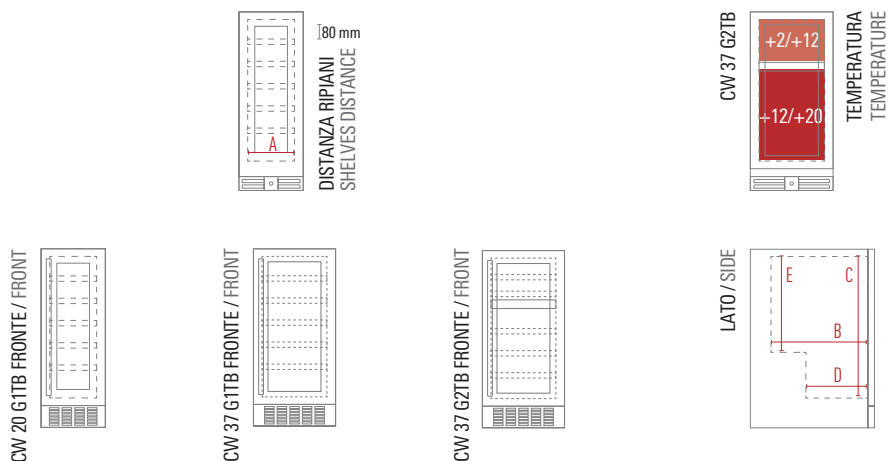
Porta a sfioro senza cornice  
Full glass frameless door



Termostato elettronico  
Electronic thermostat



Mensole in legno  
Removable wooden shelves



Dimensioni mm / Dimensions mm	CW 20 G1TB	CW 37 G1TB	CW 37 G2TB
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	295 x 573 x 820	380 x 573 x 820	380 x 573 x 820
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	332 x 625 x 870	420 x 625 x 870	420 x 625 x 870
A - Larghezza / Width	215	300	300
B - Profondità / Depth	445	445	445
C - Altezza / Height	650	650	650
D - Profondità Min. / Min. Depth	325	325	325
E - Altezza Min. / Min. Height	530	530	530
Adesivo Laterale / Side Sticker	530 x 805	530 x 805	530 x 805
Adesivo Vetro / Glass Sticker	162 x 560	247 x 560	247 x 560

Caratteristiche Tecniche / Technical Features	CW 20 G1TB	CW 37 G1TB	CW 37 G2TB
Temperatura / Temperature Range	+2 °C / +20 °C	+2 °C / +20 °C	+2 °C / +12 °C +12 °C / +20 °C
Classe Climatica / Climate Class	4	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 58 / 60	Lt. 85 / 88	Lt. 83 / 86
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta / Door	Vetro nero senza cornice Black full glass	Vetro nero senza cornice Black full glass	Vetro nero senza cornice Black full glass
Superficie Interna / Inner Liner	ABS	ABS	ABS
Termostato / Thermostat	Elettronico / Electronic Touch screen	Elettronico / Electronic Touch screen	Elettronico / Electronic Touch screen
Rumorosità / Noise level	dB 40	dB 42	dB 40
Spessore isolamento / Insulation thickness	mm 45	mm 45	mm 45
Sbrinamento / Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	1 Led Verticale / Vertical	1 Led Verticale / Vertical	1 Led Verticale / Vertical
Chiave e serratura / Lock and key	Si / Yes	Si / Yes	Si / Yes
Reversibilità porta / Reversible door	Si / Yes	Si / Yes	Si / Yes
Mensole in legno ad estrazione a cassetto (LxP) Removable wooden shelves (WxD)	N° 5 - mm 447 x 199 N° 1 - mm 296 x 203	N° 5 - mm 447 x 297 N° 1 - mm 308 x 288	N° 5 - mm 447 x 297 N° 1 - mm 308 x 288
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 30 / 32	Kg 36 / 39	Kg 38 / 41
Voltaggio / Voltage	V 220	V 220	V 220
Frequenza / Frequency	Hz 50	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A	R600A
Assorbimento / Absorption	W 65	W 80	W 80
Consumo Energia / Energy Consumption	KwH/24H 0,35	KwH/24H 0,38	KwH/24H 0,39

# FRIGO VINI

## WINE COOLER

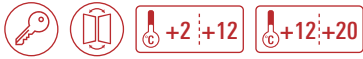


Wine



### CW 46 G2TB

Frigo vini ventilato doppia zona di temperatura.  
Ventilated dual zone temperature wine cooler.



### CW 51 G1TB

Frigo vini ventilato / Ventilated wine cooler



### DW 82 INOX

Frigo vini ventilato / Ventilated wine cooler



Capienza / Capacity	CW 46 G2TB	CW 51 G1TB	DW 82 INOX
---------------------	------------	------------	------------

Bottiglia cl. 75 / Bottle cl. 75	46	52	45
----------------------------------	----	----	----

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



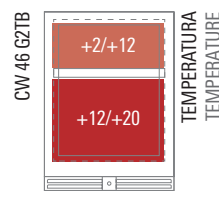
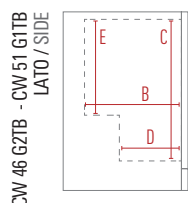
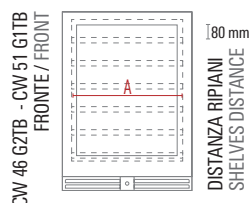
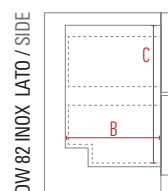
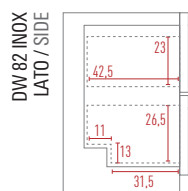
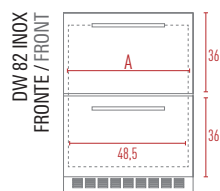
Porta a sfioro senza cornice (Mod. CW)  
Full glass frameless door (CW models)



Termostato elettronico (Mod. CW)  
Electronic thermostat (CW models)



Cassetti in acciaio (DW 82 INOX)  
Stainless steel drawers (DW 82 INOX)



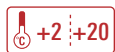
Dimensioni mm / Dimensions mm	CW 46 G2TB	CW 51 G1TB	DW 82 INOX
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	595 x 573 x 820	595 x 573 x 820	595 x 580 x 820
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	660 x 625 x 1015	660 x 625 x 1015	660 x 625 x 1001
A - Larghezza / Width	510	510	510
B - Profondità / Depth	445	445	430
C - Altezza / Height	650	650	650
D - Profondità Min. / Min. Depth	305	305	-
E - Altezza Min. / Min. Height	550	550	-
Adesivo Laterale / Side Sticker	530 x 805	530 x 805	-
Adesivo Vetro / Glass Sticker	462 x 560	462 x 560	-

Caratteristiche Tecniche / Technical Features	CW 46 G2TB	CW 51 G1TB	DW 82 INOX
Temperatura / Temperature Range	+2 °C / +12 °C +12 °C / +20 °C	+2 °C / +20 °C	+2 °C / +10 °C
Classe Climatica / Climate Class	4	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 143 / 148	Lt. 145 / 150	Lt. 137 / 145
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta / Door	Vetro nero senza cornice Black full glass	Vetro nero senza cornice Black full glass	Cassetti in acciaio INOX 304 INOX 304 stainless steel drawers
Superficie Interna / Inner Liner	ABS	ABS	ABS
Termostato / Thermostat	Elettronico / Electronic Touch screen	Elettronico / Electronic Touch screen	Elettronico / Electronic
Rumorosità / Noise level	dB 38	dB 41	dB 52
Spessore isolamento / Insulation thickness	mm 45	mm 45	mm 45
Sbrinatorio / Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	2 Led orizzontali / Horizontal	1 Led orizzontale / Horizontal	2 led verticali / 2 vertical led
Chiave e serratura / Lock and key	Sì / Yes	Sì / Yes	-
Reversibilità porta / Reversible door	Sì / Yes	Sì / Yes	-
Mensole in legno ad estrazione a cassetto (LxP) / Removable wooden shelves (WxD)	N° 5 - mm 447 x 492 N° 1 - mm 292 x 492	N° 5 - mm 447 x 492 N° 1 - mm 292 x 492	2 Cassetti in acciaio INOX 304 2 INOX 304 stainless steel drawers
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 45 / 49	Kg 43 / 47	Kg 48 / 52
Voltaggio / Voltage	V 220	V 220	V 220
Frequenza / Frequency	Hz 50	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A	R600A
Assorbimento / Absorption	W 95	W 95	W 100
Consumo Energia / Energy Consumption	Kwh/24H 0,39	Kwh/24H 0,4	Kwh/24H 0,39



# FRIGO VINI

## WINE COOLER



Wine



**VINARIUS 40 BLK**

Frigo vini ventilato / Ventilated wine cooler



**VINARIUS 40 WHT**

Frigo vini ventilato / Ventilated wine cooler



**VINARIUS 40 GRY**

Frigo vini ventilato / Ventilated wine cooler



**VINARIUS 40 GRN**

Frigo vini ventilato / Ventilated wine cooler



**VINARIUS 40 ORN**

Frigo vini ventilato / Ventilated wine cooler

### Capienza / Capacity

Bottiglia cl. 75 / Bottle cl. 75

### VINARIUS 40

36

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



Bordolese



Alsaziana



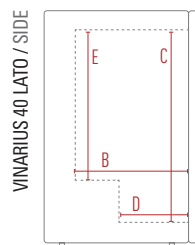
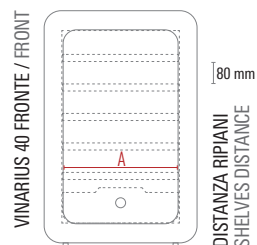
Termostato elettronico  
Electronic thermostat



Igrometro  
Hygrometer



Mensole in legno ad estrazione  
Wooden shelves with sliding system



Dimensioni mm / Dimensions mm	VINARIUS 40
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	540 x 550 x 830
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	590 x 590 x 870
A - Larghezza / Width	415
B - Profondità / Depth	400
C - Altezza / Height	680
D - Profondità Min. / Min. Depth	275
E - Altezza Min. / Min. Height	480
Adesivo Vetro / Glass Sticker	406 x 685

Caratteristiche Tecniche / Technical Features	VINARIUS 40
Temperatura / Temperature Range	+2 °C / +20 °C
Classe Climatica / Climate Class	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 121 / 126
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna / Inner Liner	ABS
Termostato / Thermostat	Elettronico / Electronic
Rumorosità / Noise level	dB 40
Spessore isolamento / Insulation thickness	mm 45
Sbrinamento / Defrost	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	3 Led in alto, destra e sinistra 3 led at top, left, right
Mensole in legno ad estrazione a cassetto (LxPxH) Removable wooden shelves (WxDxH)	N° 5 - mm 435 x 430 N° 1 cassetto/basket - mm 390 x 280 x 150
Piedi-Ruote / Feet-Rollers	4 piedi / 4 feet
Peso Netto-Lordo / Net-Gross Weight	Kg 43,5 / 46,5
Voltaggio / Voltage	V 220-240
Frequenza / Frequency	Hz 50
Refrigerante / Refrigerant	R600A
Assorbimento / Absorption	W 75
Consumo Energia / Energy Consumption	Kwh/24H 0,39

# FRIGO VINI

## WINE COOLER

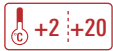


Wine



### CW 120 G1TB

Frigo vini ventilato / Ventilated wine cooler



### CW 120 G2TB

Frigo vini ventilato doppia zona di temperatura.  
Ventilated dual zone temperature wine cooler.



#### Capienza / Capacity

Bottiglia cl. 75 / Bottle cl. 75

CW 120 G1TB

68

CW 120 G2TB

56

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



Bordelese



Alsaziana



Borgognotta



Rhône



Bordelese  
Imperiale



Clavelin



Champagnotta



Champagne



Cuvée Riserva



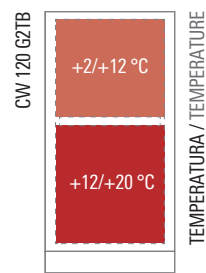
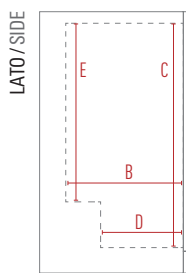
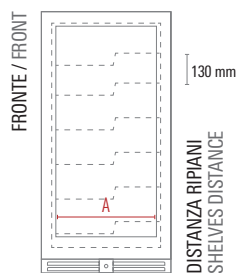
Porta a sfioro senza cornice  
Full glass frameless door



Illuminazione led  
Led lighting



Mensole in metallo a "Z" con estrazione a cassetto  
Z-shape sliding shelves



Dimensioni mm / Dimensions mm	CW 120 G1TB	CW 120 G2TB
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	595 x 700 x 1210	595 x 690 x 1200
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	645 x 770 x 1411	645 x 770 x 1425
A - Larghezza / Width	500	500
B - Profondità / Depth	540	540
C - Altezza / Height	1030	1030
D - Profondità Min. / Min. Depth	380	380
E - Altezza Min. / Min. Height	820	820
Adesivo Laterale / Side Sticker	648 x 1185	648 x 1185
Adesivo Vetro / Glass Sticker	462 x 940	462 x 940

Caratteristiche Tecniche / Technical Features	CW 120 G1TB	CW 120 G2TB
Temperatura / Temperature Range	+2 °C / +20 °C	+2 °C / +12 °C   +12 °C / +20 °C
Classe Climatica / Climate Class	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 257 / 265	Lt. 250 / 263
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta / Door	Vetro nero senza cornice / Black full glass	Vetro nero senza cornice / Black full glass
Superficie Interna / Inner Liner	ABS	ABS
Termostato / Thermostat	Elettronico / Electronic Touch screen	Elettronico / Electronic Touch screen
Rumorosità / Noise level	dB 42	dB 38
Spessore isolamento / Insulation thickness	mm 55	mm 55
Sbrinatorio / Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	1 Led orizzontale / horizontal + 2 Led Verticali / vertical	1 Led orizzontale / horizontal + 2 Led Verticali / vertical
Reversibilità porta / Reversible door	Si / Yes	Si / Yes
Chiave e serratura / Lock and key	Si / Yes	Si / Yes
Mensole in metallo a "Z" con estrazione a cassetto (LxP) / Z-shape sliding shelves (WxD)	N° 5 - mm 452 x 535 N° 1 - mm 452 x 380	N° 4 - mm 452 x 535 N° 1 - mm 452 x 380
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 80 / 85	Kg 82 / 87
Voltaggio / Voltage	V 220	V 220
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A
Assorbimento / Absorption	W 115	W 115
Consumo Energia / Energy Consumption	Kwh/24H 0,43	Kwh/24H 0,405

# FRIGO VINI

## WINE COOLER

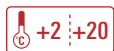


Wine



### CW 160 G1TB

Frigo vini ventilato. / Ventilated wine cooler.



### CW 160 G2TB

Frigo vini ventilato doppia zona di temperatura.  
Ventilated dual zone temperature wine cooler.



#### Capienza / Capacity

Bottiglia cl. 75 / Bottle cl. 75

CW 160 G1TB

116

CW 160 G2TB

104

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



Bordelese



Alsaziana



Borgognotta



Rhône



Bordelese  
Imperiale



Clavelin



Champagnotta



Champagne



Cuvée Riserva



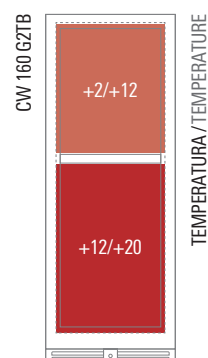
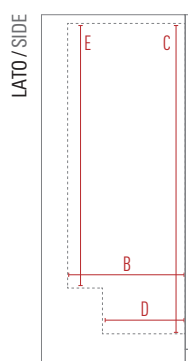
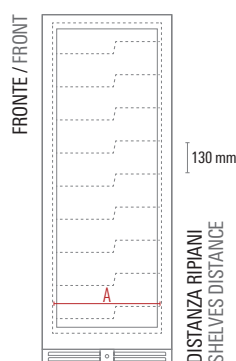
Termostato elettronico  
Electronic thermostat



Mensole in metallo a "Z" con estrazione a cassetto  
Z-shape sliding shelves



Ventola assiale  
Axial fan



Dimensioni mm / Dimensions mm	CW 160 G1TB	CW 160 G2TB
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	595 x 700 x 1604	595 x 700 x 1604
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	645 x 770 x 1796	645 x 770 x 1796
A - Larghezza / Width	500	500
B - Profondità / Depth	540	540
C - Altezza / Height	1425	1425
D - Profondità Min. / Min. Depth	380	380
E - Altezza Min. / Min. Height	1215	1215
Adesivo Laterale / Side Sticker	648 x 1585	648 x 1585
Adesivo Vetro / Glass Sticker	462 x 1340	462 x 1340

Caratteristiche Tecniche / Technical Features	CW 160 G1TB	CW 160 G2TB
Temperatura / Temperature Range	+2 °C / +20 °C	+2 °C / +12 °C   +12 °C / +20 °C
Classe Climatica / Climate Class	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 358 / 375	Lt. 350 / 373
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta / Door	Vetro nero senza cornice Black full glass	Vetro nero senza cornice Black full glass
Superficie Interna / Inner Liner	ABS	ABS
Termostato / Thermostat	Elettronico / Electronic Touch screen	Elettronico / Electronic Touch screen
Rumorosità / Noise level	dB 38	dB 38
Spessore isolamento / Insulation thickness	mm 55	mm 55
Sbrinamento / Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	Led: 2 verticali + 1 orizzontale Led: 2 vertical + 1 horizontal	Led: 2 verticali + 2 orizzontali Led: 2 vertical + 2 horizontal
Reversibilità porta / Reversible door	Si / Yes	Si / Yes
Chiave e serratura / Lock and key	Si / Yes	Si / Yes
Mensole in metallo a "Z" con estrazione a cassetto (LxP) / Z-shape sliding shelves (WxD)	N° 9 - mm 452 x 535 N° 1 - mm 452 x 380	N° 8 - mm 452 x 535 N° 1 - mm 452 x 380
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 87 / 93	Kg 89 / 95
Voltaggio / Voltage	V 220	V 220
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A
Assorbimento / Absorption	W 130	W 130
Consumo Energia / Energy Consumption	Kwh/24H 0,395	Kwh/24H 0,385

# FRIGO VINI

## WINE COOLER

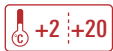


Wine



### CW 180 G1TB

Frigo vini ventilato. / Ventilated wine cooler.



### CW 180 G2TB

Frigo vini ventilato doppia zona di temperatura.  
Ventilated dual zone temperature wine cooler.



#### Capienza / Capacity

Bottiglia cl. 75 / Bottle cl. 75

CW 180 G1TB

128

CW 180 G2TB

116

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



Bordelese



Alsaziana



Borgognotta



Rhône



Bordelese  
Imperiale



Clavelin



Champagnotta



Champagne



Cuvée Riserva



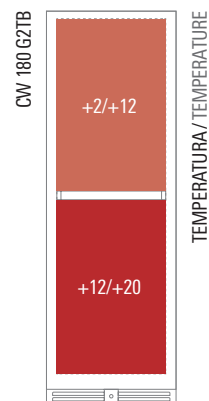
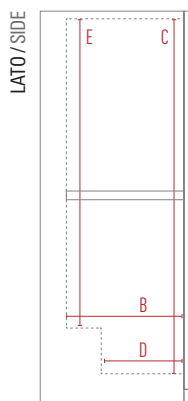
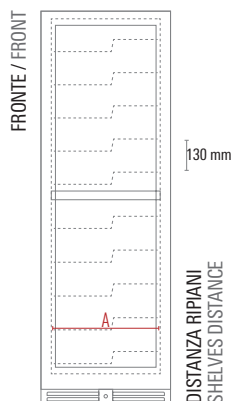
Porta a sfioro senza cornice  
Full glass frameless door



Mensole in metallo a "Z" con estrazione a cassetto  
Z-shape sliding shelves



Griglia di ventilazione inferiore nero opaco  
Mat black inferior ventilation grid



Dimensioni mm / Dimensions mm	CW 180 G1TB	CW 180 G2TB
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	595 x 700 x 1804	595 x 700 x 1804
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	645 x 770 x 1996	645 x 770 x 1996
A - Larghezza / Width	500	500
B - Profondità / Depth	540	540
C - Altezza / Height	1630	1630
D - Profondità Min. / Min. Depth	380	380
E - Altezza Min. / Min. Height	1420	1420
Adesivo Laterale / Side Sticker	648 x 1785	648 x 1785
Adesivo Vetro / Glass Sticker	462 x 1540	462 x 1540

Caratteristiche Tecniche / Technical Features	CW 180 G1TB	CW 180 G2TB
Temperatura / Temperature Range	+2 °C / +20 °C	+2 °C / +12 °C   +12 °C / +20 °C
Classe Climatica / Climate Class	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 409 / 425	Lt. 400 / 423
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta / Door	Vetro nero senza cornice Black full glass	Vetro nero senza cornice Black full glass
Superficie Interna / Inner Liner	ABS	ABS
Termostato / Thermostat	Elettronico / Electronic Touch screen	Elettronico / Electronic Touch screen
Rumorosità / Noise level	dB 38	dB 44
Spessore isolamento / Insulation thickness	mm 55	mm 55
Sbrinatorio / Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	Led: 2 verticali + 1 orizzontale Led: 2 vertical + 1 horizontal	Led: 2 verticali + 2 orizzontali Led: 2 vertical + 2 horizontal
Reversibilità porta / Reversible door	Si / Yes	Si / Yes
Chiave e serratura / Lock and key	Si / Yes	Si / Yes
Mensole in metallo a "Z" con estrazione a cassetto (LxP) / Z-shape sliding shelves (WxD)	N° 10 - mm 452 x 535 N° 1 - mm 452 x 380	N° 9 - mm 452 x 535 N° 1 - mm 452 x 380
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 109 / 117	Kg 111 / 119
Voltaggio / Voltage	V 220	V 220
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A
Assorbimento / Absorption	W 130	W 130
Consumo Energia / Energy Consumption	Kwh/24H 0,425	Kwh/24H 0,5



# FRIGO VINI

## WINE COOLER

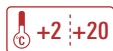


Wine



### DW 170 1T

Frigo vini ventilato. / Ventilated wine cooler.



### DW 170 2T

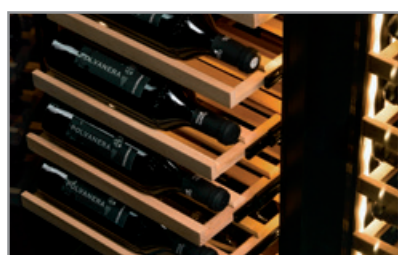
Frigo vini ventilato doppia zona di temperatura.  
Ventilated dual zone temperature wine cooler.



#### Capienza / Capacity

	DW 170 1T	DW 170 2T
Bottiglia cl. 75 / Bottle cl. 75	112	110

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



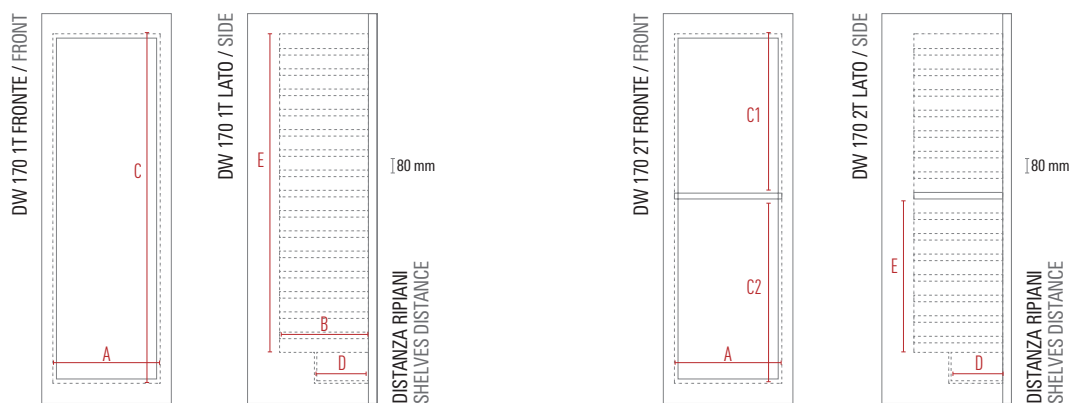
Mensole in legno ad estrazione  
Wooden shelves with sliding system



Cestone inferiore  
Bottom drawer



Porta a sfioro senza cornice  
Full glass frameless door



Dimensioni mm / Dimensions mm	DW 170 1T	DW 170 2T
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	595 x 550 x 1804	595 x 550 x 1804
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	645 x 620 x 1996	645 x 620 x 1996
A - Larghezza / Width	500	500
B - Profondità / Depth	405	405
C - Altezza / Height	1605	1605
C1 - Altezza / Height	-	730
C2 - Altezza / Height	-	835
D - Profondità Min. / Min. Depth	265	265
E - Altezza Min. / Min. Height	1445	675
Adesivo Laterale / Side Sticker	495 x 1772	495 x 1772
Adesivo Vetro / Glass Sticker	456 x 1500	456 x 1500

Caratteristiche Tecniche / Technical Features	DW 170 1T	DW 170 2T
Temperatura / Temperature Range	+2 °C / +20 °C	+2 °C / +12 °C   +12 °C / +20 °C
Classe Climatica / Climate Class	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 298 / 318	Lt. 292 / 318
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta / Door	Vetro nero senza cornice Black full glass	Vetro nero senza cornice Black full glass
Superficie Interna / Inner Liner	ABS	ABS
Termostato / Thermostat	Elettronico / Electronic Touch screen	Elettronico / Electronic Touch screen
Rumorosità / Noise level	dB 38	dB 38
Spessore isolamento / Insulation thickness	mm 50	mm 50
Sbrinamento / Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	2 Led Verticali / Vertical	2 Led Verticali / Vertical
Reversibilità porta / Reversible door	Si / Yes	Si / Yes
Mensole in legno ad estrazione a cassetto (LxP) / Removable wooden shelves (WxD)	N° 15 - mm 491 x 410 N° 1 - mm 493 x 240	N° 14 - mm 491 x 410 N° 1 - mm 493 x 240
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 88 / 98	Kg 90 / 100
Voltaggio / Voltage	V 220	V 220
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A
Assorbimento / Absorption	W 115	W 135
Consumo Energia / Energy Consumption	Kwh/24H 0,37	Kwh/24H 0,415

# FRIGO VINI

## WINE COOLER



Wine



**DW 190 BLACK**

Frigo vini ventilato. / Ventilated wine cooler.



**DW 190 SILVER**

Frigo vini ventilato. / Ventilated wine cooler.



### Capienza / Capacity

Bottiglia cl. 75 / Bottle cl. 75

### DW 190 BLACK

72 Vano superiore / Top  
69 Vano Inferiore / Low

### DW 190 SILVER

72 Vano superiore / Top  
69 Vano Inferiore / Low

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



Bordelese



Alsaziana



Borgognotta



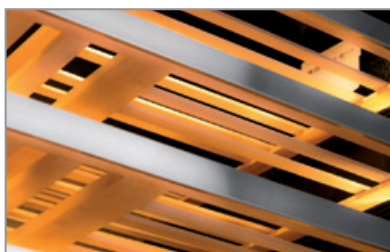
Rhône



Champagnotta



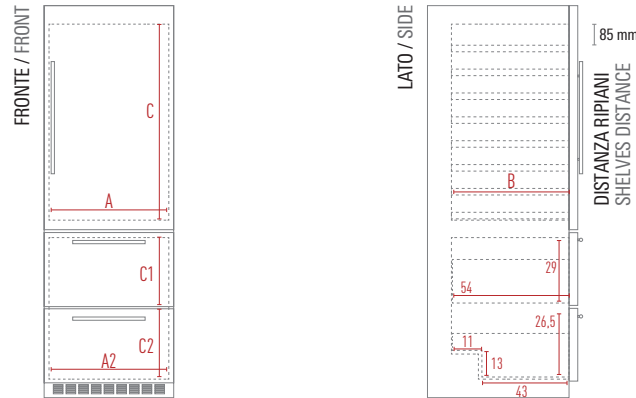
Porta in acciaio (DW 190 SILVER)  
Stainless steel door (DW 190 SILVER)



Mensole in legno ad estrazione  
Removable wooden shelves



Cassetti con separatori  
Drawers with separators



Dimensioni mm / Dimensions mm	DW 190 BLACK	DW 190 SILVER
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	595 x 685 x 1795	595 x 685 x 1795
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	645 x 770 x 1996	645 x 770 x 1996
A - Larghezza / Width	510	510
A2 - Larghezza / Width	485	485
B - Profondità / Depth	540	540
C - Altezza / Height	815	815
C1 - Altezza / Height	290	290
C2 - Altezza / Height	265	265
Adesivo Laterale / Side Sticker	634 x 1737	634 x 1737
Adesivo Vetro / Glass Sticker	455 x 800	455 x 800

Caratteristiche Tecniche / Technical Features	DW 190 BLACK	DW 190 SILVER
Temperatura / Temperature Range	+2 °C / +20 °C - Vano superiore / Top 0 °C / +15 °C - Vano inferiore / Low	+2 °C / +20 °C - Vano superiore / Top 0 °C / +15 °C - Vano inferiore / Low
Classe Climatica / Climate Class	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 416 / 425	Lt. 416 / 425
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta / Door	Vetro nero senza cornice Black full glass	Acciaio Stainless steel
Superficie Interna / Inner Liner	ABS	ABS
Termostato / Thermostat	Elettronico / Electronic	Elettronico / Electronic
Rumorosità / Noise level	dB 42	dB 42
Spessore isolamento / Insulation thickness	mm 50	mm 50
Sbrinatorio / Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	Vetrina: 2 Led Verticali +1 Orizzontale Cassetti: 1+1 led verticali Top: 2 vertical + 1 horizontal led Drawers: 1+1 vertical led	Vetrina: 2 Led Verticali +1 Orizzontale Cassetti: 1+1 led verticali Top: 2 vertical + 1 horizontal led Drawers: 1+1 vertical led
Reversibilità porta / Reversible door	Si / Yes	Si / Yes
Mensole (LxP) - Shelves (WxD)	N° 8 in legno / wooden - mm 490 x 530 N° 1 Cassetto / Drawer - mm 487 x 537 x 290 N° 1 Cassetto / Drawer - mm 487 x 410 x 280	N° 8 in legno / wooden - mm 490 x 530 N° 1 Cassetto / Drawer - mm 487 x 537 x 290 N° 1 Cassetto / Drawer - mm 487 x 410 x 280
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 100 / 108	Kg 100 / 108
Voltaggio / Voltage	V 220	V 220
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A
Assorbimento / Absorption	W 165	W 165
Consumo Energia / Energy Consumption	Kwh/24H 0,5	Kwh/24H 0,5

# FRIGO VINI

## WINE COOLER

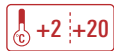


Wine



### SLIM WINE SW 112 1TB

Frigo vini ventilato / Ventilated wine cooler



### SLIM WINE SW 105 2TB

Frigo vini ventilato doppia zona di temperatura.  
Ventilated dual zone temperature wine cooler.



#### Capienza / Capacity

Bottiglia cl. 75 / Bottle cl. 75

SLIM WINE SW 112 1TB

112

SLIM WINE SW 105 2TB

105

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



Bordolese



Alsaziana



Borgognotta



Rhône



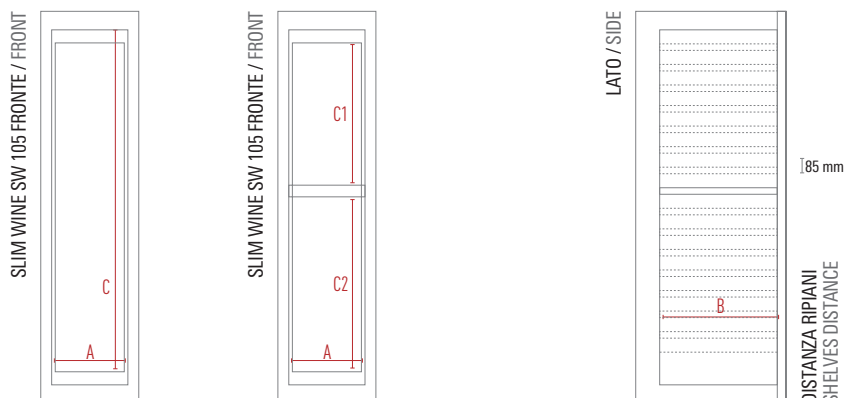
Mensole in metallo ad estrazione  
Metallic shelves with sliding system



Termostato elettronico  
Electronic thermostat



Porta a sfioro senza cornice  
Full glass frameless door



Dimensioni mm / Dimensions mm	SLIM WINE SW 112 1TB	SLIM WINE SW 105 2TB
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	450 x 700 x 1804	450 x 700 x 1804
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	500 x 770 x 1996	500 x 770 x 1996
A - Larghezza / Width	360	360
B - Profondità / Depth	540	540
C - Altezza / Height	1630	1630
C1 - Altezza / Height	745	-
C2 - Altezza / Height	845	-
Adesivo Laterale / Side Sticker	447 x 1780	447 x 1780
Adesivo Vetro / Glass Sticker	317 x 1510	317 x 1510

Caratteristiche Tecniche / Technical Features	SLIM WINE SW 112 1TB	SLIM WINE SW 105 2TB
Temperatura / Temperature Range	+2 °C / +20 °C	+2 °C / +12 °C +12 °C / +20 °C
Classe Climatica / Climate Class	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 311 / 385	Lt. 305 / 385
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta / Door	Vetro nero senza cornice Black full glass	Vetro nero senza cornice Black full glass
Superficie Interna / Inner Liner	ABS	ABS
Termostato / Thermostat	Elettronico / Electronic Touch screen	Elettronico / Electronic Touch screen
Rumorosità / Noise level	dB 38	dB 38
Spessore isolamento / Insulation thickness	mm 50	mm 50
Sbrinamento / Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	2 Led Verticali / Vertical	2 Led Verticali / Vertical
Reversibilità porta / Reversible door	Si / Yes	Si / Yes
Mensole in metallo ad estrazione (LxP) / Metallic shelves with sliding system (WxD)	N° 15 - mm 324 x 555 N° 1 - mm 345 x 380	N° 14 - mm 324 x 555 N° 1 - mm 345 x 380
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feet	4 Piedi / 4 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 87 / 97	Kg 89 / 99
Voltaggio / Voltage	V 220	V 220
Frequenza / Frequency	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A
Assorbimento / Absorption	W 130	W 130
Consumo Energia / Energy Consumption	Kwh/24H 0,39	Kwh/24H 0,435

# FRIGO VINI

## WINE COOLER



Wine



### CW 355 G2TB

Frigo vini doppia porta,  
2 zone di temperatura, ventilato.  
Two zone temperature  
double door wine cooler, ventilated.



### CW 355 G3TB

Frigo vini doppia porta,  
3 zone di temperatura, ventilato.  
Triple zone temperature  
double door wine cooler, ventilated.



### CW 355 G4TB

Frigo vini doppia porta,  
4 zone di temperatura, ventilato.  
Four zone temperature  
double door wine cooler, ventilated.



**N.B.** Questo modello è costituito da 2 unità refrigeranti assemblate. I dati riferiti a Classe Energetica e Rumorosità si riferiscono alla singola unità.  
**Please note.** This item consist of 2 assembled refrigerating units. Energy Class and Noise Level refer to the single unit.

Capienza / Capacity	CW 355 G2TB	CW 355 G3TB	CW 355 G4TB
Bottiglia cl. 75 / Bottle cl. 75	256	244	232
Bottiglie per ripiano. Mensole grandi: 12 pz; Mensole piccole: 8 pz / Bottles for shelf. Big shelves: 12 pcs; Little shelves: 8 pcs			
Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging			
Bordelese	Alsaziana	Borgognotta	Rhône
Bordelese Imperiale	Clavelin	Champagnotta	Champagne
			Cuvée Riserva



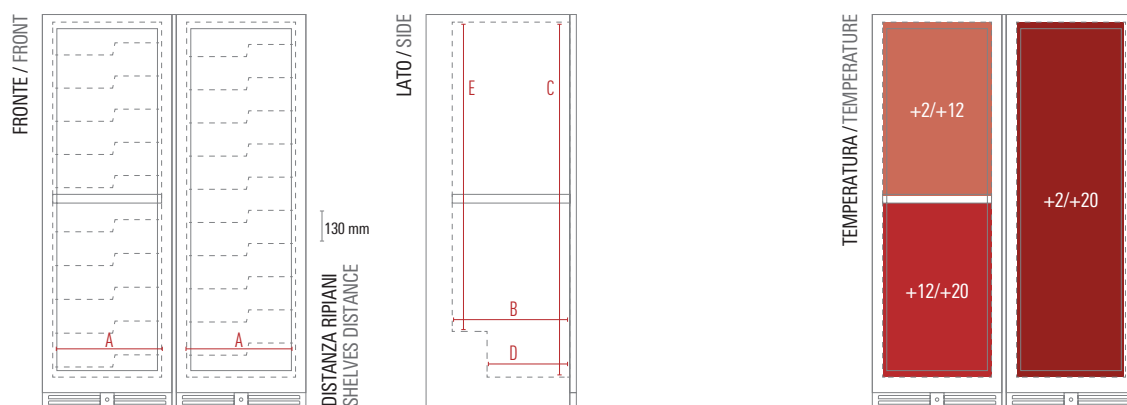
Porta a sfioro senza cornice  
Full glass frameless door



Mensole in metallo a "Z" con estrazione a cassetto  
Z-shape sliding shelves



Ventola assiale  
Axial fan



Dimensioni mm / Dimensions mm	CW 355 G2TB	CW 355 G3TB	CW 355 G4TB
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	1210 x 700 x 1804	1210 x 700 x 1804	1210 x 700 x 1804
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	(2x) 645 x 770 x 1996	(2x) 645 x 770 x 1996	(2x) 645 x 770 x 1996
Kit di montaggio (LxPxH) / Assembly Kit (WxDxH)	1200 x 300 x 300	1200 x 300 x 300	1200 x 300 x 300
A - Larghezza / Width	500 + 500	500 + 500	500 + 500
B - Profondità / Depth	540	540	540
C - Altezza / Height	1630	1630	1630
D - Profondità Min. / Min. Depth	380	380	380
E - Altezza Min. / Min. Height	1420	1420	1420
Adesivo Laterale / Side Sticker	648 x 1785	648 x 1785	648 x 1785
Adesivo Vetro / Glass Sticker	(2x) 462 x 1540	(2x) 462 x 1540	(2x) 462 x 1540

Caratteristiche Tecniche / Technical Features	CW 355 G2TB	CW 355 G3TB	CW 355 G4TB
Temperatura / Temperature Range	+2 °C / +20 °C +2 °C / +20 °C	+2 °C / +20 °C +2 °C / +12 °C • +12 °C / +20 °C	+2 °C / +12 °C • +12 °C / +20 °C +2 °C / +12 °C • +12 °C / +20 °C
Classe Climatica / Climate Class	4	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 818 / 850	Lt. 809 / 848	Lt. 800 / 846
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta / Door	Vetro nero senza cornice / Black full glass		
Superficie Interna / Inner Liner	ABS	ABS	ABS
Termostato / Thermostat	Elettronico / Electronic Touch screen	Elettronico / Electronic Touch screen	Elettronico / Electronic Touch screen
Rumorosità / Noise level	dB 38 + dB 38 Riferito alle singole unità frigo For each refrigeration unit	dB 44 + dB 38 Riferito alle singole unità frigo For each refrigeration unit	dB 44 + dB 44 Riferito alle singole unità frigo For each refrigeration unit
Spessore isolamento / Insulation thickness	mm 55	mm 55	mm 55
Sbrinatorio / Defrost	Automatico a fermo compressore / Automatic compressor cycle		
Illuminazione / Lighting	Led: 4 verticali + 2 orizzontali Led: 4 vertical + 2 horizontal	Led: 4 verticali + 3 orizzontali Led: 4 vertical + 3 horizontal	Led: 4 verticali + 4 orizzontali Led: 4 vertical + 4 horizontal
Chiave e serratura / Lock and key	Si / Yes	Si / Yes	Si / Yes
Mensole in metallo a "Z" estrazione a cassetto (LxP) Z-shape sliding shelves (WxD)	N° 20 - mm 452 x 535 N° 2 - mm 452 x 380	N° 19 - mm 452 x 535 N° 2 - mm 452 x 380	N° 18 - mm 452 x 535 N° 2 - mm 452 x 380
Ruote-Piedi / Castors-Feet	8 Piedi / 8 Feet	8 Piedi / 8 Feet	8 Piedi / 8 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 218 / 234	Kg 220 / 236	Kg 222 / 238
Voltaggio / Voltage	V 220	V 220	V 220
Frequenza / Frequency	Hz 50	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A	R600A
Assorbimento / Absorption	W 260	W 260	W 260
Consumo Energia / Energy Consumption	KwH/24H 0,85	KwH/24H 0,925	KwH/24H 1,00



# FRIGO VINI

## WINE COOLER



Wine



### SW 224 2TB

Frigo vini doppia porta, 2 zone di temperatura, ventilato.  
Two zone temperature double door wine cooler, ventilated.



### SW 224 3TB

Frigo vini doppia porta, 3 zone di temperatura, ventilato.  
Triple zone temperature double door wine cooler, ventilated.



### SW 224 4TB

Frigo vini doppia porta, 4 zone di temperatura, ventilato.  
Four zone temperature double door wine cooler, ventilated.



**N.B.** Questo modello è costituito da 2 unità refrigeranti assemblate. I dati riferiti a Classe Energetica e Rumorosità si riferiscono alla singola unità.  
**Please note.** This item consist of 2 assembled refrigerating units. Energy Class and Noise Level refer to the single unit.

Capienza / Capacity	SW 224 2TB	SW 224 3TB	SW 224 4TB
---------------------	------------	------------	------------

Bottiglia cl. 75 / Bottle cl. 75

224

217

210

Dati indicativi e variabili a seconda dei diversi packaging / Variable data depending on the different packaging



Bordolese



Alsaziana



Borgognotta



Rhône



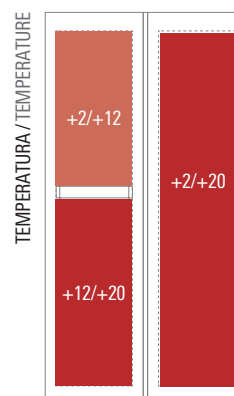
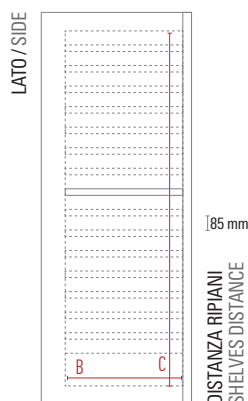
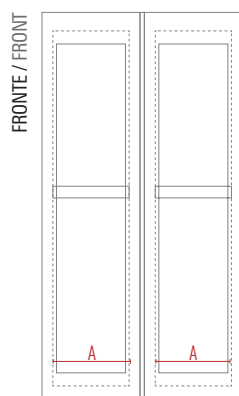
Mensole in metallo ad estrazione  
Metallic shelves with sliding system



Termostato elettronico  
Electronic thermostat



Porta a sfioro senza cornice  
Full glass frameless door



Dimensioni mm / Dimensions mm	SW 224 2TB	SW 224 3TB	SW 224 4TB
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	920 x 700 x 1804	920 x 690 x 1804	920 x 690 x 1804
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	(2x) 500 x 770 x 1996	1020 x 770 x 1996	1020 x 770 x 1996
A - Larghezza / Width	360 + 360	350 + 350	350 + 350
B - Profondità / Depth	540	540	540
C - Altezza / Height	1630	1630	1630
Lato / Side	447 x 1780	447 x 1780	447 x 1780
Vetro / Glass	(2x) 317 x 1510	(2x) 317 x 1510	(2x) 317 x 1510

Caratteristiche Tecniche / Technical Features	SW 224 2TB	SW 224 3TB	SW 224 4TB
Temperatura / Temperature Range	+2 °C / +20°C +2 °C / +20°C	+2 °C / +20 °C +2°C / +12°C • +12°C / +20°C	+2°C / +12°C • +12°C / +20°C +2°C / +12°C • +12°C / +20°C
Classe Climatica / Climate Class	4	4	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 622 / 770	Lt. 616 / 770	Lt. 610 / 770
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta / Door	Vetro nero senza cornice Black full glass	Vetro nero senza cornice Black full glass	Vetro nero senza cornice Black full glass
Superficie Interna / Inner Liner	ABS	ABS	ABS
Termostato / Thermostat	Elettronico / Electronic Touch screen	Elettronico / Electronic Touch screen	Elettronico / Electronic Touch screen
Rumorosità / Noise level	dB 38 + dB 38 Riferito alle singole unità frigo For each refrigeration unit	dB 38 + dB 38 Riferito alle singole unità frigo For each refrigeration unit	dB 38 + dB 38 Riferito alle singole unità frigo For each refrigeration unit
Spessore isolamento / Insulation thickness	mm 50	mm 50	mm 50
Sbrinatorio / Defrost	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle	Automatico a fermo compressore Automatic compressor cycle
Illuminazione / Lighting	Led: 4 verticali / 4 vertical	Led: 4 verticali / 4 vertical	Led: 4 verticali / 4 vertical
Mensole in metallo ad estrazione (LxP) / Metallic shelves with sliding system (WxD)	N° 30 - mm 324 x 555 N° 2 - mm 345 x 380	N° 29 - mm 324 x 555 N° 2 - mm 345 x 380	N° 28 - mm 324 x 555 N° 2 - mm 345 x 380
Ruote-Piedi / Castors-Feet	8 Piedi / 8 Feet	8 Piedi / 8 Feet	8 Piedi / 8 Feet
Peso Netto-Lordo / Net-Gross Weight	Kg 174 / 194	Kg 176 / 196	Kg 178 / 198
Voltaggio / Voltage	V 220	V 220	V 220
Frequenza / Frequency	Hz 50	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A	R600A
Assorbimento / Absorption	W 260	W 260	W 260
Consumo Energia / Energy Consumption	KwH/24H 0,78	KwH/24H 0,83	KwH/24H 0,87

# AZOTATRICI

## WINE DISPENSER



Wine



### SOMMELIER 4

Azotatrice 4 bottiglie.  
4-bottle wine dispenser.



### SOMMELIER 6

Azotatrice 6 bottiglie.  
6-bottle wine dispenser.



### SOMMELIER 8

Azotatrice 8 bottiglie.  
8-bottle wine dispenser.

#### Capienza / Capacity

Capienza Bottiglie / Bottle Capacity

SOMMELIER 4

4

SOMMELIER 6

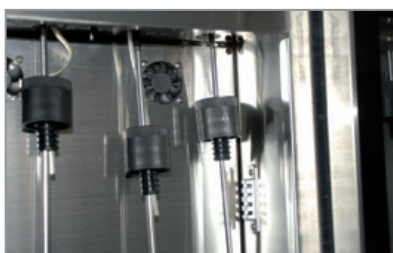
6

SOMMELIER 8

8



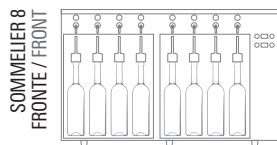
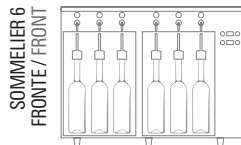
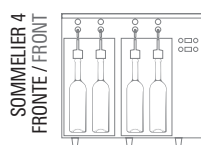
Erogatore per bottiglia digitale  
Digital dispenser for each bottle



Sistema di immissione azoto e aspirazione del vino  
Nitrogen input system and wine aspiration



Regolatore di temperatura elettronico a vani separati  
Electronic controller for each room



POSIZIONAMENTO BOMBOLA AZOTO  
NITROGEN TANK POSITIONING



Dimensioni mm / Dimensions mm	SOMMELIER 4	SOMMELIER 6	SOMMELIER 8
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	650 x 325 x 610	845 x 380 x 641	1002 x 359 x 645
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	715 x 390 x 755	910 x 440 x 800	1070 x 430 x 800
Adesivo Vetro / Glass Sticker	233,5 x 447 (x2)	333 x 477,5 (x2)	413,5 x 477,5 (x2)

Caratteristiche Tecniche / Technical Features	SOMMELIER 4	SOMMELIER 6	SOMMELIER 8
Temperatura / Temperature Range	+4 °C / +18 °C	+4 °C / +18 °C	+4 °C / +18 °C
Classe Climatica / Climate Class	3	3	3
Superficie esterna / Body	Acciaio / Stainless Steel	Acciaio / Stainless Steel	Acciaio / Stainless Steel
Superficie Interna / Inner Liner	Acciaio / Stainless Steel	Acciaio / Stainless Steel	Acciaio / Stainless Steel
Termostato / Thermostat	Elettronico / Electronic	Elettronico / Electronic	Elettronico / Electronic
Rumorosità / Noise level	dB 40	dB 40	dB 40
Sbrinamento / Defrost	Automatico a fermo compressore / Automatic compressor cycle	Automatico a fermo compressore / Automatic compressor cycle	Automatico a fermo compressore / Automatic compressor cycle
Sistema di refrigerazione / Refrigeration system	A compressore silenzioso / Silent compressor	A compressore silenzioso / Silent compressor	A compressore silenzioso / Silent compressor
Illuminazione / Lighting	4 Led	4 Led	4 Led
Chiave e serratura / Lock and key	Si / Yes	Si / Yes	Si / Yes
Ruote-Piedi / Castors-Feet	6 Piedi / 6 Feet	6 Piedi / 6 Feet	6 Piedi / 6 Feet
Installazione / Installation	Plug & Play	Plug & Play	Plug & Play
Erogatore per bottiglia / Dispenser for each bottle	Digitale / Digital	Digitale / Digital	Digitale / Digital
Sistema di conservazione / Storage system	Azoto E941 / Bombola non inclusa (950ml) / Nitrogen E941 / Cylinder excluded (950ml)	Azoto E941 / Bombola non inclusa (950ml) / Nitrogen E941 / Cylinder excluded (950ml)	Azoto E941 / Bombola non inclusa (950ml) / Nitrogen E941 / Cylinder excluded (950ml)
Periodo di conservazione del vino / Wine storage period	3/4 settimane   3/4 weeks	3/4 settimane   3/4 weeks	3/4 settimane   3/4 weeks
Dose per erogatore regolabile / Adjustable dose for dispenser	Impostazione predefinita 75 ml / Default setting 75 ml	Impostazione predefinita 75 ml / Default setting 75 ml	Impostazione predefinita 75 ml / Default setting 75 ml
Peso Netto-Lordo / Net-Gross Weight	Kg 40 / 43	Kg 51 / 55	Kg 54 / 58,5
Voltaggio / Voltage	V 220-240	V 220-240	V 220-240
Frequenza / Frequency	Hz 50	Hz 50	Hz 50
Refrigerante / Refrigerant	R600A	R600A	R600A
Assorbimento / Absorption	W 95	W 100	W 105
Consumo Energia / Energy Consumption	Kwh/24H 0,36	Kwh/24H 0,36	Kwh/24H 0,35