

# FRIGO VETRINE VERTICALI VISICOOLER



## CL 570 VGC

Frigo vetrina bibite ventilata  
Ventilated visicooler

### Capienza / Capacity

### CL 570 VGC

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



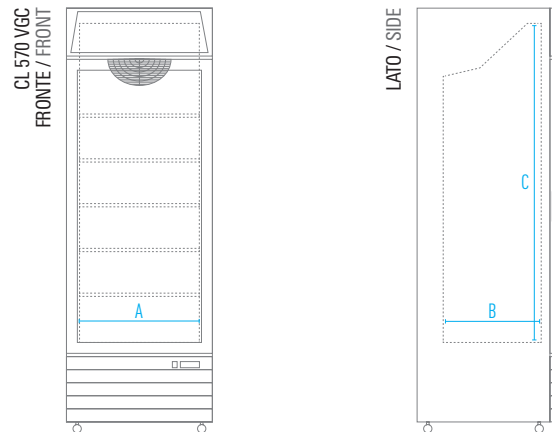
Sistema di refrigerazione ventilata  
Ventilated refrigeration system



Termostato elettronico  
Electronic thermostat



Cassonetto retroilluminato  
Backlight canopy



Dimensioni mm / Dimensions mm	CL 570 VGC
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	670 x 650 x 1950
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	720 x 680 x 2120
A - Larghezza / Width	550
B - Profondità / Depth	445
C - Altezza / Height	1465
Adesivo Laterale / Side Sticker	560 x 1910
Adesivo Vetro / Glass Sticker	578 x 1275
Adesivo Opalina / Canopy Sticker	630 x 188

Caratteristiche Tecniche / Technical Features	CL 570 VGC
Temperatura / Temperature Range	0 °C / +10 °C
Classe Climatica / Climate Class	4
Volume Netto-Lordo / Net-Gross Volume	Lt. 360 / 570
Superficie Esterna / Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna / Inner Liner	Lamiera Plastica / Plastic coated metal sheet
Termostato / Thermostat	Elettronico / Electronic
Spessore isolamento / Insulation thickness	mm 60
Sbrinatorio / Defrost	Automatico a gas caldo + Manuale Automatic with hot gas system + Manual
Illuminazione / Lighting	2 Led verticali / 2 Vertical led
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
Piedi-Ruote / Feet-Castors	4 Ruote / 4 Rollers
Peso Netto-Lordo / Net-Gross Weight	Kg 101 / 119
Voltaggio / Voltage	V 220-240
Frequenza / Frequency	Hz 50
Refrigerante / Refrigerant	R290
Assorbimento / Absorption	W 450
Consumo Energia / Energy Consumption	Kwh/24H 3,9