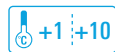


FRIGO VETRINE VERTICALI

VISICOOLER



NORA 360

Frigo vetrina bibite ventilata
Ventilated visicooler

Capienza / Capacity

	NORA 360
Bottiglia lt. 1 / Bottle lt. 1	70
Bottiglia cl. 75 / Bottle cl. 75	118
Bottiglia cl. 66 / Bottle cl. 66	132
Bottiglia cl. 50 / Bottle cl. 50	231
Bottiglia cl. 33 / Bottle cl. 33	261
Lattina cl. 33 / Can cl. 33	441

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



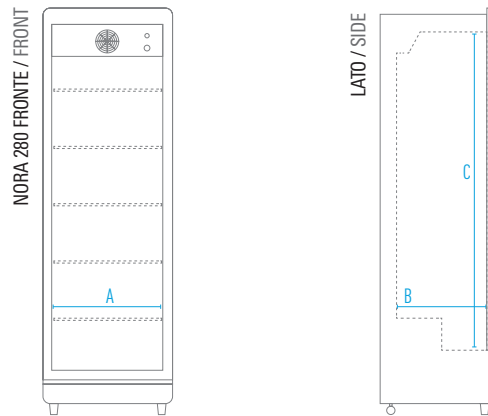
Design con angoli arrotondati
Rounded-shaped design



Regolatore di temperatura e termometro
Mechanical controller and analogue thermometer



Interno in ABS termoformato
Thermoformed ABS inner liner



Dimensioni mm / Dimensions mm	NORA 360
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	595 x 592 x 1878
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	640 x 640 x 1931
A - Larghezza / Width	510
B - Profondità / Depth	460
C - Altezza / Height	1264
Adesivo Laterale / Side Sticker	520 x 1805
Adesivo Vetro / Glass Sticker	512 x 1622

Caratteristiche Tecniche / Technical Features	NORA 360
Temperatura / Temperature Range	+1 °C / +10 °C
Classe Climatica / Climate Class	CC2
Volume Netto-Lordo / Net-Gross Volume	Lt. 354 / 388
Superficie Esterna Body	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Porta Door	Plastica con angoli arrotondati Plastic, round corner
Superficie Interna Inner Liner	ABS
Regolatore temperatura / Controller	Meccanico / Mechanical
Termometro / Thermometer	Analogico / Analogue
Rumorosità / Noise level	dB 40,7
Spessore isolamento / Insulation thickness	40 mm
Sbrinamento / Defrost	Automatico / Automatic
Illuminazione / Lighting	1 Led verticale / 1 vertical led
Chiusura automatica porta / Self closing door	Sì / Yes
Chiave e serratura / Lock and key	-
Mensole (LxP) / Shelves (WxD)	N° 5 - mm 510 x 396
Ruote-Piedi / Castors-Feet	2 Piedi + 2 Ruote 2 Feet + 2 Castors
Peso Netto-Lordo / Net-Gross Weight	Kg 60 / 65
Voltaggio / Voltage	V 220-240
Frequenza / Frequency	Hz 50
Refrigerante / Refrigerant	R 290
Assorbimento / Absorption	W 320
Consumo Energia / Energy Consumption	KwH/24H 1,57