

ISOLE REFRIGERATE

JUMBO ISLAND FREEZER



MANHATTAN 14

Isola panoramica statica con sbrinamento automatico. Vetro piatto scorrevole.
Static jumbo island freezer with automatic defrost. With sliding glass.

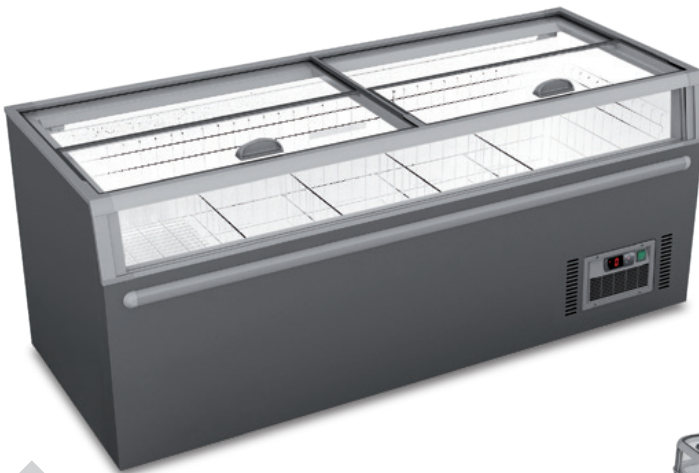
Esterno / Body ● RAL7015



MANHATTAN 18

Isola panoramica statica con sbrinamento automatico. Vetro piatto scorrevole.
Static jumbo island freezer with automatic defrost. With sliding glass.

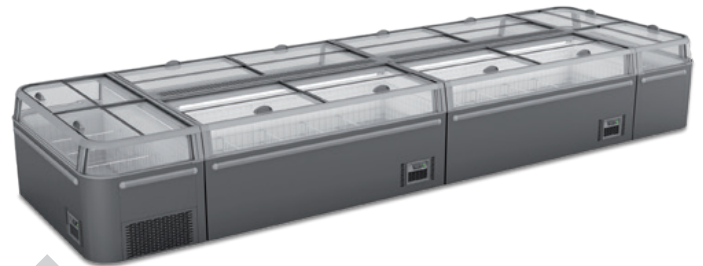
Esterno / Body ● RAL7015



MANHATTAN 21/25

Isola panoramica statica con sbrinamento automatico. Vetro piatto scorrevole.
Static jumbo island freezer with automatic defrost. With sliding glass.

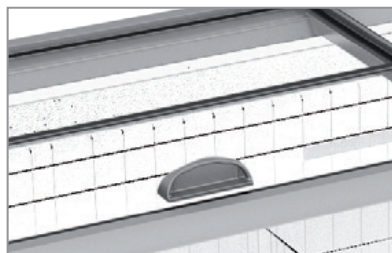
Esterno / Body ● RAL7015



Isola combinata
Combined island



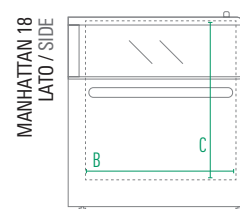
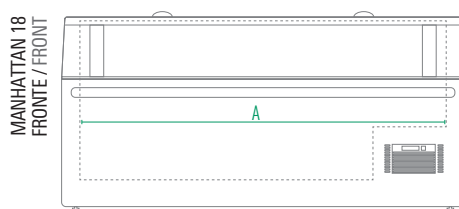
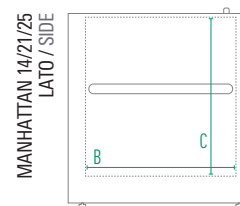
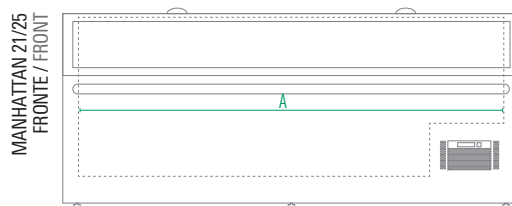
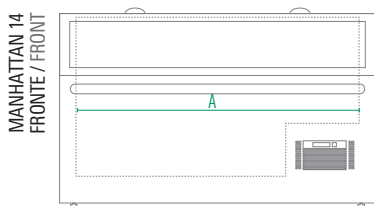
Griglia di giunzione e ventilazione per isola combinata - Optional
Ventilation and joining grid for combined island - Optional



Sistema apertura scorrevole
Sliding opening system



Termostato elettronico
Electronic thermostat



Dimensioni mm / Dimensions mm	MANHATTAN 14	MANHATTAN 18	MANHATTAN 21	MANHATTAN 25
Dimensioni Esterne (LxPxH) / External Dimensions (WxDxH)	1450 x 850 x 870	1850 x 850 x 870	2100 x 850 x 870	2500 x 850 x 870
Dimensioni Imballo (LxPxH) / Packaging Dimensions (WxDxH)	1554 x 994 x 1010	1933 x 994 x 1010	2204 x 994 x 1010	2604 x 994 x 1010
A - Larghezza / Width	1303	1682	1953	2353
B - Profondità / Depth	691	691	691	691
C - Altezza / Height	733	733	733	733

Caratteristiche Tecniche / Technical Features	MANHATTAN 14	MANHATTAN 18	MANHATTAN 21	MANHATTAN 25
Temperatura / Temperature Range	-22 °C / +10 °C	-22 °C / +10 °C	-22 °C / +10 °C	-22 °C / +10 °C
Classe Climatica / Climate Class	3	3	3	3
Volume Netto-Lordo / Net-Gross Volume	Lt. 402 / 575	Lt. 523 / 745	Lt. 646 / 900	Lt. 796 / 1105
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	Lamiera preverniciata con trattamento anticorrosione Prepainted sheet with anticorrosion treatment
Superficie Interna Inner Liner	Alluminio bianco White Aluminium	Alluminio bianco White Aluminium	Alluminio bianco White Aluminium	Alluminio bianco White Aluminium
Termostato / Thermostat	Elettronico / Electronic	Elettronico / Electronic	Elettronico / Electronic	Elettronico / Electronic
Rumorosità / Noise level	dB 61	dB 61	dB 61	dB 65
Smart Link WiFi Controllo remoto / Remote control	Optional	Optional	Optional	Optional
Spessore isolamento / Insulation thickness	mm 73,5	mm 84	mm 73,5	mm 73,5
Sbrinamento / Defrost	A gas caldo / Hot gas	A gas caldo / Hot gas	A gas caldo / Hot gas	A gas caldo / Hot gas
Illuminazione / Lighting	2 Led	2 Led	2 Led	2 Led
Separatori n° / Separators number	N.2 - 648 x 275	N.3 - 648 x 275	N.4 - 648 x 275	N.5 - 648 x 275
Ruote-Piedi / Castors-Feet	4 Piedi / 4 Feets	4 Piedi / 4 Feets	6 Piedi / 4 Feets	6 Piedi / 4 Feets
Peso Netto-Lordo / Net Weight	Kg 101 / 139	Kg 129 / 175	Kg 136 / 188	Kg 153 / 211
Voltaggio / Voltage	V 220-240	V 220-240	V 220-240	V 220-240
Frequenza / Frequency	Hz 50	Hz 50	Hz 50	Hz 50
Refrigerante / Refrigerant	R290	R290	R290	R290
Assorbimento / Absorption	W 420	W 460	W 500	W 567
Consumo Energia / Energy Consumption	KwH/24H 7,07	KwH/24H 9,1	KwH/24H 10,88	KwH/24H 12,94