

ENCORE

EYE-CATCHING

CRIDOCABIN
TASTE PRESENTATION





Encore is the refrigerated wall display that combines high visibility and incredible capacity. Perfect for the contemporary Grab & Go in new Retail Stores.

The surfaces have been designed to show products in their best light

Express the full potential of your work.

IT

Encore è l'espositore murale refrigerato in cui l'alta visibilità si unisce a un'incredibile capacità di portata, perfetto per il Grab & Go contemporaneo dei nuovi Retail Stores.

Il design delle superfici dona la migliore esposizione a ogni singolo prodotto.

Esprimi tutto il potenziale del tuo lavoro.



Encore 1000 S



Make the Most of Every Space.



Encore 1000 F



D97

Perfetto per il Self Service; ottimizza lo spazio.

Encore è studiato per dare il massimo della performance occupando il minimo dello spazio: con soli 0,85 m² occupati a terra riesce a garantire 2,6 m² di esposizione refrigerata. E non solo: nonostante il frontale molto basso (dai 27 cm della versione Show ai 32 cm delle altre versioni) è possibile progettare l'impiantistica frigorifera e idraulica nella parte sottostante alla vasca, grazie a uno spazio di 15 cm tra la vasca e il pavimento.

EN Perfect for self-service. Space optimization.

Encore is designed for the best performance in a compact space: covering only 0,85 m² of floor space, it guarantees 2,6 m² of refrigerated display. That's not all: despite a very low front panel (27 cm in the Show version and 32 cm in other versions), a space of 15 cm between its tank and the floor enables hydraulic and refrigerating installations to be placed beneath the tank.

FR Parfaite pour le Self-Service ; optimise l'espace.

Encore a été conçue pour offrir un maximum de performance tout en occupant un espace minimum : avec seulement 0,85 m² d'encombrement au sol, elle parvient à garantir 2,6 m² d'exposition réfrigérée. Et ce n'est pas tout: malgré un panneau frontal très bas (de 27 cm pour la version Show jusqu'à 32 cm pour les autres versions), grâce à un espace de 15 cm entre le bac et le sol, il est possible de concevoir l'installation frigorifique et hydraulique dans la partie en dessous du bac.

DE Perfekt für den Self Service und die Raumoptimierung.

Encore wurde für Höchstleistungen konzipiert und nimmt ein Minimum an Raum in Anspruch: Bei einer Bodenfläche von nur 0,85 m² bietet die Theke eine gekühlte Warenauslage in der Größe von 2,6 m². Und nicht nur das: Obwohl das Frontpaneel sehr niedrig ist (zwischen 27 cm bei der Version Show und 32 cm bei den anderen Ausführungen) kann die Kühl- und Hydraulikanlage unter der Wanne in einen 15 cm hohen Bereich zwischen Wanne und Bodenfläche eingebaut werden.

1 Kit uscita tubi sul tetto del mobile (optional).
EN Gas pipes output on the top of the cabinet (optional).
FR Sortie tuyaux gaz sur le plafond (sur demande).
DE Gas Röhre aus oberen Teil der Theke (optional).

2 2,6 m² di esposizione refrigerata in soli 0,85 m² di spazio a terra occupato.
EN 2,6 m² refrigerated display in only 0,85 m² of ground space taken.
FR 2,6 m² d'exposition réfrigérée en seulement 0,85 m² d'espace au sol occupé.
DE 2,6 m² gekühlter Ausstellfläche bei nur 0,85 m² besetzter Bodenfläche.

3 Canalizzabile.
EN Multiplexable.
FR Canalisable.
DE Zusammenbaubar.

4 Ripiani inclinabili (0°-11°-24).
EN Shelves can be tilted (0°-11°-24).
FR Rayons inclinables (0°-11°-24).
DE Ebenen können geneigt werden (0°-11°-24).

5 Frontale ribassato (27 cm) personalizzabile.
EN Customizable lowered front panel (27 cm).
FR Panneau frontal abaissé personnalisable sur mesure (27 cm).
DE Versenktes Frontpaneel (27 cm) auf Kundenwunsch.



Efficienza energetica al top.

Encore si distingue per il basso consumo energetico: nella versione EU700C SHOW L 1875 il fabbisogno frigorifero è di appena 792 W per metro lineare.

EN
Top energy efficiency.
Encore stands out for its low energy consumption: its EU700C SHOW L 1875 version consumes a mere 792 W per linear metre.

FR
Efficacité énergétique maximale.
Encore est caractérisée par une basse consommation d'énergie: dans la version EU700C SHOW L 1875, les besoins en réfrigération sont seulement de 792 W par mètre linéaire.

DE
Energieeffizienz der Spitzenklasse.
Encore zeichnet sich durch den niedrigen Stromverbrauch aus: Bei der neuen Version EU700C SHOW L 1875 beträgt der Energiebedarf pro laufendem Meter nur 792 W.

Encore 700 Show



I302



RAL 9005 Matt

R290 natural refrigerant

- 6 Illuminazione LED 4000 °K.
EN LED lighting white 4000 °K.
FR Éclairage LED 4000 °K blanc.
DE LED-Beleuchtung weiß 4000 °K.

- 7 Tenda notte manuale.
EN Night curtain-manual type.
FR Rideau de nuit manuel.
DE Manueller Nachsvorhang.

- 8 Porta prezzi in plastica e frontalino ferma prodotto.
EN Plastic price holder and plexiglass shelf stopper.
FR Porte-prix en plastique et rebords en plexiglass.
DE Plastifizierte Preishalter und Waren haltern aus Plexiglas.

- 9 Zona esposizione verniciata Nero RAL 9005 Matt o Bianco RAL 9010 (a richiesta in acciaio inox).
EN Display area in Black RAL 9005 Matt or RAL 9010 White (stainless steel finish upon request).
FR Zone d'exposition vernie en Noir RAL 9005 Matt ou en Blanc RAL 9010 (sur demande en acier inox).
DE Schwarz Matt RAL9005 oder Weiß RAL 9010 lackierter Auslagebereich (Auf Anfrage aus Edelstahl).

- 10 Ventilatori a basso consumo (optional).
EN Energy-saving fans (optional).
FR Ventilateurs économes en énergie (optional).
DE Energiesparlüfter (optional).

- 11 Mobile con quadro elettrico con morsettiera (a richiesta quadro elettronico EASY TOUCH CONTROL).
EN Cabinet with terminal block (upon request with EASY TOUCH CONTROL).
FR Meuble avec bornier (sur demande avec EASY TOUCH CONTROL).
DE Möbel mit Klemmenleiste ausgestattet (auf Anfrage mit EASY TOUCH CONTROL).

- 12 Spalla vetrata in thermopane con serigrafia nera.
EN Glass endwall in Thermopane with screen printing.
FR Joue vitrée en Thermopane avec sérigraphie.
DE Verglastes Thermopanseitenteil mit Flashschablonen.



Encore 900 S



13

Spalla cieca personalizzabile (vedi tabella colori).

EN Customizable injected endwall (see color panel).

FR Joue vitrée à personnaliser (voir le nuancer).

DE Eingeschäumtes Seitenteil gestaltbar (siehe Farbtabelle).

14

Porte Total Vision.

EN Total Vision Door.

FR Porte Total Vision.

DE Türen Total Vision.

13

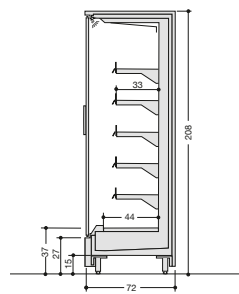
14



Catch Every Eye.
Make Every Product Irresistible.

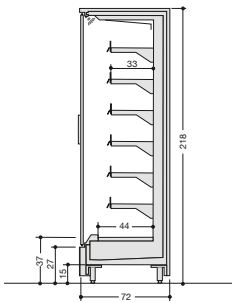
EU700-S SHOW	L (cm)*	125	187,5	250	375
h208: fabbisogno frigorifero Ø 24 -deft h208: cooling requirement Ø 24 -deft	W	1030	1485	2000	3060
h218: fabbisogno frigorifero Ø 24 -deft h218: cooling requirement Ø 24 -deft	W	1071	1544	2079	3182
Classe climatica / Climate Class	ISO 23953-2	3 - M1			
h208: superficie espositiva - 5 ripiani h208: display surface - 5 shelves	m ²	2,59	3,91	5,18	7,81
h218: superficie espositiva - 6 ripiani h218: display surface - 6 shelves	m ²	3,00	4,53	6,00	9,05
Sbrinamento / Defrosting		Fermata semplice / Simple stoppage			
Quadro elettrico / Electrical Panel		Morsettiera / Terminal Block			

ENCORE 700 h 208



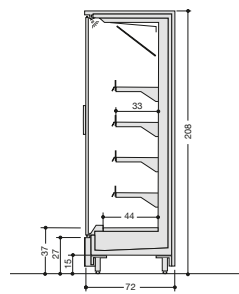
EU700-S SHOW

ENCORE 700 h 218

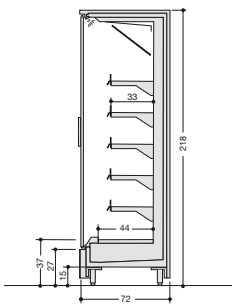


EU700-S SHOW

EU700-C SHOW	L (cm)*	125	187,5	250	375
h208: fabbisogno frigorifero Ø 24 -deft h208: cooling requirement Ø 24 -deft	W	1030	1485	2000	3060
h218: fabbisogno frigorifero Ø 24 -deft h218: cooling requirement Ø 24 -deft	W	1071	1544	2079	3182
Classe climatica / Climate Class	ISO 23953-2	3 - M1			
h208: superficie espositiva - 4 ripiani h208: display surface - 4 shelves	m ²	2,18	3,29	4,36	6,57
h218: superficie espositiva - 5 ripiani h218: display surface - 5 shelves	m ²	2,59	3,91	5,18	7,81
Sbrinamento / Defrosting		Elettrico / Electronic			
Quadro elettrico / Electrical Panel		Morsettiera / Terminal Block			

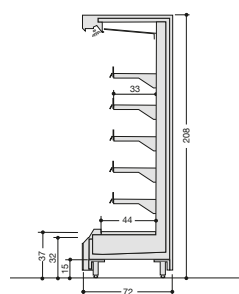


EU700-C SHOW

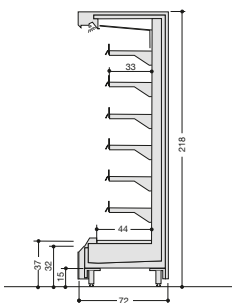


EU700-C SHOW

EU700-S	L (cm)*	125	187,5	250	375
h208: fabbisogno frigorifero Ø 24 -deft h208: cooling requirement Ø 24 -deft	W	1470	2120	2855	4365
h218: fabbisogno frigorifero Ø 24 -deft h218: cooling requirement Ø 24 -deft	W	1530	2205	2970	4545
Classe climatica / Climate Class	ISO 23953-2	3 - M2			
h208: superficie espositiva - 5 ripiani h208: display surface - 6 shelves	m ²	2,59	3,91	5,18	7,81
h218: superficie espositiva - 5 ripiani h218: display surface - 6 shelves	m ²	3,00	4,53	6,00	9,05
Sbrinamento / Defrosting		Fermata semplice / Simple stoppage			
Quadro elettrico / Electrical Panel		Morsettiera / Terminal Block			

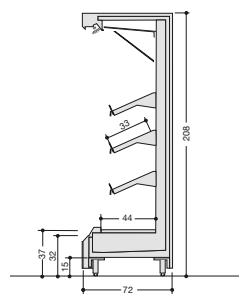


EU700-S

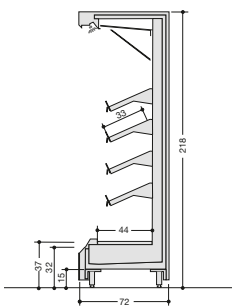


EU700-S

EU700-F	L (cm)*	125	187,5	250	375
h208: fabbisogno frigorifero Ø 24 -deft h208: cooling requirement Ø 24 -deft	W	1470	2120	2855	4365
h218: fabbisogno frigorifero Ø 24 -deft h218: cooling requirement Ø 24 -deft	W	1530	2205	2970	4545
Classe climatica / Climate Class	ISO 23953-2	3 - M2			
h208: superficie espositiva - 3 ripiani h208: display surface - 3 shelves	m ²	1,77	2,67	3,54	5,33
h218: superficie espositiva - 4 ripiani h218: display surface - 4 shelves	m ²	2,18	3,29	4,36	6,57
Sbrinamento / Defrosting		Fermata semplice / Simple stoppage			
Quadro elettrico / Electrical Panel		Morsettiera / Terminal Block			



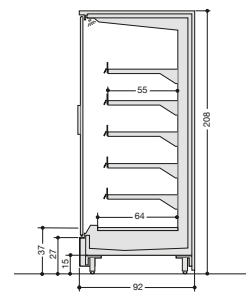
EU700-F



EU700-F

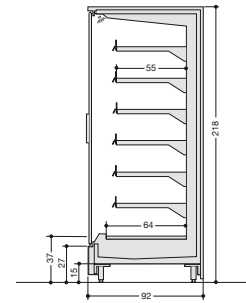
EU900-S SHOW	L (cm)*	125	187,5	250	375
h208: fabbisogno frigorifero Ø 24 -deft h208: cooling requirement Ø 24 -deft	W	1085	1565	2110	3230
h218: fabbisogno frigorifero Ø 24 -deft h218: cooling requirement Ø 24 -deft	W	1130	1630	2195	3360
Classe climatica / Climate Class	ISO 23953-2	3 - M1			
h208: superficie espositiva - 5 ripiani h208: display surface - 5 shelves	m ²	4,24	6,33	8,42	12,66
h218: superficie espositiva - 6 ripiani h218: display surface - 6 shelves	m ²	4,93	7,36	9,79	14,72
Sbrinamento / Defrosting		Fermata semplice / Simple stoppage			
Quadro elettrico / Electrical Panel		Morsettiera / Terminal Block			

ENCORE 900 h 208



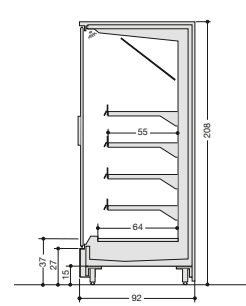
EU900-S SHOW

ENCORE 900 h 218

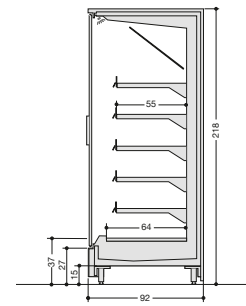


EU900-S SHOW

EU900-C SHOW	L (cm)*	125	187,5	250	375
h208: fabbisogno frigorifero Ø 24 -deft h208: cooling requirement Ø 24 -deft	W	1085	1565	2110	3230
h218: fabbisogno frigorifero Ø 24 -deft h218: cooling requirement Ø 24 -deft	W	1130	1630	2195	3360
Classe climatica / Climate Class	ISO 23953-2	3 - M1			
h208: superficie espositiva - 4 ripiani h208: Display surface - 4 shelves	m ²	3,55	5,30	7,05	10,60
h218: Superficie espositiva - 5 ripiani h218: Display surface - 5 shelves	m ²	4,24	6,33	8,42	12,66
Sbrinamento / Defrosting		Elettrico / Electronic			
Quadro elettrico / Electrical Panel		Morsettiera / Terminal Block			

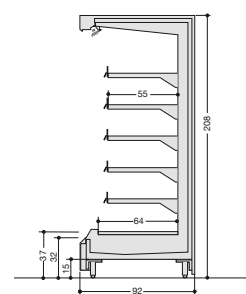


EU900-C SHOW

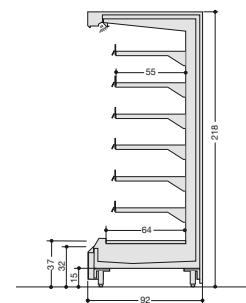


EU900-C SHOW

EU900-S	L (cm)*	125	187,5	250	375
h208: fabbisogno frigorifero Ø 24 -deft h208: cooling requirement Ø 24 -deft	W	1550	2235	3010	4610
h218: fabbisogno frigorifero Ø 24 -deft h218: cooling requirement Ø 24 -deft	W	1615	2328	3135	4798
Classe climatica / Climate Class	ISO 23953-2	3 - M2			
h208: superficie espositiva - 5 ripiani h208: display surface - 5 shelves	m ²	4,24	6,33	8,42	12,66
h218: superficie espositiva - 6 ripiani h218: display surface - 6 shelves	m ²	4,93	7,36	9,79	14,72
Sbrinamento / Defrosting		Fermata semplice / Simple stoppage			
Quadro elettrico / Electrical Panel		Morsettiera / Terminal Block			

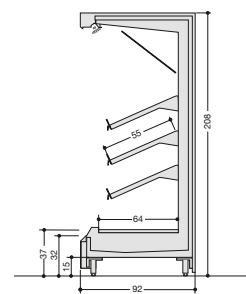


EU900-S

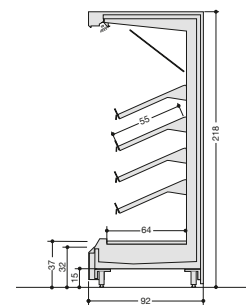


EU900-S

EU900-F	L (cm)*	125	187,5	250	375
h208: fabbisogno frigorifero Ø 24 -deft h208: cooling requirement Ø 24 -deft	W	1550	2235	3010	4610
h218: fabbisogno frigorifero Ø 24 -deft h218: cooling requirement Ø 24 -deft	W	1615	2328	3135	4798
Classe climatica / Climate Class	ISO 23953-2	3 - M2			
h208: superficie espositiva - 3 ripiani h208: display surface - 3 shelves	m ²	2,86	4,27	5,68	8,54
h218: superficie espositiva - 4 ripiani h218: display surface - 4 shelves	m ²	3,55	5,30	7,05	10,60
Sbrinamento / Defrosting		Fermata semplice / Simple stoppage			
Quadro elettrico / Electrical Panel		Morsettiera / Terminal Block			

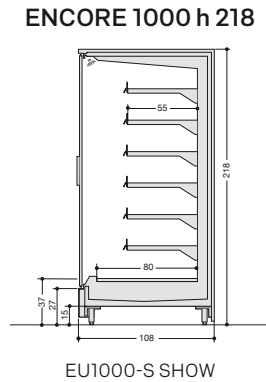
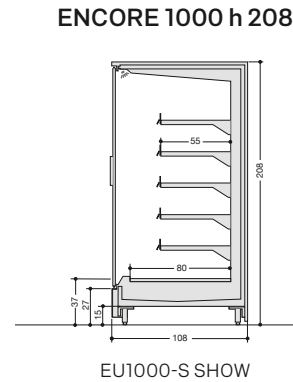


EU900-F

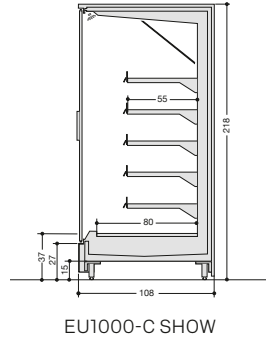
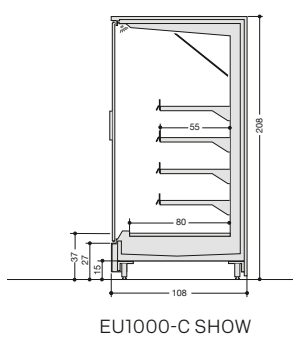


EU900-F

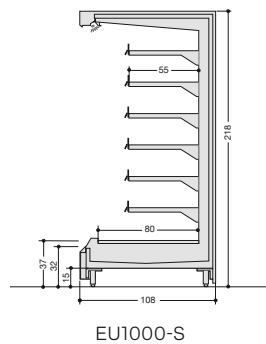
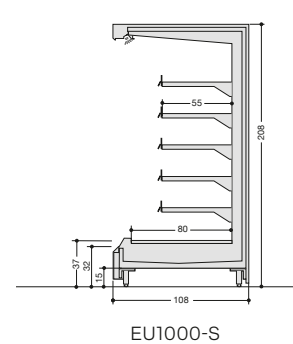
EU1000-S SHOW	L (cm)*	125	187,5	250	375
h208: fabbisogno frigorifero Ø 24 -deft h208: cooling requirement Ø 24 -deft	W	1145	1650	2220	3400
h218: fabbisogno frigorifero Ø 24 -deft h218: cooling requirement Ø 24 -deft	W	1190	1715	2310	3535
Classe climatica / Climate Class	ISO 23953-2	3 - M1			
h208: superficie espositiva - 5 ripiani h208: display surface - 5 shelves	m2	4,45	6,65	8,85	13,30
h218: superficie espositiva - 6 ripiani h218: display surface - 6 shelves	m2	5,14	7,68	10,22	15,36
Sbrinamento / Defrosting		Fermata semplice / Simple stoppage			
Quadro elettrico / Electrical Panel		Morsettiera / Terminal Block			



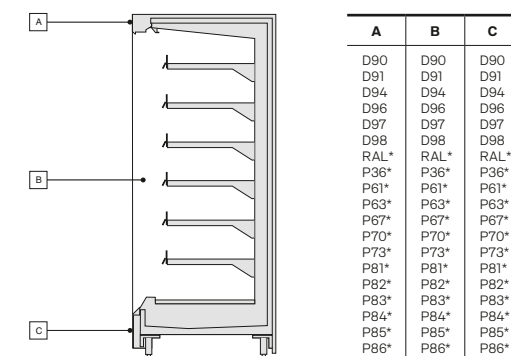
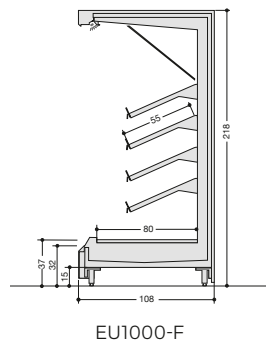
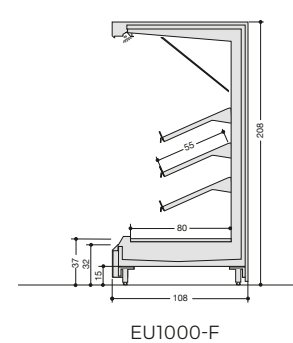
EU1000-C SHOW	L (cm)*	125	187,5	250	375
h208: fabbisogno frigorifero Ø 24 -deft h208: cooling requirement Ø 24 -deft	W	1145	1650	2220	3400
h218: fabbisogno frigorifero Ø 24 -deft h218: cooling requirement Ø 24 -deft	W	1190	1715	2310	3535
Classe climatica / Climate Class	ISO 23953-2	3 - M1			
h208: superficie espositiva - 4 ripiani h208: display surface - 4 shelves	m²	3,76	5,62	7,48	11,24
h218: superficie espositiva - 5 ripiani h218: display surface - 5 shelves	m²	4,45	6,65	8,85	13,30
Sbrinamento / Defrosting		Elettrico / Electronic			
Quadro elettrico / Electrical Panel		Morsettiera / Terminal Block			



EU1000-S	L (cm)*	125	187,5	250	375
h208: fabbisogno frigorifero Ø 24 -deft h208: cooling requirement Ø 24 -deft	W	1635	2355	3170	4850
h218: fabbisogno frigorifero Ø 24 -deft h218: cooling requirement Ø 24 -deft	W	1700	2450	3300	3300
Classe climatica / Climate Class	ISO 23953-2	3 - M2			
h208: superficie espositiva - 5 ripiani h208: display surface - 5 shelves	m²	4,45	6,65	8,85	13,30
h218: superficie espositiva - 6 ripiani h218: display surface - 6 shelves	m²	5,14	7,68	10,22	15,36
Sbrinamento / Defrosting		Fermata semplice / Simple stoppage			
Quadro elettrico / Electrical Panel		Morsettiera / Terminal Block			



EU1000-F	L (cm)*	125	187,5	250	375
h208: fabbisogno frigorifero Ø 24 -deft h208: cooling requirement Ø 24 -deft	W	1635	2355	3170	4850
h218: fabbisogno frigorifero Ø 24 -deft h218: cooling requirement Ø 24 -deft	W	1700	2450	3300	3300
Classe climatica / Climate Class	ISO 23953-2	3 - M2			
h208: superficie espositiva - 3 ripiani h208: display surface - 3 shelves	m²	3,07	4,59	6,11	9,18
h218: superficie espositiva - 4 ripiani h218: display surface - 4 shelves	m²	3,76	5,62	7,48	11,24
Sbrinamento / Defrosting		Fermata semplice / Simple stoppage			
Quadro elettrico / Electrical Panel		Morsettiera / Terminal Block			



Le caratteristiche tecniche potranno subire modifiche senza preavviso.

EN Technical details could be changed without notice.

FR Les caractéristiques techniques pourraient subir des modifications sans préavis.

DE Änderungen vorbehalten.

ENCORE

EYE-CATCHING

CRIOCABIN
TASTE PRESENTATION

CRIOCABIN SpA

35037 Praglia di Teolo - Padova (Italy)
Z.I. Selve - Via S. Benedetto, 40/A

Tel. +39 049 9909100
www.criocabin.com