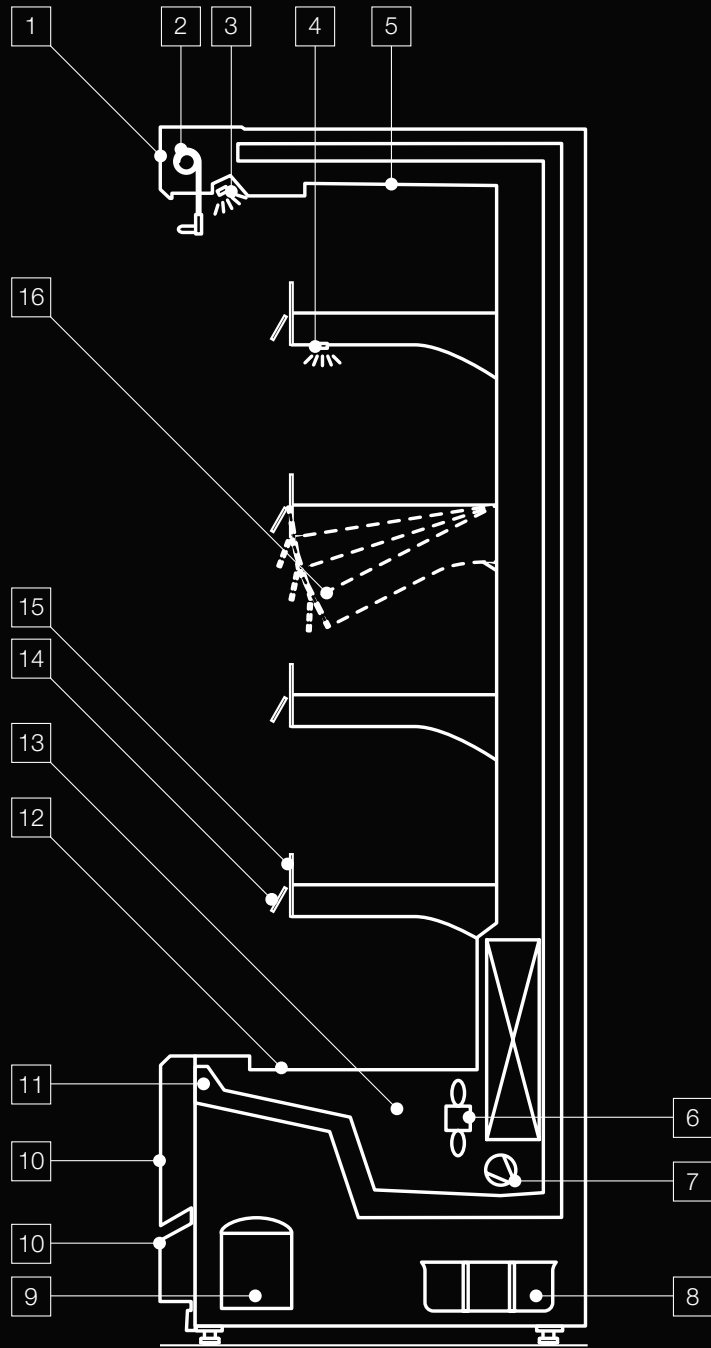


**TECHNICAL
DATA
ETHOS**

CRIOCABIN
TASTE PRESENTATION

ETHOS





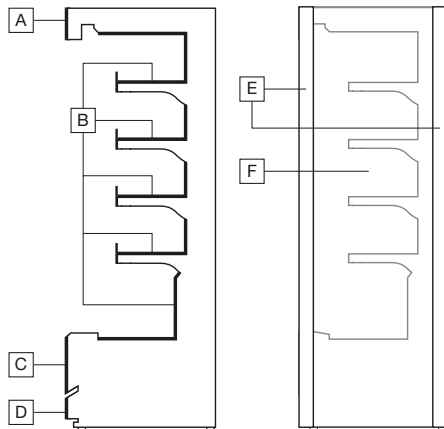
CARATTERISTICHE DEL MOBILE:

1	Fascia frontale superiore personalizzabile. (p)	Customizable upper front stripe. (p)
2	Tenda notte manuale (escluso Ethos D).	Night curtain-manual type (Ethos D excluded).
3	Illuminazione superiore: LED luce 4000 °K (std) o CRIOLED® (opt).	Top lighting: LED lighting 4000 °K (std) or CRIOLED® (opt).
4	Illuminazione ripiani: LED luce 4000 °K (std) o CRIOLED® (opt).	Shelf lighting: LED lighting 4000 °K (std) or CRIOLED® (opt).
5	Quadro comandi elettronico.	Electronic control panel.
6	Refrigerazione ventilata.	Ventilated refrigeration.
7	Valvola termostatica a refrigerazione R452A. (p)	R452A thermostatic refrigeration valve. (p)
8	Vaschetta raccolta condensa con sistema di evaporazione dell'acqua di condensa mediante recupero calore compressore e resistenza elettrica (mobile con gruppo).	Condensate collection tank with evaporation system of condensing water through the recovery of heat compressor and electric resistance (with refrigeration unit).
9	Gruppo frigorifero.	Refrigeration unit.
10	Frontale ribassato (47 cm) personalizzabile. (p)	Customizable lowered front panel (47 cm). (p)
11	Canalizzabile.	Multiplexable.
12	Piano esposizione: bianco RAL9010 (std), acciaio inox AISI 304 (opt) o RAL (p).	Display surface: white RAL9010 (std), AISI 304 stainless steel (opt) or RAL (p).
13	Interno del mobile: bianco RAL9010 (std), acciaio inox AISI 304 (opt) o RAL (p).	Internal finishing: white RAL9010 (std), AISI 304 stainless steel (opt) or RAL (p).
14	Porta prezzo.	Price holder.
15	Ferma prodotto in plexi.	Plexiglass product-holding profile.
16	Ripiani inclinabili (0°-9°-18°-27°).	Shelves can be tilted (0°-9°-18°-27°).

(std) Standard
(p) Personalizzabile a richiesta
(opt) Optional

(std) Standard
(p) Customizable on request
(opt) Optional

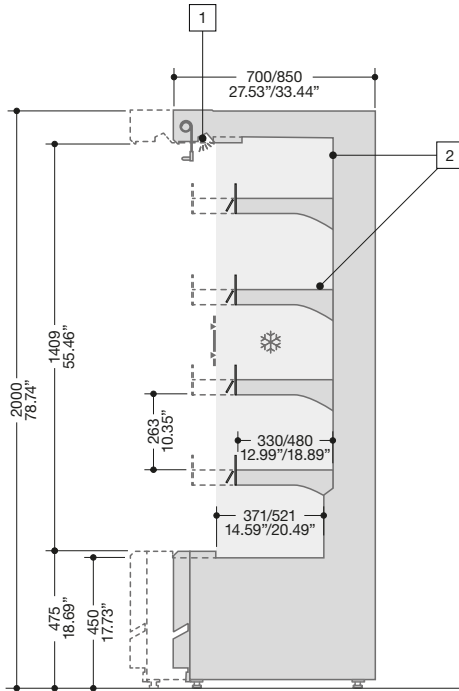
Personalizzazione colori / Customized Colours



A	Frontale superiore (escluso Ethos Show) Front frame (excluded Ethos Show)	D90	D91	D94	D96	D97	D98				
		* RAL	P36	P61	P63	P67	P70	P73	P81		
		P82	P83	P84	P85	P86	I301	I302	I303		
		W102	W103	W161	W162						
B	Interno del mobile Internal finishing	RAL9010									
C	Frontale inferiore Lower front	D90	D91	D94	D96	D97	D98				
		* RAL	P36	P61	P63	P67	P70	P73	P81		
		P82	P83	P84	P85	P86	I301	I302	I303		
		W102	W103	W161	W162						
D	Zoccolo Plinth	I301									
E	Struttura spalla Endwall structure	* RAL									
		I301	D90	D91	D94	D96	D97	D98			
		RAL	P36	P61	P63	P67	P70	P73	P81		
		P82	P83	P84	P85	P86					
F	Inserto spalla Endwall insert	D91									
		* D90	D94	D96	D97	D98	P36	P61	P63		
		P67	P70	P73	P81	P82	P83	P84	P85		
		P86	I301	I302	I303	W102	W103	W161	W162		

* : Colori con sovrapprezzo / Colors at extra cost

ET700 S / ET800 S

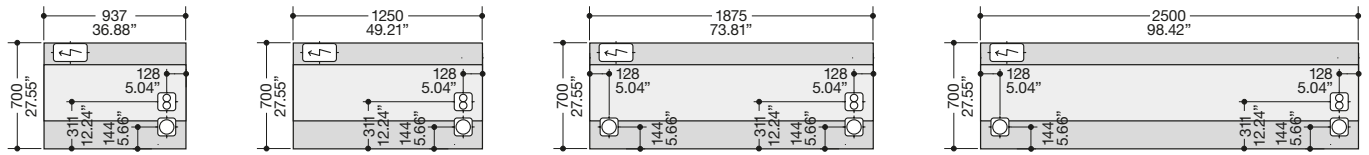


- 1 Illuminazione superiore:
LED luce 4000 °K.
- 2 Finitura interna:
- lamiera verniciata RAL9010 (std)
- lamiera inox Scotch Brite (opt)
- lamiera verniciata RAL (p).

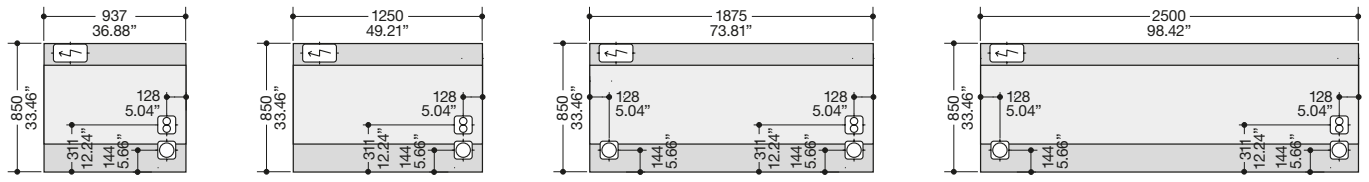
- Top lighting:
LED light 4000 °K.
- Inner finishing:
- stainless metal sheet painted RAL9010 (std)
- stainless steel metal sheet Scotch Brite (opt)
- stainless metal sheet painted RAL (p).


ET700 S / ET800 S


ET700 S
Retro / Rear



ET800 S
Retro / Rear



 Tubi gas / Gas pipes

 Scarico H₂O / Water drain

 Quadro elettrico / Electric panel



ETHOS ET700 S / ET800 S

Salumi - Latticini / Sausages - Dairy Products

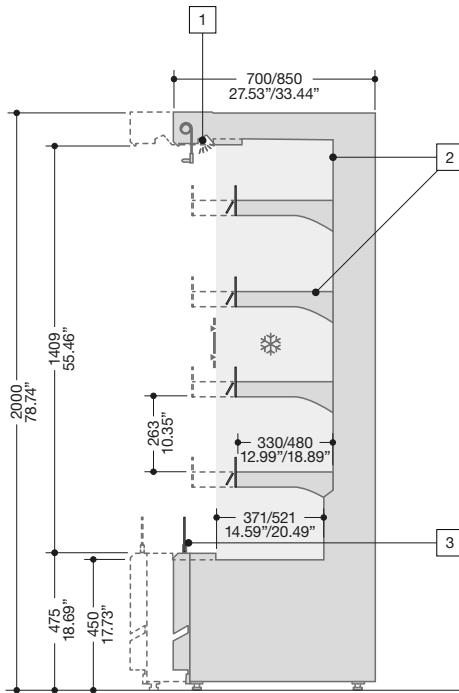
Lunghezza dell'elemento: Cabinet length:	L (mm) L (inch)	937 36.88"	1250 49.21"	1875 73.81"	*(1) 2500 *(2) 98.42"	
illuminazione / Lighting:		LED luce 4000 °K (std) / LED light 4000 °K (std)				
illuminazione superiore a LED / Top LEDs lighting:	W	14	20	30	40	
illuminazione Top + ripiani full LED / Top + Shelves LED Lighting: (opt)	W	35	50	75	100	
Alimentatore / LED power supply:		elettronico / electronic				
Controllo / Control:		elettronico / electronic				
Temperatura di esercizio / Operating temperature:	°C / °F	3 ÷ 5 °C / 37 ÷ 41 °F				
Classe climatica (ISO23953-2) / Climatic class (ISO23953-2):		3				
Classe temperatura / Temperature class:		M2				
Tipo di refrigerazione / Type of refrigeration:		ventilata / ventilated				
Sbrinamento / Defrosting:		stop compressore - resistenza (opt) / compressor stop - resistor (opt)				
Resistenza sbrinamento / Defrosting resistor: (opt)	W	225	300	450	600	
Superficie d'esposizione / Display surface:	m² / ft²	1,69 ÷ 2,44 m² al metro lineare / 5.54 ÷ 8.00 ft² per ft				
Superficie espositiva ET700: Display surface ET700:	m² ft²	1,58 17.04	2,11 22.74	3,16 34.11	4,22 45.48	
Superficie espositiva ET800: Display surface ET800:	m² ft²	2,29 24.61	3,05 32.83	4,58 49.24	6,10 65.66	
Evaporatore / Evaporator:		preverniciato / prepainted				
Potenza frigorifera media (evaporazione -10 °C): Average refrigerating power (evaporation 14 °F):	W Btu/h	1900 - 2090 W al metro lineare 1980 - 2175 Btu/h per linear ft				
Potenza frigorifera (evaporazione -10 °C): Refrigeration capacity (evaporation 14 °F):	W Btu/h	1600 - 1760 5440 - 5985	2125 - 2340 7255 - 7980	3190 - 3510 10880 - 11970	4750 - 4675 14510 - 15960	
Gruppo frigorifero / Cooling unit:	R452A R290 W	1900 -	2100 -	2700 -	4200 -	
Compressore / Compressor:	R452A R290 Hp	1+ -	1 1/4 -	1 1/2 -	2 x 1 1/4 -	
Ventilatori / Ventilators:	R452A R290 W	40 -	80 -	120 -	160 -	
Potenza nominale / Nominal power: (coefficiente medio / average coefficient = 0,75)	R452A R290 W	1950 -	2250 -	2750 -	4400 -	
Corrente nominale / Nominal current - EU:	R452A R290 A	11,5 -	13,0 -	16,5 -	26,0 -	
Corrente nominale / Nominal current - US/Canada:	R452A R290 A	16,0 -	22,5 -	26,0 -	42,0 -	
Tensione elettrica - EU: Voltage supply - US/Canada:		230V / 1P+N / 50Hz 115V / 1P+N / 60Hz				
Diametro scarico H2O / Water drain diameter:	mm	ø 40				
Diametro tubi gas / Gas pipes diameter:	R452A mm	ø 8-12	ø 8-12	ø 8-14	ø 8-14	
Carica Gas / Gas charge:	R452A R290 gr	1150 -	1700 -	2300 -	3400 -	
Peso / Weight:	Senza gruppo Without refrigeration unit	Kg Lb	322 710	349 770	365 805	395 870
	Con gruppo With refrigeration unit	Kg Lb	372 820	399 880	415 915	450 992

L : Lunghezza senza spalle / Length without endwalls (std) : Standard (p) : Personalizzabile a richiesta / Customizable on request (opt) : Optional

*1 Tensione di alimentazione 380V/50Hz/3P+N+T

*2 Power Supply 208V/60Hz/3P+N+T

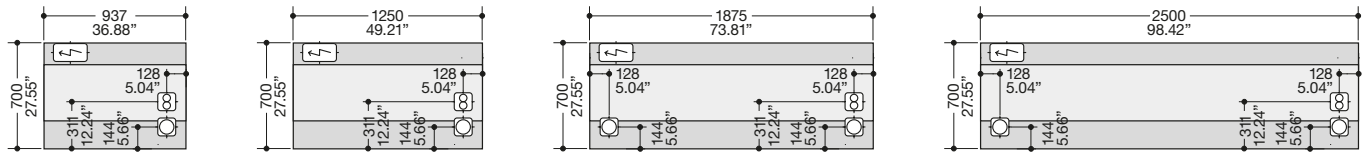
ET700 C / ET800 C



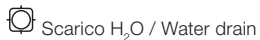
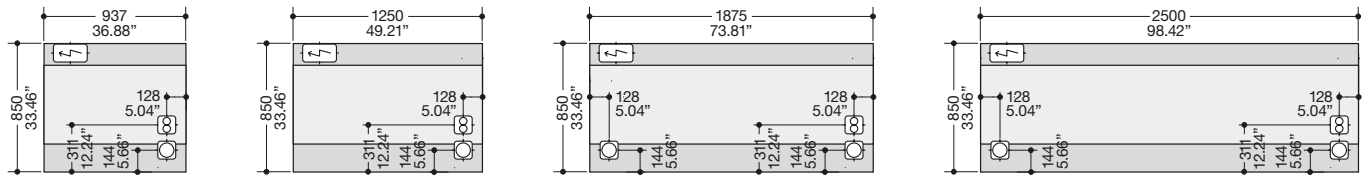
- | | | |
|---|---|---|
| 1 | Illuminazione superiore:
LED luce 4000 °K. | Top lighting:
LED light 4000 °K. |
| 2 | Finitura interna:
- lamiera verniciata RAL9010 (std)
- lamiera inox Scotch Brite (opt)
- lamiera verniciata RAL (p). | Inner finishing:
- stainless metal sheet painted RAL9010 (std)
- stainless steel metal sheet Scotch Brite (opt)
- stainless metal sheet painted RAL (p). |
| 3 | Frontalino in vetro. | Glass front profile. |

ET700 C / ET800 C

ET700 C
Retro / Rear



ET800 C
Retro / Rear





ETHOS ET700 C / ET800 C

Carni / Meat

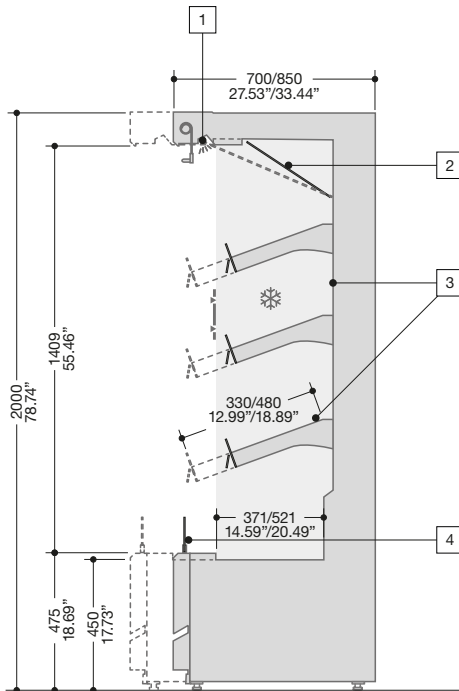
Lunghezza dell'elemento: Cabinet length:	L (mm) L (inch)	937 36.88"	1250 49.21"	1875 73.81"	*(1) 2500 *(2) 98.42"	
illuminazione / Lighting:		LED luce 4000 °K (std) / LED light 4000 °K (std)				
illuminazione superiore a LED / Top LEDs lighting:	W	14	20	30	40	
illuminazione Top + ripiani full LED / Top + Shelves LED Lighting: (opt)	W	35	50	75	100	
Alimentatore / LED power supply:		elettronico / electronic				
Controllo / Control:		elettronico / electronic				
Temperatura di esercizio / Operating temperature:	°C / °F	3 ÷ 5 °C / 37 ÷ 41 °F				
Classe climatica (ISO23953-2) / Climatic class (ISO23953-2):		3				
Classe temperatura / Temperature class:		M2				
Tipo di refrigerazione / Type of refrigeration:		ventilata / ventilated				
Sbrinamento / Defrosting:		stop compressore - resistenza (opt) / compressor stop - resistor (opt)				
Resistenza sbrinamento / Defrosting resistor: (opt)	W	225	300	450	600	
Superficie d'esposizione / Display surface:	m ² / ft ²	1,69 ÷ 2,44 m ² al metro lineare / 5.54 ÷ 8.00 ft ² per ft				
Superficie espositiva ET700: Display surface ET700:	m ² ft ²	1,58 17.04	2,11 22.74	3,16 34.11	4,22 45.48	
Superficie espositiva ET800: Display surface ET800:	m ² ft ²	2,29 24.61	3,05 32.83	4,58 49.24	6,10 65.66	
Evaporatore / Evaporator:		preverniciato / prepainted				
Potenza frigorifera media (evaporazione -10 °C): Average refrigerating power (evaporation 14 °F):	W Btu/h	1900 - 2090 W al metro lineare 1980 - 2175 Btu/h per linear ft				
Potenza frigorifera (evaporazione -10 °C): Refrigeration capacity (evaporation 14 °F):	W Btu/h	1800 - 1960 6080 - 6690	2375 - 2615 8110 - 8920	3565 - 3920 12160 - 13380	4750 - 5225 16220 - 17840	
Gruppo frigorifero / Cooling unit:	R452A R290 W	1900 -	2100 -	2700 -	4200 -	
Compressore / Compressor:	R452A R290 Hp	1+ -	1 1/4 -	1 1/2 -	2 x 1 1/4 -	
Ventilatori / Ventilators:	R452A R290 W	40 -	80 -	120 -	160 -	
Potenza nominale / Nominal power: (coefficiente medio / average coefficient = 0,75)	R452A R290 W	1950 -	2250 -	2750 -	4400 -	
Corrente nominale / Nominal current - EU:	R452A R290 A	11,5 -	13,0 -	16,5 -	26,0 -	
Corrente nominale / Nominal current - US/Canada:	R452A R290 A	16,0 -	22,5 -	26,0 -	42,0 -	
Tensione elettrica - EU: Voltage supply - US/Canada:		230V / 1P+N / 50Hz 115V / 1P+N / 60Hz			*1 *2	
Diametro scarico H ₂ O / Water drain diameter:	mm	ø 40				
Diametro tubi gas / Gas pipes diameter:	R452A mm	ø 8-12	ø 8-12	ø 8-14	ø 8-14	
Carica Gas / Gas charge:	R452A R290 gr	1150 -	1700 -	2300 -	3400 -	
Peso / Weight:	Senza gruppo Without refrigeration unit	Kg Lb	322 710	349 770	365 805	395 870
	Con gruppo With refrigeration unit	Kg Lb	372 820	399 880	415 915	450 992

L : Lunghezza senza spalle / Length without endwalls (std) : Standard (p) : Personalizzabile a richiesta / Customizable on request (opt) : Optional

*1 Tensione di alimentazione 380V/50Hz/3P+N+T

*2 Power Supply 208V/60Hz/3P+N+T

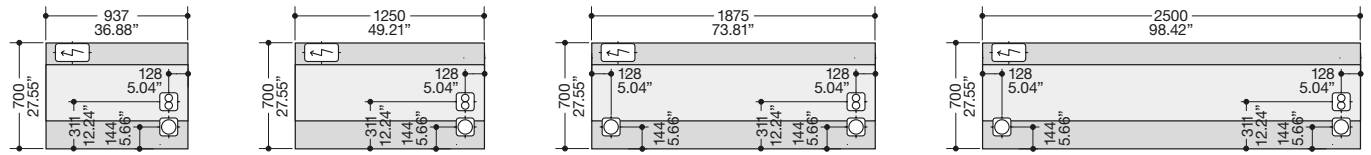
ET700 F / ET800 F



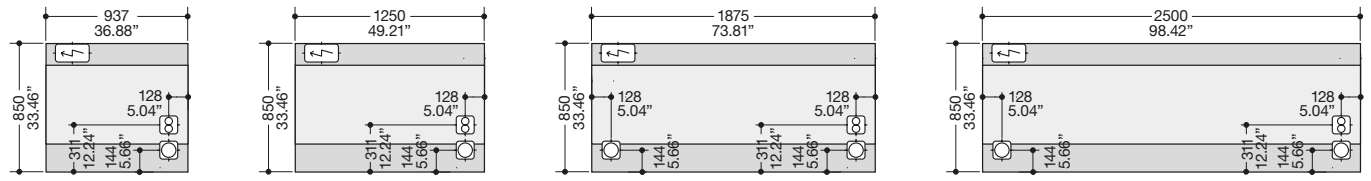
1	Illuminazione superiore: LED luce 4000 °K.	Top lighting: LED light 4000 °K.
2	Specchio superiore.	Upper Mirror.
3	Finitura interna: - lamiera verniciata RAL9010 (std) - lamiera inox Scotch Brite (opt) - lamiera verniciata RAL (p).	Inner finishing: - stainless metal sheet painted RAL9010 (std) - stainless steel metal sheet Scotch Brite (opt) - stainless metal sheet painted RAL (p).
4	Frontalino in vetro.	Glass front profile.

ET700 F / ET800 F


ET700 F
Retro / Rear



ET800 F
Retro / Rear



 Tubi gas / Gas pipes

 Scarico H₂O / Water drain

 Quadro elettrico / Electric panel



ETHOS ET700 F / ET800 F

Frutta - Verdura / Fruits - Veggies

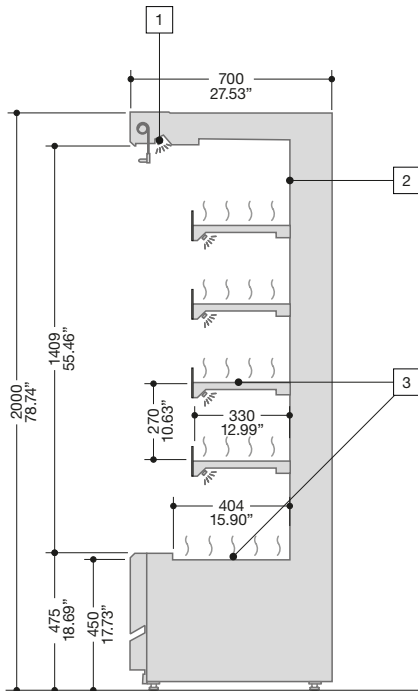
Lunghezza dell'elemento: Cabinet length:	L (mm) L (inch)	937 36.88"	1250 49.21"	1875 73.81"	*(1) 2500 *(2) 98.42"	
illuminazione / Lighting:		LED luce 4000 °K (std) / LED light 4000 °K (std)				
illuminazione superiore a LED / Top LEDs lighting:	W	14	20	30	40	
illuminazione Top + ripiani full LED / Top + Shelves LED Lighting: (opt)	W	28	40	60	80	
Alimentatore / LED power supply:		elettronico / electronic				
Controllo / Control:		elettronico / electronic				
Temperatura di esercizio / Operating temperature:	°C / °F	3 ÷ 5 °C / 37 ÷ 41 °F				
Classe climatica (ISO23953-2) / Climatic class (ISO23953-2):		3				
Classe temperatura / Temperature class:		M2				
Tipo di refrigerazione / Type of refrigeration:		ventilata / ventilated				
Sbrinamento / Defrosting:		stop compressore - resistenza (opt) / compressor stop - resistor (opt)				
Resistenza sbrinamento / Defrosting resistor: (opt)	W	225	300	450	600	
Superficie d'esposizione / Display surface:	m ² / ft ²	1,36 ÷ 1,96 m ² al metro lineare / 4.46 ÷ 6.43 ft ² per ft				
Superficie espositiva ET700: Display surface ET700:	m ² ft ²	1,27 13.72	1,7 18.30	2,55 27.45	3,4 36.60	
Superficie espositiva ET800: Display surface ET800:	m ² ft ²	1,84 19.77	2,45 26.37	3,68 39.56	4,9 52.74	
Evaporatore / Evaporator:		preverniciato / prepainted				
Potenza frigorifera media (evaporazione -10 °C): Average refrigerating power (evaporation 14 °F):	W Btu/h	1700 - 1870 W al metro lineare 1770 - 1950 Btu/h per linear ft				
Potenza frigorifera (evaporazione -10 °C): Refrigeration capacity (evaporation 14 °F):	W Btu/h	1600 - 1760 5440 - 5985	2125 - 2340 7255 - 7980	3190 - 3510 10880 - 11970	4750 - 4675 14510 - 15960	
Gruppo frigorifero / Cooling unit:	R452A R290 W	1900 -	2100 -	2700 -	4200 -	
Compressore / Compressor:	R452A R290 Hp	1+ -	1 1/4 -	1 1/2 -	2 x 1 1/4 -	
Ventilatori / Ventilators:	R452A R290 W	40 -	80 -	120 -	160 -	
Potenza nominale / Nominal power: (coefficiente medio / average coefficient = 0,75)	R452A R290 W	1950 -	2250 -	2750 -	4400 -	
Corrente nominale / Nominal current - EU:	R452A R290 A	11,5 -	13,0 -	16,5 -	26,0 -	
Corrente nominale / Nominal current - US/Canada:	R452A R290 A	16,0 -	22,5 -	26,0 -	42,0 -	
Tensione elettrica - EU: Voltage supply - US/Canada:		230V / 1P+N / 50Hz 115V / 1P+N / 60Hz			*1 *2	
Diametro scarico H ₂ O / Water drain diameter:	mm	ø 40				
Diametro tubi gas / Gas pipes diameter:	R452A mm	ø 8-12	ø 8-12	ø 8-14	ø 8-14	
Carica Gas / Gas charge:	R452A R290 gr	1150 -	1700 -	2300 -	3400 -	
Peso / Weight:	Senza gruppo Without refrigeration unit	Kg Lb	300 670	310 685	320 710	620 1370
	Con gruppo With refrigeration unit	Kg Lb	350 770	365 810	370 820	730 1620

L : Lunghezza senza spalle / Length without endwalls (std) : Standard (p) : Personalizzabile a richiesta / Customizable on request (opt) : Optional

*1 Tensione di alimentazione 380V/50Hz/3P+N+T

*2 Power Supply 208V/60Hz/3P+N+T

ET700 HV

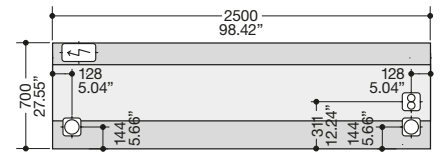
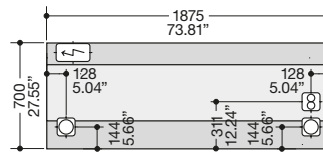
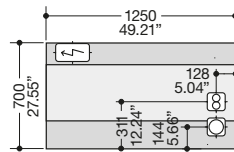
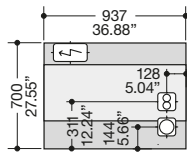


- | | |
|---|---|
| 1 | <p>Illuminazione superiore:
CRIOLED®.</p> |
| 2 | <p>Finitura interna:
- lamiera verniciata RAL9010 (std)
- lamiera inox Scotch Brite (opt)
- lamiera verniciata RAL (p).</p> |
| 3 | <p>Piano di fondo e ripiani riscaldati.</p> |

- | |
|---|
| <p>Top lighting:
CRIOLED®.</p> |
| <p>Inner finishing:
- stainless metal sheet painted RAL9010 (std)
- stainless steel metal sheet Scotch Brite (opt)
- stainless metal sheet painted RAL (p).</p> |
| <p>Heated display deck and shelves.</p> |

ET700 HV

ET700 HV
Retro / Rear





ETHOS ET700 HV / ET800 HV

Caldo ventilato/ Hot ventilated

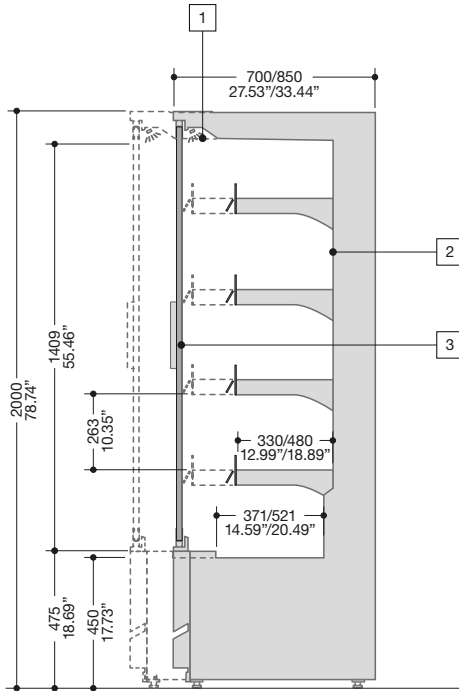
Lunghezza dell'elemento: Cabinet length:	L (mm) L (inch)	625 24.61"	937 36.88"	1250 49.21"
illuminazione / Lighting:		CRIOLED®		
illuminazione superiore a CRIOLED® / Top CRIOLEDs® lighting:	W	24	30	48
illuminazione Top + ripiani full CRIOLED® / Top + Shelves CRIOLED® Lighting: (opt)	W	64	90	128
Alimentatore / LED power supply:		elettronico / electronic		
Controllo / Control:		elettronico / electronic		
Temperatura di esercizio / Operating temperature:	°C / °F	55 °C / 130 °F		
Tipo di funzionamento / Working system:		caldo ventilato / hot ventilated		
Superficie d'esposizione / Display surface:	m ² / ft ²	1,69 ÷ 2,44 m ² al metro lineare / 5.54 ÷ 8.00 ft ² per ft		
Superficie espositiva ET700:	m ²	1,06	1,58	2,11
Display surface ET700:	ft ²	11.37	17.04	22.74
Superficie espositiva ET800:	m ²	1,53	2,29	3,05
Display surface ET800:	ft ²	16.42	24.61	32.83
Potenza Riscaldante ET HV700 - HV800 / Heating Power ET HV700 - HV800:	W	2150	3900	5150
Ventilatori / Ventilators:	W	2 x 20 W	2 x 20 W	3 x 20 W
Potenza nominale / Nominal power: (coefficiente medio / average coefficient = 0,75)	W	2250	4000	5320
Corrente nominale / Nominal current - EU:	A	16	20	20
Corrente nominale / Nominal current - US/Canada:	A	16	20	25
Tensione elettrica - EU: Voltage supply - US/Canada:		380V / 50Hz / 3P+N+T 208V / 60Hz / 3P+N+T		
Peso / Weight:	Kg Lb	255 567	322 710	349 770

L : Lunghezza senza spalle / Length without endwalls (std) : Standard (p) : Personalizzabile a richiesta / Customizable on request (opt) : Optional

*1 Tensione di alimentazione 380V/50Hz/3P+N+T

*2 Power Supply 208V/60Hz/3P+N+T

ET700 SHOW / ET800 SHOW



1 Illuminazione superiore:
LED luce 4000 °K.

Top lighting:
LED light 4000 °K.

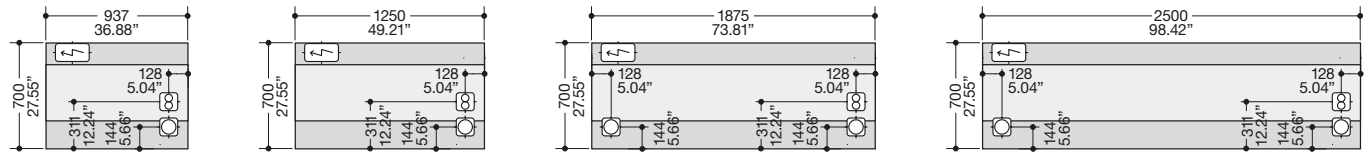
2 Finitura interna:
- lamiera verniciata RAL9010 (std)
- lamiera inox Scotch Brite (opt)
- lamiera verniciata RAL (p).

Inner finishing:
- stainless metal sheet painted RAL9010 (std)
- stainless steel metal sheet Scotch Brite (opt)
- stainless metal sheet painted RAL (p).

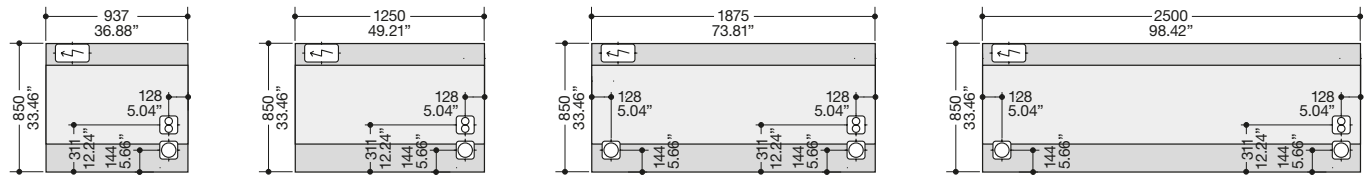
3 Chiusura zona espositiva con porte a battente in vetro. Closure of the display surface with a glass door.

ET700 SHOW / ET800 SHOW


ET700 SHOW
Retro / Rear



ET800 SHOW
Retro / Rear



 Tubi gas / Gas pipes

 Scarico H₂O / Water drain

 Quadro elettrico / Electric panel

ETHOS SHOW ET700 / ET800



Porte a vetro / Glass doors

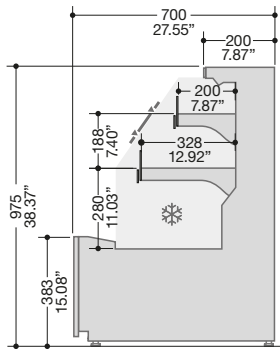
Lunghezza dell'elemento: Cabinet length:	L (mm) L (inch)	937 36.88"	1250 49.21"	1875 73.81"	*(1) 2500 *(2) 98.42"	
illuminazione / Lighting:		LED luce 4000 °K (std) / LED light 4000 °K (std)				
illuminazione superiore a LED / Top LEDs lighting:	W	14	20	30	40	
illuminazione Top + Ripiani Full LED / Top + Shelves LED Lighting: (opt)	W	35	50	75	100	
Alimentatore / LED power supply:		elettronico / electronic				
Controllo / Control:		elettronico / electronic				
Temperatura di esercizio / Operating temperature:	°C / °F	3 ÷ 5 °C / 37 ÷ 41 °F				
Classe climatica (ISO23953-2) / Climatic class (ISO23953-2):		3				
Classe temperatura / Temperature class:		M2				
Tipo di refrigerazione / Type of refrigeration:		ventilata / ventilated				
Sbrinamento / Defrosting:		stop compressore, resistenza (opt) / compressor stop, resistor (opt)				
Resistenza sbrinamento / Defrosting resistor (opt):	W	225	300	450	600	
Superficie d'esposizione / Display surface:	m ² / ft ²	1,69 ÷ 2,44 m ² al metro lineare / 5.54 ÷ 8.00 ft ² per ft				
Superficie espositiva ET700: Display surface ET700:	m ² ft ²	1,58 17.04	2,11 22.74	3,16 34.11	4,22 45.48	
Superficie espositiva ET800: Display surface ET800:	m ² ft ²	2,29 24.61	3,05 32.83	4,58 49.24	6,10 65.66	
Evaporatore / Evaporator:		preverniciato / prepainted				
Potenza frigorifera media (evaporazione -10 °C): Average refrigerating power (evaporation 14 °F):	W Btu/h	1000 (ET700) - 1100 (ET800) Watt al metro lineare 1040 (ET700) - 1145 (ET800) Btu/h per linear ft				
Potenza frigorifera (evaporazione -10 °C): Refrigeration capacity (evaporation 14 °F):	W Btu/h	940 - 1030 3200 - 3520	1250 - 1375 4270 - 4695	1875 - 2065 6400 - 7040	2500 - 2750 8535 - 9390	
Gruppo frigorifero / Cooling unit:	R452A R290 W	1900 850	2100 850	2700 1450	4200 2x 850	
Compressore / Compressor:	R452A R290 Hp	1+ 1/2+	1 1/4 1/2+	1 1/2 1	2 x 1/4 2 x 1/2+	
Ventilatori / Ventilators:	R452A R290 W	40 20	80 40	120 40	160 80	
Resistenza anti-condensa / Frame heater	W	40	50	75	100	
Potenza nominale / Nominal power: (coefficiente medio / average coefficient = 0,75)	R452A R290 W	1950 1150	2250 1280	2750 1390	4400 2560	
Corrente nominale / Nominal current - EU:	R452A R290 A	11,5 6,5	13,0 7,5	16,5 8,5	26,0 15	
Corrente nominale / Nominal current - US/Canada:	R452A R290 A	16,0 -	22,5 -	26,0 -	42,0 -	
Tensione elettrica - EU: Voltage supply - US/Canada:		230V / 1P+N / 50Hz 115V / 1P+N / 60Hz			*1 *2	
Diametro scarico H2O / Water drain diameter:	mm	ø 40				
Diametro tubi gas / Gas pipes diameter:	R452A mm	ø 8-12	ø 8-12	ø 8-14	ø 8-14	
Carica Gas / Gas charge:	R452A R290 gr	1150 130	1700 135	2300 140	3400 2x 135	
Peso / Weight:	Senza Gruppo Without Refrigeration Unit	Kg Lb	322 710	349 770	365 805	395 870
	Con gruppo With refrigeration unit	Kg Lb	372 820	399 880	415 915	450 992

L : Lunghezza senza spalle / Length without endwalls (std) : Standard (p) : Personalizzabile a richiesta / Customizable on request (opt) : Optional

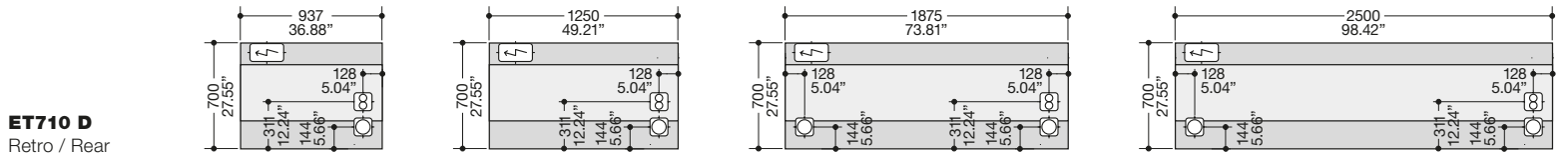
*1 Tensione di alimentazione 380V/50Hz/3P+N+T

*2 Power Supply 208V/60Hz/3P+N+T

ET710 D



ET710 D



ET710 D
Retro / Rear



Tubi gas / Gas pipes



Scarico H₂O / Water drain



Quadro elettrico / Electric panel



ETHOS ET710 D

Bibite / Drinks

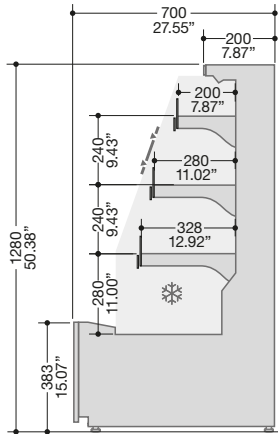
Lunghezza dell'elemento: Cabinet length:	L (mm) L (inch)	937 36.88"	1250 49.21"	1875 73.81"	*(1) 2500 *(2) 98.42"	
illuminazione / Lighting:	LED luce 4000 °K (std) / LED light 4000 °K (std)					
illuminazione Top + ripiani full LED / Top + Shelves LED Lighting: (opt)	W	21	30	45	60	
Alimentatore / LED power supply:	elettronico / electronic					
Controllo / Control:	elettronico / electronic					
Temperatura di esercizio / Operating temperature:	°C / °F	4 ÷ 6 °C / 39 ÷ 46 °F				
Classe climatica (ISO23953-2) / Climatic class (ISO23953-2):	3					
Classe temperatura / Temperature class:	H1					
Tipo di refrigerazione / Type of refrigeration:	ventilata / ventilated					
Sbrinamento / Defrosting:	stop compressore, resistenza (opt) / compressor stop, resistor (opt)					
Resistenza sbrinamento / Defrosting resistor: (opt)	W	225	300	450	600	
Superficie d'esposizione / Display surface:	m ² / ft ²	0,90 m ² al metro lineare / 2.95 ft ² per ft				
Superficie espositiva ET710 D:	m ²	0,84	1,12	1,69	2,25	
Display surface ET710 D:	ft ²	9.10	12.10	18.16	24.22	
Evaporatore / Evaporator:	preverniciato / prepainted					
Potenza frigorifera media (evaporazione -10 °C): Average refrigerating power (evaporation 14 °F):	W Btu/h	700 W al metro lineare 730 Btu/h per linear ft				
Potenza frigorifera (evaporazione -10 °C): Refrigeration capacity (evaporation 14 °F):	W Btu/h	700 2390	880 3000	1310 4470	1760 6000	
Gruppo frigorifero / Cooling unit:	R452A	W	950	1200	1550	-
Compressore / Compressor:	R452A	Hp	1/2	1/2+	1	-
Ventilatori / Ventilators:	R452A	W	40	80	120	160
Potenza nominale / Nominal power: (coefficiente medio / average coefficient = 0,75)	R452A	W	1050	1350	1750	230
Corrente nominale / Nominal current - EU:	R452A	A	6,5	8,5	10,5	1,5
Corrente nominale / Nominal current - US/Canada:	R452A	A	13	17	21	3
Tensione elettrica - EU: Voltage supply - US/Canada:	230V / 1P+N / 50Hz 115V / 1P+N / 60Hz					
Diametro scarico H ₂ O / Water drain diameter:	mm	ø 40				
Diametro tubi gas / Gas pipes diameter:	R452A	mm	ø 6-12	ø 6-12	ø 6-12	ø 6-12
Carica Gas / Gas charge:	R452A	gr	650	700	750	-
Peso / Weight:	Senza gruppo	Kg	70	90	135	180
	Without refrigeration unit	Lb	160	200	300	400
	Con gruppo	Kg	90	115	150	-
	With refrigeration unit	Lb	200	255	335	-

L : Lunghezza senza spalle / Length without endwalls (std) : Standard (p) : Personalizzabile a richiesta / Customizable on request (opt) : Optional

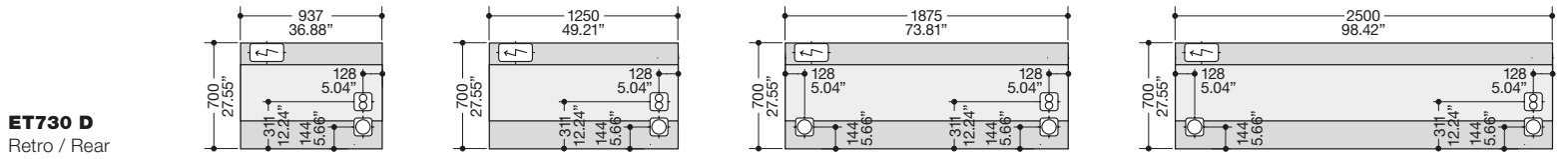
*1 Tensione di alimentazione 380V/50Hz/3P+N+T

*2 Power Supply 208V/60Hz/3P+N+T


ET730 D




ET730 D



ET730 D
Retro / Rear

 Tubi gas / Gas pipes

 Scarico H₂O / Water drain

 Quadro elettrico / Electric panel



ETHOS ET730 D

Bibite / Drinks

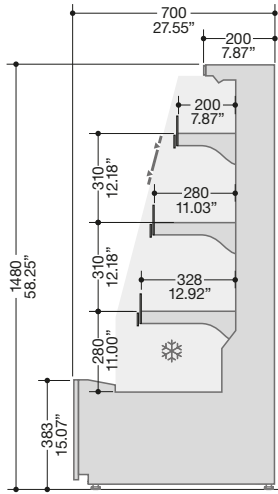
Lunghezza dell'elemento: Cabinet length:	L (mm) L (inch)	937 36.88"	1250 49.21"	1875 73.81"	*(1) 2500 *(2) 98.42"	
illuminazione / Lighting:		LED luce 4000 °K (std) / LED light 4000 °K (std)				
illuminazione Top + ripiani full LED / Top + Shelves LED Lighting: (opt)	W	21	30	45	60	
Alimentatore / LED power supply:		elettronico / electronic				
Controllo / Control:		elettronico / electronic				
Temperatura di esercizio / Operating temperature:	°C / °F	4 ÷ 6 °C / 39 ÷ 46 °F				
Classe climatica (ISO23953-2) / Climatic class (ISO23953-2):		3				
Classe temperatura / Temperature class:		H1				
Tipo di refrigerazione / Type of refrigeration:		ventilata / ventilated				
Sbrinamento / Defrosting:		stop compressore, resistenza (opt) / compressor stop, resistor (opt)				
Resistenza sbrinamento / Defrosting resistor: (opt)	W	225	300	450	600	
Superficie d'esposizione / Display surface:	m ² / ft ²	0,98 m ² al metro lineare / 3.22 ft ² per ft				
Superficie espositiva ET730 D:	m ²	0,92	1,23	1,84	2,45	
Display surface ET730 D:	ft ²	9.88	13.19	19.78	26.37	
Evaporatore / Evaporator:		preverniciato / prepainted				
Potenza frigorifera media (evaporazione -10 °C): Average refrigerating power (evaporation 14 °F):	W Btu/h	900 W al metro lineare 940 Btu/h per linear ft				
Potenza frigorifera (evaporazione -10 °C): Refrigeration capacity (evaporation 14 °F):	W Btu/h	900 3080	1130 3860	1700 5805	2270 7750	
Gruppo frigorifero / Cooling unit:	R452A W	1200	1390	1990	-	
Compressore / Compressor:	R452A Hp	1/2+	3/4	1+	-	
Ventilatori / Ventilators:	R452A W	40	80	120	160	
Potenza nominale / Nominal power: (coefficiente medio / average coefficient = 0,75)	R452A W	1290	1500	2160	230	
Corrente nominale / Nominal current - EU:	R452A A	7,9	9,5	13,5	1,5	
Corrente nominale / Nominal current - US/Canada:	R452A A	16	19	23,5	3	
Tensione elettrica - EU: Voltage supply - US/Canada:		230V / 1P+N / 50Hz 115V / 1P+N / 60Hz				
Diametro scarico H ₂ O / Water drain diameter:	mm	ø 40				
Diametro tubi gas / Gas pipes diameter:	R452A mm	ø 6-12	ø 6-12	ø 6-12	ø 6-12	
Carica Gas / Gas charge:	R452A gr	700	750	850	-	
Peso / Weight:	Senza gruppo	Kg	80	100	150	200
	Without refrigeration unit	Lb	180	220	335	450
	Con gruppo	Kg	100	130	170	-
	With refrigeration unit	Lb	220	290	380	-

L : Lunghezza senza spalle / Length without endwalls (std) : Standard (p) : Personalizzabile a richiesta / Customizable on request (opt) : Optional

*1 Tensione di alimentazione 380V/50Hz/3P+N+T

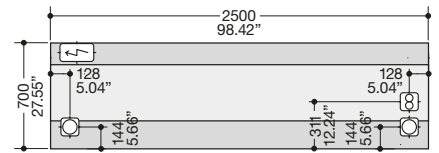
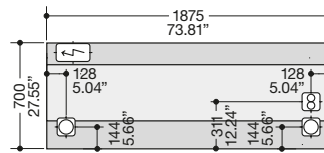
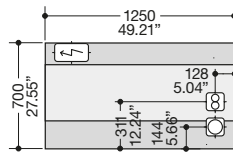
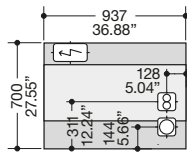
*2 Power Supply 208V/60Hz/3P+N+T


ET750 D




ET750 D

ET750 D
Retro / Rear



 Tubi gas / Gas pipes

 Scarico H₂O / Water drain

 Quadro elettrico / Electric panel



ETHOS ET750 D

Bibite / Drinks

Lunghezza dell'elemento: Cabinet length:	L (mm) L (inch)	937 36.88"	1250 49.21"	1875 73.81"	*(1) 2500 *(2) 98.42"	
illuminazione / Lighting:		LED luce 4000 °K (std) / LED light 4000 °K (std)				
illuminazione Top + ripiani full LED / Top + Shelves LED Lighting: (opt)	W	28	40	56	80	
Alimentatore / LED power supply:		elettronico / electronic				
Controllo / Control:		elettronico / electronic				
Temperatura di esercizio / Operating temperature:	°C / °F	4 ÷ 6 °C / 39 ÷ 46 °F				
Classe climatica (ISO23953-2) / Climatic class (ISO23953-2):		3				
Classe temperatura / Temperature class:		H1				
Tipo di refrigerazione / Type of refrigeration:		ventilata / ventilated				
Sbrinamento / Defrosting:		stop compressore, resistenza (opt) / compressor stop, resistor (opt)				
Resistenza sbrinamento / Defrosting resistor: (opt)	W	225	300	450	600	
Superficie d'esposizione / Display surface:	m ² / ft ²	1,18 m ² al metro lineare / 3.87 ft ² per ft				
Superficie espositiva ET750 D:	m ²	1,11	1,48	2,21	2,95	
Display surface ET750 D:	ft ²	11.90	15.88	23.82	31.75	
Evaporatore / Evaporator:		preverniciato / prepainted				
Potenza frigorifera media (evaporazione -10 °C): Average refrigerating power (evaporation 14 °F):	W Btu/h	1100 W al metro lineare 1145 Btu/h per linear ft				
Potenza frigorifera (evaporazione -10 °C): Refrigeration capacity (evaporation 14 °F):	W Btu/h	1100 3755	1380 4710	2070 7067	2760 9425	
Gruppo frigorifero / Cooling unit:	R452A W	1390	1550	1990	-	
Compressore / Compressor:	R452A Hp	3/4	1	1+	-	
Ventilatori / Ventilators:	R452A W	40	80	120	160	
Potenza nominale / Nominal power: (coefficiente medio / average coefficient = 0,75)	R452A W	1495	1690	2190	230	
Corrente nominale / Nominal current - EU:	R452A A	8,9	10,5	13,5	1,5	
Corrente nominale / Nominal current - US/Canada:	R452A A	17,5	19,8	23,5	3	
Tensione elettrica - EU: Voltage supply - US/Canada:		230V / 1P+N / 50Hz 115V / 1P+N / 60Hz				
Diametro scarico H ₂ O / Water drain diameter:	mm	ø 40				
Diametro tubi gas / Gas pipes diameter:	R452A mm	ø 6-12	ø 6-12	ø 6-12	ø 6-12	
Carica Gas / Gas charge:	R452A gr	700	750	850	-	
Peso / Weight:	Senza gruppo	Kg	90	110	165	220
	Without refrigeration unit	Lb	200	245	365	490
	Con gruppo	Kg	115	145	195	-
	With refrigeration unit	Lb	256	320	430	-

L : Lunghezza senza spalle / Length without endwalls (std) : Standard (p) : Personalizzabile a richiesta / Customizable on request (opt) : Optional

*1 Tensione di alimentazione 380V/50Hz/3P+N+T

*2 Power Supply 208V/60Hz/3P+N+T

CRIO CABIN
TASTE PRESENTATION