

# ENERGY IN-N-OUT





Energy is the perfect refrigerated counter for self-service.

A very convenient design to cater for all the needs of innovative retailers. A display on the cutting edge of the take away trend of large-scale retail, provides maximum visibility to fresh ready-made products.

**IT**

Energy è il banco refrigerato perfetto per il self-service.

Il suo design è concreto, capace di soddisfare tutte le esigenze dei retailer innovativi. All'avanguardia con il Food Trend Take Away della GDO, garantisce la massima visibilità a prodotti preconfezionati freschi pronti all'uso.





Self-Service Made Perfect

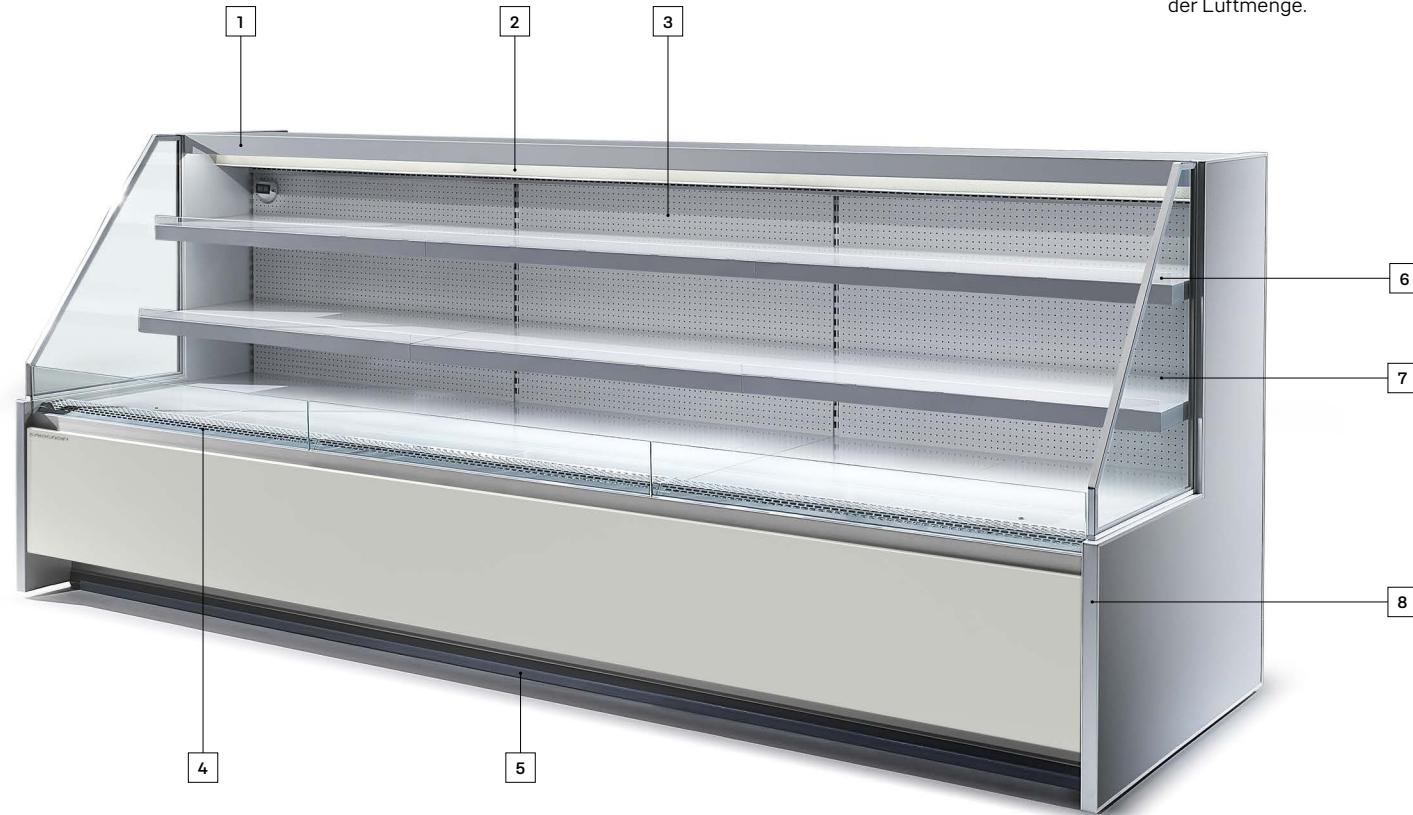


**1** Piano superiore in lamiera plastificata.  
**EN** Plastic-coated top.  
**FR** Tablette supérieure en tôle plastifiée.  
**DE** Kunststoffbeschichtete obere Fläche.

**2** Illuminazione LED 4000 °K.  
**EN** LED lighting 4000 °K.  
**FR** Éclairage LED 4000 °K.  
**DE** LED Beleuchtung 4000 °K.

**3** Zona esposizione verniciata grigio (optional Inox).  
**EN** Gray-painted display deck (optional Inox).  
**FR** Plan d'exposition vernis gris (optionnel Inox).  
**DE** Grau lackierte Auslagefläche (Option Edelstahl).

**4** Refrigerazione ventilata con potenziometro per regolazione della portata.  
**EN** Ventilated refrigeration with potentiometer to adjust air flow rate.  
**FR** Réfrigération ventilée avec potentiomètre pour régulation du débit d'air.  
**DE** Durchlüftete Kühlung mit Potentiometer für die Einstellung der Luftmenge.



**5** Profilo para-polvere sul perimetro del banco.  
**EN** Dust profile on the perimeter of the cabinet.  
**FR** Profil anti-poussière sur le périmètre de la vitrine.  
**DE** Staubsockel um der Theke herum.

**6** Ripiani inclinabili con portaprezzo e fermaprodotto.  
**EN** Inclinable shelves with product stopper and price holder.  
**FR** Étagères inclinables avec porte-prix et arrêt produit.  
**DE** Neigbare Ausstellungsfläche mit Preisschiene und Warenhalter.

**7** Vetrata in Thermopane.  
**EN** Glass in Thermopane.  
**FR** Vitre en Thermopane.  
**DE** Verglastes Thermopanseitenteil.

**8** Canalizzabile.  
**EN** Multiplexable.  
**FR** Canalisable.  
**DE** Zusammenbaubar.

## La manutenzione non è mai stata così easy.

Il controllo elettronico Easy Touch Control consente di monitorare l'espositore a distanza in qualunque momento tramite Wi-Fi grazie al sistema NUCLEUS\*: un costante rilevamento delle performance che farà ridurre gli interventi di manutenzione ordinaria e risparmiare tempo.

### **EN** Maintenance has never been so easy.

Easy Touch Control electronic control system allows remote monitoring of the display at any time via Wi-Fi thanks to the NUCLEUS\* system: continuous performance monitoring that reduces routine maintenance and saves time.

### **FR** La maintenance n'a jamais été aussi simple.

Le contrôle électronique Easy Touch Control permet de contrôler le présentoir à distance à tout moment via Wi-Fi grâce au système NUCLEUS\*: un relevé constant des performances qui permet de réduire les interventions de maintenance courante et de gagner du temps.

### **DE** Noch nie war die Wartung so einfach.

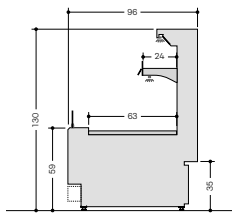
Mit der elektronischen Steuerung Easy Touch Control kann die Auslage dank des NUCLEUS\*-Systems jederzeit per Wi-Fi fernüberwacht werden: eine konstante Leistungserfassung, die die routinemäßige Wartung reduziert und Zeit spart.

\* Optional



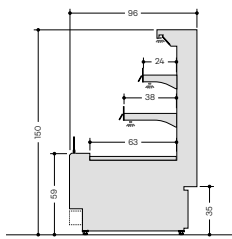
R290 natural refrigerant

<b>EG-830</b>	L (cm)*	125	187,5	250	312,5	375
<b>Consumo orario / Hourly consumption</b>	<b>W</b>	<b>50</b>	<b>95</b>	<b>100</b>	<b>145</b>	<b>150</b>
Classe climatica / Climate Class	ISO 23953-2	3 - M2				
Superficie espositiva - 1 ripiano / Display surface - 1 shelf	m <sup>2</sup>	1,09	1,63	2,18	2,72	3,26
Capacità di carico in lt / Load capacity in lt.	lt	334	501	668	834	1001
Portata Ripiani / Maximun Load Shelve	kg/m - kg/m <sup>2</sup>	50 - 150 (l)				
Peso Mobile / Cabinet Weight	Kg	192	225	285	324	368
Sbrinamento / Defrosting	Ventilato con stop compressore / Ventilated defrosting with stop compressor					
Quadro Elettrico / Electrical Panel	Morsettiera / Terminal Block					



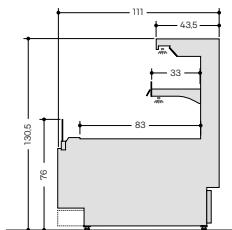
EG-830

<b>EG-850</b>	L (cm)*	125	187,5	250	312,5	375
<b>Consumo orario / Hourly consumption</b>	<b>W</b>	<b>50</b>	<b>95</b>	<b>100</b>	<b>145</b>	<b>150</b>
Classe climatica / Climate Class	ISO 23953-2	3 - M2				
Superficie espositiva - 2 ripiani / Display surface - 2 shelves	m <sup>2</sup>	1,56	2,34	3,13	3,91	4,69
Capacità di carico in lt - Load capacity in lt.	lt	376	564	753	941	1129
Portata Ripiani / Maximun Load Shelve	kg/m - kg/m <sup>2</sup>	50 - 150 (l)				
Peso Mobile / Cabinet Weight	Kg	210	240	305	345	395
Sbrinamento / Defrosting	Ventilato con stop compressore / Ventilated defrosting with stop compressor					
Quadro Elettrico / Electrical Panel	Morsettiera / Terminal Block					



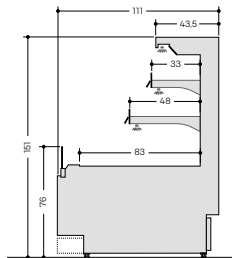
EG-850

<b>EG-930</b>	L (cm)*	125	187,5	250	312,5	375
<b>Consumo orario / Hourly consumption</b>	<b>W</b>	<b>50</b>	<b>95</b>	<b>100</b>	<b>145</b>	<b>150</b>
Classe climatica / Climate Class	ISO 23953-2	3 - M2				
Superficie espositiva - 1 ripiano / Display surface - 1 shelf	m <sup>2</sup>	1,45	2,18	2,90	3,63	4,35
Capacità di carico in lt - Load capacity in lt.	lt	365	548	730	913	1095
Portata Ripiani / Maximun Load Shelve	kg/m - kg/m <sup>2</sup>	50 - 150 (l)				
Peso Mobile / Cabinet Weight	Kg	205	220	295	330	380
Sbrinamento / Defrosting	Ventilato con stop compressore / Ventilated defrosting with stop compressor					
Quadro Elettrico / Electrical Panel	Morsettiera / Terminal Block					



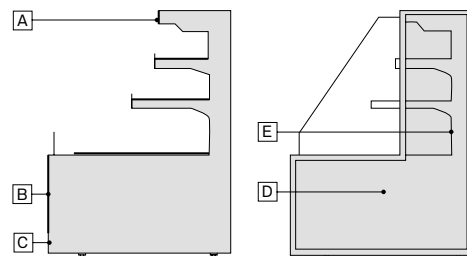
EG-930

<b>EG-950</b>	L (cm)*	125	187,5	250	312,5	375
<b>Consumo orario / Hourly consumption</b>	<b>W</b>	<b>50</b>	<b>95</b>	<b>100</b>	<b>145</b>	<b>150</b>
Classe climatica / Climate Class	ISO 23953-2	3 - M2				
Superficie espositiva - 2 ripiani / Display surface - 2 shelves	m <sup>2</sup>	2,05	3,08	4,10	5,13	6,15
Capacità di carico in lt - Load capacity in lt.	lt	486	729	973	1216	1459
Portata Ripiani / Maximun Load Shelve	kg/m - kg/m <sup>2</sup>	50 - 150 (l)				
Peso Mobile / Cabinet Weight	Kg	220	235	315	350	400
Sbrinamento / Defrosting	Ventilato con stop compressore / Ventilated defrosting with stop compressor					
Quadro Elettrico / Electrical Panel	Morsettiera / Terminal Block					

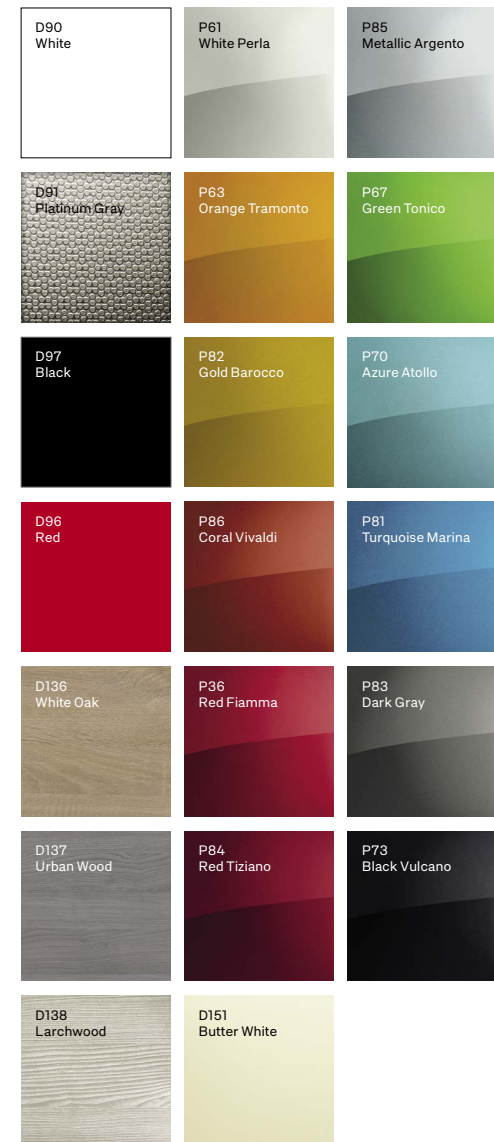


EG-950

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.



A	B	C	D	E
D91	D90	D91	D91	RAL9010
D90*	D91	D90*	D97	RAL9005
D96*	D96	D96*	D90*	I301*
D97*	D97	D97*	D96*	
D136*	D136	D136*	D136*	
D137*	D137	D137*	D137*	
D138*	D138	D138*	D138*	
RAL*	D151*	RAL*	D151*	
I301*	RAL*	I301*	RAL*	
I302*	P36*	I303*	P36*	
I303*	P61*		P61*	
	P63*		P63*	
	P67*		P67*	
	P70*		P70*	
	P73*		P73*	
	P81*		P81*	
	P82*		P82*	
	P83*		P83*	
	P84*		P84*	
	P85*		P85*	
	P86*		P86*	
	I301*		I301*	
	I302*		I302*	
	I303*		I303*	



(l) = Carico Uniformemente distribuito / Uniformly distributed load

L (cm)\*= Lunghezza senza spalle. Spessore 1 spalla vetrata Thermopane: 4 cm  
L (cm)\*= Length without endwalls. Thickness 1 Glas endwall in Thermopane: 4 cm

\*= Colore con sovrapprezzo  
\*= Color at Extra cost  
\*= Supplément couleur  
\*= Farb mit Aufpreis

# ENERGY IN-N-OUT

CRIOCCABIN  
TASTE PRESENTATION



**GKM Gewerbekühlmöbel AG**  
Türlacherweg 40  
6060 Sarnen

[info@gkm-ag.ch](mailto:info@gkm-ag.ch)  
[gkm-ag.ch](http://gkm-ag.ch)