

CATALOGUE
CATALOGO

2021



LEGEND | LEGENDA

 XX°C	Max operation ambient temperature <i>Massima temperatura ambientale di funzionamento</i>					
 XX mm	Insulation <i>Isolamento</i>					
 3 CLIMATIC CLASS	 4 CLIMATIC CLASS	 5 CLIMATIC CLASS	Climatic class <i>Classe climatica</i>			
 GAS	 GAS	 GAS	 GAS	 GAS	 NH ₃	Refrigerant gas <i>Gas refrigerante</i>
	Ventilated refrigeration <i>Refrigerazione ventilata</i>		ROLL-BOND refrigeration <i>Refrigerazione Roll-Bond</i>			
	Static refrigeration <i>Refrigerazione statica</i>					
	Compressor stopping defrost <i>Sbrinamento a fermata compressore</i>					
	Electrical defrost <i>Sbrinamento elettrico</i>					
	Manual defrost <i>Sbrinamento manuale</i>		Hot gas defrost <i>Sbrinamento a gas caldo</i>			
	Self-closing door <i>Porta autochiudente</i>					
	Standard lock <i>Serratura di serie</i>					
	Lighting <i>Illuminazione</i>		LED lighting <i>Illuminazione a LED</i>			
	Visual alarm <i>Allarme visivo</i>		UV protective glass <i>Porta anti UV</i>			
	Acoustic alarm <i>Allarme acustico</i>					
	U-shaped guides <i>Guide a "U"</i>		C-shaped guides <i>Guide a "C"</i>			
	L-shaped guides <i>Guide a "L"</i>		W-shaped guides <i>Guide a "W"</i>			
	E-shaped guides <i>Guide a "E"</i>					
	Packaging dimensions <i>Dimensioni imballo</i>		Gross weight <i>Peso lordo</i>			
	Volume <i>Volume</i>					
	Ice cream storage <i>Prodotto per gelateria</i>		Loading quantity <i>Capacità container</i>			
 50 _{Hz}	Items available in 60Hz <i>Opzionabile anche in 60Hz</i>	 60 _{Hz}				

COOL HEAD EUROPE





SERVICES | SERVIZI

We focus every day to offer you excellent services in order to provide a competitive advantage in the market and to help you to attend your clients in a faster and effective way.

Ci concentriamo ogni giorno per fornire un'ampia gamma di servizi con l'obiettivo di fornire un vantaggio competitivo sul mercato e per aiutarti a rispondere alle esigenze dei tuoi clienti nel modo più rapido ed efficace possibile.

SPARE PARTS AVAILABLE IN STOCK

RICAMBI DISPONIBILI



PROMPT DELIVERY

MERCE IN PRONTA CONSEGNA



GOODS READY IN 24H

*RITIRO DISPONIBILE
IN 24 ORE DALL'ORDINE*



AFTER SALES ASSISTANCE

ASSISTENZA POST VENDITA



BORN TO BE COOL

Born to be Cool

For the last 10 years we have been creating professional solutions for cooling. We are born for the cold and we strive to supply to all our clients the best products that the market can offer.

Our world is made by INOX and ABS, but especially by PEOPLE. The ones who work with us, young, dynamic and determined, and the ones we work for, people that everyday do their job with passion, clearness, dedication and desire to do things in a good way.

For do that, they need the right instruments, functional, efficient and adaptable, useful for the daily activity.

And that is our goal: doing everything we can to make things easier.

How do we do that? We manufacture reliable, functional and diversified products to meet expectations and needs and to always keep the correct temperature.

This is how we identify with our customers and we work to guarantee a high level of professionalism, a wide range of products and the quickest delivery possible, so that any model can be available within 48 hours from order confirmation.

This catalogue represents all our range of products, dedicated to the refrigeration for the professionals and industry, and shows them divided in 2 brands, Cool Head and Cool Wise, within which, organized by families, are inserted all the available models.

We welcome you most warmly in our world, hoping that all our effort could be useful to your job.

The Cool Head Europe Team

Born to be Cool

Da dieci anni creiamo soluzioni professionali per la refrigerazione. Siamo nati per il freddo e ci impegniamo per fornire ad ogni cliente i migliori prodotti che il mercato possa offrire.

Il nostro è un mondo fatto di INOX e ABS, ma soprattutto di persone. Quelle che lavorano con noi, giovani, dinamiche e determinate, e quelle per cui noi lavoriamo, persone che tutti i giorni fanno il proprio lavoro con passione, trasparenza, impegno e tanta voglia di fare le cose bene.

E perché sia così hanno bisogno degli strumenti giusti, che siano funzionali, efficienti e versatili e che li aiutino nella pratica quotidiana.

Ed è proprio questo il nostro obiettivo: fare in modo che tutto diventi un po' più semplice.

Come lo facciamo? Impegnandoci a costruire prodotti affidabili, funzionali e diversificati, che possano rispondere alle esigenze di tutti e che mantengano sempre la giusta temperatura.

Per questo ci immedesimiamo nei nostri clienti e lavoriamo per garantire un'elevata professionalità, un'ampia disponibilità di prodotti e la maggior rapidità di consegna possibile, per rendere disponibile qualsiasi modello entro 48 ore dalla conferma d'ordine.

Questo catalogo rappresenta tutta la nostra linea dedicata alla refrigerazione per i professionisti e per l'industria, e la presenta suddivisa in due brand, Cool Head e Cool Wise, all'interno dei quali, organizzati in famiglie, sono inseriti tutti i modelli disponibili.

Vi porgiamo il miglior benvenuto nel nostro mondo, nella speranza che tutto il nostro lavoro possa essere utile anche al vostro.

Il team Cool Head Europe



**BORN
TO BE
ECO**

SUSTAINABILITY

Our units care About the environment.

The ten-year collaboration with major brands in the world of thermostats have given a professional and specific imprint in customising the range of refrigerators and freezers produced by us.

To any requirement of coldness corresponds to a specific management of the refrigeration system; with software more careful and sophisticated for the intelligent management of energy consumption. Furthermore, the intelligent software always respects the optimum temperature for diverse products you are placing inside the refrigerator.

The targeted management of the products traceability through our platforms allows us to trace data for optimum customer service, under short deadlines and the assist of personalised coding for each product.

Our refrigeration units are created with the environment in mind. This is because we believe that the environment is valuable for everybody and we don't want to forget that. This is why we started using our new generation thermostats, which has cutting edge technology in reducing CO₂ emissions, resulting in reduced electricity consumption.

SOSTENIBILITÀ

Il nostro freddo pensa anche all'ambiente.

La decennale collaborazione con grandi marchi nel mondo dei termostati ha dato un'impronta professionale e specifica nella personalizzazione delle gamme di frigoriferi da noi prodotte.

Ad ogni esigenza di freddo corrisponde una gestione specifica del sistema frigorifero con software sempre più attenti e sofisticati per la gestione intelligente dei consumi energetici rispettando sempre la conservazione ottimale del prodotto.

La mirata gestione della rintracciabilità del prodotto tramite le nostre piattaforme (ogni prodotto infatti è fornito di codice personalizzato) ci permette, con tempistiche brevi, di risalire ai dati necessari per un'assistenza al cliente ottimale.

Il nostro freddo lo facciamo ricordandoci dell'ambiente, perché pensiamo che abbia un grande valore per tutti e non ce ne vogliamo dimenticare. Per questo motivo abbiamo iniziato ad adottare termostati di nuova generazione studiati appositamente per ridurre le emissioni di CO₂ derivanti dal consumo di energia elettrica.



WE BELIEVE

MISSION

We make the world a cooler place by offering high quality refrigeration with a complete range of functional and sustainable equipment worldwide. Our price, conditions and global assistance is the best in the market.

VISION

Be the best possible choice and a reference point for the professional refrigeration industry.

VALUES

Valuing people - We promote diversity and inclusion and, we support independence and professional growth, making a transparent work environment, cooperative and equal for everyone.

Keep promises

Fulfill our word and the agreements made, acting with quality, integrity, speed, versatility and orientation to all the people who trust us.

Think borderless - Work globally with strong ties, long-lasting and attention to the local culture. In every market, we feel at home.

Work consistently

All our work is aimed to leave a positive mark and to undertake long term relations with our staff, clients, supplier and partners.

Acting with quality

We are aware of the ethical value of the quality and of the contribution that quality can give to the growth of clients, company, suppliers and territory.

NOI CI CREDIAMO

MISSION

We make the world a cooler place by offering high quality refrigeration with a complete range of functional and sustainable equipment worldwide. Our price, conditions and global assistance is the best in the market.

VISION

Essere la migliore scelta possibile ed un punto di riferimento nel settore della refrigerazione professionale.

VALUES

Valorizzare le Persone - *Promuoviamo la diversity e l'inclusione, e favoriamo l'indipendenza e la crescita professionale creando un ambiente lavorativo trasparente, collaborativo ed equo per tutti.*

Mantenere le Promesse - *Rispettiamo sempre la parola data e gli accordi presi, operando con qualità, integrità, velocità, versatilità ed orientamento alle esigenze di tutti coloro che ci accordano la loro fiducia.*

Pensare Senza frontiere - *Operiamo globalmente con legami forti, duraturi e con attenzione alle culture locali. In ogni mercato, ci sentiamo a casa nostra.*

Lavorare con Continuità - *Tutto il nostro lavoro è finalizzato a lasciare un segno positivo e ad intraprendere relazioni di lunga durata con dipendenti, clienti, fornitori e partner.*

Agire con Qualità - *Abbiamo consapevolezza del valore etico della qualità e del contributo che può dare alla crescita dei clienti, dell'azienda, dei fornitori e del territorio.*

INDEX | *INDICE*



STAINLESS STEEL | *INOX*

p. 14



ABS | *ABS*

p. 118



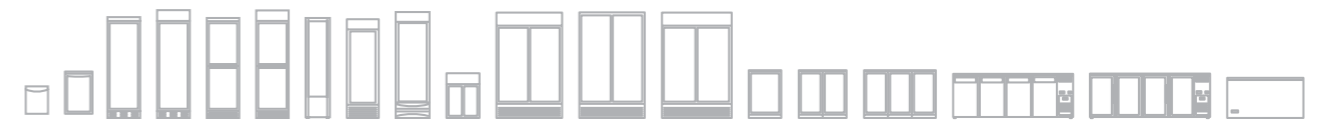
DISPLAYS | *DISPLAY*

p. 140



DRINKS | *DRINK*

p. 160



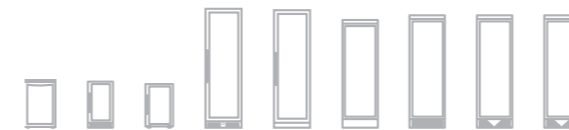
FREEZER | *FREEZER*

p. 212



WINE | *VINO*

p. 234



ACCESSORIES | *ACCESSORI*

p. 250

TECHNICAL DATA | *DATI TECNICI*

p. 268



Cool Head is the Cool Head Europe's brand, dedicated to the professional refrigeration.

Within our range, is possible to find the best products selection for gastronomy, patisserie and ice cream, destined to the Ho.Re.Ca and Food Service channels and, divided into the following lines:

Cool Head è il brand di Cool Head Europe dedicato alla refrigerazione professionale.

All'interno della gamma è possibile trovare la migliore selezione di prodotti per la gastronomia, pasticceria e gelateria dedicati ai canali Ho.Re.Ca. e al Food Service e divisa nelle seguenti linee:



STAINLESS STEEL • INOX
ABS • ABS
DISPLAY • DISPLAY





STAINLESS STEEL | INOX

A whole family takes care of your work. Our stainless steel products family.

Our stainless steel products family is varied and rich in character, a bit like families all over the world. Yet, this one has something more, as it passes on the strength, resistance and cleanliness of a material that it is practical, easy to clean and almost indestructible. All qualities that make it a valuable ally for your work.

Gastronorm and Euronorm counters

Refrigerated units, available in line with both Gastronorm and Euronorm standards.

Pizza tables

Pizza Tables are entirely made of steel with a granite top and are available with or without drawers and with or without the refrigerated topping unit.

Saladette range

The Saladette range can be used with Gastronorm pans and it is available with openable or fixed closed tops.

Upright range

The Upright range offers a variety of options to match and combine refrigerator and freezer units. Cabinets for both Gastronorm and Euronorm trays are available, as well as special cabinets to store ingredients and special products, such as ice-cream and fish. Several models are available with glass door or with double and half doors, as alternatives.

Chilled horizontal topping units

The Chilled Topping Units come in different sizes, suitable for any purpose. Each model can take Gastronorm pans and comes with either a protective display glass cover, or stainless steel lid.

Al vostro lavoro ci pensa una famiglia intera. Quella dei nostri prodotti in acciaio

La nostra famiglia di prodotti in acciaio inox è variegata e ricca di personalità, un po' come lo sono tutte le famiglie del mondo. Questa però ha qualcosa in più perché trasmette tutta la forza, la resistenza e la pulizia di un materiale che tra i tanti pregi ha anche quello di essere pratico, facile da pulire e pressoché indistruttibile. Tutte qualità che la rendono un valido alleato per il vostro lavoro.

Tavoli Gastronorm ed Euronorm

Sono disponibili unità refrigerate secondo entrambi gli standard Gastronorm ed Euronorm.

Tavoli pizza

I tavoli per pizzeria sono interamente costruiti in acciaio con piano in granito e sono disponibili con o senza cassetti, con o senza sovrastruttura refrigerata inclusa.

Linea Saladette

La linea Saladette è compatibile con le bacinelle Gastronorm ed è disponibile con top apribile o con top chiuso.

Prodotti verticali

La linea dei prodotti verticali offre un'ampia possibilità di opzioni per combinare freezer e refrigeratori. Sono disponibili sia armadi per lo stoccaggio delle bacinelle Gastronorm ed Euronorm, sia armadi speciali per la conservazione di ingredienti e lavorazioni particolari, come gelato e pesce. Diversi modelli sono disponibili secondo le opzioni con porta a vetro, doppia porta o mezza porta.

Vetrine refrigerate orizzontali

Le vetrine refrigerate sono disponibili in diverse misure e sono compatibili con qualsiasi proposta. Ogni modello è in grado di contenere le bacinelle Gastronorm ed è disponibile sia con struttura in vetro, con funzione display o protettiva, sia con coperchio in acciaio.



WHY CHOOSE OUR CABINET?

Because they are special and unlike any other.

Our cabinet is built to differ from the other models available on the market and to ensure:

- greater energy saving and respect for the environment
- greater efficiency
- greater functionality
- greater aesthetic appeal.

Which is why they have unique and exclusive features that make them very special products, more specifically:

Efficiency and environmental sustainability

- Thicker cyclopentane foaming agent 85 mm per side instead of the standard 70 mm
- Thicker door with internal embossing for better sealing
- Digital thermostat
- Green refrigerant gas R600a and R290
- Inverter compressor for energy saving

Functionality

- Opening door and high-temperature alarm
- Reinforced shelves until 60 kg
- Shelf-stopper inner design
- Can insert until 16 shelves plus 1 bottom
- Numbered wiring for the best after sales servicing
- Anti-condensation thermal-breaker integrated in the door frame

External appearance

Our models also come with the following:

- Stainless steel exterior and interior
- New door design
- New shelf design
- Engine room as key standard

PERCHÈ SCEGLIERE IL NOSTRO ARMADIO?

Perchè è speciale e non ha niente in comune con tutti gli altri.

I nostri armadi sono stati costruiti per essere differenti da tutti gli altri modelli in commercio e per diventare:

- più attenti al risparmio energetico e all'ambiente
- più efficienti
- più funzionali
- più piacevoli esteticamente.

Per questo motivo hanno caratteristiche uniche ed esclusive che ne fanno prodotti davvero speciali, in particolare:

Efficienza ed ecosostenibilità

- Schiumatura in ciclopentano di 85 mm di spessore per lato invece dei soliti 70 mm
- Porta con spessore maggiorato e sagomatura interna per una miglior tenuta termica
- Termostato digitale
- Gas refrigeranti ecologici R600a e R290
- Compressore ad inverter per il risparmio energetico

Funzionalità

- Allarme di apertura porta e di alta temperatura
- Griglie rinforzate capaci di sostenere fino a 60 kg
- Design interno per fine corsa griglia
- Possibilità di inserire fino ad un massimo di 16 griglie più 1 sul fondo
- Cavi numerati per un servizio post-vendita ottimale
- Thermal-braker anti-condensazione sulla cornice interna della porta

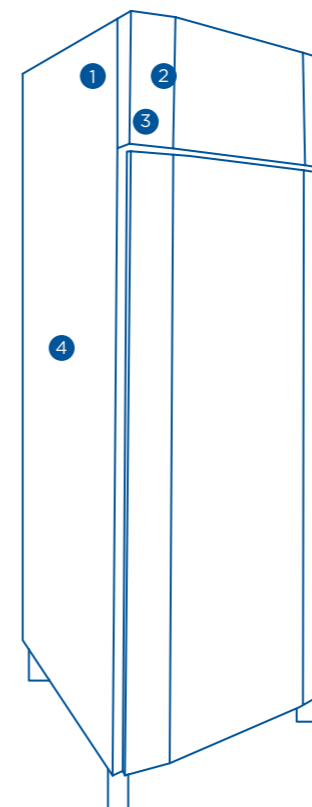
Aspetto esterno

Inoltre hanno:

- Corpo esterno e interno interamente in acciaio inox
- Nuovo design della porta
- Nuovo design dei ripiani
- Serratura vano motore di serie

WHY CHOOSE OUR CABINET?

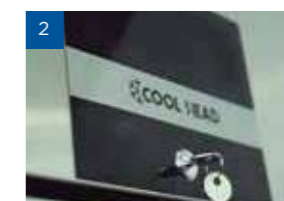
PERCHÈ SCEGLIERE IL NOSTRO ARMADIO?



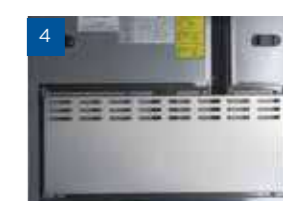
New front panel design with digital thermostat | Nuovo design del pannello frontale con termostato



Opening door and Hi/Low temperature alarm | Allarme di apertura porta e alta/bassa temperatura



Door lock as standard features | Serratura di serie



Recessed inox (rear side water tray for collect dripping water | Vaschetta incassata in acciaio (lato posteriore) per la raccolta dell'acqua



Thicker cyclopentane foaming agent 85 mm per side | Schiumatura in ciclopentano di 85 mm di spessore per lato



Drain hole at the bottom for ease of cleaning | Foratura inferiore per una facile pulizia del prodotto



Inner body new design for shelves support (Max n.15 shelves) | Nuovo design interno del corpo per il supporto delle griglie (Max n.15 ripiani)



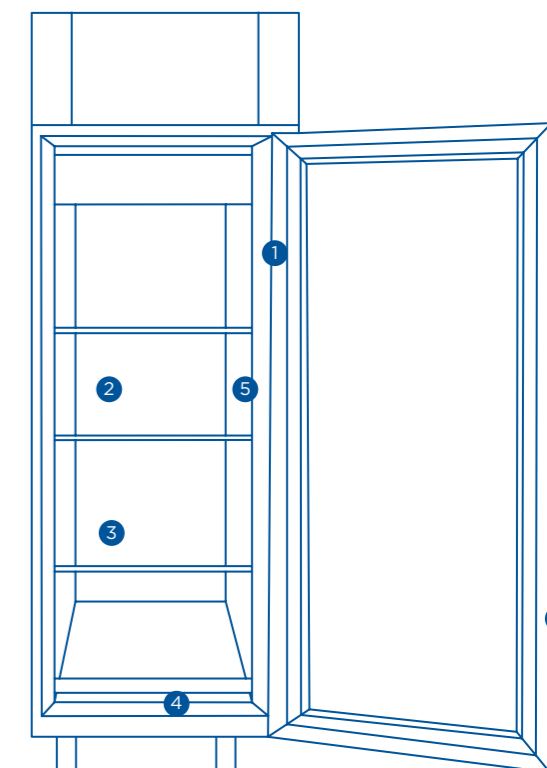
Shelf stopper inner design | Corpo predisposto per il finecorsa dei ripiani



Inner pressure valve for easily opening door (optional freezer) | Valvola di pressione per facilitare l'apertura porta (opzionale freezer)



New door design | Nuovo design della porta



STAINLESS STEEL | INOX

REFRIGERATED CABINETS ▶ GN2/1 - NO-FROST ▶ CHILLER & FREEZER
 ARMADI REFRIGERATI ▶ GN2/1 - NO-FROST ▶ CHILLER & FREEZER

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CR 7	CR 14
GN2/1 Refrigerated upright cabinet Armadio refrigerato GN2/1	•	•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•
Automatic defrost with electric heater Sbrinamento automatico con resistenza elettrica	•	•
Digital thermostat with "opening door" and "Hi temperature" alarm Termostato digitale con allarme "Apertura porta" e di "Alta temperatura"	•	•
LED light and lock fitted as standard Luce a LED e serratura di serie	•	•
Self closing and reversible door fitted as standard Porta autochiudente e reversibile di serie	•	•
Door with self closing door Porta autochiudente		•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	85 mm	85 mm
Plastic thermal-braker anti-condensation as chamber body frame "Thermal-braker" in plastica anti-condensazione come cornice del corpo	•	•
Inner with embossed rear shelf stopper and wave for easy cleaning Interno con fermo-griglia posteriore e guide interne stampate per facilitarne la pulizia	•	•
Removable gasket Guarnizione estraibile	•	•
Adjustable shelves GN2/1 Ripiani regolabili GN2/1	3+1	6+2+3
S/S Adjustable feet - (Lockable castor as Optional) Piedi in acciaio regolabili - (Ruote con freno opzionabili)	4	4
Inverter compressor Compressore comandato da inverter	•	•
Evaporator with anti-corrosion treatment Evaporatore verniciato anti-corrosione	•	•
Energy efficiency class Classe energetica	A	A

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CR 7	CR 14
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	705x912x2085	1430x912x2085
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	535x665x1390	1260x665x1390
Capacity (lt) Capacità (l)	550	1105
Temperature Temperatura (°C)	-2° - +8°	-2° - +8°
Refrigerant Refrigerante	R600a	R600a
Input Power Assorbimento (W)	200	200
Noise Level Rumorosità db(A)	59	62
Net Weight Peso Netto (Kg)	146	234

DETAILS | DETTAGLI



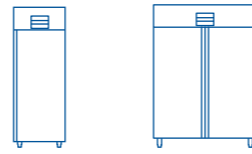
- All cabinets are supplied with adjustable feet | Tutti gli armadi sono forniti di piedini regolabili
- Top Horizontal LED light | Luce LED interna orizzontale
- Embossed rear shelf-stopper | Corpo stampato con fermo griglia posteriore
- Internal wavy guides | Guide interne stampate
- Inverter compressor | Compressore comandato da inverter
- Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione

PRICE | PREZZO

CR 7	CR 14
€ 2.830	€ 4.478

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS



COMMON FEATURES
 CARATTERISTICHE COMUNI



CR 7



OPENING DOOR AND HIGH TEMPERATURE ALARM AS STANDARD

ALLARME DI APERTURA PORTA E DI ALTA TEMPERATURA DI SERIE

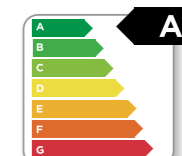
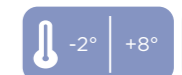


INVERTER COMPRESSOR

COMPRESSORE COMANDATO DA INVERTER



CR 14



STAINLESS STEEL | INOX

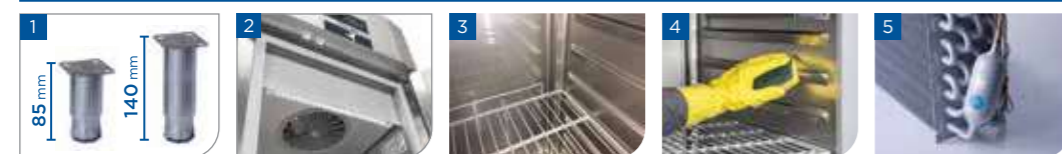
GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	QR 7	QN 7	QR 14	QN 14
GN2/1 Refrigerated upright cabinet <i>Armadio refrigerato GN2/1</i>	•		•	
GN2/1 Freezer upright cabinet <i>Armadio congelatore GN2/1</i>		•		•
Stainless Steel exterior and interior <i>Corpo esterno ed interno in acciaio Inox</i>	•	•	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•	•	•
Automatic defrost with electric heater <i>Sbrinatorio automatico con resistenza elettrica</i>	•	•	•	•
Digital thermostat with "opening door" and "Hi temperature" alarm <i>Termostato digitale con allarme "Apertura porta" e di "Alta temperatura"</i>	•	•	•	•
LED light and lock fitted as standard <i>Luce a LED e serratura di serie</i>	•	•	•	•
Door: Self closing and reversible door fitted as standard <i>Porta autochiudente e reversibile di serie</i>	•	•		
Door with self closing door <i>Porta autochiudente</i>			•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	85 mm	85 mm	85 mm	85 mm
Plastic thermal-braker as chamber body frame (Hot pipe system) <i>Thermal-braker in plastica anti-condensazione come cornice del corpo (Tubo Caldo)</i>				•
Plastic thermal-braker anti-condensation as chamber body frame <i>"Thermal-braker" in plastica anti-condensazione come cornice del corpo</i>	•		•	
Inner with embossed rear shelf stopper and wave for easy cleaning <i>Interno con fermo-griglia posteriore e guide interne stampate per facilitarne la pulizia</i>	•	•	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•	•	•
Adjustable shelves GN2/1 <i>Ripiani regolabili GN2/1</i>	3+1	3+1	6+2+3	6+2+3
S/S Adjustable feet - (Lockable castor as Optional) <i>Piedi in acciaio regolabili - (Ruote con freno opzionabili)</i>	4	4	4	4
Evaporator with anti-corrosion treatment <i>Evaporatore verniciato anti-corrosione</i>	•	•	•	•
Energy efficiency class <i>Classe energetica</i>	B	C	B	C

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QR 7	QN 7	QR 14	QN 14
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	705x918x2085	705x918x2085	1430x918x2085	1430x918x2085
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	535x665x1390	535x665x1390	1260x665x1390	1260x665x1390
Capacity (lt) <i>Capacità (l)</i>	550	550	1105	1105
Temperature <i>Temperatura (°C)</i>	-2° - +8°	-22° - -18°	-2° - +8°	-22° - -18°
Refrigerant <i>Refrigerante</i>	R600a	R290	R290	R290
Input Power <i>Assorbimento (W)</i>	165	250	240	370
Noise Level <i>Rumorosità db(A)</i>	59	62	62	62
Net Weight <i>Peso Netto (Kg)</i>	145	149	234	257

DETAILS | DETTAGLI



- All cabinets are supplied with adjustable feet | *Tutti gli armadi sono forniti di piedini regolabili*
- Top Horizontal LED light | *Luce LED interna orizzontale*
- Embossed rear shelf-stopper | *Corpo stampato con fermo griglia posteriore*
- Internal waved guides | *Guide interne stampate*
- Evaporator with anti-corrosion treatment | *Evaporatore con copertura anti-corrosione*

PRICE | PREZZO

QR 7	QN 7	QR 14	QN 14
€ 2.284	€ 2.448	€ 3.714	€ 4.318

CERTIFICATIONS | CERTIFICAZIONI

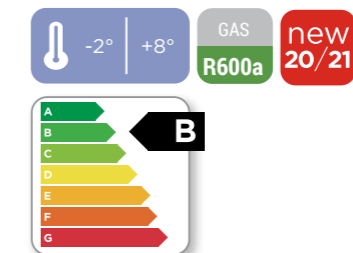
CE RoHS

REFRIGERATED CABINETS ▶ GN2/1 - NO-FROST ▶ CHILLER & FREEZER ARMADI REFRIGERATI ▶ GN2/1 - NO-FROST ▶ CHILLER & FREEZER

COMMON FEATURES CARATTERISTICHE COMUNI



QR 7

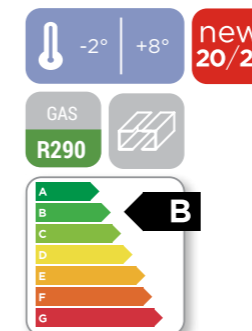


QN 7

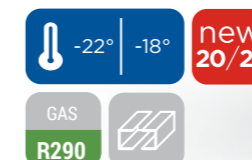


OPENING DOOR AND HIGH TEMPERATURE ALARM AS STANDARD
ALLARME DI APERTURA PORTA E DI ALTA TEMPERATURA DI SERIE

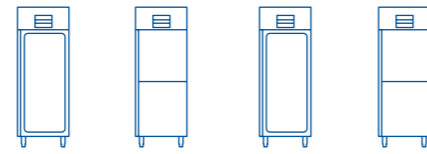
QR 14



QN 14



STAINLESS STEEL | INOX



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	QRG 7	QRM 7	QNG 7	QNM 7
GN2/1 Refrigerated upright cabinet (GLASS DOOR) Armadio refrigerato GN2/1 (PORTAVETRO)	•			
GN2/1 Freezer upright cabinet (GLASS DOOR) Armadio congelatore GN2/1 (PORTAVETRO)			•	
GN2/1 Cabinet (SPLIT DOOR) Armadio refrigerato GN2/1 (PORTA MEZZA)		•		
GN2/1 Freezer upright cabinet (SPLIT DOOR) Armadio congelatore GN2/1 (PORTA MEZZA)				•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•	•
Automatic defrost with electric heater Sbrinamento automatico con resistenza elettrica		•	•	•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•			
Digital thermostat with "opening door" and "Hi temperature" alarm Termostato digitale con allarme "Apertura porta" e di "Alta temperatura"	•	•	•	•
LED light and lock fitted as standard Luce a LED e serratura di serie	•	•	•	•
Door: Self closing and reversible door fitted as standard Porta autochiudente e reversibile di serie		•		•
Door: Self closing and heated glass (Not reversible) Porta autochiudente e vetro scaldato (Non reversibile)			•	
Self closing fitted as standard (not reversible) Porta autochiudente di serie (non reversibile)	•			
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	85 mm	85 mm	85 mm	85 mm
Plastic thermal-braker as chamber body frame (Hot pipe system) Thermal-braker in plastica anti-condensazione come cornice del corpo (Tubo Caldo)			•	•
Plastic thermal-braker anti-condensation as chamber body frame "Thermal-braker" in plastica anti-condensazione come cornice del corpo	•	•		
Inner with embossed rear shelf stopper and wave for easy cleaning Interno con fermo-griglia posteriore e guide interne stampate per facilitarne la pulizia	•	•	•	•
Removable gasket Guarnizione estraibile	•	•	•	•
Adjustable shelves GN2/1 Ripiani regolabili GN2/1	3+1	3+1	3+1	3+1
S/S Adjustable feet - (Lockable castor as Optional) Piedi in acciaio regolabili - (Ruote con freno opzionabili)	4	4	4	4
Evaporator with anti-corrosion treatment Evaporatore verniciato anti-corrosione	•	•	•	•
Energy efficiency class Classe energetica	D	B	E	C

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QRG 7	QRM 7	QNG 7	QNM 7
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	705x918x2085	705x918x2085	705x918x2085	705x918x2085
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	535x665x1390	535x665x1390	535x665x1390	535x665x1390
Capacity (lt) Capacità (l)	550	550	550	550
Temperature Temperatura (°C)	+3° - +10°	-2° - +8°	-20° - -15°	-22°C - -18°
Refrigerant Refrigerante	R290	R600a	R290	R290
Input Power Assorbimento (W)	165	165	250	250
Noise Level Rumorosità db(A)	59	59	62	62
Net Weight Peso Netto (Kg)	159	145	163	149

DETAILS | DETTAGLI



- All cabinets are supplied with adjustable feet | Tutti gli armadi sono forniti di piedini regolabili
- Top Horizontal LED light | Luce LED interna orizzontale
- Embossed rear shelf-stopper | Corpo stampato con fermo griglia posteriore
- Internal waved guides | Guide interne stampate
- Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione
- Vertical LED light | Luce LED interna verticale

PRICE | PREZZO

QRG 7	QRM 7	QNG 7	QNM 7
€ 2.476	€ 2.730	€ 3.008	€ 3.004

CERTIFICATIONS | CERTIFICAZIONI

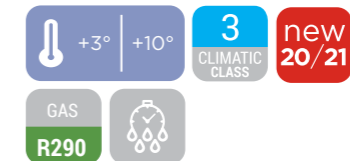
CE RoHS

REFRIGERATED CABINETS ▶ GN2/1 - NO-FROST ▶ CHILLER & FREEZER ARMADI REFRIGERATI ▶ GN2/1 - NO-FROST ▶ CHILLER & FREEZER

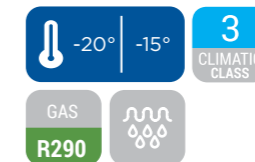
COMMON FEATURES CARATTERISTICHE COMUNI



QRG 7

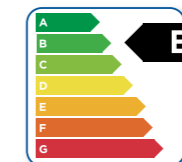
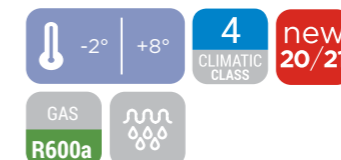


QNG 7

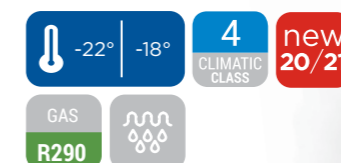


OPENING DOOR AND HIGH TEMPERATURE ALARM AS STANDARD
ALLARME DI APERTURA PORTA E DI ALTA TEMPERATURA DI SERIE

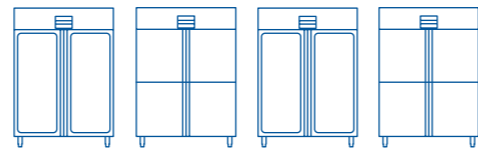
QRM 7



QNM 7



STAINLESS STEEL | INOX



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	QRG 14	QRM 14	QNG 14	QNM 14
GN2/1 Refrigerated upright cabinet (GLASS DOOR) Armadio refrigerato GN2/1 (PORTAVETRO)	•			
GN2/1 Freezer upright cabinet (GLASS DOOR) Armadio congelatore GN2/1 (PORTAVETRO)			•	
GN2/1 Freezer upright cabinet (SPLIT DOOR) Armadio refrigerato GN2/1 (PORTA MEZZA)		•		
GN2/1 Freezer upright cabinet (SPLIT DOOR) Armadio congelatore GN2/1 (PORTA MEZZA)				•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•	•
Automatic defrost with electric heater Sbrinamento automatico con resistenza elettrica		•	•	•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•			
Digital thermostat with "opening door" and "Hi temperature" alarm Termostato digitale con allarme "Apertura porta" e di "Alta temperatura"	•	•	•	•
LED light and lock fitted as standard Luce a LED e serratura di serie	•	•	•	•
Door with self closing door and reversable Porta autochiudente e reversibile		•		•
Door: Self closing and heated glass (Not reversable) Porta autochiudente e vetro scaldato (Non reversibile)			•	
Self closing fitted as standard (not reversable) Porta autochiudente di serie (non reversibile)			•	
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	85 mm	85 mm	85 mm	85 mm
Plastic thermal-braker as chamber body frame (Hot pipe system) Thermal-braker in plastica anti-condensazione come cornice del corpo (Tubo Caldo)			•	•
Plastic thermal-braker anti-condensation as chamber body frame "Thermal-braker" in plastica anti-condensazione come cornice del corpo	•	•		
Inner with embossed rear shelf stopper and wave for easy cleaning Interno con fermo-griglia posteriore e wave interne stampate per facilitarne la pulizia	•	•	•	•
Removable gasket Guarnizione estraibile	•	•	•	•
Adjustable shelves GN2/1 Ripiani regolabili GN2/1	6+2+3	6+2+3	6+2+3	6+2+3
S/S Adjustable feet - (Lockable castor as Optional) Piedi in acciaio regolabili - (Ruote con freno opzionabili)	4	4	4	4
Evaporator with anti-corrosion treatment Evaporatore verniciato anti-corrosione	•	•	•	•
Energy efficiency class Classe energetica	D	C	-	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QRG 14	QRM 14	QNG 14	QNM 14
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1430x918x2085	1430x918x2085	1430x918x2085	1430x918x2085
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	1260x665x1390	1260x665x1390	1260x665x1390	1260x665x1390
Capacity (lt) Capacità (l)	1105	1105	1105	1105
Temperature Temperatura (°C)	+3° - +10°	-2° - +8°	-20° - -15°	-22° - -18°
Refrigerant Refrigerante	R290	R290	R290	R290
Input Power Assorbimento (W)	492	240	370	370
Noise Level Rumorosità db(A)	62	62	62	62
Net Weight Peso Netto (Kg)	247	234	271	257

DETAILS | DETTAGLI



- All cabinets are supplied with adjustable feet | Tutti gli armadi sono forniti di piedini regolabili
- Top Horizontal LED light | Luce LED interna orizzontale
- Embossed rear shelf-stopper | Corpo stampato con fermo griglia posteriore
- Internal waved guides | Guide interne stampate
- Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione
- Vertical LED light | Luce LED interna verticale

PRICE | PREZZO

QRG 14	QRM 14	QNG 14	QNM 14
€ 3.996	€ 3.994	€ 5.110	€ 4.604

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

REFRIGERATED CABINETS ▶ GN2/1 - NO-FROST ▶ CHILLER & FREEZER ARMADI REFRIGERATI ▶ GN2/1 - NO-FROST ▶ CHILLER & FREEZER

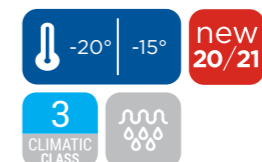
COMMON FEATURES CARATTERISTICHE COMUNI



QRG 14



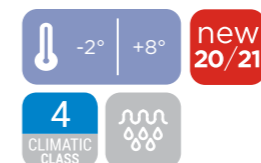
QNG 14



OPENING DOOR AND HIGH TEMPERATURE ALARM AS STANDARD
ALLARME DI APERTURA PORTA E DI ALTA TEMPERATURA DI SERIE



QRM 14



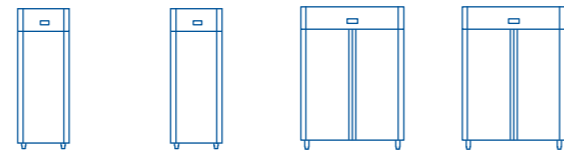
QNM 14



STAINLESS STEEL | INOX

REFRIGERATED CABINETS ▶ GN2/1 - NO-FROST ▶ CHILLER & FREEZER
 ARMADI REFRIGERATI ▶ GN2/1 - NO-FROST ▶ CHILLER & FREEZER

GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL MODELLO	QR 6	QN 6	QR 12	QN 12
GN2/1 Refrigerated upright cabinet Armadio refrigerato GN2/1	•		•	
GN2/1 Freezer upright cabinet Armadio congelatore GN2/1		•		•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•	•	•
Plastic thermal-braker anti-condensation as chamber body frame "Thermal-braker" in plastica anti-condensazione come cornice del corpo	•	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•	•
Evaporator with anti-corrosion treatment Evaporatore verniciato anti-corrosione	•	•	•	•
Hot gas defrost system Sbrinamento a gas caldo	•	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	80 mm	80 mm	80 mm	80 mm
Curved edge for easy cleaning Angoli interni arrotondati per una facile pulizia	•	•	•	•
Digital thermostat Termostato digitale	•	•	•	•
LED light Luce a LED	•	•	•	•
Lock Serratura	•	•	•	•
Removable Gasket Guarnizione Estraibile	•	•	•	•
Self closing door Porta autochiudente	•	•	•	•
Reversible door Porta reversibile	•	•	•	•
Foamed door handle Maniglia schiumata nella porta	•	•	•	•
Adjustable shelves GN2/1 Ripiani regolabili GN2/1	3 + 1	3 + 1	6 + 2	6 + 2
S/S Adjustable feet (Lockable castor as optional) Piedi in acciaio regolabili (Ruote con freno opzionali)	4	4	4	4

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QR 6	QN 6	QR 12	QN 12
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	700x823x2045	700x823x2045	1400x823x2045	1400x823x2045
Internal Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	534x685x1485	534x685x1485	1230x685x1485	1230x685x1485
Capacity (lt) Capacità (l)	546	546	1255	1255
Temperature Temperatura (°C)	-2° - +8°C	-22° - -18°C	-2° - +8°C	-22° - -18°C
Refrigerant Refrigerante	R290	R290	R290	R290
Consumption Consumo (KW/24h)	1,7	6,06	2,57	6,06
Input Power Assorbimento (W)	260	359	361	359
Noise Level Rumorosità db(A)	50	50	50	50
Net Weight Peso Netto (Kg)	117	117	178	178

DETAILS | DETTAGLI

1. All cabinets are supplied with adjustable feet | Tutti gli armadi sono forniti di piedini regolabili
2. Internal wavy guides | Guide interne stampate
3. Plastic thermal-braker anti-condensation as chamber body frame | "Thermal-braker" in plastica anti-condensazione come cornice del corpo
4. Digital thermostat | Termostato digitale
5. Suitable for GN2/1 pans | Adatto per vaschette GN 2/1
6. 7. Lock fitted as standard | Serratura di serie
7. Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione

PRICE | PREZZO

QR 6	QN 6	QR 12	QN 12
€ 1.932	€ 2.100	€ 3.136	€ 3.790

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

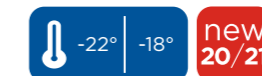
COMMON FEATURES
 CARATTERISTICHE COMUNI



QR 6



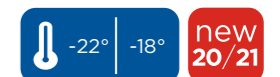
QN 6



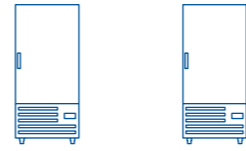
QR 12



QN 12



STAINLESS STEEL | INOX



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	QRX 688V	QNX 688V
GN2/1 Refrigerated upright cabinet <i>Armadio refrigerato GN2/1</i>	•	
GN2/1 Freezer upright cabinet <i>Armadio congelatore GN2/1</i>		•
Stainless Steel exterior and interior <i>Corpo esterno ed interno in acciaio Inox</i>	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•
Evaporator and condenser with anti-corrosion treatment <i>Evaporatore e condensatore verniciato anti-corrosione</i>	•	•
Bottom side engine room (for comfortable storage goods in the chamber) <i>Vano motore in basso (per un facile stoccaggio prodotti all'interno della camera)</i>	•	•
Hot gas defrost system <i>Sbrinamento a gas caldo</i>	•	•
Digital thermostat <i>Termostato digitale</i>	•	•
High temperature alarm <i>Allarme di Alta temperatura</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	80 mm	80 mm
Removable gasket <i>Guarnizione estraibile</i>	•	•
LED light and lock fitted as standard <i>Luce a LED e serratura di serie</i>	•	•
Self closing and reversible door fitted as standard <i>Porta autochiudente e reversibile di serie</i>	•	•
Adjustable shelves GN2/1 <i>Ripiani regolabili GN2/1</i>	5	5
Plastic thermal-braker anti-condensation as chamber body frame <i>Thermal-braker in plastica anti-condensazione come cornice del corpo</i>	•	
Plastic thermal-braker as chamber body frame (Hot pipe system) <i>Thermal-braker in plastica anti-condensazione come cornice del corpo (Tubo Caldo)</i>		•
Pressure valve for easily opening door <i>Valvola di pressione per facilitare l'apertura porta</i>		•
S/S Adjustable feet - (Lockable castor as Optional) <i>Piedi in acciaio regolabili - (Ruote con freno opzionabili)</i>	4	4
Energy Efficiency class <i>Classe energetica</i>	C	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QRX 688V	QNX 688V
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	740x880x2025	740x880x2025
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	580x710x1430	580x710x1430
Capacity (lt) <i>Capacità (l)</i>	600	600
Temperature <i>Temperatura (°C)</i>	-2° - +8°	-22° - -18°
Refrigerant <i>Refrigerante</i>	R290	R290
Input Power <i>Assorbimento (W)</i>	310	420
Noise Level <i>Rumorosità db(A)</i>	48	48
Net Weight <i>Peso Netto (Kg)</i>	144	144

DETAILS | DETTAGLI



1. Digital thermostat | *Termostato digitale*
2. Foamed door handle | *Maniglia schiumata nella porta*
3. Removable filter | *Filtro estraibile*
4. Vertical LED light | *Luce LED interna verticale*
5. Multi functional set of guide ("E" form) suitable for GN2/1 pans | *Guide Multi/funzione (Forma a "E") adatte per le vaschette GN2/1*
6. Castors with brake (Optional) / *Ruote con freno (Opzionabili)*
7. Evaporator and condenser with anti-corrosion treatment / *Evaporatore e condensatore con trattamento anti-corrosione*

PRICE | PREZZO

QRX 688V	QNX 688V
€ 2.166	€ 2.464

CERTIFICATIONS | CERTIFICAZIONI

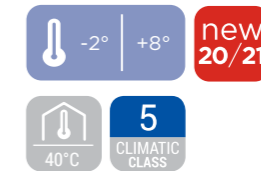
CE RoHS

REFRIGERATED CABINETS ▶ GN2/1 - VENTILATED ▶ CHILLER & FREEZER ARMADI REFRIGERATI ▶ GN2/1 - VENTILATI ▶ CHILLER & FREEZER

COMMON FEATURES CARATTERISTICHE COMUNI



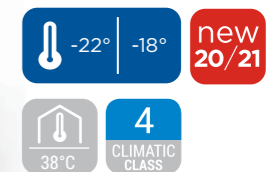
QRX 688V



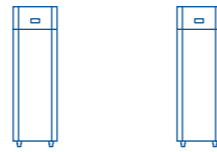
MULTI FUNCTIONAL SET OF GUIDE FOR SHELVES + GN2/1 PANS
GUIDE MULTIFUNZIONE PER GRIGLIE + VASCHETTE GN2/1



QNX 688V



STAINLESS STEEL | INOX



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	QR 3	QN 3
GNI/1 Refrigerated upright cabinet <i>Armadio refrigerato GNI/1</i>	•	
GNI/1 Freezer upright cabinet <i>Armadio congelatore GNI/1</i>		•
Stainless Steel exterior and interior <i>Corpo esterno ed interno in acciaio Inox</i>	•	•
Plastic thermal-braker anti-condensation as chamber body frame <i>"Thermal-braker" in plastica anti-condensazione come cornice del corpo</i>	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•
Evaporator with anti-corrosion treatment <i>Evaporatore verniciato anti-corrosione</i>	•	•
Hot gas defrost system <i>Sbrinamento a gas caldo</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	70 mm	70 mm
Curved edge for easy cleaning <i>Angoli interni arrotondati per una facile pulizia</i>	•	•
Digital thermostat <i>Termostato digitale</i>	•	•
White backlit main switch <i>Interruttore retroilluminato di Colore Bianco</i>	•	•
LED light <i>Luce a LED</i>	•	•
Lock <i>Serratura</i>	•	•
Removable Gasket <i>Guarnizione Estraibile</i>	•	•
Self closing door <i>Porta autochiudente</i>	•	•
Reversible door <i>Porta reversibile</i>	•	•
Foamed door handle <i>Maniglia schiumata nella porta</i>	•	•
Adjustable shelves GNI/1 <i>Ripiani regolabili GNI/1</i>	3	3
S/S Adjustable feet (Lockable castor as optional) <i>Piedi in acciaio regolabili (Ruote con freno opzionabili)</i>	4	4
Energy Efficiency class <i>Classe energetica</i>	D	

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QR 3	QN 3
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	469x725x2060	469x725x2060
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	329x560x1476	329x560x1476
Capacity (lt) <i>Capacità (l)</i>	235	235
Temperature <i>Temperatura (°C)</i>	-2° - +8°	-18° - -22°
Refrigerant <i>Refrigerante</i>	R290	R290
Input Power <i>Assorbimento (W)</i>	185	250
Noise Level <i>Rumorosità db(A)</i>	50	50
Net Weight <i>Peso Netto (Kg)</i>	77	80

DETAILS | DETTAGLI



- All cabinets are supplied with adjustable feet | *Tutti gli armadi sono forniti di piedini regolabili*
- Plastic thermal-braker anti-condensation as chamber body frame | *"Thermal-braker" in plastica anti-condensazione come cornice del corpo*
- Lock fitted as standard | *Serratura di serie*
- Evaporator with anti-corrosion treatment | *Evaporatore con copertura anti-corrosione*
- Internal wavy guides | *Guide interne stampate*
- Digital thermostat | *Termostato digitale*

PRICE | PREZZO

QR 3	QN 3
€ 1.858	€ 2.040

CERTIFICATIONS | CERTIFICAZIONI

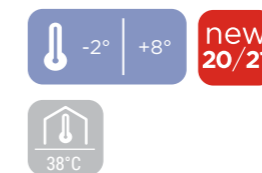
CE RoHS

REFRIGERATED CABINETS GNI/1 ► NO-FROST CHILLER & FREEZER ARMADI REFRIGERATI GNI/1 ► NO-FROST CHILLER & FREEZER

COMMON FEATURES CARATTERISTICHE COMUNI



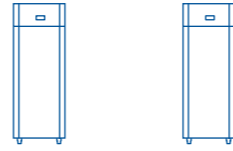
QR 3



QN 3



STAINLESS STEEL | INOX



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	QR 4	QN 4
70x70 Refrigerated upright cabinet <i>Armadio refrigerato 70x70</i>	•	
70x70 Freezer upright cabinet <i>Armadio congelatore 70x70</i>		•
Stainless Steel exterior and interior <i>Corpo esterno ed interno in acciaio Inox</i>	•	•
Plastic thermal-braker anti-condensation as chamber body frame <i>"Thermal-braker" in plastica anti-condensazione come cornice del corpo</i>	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•
Evaporator with anti-corrosion treatment <i>Evaporatore verniciato anti-corrosione</i>	•	•
Hot gas defrost system <i>Sbrinamento a gas caldo</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	70 mm	70 mm
Curved edge for easy cleaning <i>Angoli interni arrotondati per una facile pulizia</i>	•	•
Digital thermostat <i>Termostato digitale</i>	•	•
White backlit main switch <i>Interruttore retroilluminato di Colore Bianco</i>	•	•
LED light <i>Luce a LED</i>	•	•
Lock <i>Serratura</i>	•	•
Removable Gasket <i>Guarnizione Estraibile</i>	•	•
Self closing door <i>Porta autochiudente</i>	•	•
Reversible door <i>Porta reversibile</i>	•	•
Foamed door handle <i>Maniglia schiumata nella porta</i>	•	•
Adjustable shelves GN1/1 <i>Ripiani regolabili GN1/1</i>	3	3
S/S Adjustable feet (Lockable castor as optional) <i>Piedi in acciaio regolabili (Ruote con freno opzionabili)</i>	4	4
Energy efficiency class	D	

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QR 4	QN 4
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	680x730x2045	680x730x2045
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	534x580x1465	534x580x1465
Capacity (lt) <i>Capacità (l)</i>	450	450
Temperature <i>Temperatura (°C)</i>	-2° - +8°	-18° - -22°
Refrigerant <i>Refrigerante</i>	R290	R290
Input Power <i>Assorbimento (W)</i>	180	345
Noise Level <i>Rumorosità db(A)</i>	50	50
Net Weight <i>Peso Netto (Kg)</i>	93	98

DETAILS | DETTAGLI



- All cabinets are supplied with adjustable feet | *Tutti gli armadi sono forniti di piedini regolabili*
- Plastic thermal-braker anti-condensation as chamber body frame | *"Thermal-braker" in plastica anti-condensazione come cornice del corpo*
- Lock fitted as standard | *Serratura di serie*
- Evaporator with anti-corrosion treatment | *Evaporatore con copertura anti-corrosione*
- Internal wavy guides | *Guide interne stampate*
- Digital thermostat | *Termostato digitale*

PRICE | PREZZO

QR 4	QN 4
€ 1.898	€ 2.090

CERTIFICATIONS | CERTIFICAZIONI

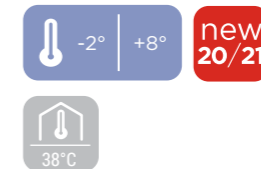


REFRIGERATED CABINETS 70X70 ► NO-FROST CHILLER & FREEZER ARMADI REFRIGERATI 70X70 ► NO-FROST CHILLER & FREEZER

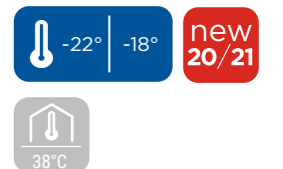
COMMON FEATURES CARATTERISTICHE COMUNI



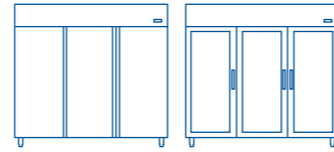
QR 4



QN 4



STAINLESS STEEL | INOX



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	GRC 1850	GRCG 1850
GN2/1 Refrigerated upright cabinet Armadio refrigerato GN2/1	•	
GN2/1 Refrigerated upright cabinet (GLASS DOOR) Armadio refrigerato GN2/1 (PORTAVETRO)		•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•
Evaporator and condenser with anti-corrosion treatment Evaporatore e condensatore con trattamento anti-corrosione	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	70 mm	70 mm
Digital thermostat Termostato digitale	•	•
Removable Gasket Guarnizione Estraibile	•	•
Lock fitted as standard Serratura di serie	•	•
Self closing door Porta autochiudente	•	•
Adjustable shelves Ripiani regolabili	12	12
S/S Adjustable feet (Lockable castor as optional) Piedi in acciaio regolabili (Ruote con freno opzionabili)	6	6
Energy Efficiency class Classe energetica	D	E

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	GRC 1850	GRCG 1850
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	2050x850x2075	2050x900x2075
Internal Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1905x680x1560	1905x680x1560
Capacity (lt) Capacità (l)	1900	1900
Temperature Temperatura (°C)	-2° - +8°	+3°C - +10°
Refrigerant Refrigerante	R290	R290
Input Power Assorbimento (W)	945	945
Noise Level Rumorosità db(A)	43	43
Net Weight Peso Netto (Kg)	270	304

DETAILS | DETTAGLI



1. Castors with brake (Optional) / Ruote con freno (Opzionabili)
2. Lock fitted as standard | Serratura di serie
3. Evaporator and condenser with anti-corrosion treatment / Evaporatore e condensatore con trattamento anti-corrosione

PRICE | PREZZO

GRC 1850	GRCG 1850
€ 3.936	€ 4.807

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

REFRIGERATED CABINETS ▶ GN2/1 - VENTILATED ▶ CHILLER
ARMADI REFRIGERATI ▶ GN2/1 - VENTILATI ▶ CHILLER

COMMON FEATURES
CARATTERISTICHE COMUNI



TROPICALIZED UPRIGHT
ARMADIO TROPICALIZZATO

MADE IN EUROPE
FATTO IN EUROPA

GRC 1850

-2° | +8° **new 20/21**

40°C | **5** CLIMATIC CLASS



GRCG 1850

+3° | +10° **new 20/21**

38°C | **4** CLIMATIC CLASS

LED

STAINLESS STEEL | INOX

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	BY 460	BYG 460	BYX 460	BYXG 460
EURONORM refrigerated upright cabinet Armadio refrigerato EURONORM	•	•	•	•
White external cabinet, thermoformed internally Armadio bianco con interno in termoformato	•	•		
S/S external cabinet, thermoformed internally Armadio in acciaio con interno in termoformato			•	•
Roll-bond evaporator system with fan assisted cooling Refrigerazione Roll-Bond con ventilatore di assistenza	•	•	•	•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•	•	•
Digital thermostat Termostato digitale	•	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	70 mm	70 mm	70 mm	70 mm
Removable Gasket Guarnizione Estraibile	•	•	•	•
Internal vertical LED light Luce interna verticale a LED	•	•	•	•
Lock fitted as standard Serratura di serie	•	•	•	•
Self closing door Porta autochiudente	•	•	•	•
Door with double layer tempered glass Porta con doppio vetro temperato		•		•
Adjustable shelves EURONORM 600x400 Ripiani regolabili EURONORM 600x400	4+1	4+1	4+1	4+1
Stainless steel external handle Maniglia esterna in acciaio	•	•	•	•
Adjustable feet Piedini regolabili	4	4	4	4
Energy efficiency class Classe energetica	B	E	B	E

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	BY 460	BYG 460	BYX 460	BYXG 460
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	740x680x1800	740x680x1800	740x680x1800	740x680x1800
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	610x475x1460	610x475x1460	610x475x1460	610x475x1460
Capacity (lt) Capacità (l)	400	400	400	400
Temperature Temperatura (°C)	+2° - +8°	+3° - +10°	+2° - +8°	+3° - +10°
Refrigerant Refrigerante	R600a	R600a	R600a	R600a
Input Power Assorbimento (W)	180	104	180	104
Noise Level Rumorosità db(A)	49	53	49	53
Net Weight Peso Netto (Kg)	91	96	88	93

DETAILS | DETTAGLI



- All cabinets can be supplied either with adjustable feet (Min height 150mm / Max height 170mm) or lockable castors (Total height 125mm) | Tutti gli armadi possono essere forniti di piedini regolabili (Estensibilità da 150mm a 170mm) o di ruote con freno (Altezza di ruote e supporto di aggancio 125mm)
- Suitable for Euronorm shelves or trays 600x400mm | Adatto a contenere griglie o vassoi Euronorm 600x400mm
- Stainless steel external handle | Maniglia esterna in acciaio

PRICE | PREZZO

BY 460	BYG 460	BYX 460	BYXG 460
€ 1.460	€ 1.548	€ 1.506	€ 1.600

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

BAKERY REFRIGERATED CABINETS ▶ STATIC & VENTILATED ▶ CHILLER ARMADI PASTICCERIA ▶ STATICI & VENTILATI ▶ CHILLER

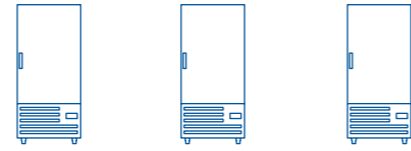
COMMON FEATURES
CARATTERISTICHE COMUNI



BAKERY
PASTICCERIA



STAINLESS STEEL | INOX



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	BY 740S	BYX 740S	BNX 740V
EURONORM refrigerated upright cabinet <i>Armadio refrigerato EURONORM</i>	•	•	
EURONORM Freezer upright cabinet <i>Armadio congelatore EURONORM</i>			•
White coated steel for external side and stainless steel for inner side <i>Armadio con esterno in acciaio verniciato bianco e interno in acciaio inossidabile</i>	•		
Stainless Steel exterior and interior <i>Corpo esterno ed interno in acciaio Inox</i>		•	•
Static cooling system with fan assisted cooling <i>Refrigerazione statica con ventola interna di assistenza</i>	•	•	
Ventilated Cooling <i>Refrigerazione Ventilata</i>			•
Condenser with anti-corrosion treatment <i>Condensatore con trattamento anti-corrosione</i>	•	•	•
Evaporator with anti-corrosion treatment <i>Evaporatore con trattamento anti-corrosione</i>			•
Bottom side engine room (for comfortable storage goods in the chamber) <i>Vano motore in basso (per un facile stoccaggio prodotti all'interno della camera)</i>	•	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•	
Hot gas defrost system <i>Sbrinamento a gas caldo</i>			•
Plastic thermal-braker anti-condensation as chamber body frame <i>Thermal-braker in plastica anti-condensazione come cornice del corpo</i>	•	•	•
Digital thermostat <i>Termostato digitale</i>	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	80	80	80
Removable Gasket <i>Guarnizione Estraibile</i>	•	•	•
Internal vertical LED light <i>Luce interna verticale a LED</i>	•	•	•
Lock fitted as standard <i>Serratura di serie</i>	•	•	•
Self closing door <i>Porta autochiudente</i>	•	•	•
Reversible door <i>Porta reversibile</i>	•	•	•
Set of slides for bakery tray 600X400 <i>Set di guide per vassoi 600x400</i>	10	10	10
Pressure valve for easily opening door <i>Valvola di pressione per facilitare l'apertura porta</i>			•
Adjustable feet <i>Piedini regolabili</i>	4	4	4
Energy efficiency class <i>Classe energetica</i>	D	D	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	BY 740S	BYX 740S	BNX 740V
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	740x880x2025	740x880x2025	740x880x2025
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	580x710x1430	580x710x1430	580x710x1430
Capacity (lt) <i>Capacità (l)</i>	600	600	600
Temperature <i>Temperatura (°C)</i>	+2° - +8°	+2° - +8°	-22° - -18°C
Refrigerant <i>Refrigerante</i>	R290	R290	R290
Input Power <i>Assorbimento (W)</i>	350	350	420
Noise Level <i>Rumorosità db(A)</i>	48	48	48
Net Weight <i>Peso Netto (Kg)</i>	150	150	150

DETAILS | DETTAGLI



1. Digital thermostat | *Termostato digitale*
2. Foamed door handle | *Maniglia schiumata nella porta*
3. Removable filter | *Filtro estraibile*
4. Vertical LED light | *Luce LED interna verticale*
5. Bottom hole for easily clean and dry the cabinet | *Foro sul piatto inferiore per facilitare la pulizia dell'unità*
6. Euronorm 600x400 set of guides | *Guide per teglie Euronorm 600x400*

PRICE | PREZZO

BY 740S	BYX 740S	BNX 740V
€ 2.330	€ 2.422	€ 2.628

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

BAKERY REFRIGERATED CABINETS ▶ STATIC & VENTILATED ▶ CHILLER ▶ FREEZER
ARMADI PASTICCERIA ▶ STATICI & VENTILATI ▶ CHILLER ▶ FREEZER

COMMON FEATURES
CARATTERISTICHE COMUNI



BY 740S

+2° | +8° **new 20/21**

5 CLIMATIC CLASS



NO FINGER PRINT TECHNO

BAKERY
PASTICCERIA

COMFORTABLE STORAGE GOODS
FACILE STOCCAGGIO PRODOTTI



BYX 740S

+2° | +8° **new 20/21**

5 CLIMATIC CLASS



BNX 740V

-22° | -18° **new 20/21**

4 CLIMATIC CLASS



STAINLESS STEEL | INOX

BAKERY REFRIGERATED CABINETS ▶ STATIC & VENTILATED ▶ CHILLER & FREEZER
ARMADI PASTICCERIA ▶ STATICI & VENTILATI ▶ CHILLER & FREEZER

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	QPC 740	QPN 740
EURONORM refrigerated upright cabinet <i>Armadio refrigerato EURONORM</i>	•	
EURONORM Freezer upright cabinet <i>Armadio congelatore EURONORM</i>		•
Stainless Steel exterior and interior <i>Corpo esterno ed interno in acciaio Inox</i>	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•
Automatic defrost with electric heater <i>Sbrinamento automatico con resistenza elettrica</i>		•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	
Digital thermostat with "opening door" and "Hi temperature" alarm <i>Termostato digitale con allarme "Apertura porta" e di "Alta temperatura"</i>	•	•
LED light and lock fitted as standard <i>Luce a LED e serratura di serie</i>	•	•
Door: Self closing and reversible door fitted as standard <i>Porta autochiudente e reversibile di serie</i>	•	•
Door with self closing door <i>Porta autochiudente</i>		
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	85 mm	85 mm
Plastic thermal-braker as chamber body frame (Hot pipe system) <i>Thermal-braker in plastica anti-condensazione come cornice del corpo (Tubo Caldo)</i>		•
Plastic thermal-braker anti-condensation as chamber body frame <i>"Thermal-braker" in plastica anti-condensazione come cornice del corpo</i>	•	
Removable gasket <i>Guarnizione estraibile</i>	•	•
Set of 10 slides for bakery tray 600X400 <i>Set di 10 guide per vassoi 600x400</i>	•	•
Set of 20 slides for bakery tray 600X400 <i>Set di 20 guide per vassoi 600x400</i>		
S/S Adjustable feet - (Lockable castor as Optional) <i>Piedi in acciaio regolabili - (Ruote con freno opzionabili)</i>	4	4
Evaporator with anti-corrosion treatment <i>Evaporatore verniciato anti-corrosione</i>	•	•
Energy efficiency class <i>Classe energetica</i>	C	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QPC 740	QPN 740
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	705x918x2085	705x918x2085
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	535x665x1390	535x665x1390
Capacity (lt) <i>Capacità (l)</i>	550	550
Temperature <i>Temperatura (°C)</i>	+2° - +8°	-22° - -18°
Refrigerant <i>Refrigerante</i>	R600a	R290
Input Power <i>Assorbimento (W)</i>	165	250
Noise Level <i>Rumorosità db(A)</i>	59	62
Net Weight <i>Peso Netto (Kg)</i>	154	159

DETAILS | DETTAGLI



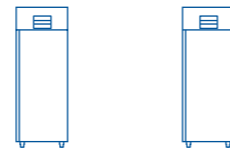
- All cabinets are supplied with adjustable feet | *Tutti gli armadi sono forniti di piedini regolabili*
- Top Horizontal LED light | *Luce LED interna orizzontale*
- Euronorm 600x400 set of guides (10 layers for each door) | *Guide Euronorm 600x400 (10 set per ogni porta)*
- Evaporator with anti-corrosion treatment | *Evaporatore con copertura anti-corrosione*

PRICE | PREZZO

QPC 740	QPN 740
€ 2.378	€ 2.608

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS



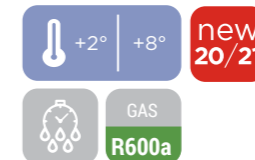
COMMON FEATURES
CARATTERISTICHE COMUNI



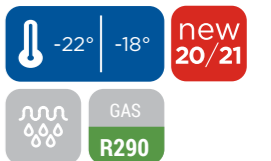
BAKERY
PASTICCERIA



QPC 740

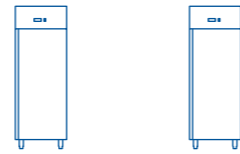


QPN 740



STAINLESS STEEL | INOX

BAKERY REFRIGERATED CABINETS ▶ STATIC & VENTILATED ▶ CHILLER & FREEZER
 ARMADI PASTICCERIA ▶ STATICI & VENTILATI ▶ CHILLER & FREEZER



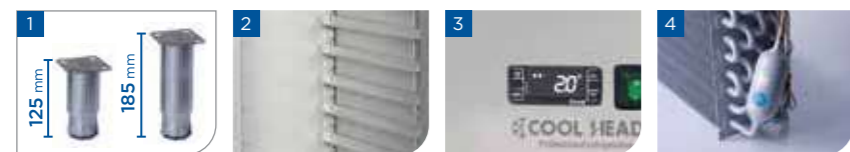
GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	PA 800TN	PA 800BT
EURONORM refrigerated upright cabinet Armadio refrigerato EURONORM	•	
EURONORM Freezer upright cabinet Armadio congelatore EURONORM		•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•
Evaporator with anti-corrosion treatment Evaporatore verniciato anti-corrosione	•	•
Automatic defrost with electric heater Sbrinamento automatico con resistenza elettrica		•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	
Digital thermostat Termostato digitale	•	•
LED light and lock fitted as standard Luce a LED e serratura di serie	•	•
Door: Self closing and reversible door fitted as standard Porta autochiudente e reversibile di serie	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm	60 mm
Removable gasket Guarnizione estraibile	•	•
Set of 10 slides for bakery tray 600X800 Set di 10 guide per vassoi 600x800	•	•
S/S Adjustable feet - (Lockable castor as Optional) Piedi in acciaio regolabili - (Ruote con freno opzionabili)	4	4
Energy Efficiency class Classe energetica	D	E

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	PA 800TN	PA 800BT
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	740x990x2010	740x990x2010
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	624x860x1396	624x860x1396
Capacity (lt) Capacità (l)	800	800
Temperature Temperatura (°C)	+2° - +8°	-22° - -18°
Refrigerant Refrigerante	R290	R290
Input Power Assorbimento (W)	230	500
Noise Level Rumorosità db(A)	50	40
Net Weight Peso Netto (Kg)	127	134

DETAILS | DETTAGLI



- All cabinets are supplied with adjustable feet | Tutti gli armadi sono forniti di piedini regolabili
- Euronorm 600x800 set of guides | Guide per teglie Euronorm 600x800
- Digital thermostat and main switch | Termostato digitale e interruttore generale
- Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione

PRICE | PREZZO

PA 800TN	PA 800BT
€ 2.424	€ 2.638

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
 CARATTERISTICHE COMUNI



BAKERY
 PASTICCERIA



PA 800TN

+2° | +8°



MAX 20 TRAY 600X400 mm
 TEGLIE 600X400 mm

SHELVES NOT INCLUDED
 GRIGLIE NON INCLUSE



PA 800BT

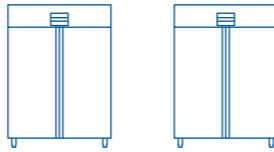
-22° | -18°



MAX 20 TRAY 600X400 mm
 TEGLIE 600X400 mm

SHELVES NOT INCLUDED
 GRIGLIE NON INCLUSE

STAINLESS STEEL | INOX



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	QPC 1640	QPN 1640
EURONORM refrigerated upright cabinet <i>Armadio refrigerato EURONORM</i>	•	
EURONORM Freezer upright cabinet <i>Armadio congelatore EURONORM</i>		•
Stainless Steel exterior and interior <i>Corpo esterno ed interno in acciaio Inox</i>	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•
Automatic defrost with electric heater <i>Sbrinamento automatico con resistenza elettrica</i>		•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	
Digital thermostat with "opening door" and "Hi temperature" alarm <i>Termostato digitale con allarme "Apertura porta" e di "Alta temperatura"</i>	•	•
LED light and lock fitted as standard <i>Luce a LED e serratura di serie</i>	•	•
Door with self closing door <i>Porta autochiudente</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	85 mm	85 mm
Plastic thermal-braker as chamber body frame (Hot pipe system) <i>Thermal-braker in plastica anti-condensazione come cornice del corpo (Tubo Caldo)</i>		•
Plastic thermal-braker anti-condensation as chamber body frame <i>"Thermal-braker" in plastica anti-condensazione come cornice del corpo</i>	•	
Removable gasket <i>Guarnizione estraibile</i>	•	•
Set of 20 slides for bakery tray 600X400 <i>Set di 20 guide per vassoi 600x400</i>	•	•
S/S Adjustable feet - (Lockable castor as Optional) <i>Piedi in acciaio regolabili - (Ruote con freno opzionabili)</i>	4	4
Evaporator with anti-corrosion treatment <i>Evaporatore verniciato anti-corrosione</i>	•	•
Energy efficiency class <i>Classe energetica</i>	D	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QPC 1640	QPN 1640
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	1430x918x2085	1430x918x2085
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	1260x665x1390	1260x665x1390
Capacity (lt) <i>Capacità (l)</i>	1105	1105
Temperature <i>Temperatura (°C)</i>	+2° - +8°	-22° - -18°
Refrigerant <i>Refrigerante</i>	R290	R290
Input Power <i>Assorbimento (W)</i>	240	370
Noise Level <i>Rumorosità db(A)</i>	62	62
Net Weight <i>Peso Netto (Kg)</i>	250	257

DETAILS | DETTAGLI



- All cabinets are supplied with adjustable feet | *Tutti gli armadi sono forniti di piedini regolabili*
- Top Horizontal LED light | *Luce LED interna orizzontale*
- Euronorm 600x400 set of guides (10 layers for each door) | *Guide Euronorm 600x400 (10 set per ogni porta)*
- Evaporator with anti-corrosion treatment | *Evaporatore con copertura anti-corrosione*

PRICE | PREZZO

QPC 1640	QPN 1640
€ 3.920	€ 4.362

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

BAKERY REFRIGERATED CABINETS ▶ STATIC & VENTILATED ▶ CHILLER & FREEZER ARMADI PASTICCERIA ▶ STATICI & VENTILATI ▶ CHILLER & FREEZER

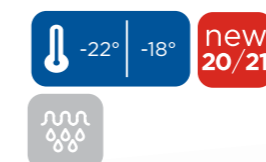
COMMON FEATURES CARATTERISTICHE COMUNI



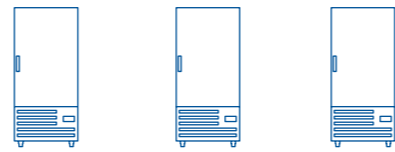
QPC 1640



QPN 1640



STAINLESS STEEL | INOX



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	GET 688S	GEX 688S	GEX 688V
GN2/1 Freezer upright cabinet <i>Armadio congelatore GN2/1</i>	•	•	
Gray coated steel for external side and stainless steel for inner side <i>Armadio con esterno in acciaio verniciato grigio e interno in acciaio inossidabile</i>	•		
Stainless Steel exterior and interior <i>Corpo esterno ed interno in acciaio Inox</i>		•	•
Static cooling system with fan assisted cooling <i>Refrigerazione statica con ventola interna di assistenza</i>	•	•	
Ventilated Cooling <i>Refrigerazione Ventilata</i>			•
Condenser with anti-corrosion treatment <i>Condensatore con trattamento anti-corrosione</i>	•	•	•
Evaporator with anti-corrosion treatment <i>Evaporatore con trattamento anti-corrosione</i>			•
Bottom side engine room (for comfortable storage goods in the chamber) <i>Vano motore in basso (per un facile stoccaggio prodotti all'interno della camera)</i>	•	•	•
Manual Defrost <i>Sbrinamento manuale</i>	•	•	
Hot gas defrost system <i>Sbrinamento a gas caldo</i>			•
Digital thermostat with "opening door" and "Hi temperature" alarm <i>Termostato digitale con allarme "Apertura porta" e di "Alta temperatura"</i>	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	80 mm	80 mm	80 mm
Removable Gasket <i>Guarnizione Estraibile</i>	•	•	•
Internal vertical LED light <i>Luce interna verticale a LED</i>	•	•	•
Lock fitted as standard <i>Serratura di serie</i>	•	•	•
Self closing door <i>Porta autochiudente</i>	•	•	•
Reversible door <i>Porta reversibile</i>	•	•	•
Plastic thermal-braker as chamber body frame (Hot pipe system) <i>Thermal-braker in plastica anti-condensazione come cornice del corpo (Tubo Caldo)</i>	•	•	•
GN 1/3 Ice cream pans (150mm - Depth) capacity <i>Capacità di vaschette per gelato GN 1/3 (150mm di profondità)</i>	46	46	46
360x165x120 mm Ice cream pans (5 litres) <i>Capacità di vaschette per gelato 360x165x120 (5 litri)</i>	58	58	58
Adjustable feet <i>Piedini regolabili</i>	4	4	4
Energy efficiency class <i>Classe energetica</i>	D	D	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	GET 688S	GEX 688S	GEX 688V
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	740X880X2025	740X880X2025	740X880X2025
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	580X710X1430	580X710X1430	580X710X1430
Capacity (lt) <i>Capacità (l)</i>	600	600	600
Temperature <i>Temperatura (°C)</i>	-25° - -18°C	-25° - -18°C	-25° - -18°C
Refrigerant <i>Refrigerante</i>	R290	R290	R290
Input Power <i>Assorbimento (W)</i>	550	550	550
Noise Level <i>Rumorosità db(A)</i>	48	48	48
Net Weight <i>Peso Netto (Kg)</i>			150

DETAILS | DETTAGLI



- Digital thermostat | *Termostato digitale*
- Foamed door handle | *Maniglia schiumata nella porta*
- Removable filter | *Filtro estraibile*
- Vertical LED light | *Luce LED interna verticale*
- Anti-tipping shelves guide included | *Guide antibaltamento incluse*
- Castors with brake (Optional) | *Ruote con freno (Opzionabili)*

PRICE | PREZZO

GET 688S	GEX 688S	GEX 688V
€ 2.360	€ 2.458	€ 2.572

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

ICE CREAM CABINETS ▶ STATIC & VENTILATED ▶ FREEZER ARMADI REFRIGERATI PER GELATERIA ▶ STATICI & VENTILATI ▶ FREEZER

COMMON FEATURES CARATTERISTICHE COMUNI



GET 688S

-25° -18° **new 20/21**



GEX 688V

-25° -18° **new 20/21**



GEX 688S

-25° -18° **new 20/21**



STAINLESS STEEL | INOX



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	QRX 688FH
GN2/1 Refrigerated upright cabinet <i>Armadio refrigerato GN2/1</i>	•
Gray coated steel for external side and stainless steel for inner side <i>Armadio con esterno in acciaio verniciato grigio e interno in acciaio inossidabile</i>	•
Static cooling system with fan assisted cooling <i>Refrigerazione statica con ventola interna di assistenza</i>	•
Bottom side engine room (for comfortable storage goods in the chamber) <i>Vano motore in basso (per un facile stoccaggio prodotti all'interno della camera)</i>	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•
Digital thermostat <i>Termostato digitale</i>	•
High temperature alarm <i>Allarme di Alta temperatura</i>	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	80 mm
Removable gasket <i>Guarnizione estraibile</i>	•
LED light and lock fitted as standard <i>Luce a LED e serratura di serie</i>	•
Self closing and reversible door fitted as standard <i>Porta autochiudente e reversibile di serie</i>	•
Pans "fish water drain tray" antioxidation included <i>Vaschette per "scolo acque reflue del pesce" in acciaio inox incluse</i>	8
Plastic thermal-braker anti-condensation as chamber body frame <i>Thermal-braker in plastica anti-condensazione come cornice del corpo</i>	•
Adjustable feet <i>Piedini regolabili</i>	4
Energy Efficiency class <i>Classe energetica</i>	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QRX 688FH
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	740x880x2025
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	580x710x1430
Capacity (lt) <i>Capacità (l)</i>	600
Temperature <i>Temperatura (°C)</i>	-7° - +2°
Refrigerant <i>Refrigerante</i>	R290
Input Power <i>Assorbimento (W)</i>	350
Noise Level <i>Rumorosità db(A)</i>	48
Net Weight <i>Peso Netto (Kg)</i>	150

DETAILS | DETTAGLI



1. Foamed door handle | *Maniglia schiumata nella porta*
2. Removable filter | *Filtro estraibile*
3. Vertical LED light | *Luce LED interna verticale*
4. Anti-tipping shelves guide included | *Guides anti-ribaltamento incluse*
5. Digital thermostat | *Termostato digitale*
6. Fish pans included | *Vaschette per pesce incluse*
7. Bottom hole for easily clean and dry the cabinet | *Foro sul piatto inferiore per facilitare la pulizia dell'unità*
8. Castors with brake (Optional) | *Ruote con freno (Opzionabili)*

PRICE | PREZZO

QRX 688FH

€ 2.732

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

FISH REFRIGERATED CABINETS ▶ STATIC ▶ CHILLER ARMADI REFRIGERATI PESCE ▶ STATICI ▶ CHILLER

COMMON FEATURES
CARATTERISTICHE COMUNI



PANS WITH FISH WATER DRAIN TRAY (ANTIOXYDATION)

VASCHETTE CON FONDO IN ACCIAIO INOSSIDABILE PER SCOLO ACQUE REFLUE DEL PESCE



QRX 688FH



STAINLESS STEEL | INOX



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	QS 700
Stainless steel exterior and interior <i>Corpo esterno e interno in acciaio inox</i>	•
Ventilated cooling <i>Refrigerazione ventilata</i>	•
Hot gas defrost <i>Sbrinamento a gas caldo</i>	•
Digital thermostat <i>Termostato digitale</i>	•
Foaming agent cyclopentane, per side <i>Schiumatura in ciclopentano</i>	75 mm
Replaceable magnetic gasket <i>Guarnizione magnetica estraibile</i>	•
LED light <i>Luce a LED</i>	•
Acoustic and visual alarm <i>Segnalazione acustica e visiva degli allarmi</i>	•
Lock fitted as standard <i>Serrature di serie</i>	•
Reversible door <i>Porta reversibile</i>	•
Self closing doors <i>Porta autochiudente</i>	•
Shelf for salami fitted as standard <i>Gancere per salumi di serie</i>	3
Adjustable feet <i>Piedi regolabili</i>	4
Automatic extractor for air re-oxygenating (included) <i>Estrattore automatico per ri-ossigenare l'aria (incluso)</i>	•
N. 5 pre-set and customizable programs <i>N. 5 programmi preimpostate e personalizzabili</i>	•
N. 7 programmable steps for each recipe <i>N. 7 fasi programmabili per ogni ricetta</i>	•
Energy Efficiency class <i>Classe energetica</i>	-

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QS 700
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	710x850x2115
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	550x670x1540
Capacity (Lt) <i>Capacità (l)</i>	700
Temperature <i>temperatura (°C)</i>	+0° - +25°
Refrigerant <i>Refrigerante</i>	R290
Defrost <i>Sbrinamento</i>	Automatic <i>Automatico</i>
Refrigerant <i>Refrigerante</i>	Ventilated <i>Ventilata</i>
Input Power <i>Assorbimento (W)</i>	1050
Noise Level <i>Rumorosità dB(A)</i>	52
Net Weight <i>Peso Netto (Kg)</i>	178

DETAILS | DETTAGLI



- All cabinets are supplied with adjustable feet | *Tutti gli armadi sono forniti di piedini regolabili*
- Digital controller | *Controller digitale*
- Inner led light | *Luce interna a led*
- Shelf for salami | *Gancera per salami*

PRICE | PREZZO

QS 700

€ 7.026

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

REFRIGERATED CABINETS ▶ CURING MEAT - NO FROST ▶ CHILLER
 ARMADI REFRIGERATI ▶ STAGIONATORE PER SALUMI/FORMAGGI - NO-FROST ▶ CHILLER

COMMON FEATURES
 CARATTERISTICHE COMUNI



MADE IN ITALY
 PRODOTTI IN ITALIA

TROPICALIZED UPRIGHT
 ARMADIO TROPICALIZZATO



SUITABLE FOR SALAMI/HAM

IDEALE PER SALUMI



CHEESE SHELF SET (N.4 SHELVES) SEPARATELY ORDERABLE, CHECK

SET GRIGLIE PER FORMAGGI (4 GRIGLIE) ORDINABILI SEPARATAMENTE,



QS 700

+0° +25°

N.B. Working temperature min/max +18°/+40°C out of this temperature range the cabinet may not work properly
 N.B. Temperatura di lavoro min/max +18°/+40°C al di fuori di questo range l'armadio potrebbe non funzionare correttamente

STAINLESS STEEL | INOX

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	ICM 25	ICM 30
Stainless steel internally and externally <i>Corpo esterno ed interno in acciaio inox</i>	•	•
Ice bin capacity <i>Capacità contenitore ghiaccio</i>	6Kg / 10Lt	6Kg / 10Lt
Full bullet Ice shape <i>Cubetto di ghiaccio pieno</i>	•	•
Ice cube weight in gr <i>Peso del cubetto in grammi</i>	16-18	16-18
Ice production in 24 hours <i>Produzione di ghiaccio (Kg/24h)</i>	25	30
Ice cube per cycle <i>Numero di cubetti per ciclo</i>	28	28
Ice cube shapes <i>Formato cubetto di ghiaccio</i>	Gourmet ice	Gourmet ice
Air cooling <i>Raffreddamento ad aria</i>	•	•
Magnetic removable panel for easily clean condenser filter <i>Pannello magnetico removibile per una facile pulizia del filtro</i>	•	•
Anti calc tap <i>Sistema anti calcare</i>	•	•
Mechanical thermostat <i>Termostato meccanico</i>	•	•
Adjustable feet <i>Piedi regolabili</i>	4	4
Climate class <i>Classe climatica</i>	4	4
Water rate per cycle <i>Percentuale d'acqua per ciclo</i>	36%	36%
Energy Efficiency class <i>Classe energetica</i>	-	-

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	ICM 25	ICM 30
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	364x495x601	364x495x601
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	314x128x341	314x128x341
Capacity (Lt) <i>Capacità (l)</i>	25Kg / 24h	30Kg / 24h
Water pressure range <i>Portata della pressione acqua</i>	2-6 bar (29-87 psi/ 0,2-0,6 Mpa)	2-6 bar (29-87 psi/ 0,2-0,6 Mpa)
Refrigerant <i>Refrigerante</i>	R290	R290
Input Power <i>Assorbimento (W)</i>	221	307
Noise Level <i>Rumorosità dB(A)</i>	59	59
Net Weight <i>Peso Netto (Kg)</i>	33	33

DETAILS | DETTAGLI



1. Main switch ON-OFF | *Interruttore ON-OFF*
2. Anti calc sediment catcher | *Filtro anti calcare **
3. Water spray system | *Sistema spray*
4. Ventilated grill | *Griglia ventilata*
5. Magnetic removable panel | *Pannello frontale rimuovibile con magnete*
6. Easily access for clean condenser filter | *Accesso facilitato per pulizia filtro condensatore*

* For a correct use please note that the installation of a descaler (not included) is recommended. | *Per un uso corretto, è raccomandata l'installazione di un decalcificatore (non incluso).*

PRICE | PREZZO

ICM 25	ICM 30
€ 970	€ 1.016

CERTIFICATIONS | CERTIFICAZIONI



ICE MAKER FABBRICATORI DI GHIACCIO

COMMON FEATURES
CARATTERISTICHE COMUNI

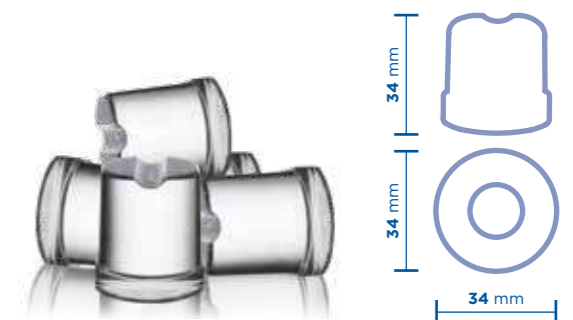


ICM 25 / ICM 30

PERFORMANCE PERFORMANCE

AMBIENT TEMPERATURE Temperatura ambiente	WATER TEMPERATURE Temperatura dell'acqua					
	34	30	25	21	15	10
80%	80%	95%	105%	110%	100%	100%
75%	80%	90%	100%	105%	100%	100%
65%	70%	80%	90%	90%	90%	90%
60%	65%	75%	80%	80%	80%	80%
50%	60%	65%	70%	80%	80%	80%
40%	45%	50%	55%	60%	60%	60%

FULL ICE CUBE 18 GR DIMENSIONI CUBETTO 18 GR



WHY CHOOSE OUR COUNTERS?

Because they are special and unlike any other.

Our counters are built to differ from the other models available on the market and to ensure:

- **greater energy saving and respect for the environment**
- **greater efficiency**
- **greater functionality**
- **greater aesthetic appeal.**

Which is why they have unique and exclusive features that make them very special products. More specifically:

Efficiency and environmental sustainability

- Thicker cyclopentane foaming agent 70 mm per side instead of the standard 55 mm
- Thicker door with internal embossing for better sealing
- Blue line digital dixell thermostat with new energy saving algorithm
- Tilted holes in front panel with alternated orientation from bottom to top to guarantee better circulation of incoming and exhaust air

Functionality

- Separated plastic water tray to collect dripping water
- Sliding engine easy to pull out for manageable after-sales servicing
- Numbered wiring for the best after-sales servicing
- Anti-condensation thermo-braker on door frame
- Ventilated refrigeration
- Evaporator with anti-corrosion treatment

External appearance

Our models also come with the following:

- Stainless steel exterior and interior shell
- New door design
- Shelf with new design
- Door key as a standard feature
- Rear side without protruding screws
- Top with rounded design

PERCHÉ SCEGLIERE I NOSTRI TAVOLI?

Perché sono speciali e non hanno niente in comune con tutti gli altri.

I nostri tavoli sono stati costruiti per essere differenti da tutti gli altri modelli in commercio e per diventare:

- **più attente al risparmio energetico e all'ambiente**
- **più efficienti**
- **più funzionali**
- **più piacevoli esteticamente.**

Per questo motivo hanno caratteristiche uniche ed esclusive che ne fanno prodotti davvero speciali, in particolare:

Efficienza ed ecosostenibilità

- Schiumatura in ciclopentano di 70 mm di spessore per lato invece dei soliti 55 mm
- Porta con spessore maggiorato e sagomatura interna per una miglior tenuta termica
- Termostato digitale dixell blue line con nuovo algoritmo per il risparmio energetico
- Pannello frontale con fori ad asola e orientamento alternato verso il basso e verso l'alto per una miglior circolazione dell'aria in entrata e uscita

Funzionalità

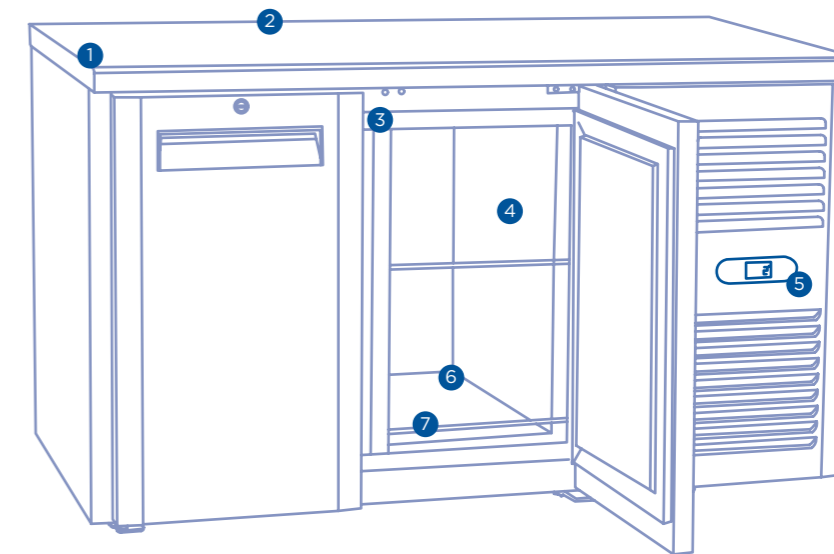
- Vaschetta separata in plastica per la raccolta dell'acqua
- Motore estraibile per un servizio post-vendita più agevole
- Cavi numerati per un servizio post-vendita ottimale
- Thermal-braker anti-condensazione sulla cornice interna della porta
- Refrigerazione ventilata
- Evaporatore con copertura anti-corrosione

Aspetto esterno Inoltre hanno:

- Corpo esterno e interno interamente in acciaio inox
- Nuovo design della porta
- Nuovo design dei ripiani
- Serratura porte di serie
- Retro senza viti sporgenti
- Top con design arrotondato

WHY CHOOSE OUR COUNTERS?

PERCHÉ SCEGLIERE I NOSTRI?



Top with rounded design | Top con design arrotondato



Rear side without any protruding screws | Lato posteriore senza nessuna vite sporgente



Anti-condensation thermobraker | Thermal-braker anti-condensazione



Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione



Led light on/off switch on the thermostat (optional glass door range) | Interruttore on/off della luce led direttamente sul termostato (optional porte vetro)



Curved edge for easy cleaning | Angoli arrotondati per una facile pulizia



Bottom holes for easily clean and dry the item | Foro sul piatto inferiore per facilitare la pulizia dell'unità

STAINLESS STEEL | INOX

REFRIGERATED COUNTERS ▶ GNI/1 (700 DEPTH) ▶ NO FROST ▶ CHILLER
TAVOLI REFRIGERATI ▶ GNI/1 (700 PROF.) ▶ NO FROST ▶ CHILLER

GENERAL FEATURES CARATTERISTICHE GENERALI



MODEL MODELLO	QR 2100	QR 2200	QR 3100	QR 3200	QR 4100	QR 4200
GNI/1 Refrigerated counter Tavolo refrigerato GNI/1	•	•	•	•	•	•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•	•	•	•	•
Ventilated Cooling with cassette system engine Refrigerazione ventilata con sistema monoblocco	•	•	•	•	•	•
Automatic defrost with electric heater Sbrinamento automatico con resistenza elettrica	•	•	•	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm	60 mm	60 mm	60 mm	60 mm	60 mm
Digital Thermostat Termostato digitale	•	•	•	•	•	•
Removable gasket Guarnizione estraibile	•	•	•	•	•	•
Door with self closing (Not reversible) Porta autochiudente (Non reversibile)	•	•	•	•	•	•
Adjustable shelves GNI/1 (N.2 for each door) Ripiani regolabili GNI/1 (N.2 per ogni porta)	4	4	6	6	8	8
S/S Adjustable feet (Lockable castor as Optional) Piedi in acciaio regolabili (Ruote con freno opzionabili)	4	4	4	4	6	6
Drawers available as separate kit (Options) Cassetti separati disponibili secondo diverse configurazioni (Optional)	•	•	•	•	•	•
Splash back height (100 mm) Alzatina posteriore (100 mm)		•		•		•
Evaporator with anti-corrosion treatment Evaporatore verniciato anti-corrosione	•	•	•	•	•	•
Energy Efficiency class Classe energetica	C	C	C	C	D	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QR 2100	QR 2200	QR 3100	QR 3200	QR 4100	QR 4200
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1350x700x850	1350x700x950	1800x700x850	1800x700x950	2250x700x850	2250x700x950
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	930x585x585	930x585x585	1380x585x585	1380x585x585	1830x585x585	1830x585x585
Capacity (lt) Capacità (l)	260	260	400	400	570	570
Temperature Temperatura (°C)	-2° - +8°	-2° - +8°	-2° - +8°	-2° - +8°	-2° - +8°	-2° - +8°
Refrigerant Refrigerante	R290	R290	R290	R290	R290	R290
Input Power Assorbimento (W)	350	350	350	350	330	330
Noise Level Rumorosità db(A)	42	42	42	42	48	48
Net Weight Peso Netto (Kg)	100	102	124	126	150	153

DETAILS | DETTAGLI



- All counters are supplied with adjustable feet | Tutti i tavoli sono forniti di piedini regolabili
- N.2 adjustable shelves for door | N.2 ripiani regolabili per porta
- Set of 2 drawers as separate kit | Set di 2 cassetti disponibili separatamente
- Set of 3 drawers as separate kit | Set di 3 cassetti disponibili separatamente
- Cassette system | Sistema monoblocco
- Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione

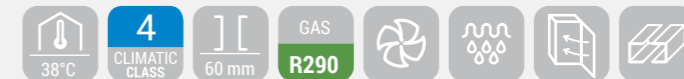
PRICE | PREZZO

QR 2100	QR 2200	QR 3100	QR 3200	QR 4100	QR 4200
€ 1.976	€ 2.016	€ 2.316	€ 2.362	€ 2.720	€ 2.776

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



QR 2100



QR 2200



QR 3100



QR 3200



QR 4100



QR 4200



STAINLESS STEEL | INOX

REFRIGERATED COUNTERS ▶ GN1/1 (700 DEPTH) ▶ NO FROST ▶ CHILLER
TAVOLI REFRIGERATI ▶ GN1/1 (700 PROF.) ▶ NO FROST ▶ CHILLER

GENERAL FEATURES CARATTERISTICHE GENERALI



MODEL MODELLO	QRG 2100	QRG 2200	QRG 3100	QRG 3200	QRG 4100	QRG 4200
GN1/1 Refrigerated counter (GLASS DOOR) Tavolo refrigerato GN1/1 (PORTAVETRO)	•	•	•	•	•	•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio inox	•	•	•	•	•	•
Ventilated Cooling with cassette system engine Refrigerazione ventilata con sistema monoblocco	•	•	•	•	•	•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•	•	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm	60 mm	60 mm	60 mm	60 mm	60 mm
Digital Thermostat and internal LED light Termostato Digitale e luce interna LED	•	•	•	•	•	•
Removable gasket Guarnizione estraibile	•	•	•	•	•	•
Door with self closing (Not reversible) Porta autochiudente (Non reversibile)	•	•	•	•	•	•
Adjustable shelves GN1/1 (N.2 for each door) Ripiani regolabili GN1/1 (N.2 per ogni porta)	4	4	6	6	8	8
S/S Adjustable feet (Lockable castor as Optional) Piedi in acciaio regolabili (Ruote con freno opzionabili)	4	4	4	4	6	6
Splash back height (100 mm) Alzatina posteriore (100 mm)	•	•	•	•	•	•
Evaporator with anti-corrosion treatment Evaporatore verniciato anti-corrosione	•	•	•	•	•	•
Energy Efficiency class Classe energetica	B	B	C	C	C	C

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QRG 2100	QRG 2200	QRG 3100	QRG 3200	QRG 4100	QRG 4200
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1350x725x850	1350x725x950	1800x725x850	1800x725x950	2250x725x850	2250x725x950
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	930x585x585	930x585x585	1380x585x585	1380x585x585	1830x585x585	1830x585x585
Capacity (lt) Capacità (l)	260	260	400	400	570	570
Temperature Temperatura (°C)	+3° - +10°	+3° - +10°	+3° - +10°	+3° - +10°	+3° - +10°	+3° - +10°
Refrigerant Refrigerante	R290	R290	R290	R290	R290	R290
Input Power Assorbimento (W)	332	332	342	342	342	342
Noise Level Rumorosità db(A)	41	41	41	41	47	47
Net Weight Peso Netto (Kg)	101	103	126	128	152	155

DETAILS | DETTAGLI



- All counters are supplied with adjustable feet | Tutti i tavoli sono forniti di piedini regolabili
- N.2 adjustable shelves for door | N.2 ripiani regolabili per porta
- Cassette system | Sistema monoblocco
- LED light | Luce LED

- Digital thermostat with main and lights separated switches | Termostato digitale con interruttore generale e luci separato
- Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione

PRICE | PREZZO

QRG 2100	QRG 2200	QRG 3100	QRG 3200	QRG 4100	QRG 4200
€ 2.056	€ 2.096	€ 2.430	€ 2.476	€ 2.860	€ 2.914

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES

CARATTERISTICHE COMUNI



QRG 2100

+3° | +10°



QRG 2200

+3° | +10°



QRG 3100

+3° | +10°



QRG 3200

+3° | +10°



QRG 4100

+3° | +10°



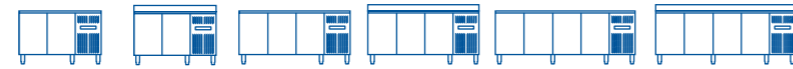
QRG 4200

+3° | +10°

STAINLESS STEEL | INOX

REFRIGERATED COUNTERS ▶ GN1/1 (700 DEPTH) ▶ WITH SINK ▶ CHILLER
TAVOLI REFRIGERATI ▶ GN1/1 (700 PROF.) ▶ CON LAVELLO ▶ CHILLER

GENERAL FEATURES CARATTERISTICHE GENERALI



MODEL MODELLO	RC 2100LV	RC 2200LV	RC 3100LV	RC 3200LV	RC 4100LV	RC 4200LV
GN1/1 Refrigerated counter (WITH SINK) Tavolo refrigerato GN1/1 (CON LAVELLO)	•	•	•	•	•	•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio inox	•	•	•	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•	•	•	•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•	•	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	40 mm	40 mm	40 mm	40 mm	40 mm	40 mm
Digital Thermostat Termostato digitale	•	•	•	•	•	•
Removable gasket Guarnizione estraibile	•	•	•	•	•	•
Evaporator with special anti-corrosion treatment Evaporatore con trattamento anti-corrosione	•	•	•	•	•	•
PVC profile on door frame for better sealing Profilo in PVC sulla cornice interna della porta per una maggiore tenuta termica	•	•	•	•	•	•
Stainless steel integrated sink Lavello integrato in acciaio inox	•	•	•	•	•	•
Adjustable shelves GN1/1 Ripiani regolabili GN1/1	2	2	3	3	4	4
S/S Adjustable feet (Lockable castor as Optional) Piedi in acciaio regolabili (Ruote con freno opzionabili)	4	4	4	4	5	5
Splash back height (100 mm) Alzatina posteriore (100 mm)		•		•		•
Energy Efficiency class Classe energetica	B	B	B	B	C	C

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RC 2100LV	RC 2200LV	RC 3100LV	RC 3200LV	RC 4100LV	RC 4200LV
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1320x700x850	1320x700x950	1780x700x850	1780x700x950	2240x700x850	2240x700x950
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	820x580x585	820x580x585	1280x580x585	1280x580x585	1740x580x585	1740x580x585
Capacity (lt) Capacità (l)	300	300	460	460	630	630
Temperature Temperatura (°C)	+0° - +8°	+0° - +8°	+0° - +8°	+0° - +8°	+0° - +8°	+0° - +8°
Refrigerant Refrigerante	R290	R290	R290	R290	R290	R290
Input Power Assorbimento (W)	184	184	184	184	353	353
Noise Level Rumorosità db(A)	47.5	47.5	47.5	47.5	48	48
Net Weight Peso Netto (Kg)	80	92	134	158	160	169

DETAILS | DETTAGLI



- All counters are supplied with adjustable feet | Tutti i tavoli sono forniti di piedini regolabili
- Curved edge for easy cleaning | Angoli interni arrotondati per una facile pulizia
- Stainless steel integrated sink (340x340x200mm) | Lavello integrato in acciaio inox (340x340x200mm)
- Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione

PRICE | PREZZO

	RC 2100LV	RC 2200LV	RC 3100LV	RC 3200LV	RC 4100LV	RC 4200LV
	€ 3.126	€ 3.232	€ 3.452	€ 3.580	€ 4.072	€ 4.224

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



MADE IN ITALY
PRODOTTI IN ITALIA



RC 2100LV



RC 2200LV



RC 3100LV



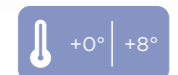
RC 3200LV



RC 4100LV



RC 4200LV



STAINLESS STEEL | INOX

GENERAL FEATURES CARATTERISTICHE GENERALI



MODEL MODELLO	QN 2100	QN 2200	QN 3100	QN 3200	QN 4100	QN 4200
GNI/1 Freezer counter Tavolo congelatore GNI/1	•	•	•	•	•	•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•	•	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•	•	•	•
Automatic defrost with electric heater Sbrinamento automatico con resistenza elettrica	•	•	•	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	•	•	•	•	•	•
Evaporator with anti-corrosion treatment Evaporatore verniciato anti-corrosione	•	•	•	•	•	•
Digital Thermostat Termostato digitale	•	•	•	•	•	•
Door with self closing (Not reversible) Porta autochiusante (Non reversibile)	60 mm	60 mm	60 mm	60 mm	60 mm	60 mm
Removable gasket Guarnizione estraibile	•	•	•	•	•	•
Adjustable shelves GNI/1 (N.2 for each door) Ripiani regolabili GNI/1 (N.2 per ogni porta)	4	4	6	6	8	8
S/S Adjustable feet (Lockable castor as Optional) Piedi in acciaio regolabili (Ruote con freno opzionali)	4	4	4	4	6	6
Splash back height (100 mm) Alzatina posteriore (100 mm)		•		•		•
Energy Efficiency class Classe energetica	D	D	D	D	D	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QN 2100	QN 2200	QN 3100	QN 3200	QN 4100	QN 4200
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1350x700x850	1350x700x950	1800x700x850	1800x700x950	2250x700x850	2250x700x950
Internal Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	930x585x585	930x585x585	1380x585x585	1380x585x585	1830x585x585	1830x585x585
Capacity (lt) Capacità (l)	260	260	400	400	570	570
Temperature Temperatura (°C)	-22° - -18°C	-22° - -18°C	-22° - -18°C	-22° - -18°C	-22° - -18°C	-22° - -18°C
Refrigerant Refrigerante	R290	R290	R290	R290	R290	R290
Input Power Assorbimento (W)	570	570	670	670	670	670
Noise Level Rumorosità db(A)	44	44	44	44	44	44
Net Weight Peso Netto (Kg)	113	113	150	150	170	170

DETAILS | DETTAGLI



- All counters are supplied with adjustable feet | Tutti i tavoli sono forniti di piedini regolabili
- Curved edge for easy cleaning | Interno arrotondato per una facile pulizia
- N.2 shelves for each door | N.2 griglie per ogni porta
- Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione

PRICE | PREZZO

	QN 2100	QN 2200	QN 3100	QN 3200	QN 4100	QN 4200
	€ 2.302	€ 2.346	€ 2.712	€ 2.761	€ 3.078	€ 3.141

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

REFRIGERATED COUNTERS ▶ GNI/1 (700 DEPTH) ▶ NO-FROST ▶ FREEZER
ARMADI REFRIGERATI ▶ GNI/1 (700 PROF.) ▶ NO-FROST ▶ FREEZER

COMMON FEATURES
CARATTERISTICHE COMUNI



TROPICALIZED
COUNTER
TAVOLO
TROPICALIZZATO



QN 2100

-22° -18° new 20/21



QN 2200

-22° -18° new 20/21



QN 3100

-22° -18° new 20/21



QN 3200

-22° -18° new 20/21



QN 4100

-22° -18° new 20/21



QN 4200

-22° -18° new 20/21

STAINLESS STEEL | INOX

REFRIGERATED COUNTERS ▶ GN1/1 (700 DEPTH) ▶ REMOTE COUNTERS ▶ CHILLER
TAVOLI REFRIGERATI ▶ GN1/1 (700 PROF.) ▶ TAVOLI REMOTI ▶ CHILLER

GENERAL FEATURES CARATTERISTICHE GENERALI



MODEL MODELLO	QR 2100SG	QR 2200SG	QR 3100SG	QR 3200SG	QR 4100SG	QR 4200SG
GN1/1 Refrigerated counter (REMOTE ENGINE) Tavolo refrigerato GN1/1 (COMANDO REMOTO)	•	•	•	•	•	•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•	•	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•	•	•	•
Automatic defrost with electric heater Sbrinamento automatico con resistenza elettrica	•	•	•	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm	60 mm	60 mm	60 mm	60 mm	60 mm
Digital Thermostat Termostato digitale	•	•	•	•	•	•
Plastic thermal-braker as chamber body frame (Hot pipe system) Thermal-braker in plastica anti-condensazione come cornice del corpo (Tubo Caldo)	•	•	•	•	•	•
Door: Self closing and reversible door fitted as standard Porta autochiusante e reversibile di serie	•	•	•	•	•	•
Removable gasket Guarnizione estraibile	•	•	•	•	•	•
Evaporator with anti-corrosion treatment Evaporatore verniciato anti-corrosione	•	•	•	•	•	•
Adjustable shelves GN1/1 (N.2 for each door) Ripiani regolabili GN1/1 (N.2 per ogni porta)	4	4	6	6	8	8
S/S Adjustable feet (Lockable castor as Optional) Piedi in acciaio regolabili (Ruote con freno opzionabili)	4	4	4	4	6	6
Splash back height (100 mm) Alzatina posteriore (100 mm)	•	•	•	•	•	•
Expansion valve/Solenoid Valve set (Optional): for gas R134a Valvola di espansione/Solenoid set (Ordinabile separatamente): per gas in R134a	•	•	•	•	•	•
Energy Efficiency class Classe energetica	-	-	-	-	-	-

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QR 2100SG	QR 2200SG	QR 3100SG	QR 3200SG	QR 4100SG	QR 4200SG
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1380x700x850	1380x700x950	1815x700x850	1815x700x950	2255x700x850	2255x700x950
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	805x560x605	805x560x605	1230x560x605	1230x560x605	1675x560x605	1675x560x605
Capacity (lt) Capacità (l)	210	210	310	310	410	410
Temperature (°C) Temperatura (°C)	-2° - +8°	-2° - +8°	-2° - +8°	-2° - +8°	-2° - +8°	-2° - +8°
Refrigerant Refrigerante	-	-	-	-	-	-
Input Power Assorbimento (W)	100	100	100	100	100	100
Noise Level Rumorosità db(A)	-	-	-	-	-	-
Net Weight Peso Netto (Kg)	88	90	110	113	151	154

DETAILS | DETTAGLI



- All counters are supplied with adjustable feet | Tutti i tavoli sono forniti di piedini regolabili
- Curved edge for easy cleaning | Interno arrotondato per una facile pulizia
- Thermostatic valve as optional | Valvola termostatica opzionabile
- N.2 shelves for each door | N.2 griglie per ogni porta
- Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione

PRICE | PREZZO

MODEL MODELLO	QR 2100SG	QR 2200SG	QR 3100SG	QR 3200SG	QR 4100SG	QR 4200SG
PRICE	€ 1.732	€ 1.746	€ 2.096	€ 2.116	€ 2.572	€ 2.602

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



TROPICALIZED COUNTER
TAVOLO TROPICALIZZATO



QR 2100SG

-2° +8° new 20/21



QR 2200SG

-2° +8° new 20/21



QR 3100SG

-2° +8° new 20/21



QR 3200SG

-2° +8° new 20/21



QR 4100SG

-2° +8° new 20/21



QR 4200SG

-2° +8° new 20/21

STAINLESS STEEL | INOX

GENERAL FEATURES CARATTERISTICHE GENERALI

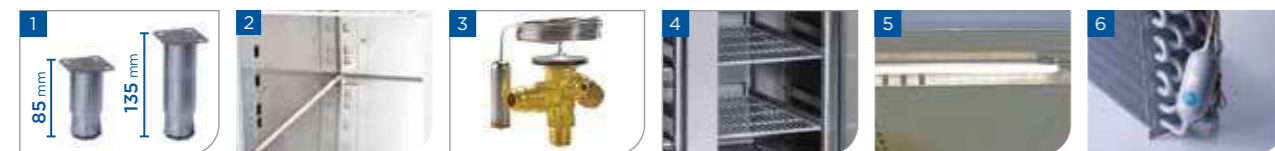


MODEL MODELLO	QRG 2100SG	QRG 2200SG	QRG 3100SG	QRG 3200SG	QRG 4100SG	QRG 4200SG
GN1/1 Refrigerated counter (REMOTE ENGINE/GLASS DOOR) Tavolo refrigerato GN1/1 (COMANDO REMOTO/PORTAVETRO)	•	•	•	•	•	•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•	•	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•	•	•	•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•	•	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm	60 mm	60 mm	60 mm	60 mm	60 mm
Digital Thermostat and internal LED light Termostato Digitale e luce interna LED	•	•	•	•	•	•
Plastic thermal-braker as chamber body frame Thermal-braker in plastica anti-condensazione come cornice del corpo	•	•	•	•	•	•
Door: Self closing and reversible door fitted as standard Porta autochiudente e reversibile di serie	•	•	•	•	•	•
Removable gasket Guarnizione estraibile	•	•	•	•	•	•
Evaporator with anti-corrosion treatment Evaporatore verniciato anti-corrosione	•	•	•	•	•	•
Adjustable shelves GN1/1 (N.2 for each door) Ripiani regolabili GN1/1 (N.2 per ogni porta)	4	4	6	6	8	8
S/S Adjustable feet (Lockable castor as Optional) Piedi in acciaio regolabili (Ruote con freno opzionabili)	4	4	4	4	6	6
Splash back height (100 mm) Alzatina posteriore (100 mm)	•	•	•	•	•	•
Expansion valve/Solenoid Valve set (Optional): for gas R134a Valvola di espansione/Solenoid set (Ordinabile separatamente): per gas in R134a	•	•	•	•	•	•
Energy Efficiency class Classe energetica	-	-	-	-	-	-

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QRG 2100SG	QRG 2200SG	QRG 3100SG	QRG 3200SG	QRG 4100SG	QRG 4200SG
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1380x700x850	1380x700x950	1815x700x850	1815x700x950	2255x700x850	2255x700x950
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	805x560x605	805x560x605	1230x560x605	1230x560x605	1675x560x605	1675x560x605
Capacity (lt) Capacità (l)	210	210	310	310	410	410
Temperature Temperatura (°C)	+3° - +10°	+3° - +10°	+3°C- +10°	+3° - +10°	+3° - +10°	+3° - +10°
Refrigerant Refrigerante	-	-	-	-	-	-
Input Power Assorbimento (W)	100	100	100	100	100	100
Noise Level Rumorosità db(A)	-	-	-	-	-	-
Net Weight Peso Netto (Kg)	98	100	126	128	166	169

DETAILS | DETTAGLI



- All counters are supplied with adjustable feet | Tutti i tavoli sono forniti di piedini regolabili
- Curved edge for easy cleaning | Interno arrotondato per una facile pulizia
- Thermostatic valve as optional | Valvola termostatica opzionabile
- N.2 shelves for each door | N.2 griglie per ogni porta
- Inner led light | Luce interna led
- Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione

PRICE | PREZZO

QRG 2100SG	QRG 2200SG	QRG 3100SG	QRG 3200SG	QRG 4100SG	QRG 4200SG
€ 1.774	€ 1.786	€ 2.174	€ 2.192	€ 2.732	€ 2.762

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

REFRIGERATED COUNTERS ▶ GN1/1 (700 DEPTH) ▶ REMOTE COUNTERS ▶ CHILLER
TAVOLI REFRIGERATI ▶ GN1/1 (700 PROF.) ▶ TAVOLI REMOTI ▶ CHILLER

COMMON FEATURES
CARATTERISTICHE COMUNI



TROPICALIZED COUNTER
TAVOLO TROPICALIZZATO



QRG 2100SG

+3° | +10° new 20/21



QRG 2200SG

+3° | +10° new 20/21



QRG 3100SG

+3° | +10° new 20/21



QRG 3200SG

+3° | +10° new 20/21



QRG 4100SG

+3° | +10° new 20/21



QRG 4200SG

+3° | +10° new 20/21

STAINLESS STEEL | INOX

REFRIGERATED COUNTERS ▶ GN1/1 (700 DEPTH) ▶ REMOTE COUNTERS ▶ FREEZER
TAVOLI REFRIGERATI ▶ GN1/1 (700 PROF.) ▶ TAVOLI REMOTI ▶ FREEZER

GENERAL FEATURES CARATTERISTICHE GENERALI



MODEL MODELLO	QN 2100SG	QN 2200SG	QN 3100SG	QN 3200SG	QN 4100SG	QN 4200SG
GN1/1 Freezer counter (REMOTE ENGINE) Tavolo congelatore GN1/1 (COMANDO REMOTO)	•	•	•	•	•	•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•	•	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•	•	•	•
Automatic defrost with electric heater Sbrinamento automatico con resistenza elettrica	•	•	•	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm	60 mm	60 mm	60 mm	60 mm	60 mm
Digital Thermostat Termostato digitale	•	•	•	•	•	•
Plastic thermal-braker as chamber body frame (Hot pipe system) Thermal-braker in plastica anti-condensazione come cornice del corpo (Tubo Caldo)	•	•	•	•	•	•
Door: Self closing and reversible door fitted as standard Porta autochiusante e reversibile di serie	•	•	•	•	•	•
Removable gasket Guarnizione estraibile	•	•	•	•	•	•
Evaporator with anti-corrosion treatment Evaporatore verniciato anti-corrosione	•	•	•	•	•	•
Adjustable shelves GN1/1 (N.2 for each door) Ripiani regolabili GN1/1 (N.2 per ogni porta)	4	4	6	6	8	8
Expansion valve/Solenoid Valve set (Optional): for gas R452A or R404a Valvola di espansione/Solenoid set (Ordinabile separatamente): per gas in R452A o R404a	•	•	•	•	•	•
S/S Adjustable feet (Lockable castor as Optional) Piedi in acciaio regolabili (Ruote con freno opzionabili)	4	4	4	4	6	6
Splash back height (100 mm) Alzatina posteriore (100 mm)	•	•	•	•	•	•
Energy Efficiency class Classe energetica	-	-	-	-	-	-

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QN 2100SG	QN 2200SG	QN 3100SG	QN 3200SG	QN 4100SG	QN 4200SG
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1380x700x850	1380x700x950	1815x700x850	1815x700x950	2255x700x850	2255x700x950
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	805x560x605	805x560x605	1230x560x605	1230x560x605	1675x560x605	1675x560x605
Capacity (lt) Capacità (l)	210	210	310	310	410	410
Temperature Temperatura (°C)	-22° - -18°	-22° - -18°	-22° - -18°	-22° - -18°	-22° - -18°	-22° - -18°
Refrigerant Refrigerante	-	-	-	-	-	-
Input Power Assorbimento (W)	440	440	440	440	440	440
Noise Level Rumorosità db(A)	-	-	-	-	-	-
Net Weight Peso Netto (Kg)	88	90	111	113	151	154

DETAILS | DETTAGLI



- All counters are supplied with adjustable feet | Tutti i tavoli sono forniti di piedini regolabili
- Curved edge for easy cleaning | Interno arrotondato per una facile pulizia
- Thermostatic valve as optional | Valvola termostatica opzionabile
- N.2 shelves for each door | N.2 griglie per ogni porta
- Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione

PRICE | PREZZO

QN 2100SG	QN 2200SG	QN 3100SG	QN 3200SG	QN 4100SG	QN 4200SG
€ 1.876	€ 1.892	€ 2.272	€ 2.291	€ 2.786	€ 2.820

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



TROPICALIZED COUNTER
TAVOLO TROPICALIZZATO



QN 2100SG

-22° -18° new 20/21



QN 2200SG

-22° -18° new 20/21



QN 3100SG

-22° -18° new 20/21



QN 3200SG

-22° -18° new 20/21



QN 4100SG

-22° -18° new 20/21



QN 4200SG

-22° -18° new 20/21

STAINLESS STEEL | INOX

GENERAL FEATURES CARATTERISTICHE GENERALI

MODEL MODELLO	UGC 4	UGC 6	UGC 8
Refrigerated counter with GN1/1 drawers Tavolo refrigerato con cassettiere GN1/1	•	•	•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•	•
Evaporator and condenser with anti-corrosion treatment Evaporatore e condensatore con trattamento anti-corrosione	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	50 mm	50 mm	50 mm
Digital thermostat Termostato digitale	•	•	•
Removable Gasket Guarnizione Estraibile	•	•	•
Sliding drawers GN1/1 suitable for pans 100mm depth Cassetti scorrevoli adatti per vaschette GN1/1 (Profondità 100mm)	4	6	8
Drawer size (WxD mm) Dimensioni cassetto (LxP mm)	450•505	450•505	450•505
S/S Adjustable feet (Lockable castor as optional) Piedi in acciaio regolabili (Ruote con freno opzionabili)	4	4	4
Drawers available as separate kit (Options) Cassetti separati disponibili secondo diverse configurazioni (Optional)	•	•	•
Energy Efficiency class Classe energetica	C	C	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	UGC 4	UGC 6	UGC 8
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1390x705x680	1850x705x680	2390x705x680
Internal Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	945x510x434	1405x510x434	1860x510x434
Capacity (lt) Capacità (l)	255	376	500
Temperature Temperatura (°C)	+2° - +8°	+2° - +8°	+2° - +8°
Refrigerant Refrigerante	R290	R290	R290
Input Power Assorbimento (W)	361	367	472
Noise Level Rumorosità db(A)	40	40	43
Net Weight Peso Netto (Kg)	101	130	159

DETAILS | DETTAGLI



- All counters are supplied with adjustable feet | Tutti i tavoli sono forniti di piedini regolabili
- Thermostat with separated main switch | Termostato con interruttore generale separato
- Integrated drawer handle | Maniglia integrata nel cassetto

PRICE | PREZZO

UGC 4	UGC 6	UGC 8
€ 3.292	€ 3.294	€ 3.296

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

REFRIGERATED COUNTERS ▶ GN1/1 ▶ CHILLER WITH DRAWERS TAVOLI REFRIGERATI ▶ GN1/1 ▶ CHILLER CON CASSETTI

COMMON FEATURES
CARATTERISTICHE COMUNI



TROPICALIZED
COUNTER
TAVOLO
TROPICALIZZATO

MADE IN EUROPE
FATTO IN EUROPA



UGC 4



UGC 6



UGC 8



STAINLESS STEEL | INOX

REFRIGERATED COUNTERS ▶ SNACK (600 DEPTH) ▶ NO FROST ▶ CHILLER
TAVOLI REFRIGERATI ▶ SNACK (600 PROF.) ▶ NO FROST ▶ CHILLER

GENERAL FEATURES CARATTERISTICHE GENERALI



MODEL MODELLO	SR 2100	SR 2200	SR 3100	SR 3200	SR 4100	SR 4200
Refrigerated counter for trays 325x410 mm Tavolo refrigerato per vassoi 325x410 mm	•	•	•	•	•	•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•	•	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•	•	•	•
Automatic defrost with electric heater Sbrinamento automatico con resistenza elettrica	•	•	•	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm	60 mm	60 mm	60 mm	60 mm	60 mm
Digital Thermostat Termostato digitale	•	•	•	•	•	•
Removable gasket Guarnizione estraibile	•	•	•	•	•	•
Door with self closing (Not reversible) Porta autochiudente (Non reversibile)	•	•	•	•	•	•
Adjustable shelves 325x410 mm (N.2 for each door) Ripiani regolabili 325x410 mm (N.2 per ogni porta)	4	4	6	6	8	8
S/S Adjustable feet (Lockable castor as Optional) Piedi in acciaio regolabili (Ruote con freno opzionabili)	4	4	4	4	6	6
Drawers available as separate kit (Options) Cassetti separati disponibili secondo diverse configurazioni (Optional)	•	•	•	•	•	•
Splash back height (100 mm) Alzatina posteriore (100 mm)		•		•		•
Evaporator with anti-corrosion treatment Evaporatore verniciato anti-corrosione	•	•	•	•	•	•
Energy Efficiency class Classe energetica	C	C	C	C	D	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	SR 2100	SR 2200	SR 3100	SR 3200	SR 4100	SR 4200
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1350x600x850	1350x600x950	1800x600x850	1800x600x950	2250x600x850	2250x600x950
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	810x485x585	810x485x585	1260x485x585	1260x485x585	1710x485x585	1710x485x585
Capacity (lt) Capacità (l)	230	230	358	358	485	485
Temperature Temperatura (°C)	-2° - +8°	-2° - +8°	-2° - +8°	-2° - +8°	-2° - +8°	-2° - +8°
Refrigerant Refrigerante	R290	R290	R290	R290	R290	R290
Input Power Assorbimento (W)	362	362	372	372	372	372
Noise Level Rumorosità db(A)	42	42	42	42	48	48
Net Weight Peso Netto (Kg)	90	92	114	116	140	143

DETAILS | DETTAGLI



- All counters are supplied with adjustable feet | Tutti i tavoli sono forniti di piedini regolabili
- N.2 adjustable shelves for door | N.2 ripiani regolabili per porta
- Set of 2 drawers as separate kit | Set di 2 cassetti disponibili separatamente
- Set of 3 drawers as separate kit | Set di 3 cassetti disponibili separatamente
- Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione

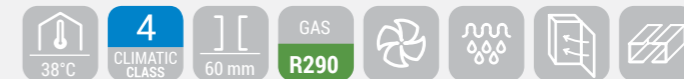
PRICE | PREZZO

SR 2100	SR 2200	SR 3100	SR 3200	SR 4100	SR 4200
€ 1.950	€ 1.990	€ 2.272	€ 2.320	€ 2.666	€ 2.724

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



SR 2100



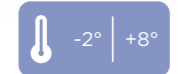
SR 2200



SR 3100



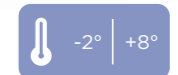
SR 3200



SR 4100



SR 4200



STAINLESS STEEL | INOX

REFRIGERATED COUNTERS ▶ SNACK (600 DEPTH) ▶ NO FROST ▶ CHILLER
TAVOLI REFRIGERATI ▶ SNACK (600 PROF.) ▶ NO FROST ▶ CHILLER

GENERAL FEATURES CARATTERISTICHE GENERALI

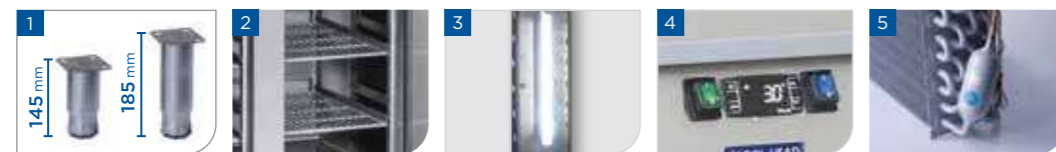


MODEL MODELLO	SRG 2100	SRG 2200	SRG 3100	SRG 3200	SRG 4100	SRG 4200
Refrigerated counter for trays 325x410 mm (GLASS DOOR) Tavolo refrigerato per vassoi 325x410 mm (PORTAVETRO)	•	•	•	•	•	•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•	•	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•	•	•	•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•	•	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm	60 mm	60 mm	60 mm	60 mm	60 mm
Digital Thermostat and internal LED light Termostato Digitale e luce interna LED	•	•	•	•	•	•
Removable gasket Guarnizione estraibile	•	•	•	•	•	•
Door with self closing (Not reversable) Porta autochiudente (Non reversibile)	•	•	•	•	•	•
Adjustable shelves 325x410 mm (N.2 for each door) Ripiani regolabili 325x410 mm (N.2 per ogni porta)	4	4	6	6	8	8
S/S Adjustable feet (Lockable castor as Optional) Piedi in acciaio regolabili (Ruote con freno opzionabili)	4	4	4	4	6	6
Splash back height (100 mm) Alzatina posteriore (100 mm)		•		•		•
Evaporator with anti-corrosion treatment Evaporatore verniciato anti-corrosione	•	•	•	•	•	•
Energy Efficiency class Classe energetica	B	B	C	C	C	C

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	SRG 2100	SRG 2200	SRG 3100	SRG 3200	SRG 4100	SRG 4200
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1350x625x850	1350x625x950	1800x625x850	1800x625x950	2250x625x850	2250x625x950
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	810x485x585	810x485x585	1260x485x585	1260x485x585	1710x485x585	1710x485x585
Capacity (lt) Capacità (l)	230	230	358	358	485	485
Temperature Temperatura (°C)	+3° - +10°	+3° - +10°	+3° - +10°	+3° - +10°	+3° - +10°	+3° - +10°
Refrigerant Refrigerante	R290	R290	R290	R290	R290	R290
Input Power Assorbimento (W)	362	362	372	372	372	372
Noise Level Rumorosità db(A)	40	40	40	40	46	46
Net Weight Peso Netto (Kg)	99	101	116	118	142	145

DETAILS | DETTAGLI



- All counters are supplied with adjustable feet | Tutti i tavoli sono forniti di piedini regolabili
- N.2 adjustable shelves for door | N.2 ripiani regolabili per porta
- LED light | Luce LED
- Digital thermostat with main and lights separated switches | Termostato digitale con interruttore generale e luci separate
- Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione

PRICE | PREZZO

SRG 2100	SRG 2200	SRG 3100	SRG 3200	SRG 4100	SRG 4200
€ 2.044	€ 2.084	€ 2.400	€ 2.446	€ 2.820	€ 2.882

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



SRG 2100



SRG 2200



SRG 3100



SRG 3200



SRG 4100



SRG 4200



STAINLESS STEEL | INOX

GENERAL FEATURES CARATTERISTICHE GENERALI

MODEL MODELLO	SF 2100	SF 2200	SF 3100	SF 3200	SF 4100	SF 4200
Stainless steel exterior and interior Corpo interno ed esterno in acciaio inox	•	•	•	•	•	•
Counter with cassette system engine Tavoli con sistema monoblocco	•	•	•	•	•	•
Ventilated cooling Refrigerazione ventilata	•	•	•	•	•	•
Electric defrost Sbrinamento elettrico	•	•	•	•	•	•
Digital thermostat Termostato digitale	•	•	•	•	•	•
Foaming agent cyclopentane per side Schiumatura in ciclopentano	60 mm	60 mm	60 mm	60 mm	60 mm	60 mm
Replaceable magnetic gasket Guarnizione magnetica estraibile	•	•	•	•	•	•
Self-Closing doors Porte-autochiudenti	•	•	•	•	•	•
Adjustable shelves (N.2 for each door) Ripiani regolabili (N.2 per ogni porta)	4	4	6	6	8	8
Adjustable feet Piedi regolabili	•	•	•	•	•	•
Splash back height 100mm Alzatina posteriore 100mm	•	•	•	•	•	•
Evaporator with anti-corrosion treatment Evaporatore verniciato anti-corrosione	•	•	•	•	•	•
Energy Class Classe Energetica	D	D	D	D	D	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	SF 2100	SF 2200	SF 3100	SF 3200	SF 4100	SF 4200
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1350x600x850	1350x600x950	1800x600x850	1800x600x950	2250x600x850	2250x600x950
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	810x485x585	810x485x585	1260x485x585	1260x485x585	1710x485x585	1710x485x585
Capacity (lt) Capacità (l)	230	230	358	358	485	485
Temperature Temperatura (°C)	-22° - -18°	-22° - -18°	-22° - -18°	-22° - -18°	-22° - -18°C	-22° - -18°
Refrigerant Refrigerante	R290	R290	R290	R290	R290	R290
Input Power Assorbimento (W)	600	600	700	700	700	700
Noise Level Rumorosità db(A)	43	43	43	43	49	49
Net Weight Peso Netto (Kg)	111	113	137	139	147	151

DETAILS | DETTAGLI



- All counters are supplied with adjustable feet | Tutti i tavoli sono forniti di piedini regolabili
- N.2 adjustable shelves for door | N.2 ripiani regolabili per porta
- Digital thermostat and main switch | Termostato digitale e interruttore generale
- Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione

PRICE | PREZZO

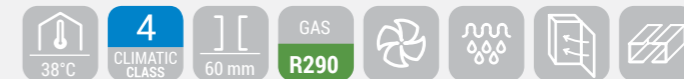
	SF 2100	SF 2200	SF 3100	SF 3200	SF 4100	SF 4200
	€ 2.260	€ 2.302	€ 2.640	€ 2.700	€ 3.004	€ 3.064

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

REFRIGERATED COUNTERS ▶ SNACK (600 DEPTH) ▶ NO FROST ▶ FREEZER
TAVOLI REFRIGERATI ▶ SNACK (600 PROF.) ▶ NO FROST ▶ FREEZER

COMMON FEATURES
CARATTERISTICHE COMUNI



SF 2100

-22° | -18°



SF 2200

-22° | -18°



SF 3100

-22° | -18°



SF 3200

-22° | -18°



SF 4100

-22° | -18°



SF 4200

-22° | -18°

STAINLESS STEEL | INOX

GENERAL FEATURES CARATTERISTICHE GENERALI



MODEL MODELLO	PA 2100	PA 2200	PA 3100	PA 3200	PA 4100	PA 4200
EURONORM Refrigerated counter for trays 600x400mm Tavolo refrigerato EURONORM per vassoi 600x400mm	•	•	•	•	•	•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•	•	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•	•	•	•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•	•	•	•	•
Evaporator with anti-corrosion treatment Evaporatore con trattamento anti-corrosione	•	•	•	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	70 mm	70 mm	70 mm	70 mm	55 mm	55 mm
Digital thermostat Termostato digitale	•	•	•	•	•	•
Removable Gasket Guarnizione Estraibile	•	•	•	•	•	•
Self closing door Porta autochiudente	•	•	•	•	•	•
Adjustable shelves 600x400mm Ripiani regolabili 600x400mm	4	4	6	6	4	4
S/S Adjustable feet (Lockable castor as optional) Piedi in acciaio regolabili (Ruote con freno opzionabili)	4	4	4	4	5	5
Splash back height (100mm) Alzatina posteriore (100mm)		•		•		•
Energy Efficiency class Classe energetica	B	B	B	B	C	C

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	PA 2100	PA 2200	PA 3100	PA 3200	PA 4100	PA 4200
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1507x800x850	1507x800x950	2025x800x850	2025x800x950	2480x800x850	2480x800x950
Internal Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	945x680x555	945x680x555	1465x680x555	1465x680x555	1980x640x620	1980x640x620
Capacity (lt) Capacità (l)	362	362	561	561	750	750
Temperature Temperatura (°C)	+2° - +8°	+2° - +8°	+2° - +8°	+2° - +8°	+0° - +8°	+0° - +8°
Refrigerant Refrigerante	R290	R290	R290	R290	R290	R290
Input Power Assorbimento (W)	210	210	210	210	353	353
Noise Level Rumorosità db(A)	42	42	42	42	48	48
Net Weight Peso Netto (Kg)	102	103	137	141	139	143

DETAILS | DETTAGLI



- All counters are supplied with adjustable feet | Tutti i tavoli sono forniti di piedini regolabili
- Curved edge for easy cleaning | Angoli interni arrotondati per una facile pulizia
- Evaporator with anti-corrosion treatment (only counters 4 doors) | Evaporatore con copertura anti-corrosione (solo tavoli 4 porte)
- Top with round design (PA 2100 - PA 2200 - PA 3100 - PA3200) | Top arrotondato (PA 2100 - PA 2200 - PA 3100 - PA3200)
- Euronorm 600x400 set of guides (PA 2100 - PA 2200 - PA 3100 - PA3200) | Guide per teglie Euronorm 600x400 (PA 2100 - PA 2200 - PA 3100 - PA3200)

PRICE | PREZZO

PA 2100	PA 2200	PA 3100	PA 3200	PA 4100	PA 4200
€ 2.060	€ 2.372	€ 2.714	€ 2.888	€ 4.024	€ 4.046

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

REFRIGERATED COUNTERS ▶ GN1/1 (800 DEPTH) ▶ NO FROST CHILLER
TAVOLI REFRIGERATI ▶ GN1/1 (800 PROF.) ▶ NO FROST CHILLER

COMMON FEATURES
CARATTERISTICHE COMUNI



BAKERY
PASTICCERIA



PA 2100



PA 2200



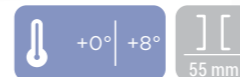
PA 3100



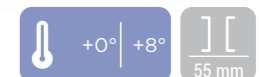
PA 3200



PA 4100



PA 4200



STAINLESS STEEL | INOX

GENERAL FEATURES CARATTERISTICHE GENERALI

MODEL MODELLO	QZ 16	QZ 20	QZ 26	QZ 30	D 5
PIZZA Refrigerated counter for trays 600x400 mm Tavolo PIZZA refrigerato per vassoi 600x400 mm	•	•	•	•	
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•	•	•	
Digital Thermostat Termostato digitale	•	•	•	•	
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm	60 mm	60 mm	60 mm	
N.5 Drawers equipped with telescopic guides Cassettiera a 5 compartimenti equipaggiati con guide telescopiche	•		•		•
Neutral drawers for counter model Cassettiera neutra per tavoli refrigerati					•
Removable gasket Guarnizione estraibile	•	•	•	•	
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•	•	•	•
Ventilated Cooling with cassette system engine Refrigerazione ventilata con sistema monoblocco	•	•	•	•	
Door with self closing (Not reversable) Porta autochiudente (Non reversibile)	•	•	•	•	
Adjustable shelves 600x400 mm Ripiani regolabili 600x400 mm	1	2	2	3	
S/S Adjustable feet (Lockable castor as Optional) Piedi in acciaio regolabili (Ruote con freno opzionabili)	6	4	6	6	
Granite top with Splash back height (200mm) Piano in granito con alzatina posteriore (200mm)	•	•	•	•	
N.1 set of guide "C" form for each door N.1 set di guide a "C" per ogni porta	•	•	•	•	
Set of not-refrigerated drawers equipped with telescopic guides Cassettiera neutra con guide telescopiche	•		•		
Items suitable for refrigerated topping unit (VRx 15/38) Modello idoneo per vetrine orizzontali refrigerate (VRx 15/38)	•	•			
Items suitable for refrigerated topping unit (VRx 20/38) Modello idoneo per vetrine orizzontali refrigerate (VRx 20/38)			•	•	
Energy Efficiency class Classe energetica	C	C	C	C	-

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QZ 16	QZ 20	QZ 26	QZ 30	D 5
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1500x800x1040	1500x800x1040	2025x800x1040	2025x800x1040	505x775x670
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	555x685x585	1080x685x585	1080x685x585	1605x685x585	426x690x720
Capacity (lt) Capacità (l)	220	430	430	640	123
Temperature Temperatura (°C)	+2° - +8°	+2° - +8°	+2° - +8°	+2° - +8°	N/A
Refrigerant Refrigerante	R290	R290	R290	R290	R290
Input Power Assorbimento (W)	300	300	300	285	N/A
Noise Level Rumorosità db(A)	42	42	42	48	N/A
Net Weight Peso Netto (Kg)	216	203	309	296	63

DETAILS | DETTAGLI



- All counters are supplied with adjustable feet | Tutti i tavoli sono forniti di piedini regolabili
- Granite top table with 20 cm granite splash back | Piano in granito con alzatina posteriore di 20 cm
- Pizza counter are suitable for VRX15/38 and VRX 20/38 refrigerated topping units (see pages 84 and 86) | I tavoli pizza sono idonei per le vetrine refrigerate VRX15/38 e VRX 20/38 (si vedano pagg. 84 e 86)
- Cassette system | Sistema monoblocco

PRICE | PREZZO

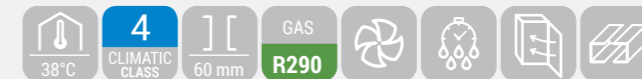
	QZ 16	QZ 20	QZ 26	QZ 30	D 5
	€ 2.534	€ 2.382	€ 2.878	€ 2.820	€ 730

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

REFRIGERATED COUNTERS ▶ PIZZA (800 DEPTH) ▶ COUNTERS
TAVOLI REFRIGERATI ▶ PIZZA (800 PROF.) ▶ TAVOLI

COMMON FEATURES
CARATTERISTICHE COMUNI



QZ 16



QZ 20



QZ 30

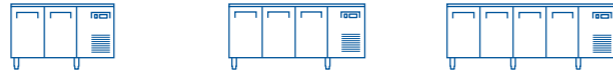


QZ 26



D 5

STAINLESS STEEL | INOX



MODEL MODELLO	QR 2000	QR 3000	QR 4000
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1350x700x805	1800x700x805	2250x700x805
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	930x585x585	1380x585x585	1830x585x585
Temperature Temperatura (°C)	-2°- +8°	-2°- +8°	-2°C- +8°



MODEL MODELLO	QRG 2000	QRG 3000	QRG 4000
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1350x725x805	1800x725x805	2250x725x805
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	930x585x585	1380x585x585	1830x585x585
Temperature Temperatura (°C)	+3°- +10°	+3°- +10°	+3°- +10°

new
20/21



MODEL MODELLO	QN 2000	QN 3000	QN 4000
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1350x700x805	1800x700x805	2250x700x805
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	930x585x585	1380x585x585	1830x585x585
Temperature Temperatura (°C)	-22°- -18°	-22°- -18°	-22°- -18°

new
20/21



MODEL MODELLO	QR/QN 2000SG	QR/QN 3000SG	QR/QN 4000SG
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1380x700x810	1815x700x810	2255x700x810
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	805x560x605	1230x560x605	1675x560x605
Temperature Temperatura (°C)	-2°- +8° -22°- -18°	-2°- +8° -22°- -18°	-2°- +8° -22°- -18°

new
20/21



MODEL MODELLO	QRG 2000SG	QRG 3000SG	QRG 4000SG
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1380x700x810	1815x700x810	2255x700x810
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	805x560x605	1230x560x605	1675x560x605
Temperature Temperatura (°C)	+3°- +10°	+3°- +10°	+3°- +10°

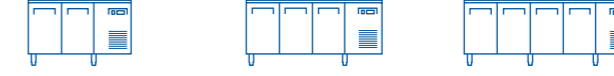
PRICE PREZZO	QR 2000	QR 3000	QR 4000	QRG 2000	QRG 3000	QRG 4000	QN 2000	QN 3000	QN 4000
	€ 1.976	€ 2.316	€ 2.720	€ 2.056	€ 2.430	€ 2.860	€ 2.302	€ 2.712	€ 3.078

PRICE PREZZO	QR 2000SG	QR 3000SG	QR 4000SG	QRG 2000SG	QRG 3000SG	QRG 4000SG	QRG 2000SG	QRG 3000SG	QRG 4000SG
	€ 1.774	€ 2.174	€ 2.732	€ 1.876	€ 2.272	€ 2.786	€ 1.774	€ 2.174	€ 2.732

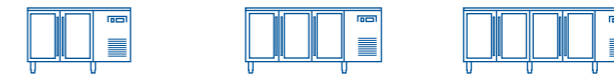
CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

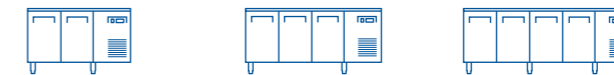
REFRIGERATED COUNTERS ► COUNTERS WITHOUT TOP TAVOLI REFRIGERATI ► CONFIGURAZIONE SENZA TOP



MODEL MODELLO	SR 2000	SR 3000	SR 4000
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1350x600x805	1800x600x805	2250x600x805
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	810x485x585	1260x485x585	1710x485x585
Temperature Temperatura (°C)	-2°- +8°	-2°- +8°	-2°- +8°



MODEL MODELLO	SRG 2000	SRG 3000	SRG 4000
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1350x625x805	1800x625x805	2250x625x805
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	810x485x585	1260x485x585	1710x485x585
Temperature Temperatura (°C)	+3°- +10°	+3°- +10°	+3°- +10°



MODEL MODELLO	SF 2000	SF 3000	SF 4000
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1380x600x810	1815x600x810	2255x600x810
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	805x470x605	1230x470x605	1675x470x605
Temperature Temperatura (°C)	-22°- -18°	-22°- -18°	-22°- -18°

new
20/21



MODEL MODELLO	PA 2000	PA 3000	PA 4000
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1500x800x810	2025x800x810	2480x800x810
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	945x680x555	11465x680x555	1985x680x555
Temperature Temperatura (°C)	+2°- +8°	+2°- +8°	+2°- +8°

PRICE PREZZO	SR 2000	SR 3000	SR 4000	SRG 2000	SRG 3000	SRG 4000	SF 2000	SF 3000	SF 4000
	€ 1.950	€ 2.272	€ 2.666	€ 2.044	€ 2.400	€ 2.820	€ 2.260	€ 2.640	€ 3.004

PRICE PREZZO	PA 2000	PA 3000	PA 4000
	€ 2.060	€ 2.714	€ 4.024

STAINLESS STEEL | INOX

GENERAL FEATURES | CARATTERISTICHE GENERALI

Stainless steel exterior and interior | *Corpo esterno e interno in acciaio inox*

Static refrigeration | *Refrigerazione statica*

Compressor cycle defrost | *Sbrinatorio a fermata compressore*

One pipe copper evaporator, without welding completely foamed | *Evaporatore in rame a tubo unico senza saldature completamente schiumato*

Digital thermostat | *Termostato digitale*

Adjustable feet | *Piedini regolabili*

VRX 33 GLASS TOP | VRX 33 TOP VETRO

VRX 33 models, suitable for GN1/4 pans, are available with flat glass top in 10 different lengths: 955, 1200, 1300, 1400, 1500, 1800, 1900, 2000, 2150 mm | *I modelli VRX 33, idonei per contenitori GN1/4, sono disponibili con top in vetro in 10 differenti lunghezze: 955, 1200, 1300, 1400, 1500, 1800, 1900, 2000, 2150 mm*

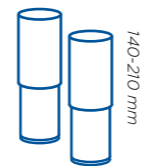
VRX 33 STAINLESS STEEL LID TOP | VRX 33 COPERCHIO ACCIAIO INOX

VRX 33 models, suitable for GN1/4 pans, are available with stainless steel lid top in 6 different lengths: 1200, 1400, 1500, 1800, 2000 mm | *I modelli VRX 33, idonei per contenitori GN1/4, sono disponibili con coperchio in acciaio inox in 6 differenti lunghezze: 1200, 1400, 1500, 1800, 2000 mm*

OPTIONS | OPZIONALE

GN1/4 pans are not included | *I contenitori GN1/4 non sono inclusi*

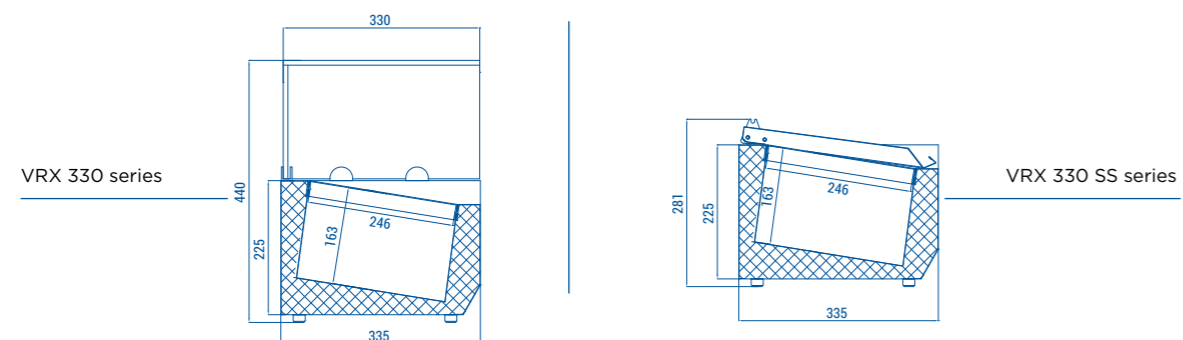
Suitable for high stainless steel feet (140-210 mm) | *Predisposizione per set piedi alti in acciaio (140-210 mm)*



TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	EXTERNAL DIMENSIONS (WxDxH mm) DIMENSIONI ESTERNE (LxPxH mm)	INTERNAL DIMENSIONS (WxDxH mm) DIMENSIONI INTERNE (LxPxH mm)	CAPACITY (L) CAPACITÀ (l)	TEMPERATURE (°C) TEMPERATURA (°C)	GN PANS NUMBER NUMERO CONTENITORI GN	REFRIGERANT REFRIGERANTE	INPUT POWER ASSORBIMENTO (W)	NET WEIGHT PESO NETTO (kg)	PRICE PREZZO
VRX 10/33	1000x335x440	650x246x163	26	+2° - +8°	4xGN1/4	R600a	160	33,5	€ 742
VRX 12/33	1200x335x440	850x246x163	34	+2° - +8°	5xGN1/4	R600a	160	37	€ 780
VRX 13/33	1300x335x440	950x246x163	38	+2° - +8°	5xGN1/4	R600a	160	39	€ 808
VRX 14/33	1400x335x440	1050x246x163	42	+2° - +8°	6xGN1/4	R600a	160	40,5	€ 812
VRX 15/33	1500x335x440	1150x246x163	46	+2° - +8°	7xGN1/4	R600a	160	42,5	€ 852
VRX 18/33	1800x335x440	1450x246x163	58	+2° - +8°	8xGN1/4	R600a	160	47,5	€ 924
VRX 20/33	2000x335x440	1650x246x163	66	+2° - +8°	10xGN1/4	R600a	160	51	€ 968
VRX 22/33	2200x335x440	1850x246x163	74	+2° - +8°	11xGN1/4	R600a	160	54,5	€ 1.032
VRX 12/33S/S	1200x335x281	850x246x163	34	+2° - +8°	5xGN1/4	R600a	160	25,5	€ 752
VRX 14/33S/S	1400x335x281	1050x246x163	42	+2° - +8°	6xGN1/4	R600a	160	27	€ 814
VRX 15/33S/S	1500x335x281	1150x246x163	46	+2° - +8°	7xGN1/4	R600a	160	28	€ 834
VRX 18/33S/S	1800x335x281	1450x246x163	58	+2° - +8°	8xGN1/4	R600a	160	29,5	€ 910
VRX 20/33S/S	2000x335x281	1650x246x163	66	+2° - +8°	10xGN1/4	R600a	160	30,5	€ 948

TECHNICAL DRAWINGS | DISEGNI TECNICI



CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

REFRIGERATED SHOWCASE ► PIZZA ► GN 1/4 REFRIGERATED TOPPING UNITS VETRINE REFRIGERATE ► PIZZA ► GN 1/4

COMMON FEATURES
CARATTERISTICHE COMUNI



VRX 20/33



VRX 15/33S/S



VRX 10/33



VRX 15/33



VRX 12/33S/S



VRX 12/33



VRX 18/33



VRX 14/33S/S



VRX 13/33



VRX 18/33S/S



VRX 14/33



VRX 22/33



VRX 20/33S/S

STAINLESS STEEL | INOX

GENERAL FEATURES | CARATTERISTICHE GENERALI

Stainless steel exterior and interior | *Corpo esterno e interno in acciaio inox*

Static refrigeration | *Refrigerazione statica*

Compressor cycle defrost | *Sbrinatorio a fermata compressore*

One pipe copper evaporator, without welding completely foamed | *Evaporatore in rame a tubo unico senza saldature completamente schiumato*

Digital thermostat | *Termostato digitale*

Adjustable feet | *Piedini regolabili*

VRX 38 GLASS TOP | VRX 38 TOP VETRO

VRX 38 models, suitable for GN1/3 pans, are available with flat glass top in 11 different lengths: 955, 1200, 1300, 1400, 1500, 1800, 1900, 2000, 2150, 2500 mm | *I modelli VRX 38, idonei per contenitori GN1/3, sono disponibili con top in vetro in 11 differenti lunghezze: 955, 1200, 1300, 1400, 1500, 1800, 1900, 2000, 2150, 2500 mm*

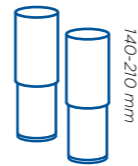
VRX 38 STAINLESS STEEL LID TOP | VRX 38 COPERCHIO ACCIAIO INOX

VRX 38 models, suitable for GN1/3 pans, are available with stainless steel lid top in 6 different lengths: 1200, 1400, 1500, 1800, 2000 mm | *I modelli VRX 38, idonei per contenitori GN1/3, sono disponibili con coperchio in acciaio inox in 6 differenti lunghezze: 1200, 1400, 1500, 1800, 2000 mm*

OPTIONS | OPZIONALI

GN1/3 pans are not included | *I contenitori GN1/3 non sono inclusi*

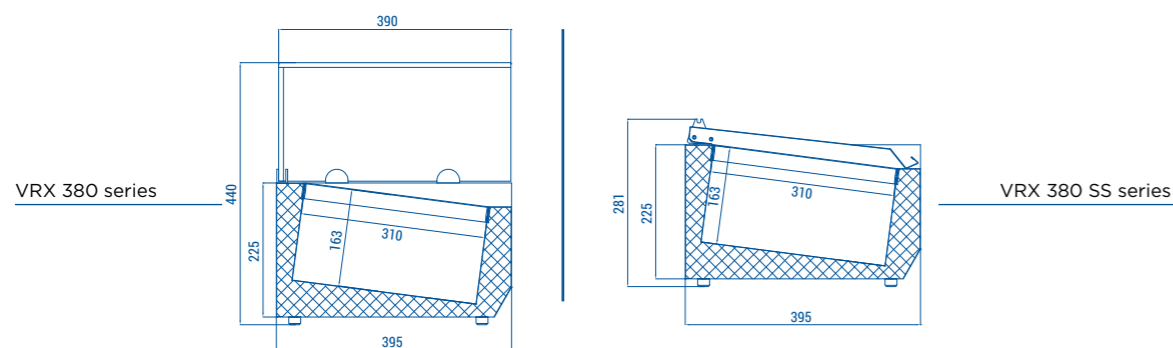
Suitable for high stainless steel feet (140-210 mm) | *Predisposizione per set piedi alti in acciaio (140-210 mm)*



TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	EXTERNAL DIMENSIONS (WxDxH mm) DIMENSIONI ESTERNE (LxPxH mm)	INTERNAL DIMENSIONS (WxDxH mm) DIMENSIONI INTERNE (LxPxH mm)	CAPACITY (L) CAPACITÀ (l)	TEMPERATURE TEMPERATURA (°C)	GN PANS NUMBER NUMERO CONTENITORI GN	REFRIGERANT REFRIGERANTE	INPUT POWER ASSORBIMENTO (W)	NET WEIGHT PESO NETTO (kg)	PRICE PREZZO
VRX 10/38	1000x395x440	650x310x163	33	+2°- +8°	2xGN1/3 + 1xGN1/2	R600a	160	36	€ 766
VRX 12/38	1200x395x440	850x310x163	43	+2°- +8°	3xGN1/3 + 1xGN1/2	R600a	160	40	€ 790
VRX 13/38	1300x395x440	950x310x163	48	+2°- +8°	5xGN1/3	R600a	160	42	€ 822
VRX 14/38	1400x395x440	1050x310x163	53	+2°- +8°	6xGN1/3	R600a	160	44	€ 842
VRX 15/38	1500x395x440	1150x310x163	58	+2°- +8°	5xGN1/3 + 1xGN1/2	R600a	160	46	€ 856
VRX 18/38	1800x395x440	1450x310x163	73	+2°- +8°	8xGN1/3	R600a	160	52	€ 910
VRX 20/38	2000x395x440	1650x310x163	83	+2°- +8°	9xGN1/3	R600a	160	56	€ 984
VRX 22/38	2200x395x440	1850x310x163	93	+2°- +8°	10xGN1/3	R600a	160	60	€ 1.052
VRX 25/38	2500x395x440	2150x310x163	108	+2°- +8°	12xGN1/3	R600a	160	66	€ 1.148
VRX 12/38S/S	1200x395x281	850x310x163	43	+2°- +8°	3xGN1/3 + 1xGN1/2	R600a	160	26,5	€ 770
VRX 14/38S/S	1400x395x281	1050x310x163	53	+2°- +8°	6xGN1/3	R600a	160	28	€ 822
VRX 15/38S/S	1500x395x281	1150x310x163	58	+2°- +8°	5xGN1/3 + 1xGN1/2	R600a	160	29	€ 824
VRX 18/38S/S	1800x395x281	1450x310x163	73	+2°- +8°	8xGN1/3	R600a	160	32	€ 896
VRX 20/38S/S	2000x395x281	1650x310x163	83	+2°- +8°	9xGN1/3	R600a	160	34	€ 962

TECHNICAL DRAWINGS | DISEGNI TECNICI



CERTIFICATIONS | CERTIFICAZIONI



REFRIGERATED SHOWCASE ► PIZZA ► GN 1/3 REFRIGERATED TOPPING UNITS VETRINE REFRIGERATE ► PIZZA ► GN 1/3

COMMON FEATURES
CARATTERISTICHE COMUNI



VRX 20/38



VRX 15/38S/S



VRX 10/38



VRX 15/38



VRX 12/38S/S



VRX 12/38



VRX 18/38



VRX 14/38S/S



VRX 13/38



VRX 18/38S/S



VRX 14/38



VRX 20/38S/S



VRX 22/38



VRX 25/38

WHY CHOOSE OUR SALADETTE?

Because they are special and unlike any other.

Our saladette are built to differ from the other models available on the market and to ensure:

- **greater energy saving and respect for the environment**
- **greater efficiency**
- **greater functionality**
- **greater aesthetic appeal.**

Which is why they have unique and exclusive features that make them very special products. More specifically:

Efficiency and environmental sustainability

- Thicker cyclopentane foaming agent 45 mm per side instead of the standard 35 mm
- Thicker door with internal embossing for better sealing
- Blue line digital dixell thermostat with new energy saving algorithm
- Green refrigerant gas R600a and R290
- Tilted holes in front panel with alternated orientation from bottom to top to guarantee better circulation of incoming and exhaust air

Functionality

- Easily removable condenser filter for smooth maintenance and cleaning
- Separated plastic water tray to collect dripping water
- Sliding engine easy to pull out for manageable after-sales servicing
- Numbered wiring for the best after-sales servicing
- Anti-condensation thermal-breaker integrated in the door frame
- Supports for GN pans with hook design

External appearance

Our models also come with the following:

- Stainless steel exterior and interior shell
- New door design
- New shelf design
- Engine room key as standard

PERCHÉ SCEGLIERE LE NOSTRE SALADETTE?

Perché sono speciali e non hanno niente in comune con tutte le altre.

Le nostre saladette sono state costruite per essere differenti da tutti gli altri modelli in commercio e per diventare:

- **più attenti al risparmio energetico e all'ambiente**
- **più efficienti**
- **più funzionali**
- **più piacevoli esteticamente.**

Per questo motivo hanno caratteristiche uniche ed esclusive che ne fanno prodotti davvero speciali, in particolare:

Efficienza ed ecosostenibilità

- Schiumatura in ciclopentano di 45 mm di spessore per lato invece dei soliti 35 mm
- Porta con spessore maggiorato e sagomatura interna per una miglior tenuta termica
- Termostato digitale dixell blue line con nuovo algoritmo per il risparmio energetico
- Gas refrigeranti ecologici R600a e R290
- Pannello frontale con fori ad asola e orientamento alternato verso il basso e verso l'alto per una miglior circolazione dell'aria in entrata e uscita

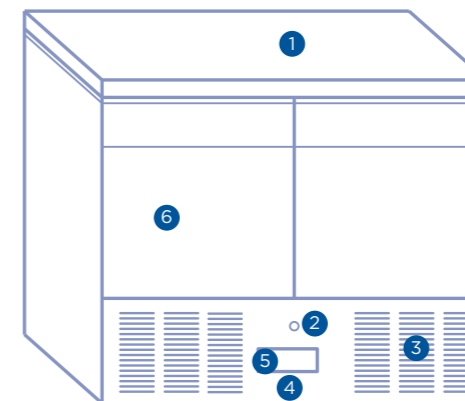
Funzionalità

- Filtro del condensatore facilmente rimovibile per una facile manutenzione e pulizia
- Vaschetta separata in plastica per la raccolta dell'acqua
- Motore estraibile per un servizio post-vendita più agevole
- Cavi numerati per un servizio post-vendita ottimale
- Thermal-braker anti-condensazione sulla cornice interna della porta
- Supporti per vaschette GN a uncino per una maggior stabilità

Aspetto esterno

Inoltre hanno:

- Corpo esterno e interno interamente in acciaio inox
- Nuovo design della porta
- Nuovo design dei ripiani
- Serratura vano motore di serie



WHY CHOOSE OUR SALADETTE?

PERCHÉ SCEGLIERE LE NOSTRE SALADETTE?

1 Green refrigerant gas R600a and R290 | Gas refrigeranti ecologici R600a e R290



Engine room key as standard | Serratura vano motore di serie



Tilted holes in front panel with alternated orientation from bottom to top to guarantee better circulation of incoming and exhaust air | Pannello frontale con fori ad asola e orientamento alternato verso il basso e verso l'alto per una miglior circolazione dell'aria in entrata e uscita

4 Exterior and interior shell entirely made of stainless steel | Corpo esterno e interno interamente in acciaio inox



Blue Line Digital Dixell thermostat with new energy saving algorithm | Termostato digitale Dixell Blue line con nuovo algoritmo per il risparmio energetico



New door design | Nuovo design della porta



Anti-condensation thermal-breaker integrated in the door frame | Thermal-braker anti-condensazione sulla cornice interna della porta



Thicker door with internal embossing for better sealing | Porta con spessore maggiorato e sagomatura interna per una miglior tenuta termica

3 Easy removable condenser filter for smooth maintenance and cleaning | Filtro del condensatore facilmente rimovibile per una facile manutenzione e pulizia

4 Numbered wiring for the best after sales servicing | Cavi numerati per un servizio post-vendita ottimale

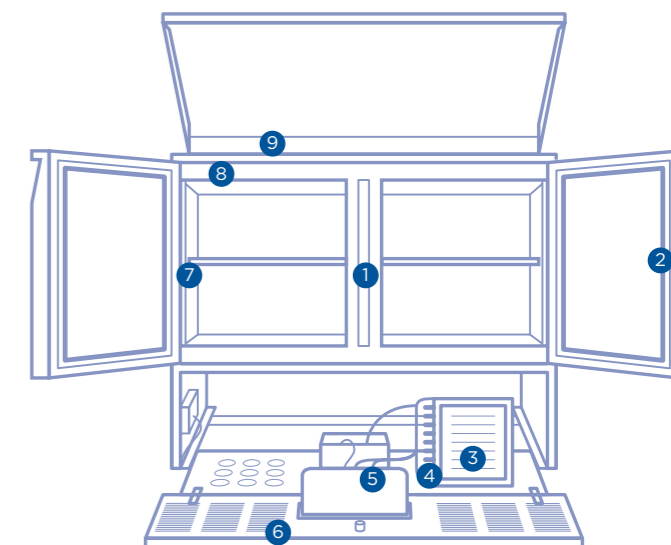
5 Separated plastic water tray to collect dripping water | Vaschetta separata in plastica per la raccolta dell'acqua



Sliding engine easy to pull out for manageable after sales servicing | Motore estraibile per un servizio post-vendita più agevole



Shelves with new design | Nuovo design dei ripiani



Holder spacer for GN pans with hook design | Supporti per vaschette a uncino per una maggior stabilità



Thicker cyclopentane foaming agent 45 mm per side | Schiumatura in ciclopentano di 45 mm di spessore per lato

STAINLESS STEEL | INOX

SALADETTE ▶ GN1/1 ▶ STAINLESS STEEL TOP
SALADETTE ▶ GN1/1 ▶ TOP INOX

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CRX 90A	CRX 93A	CRA 90A	CRA 93A
GN1/1 refrigerated saladette with stainless steel top Saladette refrigerata GN1/1 con top inox	•	•	•	•
Stainless steel exterior and interior Corpo esterno e interno in acciaio inox	•	•	•	•
Static cooling Refrigerazione statica	•	•	•	•
Compressor cycle defrost Sbrinamento a fermata compressore	•	•	•	•
Digital thermostat Termostato digitale	•	•	•	•
Sliding engine easy to pull out for manageable after sales servicing Motore estraibile per un servizio post-vendita più agevole	•	•	•	•
Numbered wiring for easy after sales servicing Cavi numerati per un miglior servizio post-vendita	•	•	•	•
Easy removable condenser filter Filtro del condensatore facilmente rimovibile	•	•	•	•
Separated plastic water-tray Vaschetta separata in plastica per la raccolta dell'acqua	•	•	•	•
Tilted holes in front panel for better air circulation Pannello frontale con fori "ad asola" per una miglior circolazione dell'aria	•	•	•	•
Plastic thermal-braker anti-condensation as chamber body frame "Thermal-braker" in plastica anti-condensazione come cornice del corpo	•	•	•	•
Foaming agent cyclopentane Schiumatura in ciclopentano	45 mm	45 mm	45 mm	45 mm
Door with internal embossing for better sealing Porte con sagomatura interna per una maggior tenuta termica	•	•	•	•
Removable gasket Guarnizione estraibile	•	•	•	•
Engine room key fitted as standard Serratura vano motore di serie	•	•	•	•
Self closing doors Porte autochiudenti	•	•	•	•
GN1/1 adjustable shelves Ripiani regolabili GN1/1	2	3	2	3
Frontal adjustable feet + rear rollers Piedini regolabili frontali + rollers posteriori	2 + 4	2 + 4	2 + 4	2 + 4
Splash back height (100mm) Alzatina posteriore (100mm)	•	•	•	•
Energy Efficiency class Classe energetica	C	D	C	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CRX 90A	CRX 93A	CRA 90A	CRA 93A
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	900x700x880	1365x700x880	900x700x980	1365x700x980
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	810x586x492	1275x586x492	810x586x492	1275x586x492
Capacity (lt) Capacità (l)	214	342	214	342
Temperature Temperatura (°C)	+0° -+8°	+0° -+8°	+0° -+8°	+0° -+8°
Refrigerant Refrigerante	R600a	R290	R600a	R290
Defrost Sbrinamento	Automatic Automatico	Automatic Automatico	Automatic Automatico	Automatic Automatico
Compressor Compressore	-	Cubigel	-	Cubigel
Input Power Assorbimento (W)	142,4	230	142,4	230
Noise Level Rumorosità db(A)	50	47	50	47
Net Weight Peso Netto (Kg)	87	106	90	109

DETAILS | DETTAGLI



1. Curved edge for easy cleaning | Angoli interni arrotondati per una facile pulizia
2. Engine room key fitted as standard | Serratura vano motore di serie
3. Anti-condensation thermal-breaker | "Thermal-braker" anti-condensazione
4. Door with internal embossing for better sealing | Porte con sagomatura interna per una maggior tenuta termica
5. Sliding engine | Motore estraibile

PRICE | PREZZO

CRX 90A	CRX 93A	CRA 90A	CRA 93A
€ 1.382	€ 1.866	€ 1.458	€ 1.968

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

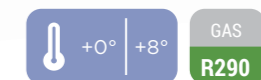
COMMON FEATURES
CARATTERISTICHE COMUNI



CRX 90A



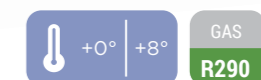
CRX 93A



CRA 90A



CRA 93A



STAINLESS STEEL | INOX

SALADETTE ▶ GN1/1 ▶ STAINLESS STEEL TOP & DRAWERS
SALADETTE ▶ GN1/1 ▶ TOP INOX & CASSETTI

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CRD 92A	CRD 94A	CRD 96A
GN1/1 refrigerated saladette with stainless steel top Saladette refrigerata GN1/1 con top inox	•	•	•
Stainless steel exterior and interior Corpo esterno e interno in acciaio inox	•	•	•
Static cooling Refrigerazione statica	•	•	•
Compressor cycle defrost Sbrinamento a fermata compressore	•	•	•
Digital thermostat Termostato digitale	•	•	•
Sliding engine easy to pull out for manageable after sales servicing Motore estraibile per un servizio post-vendita più agevole	•	•	•
Numbered wiring for easy after sales servicing Cavi numerati per un miglior servizio post-vendita	•	•	•
Easy removable condenser filter Filtro del condensatore facilmente rimovibile	•	•	•
Separated plastic water-tray Vaschetta separata in plastica per la raccolta dell'acqua	•	•	•
Tilted holes in front panel for better air circulation Pannello frontale con fori "ad asola" per una miglior circolazione dell'aria	•	•	•
Plastic thermal-braker anti-condensation as chamber body frame "Thermal-braker" in plastica anti-condensazione come cornice del corpo	•	•	•
Foaming agent cyclopentane Schiumatura in ciclopentano	45 mm	45 mm	45 mm
Door with internal embossing for better sealing Porte con sagomatura interna per una maggior tenuta termica	•	•	•
Removable gasket Guarnizione estraibile	•	•	•
Engine room key fitted as standard Serratura vano motore di serie	•	•	•
Self closing doors Porte autochiudenti	•	-	-
GN1/1 adjustable shelves Ripiani regolabili GN1/1	1		
Drawers 1/2 with telescopic guides Cassetti 1/2 con guide telescopiche	2	4	6
Frontal adjustable feet + rear rollers Piedini regolabili frontali + rollers posteriori	2 + 4	2 + 4	2 + 4
Energy Efficiency class Classe energetica	C	C	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CRD 92A	CRD 94A	CRD 96A
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	900x700x880	900x700x880	1365x700x880
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	810x586x492	810x586x492	1275 x 586x492
Capacity (lt) Capacità (l)	214	214	342
Temperature Temperatura (°C)	+0° - +8°	+0° - +8°	+0° - +8°
Refrigerant Refrigerante	R600a	R600a	R290
Defrost Sbrinamento	Automatic Automatico	Automatic Automatico	Automatic Automatico
Compressor Compressore	-	-	Cubigel
Input Power Assorbimento (W)	142,4	142,4	230
Noise Level Rumorosità db(A)	50	50	47
Net Weight Peso Netto (Kg)	88	88,5	115

DETAILS | DETTAGLI



1. Curved edge for easy cleaning | Angoli interni arrotondati per una facile pulizia
2. Engine room key fitted as standard | Serratura vano motore di serie
3. Anti-condensation thermal-braker | "Thermal-braker" anti-condensazione
4. Door with internal embossing for better sealing | Porte con sagomatura interna per una maggior tenuta termica
5. Sliding engine | Motore estraibile

PRICE | PREZZO

CRD 92A	CRD 94A	CRD 96A
€ 1.706	€ 2.078	€ 2.918

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



CRD 92A



GN1/1 PANS NOT INCLUDED
150 mm VASCHETTE NON INCLUDE
GN1/1 DRAWER CASSETTO GN1/1



CRD 94A



CRD 96A



STAINLESS STEEL | INOX

SALADETTE ▶ GN1/1 ▶ OPEN TOP
SALADETTE ▶ GN1/1 ▶ TOP INOX APRIBILE

GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL MODELLO	CR 90A	CRQ 90A	CR 92A
GN1/1 refrigerated saladette with stainless steel open top <i>Saladette refrigerata GN1/1 con top inox apribile</i>	•	•	•
Stainless steel exterior and interior <i>Corpo esterno e interno in acciaio inox</i>	•	•	•
Static cooling <i>Refrigerazione statica</i>	•	•	•
Compressor cycle defrost <i>Sbrinamento a fermata compressore</i>	•	•	•
Digital thermostat <i>Termostato digitale</i>	•	•	•
Sliding engine easy to pull out for manageable after sales servicing <i>Motore estraibile per un servizio post-vendita più agevole</i>	•	•	•
Numbered wiring for easy after sales servicing <i>Cavi numerati per un miglior servizio post-vendita</i>	•	•	•
Easy removable condenser filter <i>Filtro del condensatore facilmente rimovibile</i>	•	•	•
Separated plastic water-tray <i>Vaschetta separata in plastica per la raccolta dell'acqua</i>	•	•	•
Tilted holes in front panel for better air circulation <i>Pannello frontale con fori "ad asola" per una miglior circolazione dell'aria</i>	•	•	•
Plastic thermal-braker anti-condensation as chamber body frame <i>"Thermal-braker" in plastica anti-condensazione come cornice del corpo</i>	•	•	•
Holder spacer for GN pans with hook design <i>Supporti per vaschette "a uncino" per una maggior stabilità</i>	•	•	•
Foaming agent cyclopentane <i>Schiumatura in ciclopentano</i>	45 mm	45 mm	45 mm
Door with internal embossing for better sealing <i>Porte con sagomatura interna per una maggior tenuta termica</i>	•	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•	•
Engine room key fitted as standard <i>Serratura vano motore di serie</i>	•	•	•
Self closing doors <i>Porte autochiudenti</i>	•	•	•
GN1/1 adjustable shelves <i>Ripiani regolabili GN1/1</i>	2	2	2
Frontal adjustable feet + rear rollers <i>Piedini regolabili frontali + rollers posteriori</i>	2 + 4	2 + 4	2 + 4
Energy Efficiency class <i>Classe energetica</i>	-	-	-

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CR 90A	CRQ 90A	CR 92A
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	900x700x883	900x700x1295	1045x700x883
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	810x586x502	810x586x502	955x586x502
Capacity (lt) <i>Capacità (l)</i>	232	232	269
Temperature <i>Temperatura (°C)</i>	+0° - +8°	+0° - +8°	+0° - +8°
Refrigerant <i>Refrigerante</i>	R600a	R600a	R600a
Defrost <i>Sbrinamento</i>	Automatic <i>Automatico</i>	Automatic <i>Automatico</i>	Automatic <i>Automatico</i>
Input Power <i>Assorbimento (W)</i>	142,4	142,4	182
Noise Level <i>Rumorosità db(A)</i>	54	54	50
Net Weight <i>Peso Netto (Kg)</i>	86	97	87

DETAILS | DETTAGLI



1. Curved edge for easy cleaning | *Angoli interni arrotondati per una facile pulizia*
2. Engine room key fitted as standard | *Serratura vano motore di serie*
3. Anti-condensation thermal-braker | *"Thermal-braker" anti-condensazione*
4. Door with internal embossing for better sealing | *Porte con sagomatura interna per una maggior tenuta termica*
5. Sliding engine | *Motore estraibile*

PRICE | PREZZO

CR 90A	CRQ 90A	CR 92A
€ 1.348	€ 1.648	€ 1.570

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI

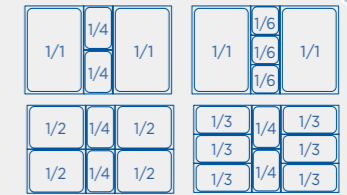


CR 90A

+0° | +8°

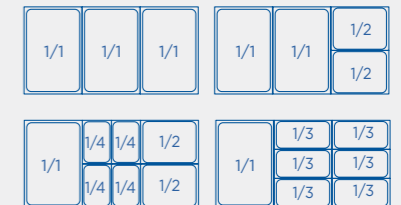
PANS CONFIGURATIONS CONFIGURAZIONI VASCHETTE

CR 90A | CRQ 90A



150 mm

CR 92A



150 mm



CRQ 90A

+0° | +8°



CR 92A

+0° | +8°

STAINLESS STEEL | INOX

SALADETTE ▶ GN1/1 ▶ OPEN TOP
SALADETTE ▶ GN1/1 ▶ TOP INOX APRIBILE

GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL MODELLO	CR 93A	CRQ 93A
GN1/1 refrigerated saladette with stainless steel open top <i>Saladette refrigerata GN1/1 con top inox apribile</i>	•	•
Stainless steel exterior and interior <i>Corpo esterno e interno in acciaio inox</i>	•	•
Static cooling <i>Refrigerazione statica</i>	•	•
Compressor cycle defrost <i>Sbrinamento a fermata compressore</i>	•	•
Digital thermostat <i>Termostato digitale</i>	•	•
Sliding engine easy to pull out for manageable after sales servicing <i>Motore estraibile per un servizio post-vendita più agevole</i>	•	•
Numbered wiring for easy after sales servicing <i>Cavi numerati per un miglior servizio post-vendita</i>	•	•
Easy removable condenser filter <i>Filtro del condensatore facilmente rimovibile</i>	•	•
Separated plastic water-tray <i>Vaschetta separata in plastica per la raccolta dell'acqua</i>	•	•
Tilted holes in front panel for better air circulation <i>Pannello frontale con fori "ad asola" per una miglior circolazione dell'aria</i>	•	•
Plastic thermal-braker anti-condensation as chamber body frame <i>"Thermal-braker" in plastica anti-condensazione come cornice del corpo</i>	•	•
Holder spacer for GN pans with hook design <i>Supporti per vaschette "a uncino" per una maggior stabilità</i>	•	•
Foaming agent cyclopentane <i>Schiumatura in ciclopentano</i>	45 mm	45 mm
Door with internal embossing for better sealing <i>Porte con sagomatura interna per una maggior tenuta termica</i>	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•
Engine room key fitted as standard <i>Serratura vano motore di serie</i>	•	•
Self closing doors <i>Porte autochiudenti</i>	•	•
GN1/1 adjustable shelves <i>Ripiani regolabili GN1/1</i>	3	3
Frontal adjustable feet + rear rollers <i>Piedini regolabili frontali + rollers posteriori</i>	2 + 4	2 + 4
Energy Efficiency class <i>Classe energetica</i>	-	-

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CR 93A	CRQ 93A
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	1365x700x883	1365x700x1295
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	1275x586x502	1275x586x502
Capacity (lt) <i>Capacità (l)</i>	350	364
Temperature <i>Temperatura (°C)</i>	+0° - +8°	+0° - +8°
Refrigerant <i>Refrigerante</i>	R290	R290
Defrost <i>Sbrinamento</i>	Automatic <i>Automatico</i>	Automatic <i>Automatico</i>
Compressor <i>Compressore</i>	Cubigel	Cubigel
Input Power <i>Assorbimento (W)</i>	230	230
Noise Level <i>Rumorosità db(A)</i>	48	48
Net Weight <i>Peso Netto (Kg)</i>	90	127

DETAILS | DETTAGLI



1. Curved edge for easy cleaning | *Angoli interni arrotondati per una facile pulizia*
2. Engine room key fitted as standard | *Serratura vano motore di serie*
3. Anti-condensation thermal-braker | *"Thermal-braker" anti-condensazione*
4. Door with internal embossing for better sealing | *Porte con sagomatura interna per una maggior tenuta termica*
5. Sliding engine | *Motore estraibile*

PRICE | PREZZO

CR 93A	CRQ 93A
€ 1.876	€ 2.064

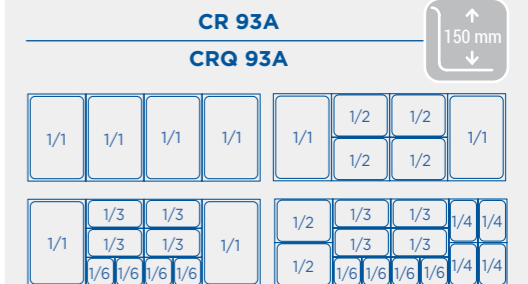
CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



PANS CONFIGURATIONS CONFIGURAZIONI VASCHETTE



CR 93A



CRQ 93A



STAINLESS STEEL | INOX

SALADETTE ▶ GN1/1 ▶ PIZZA TOP
SALADETTE ▶ GN1/1 ▶ TOP PIZZA

GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL MODELLO	CRP 90A	CRP 93A	CRM 93A
GN1/1 refrigerated saladette with pizza top Saladette refrigerata GN1/1 con top pizza	•	•	•
Stainless steel exterior and interior Corpo esterno e interno in acciaio inox	•	•	•
Suitable for 1/6 GN pans (not supplied) Adatto per vaschette 1/6 GN (non fornite)	5	8	-
Granite top table Piano in granito	•	•	•
Static cooling Refrigerazione statica	•	•	•
Compressor cycle defrost Sbrinamento a fermata compressore	•	•	•
Digital thermostat Termostato digitale	•	•	•
Sliding engine easy to pull out for manageable after sales servicing Motore estraibile per un servizio post-vendita più agevole	•	•	•
Numbered wiring for easy after sales servicing Cavi numerati per un miglior servizio post-vendita	•	•	•
Easy removable condenser filter Filtro del condensatore facilmente rimovibile	•	•	•
Separated plastic water-tray Vaschetta separata in plastica per la raccolta dell'acqua	•	•	•
Tilted holes in front panel for better air circulation Pannello frontale con fori "ad asola" per una miglior circolazione dell'aria	•	•	•
Plastic thermal-braker anti-condensation as chamber body frame "Thermal-braker" in plastica anti-condensazione come cornice del corpo	•	•	•
Foaming agent cyclopentane Schiumatura in ciclopentano	45 mm	45 mm	45 mm
Door with internal embossing for better sealing Porte con sagomatura interna per una maggior tenuta termica	•	•	•
Removable gasket Guarnizione estraibile	•	•	•
Engine room key fitted as standard Serratura vano motore di serie	•	•	•
Self closing doors Porte autochiudenti	•	•	•
GN1/1 adjustable shelves Ripiani regolabili GN1/1	2	3	3
Frontal adjustable feet + rear rollers Piedini regolabili frontali + rollers posteriori	2+4	2+4	2+4
Energy Efficiency class Classe energetica	-	-	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CRP 90A	CRP 93A	CRM 93A
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	900x700x1090	1365x700x1090	1400x700x1022
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	810x586x750	1275x586x750	1275x586x472
Capacity (lt) Capacità (l)	265	416	330
Temperature Temperatura (°C)	+0° - +8°	+0° - +8°	+0° - +8°
Refrigerant Refrigerante	R600a	R290	R290
Defrost Sbrinamento	Automatic Automatico	Automatic Automatico	Automatic Automatico
Compressor Compressore	-	Cubigel	Cubigel
Input Power Assorbimento (W)	142,4	230	230
Noise Level Rumorosità db(A)	50	47	47
Net Weight Peso Netto (Kg)	110,5	142	199

DETAILS | DETTAGLI



1. Curved edge for easy cleaning | Angoli interni arrotondati per una facile pulizia
2. Engine room key fitted as standard | Serratura vano motore di serie
3. Granite top table (Splash pack 150mm) | Piano in granito (Alzatina da 150mm)
4. Anti-condensation thermal-braker | "Thermal-braker" anti-condensazione
5. Door with internal embossing for better sealing | Porte con sagomatura interna per una maggior tenuta termica
6. CRM 93A is suitable for VRX 14/33 and VRX 14/38 refrigerated topping units (see pages 84 and 86) | CRM 93A è idoneo per le vetrine refrigerate VRX 14/33 e VRX 14/38 (si vedano pagg. 84 e 86)
7. Sliding engine | Motore estraibile

PRICE | PREZZO

CRP 90A	CRP 93A	CRM 93A
€ 1.434	€ 2.010	€ 2.192

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



PANS CONFIGURATIONS CONFIGURAZIONI VASCHETTE

CRP 90A: 5xGN1/6



CRP 93A: 8xGN1/6



CRP 90A



CRP 93A



CRM 93A



STAINLESS STEEL | INOX

AMERICAN PREP COUNTERS ▶ VENTILATED ▶ CHILLER & FREEZER
TAVOLI PREPARAZIONE ALIMENTI ▶ VENTILATI ▶ CHILLER & FREEZER

GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL MODELLO	CRS 90A	CRS 93A
GN1/1 refrigerated saladette with sandwich top Saladette refrigerata GN1/1 con top sandwich	•	•
Stainless steel exterior and interior Corpo esterno e interno in acciaio inox	•	•
Suitable for 1/6 GN pans (not supplied) Adatto per contenitori 1/6 GN (non forniti)	5	8
Static cooling Refrigerazione statica	•	•
Compressor cycle defrost Sbrinamento a fermata compressore	•	•
Digital thermostat Termostato digitale	•	•
Sliding engine easy to pull out for manageable after sales servicing Motore estraibile per un servizio post-vendita più agevole	•	•
Numbered wiring for easy after sales servicing Cavi numerati per un miglior servizio post-vendita	•	•
Easy removable condenser filter Filtro del condensatore facilmente rimovibile	•	•
Separated plastic water-tray Vaschetta separata in plastica per la raccolta dell'acqua	•	•
Tilted holes in front panel for better air circulation Pannello frontale con fori "ad asola" per una miglior circolazione dell'aria	•	•
Plastic thermal-braker anti-condensation as chamber body frame "Thermal-braker" in plastica anti-condensazione come cornice del corpo	•	•
Holder spacer for GN pans with hook design Supporti per bacinelle "a uncino" per una maggior stabilità	•	•
Foaming agent cyclopentane Schiumatura in ciclopentano	45 mm	45 mm
Door with internal embossing for better sealing Porte con sagomatura interna per una maggior tenuta termica	•	•
Removable gasket Guarnizione estraibile	•	•
Engine room key fitted as standard Serratura vano motore di serie	•	•
Self closing doors Porte autochiudenti	•	•
GN1/1 adjustable shelves Ripiani regolabili GN1/1	2	3
Frontal adjustable feet + rear rollers Piedini regolabili frontali + rollers posteriori	2+4	2+4
Energy Efficiency class Classe energetica	-	-

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CRS 90A	CRS 93A
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	900x700x1005	1365x700x1005
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	810x586x620	1275x586x620
Capacity (lt) Capacità (l)	239	389
Temperature Temperatura (°C)	+0° - +8°	+0° - +8°
Refrigerant Refrigerante	R600a	R290
Defrost Sbrinamento	Automatic Automatico	Automatic Automatico
Compressor Compressore	-	Cubigel
Input Power Assorbimento (W)	142,4	230
Noise Level Rumorosità db(A)	50	47
Net Weight Peso Netto (Kg)	84	112

DETAILS | DETTAGLI



1. Curved edge for easy cleaning | Angoli interni arrotondati per una facile pulizia
2. Engine room key fitted as standard | Serratura vano motore di serie
3. Anti-condensation thermal-breaker | "Thermal-braker" anti-condensazione
4. Door with internal embossing for better sealing | Porte con sagomatura interna per una maggior tenuta termica
5. Sliding engine | Motore estraibile

PRICE | PREZZO

CRS 90A	CRS 93A
€ 1.488	€ 2.016

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



PANS CONFIGURATIONS CONFIGURAZIONI VASCHETTE

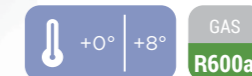
CRS 90A: 5xGN1/6



CRS 93A: 8xGN1/6



CRS 90A



CRS 93A



STAINLESS STEEL | INOX

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CR 45A	CRX 45A	CRD 45A
GN1/1 refrigerated saladette with stainless steel top <i>Saladette refrigerata GN1/1 con top inox</i>		•	•
GN1/1 refrigerated saladette with stainless steel open top <i>Saladette refrigerata GN1/1 con top inox apribile</i>	•		
Stainless steel exterior and interior <i>Corpo esterno e interno in acciaio inox</i>	•	•	•
Static cooling <i>Refrigerazione statica</i>	•	•	•
Compressor cycle defrost <i>Sbrinamento a fermata compressore</i>	•	•	•
Digital thermostat <i>Termostato digitale</i>	•	•	•
Sliding engine easy to pull out for manageable after sales servicing <i>Motore estraibile per un servizio post-vendita più agevole</i>	•	•	•
Numbered wiring for easy after sales servicing <i>Cavi numerati per un miglior servizio post-vendita</i>	•	•	•
Easy removable condenser filter <i>Filtro del condensatore facilmente rimovibile</i>	•	•	•
Separated plastic water-tray <i>Vaschetta separata in plastica per la raccolta dell'acqua</i>	•	•	•
Tilted holes in front panel for better air circulation <i>Pannello frontale con fori "ad asola" per una miglior circolazione dell'aria</i>	•	•	•
Plastic thermal-braker anti-condensation as chamber body frame <i>"Thermal-braker" in plastica anti-condensazione come cornice del corpo</i>	•	•	•
Foaming agent cyclopentane <i>Schiumatura in ciclopentano</i>	45 mm	45 mm	45 mm
Door with internal embossing for better sealing <i>Porte con sagomatura interna per una maggior tenuta termica</i>	•	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•	•
Engine room key fitted as standard <i>Serratura vano motore di serie</i>	•	•	•
Self closing doors <i>Porte autochiudenti</i>	•	•	•
GN1/1 adjustable shelves <i>Ripiani regolabili GN1/1</i>	2	2	•
Drawers 1/2 with telescopic guides <i>Cassetti 1/2 con guide telescopiche</i>			2
Frontal adjustable feet + rear rollers <i>Piedini regolabili frontali + rollers posteriori</i>	2+4	2+4	2+4
Energy Efficiency class <i>Classe energetica</i>	-	B	B

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CR 45A	CRX 45A	CRD 45A
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	450x700x890	450x700x887	450x700x887
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	360x585x502	360x585x492	360x585x492
Capacity (lt) <i>Capacità (l)</i>	103	101	101
Temperature <i>Temperatura (°C)</i>	+0° - +8°	+0° - +8°	+0° - +8°
Refrigerant <i>Refrigerante</i>	R600a	R600a	R600a
Defrost <i>Sbrinamento</i>	Automatic <i>Automatico</i>	Automatic <i>Automatico</i>	Automatic <i>Automatico</i>
Input Power <i>Assorbimento (W)</i>	74	74	74
Noise Level <i>Rumorosità db(A)</i>	47	47	47
Net Weight <i>Peso Netto (Kg)</i>	43	45,5	55,5

DETAILS | DETTAGLI



1. Curved edge for easy cleaning | *Angoli interni arrotondati per una facile pulizia*
2. Digital thermostat, main switch and lock fitted as standard | *Termostato digitale, interruttore generale e serratura di serie*
3. Anti-condensation thermal-breaker | *"Thermal-braker" anti-condensazione*
4. Door with internal embossing for better sealing | *Porte con sagomatura interna per una maggior tenuta termica*
5. Sliding engine | *Motore estraibile*
6. Inner fan | *Ventilatore interno*

PRICE | PREZZO

CR 45A	CRX 45A	CRD 45A
€ 988	€ 982	€ 1.246

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

SALADETTE ▶ GN1/1 ▶ 1 DOOR OPEN AND STAINLESS STEEL TOP
SALADETTE ▶ GN1/1 ▶ 1 PORTA ▶ TOP CHIUSO E TOP APRIBILE

COMMON FEATURES
CARATTERISTICHE COMUNI



CR 45A



PANS CONFIGURATIONS CONFIGURAZIONI VASCHETTE



GN 1/1

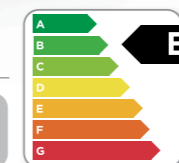


DRAWER SUITABLE FOR PANS GN 1/1 (NOT INCLUDED)

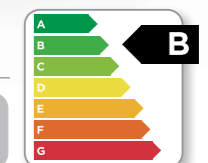
ADATTO PER VASCHETTE GN 1/1 (NON INCLUSE)



CRD 45A



CRX 45A



STAINLESS STEEL | INOX

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	TRD 12	TR 10	TF 10
Ventilated Refrigerated saladette <i>Saladette refrigerata ventilata</i>	•	•	
Ventilated Freezer saladette <i>Saladette congelatore ventilata</i>			•
Stainless Steel exterior and interior <i>Corpo esterno ed interno in acciaio Inox</i>	•	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	50 mm	50 mm	50 mm
Digital Thermostat with "Flat display" and temperature alarm <i>Termostato digitale con "display piatto" e allarmi temperatura</i>	•	•	•
Sliding engine room for a manageable after sales servicing <i>Vano motore estraibile per un servizio post-vendita più agevole</i>	•	•	•
Opening door alarm <i>Allarme apertura porta</i>		•	•
Plastic thermal-braker as chamber body frame <i>Thermal-braker in plastica anti-condensazione come cornice del corpo</i>	•	•	•
Easy removable condenser filter/Separated plastic water tray <i>Filtro del condensatore facilmente rimovibile/Vaschetta raccolta acqua separata in plastica</i>	•	•	•
Drawers (GN1/1) equipped with telescopic guides <i>Cassetti (GN1/1) con guide telescopiche</i>	2		
GN1/6 Plastic Pans included with the unit <i>Vaschette GN1/6 in plastica incluse con il modello</i>	15		
Adjustable shelves with anti-tipping system <i>Ripiani regolabili con sistema antiribaltamento</i>		1 + 1	1 + 1
Self closing door (New inner embossed design for a better sealing) <i>Porta autochiudente (Nuovo design con sagomatura interna per una maggior tenuta termica)</i>		•	•
Foamed door handle and removable gasket <i>Maniglia schiumata nella porta e guarnizione estraibile</i>	•	•	•
Holder spacer for GN pans with "hook" design <i>Supporti vaschette "ad uncino" per una maggiore stabilità</i>	•		
S/S Adjustable feet (Lockable castor as optional) <i>Piedi in acciaio regolabili (Ruote con freno opzionali)</i>	4	4	4
Energy Efficiency class <i>Classe energetica</i>	A	A	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	TRD 12	TR 10	TF 10
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	711x791x850	711x791x850	711x791x850
Internal Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	611x565x653	611x565x653	611x565x653
Capacity (lt) <i>Capacità (l)</i>	188	191	190
Temperature <i>Temperatura (°C)</i>	+0°C - +10°	+0° - +10°	-22° - -18°
Refrigerant <i>Refrigerante</i>	R600a	R600a	R290
Input Power <i>Assorbimento (W)</i>	108	108	270
Noise Level <i>Rumorosità db(A)</i>	0	0	0
Net Weight <i>Peso Netto (Kg)</i>	72	56	60

DETAILS | DETTAGLI



1. Removable filter | *Filtro estraibile*
2. Removable gasket | *Guarnizione estraibile*
3. Inner fan | *Ventilatore interno*
4. Digital thermostat with "opening door" and "Hi temperature" alarm | *Termostato digitale con allarme "Apertura porta" e di "Alta temperatura"*
5. Sliding engine | *Motore estraibile*

PRICE | PREZZO

TRD 12	TR 10	TF 10
€ 1.370	€ 972	€ 1.036

CERTIFICATIONS | CERTIFICAZIONI

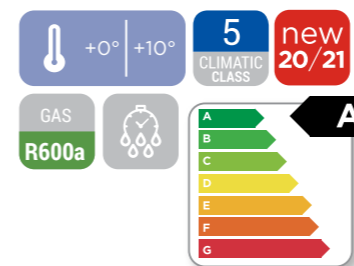
CE RoHS

VENTILATED AMERICAN PREP COUNTER TAVOLI VENTILATI PREPARAZIONE ALIMENTI

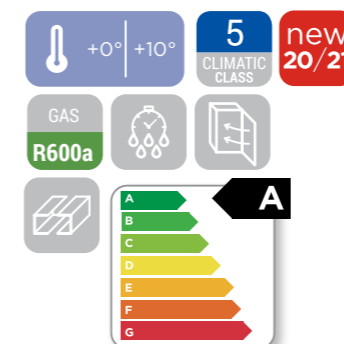
COMMON FEATURES
CARATTERISTICHE COMUNI



TRD 12



TR 10



TF 10



STAINLESS STEEL | INOX

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RF 23A
GN2/3 Counter top Blast chiller <i>Abbattitore da banco GN2/3</i>	•
Stainless Steel exterior and interior <i>Corpo esterno ed interno in acciaio Inox</i>	•
Ventilated Cooling with Manual defrost <i>Refrigerazione Ventilata con sbrinamento manuale</i>	•
Plastic thermal-braker as chamber body frame (Heated wire) <i>Thermal-braker in plastica anti-condensazione come cornice del corpo (Filo scaldante)</i>	•
Evaporator with anti-corrosion treatment <i>Evaporatore verniciato anti-corrosione</i>	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	60 mm
Digital Thermostat with Buzzer alarm <i>Termostato Digitale con segnale di allarme</i>	•
Opening door alarm <i>Allarme apertura porta</i>	•
Error message directly in the display <i>Messaggi di errore visualizzati direttamente sul display</i>	•
Chilling chamber in stainless steel <i>Camera di raffreddamento in acciaio inox</i>	•
Door microswitch for stop inner fan with open door <i>Porta con micro-magnetico per blocco ventola con porta aperta</i>	•
Needle probe fitted as standard <i>Sonda spillone di serie</i>	•
Removable Gasket <i>Guarnizione Estraibile</i>	•
Temperature controlled or temporized blast chilling cycle <i>Cicli di abbattimento a temperatura controllata o a tempo</i>	•
Automatic storage mode at the end of blast chilling cycle <i>Modalità automatica di conservazione a fine ciclo di abbattimento</i>	•
Adjustable feet <i>Piedi regolabili</i>	4

STANDARD ACCESSORIES | ACCESSORI STANDARD

Core probe <i>Sonda nucleo</i>	•
----------------------------------	---

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RF 23A
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	660x640x437
Internal Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	340x365x270
Capacity (lt) <i>Capacità (l)</i>	Ch.7Kg/Fr.5Kg
Temperature <i>Temperatura (°C)</i>	-38°C - -+10°
Refrigerant <i>Refrigerante</i>	R290
Input Power <i>Assorbimento (W)</i>	420
Noise Level <i>Rumorosità db(A)</i>	55
Net Weight <i>Peso Netto (Kg)</i>	44

DETAILS | DETTAGLI



1. Inner fan cover | *Protezione ventilatore interno*
2. Needle probe with dedicated housing | *Sonda a spillone con alloggiamento dedicato*
3. "Thermal-braker" anti-condensazione sulla cornice della porta | *Anti-condensation "thermal-braker" on door frame*
4. Evaporator with anti-corrosion treatment | *Evaporatore con copertura anti-corrosione*

PRICE | PREZZO

RF 23A

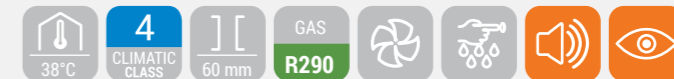
€ 1.464

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

BLAST CHILLER ABBATTITORI

COMMON FEATURES
CARATTERISTICHE COMUNI



RF23A

Output chilling
Resa abbattimento
7 Kg

Output freezing
Resa surgelazione
5 Kg

new
20/21

+90° > +3° = 90'

+90° > -18° = 240'

STAINLESS STEEL | INOX

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RF 50A	RF 70A
GN1/1 and EURONORM 600x400mm Upright Blast chiller <i>Abbattitore verticale per GN1/1 e/o EURONORM 600x400mm</i>	•	•
Stainless Steel exterior and interior <i>Corpo esterno ed interno in acciaio Inox</i>	•	•
Ventilated Cooling with Manual defrost <i>Refrigerazione Ventilata con sbrinamento manuale</i>	•	•
Plastic thermal-braker as chamber body frame (Hot pipe system) <i>Thermal-braker in plastica anti-condensazione come cornice del corpo (Tubo Caldo)</i>	•	•
Plastic thermal-braker as chamber body frame (Heated wire) <i>Thermal-braker in plastica anti-condensazione come cornice del corpo (Filo scaldante)</i>	•	•
Evaporator with anti-corrosion treatment <i>Evaporatore verniciato anti-corrosione</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	60 mm	75 mm
Digital Thermostat with Buzzer alarm <i>Termostato Digitale con segnale di allarme</i>	•	•
Error message directly in the display <i>Messaggi di errore visualizzati direttamente sul display</i>	•	•
Chilling chamber in stainless steel <i>Camera di raffreddamento in acciaio inox</i>	•	•
Door microswitch for stop inner fan with open door <i>Porta con micro-magnetico per blocco ventola con porta aperta</i>	•	•
Prepared for condensation water tray (Not included) <i>Predisposizione per assemblaggio vaschetta raccogli condensa (Non inclusa)</i>	•	•
Reversible door <i>Porta reversibile</i>	•	•
Needle probe fitted as standard <i>Sonda spillone di serie</i>	•	•
Tray capacity <i>Capacità teglie</i>	5	7
Tray configuration - distance between trays <i>Configurazione teglie - distanza tra ognuna delle teglie</i>	65 mm	70 mm
Temperature controlled or temporized blast cycles (Soft/Hard) <i>Cicli di abbattimento a temperatura controllato o temporizzati (Soft/Hard)</i>	•	•
Automatic storage mode at the end of blast chilling cycle <i>Modalità automatica di conservazione a fine ciclo di abbattimento</i>	•	•
ECM Fan (For Low energy consumption/Low noise level) <i>Ventole ECM (Per un basso consumo energetico/Bassa rumorosità)</i>	•	•
Separate button for "ICE CREAM" Cycle <i>Pulsante dedicata per ciclo abbattimento GELATO</i>	•	•
Separate button for "-40°C" Cycle <i>Pulsante dedicata per ciclo abbattimento "-40°C"</i>	x	x
S/S Adjustable feet (Lockable castor as optional) <i>Piedi in acciaio regolabili (Ruote con freno opzionabili)</i>	4	4

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RF 50A	RF 70A
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	760x725x850	790x870x1377
Internal Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	640x400x360	640x422x730
Capacity (lt) <i>Capacità (l)</i>	Ch.15Kg/Fr.10Kg	Ch.23Kg/Fr.18Kg
Temperature <i>Temperatura (°C)</i>	-40° - +10°	-40° - +10°
Refrigerant <i>Refrigerante</i>	R290	R290
Input Power <i>Assorbimento (W)</i>	749	1180
Noise Level <i>Rumorosità db(A)</i>	60	60
Net Weight <i>Peso Netto (Kg)</i>	76	125

DETAILS | DETTAGLI



- The items can be supplied either with adjustable feet or lockable castor | *Il prodotto può essere fornito di piedi regolabili o di ruote con freno*
- Inner fan cover | *Protezione ventilatore interno*
- Needle probe with dedicated housing | *Sonda a spillone con alloggiamento dedicato*
- Digital thermostat with customized polycarbonate | *Termostato digitale con polycarbonato personalizzabile*
- "Thermal-braker" anti-condensation sulla cornice della porta | *Anti-condensation "thermal-braker" on door frame*
- Evaporator with anti-corrosion treatment | *Evaporatore con copertura anti-corrosione*

PRICE | PREZZO

RF 50A	RF 70A
€ 2.190	€ 4.292

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

BLAST CHILLER ABBATTITORI

COMMON FEATURES CARATTERISTICHE COMUNI



SUITABLE FOR
ICE CREAM
(PANS NOT INCLUDED)
ADATTO AL GELATO
(VASCHETTE NON
INCLUDE)



FROST BUST™ (-40°C
CYCLE) AND "ICE
CREAM" SETTINGS
FUNZIONE "FROST
BUST" (CICLO A -40°C)
E "GELATO"



RF 50A

+90° > +3° = 90'	+90° > -18° = 240'
Output chilling Resa abbattimento 15 Kg	Output freezing Resa surgelazione 10 Kg



RF 70A

+90° > +3° = 90'	+90° > -18° = 240'
Output chilling 23 Kg	Output freezing 18 Kg

new
20/21

STAINLESS STEEL | INOX

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RF 100A	RF 150A
GN1/1 and EURONORM 600x400mm Upright Blast chiller <i>Abbattitore verticale per GN1/1 e/o EURONORM 600x400mm</i>	•	•
Stainless Steel exterior and interior <i>Corpo esterno ed interno in acciaio Inox</i>	•	•
Ventilated Cooling with Manual defrost <i>Refrigerazione Ventilata con sbrinamento manuale</i>	•	•
Plastic thermal-braker as chamber body frame (Heated wire) <i>Thermal-braker in plastica anti-condensazione come cornice del corpo (Filo scaldante)</i>	•	•
Evaporator with anti-corrosion treatment <i>Evaporatore verniciato anti-corrosione</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	75 mm	75 mm
Digital Thermostat with Buzzer alarm <i>Termostato Digitale con segnale di allarme</i>	•	•
Error message directly in the display <i>Messaggi di errore visualizzati direttamente sul display</i>	•	•
Chilling chamber in stainless steel <i>Camera di raffreddamento in acciaio inox</i>	•	•
Door microswitch for stop inner fan with open door <i>Porta con micro-magnetico per blocco ventola con porta aperta</i>	•	•
Prepared for condensation water tray (Not included) <i>Predisposizione per assemblaggio vaschetta raccogli condensa (Non inclusa)</i>	•	•
Reversible door <i>Porta reversibile</i>	•	•
Needle probe fitted as standard <i>Sonda spillone di serie</i>	•	•
Tray capacity <i>Capacità teglie</i>	10	15
Tray configuration - distance between trays <i>Configurazione teglie - distanza tra ognuna delle teglie</i>	75 mm	75 mm
Temperature controlled or temporized blast cycles (Soft/Hard) <i>Cicli di abbattimento a temperatura controllato o temporizzati (Soft/Hard)</i>	•	•
Automatic storage mode at the end of blast chilling cycle <i>Modalità automatica di conservazione a fine ciclo di abbattimento</i>	•	•
ECM Fan (For Low energy consumption/Low noise level) <i>Ventole ECM (Per un basso consumo energetico/Bassa rumorosità)</i>	•	•
Separate button for "ICE CREAM" Cycle <i>Pulsante dedicata per ciclo abbattimento GELATO</i>	•	•
Separate button for "-40°C" Cycle <i>Pulsante dedicata per ciclo abbattimento "-40°C"</i>	•	•
S/S Adjustable feet (Lockable castor as optional) <i>Piedi in acciaio regolabili (Ruote con freno opzionabili)</i>	4	-

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RF 100A	RF 150A
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	790x870x1520	790x870x1892
Internal Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	640x422x870	640x453x1245
Capacity (lt) <i>Capacità (l)</i>	Ch.25Kg/Fr.20Kg	Ch.45Kg/Fr.35Kg
Temperature <i>Temperatura (°C)</i>	-40° - +10°	-40° - +10°
Refrigerant <i>Refrigerante</i>	R290	R290
Input Power <i>Assorbimento (W)</i>	1180	1250
Noise Level <i>Rumorosità db(A)</i>	60	70
Net Weight <i>Peso Netto (Kg)</i>	121	159

DETAILS | DETTAGLI



- The items can be supplied either with adjustable feet or lockable castor | *Il prodotto può essere fornito di piedi regolabili o di ruote con freno*
- Inner fan cover | *Protezione ventilatore interno*
- Needle probe with dedicated housing | *Sonda a spillone con alloggiamento dedicato*
- Digital thermostat with customized polycarbonate | *Termostato digitale con polycarbonato personalizzabile*
- "Thermal-braker" anti-condensazione sulla cornice della porta | *Anti-condensation "thermal-braker" on door frame*
- Evaporator with anti-corrosion treatment | *Evaporatore con copertura anti-corrosione*

PRICE | PREZZO

RF 100A	RF 150A
€ 4.706	€ 6.226

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

BLAST CHILLER ABBATTITORI

COMMON FEATURES CARATTERISTICHE COMUNI



SUITABLE FOR
ICE CREAM
(PANS NOT INCLUDED)
ADATTO AL GELATO
(VASCHETTE NON
INCLUDE)



FROST BUST™ (-40°C
CYCLE) AND "ICE
CREAM" SETTINGS
FUNZIONE "FROST
BUST" (CICLO A -40°C)
E "GELATO"



RF 100A

+90° > +3° = 90' +90° > -18° = 240'

new
20/21

Output chilling
25 Kg

Output freezing
20 Kg



RF 150A

+90° > +3° = 90' +90° > -18° = 240'

new
20/21

Output chilling
45 Kg

Output freezing
35 Kg

STAINLESS STEEL | INOX

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RF 5	RF 10	RF 15
Countertop blast chiller <i>Abbattitore da banco</i>			
Upright blast chiller <i>Abbattitori verticali</i>	•	•	•
Ventilated cooling <i>Refrigerazione ventilata</i>	•	•	•
Manual defrost <i>Sbrinamento manuale</i>	•	•	•
Chilling chamber in AISI 304 steel type <i>Camera di raffreddamento in acciaio inox AISI 304</i>	•	•	•
Easyclean surface (anti-fing printing) <i>Facile da pulire rivestimento anti-impronta</i>	•	•	•
Foaming Agent HFO (CFC free) <i>Schiumatura in HFO (senza CFC)</i>	60 mm	60 mm	60 mm
Water condensation, to collect condensation <i>Vassoio di raccolta della condensa</i>	•	•	•
Door micro switch to stop the fan when the door is opened <i>Porta con micro interruttore per blocco della ventola con porta aperta</i>	•	•	•
Openin door alarm <i>Allarme apertura porta</i>	•	•	•
Digital display <i>Display digitale</i>	•	•	•
Error messages directly on display <i>Messaggi di errore visualizzati direttamente sul display</i>	•	•	•
Safety device: motor thermal protection <i>Dispositivo di sicurezza: magneto-termico per il motore</i>	•	•	•
H.A.C.C.P. Traceability comply <i>Unità rispettano tracciabilità H.A.C.C.P.</i>	•	•	•
USB Port for dowload data <i>Porta USB per lo scarico dati</i>	•	•	•
Model suitable for GN 1/1 shelves or EURONORM tray (600x400mm) <i>Modelli idonei per griglie GN1/1 o vassoi EURONORM (600x400mm)</i>	•	•	•
Model suitable for GN 2/3 shelves <i>Modelli idonei per griglie GN2/3</i>	•	•	•
5 Languages display info <i>Informazioni del display in 5 lingue</i>	•	•	•
Reversible door <i>Porta reversibile</i>	•	•	•
Needle probe fitted as standard <i>Sonda nucleo di serie</i>	•	•	•
Adjustable feet <i>Piedini regolabili in altezza</i>	•	•	•
Castors with brake as standard feature <i>Ruote con freno di serie</i>			•

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RF 5	RF 10	RF 15
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	760x70 x830	790x800x1630	790x800x1970
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	640x420x340	670x420x780	670x420x1110
Capacity (lt) <i>Capacità (l)</i>	5xGN1/1 5xEN600/400	10xGN1/1 10xEN600/400	15xGN1/1 15x EN600/400
Step shelves (mm) <i>Passo ripiani (mm)</i>	70	70	70
Temperature <i>Temperatura (°C)</i>	+90°-+3°/+90°-18°	+90°-+3°/+90°-18°	+90°-+3°/+90°-18°
Refrigerant <i>Refrigerante</i>	R452A	R452A	R452A
Defrost <i>Sbrinamento</i>	Manual <i>Manuale</i>	Manual <i>Manuale</i>	Manual <i>Manuale</i>
Type of cooling <i>Tipologia raffreddamento</i>	Ventilated <i>Ventilato</i>	Ventilated <i>Ventilato</i>	Ventilated <i>Ventilato</i>
Input Power <i>Assorbimento (W)</i>	449	900	2264
Voltage and net frequency (V/Hz) <i>Tensione e frequenza (V/Hz)</i>	230/50	230/50	400(3ph)/50
Net Weight <i>Peso Netto (Kg)</i>	88	159	190

DETAILS | DETTAGLI

Appliance for food blast chilling and freezing

Activating the chilling cycle causes the temperature at the core of the food to drop from +90°C to +3°C in a maximum of 90 minutes, as provided by the current standard for H.A.C.C.P. control. After chilling, the food can be conserved at a temperature of +3°C for a few days, after which it must be warmed in an oven and consumed. It is possible to chill with negative temperature: the temperature at the core of the food is lowered to -18°C in a maximum time of 270 minutes.

Standard cycles

Positive temperature rapid chilling process: +90°C +3°C
Negative temperature rapid freezing process: +90°C -18°C

Positive temperature rapid chilling process: +90°C +3°C
with SOFT-HARD chilling function. Conservation automatically starts at the end of cycle. Functioning: time or with probe.

Dispositivo per il raffreddamento e la congelazione del cibo

L'attivazione del ciclo di raffreddamento provoca un abbassamento della temperatura nel nucleo del cibo da +90°C a +3°C in un tempo massimo di 90 minuti, come previsto dagli standard di controllo H.A.C.C.P. Dopo il raffreddamento veloce il cibo può essere conservato alla temperatura di +3°C per alcuni giorni, dopo i quali deve essere riscaldato in forno e consumato. È possibile raffreddare il cibo a una temperatura negativa: la temperatura del nucleo è portata a -18°C nel tempo massimo di 270 minuti.

Cicli standard

Processo di raffreddamento veloce con temperatura positiva: +90°C +3°C
Processo di raffreddamento veloce con temperatura negativa: +90°C -18°C

Processo di raffreddamento veloce con temperatura positiva: +90°C +3°C, con funzione di raffreddamento SOFT-HARD. La conservazione inizia automaticamente al termine del ciclo. Modalità di funzionamento: a tempo e tramite sonda.

PRICE | PREZZO

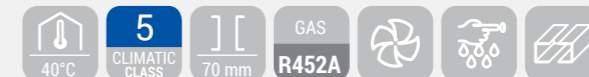
	RF 5	RF 10	RF 15
	€ 2.912	€ 4.752	€ 7.080

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

BLAST CHILLER ABBATTITORI

COMMON FEATURES CARATTERISTICHE COMUNI



MADE IN ITALY
PRODOTTI IN ITALIA



RF 5

+90° > +3° = 90' | +90° > -18° = 270'

Output chilling
Resa abbattimento
15 Kg | Output freezing
Resa surgelazione
10 Kg



RF 10

+90° > +3° = 90' | +90° > -18° = 270'

Output chilling
Resa abbattimento
32 Kg | Output freezing
Resa surgelazione
22 Kg



RF 15

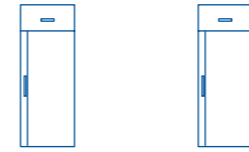
+90° > +3° = 90' | +90° > -18° = 270'

Output chilling
Resa abbattimento
40 Kg | Output freezing
Resa surgelazione
28 Kg

STAINLESS STEEL | INOX

ROLL-IN CABINETS ▶ VENTILATED ▶ CHILLER & FREEZER
ARMADI ROLL-IN ▶ VENTILATI ▶ CHILLER & FREEZER

GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL MODELLO	RCL 900	RFL 900
ROLL-IN Refrigerated upright cabinet Armadio refrigerato ROLL-IN	•	
ROLL-IN Freezer upright cabinet Armadio congelatore ROLL-IN		•
Stainless Steel exterior and interior Corpo esterno ed interno in acciaio Inox	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•
Plastic thermal-braker anti-condensation as chamber body frame "Thermal-braker" in plastica anti-condensazione come cornice del corpo	•	•
Hot gas defrost system Sbrinamento a gas caldo	•	•
Hot gas condensing water heating system Sistema di evaporazione dell'acqua di condensa tramite gas caldo	•	•
Evaporator with anti-corrosion treatment Evaporatore verniciato anti-corrosione	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm	60 mm
Foamed floor Fondo coibentato	40 mm	40 mm
Digital thermostat with "Hi temperature" alarm Termostato digitale con allarme di "Alta temperatura"	•	•
Removable Gasket Guarnizione Estraibile	•	•
Trolley anti-shock frame in stainless steel Profilo per protezione urti carrello in acciaio inox	•	•
Door with self closing (Not reversable) Porta autochiudente (Non reversibile)	•	•
Suitable for trolley GN2/1 (Not included) Adatto per carrello GN2/1 (Non incluso)	•	•
Inox ramp fitted as standard Pedana in acciaio inox di serie	•	•
Feet not included / Bottom side ASSEMBLED Piedi non inclusi / Fondo assemblato	•	•
Energy efficiency class Classe energetica	-	-

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RCL 900	RFL 900
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	880x880x2140	880x880x2140
Internal Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	680x760x1720	680x760x1720
Capacity (lt) Capacità (l)	930	930
Temperature Temperatura (°C)	-2° - +8°	-25° - -15°
Refrigerant Refrigerante	R290	R290
Input Power Assorbimento (W)	160	500
Noise Level Rumorosità db(A)	0	0
Net Weight Peso Netto (Kg)	155	198

DETAILS | DETTAGLI



1. Digital thermostat with "Hi temperature" alarm | Termostato digitale con allarme di "Alta temperatura"
2. Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione

PRICE | PREZZO

RCL 900	RFL 900
€ 4.550	€ 5.278

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



MADE IN ITALY
PRODOTTI IN ITALIA



RCL 900

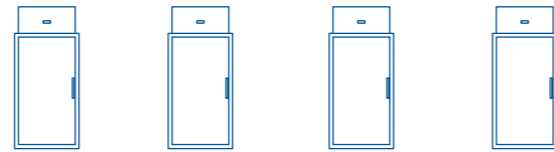


RFL 900



STAINLESS STEEL | INOX

GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL MODELLO	DR 1380	DN 1380	DR 1380SG	DN 1380SG
Mini cold-room composed by panels <i>Minicella refrigerata a pannelli</i>	•	•		
Mini cold-room composed by panels (REMOTE ENGINE) <i>Minicella refrigerata a pannelli (COMANDO REMOTO)</i>			•	•
White coated steel for external and inner sides <i>Armadio con interno ed esterno in acciaio verniciato bianco</i>	•	•	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•			
Hot gas defrost system <i>Sbrinamento a gas caldo</i>		•		
Automatic defrost with electric heater <i>Sbrinamento automatico con resistenza elettrica</i>			•	•
Evaporator with anti-corrosion treatment <i>Evaporatore verniciato anti-corrosione</i>	•	•	•	•
Foaming Agent Water <i>Schiumatura ad acqua</i>	70 mm	70 mm	70 mm	70 mm
Hot gas condensing water heating system <i>Sistema di evaporazione dell'acqua di condensa tramite gas caldo</i>	•	•		
Plastic thermal-braker anti-condensation as chamber body frame <i>"Thermal-braker" in plastica anti-condensazione come cornice del corpo</i>		•		•
Digital thermostat with "Hi temperature" alarm <i>Termostato digitale con allarme di "Alta temperatura"</i>	•	•	•	•
Reversible door (No self closing) <i>Porta reversibile (Non autochiudente)</i>	•	•	•	•
Removable Gasket <i>Guarnizione Estraibile</i>	•	•	•	•
Items suitable for adjustable shelves 827x870 - (Optional) <i>Equipaggiabile con griglie 827x870mm - (Optional)</i>	•	•	•	•
Hanging kit - (Optional) <i>Kit barra appendisalumi - (Optional)</i>	•	•	•	•
Energy efficiency class <i>Classe energetica</i>	-	-	-	-

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	DR 1380	DN 1380	DR 1380SG	DN 1380SG
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	995x1068x2210	995x1068x2210	995x1068x2210	995x1068x2210
Internal Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	855x915x1760	855x915x1760	855x915x1760	855x915x1760
Capacity (lt) <i>Capacità (l)</i>	1360	1360	1360	1360
Temperature <i>Temperatura (°C)</i>	-2° - +8°	-25° - -18°	-2° - +8°	-25° - -18°
Refrigerant <i>Refrigerante</i>	R290	R290	R290	R290
Input Power <i>Assorbimento (W)</i>	350	536	350	536
Noise Level <i>Rumorosità db(A)</i>	46	54	N/A	N/A
Net Weight <i>Peso Netto (Kg)</i>	212	218	172	172

DETAILS | DETTAGLI



1. Digital thermostat with "Hi temperature" alarm | *Termostato digitale con allarme di "Alta temperatura"*

PRICE | PREZZO

DR 1380	DN 1380	DR 1380SG	DN 1380SG
€ 2.808	€ 3.146	€ 2.680	€ 2.706

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COLD ROOMS ► VENTILATED ► CHILLER & FREEZER
 CELLE FRIGORIFERE ► VENTILATE ► CHILLER & FREEZER

COMMON FEATURES
 CARATTERISTICHE COMUNI



MADE IN ITALY
 PRODOTTI IN ITALIA



DR 1380



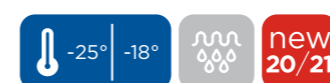
DR 1380SG



DN 1380



DN 1380SG





ABS | ABS

Giving you alternatives. Without forgetting your work.

Not all families are equal, some less than others. That's why we thought about offering an alternative to our classic stainless steel lines by designing a range of products combining remarkable design with the requirements of an increasingly demanding market. This is how our ABS range was created: a wide range of products with 200, 400 and 600 litres cabinets, with freezer or chiller functions that come with either white, steel or glass doors.

Chiller Cabinets

Available in several sizes (200, 400 and 600 litres) with white and stainless steel form, glass and solid doors, digital thermostat and lock, inside in ABS.

Freezer Cabinets

Available in several sizes (200, 400 and 600 litres) with a white and stainless steel form, glass and solid doors, digital thermostat and lock, inside in ABS. The 200 litres stands out, with a glass door that has proved to be highly successful thanks to its "glass frosting" function. Moreover, the 400 and 600 freezer litres models are equipped with an air valve to simplify the opening of the door.

Thinking green is good for the environment.

Today the whole range is available in a special upgraded edition thanks to the use of the new R600a refrigerant ensuring higher levels of performance and reduced environmental impact, with no change in price. TÜV Rheinland environmental certification company has already run its first tests and all the products have received high environmental assessment reports.

Vogliamo darvi sempre delle alternative. Senza dimenticarci del vostro lavoro.

Non tutte le famiglie sono uguali, ma alcune sono meno uguali di altre. Per questo motivo abbiamo pensato di offrire un'alternativa alle linee classiche dell'acciaio pensando una gamma di prodotti che potesse coniugare un design di tutto rispetto, con le richieste di un mercato sempre più esigente. Ed è nata la nostra famiglia ABS: un'ampia e variegata linea di prodotti con armadi da 200, 400 e 600 litri, con funzione freezer o chiller e porte bianche, in acciaio e vetro.

Armadi chiller

Sono disponibili in diversi formati da 200, 400 e 600 litri, con allestimento bianco e inox, porta piena e in vetro, serratura e termostato digitale di serie tutti con interno in ABS.

Armadi freezer

Sono disponibili in diversi formati da 200, 400 e 600 litri, con allestimento bianco e inox, serratura e termostato digitale di serie, tutti con interno in ABS. All'interno della linea si distingue il modello 200 litri con porta vetro che ha ottenuto un grande successo grazie alla funzione "glass frosting". I modelli freezer 400 e 600 litri sono inoltre dotati di valvola ad aria per facilitare l'apertura della porta.

Pensare in verde fa bene all'ambiente.

L'intera linea è oggi disponibile in una speciale edizione evoluta grazie all'adozione del nuovo gas refrigerante R600a che ha performance più elevate e impatto ambientale ridotto, senza variazione di prezzo. La società di certificazione ambientale TÜV Rheinland ha già effettuato i primi test riconoscendo a tutti i prodotti una valutazione ambientale di livello elevato.





GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CR 6	CR 4	CR 2
Refrigerated upright <i>Armadio refrigerato</i>	•	•	•
White external cabinet, thermoformed internally <i>Armadio bianco con interno in termoformato</i>	•	•	•
Roll-bond evaporator system with fan assisted cooling <i>Refrigerazione Roll-Bond con ventilatore di assistenza</i>	•	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	70 mm	70 mm	55 mm
Digital Thermostat <i>Termostato digitale</i>	•	•	•
Opening door alarm <i>Allarme apertura porta</i>	•	•	•
High temperature alarm <i>Allarme alta temperatura</i>	•	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•	•
Self closing door fitted as standard <i>Porta autochiudente di serie</i>	•	•	•
Reversible door <i>Porta reversibile</i>	•	•	•
Lock and main switch fitted as standard <i>Serratura e interruttore generale di serie</i>	•	•	•
Adjustable shelves <i>Griglie regolabili</i>	4+1	4+1	2+1
Adjustable feet + Rollers at the back <i>Piedini regolabili + Ruote posteriori</i>	2+2	2+2	2+2
Stainless steel external handle white color <i>Maniglia esterna in acciaio di colore bianco</i>			•
Energy efficiency class <i>Classe energetica</i>	A	A	A++

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CR 6	CR 4	CR 2
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	775x716x1900	600x648x1876	598x679x838
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	635x572x1638	460x467x1638	477x443x652
Capacity (lt) <i>Capacità (l)</i>	600	400	200
Temperature <i>Temperatura (°C)</i>	+0° - +8°	+0° - +8°	+0° - +8°
Refrigerant <i>Refrigerante</i>	R600a	R600a	R600a
Input Power <i>Assorbimento (W)</i>	128	105	56
Noise Level <i>Rumorosità db(A)</i>	68	53	40
Net Weight <i>Peso Netto (Kg)</i>	93	74	41

DETAILS | DETTAGLI



- 1-2. CR6 holding GN 2/1 pans | *Il modello CR6 è adatto alle vaschette GN 2/1*
3. Shelves with narrow distance between wires for better goods stability | *Griglie con passo ridotto per maggior stabilità dei prodotti*
4. Bottom shelf to increase goods storage | *Griglia sul fondo per incrementare lo stoccaggio dei prodotti*
5. Backlit main switch (blue) | *Interruttore retroilluminato (blu)*
6. Air circulating fan assistance | *Ventilatore di assistenza per circolazione dell'aria*

PRICE | PREZZO

CR 6	CR 4	CR 2
€ 1.750	€ 1.464	€ 718

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

CLASS A REFRIGERATED UPRIGHTS ▶ WHITE PAINTED REFRIGERATORI CLASSE ENERGETICA A ▶ BIANCO

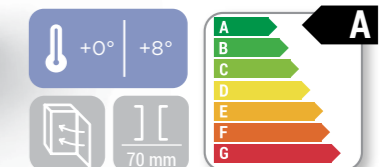
COMMON FEATURES
CARATTERISTICHE COMUNI



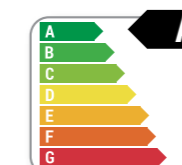
VISUAL AND ACOUSTIC
ALARM FOR OPENING
DOOR AND HIGH
TEMPERATURE

ALLARME VISIVO E
ACUSTICO DI APERTURA
PORTA E ALTA
TEMPERATURA

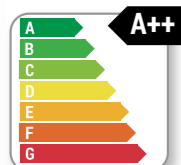
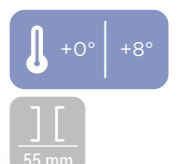
CR 6



CR 4



CR 2





GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CRX 6	CRX 4	CRX 2
Refrigerated upright <i>Armadio refrigerato</i>	•	•	•
S/S external cabinet, thermoformed internally <i>Armadio in acciaio con interno in termoformato</i>	•	•	•
Roll-bond evaporator system with fan assisted cooling <i>Refrigerazione Roll-Bond con ventilatore di assistenza</i>	•	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	70 mm	70 mm	55 mm
Digital Thermostat <i>Termostato digitale</i>	•	•	•
Opening door alarm <i>Allarme apertura porta</i>	•	•	•
High temperature alarm <i>Allarme alta temperatura</i>	•	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•	•
Self closing door fitted as standard <i>Porta autochiudente di serie</i>	•	•	•
Reversible door <i>Porta reversibile</i>	•	•	•
Lock and main switch fitted as standard <i>Serratura e interruttore generale di serie</i>	•	•	•
Adjustable shelves <i>Griglie regolabili</i>	4+1	4+1	2+1
Adjustable feet + Rollers at the back <i>Piedini regolabili + Ruote posteriori</i>	2+2	2+2	2+2
Stainless steel external handle <i>Maniglia esterna in acciaio</i>	•	•	•
Energy efficiency class <i>Classe energetica</i>	A	A	A++

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CRX 6	CRX 4	CRX 2
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	775x716x1900	600x648x1876	598x679x838
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	635x572x1638	460x467x1638	477x443x652
Capacity (lt) <i>Capacità (l)</i>	600	400	200
Temperature <i>Temperatura (°C)</i>	+0° - +8°	+0° - +8°	+0° - +8°
Refrigerant <i>Refrigerante</i>	R600a	R600a	R600a
Input Power <i>Assorbimento (W)</i>	128	105	56
Noise Level <i>Rumorosità db(A)</i>	68	53	40
Net Weight <i>Peso Netto (Kg)</i>	98	78	43

DETAILS | DETTAGLI



- 1-2. CRX6 holding GN 2/1 pans | *Il modello CRX6 è adatto alle vaschette GN 2/1*
3. Shelves with narrow distance between wires for better goods stability | *Griglie con passo ridotto per maggior stabilità dei prodotti*
4. Bottom shelf to increase goods storage | *Griglia sul fondo per incrementare lo stoccaggio dei prodotti*
5. Backlit main switch (blue) | *Interruttore retroilluminato (blu)*
6. Air circulating fan assistance | *Ventilatore di assistenza per circolazione dell'aria*

PRICE | PREZZO

CRX 6	CRX 4	CRX 2
€ 1.862	€ 1.552	€ 796

CERTIFICATIONS | CERTIFICAZIONI



CLASS A REFRIGERATED UPRIGHTS ▶ INOX REFRIGERATORI CLASSE ENERGETICA A ▶ INOX

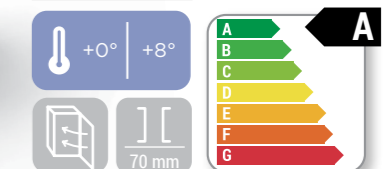
COMMON FEATURES
CARATTERISTICHE COMUNI



VISUAL AND ACOUSTIC
ALARM FOR OPENING
DOOR AND HIGH
TEMPERATURE

ALLARME VISIVO E
ACUSTICO DI APERTURA
PORTA E ALTA
TEMPERATURA

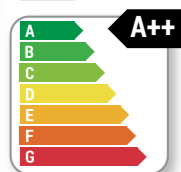
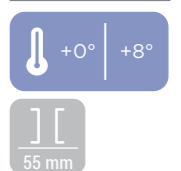
CRX 6



CRX 4



CRX 2





GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CRG 6	CRG 4	CRG 2
Refrigerated upright (GLASS DOOR) Armadio refrigerato (PORTAVETRO)	•	•	•
White external cabinet, thermoformed internally Armadio bianco con interno in termoformato	•	•	•
Roll-bond evaporator system with fan assisted cooling Refrigerazione Roll-Bond con ventilatore di assistenza	•	•	•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	70 mm	70 mm	50 mm
Digital thermostat Termostato digitale	•	•	•
Internal vertical LED light Luce interna verticale a LED	•	•	•
Hi temperatura alarm Allarme alta temperatura	•	•	•
Removable Gasket Guarnizione Estraibile	•	•	•
Self closing door Porta autochiudente	•	•	•
Reversible door Porta reversibile	•	•	•
Lock and main switch fitted as standard Serratura e interruttore generale di serie	•	•	•
Adjustable shelves Ripiani regolabili	4+1	4+1	2+1
Adjustable feet + Rollers at the back Piedini regolabili + Ruote posteriori	2+2	2+2	2+2
Stainless steel external handle Maniglia esterna in acciaio	•	•	•

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CRG 6	CRG 4	CRG 2
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	775x763x1900	600x695x1879	598x679x838
Internal Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	635x572x1638	460x467x1638	477x443x652
Capacity (lt) Capacità (l)	600	400	200
Temperature Temperatura (°C)	+2° - +8°	+2° - +8°	+2° - +8°
Refrigerant Refrigerante	R600a	R600a	R600a
Input Power Assorbimento (W)	150	120	60
Noise Level Rumorosità db(A)	68	53	40
Net Weight Peso Netto (Kg)	113	92,5	45,5

DETAILS | DETTAGLI



- 1-2. CRG6 holding GN 2/1 pans | Il modello CRX6 è adatto alle vaschette GN 2/1
3. Shelves with narrow distance between wires for better goods stability | Griglie con passo ridotto per maggior stabilità dei prodotti
4. Backlit main switch (blue) | Interruttore retroilluminato (blu)
5. Air circulating fan assistance | Ventilatore di assistenza per circolazione dell'aria
6. Stainless steel external handle | Maniglia esterna in acciaio

PRICE | PREZZO

CRG 6	CRG 4	CRG 2
€ 1.862	€ 1.594	€ 824

CERTIFICATIONS | CERTIFICAZIONI

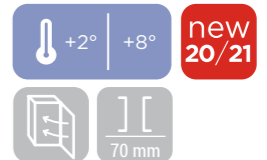
CE RoHS

REFRIGERATED UPRIGHTS ▶ GLASS DOOR ▶ WHITE PAINTED
ARMADI CONGELATORI ▶ PORTA VETRO ▶ BIANCO

COMMON FEATURES
CARATTERISTICHE COMUNI



CRG 6



CRG 4



CRG 2





GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CRXG 6	CRXG 4	CRXG 2
Refrigerated upright (GLASS DOOR) Armadio refrigerato (PORTAVETRO)	•	•	•
S/S external cabinet, thermoformed internally Armadio in acciaio con interno in termoformato	•	•	•
Roll-bond evaporator system with fan assisted cooling Refrigerazione Roll-Bond con ventilatore di assistenza	•	•	•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	70 mm	70 mm	50 mm
Digital thermostat Termostato digitale	•	•	•
Internal vertical LED light Luce interna verticale a LED	•	•	•
Hi temperatura alarm Allarme alta temperatura	•	•	•
Removable Gasket Guarnizione Estraibile	•	•	•
Self closing door Porta autochiudente	•	•	•
Reversible door Porta reversibile	•	•	•
Lock and main switch fitted as standard Serratura e interruttore generale di serie	•	•	•
Adjustable shelves Ripiani regolabili	4+1	4+1	2+1
Adjustable feet + Rollers at the back Piedini regolabili + Ruote posteriori	2+2	2+2	2+2
Stainless steel external handle Maniglia esterna in acciaio	•	•	•

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CRXG 6	CRXG 4	CRXG 2
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	775x763x1900	600x695x1879	598x679x838
Internal Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	635x572x1638	460x467x1638	477x443x652
Capacity (lt) Capacità (l)	600	400	200
Temperature Temperatura (°C)	+2° - +8°	+2° - +8°	+2° - +8°
Refrigerant Refrigerante	R600a	R600a	R600a
Input Power Assorbimento (W)	150	120	60
Noise Level Rumorosità db(A)	68	53	40
Net Weight Peso Netto (Kg)	118	96,5	46,2

DETAILS | DETTAGLI



- 1-2. CRG6 holding GN 2/1 pans | Il modello CRX6 è adatto alle vaschette GN 2/1
3. Shelves with narrow distance between wires for better goods stability | Griglie con passo ridotto per maggior stabilità dei prodotti
4. Backlit main switch (blue) | Interruttore retroilluminato (blu)
5. Air circulating fan assistance | Ventilatore di assistenza per circolazione dell'aria
6. Stainless steel external handle | Maniglia esterna in acciaio

PRICE | PREZZO

CRXG 6	CRXG 4	CRXG 2
€ 1.978	€ 1.616	€ 892

CERTIFICATIONS | CERTIFICAZIONI



REFRIGERATED UPRIGHTS ▶ GLASS DOOR ▶ INOX ARMADI CONGELATORI ▶ PORTA VETRO ▶ INOX

COMMON FEATURES CARATTERISTICHE COMUNI



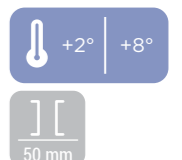
CRXG 6



CRXG 4

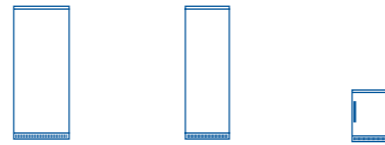


CRXG 2





GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL MODELLO	CN 6	CN 4	CN 2
Freezer upright <i>Armadio congelatore</i>	•	•	•
White external cabinet, thermoformed internally <i>Armadio bianco con interno in termoformato</i>	•	•	•
Static cooling <i>Refrigerazione statica</i>	•	•	•
Fixed evaporator shelves with fan assisted cooling <i>Ripiani evaporatore fissi con ventilatore di assistenza</i>	6	6	2
Manual defrost <i>Sbrinamento manuale</i>	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	65 mm	60 mm	50 mm
Digital Thermostat <i>Termostato digitale</i>	•	•	•
Opening door alarm <i>Allarme apertura porta</i>	•	•	•
High temperature alarm <i>Allarme alta temperatura</i>	•	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•	•
Self closing door fitted as standard <i>Porta autochiudente di serie</i>	•	•	•
Reversible door <i>Porta reversibile</i>	•	•	•
Lock and main switch fitted as standard <i>Serratura e interruttore generale di serie</i>	•	•	•
Removable bottom shelf as standard <i>Griglia removibile sul fondo</i>	•	•	•
Adjustable feet + Rollers at the back <i>Piedini regolabili + Ruote posteriori</i>	2+2	2+2	2+2
Stainless steel external handle white color <i>Maniglia esterna in acciaio di colore bianco</i>	•	•	•
Energy efficiency class <i>Classe energetica</i>	A	A	A

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CN 6	CN 4	CN 2
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	775x704x1900	600x625x1876	598x679x838
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	645x529x1642	480x450x1618	493x478x635
Capacity (lt) <i>Capacità (l)</i>	600	400	200
Temperature <i>Temperatura (°C)</i>	-23° - -18°	-23° - -18°	-23° - -18°
Refrigerant <i>Refrigerante</i>	R290	R290	R600a
Input Power <i>Assorbimento (W)</i>	215	210	80
Noise Level <i>Rumorosità db(A)</i>	68	53	40
Net Weight <i>Peso Netto (Kg)</i>	94	73	39

DETAILS | DETTAGLI



1. Backlit main switch (blue) | *Interruttore retroilluminato (blu)*
2. Fixed evaporator shelves | *Ripiani evaporatore fissi*
3. Pressure valve for easily open door | *Valvola di pressione per facilitare l'apertura porta*
4. Bottom shelf to increase goods storage (only for 600 and 400 lt) | *Griglia sul fondo per incrementare lo stoccaggio dei prodotti (solo per 600 e 400 litri)*
5. Inner assistance fan | *Ventola di assistenza interna*

PRICE | PREZZO

CN 6	CN 4	CN 2
€ 1.876	€ 1.532	€ 774

CERTIFICATIONS | CERTIFICAZIONI

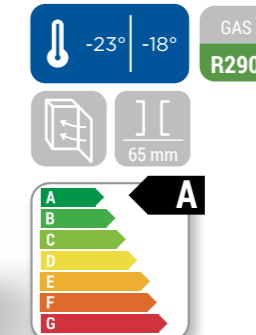
CE RoHS

FREEZER UPRIGHTS ► WHITE PAINTED ARMADI CONGELATORI ► BIANCO

COMMON FEATURES
CARATTERISTICHE COMUNI



CN 6

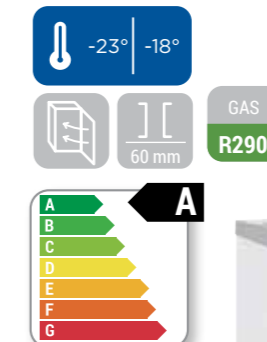


VISUAL AND ACOUSTIC
ALARM FOR OPENING
DOOR AND HIGH
TEMPERATURE

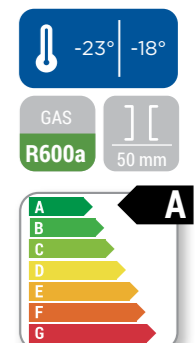
ALLARME VISIVO E
ACUSTICO DI APERTURA
PORTA E ALTA
TEMPERATURA



CN 4

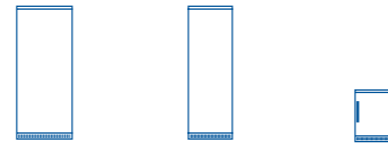


CN 2





GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL MODELLO	CNX 6	CNX 4	CNX 2
Freezer upright <i>Armadio congelatore</i>	•	•	•
S/S external cabinet, thermoformed internally <i>Armadio in acciaio con interno in termoformato</i>	•	•	•
Static cooling <i>Refrigerazione statica</i>	•	•	•
Fixed evaporator shelves with fan assisted cooling <i>Ripiani evaporatore fissi con ventilatore di assistenza</i>	6	6	2
Manual defrost <i>Sbrinamento manuale</i>	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	65 mm	60 mm	50 mm
Digital Thermostat <i>Termostato digitale</i>	•	•	•
Opening door alarm <i>Allarme apertura porta</i>	•	•	•
High temperature alarm <i>Allarme alta temperatura</i>	•	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•	•
Self closing door fitted as standard <i>Porta autochiudente di serie</i>	•	•	•
Reversible door <i>Porta reversibile</i>	•	•	•
Lock and main switch fitted as standard <i>Serratura e interruttore generale di serie</i>	•	•	•
Removable bottom shelf as standard <i>Griglia removibile sul fondo</i>	•	•	•
Adjustable feet + Rollers at the back <i>Piedini regolabili + Ruote posteriori</i>	2+2	2+2	2+2
Stainless steel external handle <i>Maniglia esterna in acciaio</i>	•	•	•
Energy efficiency class <i>Classe energetica</i>	A	A	A

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CNX 6	CNX 4	CNX 2
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	775x704x1900	600x625x1876	598x679x838
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	645x529x1642	480x450x1618	493x478x635
Capacity (lt) <i>Capacità (l)</i>	600	400	200
Temperature <i>Temperatura (°C)</i>	-23° - -18°	-23° - -18°	-23° - -18°
Refrigerant <i>Refrigerante</i>	R290	R290	R600a
Input Power <i>Assorbimento (W)</i>	215	210	80
Noise Level <i>Rumorosità db(A)</i>	68	53	40
Net Weight <i>Peso Netto (Kg)</i>	99	77	41

DETAILS | DETTAGLI



1. Backlit main switch (blue) | *Interruttore retroilluminato (blu)*
2. Fixed evaporator shelves | *Ripiani evaporatore fissi*
3. Pressure valve for easily open door | *Valvola di pressione per facilitare l'apertura porta*
4. Bottom shelf to increase goods storage (only for 600 and 400 lt) | *Griglia sul fondo per incrementare lo stoccaggio dei prodotti (solo per 600 e 400 litri)*
5. Inner assistance fan | *Ventola di assistenza interna*

PRICE | PREZZO

CNX 6	CNX 4	CNX 2
€ 1.982	€ 1.614	€ 854

CERTIFICATIONS | CERTIFICAZIONI

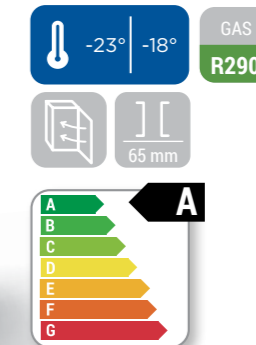


FREEZER UPRIGHTS ▶ INOX ARMADI CONGELATORI ▶ INOX

COMMON FEATURES
CARATTERISTICHE COMUNI



CNX 6

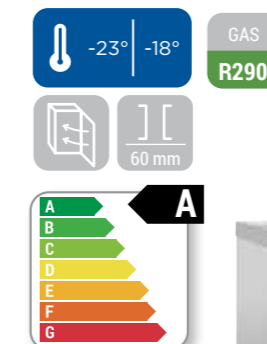


VISUAL AND ACOUSTIC
ALARM FOR OPENING
DOOR AND HIGH
TEMPERATURE

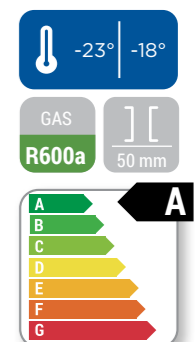
ALLARME VISIVO E
ACUSTICO DI APERTURA
PORTA E ALTA
TEMPERATURA



CNX 4



CNX 2





GENERAL FEATURES



MODEL	CNG 2	CNXG 2
Freezer upright (GLASS DOOR) <i>Armadio congelatore (PORTAVETRO)</i>	•	•
White external cabinet, thermoformed internally <i>Armadio bianco con interno in termoformato</i>	•	•
S/S external cabinet, thermoformed internally <i>Armadio in acciaio con interno in termoformato</i>	•	•
Static cooling: fixed evaporator shelves with fan assisted cooling <i>Refrigerazione statica: ripiani evaporatore fissi con ventilatore di assistenza</i>	2	2
Manual defrost <i>Sbrinamento manuale</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	50 mm	50 mm
Digital thermostat <i>Termostato digitale</i>	•	•
Opening door alarm/Hi temperatura alarm <i>Allarme apertura porta / Allarme alta temperatura</i>	•	•
Removable Gasket <i>Guarnizione Estraibile</i>	•	•
Lock and main switch fitted as standard <i>Serratura e interruttore generale di serie</i>	•	•
Adjustable feet + Rollers at the back <i>Piedini regolabili + Ruote posteriori</i>	2+2	2+2
Stainless steel external handle <i>Maniglia esterna in acciaio</i>	•	•
Energy efficiency class <i>Classe energetica</i>	-	-

TECHNICAL SPECIFICATIONS

MODEL	CNG 2	CNXG 2
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	598x679x838	598x679x838
Internal Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	493x478x635	493x478x635
Capacity (lt) <i>Capacità (l)</i>	200	200
Temperature <i>Temperatura (°C)</i>	-21° - -18°	-21° - -18°
Refrigerant <i>Refrigerante</i>	R290	R290
Input Power <i>Assorbimento (W)</i>	174	174
Noise Level <i>Rumorosità db(A)</i>	40	40
Net Weight <i>Peso Netto (Kg)</i>	50	50

DETAILS



1. Visual and Acoustic alarm for opening door and high temperature | *Allarme visivo e acustico di apertura porta e alta temperatura*
2. Backlit main switch (blue) | *Interruttore retroilluminato (blu)*
3. Fixed evaporator shelves | *Ripiani evaporatore fissi*
4. External cylindrical handle in stainless steel (Steel color for X Version)

PRICE | PREZZO

CNG 2	CNXG 2
€ 1.000	€ 1.070

CERTIFICATIONS | CERTIFICAZIONI



COMMON FEATURES
 CARATTERISTICHE COMUNI



CNG 2
 -21° | -18° **new 20/21**



CNXG 2
 -21° | -18° **new 20/21**



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CN 613	CNX 613	CN 407	CNX 407
Freezer upright <i>Armadio congelatore</i>	•	•	•	•
White external cabinet, thermoformed internally <i>Armadio bianco con interno in termoformato</i>	•		•	
S/S external cabinet, thermoformed internally <i>Armadio in acciaio con interno in termoformato</i>		•		•
Static cooling <i>Refrigerazione statica</i>	•	•	•	•
Fixed evaporator shelves with fan assisted cooling <i>Ripiani evaporatore fissi con ventilatore di assistenza</i>	6	6	6	6
Manual defrost <i>Sbrinamento manuale</i>	•	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	65 mm	65 mm	60 mm	60 mm
Digital Thermostat <i>Termostato digitale</i>	•	•	•	•
Opening door alarm <i>Allarme apertura porta</i>	•	•	•	•
High temperature alarm <i>Allarme alta temperatura</i>	•	•	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•	•	•
Self closing and reversible door fitted as standard <i>Porta autochiudente e reversibile di serie</i>	•	•	•	•
Lock and main switch fitted as standard <i>Serratura e interruttore generale di serie</i>	•	•	•	•
Basket included <i>Ceste incluse</i>	13	13	7	7
Adjustable feet + Rollers at the back <i>Piedini regolabili + Ruote posteriori</i>	2+2	2+2	2+2	2+2
Energy efficiency class <i>Classe energetica</i>	A	A	A	A

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CN 613	CNX 613	CN 407	CNX 407
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	775x704x1900	775x704x1900	600x625x1876	600x625x1876
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	645x529x1642	645x529x1642	480x450x1618	480x450x1618
Capacity (lt) <i>Capacità (l)</i>	600	600	400	400
Temperature <i>Temperatura (°C)</i>	-23° - -18°	-23° - -18°	-23° - -18°	-23° - -18°
Refrigerant <i>Refrigerante</i>	R290	R290	R290	R290
Input Power <i>Assorbimento (W)</i>	215	215	210	210
Noise Level <i>Rumorosità db(A)</i>	68	68	53	53
Net Weight <i>Peso Netto (Kg)</i>	94	99	73	77

DETAILS | DETTAGLI



1. Visual and Acoustic alarm for opening door and high temperature | *Allarme visivo e acustico di apertura porta e alta temperatura*
2. Backlit main switch (blue) | *Interruttore retroilluminato (blu)*
3. Fixed evaporator shelves | *Ripiani evaporatore fissi*
4. Pressure valve for easily open door | *Valvola di pressione per facilitare l'apertura porta*
5. Basket for food storage fitted ad standard | *Ceste per stoccaggio cibo di serie*
6. Bottom basket for food storage | *Cesta sul fondo per stoccaggio cibo*

PRICE | PREZZO

CN 613	CNX 613	CN 407	CNX 407
€ 1.958	€ 2.064	€ 1.570	€ 1.716

CERTIFICATIONS | CERTIFICAZIONI

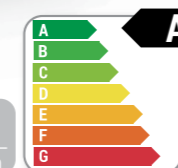
CE RoHS

600L FREEZER UPRIGHTS ▶ WHITE PAINTED AND INOX ▶ WITH BASKETS
600L ARMADI CONGELATORI ▶ BIANCO E INOX ▶ CON CESTE

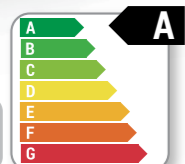
COMMON FEATURES
CARATTERISTICHE COMUNI



CN 613



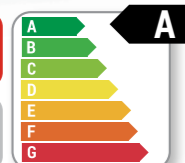
CNX 613



CN 407



CNX 407





GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	QR 600	QRX 600	QN 600	QNX 600
GN2/1 Refrigerated upright (600 Lt.) Armadio refrigerato GN2/1 (600 Lt.)	•	•		
600 Lt. Freezer upright Armadio congelatore 600 Lt.			•	•
White external cabinet, thermoformed internally Armadio bianco con interno in termoformato	•		•	
S/S external cabinet, thermoformed internally Armadio in acciaio con interno in termoformato		•		•
Roll-bond evaporator system with fan assisted cooling Refrigerazione Roll-Bond con ventilatore di assistenza	•	•		
Static cooling: fixed evaporator shelves Refrigerazione statica: ripiani evaporatore fissi			6	6
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•		
Manual defrost Sbrinamento manuale			•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm	60 mm	60 mm	60 mm
Digital Thermostat Termostato digitale	•	•	•	•
Removable gasket Guarnizione estraibile	•	•	•	•
Reversible door Porta reversibile	•	•	•	•
Handle along door profile Maniglia integrata nel profilo della porta	•	•	•	•
Doors lock fitted as standard Serratura sulle porte di serie	•	•	•	•
Adjustable shelves Griglie regolabili	4	4		
Adjustable feet + Rollers at the back Piedini regolabili + Ruote posteriori	2+2	2+2	2+2	2+2
Energy efficiency class Classe energetica	D	D	-	-

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QR 600	QRX 600	QN 600	QNX 600
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	780x720x1895	780x720x1895	780x720x1895	780x720x1895
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	660x585x1660	660x585x1660	655x578x1656	655x578x1656
Capacity (lt) Capacità (l)	600	600	600	600
Temperature Temperatura (°C)	+2° - +10°	+2° - +10°	-22° - -18°	-22° - -18°
Refrigerant Refrigerante	R600a	R600a	R290	R290
Input Power Assorbimento (W)	200	200	400	400
Noise Level Rumorosità db(A)	48	48	46	46
Net Weight Peso Netto (Kg)	84	85	82	83

DETAILS | DETTAGLI



- 1-2. QR600/QRX 600 holding GN 2/1 pans | I modelli QR 600/QRX 600 sono adatti alle vaschette GN 2/1
 3. Digital thermostat | Termostato digitale
 4. Lock fitted as standard | Serratura di serie

PRICE | PREZZO

QR 600	QRX 600	QN 600	QNX 600
€ 1.456	€ 1.492	€ 1.516	€ 1.542

CERTIFICATIONS | CERTIFICAZIONI

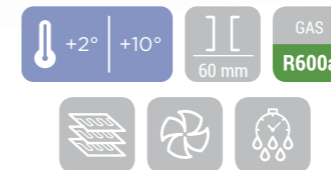
CE RoHS

600L ▶ WHITE PAINTED AND INOX ▶ CHILLER AND FREEZER
 600L ▶ BIANCO E INOX ▶ CHILLER E FREEZER

COMMON FEATURES
 CARATTERISTICHE COMUNI



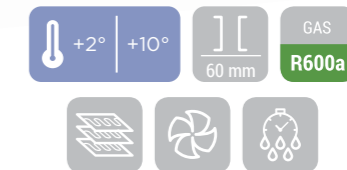
QR 600



QN 600



QRX 600



QNX 600





GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	TK 390	TN 390
350 Lt. Refrigerated upright <i>Armadio refrigerato 350 Lt.</i>	•	
350 Lt. Freezer upright <i>Armadio congelatore 350 Lt.</i>		•
White external cabinet, thermoformed internally <i>Armadio bianco con interno in termoformato</i>	•	•
Roll-bond evaporator system with fan assisted cooling <i>Refrigerazione Roll-Bond con ventilatore di assistenza</i>	•	
Static cooling: fixed evaporator shelves <i>Refrigerazione statica: ripiani evaporatore fissi</i>		7
Manual defrost <i>Sbrinamento manuale</i>	•	•
Foaming Agent Cyclopentane CFC free <i>Schiumatura in Ciclopentano senza CFC</i>	50 mm	60 mm
Mechanical thermostat <i>Termostato meccanico</i>	•	•
Digital thermometer display <i>Termometro digitale</i>	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•
Internal LED light <i>Luce interna LED</i>	•	•
Lock fitted as standard <i>Serratura di serie</i>	•	•
Adjustable shelves <i>Griglie regolabili</i>	5	
Aluminium external handle <i>Maniglia esterna in alluminio</i>	•	•
Adjustable feet + Rollers at the back <i>Piedini regolabili + Ruote posteriori</i>	2+2	2+2
Energy efficiency class <i>Classe energetica</i>	E	E

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	TK 390	TN 390
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	595x630x1830	600x630x1870
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	555x410x1580	475x440x1585
Capacity (lt) <i>Capacità (l)</i>	350	300
Temperature <i>Temperatura (°C)</i>	+1° - +12°	-22° - -12°
Refrigerant <i>Refrigerante</i>	R600a	R290
Input Power <i>Assorbimento (W)</i>	225	510
Noise Level <i>Rumorosità db(A)</i>	46.8	54.1
Net Weight <i>Peso Netto (Kg)</i>	64	78

DETAILS | DETTAGLI



1. Lock and digital display fitted as standard | *Serratura e termometro digitale di serie*
2. External handle | *Maniglia esterna*
3. Inner led light | *Luce interna led*

PRICE | PREZZO

TK 390	TN 390
€ 804	€ 1.088

CERTIFICATIONS | CERTIFICAZIONI

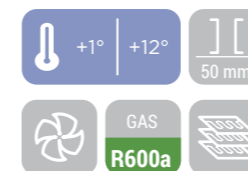


400 LITRES UPRIGHT ► CHILLER & FREEZER 400 LITRI ► CHILLER & FREEZER

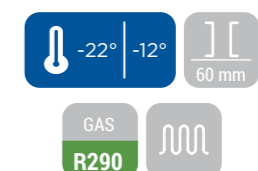
COMMON FEATURES
CARATTERISTICHE COMUNI



TK 390



TN 390





DISPLAYS | ESPOSITORI

If your products deserve attention, you need a front row seat: the one offered by our displays.

There are moments when being in a front row seat is important. If this is happening for your products, here you are our displays: handy, efficient and functional. Six different lines to meet the most disparate visualisation needs, even when the environment needs to be a bit warmed up.

Wall Site Multideck

Our wall site multideck refrigerators are safe solutions for food retailers, suitable to the dairy products exposition, as well as for drinks, meat and other foodstuffs. Size versatility (available products from cm. 70 to cm. 150 width) and appearance are flanked by efficient energy performance, low consumptions, reliability, long-term durability.

Refrigerated Patisserie Showcases

Over 320 liters illuminated by LED lights to show your products, along three ample shelves. These showcases, large and handy, are equipped with triple curved anti-condensation glass and, ensure visibility.

Refrigerated Counter Showcase

Three models, L 100/120/160, ventilated cooling and double curved anti-condensation glass, for the exposure of any kind of food which deserves a prominent place on your counter.

Hot Countertop showcases

When your products don't need cold, here you are our hot countertop showcases, with double curved anti-dispersion glass, which work between 30°C and 90°C temperature. Two models, from L 120 to L 160, with high LED lighting, temperature display and three adjustable chrome plated shelves.

Refrigerated upright showcases

360° visibility. Available in L 58/78/98/235/280, these refrigerated showcases have toughened safety glass on all four sides, vertical development, internal light, adjustable shelves and castor with brake included.

Refrigerated showcases for sushi and tapas

If you need the greatest possible attention, these products are made for you. Available in two different sizes, curved tempered double glass with hinge, sliding doors high resistance and LED strip lighting low power.

Se i vostri prodotti meritano attenzione, serve un posto in prima fila. Quello offerto dai nostri display.

Ci sono momenti in cui è importante essere visibili. Se questo succede anche per i vostri prodotti, ci sono i nostri espositori. Sei linee diverse per rispondere alle varie esigenze di visualizzazione.

Murali

I nostri murali sono soluzioni affidabili, e sono frigoriferi adatti all'esposizione di latticini, bibite, carni e altri generi alimentari. Alla versatilità di dimensioni (dai 70 ai 150 cm di larghezza) ed estetica, si affiancano prestazioni energetiche, consumi ridotti e durabilità.

Vetrine refrigerata da pasticceria

Oltre 320 litri illuminati con luci a LED per esporre i vostri prodotti, lungo tre ampi ripiani. Queste vetrine, ampie e maneggevoli sono dotate di triplo vetro curvo anti-condensazione e garantiscono visibilità.

Espositori refrigerati da banco

Tre modelli da 100, 120 e 160 litri, con refrigerazione ventilata e doppio vetro curvo anti-condensazione per esporre qualsiasi alimento si sia meritato un posto di primo piano sul vostro bancone.

Espositori riscaldati da banco

Quando ai vostri prodotti non serve il freddo, ci sono i nostri espositori riscaldati con doppio vetro curvo anti-dispersione che operano tra i 30°C e i 90°C. Due modelli, da 120 e 160 litri, con elevata luminosità a LED, display della temperatura e tre ripiani regolabili.

Espositori refrigerati verticali

Visibilità a 360°. Disponibili da 58, 78, 98, 235 e 280 litri, questi espositori refrigerati hanno vetro rinforzato di sicurezza sui quattro lati, sviluppo verticale, luce interna, ripiani regolabili e ruote con freno in dotazione.

Espositori refrigerati per sushi e tapas

Se volete la massima attenzione possibile, questi prodotti fanno al caso vostro. Disponibili in due dimensioni, doppio vetro temperato curvo con cerniera, sportelli scorrevoli ad alta resistenza e illuminazione LED a nastro a basso consumo energetico.



DISPLAYS | DISPLAY

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RC 100B	RC 100W	RC 120	RC 160
Refrigerated countertop showcase <i>Espositore refrigerato da banco</i>	•	•	•	•
Curve glass with black frame and black basement <i>Vetro curvo con cornice nera e basamento nero</i>	•		•	•
Curve glass with white frame and white basement <i>Vetro curvo con cornice bianca e basamento bianco</i>		•		
Curve glass with black frame and stainless steel basement <i>Vetro curvo con cornice nera e basamento in acciaio inox</i>			•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•	•	•
Automatic compressor cycle defrost <i>Sbrinatorio automatico a fermata compressore</i>	•	•	•	•
Digital temperature display control <i>Controllo temperatura con display digitale</i>	•	•	•	•
Interior LED light <i>Luce interna LED</i>	•	•	•	•
Anti-condensation double layer glass <i>Doppio vetro anti-condensazione</i>	•	•	•	•
Rear sliding doors <i>Sportelli posteriori scorrevoli</i>	•	•	•	•
Adjustable chromed shelves <i>Ripiani regolabili cromati</i>	2	2	2	2
Fix support assembled under the basement <i>Supporti fissi assemblati sotto il basamento</i>	4	4	4	4
Energy efficiency class <i>Classe energetica</i>	B	B	B	B

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RC 100B	RC 100W	RC 120	RC 160
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	682x450x675	682x450x675	695x570x685	875x570x685
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	622x410x417	622x410x417	665x485x410	842x485x410
Capacity (lt) <i>Capacità (l)</i>	100	100	120	160
Temperature <i>Temperatura (°C)</i>	H1 (+1°-+10°)	H1 (+1°-+10°)	M2 (-1°-+7°)	H1 (+1°-+10°)
Refrigerant <i>Refrigerante</i>	R600a	R600a	R600a	R600a
Input Power <i>Assorbimento (W)</i>	160	160	230	230
Noise Level <i>Rumorosità db(A)</i>	51	51	52	51
Net Weight <i>Peso Netto (Kg)</i>	39,1	39,1	64	71

DETAILS | DETTAGLI



- Four double glasses to reduce condensation | *Quattro doppi vetri anti-condensazione*
- Stainless steel base panel | *Basamento in acciaio inox*
- Interior LED light | *Luce a LED interna*

PRICE | PREZZO

RC 100B	RC 100W	RC 120	RC 160
€ 822	€ 842	€ 988	€ 1.120

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

ESPOSITORI REFRIGERATI DA BANCO REFRIGERATED COUNTERTOP SHOWCASES

COMMON FEATURES
CARATTERISTICHE COMUNI



RC 100B



RC 100W



RC 120



RC 160



DISPLAYS | DISPLAY

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RC 769	RC 969	RC 910	RC 980
Self service cabinet <i>Espositore refrigerato per self service</i>	•	•	•	•
Flat glass with steel frame and basement <i>Vetro diritto con cornice e basamento in acciaio</i>	•	•	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•	•	•
Digital temperature display control <i>Controllo temperatura con display digitale</i>	•	•	•	•
Interior LED light <i>Luce interna LED</i>	•	•	•	•
Anti-condensation double layer glass <i>Doppio vetro anti-condensazione</i>	•	•	•	•
Rear sliding doors <i>Sportelli posteriori scorrevoli</i>	•	•	•	•
Adjustable chromed shelves <i>Ripiani regolabili cromati</i>	2	2	2	2
Adjustable feet <i>Piedini regolabili</i>	4	4	4	4
Energy efficiency class <i>Classe energetica</i>	C	C	D	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RC 769	RC 969	RC 910	RC 980
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	805x438x770	805x438x970	910x524x575	1440x524x735
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	758x366x438	758x366x638	630x435x469	1160x435x629
Capacity (lt) <i>Capacità (l)</i>	101	177	128	300
Temperature <i>Temperatura (°C)</i>	M2 (-1° - +7°)	H2 (-1° - +10°)	H1 (-1° - +10°)	H2 (-1° - +10°)
Refrigerant <i>Refrigerante</i>	R290	R600a	R290	R290
Input Power <i>Assorbimento (W)</i>	350	300	370	370
Noise Level <i>Rumorosità db(A)</i>	0	0	0	0
Net Weight <i>Peso Netto (Kg)</i>	65	77	58	90

DETAILS | DETTAGLI



1. Digital temperature display control | *Controllo temperatura con display digitale*
2. Rear sliding doors | *Sportelli posteriori scorrevoli*
3. Adjustable chromed shelves | *Ripiani regolabili cromati*
4. Adjustable feet | *Piedini regolabili*

PRICE | PREZZO

RC 769	RC 969	RC 910	RC 980
€ 2.036	€ 1.836	€ 1.522	€ 2.152

CERTIFICATIONS | CERTIFICAZIONI

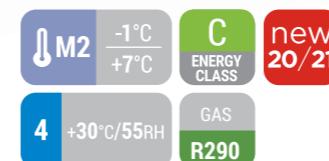
CE RoHS

REFRIGERATED COUNTERTOP SHOWCASES ESPOSITORI REFRIGERATI DA BANCO

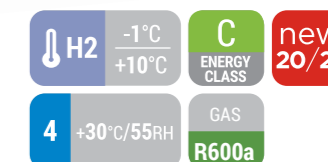
COMMON FEATURES
CARATTERISTICHE COMUNI



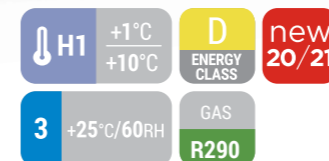
RC 769



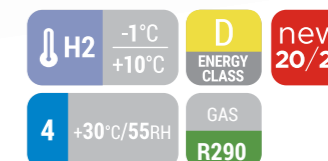
RC 969



RC 910



RC 980



DISPLAYS | DISPLAY

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RC 58W	RC 58B	RC 78W	RC 78B
Upright refrigerated showcase <i>Espositore refrigerato verticale</i>	•	•	•	•
Flat glass with white frame and plastic basement <i>Vetro dritto con cornice bianca e basamento in plastica</i>	•		•	
Flat glass with black frame and plastic basement <i>Vetro dritto con cornice nera e basamento in plastica</i>		•		•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•	•	•
Automatic compressor cycle defrost <i>Sbrinatorio automatico a fermata compressore</i>	•	•	•	•
Digital temperature display control <i>Controllo temperatura con display digitale</i>	•	•	•	•
Interior LED light <i>Luce interna LED</i>	•	•	•	•
Toughened safety glass <i>Vetro di sicurezza rinforzato</i>	•	•	•	•
Adjustable shelves <i>Ripiani regolabili</i>	2	2	2	2
Fix support assembled under the basement <i>Supporti fissi assemblati sotto il basamento</i>	4	4	4	4
Energy efficiency class <i>Classe energetica</i>	B	B	C	C

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RC 58W	RC 58B	RC 78W	RC 78B
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	428x386x810	428x386x810	425x385x995	425x385x995
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	400x370x450	400x370x450	378x313x636	378x313x636
Capacity (lt) <i>Capacità (l)</i>	58	58	78	78
Temperature <i>Temperatura (°C)</i>	M2 (-1°-+7°)	M2 (-1°-+7°)	H1 (+1°-+10°)	H1 (+1°-+10°)
Refrigerant <i>Refrigerante</i>	R600a	R600a	R600a	R600a
Input Power <i>Assorbimento (W)</i>	180	180	180	180
Noise Level <i>Rumorosità db(A)</i>	42	42	43	43
Net Weight <i>Peso Netto (Kg)</i>	30	30	45	45

DETAILS | DETTAGLI



1. External handle | *Maniglia esterna*
2. Interior LED light | *Luce interna a LED*
3. Digital temperature display control | *Controllo temperatura con display digitale*

PRICE | PREZZO

RC 58W	RC 58B	RC 78W	RC 78B
€ 626	€ 660	€ 646	€ 680

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

REFRIGERATED SHOWCASES ► UPRIGHT ESPOSITORI REFRIGERATI ► VERTICALI

COMMON FEATURES
CARATTERISTICHE COMUNI



RC 58W



RC 58B



RC 78W



RC 78B



DISPLAYS | DISPLAY

REFRIGERATED SHOWCASES ▶ UPRIGHT
ESPOSITORI REFRIGERATI ▶ VERTICALI



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RC 98	RC 235
Upright refrigerated showcase <i>Espositore refrigerato verticale</i>	•	•
Flat glass with white frame and plastic basement <i>Vetro diritto con cornice bianca e basamento in plastica</i>	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•
Mechanical temperature control <i>Controllo meccanico della temperatura</i>	•	•
Digital display <i>Display digitale</i>	•	•
Interior double fluorescent light <i>Doppia luce interna al neon</i>	•	•
Interior LED light <i>Luce interna LED</i>		•
Toughened safety glass <i>Vetro di sicurezza rinforzato</i>	•	•
Adjustable shelves <i>Ripiani regolabili</i>	4	4
Fix support assembled under the basement <i>Supporti fissi assemblati sotto il basamento</i>	4	
Adjustable feet at the front + fix feet at the back <i>Piedini regolabili frontali + piedini fissi posteriori</i>		2 + 2
Energy efficiency class <i>Classe energetica</i>	C	B

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RC 98	RC 235
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	428x386x1110	515x485x1690
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	400x370x750	487x470x1120
Capacity (lt) <i>Capacità (l)</i>	98	235
Temperature <i>Temperatura (°C)</i>	M2 (-1°-+7°)	H1 (+1°-+10°)
Refrigerant <i>Refrigerante</i>	R600a	R600a
Input Power <i>Assorbimento (W)</i>	180	250
Noise Level <i>Rumorosità db(A)</i>	46	57
Net Weight <i>Peso Netto (Kg)</i>	38	76

DETAILS | DETTAGLI



1. External handle | *Maniglia esterna*
2. Pcb board controller with digital display (For RC 235) | *Controllore con display digitale (Per RC 235)*
3. Digital temperature display control (For RC 98) | *Controllo temperatura con display digitale (Per RC 98)*

PRICE | PREZZO

RC 98	RC 235
€ 768	€ 1.488

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



RC 98



RC 235



DISPLAYS | DISPLAY

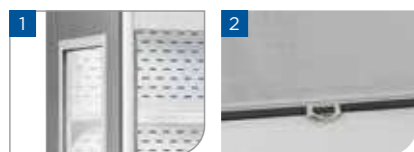
GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	2NZ 10	2NZ 12	2NZ 15	2NZ 18
Wall showcase without doors <i>Vetrina murale senza porte</i>	•	•	•	•
Gray coated steel for external and white internally <i>Esterno in acciaio verniciato grigio, interno in bianco</i>	•	•	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•	•	•
Foaming Agent Cyclopentane CFC free <i>Schiumatura in Ciclopentano senza CFC</i>	30 mm	30 mm	30 mm	30 mm
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•	•	•
Digital temperature display control <i>Controllo temperatura con display digitale</i>	•	•	•	•
Interior LED light with independent switch <i>Luce interna LED con interruttore indipendente</i>	•	•	•	•
Independent main switch <i>Interruttore generale separato</i>	•	•	•	•
Adjustable shelves <i>Ripiani regolabili</i>	4	4	4	4
Panoramic ends providing the maximum visibility of the goods <i>Vetro laterale panoramico per massimizzare la vista del prodotto</i>	•	•	•	•
Nightblind for an optimal energy conservation during nights (Fabric - Gray color) <i>Tenda avvolgibile per risparmio energetico durante la notte (In tessuto - Colore grigio)</i>	•	•	•	•
Aluminium end trims and front panel <i>Finiture e pannello frontale in alluminio</i>	•	•	•	•
Charcoal grey bumper <i>Paraurti in colore grigio carbone</i>	•	•	•	•
Adjustable feet <i>Piedini regolabili</i>	4	4	4	4
Energy efficiency class <i>Classe energetica</i>	D	E	E	E

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	2NZ 10	2NZ 12	2NZ 15	2NZ 18
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	960x635x1950	1250x635x1950	1510x635x1950	1856x635x1950
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	896x540x1165	1186x540x1166	1446x540x1167	1792x540x1168
Capacity (lt) <i>Capacità (l)</i>	426	564	688	852
Temperature <i>Temperatura (°C)</i>	M2 (-1° - +7)	M2 (-1° - +7)	M2 (-1° - +7)	M2 (-1° - +7)
Refrigerant <i>Refrigerante</i>	R452A	R452A	R452A	R452A
Input Power <i>Assorbimento (W)</i>	865	1083	1187	1200
Noise Level <i>Rumorosità db(A)</i>	56	61	60	64
Net Weight <i>Peso Netto (Kg)</i>	180	211	243	283

DETAILS | DETTAGLI



1. Panoramic end | *Spalla panoramica*
2. Night blind | *Tendina notte*

OPTIONS | OPZIONABILI



3. Glass or plexiglass product stopper | *Fermaprodotti in vetro o in plexiglass*
4. Castors | *Kit ruote*
5. Glass shelves | *Ripiani in vetro*
6. Can holder | *Attrezzo portabarattoli*

PRICE | PREZZO

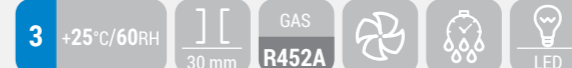
2NZ 10	2NZ 12	2NZ 15	2NZ 18
€ 6.644	€ 6.984	€ 7.272	€ 7.692

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

DISPLAY ► WALL SITE MULTIDECK DISPLAY ► MURALI

COMMON FEATURES
CARATTERISTICHE COMUNI



CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE

MADE IN ITALY
PRODOTTI IN ITALIA



WIDE RANGE OF EXTERNAL LAMINATE CLADDINGS ACCORDING TO CUSTOMERS' REQUIREMENTS

VASTO ASSORTIMENTO DI FINITURE ESTERNE IN LAMINATO PERSONALIZZABILI A RICHIESTA



2NZ 10



2NZ 12



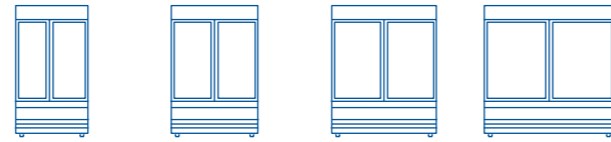
2NZ 15



2NZ 18



DISPLAYS | DISPLAY



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	3NZ 10	3NZ 12	3NZ 15	3NZ 18
Wall showcase with sliding doors Vetrina murale con porte scorrevoli	•	•	•	•
Black coated steel for internal and external side Armadio con interno ed esterno in acciaio verniciato nero	•	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•	•
Foaming Agent Cyclopentane CFC free Schiumatura in Ciclopentano senza CFC	30 mm	30 mm	30 mm	30 mm
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•	•	•
Digital temperature display control Controllo temperatura con display digitale	•	•	•	•
Interior LED light Luce interna LED	•	•	•	•
Anti-condensation double layer glass Doppio vetro anti-condensazione	•	•	•	•
Adjustable shelves Ripiani regolabili	5	5	5	5
Panoramic ends providing the maximum visibility of the goods Vetro laterale panoramico per massimizzare la vista del prodotto	•	•	•	•
Aluminium end trims and front panel Finiture e pannello frontale in alluminio	•	•	•	•
Charcoal black bumper Paraurti in colore nero	•	•	•	•
Adjustable feet Piedini regolabili	4	4	4	4
Energy efficiency class Classe energetica	C	C	D	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	3NZ 10	3NZ 12	3NZ 15	3NZ 18
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	960x635x2095	1250x635x2095	1510x635x2095	1856x635x2095
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	896x540x1405	1186x540x1405	1446x540x1405	1792x540x1405
Capacity (lt) Capacità (l)	509	673	821	1018
Temperature Temperatura (°C)	M1 (-1° - +5°)	M1 (-1° - +5°)	M1 (-1° - +5°)	M1 (-1° - +5°)
Refrigerant Refrigerante	R290	R290	R290	R290
Input Power Assorbimento (W)	842	888	1058	1649
Noise Level Rumorosità db(A)	55	55	58	58
Net Weight Peso Netto (Kg)	199	234	268	311

DETAILS | DETTAGLI



1. Panoramic end | Spalla panoramica
2. Thermal sliding self closing glass doors | Vetri scorrevoli termici a chiusura automatica

OPTIONS | OPZIONABILI



3. Glass or plexiglass product stopper | Fermaprodotti in vetro o in plexiglass
4. Castors | Kit ruote
5. Glass shelves | Ripiani in vetro
6. Can holder | Attrezzo portabarattoli

PRICE | PREZZO

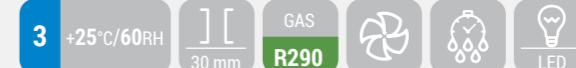
3NZ 10	3NZ 12	3NZ 15	3NZ 18
€ 7.780	€ 8.162	€ 9.498	€ 10.262

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

DISPLAY ► WALL SITE MULTIDECK DISPLAY ► MURALI

COMMON FEATURES
CARATTERISTICHE COMUNI



CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE

MADE IN ITALY
PRODOTTI IN ITALIA



WIDE RANGE OF EXTERNAL LAMINATE CLADDINGS ACCORDING TO CUSTOMERS' REQUIREMENTS

VASTO ASSORTIMENTO DI FINITURE ESTERNE IN LAMINATO PERSONALIZZABILI A RICHIESTA



3NZ 10



3NZ 12



3NZ 15

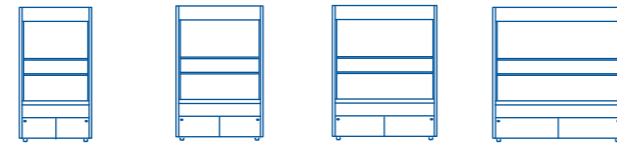


3NZ 18



DISPLAYS | DISPLAY

DISPLAY ► WALL SITE MULTIDECK
DISPLAY ► MURALI



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	VS 10	VS 12	VS 15	VS 18
Wall showcase with hanging meat bar Vetrina murale con ganciera per carni	•	•	•	•
External Egger laminate and black coated steel internally Esterno in laminato marrone, interno acciaio verniciato nero	•	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•	•
Foaming Agent Cyclopentane CFC free Schiumatura in Ciclopentano senza CFC	30 mm	30 mm	30 mm	30 mm
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•	•	•
Digital temperature display control Controllo temperatura con display digitale	•	•	•	•
Interior LED light with independent switch Luce interna LED con interruttore indipendente	•	•	•	•
Independent main switch Interruttore generale separato	•	•	•	•
Adjustable shelves Ripiani regolabili	1	1	1	1
Hanging meat bar Barra per carni	•	•	•	•
Hooks Ganci	6	6	6	6
Panoramic ends providing the maximum visibility of the goods Vetro laterale panoramico per massimizzare la vista del prodotto	•	•	•	•
Nightblind for an optimal energy conservation during nights (Fabric - Gray color) Tenda avvolgibile per risparmio energetico durante la notte (In tessuto - Colore grigio)	•	•	•	•
Charcoal black bumper Paraurti in colore nero	•	•	•	•
Adjustable feet Piedini regolabili	4	4	4	4
Energy efficiency class Classe energetica	E	F	F	F

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	VS 10	VS 12	VS 15	VS 18
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	960x635x2095	1250x635x2095	1510x635x2095	1856x635x2095
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	896x540x1165	1186x540x1166	1446x540x1167	1792x540x1168
Capacity (lt) Capacità (l)	426	564	688	852
Temperature Temperatura (°C)	M1 (-1° - +5°)	M1 (-1° - +5°)	M1 (-1° - +5°)	M1 (-1° - +5°)
Refrigerant Refrigerante	R 452A	R 452A	R 452A	R 452A
Input Power Assorbimento (W)	1346	1544	1904	1917
Noise Level Rumorosità db(A)	56	61	60	64
Net Weight Peso Netto (Kg)	181	212	244	284

DETAILS | DETTAGLI



1. Display bar | Barra porta salumi
2. Night blind | tendina notte

OPTIONS | OPZIONABILI



3. Castors | Kit ruote

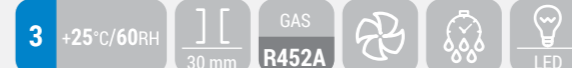
PRICE | PREZZO

VS 10	VS 12	VS 15	VS 18
€ 8.124	€ 8.594	€ 9.726	€ 10.534

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE

MADE IN ITALY
PRODOTTI IN ITALIA



WIDE RANGE OF EXTERNAL LAMINATE CLADDINGS ACCORDING TO CUSTOMERS' REQUIREMENTS

VASTO ASSORTIMENTO DI FINITURE ESTERNE IN LAMINATO PERSONALIZZABILI A RICHIESTA



VS 10



VS 12



VS 15



VS 18



DISPLAYS | DISPLAY

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RS 60	RS 80
Refrigerated showcase SUSHI <i>Espositore refrigerato da banco SUSHI</i>	•	•
Curve glass and black external aluminium paint coated <i>Vetro curvo ed esterno in alluminio verniciato nero</i>	•	•
Static cooling <i>Refrigerazione statica</i>	•	•
Foaming Agent Cyclopentane CFC free <i>Schiumatura in Ciclopentano senza CFC</i>	25 mm	25 mm
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•
Digital temperature display control <i>Controllo temperatura con display digitale</i>	•	•
Interior LED light with independent switch <i>Luce interna LED con interruttore indipendente</i>	•	•
Curved tempered glass with hinges for easy cleaning <i>Vetro curvo temperato a cerniera per una facile pulizia</i>	•	•
Rear sliding doors <i>Sportelli posteriori scorrevoli</i>	•	•
Compressor with ventilated condenser <i>Compressore con condensatore ventilato</i>	•	•
Double cool between top and bottom for the most demanding food (like sushi) <i>Doppia temperatura sopra/sotto per alimenti con massima richiesta di freddo (sushi)</i>	•	•
Energy efficiency class <i>Classe energetica</i>	-	-

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RS 60	RS 80
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	1447x387x240	1797x387x240
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	1050x305x120	1390x305x120
Capacity (lt) <i>Capacità (l)</i>	11,5	15,5
Temperature <i>Temperatura (°C)</i>	+0° - +5°	+0° - +5°
Refrigerant <i>Refrigerante</i>	R290	R290
Input Power <i>Assorbimento (W)</i>	137	137
Noise Level <i>Rumorosità db(A)</i>	49	49
Net Weight <i>Peso Netto (Kg)</i>	44	41

DETAILS | DETTAGLI



1. Digital thermostat | *Termostato digitale*

PRICE | PREZZO

RS 60	RS 80
€ 1.588	€ 1.712

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

REFRIGERATED SHOWCASES ► SUSHI ESPOSITORI REFRIGERATI ► SUSHI

COMMON FEATURES
CARATTERISTICHE COMUNI



MADE IN EUROPE
PRODOTTO IN EUROPA

FISH
PESCHERIA



RS 60

+0° | +5°



RS 80

+0° | +5°

DISPLAYS | DISPLAY

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RH 120	RH 160
Hot countertop showcase <i>Espositore riscaldato da banco</i>	•	•
Curve glass and stainless steel basement <i>Vetro curvo e basamento in acciaio inox</i>	•	•
Temperated glass with transparent frame <i>Vetro temperato con cornice trasparente</i>	•	•
Mechanical thermostat <i>Termostato meccanico</i>	•	•
Analog thermometer <i>Termometro analogico</i>	•	•
Interior LED light <i>Luce interna LED</i>	•	•
Rear sliding doors <i>Sportelli posteriori scorrevoli</i>	•	•
Adjustable chromed shelves <i>Ripiani regolabili cromati</i>	3	3
Fix support assembled under the basement <i>Supporti fissi assemblati sotto il basamento</i>	4	4

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RH 120	RH 160
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	692x582x685	870x582x685
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	662x505x430	840x505x430
Capacity (lt) <i>Capacità (l)</i>	120	160
Temperature <i>Temperatura (°C)</i>	+30° - +90°	+30° - +90°
Refrigerant <i>Refrigerante</i>		
Input Power <i>Assorbimento (W)</i>	1100	1500
Noise Level <i>Rumorosità db(A)</i>	15	13
Net Weight <i>Peso Netto (Kg)</i>	48	56

DETAILS | DETTAGLI



1. Stainless steel base panel | *Basamento in acciaio inox*
2. Double glass to reduce dispersion | *Doppio vetro anti-dispersione*
3. High output bright LED product lighting | *Elevata luminosità a LED*

PRICE | PREZZO

RH 120	RH 160
€ 834	€ 988

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

HOT COUNTERTOP SHOWCASES ESPOSITORI RISCALDATI DA BANCO

COMMON FEATURES
CARATTERISTICHE COMUNI



**HOT
SHOWCASE**
ESPOSITORE
RISCALDATO



SUITABLE TO KEEP
WARM CROISSANTS,
BRIOCHES, SANDWICHES
AND READY MEALS

ADATTO PER MANTE-
NERE CALDI CORNETTI,
BRIOCHE, PANINI E
PIATTI PRONTI



RH 120



RH 160





Cool Wise is the Cool Head Europe's brand dedicated to beverages.

This concerns products studied specifically for the Ho.Re.Ca. channel, for Food Service and for the Beverage Industry. The range is divided in three different lines:

Cool Wise è il brand di Cool Head Europe dedicato alle bevande.

Con prodotti studiati specificamente per il canale Ho.Re.Ca., per il Food Service e per l'industria del beverage, la gamma si suddivide in due linee:

- 
- DRINKS • DRINK
 - FREEZER • FREEZER
 - WINE • VINO





DRINKS | DRINK

Not just a place for your bottles, but several - all at the right temperature.

If there are so many different bottles, why shouldn't there be a lot of different places to keep them in as well? And then, if these bottles are for the public, why shouldn't we think about a way to display them properly? We have answered these questions with our line of Bottle coolers: a wide range of products meeting different market needs, with special consideration given to design and great attention paid to function. They are all different and always at the right temperature. All the time.

Slim Cooler and Drink Cooler line

The Slim Cooler and Drink Cooler products are reliable and versatile, specifically designed for advertising campaigns and events organized by well-known brands, with promotional spaces and integrated advertising canopies, original shapes and high-quality standards.

The Minibar line

A new Minibar line is now available in a variety of sizes and capacity, with the possibility of holding bigger bottles, up to 1.5 litres. It operates silently and all units are equipped with a lock, keys and internal LED.

Non un solo posto per le vostre bottiglie, ma tanti. Tutti con la giusta temperatura.

Se esistono tante bottiglie diverse, perché non dovrebbero esistere anche tanti posti diversi dove metterle? E se poi queste bottiglie devono trovare un pubblico, perché non pensare a un modo per metterle bene in evidenza? A queste domande abbiamo voluto dare una risposta con la nostra famiglia di refrigeratori per bottiglie: un'ampia gamma che risponde alle diverse esigenze del mercato, con un occhio di riguardo per il design e grande attenzione alla funzionalità. Tutti diversi, tutti con la giusta temperatura. Sempre.

Slim Cooler e linea Drink Cooler

I prodotti Slim Cooler e Drink Cooler sono prodotti affidabili e versatili, studiati appositamente per operazioni e campagne di grandi brand, con spazi promozionali e canopy pubblicitari integrati, forme originali ed elevati standard qualitativi.

La linea Minibar

È disponibile una nuova linea Minibar con diverse varianti in dimensione e capacità, con la possibilità di contenere bottiglie di dimensioni maggiori, fino a 1,5 litri. La linea è inoltre dotata di serratura di serie, luce a LED e operatività super silenziosa.



DO YOU WANT
A **CUSTOMISED MODEL?**
ASK TO US!

VUOI UN
PERSONALIZZATO?
CHIEDILO A NOI!





GENERAL FEATURES CARATTERISTICHE GENERALI

MODEL MODELLO	MB 32	MB 42	MB 52
Minibar with thermoelectirc cooling technology Minibar con tecnologia di raffreddamento termoelettrica	•	•	•
Static cooling with fan assisted cooling Refrigerazione Statica con ventilatore di assistenza	•	•	•
Silent operation Operatività silenziosa	•	•	•
Low vibrations Basse vibrazioni	•	•	•
Low maintenance Ridotta manutenzione necessaria	•	•	•
Foaming Agent Cyclopentane CFC Free Schiumatura in Ciclopentano Senza CFC	40 mm	40 mm	40 mm
Mechanical thermostat Termostato meccanico	•	•	•
Interior LED light Luce interna LED	•	•	•
Lock fitted as standard Serratura di serie	•	•	•
Door rack Ripiani interni alla porta	•	•	•
Removable gasket Guarnizione estraibile	•	•	•
Adjustable shelves Ripiani regolabili	1	1	1
Handle along door profile Maniglia integrata nel profilo della porta	•	•	•
Adjustable feet Piedini regolabili	4	4	4
Energy efficiency class Classe energetica	G	G	G

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
MB 32	-	-	-	-	-	4	5	7	5	8	8
MB 42	-	-	-	-	-	4	5	7	5	8	8
MB 52	-	-	-	-	-	4	5	7	5	8	8

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	MB 32	MB 42	MB 52
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	380x380x480	430x424x515	430x494x515
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	329x209x368	356x266x410	356x336x410
Capacity (lt) Capacità (l)	26	40	48,5
Temperature Temperatura (°C)	+6° -+12°	+6° -+12°	+6° -+12°
Refrigerant Refrigerante	R600a	R600a	-
Input Power Assorbimento (W)	60	60	60
Noise Level Rumorosità db(A)	26	26	39
Net Weight Peso Netto (Kg)	8	9	10

DETAILS | DETTAGLI



1. Lock fitted as standard | Serratura di serie
2. Mechanical thermostat | Termostato meccanico
3. Handle along door profile | Maniglia integrata nel profilo della porta
4. Door rack | Ripiani interni alla porta

PRICE | PREZZO

MB 32	MB 42	MB 52
€ 264	€ 284	€ 304

CERTIFICATIONS | CERTIFICAZIONI

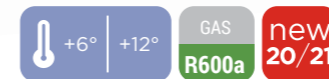


TERMoeLECTRIC MINIBAR MINIBAR TERMoeLETTRICI

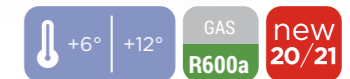
COMMON FEATURES
CARATTERISTICHE COMUNI



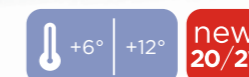
MB 32



MB 42



MB 52



DRINKS | DRINK



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RCF 52	RCF 60	RCF 130
Upright drink cooler Drink cooler verticali	•	•	•
External in black coated plate, black aluminium internally Esterno in lamiera verniciata nero, interno nero in alluminio	•	•	•
Roll-bond evaporator system with fan assisted cooling Refrigerazione Roll-Bond con ventilatore di assistenza	•	•	•
Manual defrost Sbrinamento manuale	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	40 mm	45 mm	50 mm
Removable gasket Guarnizione estraibile	•	•	•
Independent switch for internal light Interruttore indipendente per le luci interne	•	•	•
Double curved layer safety tempered glass Doppio vetro curvo temperato di sicurezza	•	•	•
Double layer safety tempered glass Doppio vetro temperato di sicurezza		•	
Self closing door Porta autochiudente	•	•	•
Reversible door Porta reversibile	•	•	•
Adjustable shelves in black color Ripiani regolabili di colore nero	2	3	
Adjustable chromed shelf and chromed basket Griglie e cesta in acciaio cromato			5
Lock fitted as standard Serratura di serie		•	•
Adjustable feet Piedini regolabili	4	4	4
Energy efficiency class Classe energetica	E	C	C

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
RCF 52	6	6	6	8	12	16	22	27	18	20	25
RCF 60	6	6	6	12	12	20	24	30	20	20	20
RCF 130	10	12	13	13	20	27	36	44	31	36	42

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RCF 52	RCF 60	RCF 130
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	430x500x510	432x496x672	540x548x845
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	335x370x415	356x368x557	420x448x723
Capacity (lt) Capacità (l)	52	67	130
Temperature Temperatura (°C)	K2 (-1° - +6°)	K1 (+0° - +7°)	K2 (-1° - +6°)
Refrigerant Refrigerante	R600a	R600a	R600a
Input Power Assorbimento (W)	85	80	110
Noise Level Rumorosità db(A)	39	45	39
Net Weight Peso Netto (Kg)	16,5	32,5	30

DETAILS | DETTAGLI



- Roll-bond evaporator system with fan assisted cooling | Refrigerazione roll-bond con ventola di assistenza
- Lock fitted as standard | Serratura di serie

PRICE | PREZZO

RCF 52	RCF 60	RCF 130
€ 340	€ 794	€ 534

CERTIFICATIONS | CERTIFICAZIONI



DRINK COOLER ► COOLER VERTICALI DRINK COOLERS ► UPRIGHT COOLERS

COMMON FEATURES
CARATTERISTICHE COMUNI



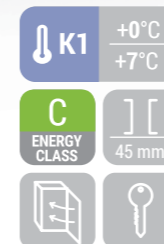
CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE



RCF 52



RCF 60



RCF 130





GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RCF 85	RCF 145
Upright drink cooler Drink cooler verticali	•	•
External in white coated plate, white thermoformed internally Esterno in lamiera verniciata bianca, interno in termoformato bianco	•	•
Roll-bond evaporator system with fan assisted cooling Refrigerazione Roll-Bond con ventilatore di assistenza	•	•
Manual defrost Sbrinamento manuale	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	45 mm	45 mm
Removable gasket Guarnizione estraibile	•	•
Independent switch for internal light Interruttore indipendente per le luci interne	•	•
Double curved layer safety tempered glass Doppio vetro curvo temperato di sicurezza	•	•
Double layer safety tempered glass Doppio vetro temperato di sicurezza	•	•
Digital thermometer Termometro digitale	•	•
Adjustable shelves in white color Ripiani regolabili di colore bianco	3	3
Lock fitted as standard Serratura di serie	•	•
Adjustable feet Piedini regolabili	4	4
Energy efficiency class Classe energetica	D	E

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
RCF 85	10	12	13	13	20	27	36	44	30	30	30
RCF 145	10	12	13	13	20	27	36	44	30	30	30

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RCF 85	RCF 145
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	505x590x780	505x590x855
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	410x395x625	410x395x700
Capacity (lt) Capacità (l)	85	115
Temperature Temperatura (°C)	K4 (+1°- +9°)	K4 (+1°- +9°)
Refrigerant Refrigerante	R600a	R600a
Input Power Assorbimento (W)	65	90
Noise Level Rumorosità db(A)	46	47
Net Weight Peso Netto (Kg)	35	37

DETAILS | DETTAGLI



- Roll-bond evaporator system with fan assisted cooling | Refrigerazione roll-bond con ventola di assistenza
- Lock fitted as standard | Serratura di serie

PRICE | PREZZO

RCF 85	RCF 145
€ 658	€ 660

CERTIFICATIONS | CERTIFICAZIONI



DRINK COOLER ▶ COOLER VERTICALI
DRINK COOLERS ▶ UPRIGHT COOLERS

COMMON FEATURES
CARATTERISTICHE COMUNI



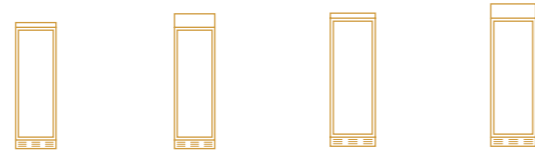
CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE



DRINKS | DRINK



GENERAL FEATURES CARATTERISTICHE GENERALI



MODEL MODELLO	TKG 388	TKG 388C	TKG 390	TKG 390C
Upright drink cooler Drink cooler verticali	•	•	•	•
Advertising panel Opalina pubblicitaria	•	•	•	•
External in white coated plate, white thermoformed internally Esterno in lamiera verniciata bianca, interno in termoformato bianco	•	•	•	•
Roll-bond evaporator system with fan assisted cooling Refrigerazione Roll-Bond con ventilatore di assistenza	•	•	•	•
Manual defrost Sbrinamento manuale	•	•	•	•
Foaming Agent Cyclopentane CFC Free Schiumatura in Ciclopentano senza CFC	50 mm	50 mm	50 mm	50 mm
Mechanical thermostat Termostato meccanico	•	•	•	•
Digital thermometer display Termometro digitale	•	•	•	•
Removable Gasket Guarnizione Estraibile	•	•	•	•
Adjustable shelves Ripiani regolabili	5	5	5	5
Self closing door Porta autochiudente	•	•	•	•
Double layer safety tempered glass Doppio vetro temperato di sicurezza	•	•	•	•
Lock fitted as standard and external curve handle Serratura di serie e maniglia esterna arrotondata	•	•	•	•
Lock fitted as standard and external aluminium square handle Serratura di serie e maniglia esterna rettangolare in alluminio	•	•	•	•
Inner vertical LED light with independent switch Luce interna verticale LED con interruttore indipendente	•	•	•	•
Inner FLUORESCENT light with independent switch Luce interna NEON con interruttore indipendente	•	•	•	•
Canopy FLUORESCENT light with independent switch Luce per opalina a NEON con interruttore indipendente	•	•	•	•
Adjustable feet + Rollers at the back Piedini regolabili + Ruote posteriori	2 + 2	2 + 2	2 + 2	2 + 2
Energy efficiency class Classe energetica	D	D	D	D

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)



	2	1.5	1	0.75	0.66	0.50	0.33	0.20	0.50	0.33	0.33
TKG 388	15	20	22	23	24	30	54	63	30	30	48
TKG 388C	15	20	22	23	24	35	54	63	35	35	48
TKG 390	15	20	22	23	24	35	54	63	35	35	48
TKG 390C	15	20	22	23	24	35	54	63	35	35	48

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	TKG 388	TKG 388C	TKG 390	TKG 390C
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	595x635x1830	595x635x1960	595x670x1830	595x670x1960
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	555x410x1580	555x410x1580	555x410x1580	555x410x1580
Capacity (lt) Capacità (l)	350	350	350	350
Temperature Temperatura (°C)	K1 (+0° - +7°)	K1 (+0° - +7°)	K1 (+0° - +7°)	K1 (+0° - +7°)
Refrigerant Refrigerante	R600a	R600a	R600a	R600a
Input Power Assorbimento (W)	300	325	300	325
Noise Level Rumorosità db(A)	46.8	47.3	46.8	47.3
Net Weight Peso Netto (Kg)	70	78	66	78

DETAILS | DETTAGLI



1. Fluorescent lamp plus outer digital display (TKG 388) | Luce al neon con display digitale esterno (TKG 388)
2. Fluorescent lamp plus inner digital display (TKG 388C) | Luce al neon con display digitale interno (TKG 388C)
3. External curve handle | Maniglia esterna arrotondata
4. External aluminium square handle | Maniglia esterna rettangolare in alluminio

PRICE | PREZZO

	TKG 388	TKG 388C	TKG 390	TKG 390C
	€ 788	€ 840	€ 844	€ 872

CERTIFICATIONS | CERTIFICAZIONI



DRINK COOLERS ▶ UPRIGHT COOLERS DRINK COOLER ▶ COOLER VERTICALI

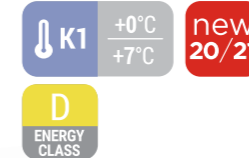
COMMON FEATURES CARATTERISTICHE COMUNI



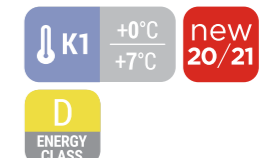
CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE



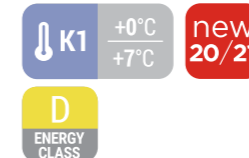
TKG 388



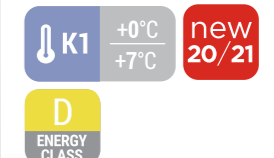
TKG 388C



TKG 390



TKG 390C



DRINKS | DRINK



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	TMG 390	TMG 390C
Upright drink cooler (SPLIT DOOR) Drink cooler verticale (PORTA MEZZA)	•	•
Advertising panel <i>Opalina pubblicitaria</i>		•
External in white coated plate, white thermoformed internally <i>Esterno in lamiera verniciata bianca, interno in termoformato bianco</i>	•	•
Roll-bond evaporator system with fan assisted cooling <i>Refrigerazione Roll-Bond con ventilatore di assistenza</i>	•	•
Manual defrost <i>Sbrinamento manuale</i>	•	•
Foaming Agent Cyclopentane CFC Free <i>Schiumatura in Ciclopentano senza CFC</i>	40 mm	40 mm
Mechanical thermostat <i>Termostato meccanico</i>	•	•
Analog thermometer <i>Termometro analogico</i>	•	•
Removable Gasket <i>Guarnizione Estraibile</i>	•	•
Adjustable shelves <i>Ripiani regolabili</i>	5	5
Double layer safety tempered glass <i>Doppio vetro temperato di sicurezza</i>	•	•
Lock fitted as standard and external aluminium square handle <i>Serratura di serie e maniglia esterna rettangolare in alluminio</i>	•	•
Inner LED light with independent switch <i>Luce interna LED con interruttore indipendente</i>	•	•
Adjustable feet + Rollers at the back <i>Piedini regolabili + Ruote posteriori</i>	2 + 2	2 + 2
Energy efficiency class <i>Classe energetica</i>	E	D

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)



	2	1.5	1	0.75	0.66	0.50	0.33	0.20	0.50	0.33	0.33
TMG 390	15	20	22	23	24	35	54	63	35	35	48
TMG 390C	15	20	22	23	24	35	54	63	35	35	48

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	TMG 390	TMG 390C
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	595x670x1830	595x670x1960
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	555x410x1580	555x410x1580
Capacity (lt) <i>Capacità (l)</i>	350	350
Temperature <i>Temperatura (°C)</i>	K1 (+0° - +7°)	K1 (+0° - +7°)
Refrigerant <i>Refrigerante</i>	R600a	R600a
Input Power <i>Assorbimento (W)</i>	325	370
Noise Level <i>Rumorosità db(A)</i>	54.1	54.1
Net Weight <i>Peso Netto (Kg)</i>	77	79

DETAILS | DETTAGLI



1. Outer digital display (models without canopy) | *Digitale esterno (modelli senza opalina)*
2. Inner digital display (models with canopy) | *Display digitale interno (modelli con opalina)*
3. External handle | *Maniglia esterna*
4. Inner led light | *Luce interna led*

PRICE | PREZZO

TMG 390	TMG 390C
€ 898	€ 908

CERTIFICATIONS | CERTIFICAZIONI



DRINK COOLERS ▶ UPRIGHT COOLERS DRINK COOLER ▶ COOLER VERTICALI

COMMON FEATURES
CARATTERISTICHE COMUNI



CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE

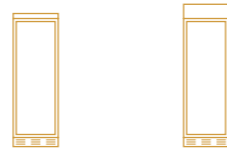


TMG 390



TMG 390C





GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	TKG 390B	TKG 390CB
Upright drink cooler Drink cooler verticali	•	•
Advertising panel Opalina pubblicitaria		•
External in black coated plate, black thermoformed internally Esterno in lamiera verniciata nera, interno in termoformato nero	•	•
Roll-bond evaporator system with fan assisted cooling Refrigerazione Roll-Bond con ventilatore di assistenza	•	•
Manual defrost Sbrinamento manuale	•	•
Foaming Agent Cyclopentane CFC Free Schiumatura in Ciclopentano senza CFC	50 mm	50 mm
Mechanical thermostat Termostato meccanico	•	•
Digital thermometer display Termometro digitale	•	•
Removable gasket Guarnizione estraibile	•	•
Adjustable shelves Ripiani regolabili	5	5
Self closing door Porta autochiudente	•	•
Double layer safety tempered glass Doppio vetro temperato di sicurezza	•	•
Lock fitted as standard and external aluminium square handle Serratura di serie e maniglia esterna rettangolare in alluminio	•	•
Inner FLUORESCENT light with independent switch Luce interna NEON con interruttore indipendente	•	•
Canopy FLUORESCENT light with independent switch Luce per opalina a NEON con interruttore indipendente		•
N.2 Adjustable feet + N.2 Rollers at the back N.2 Piedini regolabili + N.2 ruote posteriori	•	•

BOTTLES AND CANS | BOTTIGLIE E LATTINE

TKG 390B	TKG 390CB
 196 399	 196 399

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	TKG 390B	TKG 390CB
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	595x670x1830	595x670x1960
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	555x410x1580	555x410x1580
Capacity (lt) Capacità (l)	350	350
Temperature Temperatura (°C)	+1° - +12°	+1° - +12°
Refrigerant Refrigerante	R600a	R600a
Input Power Assorbimento (W)	300	325
Noise Level Rumorosità db(A)	46.8	47.3
Net Weight Peso Netto (Kg)	66	78

DETAILS | DETTAGLI



1. Outer digital display (models without canopy) | Digitale esterno (modelli senza opalina)
2. Inner digital display (models with canopy) | Display digitale interno (modelli con opalina)
3. External handle | Maniglia esterna
4. Inner led light | Luce interna led

PRICE | PREZZO

TKG 390B	TKG 390CB
€ 900	€ 910

CERTIFICATIONS | CERTIFICAZIONI



DRINK COOLERS ▶ UPRIGHT COOLERS
DRINK COOLER ▶ COOLER VERTICALI

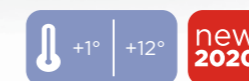
COMMON FEATURES
CARATTERISTICHE COMUNI



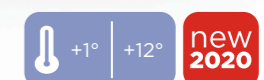
CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE



TKG 390B



TKG 390CB





GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	TSG 400B
Upright drink cooler <i>Drink cooler verticale</i>	•
External in black coated plate, black thermoformed internally <i>Esterno in lamiera verniciata nera, interno in termoformato nero</i>	•
Roll-bond evaporator system with fan assisted cooling <i>Refrigerazione Roll-Bond con ventilatore di assistenza</i>	•
Manual defrost <i>Sbrinamento manuale</i>	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	45 mm
Digital thermostat <i>Termostato digitale</i>	•
Removable Gasket <i>Guarnizione Estraibile</i>	•
Adjustable shelves <i>Ripiani regolabili</i>	5
Self closing door <i>Porta autochiudente</i>	•
Safety tempered glass <i>Vetro temperato di sicurezza</i>	•
Lock fitted as standard <i>Serratura di serie</i>	•
Handle along door profile <i>Maniglia integrata nel profilo della porta</i>	•
Double inner vertical LED light <i>Doppia luce interna LED verticale</i>	•
Adjustable feet + Rollers at the back <i>Piedini regolabili + Ruote posteriori</i>	2+2
Energy efficiency class <i>Classe energetica</i>	E

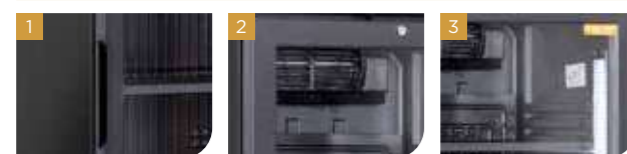
BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

TSG 400B	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
	10	12	13	13	20	27	36	44	31	35	48

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	TSG 400B
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	595x598x1848
Internal Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	505x425x1615
Capacity (lt) <i>Capacità (l)</i>	380
Temperature <i>Temperatura (°C)</i>	K4 (+1°- +9°)
Refrigerant <i>Refrigerante</i>	R600a
Input Power <i>Assorbimento (W)</i>	270
Noise Level <i>Rumorosità db(A)</i>	48
Net Weight <i>Peso Netto (Kg)</i>	75

DETAILS | DETTAGLI



1. Handle along door profile | *Maniglia integrata nel profilo della porta*
2. Lock fitted as standard | *Serratura di serie*
3. Inner led light | *Luce interna led*

PRICE | PREZZO

TSG 400B

€ 920

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

DRINK COOLERS ▶ UPRIGHT COOLERS
DRINK COOLER ▶ COOLER VERTICALI

COMMON FEATURES
CARATTERISTICHE COMUNI



CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE



TSG 400B

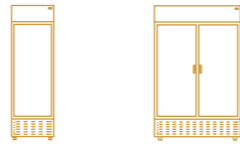


DRINKS | DRINK



DRINK COOLERS ▶ UPRIGHT COOLERS
DRINK COOLER ▶ COOLER VERTICALI

GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL MODELLO	TKG 408CB	TKG 1000CB
Upright drink cooler Drink cooler verticali	•	•
Advertising panel Opalina pubblicitaria	•	•
External in black coated plate, black thermoformed internally Esterno in lamiera verniciata nera, interno in termoformato nero	•	•
Roll-bond evaporator system with fan assisted cooling Refrigerazione Roll-Bond con ventilatore di assistenza	•	•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•
Foaming Agent Cyclopentane CFC Free Schiumatura in Ciclopentano senza CFC	50 mm	50 mm
Digital thermometer display Termometro digitale	•	•
Removable gasket Guarnizione estraibile	•	•
Adjustable shelves Ripiani regolabili	5	4
Self closing door Porta autochiudente	•	•
Double layer safety tempered glass Doppio vetro temperato di sicurezza	•	•
External aluminium square handle Maniglia esterna rettangolare in alluminio	•	•
LED lights integrated in the door frame (Yellow light) Luce LED integrata nella cornice della porta (Colore Giallo)	•	•
Adjustable feet + Rollers at the back Piedini regolabili + Ruote posteriori	2+2	2+2
Energy efficiency class Classe energetica	E	F

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)



TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	TKG 408CB	TKG 1000CB
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	595x604x1980	1200x770x2030
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	505x462x1555	1091x677x1573
Capacity (lt) Capacità (l)	372	1200
Temperature Temperatura (°C)	K1 (+0° - +7°)	K1 (+0° - +7°)
Refrigerant Refrigerante	R600a	R290
Input Power Assorbimento (W)	325	890
Noise Level Rumorosità db(A)	49	58
Net Weight Peso Netto (Kg)	86	184

DETAILS | DETTAGLI



1. Digital display | Display digitale
2. External handle | Maniglia esterna
3. Inner led light | Luce interna led

PRICE | PREZZO

TKG 408CB	TKG 1000CB
€ 1.042	€ 1.858

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

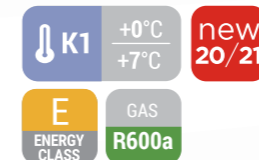
COMMON FEATURES
CARATTERISTICHE COMUNI



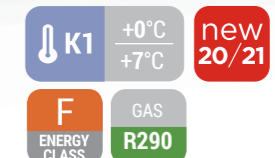
CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE



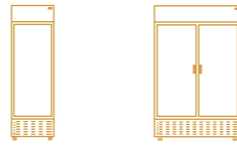
TKG 408CB



TKG 1000CB



DRINKS | DRINK



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	TKG 1000H	TKG 1000S
Upright drink cooler with hinged door and advertising panel Drink cooler verticali con porta battente e opalina pubblicitaria	•	
Upright drink cooler with sliding door and advertising panel Drink cooler verticali con porta scorrevole e opalina pubblicitaria		•
White coated steel for internal and external side Armadio in acciaio verniciato bianco sia interno che esterno	•	•
Black door frame with external handle Cornice della porta di colore nero con maniglia esterna	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	55 mm	55 mm
Digital Thermostat Termostato digitale	•	•
Inner vertical LED light / LED for canopy Luce interna verticale LED / Luce LED per opalina	•	•
Removable Gasket Guarnizione Estraibile	•	•
Adjustable shelves Ripiani regolabili	4+1	4+1
Self closing door Porta autochiudente	•	•
Double layer safety tempered glass Doppio vetro temperato di sicurezza	•	•
Wheels for easy positioning + Feet anti-tilted Ruote per un facile posizionamento + Piedi anti-ribaltamento	4+2	4+2
Energy efficiency class Classe energetica	F	

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)



TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	TKG 1000H	TKG 1000S
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1200x792x2000	1200x742x2000
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	1090x670x1533	1090x572x1533
Capacity (lt) Capacità (l)	1082	967
Temperature Temperatura (°C)	K1 (0° - +7°C)	K1 (0° - +7°C)
Refrigerant Refrigerante	R290	R290
Input Power Assorbimento (W)	880	880
Noise Level Rumorosità db(A)	56	56
Net Weight Peso Netto (Kg)	178	164

DETAILS | DETTAGLI



1. Digital display | Display digitale
2. External handle | Maniglia esterna
3. Inner led light | Luce interna led

PRICE | PREZZO

TKG 1000H	TKG 1000S
€ 2.014	€ 1.828

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

DRINK COOLERS ▶ UPRIGHT COOLERS
DRINK COOLER ▶ COOLER VERTICALI

COMMON FEATURES
CARATTERISTICHE COMUNI



CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE



TKG 1000H



TKG 1000S

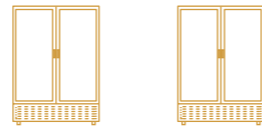


DRINKS | DRINK



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	TKG 1200	TKG 1200B
Total view drink cooler <i>Drink cooler a esposizione totale</i>	•	•
White coated steel for internal and external side <i>Armadio in acciaio verniciato bianco sia interno che esterno</i>	•	
Black coated steel for internal and external side <i>Armadio con interno ed esterno in acciaio verniciato nero</i>		•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	55 mm	55 mm
Digital Thermostat <i>Termostato digitale</i>	•	•
Inner vertical LED light (with independent switch) <i>Luce interna verticale LED (Con interruttore indipendente)</i>	•	•
Removable Gasket <i>Guarnizione Estraibile</i>	•	•
Adjustable shelves <i>Ripiani regolabili</i>	4+1	4+1
Self closing door <i>Porta autochiudente</i>	•	•
Double layer safety tempered glass <i>Doppio vetro temperato di sicurezza</i>	•	•
External aluminium square handle <i>Maniglia esterna rettangolare in alluminio</i>	•	•
Wheels for easy positioning + Feet anti-tilted <i>Ruote per un facile posizionamento + Piedi anti-ribaltamento</i>	4+2	4+2
Energy efficiency class <i>Classe energetica</i>	F	F



BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
TKG 1200	30	38	40	43	64	85	116	142	98	128	144
TKG 1200B	30	38	40	43	64	85	116	142	98	128	144

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	TKG 1200	TKG 1200B
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1200x791x2035	1200x791x2035
Internal Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1091x674x1533	1091x674x1533
Capacity (lt) <i>Capacità (l)</i>	1200	1200
Temperature <i>Temperatura (°C)</i>	K1 (+0° - +7°)	K1 (+0° - +7°)
Refrigerant <i>Refrigerante</i>	R290	R290
Input Power <i>Assorbimento (W)</i>	850	850
Noise Level <i>Rumorosità db(A)</i>	56	56
Net Weight <i>Peso Netto (Kg)</i>	195	195

DETAILS | DETTAGLI



1. Digital display | *Display digitale*
2. External handle | *Maniglia esterna*
3. Inner led light | *Luce interna led*

PRICE | PREZZO

TKG 1200	TKG 1200B
€ 1.840	€ 1.912

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

DRINK COOLERS ▶ UPRIGHT COOLERS
DRINK COOLER ▶ COOLER VERTICALI

COMMON FEATURES
CARATTERISTICHE COMUNI



CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE



TKG 1200



TKG 1200B



DRINKS | DRINK



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RC 300	RC 300B	DC 105	DC 105B
Upright slim cooler Drink cooler verticale	•	•	•	•
Advertising panel Opalina pubblicitaria			•	•
White coated steel for internal and external side Armadio in acciaio verniciato bianco sia interno che esterno	•		•	
Black coated steel for internal and external side Armadio con interno ed esterno in acciaio verniciato nero		•		•
Roll-bond evaporator system with fan assisted cooling Refrigerazione Roll-Bond con ventilatore di assistenza	•	•		
Static cooling with fan assisted cooling Refrigerazione Statica con ventilatore di assistenza			•	•
Manual defrost Sbrinamento manuale	•	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	43 mm	43 mm	40 mm	40 mm
Mechanical thermostat Termostato meccanico	•	•	•	•
Analog thermometer Termometro analogico	•	•		
Air conveyed through a inner large fan Ampio ventilatore interno per il convogliamento dell'aria	•	•	•	•
Removable Gasket Guarnizione Estraibile	•	•	•	•
Adjustable shelves Ripiani regolabili	4	4	5	5
Self closing door Porta autochiudente	•	•		
Painted aluminium door frame with integrated handle Cornice della porta in alluminio verniciato con maniglia integrata	•	•		
Double layer safety tempered glass Doppio vetro temperato di sicurezza	•	•	•	•
Inner vertical LED light with independent switch Luce interna verticale LED con interruttore indipendente	•	•		
Inner horizontal LED light Luce interna orizzontale LED			•	•
Adjustable feet + Rollers at the back Piedini regolabili + Ruote posteriori	2 + 4	2 + 4		
Adjustable feet Piedini regolabili			4	4
Energy efficiency class Classe energetica	F	F	F	F

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
RC 300	12	18	19	20	20	30	48	56	30	30	35
RC 300B	12	18	19	20	20	30	48	56	30	30	35
DC 105	4	9	9	9	9	16	25	25	16	16	16
DC 105B	4	9	9	9	9	16	25	25	16	16	16

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RC 300	RC 300B	DC 105	DC 105B
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	440x708x1840	440x708x1840	360x405x1877	360x405x1877
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	370x515x1450	370x515x1450	280x320x1300	280x320x1300
Capacity (lt) Capacità (l)	300	300	105	105
Temperature Temperatura (°C)	K4 (+1°- +9°)	K4 (+1°- +9°)	K4 (+1°- +9°)	K4 (+1°- +9°)
Refrigerant Refrigerante	R600a	R600a	R600a	R600a
Input Power Assorbimento (W)	300	300	92	92
Noise Level Rumorosità db(A)	54	54	0	0
Net Weight Peso Netto (Kg)	78	78	43	43

PRICE | PREZZO

RC 300	RC 300B	DC 105	DC 105B
€ 1.208	€ 1.208	€ 856	€ 890

CERTIFICATIONS | CERTIFICAZIONI



DRINK COOLER ► COOLER VERTICALI DRINK COOLERS ► UPRIGHT COOLERS

COMMON FEATURES
CARATTERISTICHE COMUNI



CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE



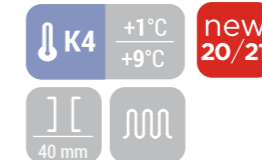
RC 300



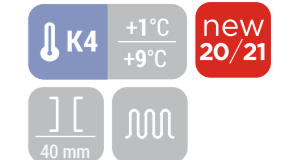
RC 300B



DC 105



DC 105B





GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	DC 55B	DC 85S
Upright drink cooler <i>Drink cooler verticali</i>	•	
Countertop drink cooler <i>Drink cooler da banco</i>		•
External in black coated plate, black thermoformed internally <i>Esterno in lamiera verniciata nera, interno in termoformato nero</i>	•	
White coated steel for internal and external side <i>Armadio in acciaio verniciato bianco sia interno che esterno</i>		•
Roll-bond evaporator system with fan assisted cooling <i>Refrigerazione Roll-Bond con ventilatore di assistenza</i>	•	•
Manual defrost <i>Sbrinamento manuale</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	35 mm	45 mm
Mechanical thermostat <i>Termostato meccanico</i>		•
Digital Thermometer <i>Termometro digitale</i>	•	•
Removable Gasket <i>Guarnizione Estraibile</i>	•	•
Adjustable shelves <i>Ripiani regolabili</i>	1	6
Self closing door <i>Porta autochiudente</i>		•
Double layer safety tempered glass <i>Doppio vetro temperato di sicurezza</i>	•	
Toughened safety tempered glass <i>Vetro rinforzato temperato di sicurezza</i>		•
Independent switches for internal light and canopy <i>Interuttori indipendenti per le luci interne e opalina</i>		•
Inner LED light / Fluorescent for canopy <i>Luce interna LED / Luce NEON per opalina</i>		•
Lock fitted as standard <i>Serratura di serie</i>	•	•
Adjustable feet <i>Piedini regolabili</i>	4	4
Energy efficiency class <i>Classe energetica</i>	E	E

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
DC 55B	6	6	6	8	12	25	36	44	25	25	36
DC 85S	10	12	12	12	14	16	27	30	16	16	24

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	DC 55B	DC 85S
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	437x485x510	630x390x980
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	380x380x415	550x230x630
Capacity (lt) <i>Capacità (l)</i>	52	85
Temperature <i>Temperatura (°C)</i>	K4 (+1° - +9°)	K2 (-1° - +6°)
Refrigerant <i>Refrigerante</i>	R600a	R600a
Input Power <i>Assorbimento (W)</i>	80	160
Noise Level <i>Rumorosità db(A)</i>	42	55
Net Weight <i>Peso Netto (Kg)</i>	18	47

DETAILS | DETTAGLI



1. Lock fitted as standard | *Serratura di serie*
2. Adjustable shelves | *Ripiani regolabili*
3. Mechanical thermostat | *Termostato meccanico*
4. Digital Thermometer embedded in the door frame | *Termometro digitale inserito nel telaio della porta*

PRICE | PREZZO

DC 55B	DC 85S
€ 390	€ 666

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

DRINK COOLERS ▶ DC LINE ▶ HINGED & SLIDING DOORS
DRINK COOLER ▶ LINEA DC ▶ PORTE A CERNIERA E SCORREVOLI

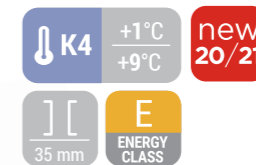
COMMON FEATURES
CARATTERISTICHE COMUNI



CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE



DC 55B



DC 85S





GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	DC 350C
Upright drink cooler <i>Drink cooler verticali</i>	•
White coated steel for internal and external side <i>Armadio in acciaio verniciato bianco sia interno che esterno</i>	•
Roll-bond evaporator system with fan assisted cooling <i>Refrigerazione Roll-Bond con ventilatore di assistenza</i>	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	45 mm
Digital thermostat <i>Termostato digitale</i>	•
Removable Gasket <i>Guarnizione Estraibile</i>	•
Adjustable shelves <i>Ripiani regolabili</i>	4
Self closing door <i>Porta autochiudente</i>	•
Toughened safety tempered glass <i>Vetro rinforzato temperato di sicurezza</i>	•
Independent switches for internal light and canopy <i>Interuttori indipendenti per le luci interne e opalina</i>	•
Inner LED light / Fluorescent for canopy <i>Luce interna LED / Luce NEON per opalina</i>	•
Lock fitted as standard <i>Serratura di serie</i>	•
Adjustable feet + Rollers at the back <i>Piedini regolabili + Ruote posteriori</i>	2 + 2
Energy efficiency class <i>Classe energetica</i>	C

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

DC 350C	14	18	19	20	30	40	55	67	42	42	56

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	DC 350C
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	620x600x1890
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	510x465x1285
Capacity (lt) <i>Capacità (l)</i>	350
Temperature <i>Temperatura (°C)</i>	K2 (-1° - +6°)
Refrigerant <i>Refrigerante</i>	R600a
Input Power <i>Assorbimento (W)</i>	230
Noise Level <i>Rumorosità db(A)</i>	55
Net Weight <i>Peso Netto (Kg)</i>	75

DETAILS | DETTAGLI



1. Digital thermostat | *Termostato digitale*
2. Inner vertical LED light | *Luce interna verticale LED*
3. Lock fitted as standard | *Serratura di serie*

PRICE | PREZZO

DC 350C

€ 1.246

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

DRINK COOLERS ▶ DC LINE ▶ HINGED & SLIDING DOORS
DRINK COOLER ▶ LINEA DC ▶ PORTE A CERNIERA E SCORREVOLI

COMMON FEATURES
CARATTERISTICHE COMUNI



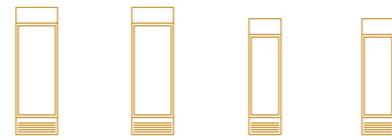
CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE



DC 350C

K2 $\frac{-1^{\circ}\text{C}}{+6^{\circ}\text{C}}$

DRINKS | DRINK



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	DC 388C	DC 388CB	DC 328C	DC 328CB
Upright slim cooler <i>Drink cooler verticale</i>	•	•	•	•
Advertising panel <i>Opalina pubblicitaria</i>	•	•	•	•
White steel for internal and external side <i>Armadio in acciaio bianco interno ed esterno</i>	•		•	
Black coated steel for internal and external side <i>Armadio con interno ed esterno in acciaio verniciato nero</i>		•		•
Static cooling with fan assisted cooling <i>Refrigerazione Statica con ventilatore di assistenza</i>	•	•	•	•
Manual defrost <i>Sbrinamento manuale</i>	•	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	45 mm	45 mm	45 mm	45 mm
Mechanical thermostat <i>Termostato meccanico</i>	•	•	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•	•	•
Adjustable shelves <i>Ripiani regolabili</i>	5	5	5	5
Switches for internal light and canopy <i>Interruttore per le luci interne e opalina</i>	•	•	•	•
Toughened safety tempered glass <i>Vetro rinforzato temperato di sicurezza</i>	•	•	•	•
Lock fitted as standard <i>Serratura di serie</i>	•	•	•	•
Inner LED light / LED for canopy <i>Luce interna LED / Luce LED per opalina</i>	•		•	•
Inner vertical LED light / LED for canopy <i>Luce interna verticale LED / Luce LED per opalina</i>		•		
Adjustable feet + Rollers at the back <i>Piedini regolabili + Ruote posteriori</i>	2+2	2+2	2+2	2+2
Energy efficiency class <i>Classe energetica</i>	D	D	D	D

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

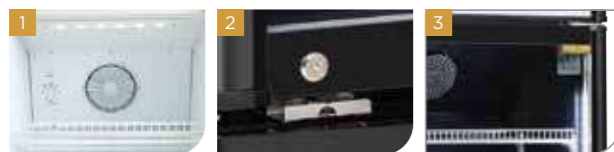


DC 388C	14	18	19	20	30	40	55	67	42	42	48
DC 388CB	14	18	19	20	30	40	55	67	42	42	48
DC 328C	14	18	19	20	30	36	49	64	36	36	42
DC 328CB	14	18	19	20	30	36	49	64	36	36	42

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	DC 388C	DC 388CB	DC 328C	DC 328CB
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	600x570x1835	600x570x1835	525x555x1635	525x555x1635
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	505x440x1315	505x440x1315	450x450x1125	450x450x1125
Capacity (lt) <i>Capacità (l)</i>	350	350	300	300
Temperature <i>Temperatura (°C)</i>	K4 (+1°- +9°)	K4 (+1°- +9°)	K4 (+1°- +9°)	K4 (+1°- +9°)
Refrigerant <i>Refrigerante</i>	R600a	R600a	R600a	R600a
Input Power <i>Assorbimento (W)</i>	155	155	120	120
Noise Level <i>Rumorosità db(A)</i>	46	46	46	46
Net Weight <i>Peso Netto (Kg)</i>	56	56	47	47

DETAILS | DETTAGLI



1. Inner assistance fan (DC 388C) | *Ventilatore interno di assistenza (DC 388C)*
2. Inner vertical LED light | *Luce interna verticale LED*
3. Lock fitted as standard | *Serratura di serie*

PRICE | PREZZO

DC 388C	DC 388CB	DC 328C	DC 328CB
€ 970	€ 1.004	€ 822	€ 858

CERTIFICATIONS | CERTIFICAZIONI



DRINK COOLERS ▶ DC LINE ▶ HINGED DOORS
DRINK COOLER ▶ LINEA DC ▶ PORTE A CERNIERA

COMMON FEATURES
CARATTERISTICHE COMUNI



CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE



DC 388C

K4 +1°C
+9°C

D
ENERGY CLASS



DC 388CB

K4 +1°C
+9°C **new 20/21**

D
ENERGY CLASS



DC 328C

K4 +1°C
+9°C **new 20/21**

D
ENERGY CLASS

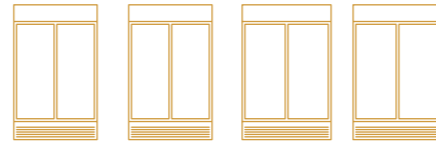


DC 328CB

K4 +1°C
+9°C **new 20/21**

D
ENERGY CLASS

DRINKS | DRINK



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	DC 800H	DC 800S	DC 1000H	DC 1000S
Upright slim cooler <i>Drink cooler verticale</i>	•	•	•	•
White coated steel for internal and external side <i>Armadio in acciaio verniciato bianco sia interno che esterno</i>	•	•	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	45 mm	45 mm	45 mm	45 mm
Digital thermostat <i>Termostato digitale</i>	•	•	•	•
Self closing door <i>Porta autochiudente</i>	•	•	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•	•	•
Adjustable shelves <i>Ripiani regolabili</i>	8	8	8	8
Independent switches for internal light and canopy <i>Interuttori indipendenti per le luci interne e opalina</i>	•	•	•	•
Toughened safety tempered glass <i>Vetro rinforzato temperato di sicurezza</i>	•	•	•	•
Lock fitted as standard <i>Serratura di serie</i>	•	•	•	•
Inner vertical LED light / LED for canopy <i>Luce interna verticale LED / Luce LED per opalina</i>	•	•	•	•
Wheels for easy positioning <i>Ruote per un facile posizionamento</i>	4	4	4	4
Energy efficiency class <i>Classe energetica</i>	D	D	C	D

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
DC 800H	14	18	19	20	30	40	55	67	42	42	56
DC 800S	14	18	19	20	30	40	55	67	42	42	56
DC 1000H	14	18	19	20	30	40	55	67	46	56	64
DC 1000S	14	18	19	20	30	40	55	67	46	56	56

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	DC 800H	DC 800S	DC 1000H	DC 1000S
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	1000x730x2035	1000x730x2038	1200x730x2035	1200x730x2038
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	910x595x1525	870x530x1525	1110x595x1525	1070x530x1525
Capacity (lt) <i>Capacità (l)</i>	800	800	1000	1000
Temperature <i>Temperatura (°C)</i>	K2 (-1° - +6°)	K2 (-1° - +6°)	K2 (-1° - +6°)	K2 (-1° - +6°)
Refrigerant <i>Refrigerante</i>	R290	R290	R290	R290
Input Power <i>Assorbimento (W)</i>	480	561	500	650
Noise Level <i>Rumorosità db(A)</i>	60	60	64	64
Net Weight <i>Peso Netto (Kg)</i>	139	134	170	159

DETAILS | DETTAGLI



1. Independent light switch for inner light and canopy | *Interuttori indipendenti per luce interna e opalina*
2. Digital thermostat | *Termostato digitale*
- 3.4. Lock fitted as standard (DC 800/1000S - Pic.N.3) - (DC 800/1000H - Pic.N.4) | *Serratura di serie (DC 800/1000S - Pic.N.3 - (DC 800/1000H - Pic.N.4)*

PRICE | PREZZO

DC 800H	DC 800S	DC 1000H	DC 1000S
€ 2.082	€ 2.132	€ 2.382	€ 2.452

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

DRINK COOLERS ► DC LINE ► HINGED & SLIDING DOORS
DRINK COOLER ► LINEA DC ► PORTE A CERNIERA E SCORREVOLI

COMMON FEATURES
CARATTERISTICHE COMUNI



CUSTOMIZATION
AVAILABLE
PERSONALIZZAZIONE
DISPONIBILE



DC 800H



DC 800S



DC 1000H



DC 1000S



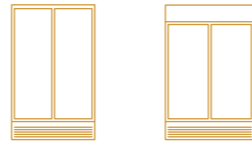
DRINKS | DRINK



DRINK COOLERS ▶ DC LINE ▶ HINGED DOORS
DRINK COOLER ▶ LINEA DC ▶ PORTE A CERNIERA

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	DC 1050	DC 1050C
Total view drink cooler <i>Drink cooler a esposizione totale</i>	•	•
Canopy <i>Opalina pubblicitaria</i>		•
White coated steel for internal and external side <i>Armadio in acciaio verniciato bianco sia interno che esterno</i>	•	•
Ventilated Cooling <i>Ventilated Cooling</i>	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	45 mm	45 mm
Digital thermostat <i>Termostato digitale</i>	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•
Adjustable chromed shelf <i>Griglie regolabili in acciaio cromato</i>		
Adjustable shelf <i>Griglie regolabili</i>	10	10
Independent switch for internal light <i>Interruttore indipendente per le luci interne</i>	•	
Independent switch for internal light and canopy <i>Interruttore indipendente per le luci interne e luce opalina</i>		•
Toughened safety glass <i>Vetro di sicurezza rinforzato</i>	•	•
Anti-condensation double layer glass <i>Doppio vetro anti-condensazione</i>	•	•
Self closing door and lock fitted as a standard <i>Porta autochiudente e serratura di serie</i>	•	•
Wheels for easy positioning + Feet anti-tilted <i>Ruote per un facile posizionamento + Piedi anti-ribaltamento</i>	4+2	4+2
Energy efficiency class <i>Classe energetica</i>	C	C



BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
DC 1050	14	18	19	20	30	35	54	67	35	35	48
DC 1050C	14	18	19	20	30	35	54	67	35	35	48

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	DC 1050	DC 1050C
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	1120x595x1975	1120x595x1975
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	1025x460x1755	1025x460x1755
Capacity (lt) <i>Capacità (l)</i>	1050	1050
Temperature <i>Temperatura (°C)</i>	H1 (+1°-+10°)	H1 (+1°-+10°)
Refrigerant <i>Refrigerante</i>	R290	R290
Input Power <i>Assorbimento (W)</i>	475	475
Noise Level <i>Rumorosità db(A)</i>	58	58
Net Weight <i>Peso Netto (Kg)</i>	131	130

DETAILS | DETTAGLI



1. Ventilated unit | *Unità ventilata*
2. Inner led light | *Luce interna led*
3. Lock fitted as standard | *Serratura di serie*

PRICE | PREZZO

DC 1050	DC 1050C
€ 2.056	€ 2.072

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE



DC 1050



DC 1050C



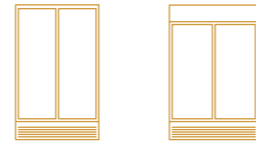
DRINKS | DRINK



DRINK COOLERS ▶ DC LINE ▶ HINGED DOORS
DRINK COOLER ▶ LINEA DC ▶ PORTE A CERNIERA

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	DC 1050B	DC 1050CB
Total view drink cooler <i>Drink cooler a esposizione totale</i>	•	•
Canopy <i>Opalina pubblicitaria</i>	•	•
Black coated steel for internal and external side <i>Armadio in acciaio verniciato nero sia interno che esterno</i>	•	•
Ventilated Cooling <i>Ventilated Cooling</i>	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	45 mm	45 mm
Digital thermostat <i>Termostato digitale</i>	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•
Adjustable chromed shelf <i>Griglie regolabili in acciaio cromato</i>		
Adjustable shelf <i>Griglie regolabili</i>	10	10
Independent switch for internal light <i>Interruttore indipendente per le luci interne</i>	•	
Independent switch for internal light and canopy <i>Interruttore indipendente per le luci interne e luce opalina</i>		•
Toughened safety glass <i>Vetro di sicurezza rinforzato</i>	•	•
Anti-condensation double layer glass <i>Doppio vetro anti-condensazione</i>	•	•
Self closing door and lock fitted as a standard <i>Porta autochiudente e serratura di serie</i>	•	•
Wheels for easy positioning + Feet anti-tilted <i>Ruote per un facile posizionamento + Piedi anti-ribaltamento</i>	4+2	4+2
Energy efficiency class <i>Classe energetica</i>	C	C



BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
DC 1050B	14	18	19	20	30	35	54	67	35	35	48
DC 1050CB	14	18	19	20	30	35	54	67	35	35	48

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	DC 1050B	DC 1050CB
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	1120x595x1975	1120x595x1975
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	1025x460x1755	1025x460x1755
Capacity (lt) <i>Capacità (l)</i>	1050	1050
Temperature <i>Temperatura (°C)</i>	H1 (+1°-+10°)	H1 (+1°-+10°)
Refrigerant <i>Refrigerante</i>	R290	R290
Input Power <i>Assorbimento (W)</i>	475	475
Noise Level <i>Rumorosità db(A)</i>	58	58
Net Weight <i>Peso Netto (Kg)</i>	131	130

DETAILS | DETTAGLI



1. Ventilated unit | *Unità ventilata*
2. Inner led light | *Luce interna led*
3. Lock fitted as standard | *Serratura di serie*

PRICE | PREZZO

DC 1050B	DC 1050CB
€ 2.070	€ 2.084

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE



DC 1050B



DC 1050CB





GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CFP 408	CFP 508
Chest cooler with standard top Refrigeratore a pozzetto con porta standard	•	•
White coated steel for external, embossed aluminium internally Acciaio verniciato bianco per esterno, alluminio per l'interno	•	•
Static cooling Refrigerazione statica	•	•
Manual defrost Sbrinamento manuale	•	•
Defrost water drain Sbrinamento con gocciolatoio	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm	60 mm
Removable gasket Guarnizione estraibile	•	•
Interior LED light Luce interna LED	•	•
Handle with lock Maniglia con serratura	•	•
Digital thermometer display Termometro digitale	•	•
Basket included Ceste incluse	3	3
N.4 Castor (N.2 in the front with brake) N.4 Ruote (N.2 Frontali provviste di freno)	•	•
Energy efficiency class Classe energetica	D	C

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CFP 408	CFP 508
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1305x715x905	1550x715x905
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	1180x510x682	1430x510x682
Capacity (lt) Capacità (l)	400	500
Temperature Temperatura (°C)	K1 (+0° - +7°)	K1 (+0° - +7°)
Refrigerant Refrigerante	R600a	R600a
Input Power Assorbimento (W)	120	135
Noise Level Rumorosità db(A)	48.7	48.7
Net Weight Peso Netto (Kg)	64,5	76

DETAILS | DETTAGLI



1. Castor included in the packaging (to be assembled) | Ruote incluse nell'imballo (da assemblare)
2. Control panel | Pannello di controllo
3. Handle with lock | Maniglia con serratura
4. Basket included | Cestelli di serie
5. Internal led light | Luce interna led

PRICE | PREZZO

CFP 408	CFP 508
€ 732	€ 782

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

CHEST COOLER ▶ STANDARD TOP REFRIGERATORI A POZZETTO ▶ TOP STANDARD

COMMON FEATURES
CARATTERISTICHE COMUNI



CFP 408



CFP 508





GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	HP 80
Cans cooler with glass top Refrigeratore a pozzetto 80 Lt con porta vetro	•
External in black coated plate, gray painted steel internally Esterno in lamiera verniciata nera, interno in lamiera grigia	•
Static cooling with fan assisted cooling Refrigerazione Statica con ventilatore di assistenza	•
Manual defrost Sbrinamento manuale	•
Defrost water drain Sbrinamento con gocciolatoio	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm
Handle along door profile Maniglia integrata nel profilo della porta	•
Single tempered safety glass Singolo vetro temperato di sicurezza	•
Basket included Ceste incluse	1
Castor with brake Ruote con freno	•
Energy efficiency class Classe energetica	B



BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

HP 80	0.33
HP 80	66

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	HP 80
External Dimensions (ØxDxH mm) Dimensioni Esterne (ØxPxH mm)	569x849
Internal Dimensions (ØxH mm) Dimensioni Interne (ØxH mm)	458x490
Capacity (lt) Capacità (l)	77
Temperature Temperatura (°C)	M2 (-1° - +7°)
Refrigerant Refrigerante	R600a
Input Power Assorbimento (W)	85
Noise Level Rumorosità db(A)	0
Net Weight Peso Netto (Kg)	29

DETAILS | DETTAGLI



1. Handle along door profile | Maniglia integrata nel profilo della porta
2. Basket included | Cesta inclusa
3. Static cooling with fan assisted cooling | Refrigerazione Statica con ventilatore di assistenza

PRICE | PREZZO

HP 80

€ 660

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COOLER ► COOLER VERTICALI
DRINK COOLER ► UPRIGHT COOLER

COMMON FEATURES
CARATTERISTICHE COMUNI



HP 80



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	BBC 186	BBC 138	BBC 208H	BBC 330H
Refrigerated BACK BAR <i>Retro banco refrigerato</i>	•	•	•	•
Hinged door <i>Porta battente</i>	1	1	2	3
Aluminium for internal and black coated steel for external side <i>Unità con interno in alluminio e acciaio verniciato nero esterno</i>	•	•	•	•
Item with mat finishing <i>Unità con finitura anti-riflesso</i>	•	•	•	•
Roll-bond evaporator system with fan assisted cooling <i>Refrigerazione Roll-Bond con ventilatore di assistenza</i>	•	•	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	45 mm	40 mm	40 mm	40 mm
Digital thermostat <i>Termostato digitale</i>	•	•	•	•
Self closing door <i>Porta autochiudente</i>	•	•	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•	•	•
Adjustable shelves <i>Ripiani regolabili</i>	2	2	4	6
Toughened safety tempered glass <i>Vetro rinforzato temperato di sicurezza</i>	•	•	•	•
Lock fitted as standard <i>Serratura di serie</i>	•	•	•	•
Inner horizontal LED light <i>Luce interna orizzontale LED</i>	•	•	•	•
Adjustable feet <i>Piedini regolabili</i>	4	4	4	4
Energy efficiency class <i>Classe energetica</i>	D	D	D	D

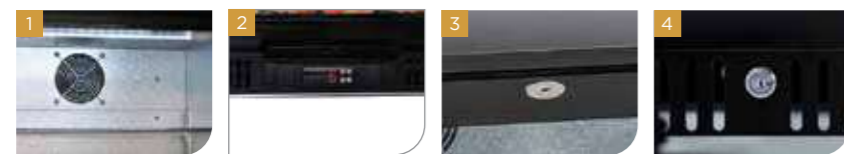
BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
BBC 186	8	10	11	11	17	23	31	38	26	28	40
BBC 208H	12	15	16	17	20	30	42	48	30	30	30
BBC 208H	12	15	16	17	20	30	42	48	30	30	30
BBC 330H	12	15	16	17	20	30	42	48	30	30	30

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	BBC 186	BBC 138	BBC 208H	BBC 330H
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	600x500x860	600x520x900	900x520x900	1350x520x900
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	510x355x685	520x420x750	820x420x750	1270x420x750
Capacity (lt) <i>Capacità (l)</i>	124	133	201	320
Temperature <i>Temperatura (°C)</i>	K1 (+0° - +7°)	K2 (-1° - +6°)	K2 (-1° - +6°)	K2 (-1° - +6°)
Refrigerant <i>Refrigerante</i>	R600a	R600a	R600a	R600a
Input Power <i>Assorbimento (W)</i>	135	180	230	240
Noise Level <i>Rumorosità db(A)</i>	45	55	60	60
Net Weight <i>Peso Netto (Kg)</i>	44	44	62	80

DETAILS | DETTAGLI



1. Inner assistance fan and led light | *Ventilatore interno di assistenza e luce led*
2. Digital thermostat | *Termostato digitale*
- 3-4. Lock fitted as standard | *Serratura di serie*

PRICE | PREZZO

BBC 186	BBC 138	BBC 208H	BBC 330H
€ 740	€ 760	€ 958	€ 1.232

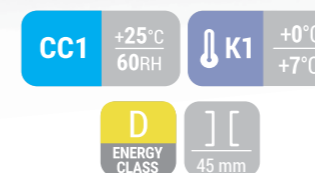
CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

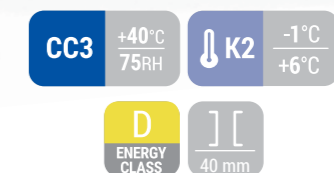
COMMON FEATURES CARATTERISTICHE COMUNI



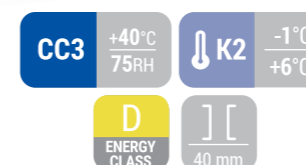
BBC 186



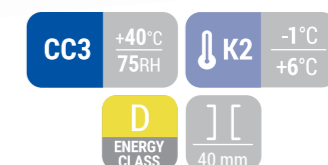
BBC 138



BBC 208H



BBC 330H





GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL MODELLO	BBC 286S	BBC 208S	BBC 386S	BBC 330S
Refrigerated BACK BAR <i>Retro banco refrigerato</i>	•	•	•	•
Sliding door <i>Porta scorrevole</i>	2	2	3	3
Aluminium for internal and black coated steel for external side <i>Unità con interno in alluminio e acciaio verniciato nero esterno</i>	•	•	•	•
Item with mat finishing <i>Unità con finitura anti-riflesso</i>	•	•	•	•
Roll-bond evaporator system with fan assisted cooling <i>Refrigerazione Roll-Bond con ventilatore di assistenza</i>	•	•	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	45 mm	40 mm	45 mm	40 mm
Digital thermostat <i>Termostato digitale</i>	•	•	•	•
Self closing door <i>Porta autochiudente</i>	•	•	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•	•	•
Adjustable shelves <i>Ripiani regolabili</i>	4	4	6	6
Toughened safety tempered glass <i>Vetro rinforzato temperato di sicurezza</i>	•	•	•	•
Lock fitted as standard <i>Serratura di serie</i>	•	•	•	•
Inner horizontal LED light <i>Luce interna orizzontale LED</i>	•	•	•	•
Adjustable feet <i>Piedini regolabili</i>	4	4	4	4
Energy efficiency class <i>Classe energetica</i>	D	D	D	E

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)



	2	1.5	1	0.75	0.66	0.50	0.33	0.20	0.50	0.33	0.33
BBC 286S	8	10	11	11	16	23	31	38	25	25	30
BBC 208S	12	15	16	17	20	30	42	48	30	30	30
BBC 386S	8	10	11	11	16	23	31	38	25	25	30
BBC 330S	12	15	16	17	20	30	42	48	30	30	30

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	BBC 286S	BBC 208S	BBC 386S	BBC 330S
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	900x500x860	900x520x900	1335x500x860	1350x520x900
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	810x355x685	820x420x750	1245x355x685	1270x420x750
Capacity (lt) <i>Capacità (l)</i>	197	201	302	320
Temperature <i>Temperatura (°C)</i>	K4 (+1° - +9°)	K2 (-1° - +6°)	K4 (+1° - +9°)	K2 (-1° - +6°)
Refrigerant <i>Refrigerante</i>	R600a	R600a	R600a	R600a
Input Power <i>Assorbimento (W)</i>	160	230	215	240
Noise Level <i>Rumorosità db(A)</i>	45	60	45	60
Net Weight <i>Peso Netto (Kg)</i>	55	58	76	80

DETAILS | DETTAGLI



1. Inner assistance fan and led light | *Ventilatore interno di assistenza e luce led*
2. Digital thermostat | *Termostato digitale*
3. Lock fitted as standard | *Serratura di serie*

PRICE | PREZZO

	BBC 286S	BBC 208S	BBC 386S	BBC 330S
	€ 944	€ 964	€ 1.278	€ 1.260

CERTIFICATIONS | CERTIFICAZIONI



COMMON FEATURES CARATTERISTICHE COMUNI



BBC 286S

CC1	+25°C 60RH	K4	+1°C +9°C
D	ENERGY CLASS	45 mm	



BBC 208S

CC3	+40°C 75RH	K2	-1°C +6°C
D	ENERGY CLASS	40 mm	



BBC 386S

CC1	+25°C 60RH	K4	+1°C +9°C
D	ENERGY CLASS	45 mm	



BBC 330S

CC3	+40°C 75RH	K2	-1°C +6°C
E	ENERGY CLASS	40 mm	

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	BBA 148	BBA 218	BBA 348
Refrigerated BACK BAR <i>Retro banco refrigerato</i>	•	•	•
Hinged stainless steel door <i>Porta battente in acciaio inox</i>	•	•	•
Black coated steel for external side and mirror stainless steel for internal <i>Acciaio verniciato nero esterno e acciaio a "specchio" per l'interno</i>	•	•	•
Item with shiny finishing <i>Unità con finitura lucida</i>	•	•	•
Roll-bond evaporator system with fan assisted cooling <i>Refrigerazione Roll-Bond con ventilatore di assistenza</i>	•	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	40 mm	40 mm	40 mm
Digital thermostat <i>Termostato digitale</i>	•	•	•
Self closing door <i>Porta autochiudente</i>	•	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•	•
Adjustable shelves <i>Ripiani regolabili</i>	2	4	6
Toughened safety tempered glass with steel frame <i>Vetro rinforzato temperato di sicurezza con profilo in acciaio</i>	•	•	•
Lock fitted as standard <i>Serratura di serie</i>	•	•	•
Inner horizontal LED light <i>Luce interna orizzontale LED</i>	•	•	•
Independent switches: Main (Green Color) and inner LED light (Red Color) <i>Interruttori indipendenti: Generale (Colore Verde) e luce interna LED (Colore Rosso)</i>	•	•	•
Adjustable feet <i>Piedini regolabili</i>	4	4	4
Energy efficiency class <i>Classe energetica</i>	D	D	D

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
BBA 148	8	10	11	11	17	23	31	38	26	28	40
BBA 218	8	10	11	11	17	20	31	38	20	20	30
BBA 348	8	10	11	11	17	20	31	38	20	20	30

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	BBA 148	BBA 218	BBA 348
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	600x500x900	900x500x900	1335x500x900
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	510x355x745	810x355x745	1245x355x745
Capacity (lt) <i>Capacità (l)</i>	138	228	302
Temperature <i>Temperatura (°C)</i>	K1 (+0° - +7°)	K1 (+0° - +7°)	K4 (+1° - +9°)
Refrigerant <i>Refrigerante</i>	R600a	R600a	R600a
Input Power <i>Assorbimento (W)</i>	135	160	215
Noise Level <i>Rumorosità db(A)</i>	55	55	55
Net Weight <i>Peso Netto (Kg)</i>	44	54	75

DETAILS | DETTAGLI



1. Separated Main switch and light switch | *Interruttore generale e interruttore luci separati*
2. Internal stainless steel mirror effect | *Interno in acciaio inox a "specchio"*
3. Lock fitted as standard | *Serratura di serie*

PRICE | PREZZO

BBA 148	BBA 218	BBA 348
€ 850	€ 1.168	€ 1.570

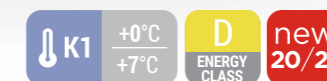
CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

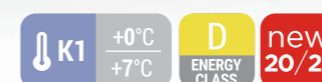
COMMON FEATURES
CARATTERISTICHE COMUNI



BBA 148



BBA 218



BBA 348





GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL MODELLO	QB 200	QB 300	QB 400
Refrigerated BACK BAR <i>Retro banco refrigerato</i>	•	•	•
Hinged solid door <i>Porta solida battente</i>	2	3	4
External in black powder coated galvanized steel and white coated steel for internal side <i>Esterno in acciaio verniciato a polvere nero, interno in acciaio verniciato bianco</i>	•	•	•
Item with mat finishing <i>Unità con finitura anti-riflesso</i>	•	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	40 mm	40 mm	40 mm
Digital thermostat with membrane <i>Termostato digitale con membrana</i>	•	•	•
Self closing and reversible door fitted as standard <i>Porta autochiudente e reversibile di serie</i>	•	•	•
Removable Gasket and door lock fitted as standard <i>Guarnizione Estraibile e serratura porte di serie</i>	•	•	•
Motor fan with low noise level performance <i>Ventilatori a bassa rumorosità</i>	•	•	•
Adjustable shelves <i>Ripiani regolabili</i>	4	6	8
Drawer cassette system as optional <i>Installazione modulare delle cassette opzionale</i>	•	•	•
Easily acces for clean condenser filter <i>Accesso facilitato per pulizia filtro condensatore</i>	•	•	•
Adjustable feet - S/S feet or castor with brake (Option) <i>Piedini in acciaio regolabili - (Ruote con freno opzionabili)</i>	4	4	4
Energy efficiency class <i>Classe energetica</i>	C	D	D

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)



	2	1.5	1	0.75	0.66	0.50	0.33	0.20	0.50	0.33	0.33
QB 200	12	18	19	20	24	35	48	54	35	35	35
QB 300	12	18	19	20	24	35	48	54	35	35	35
QB 400	12	18	19	20	20	30	42	48	30	30	35

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QB 200	QB 300	QB 400
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	1460x515x860	2085x515x860	2540x515x860
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	1080x415x740	1705x415x740	2160x415x740
Capacity (lt) <i>Capacità (l)</i>	315	500	618
Temperature <i>Temperatura (°C)</i>	+2° - +8°	+2° - +8°	+2° - +8°
Refrigerant <i>Refrigerante</i>	R290	R290	R290
Input Power <i>Assorbimento (W)</i>	224	351	385
Noise Level <i>Rumorosità db(A)</i>	52	52.5	53
Net Weight <i>Peso Netto (Kg)</i>	91	119	149

DETAILS | DETTAGLI



1. Foamed door handle | *Maniglia schiumata nella porta*
2. Adjustable chrome shelves anti-tipping | *Griglie cromate regolabili anti-ribaltamento*

OPTIONS | OPZIONABILI



- 3-4. Set of 2 or 3 drawers as separate kit | *Set di 2 o 3 cassette disponibili separatamente*
5. Stainless steel feet | *Piede in acciaio Inox regolabile*
6. Adjustable stainless steel anti-tipping shelves | *Griglie regolabili in acciaio Inox Anti-ribaltamento*

PRICE | PREZZO

	QB 200	QB 300	QB 400
	€ 2.014	€ 2.546	€ 3.294

CERTIFICATIONS | CERTIFICAZIONI



BACK BARS ► HINGED DOORS
BACK BAR ► PORTE A CERNIERA

COMMON FEATURES
CARATTERISTICHE COMUNI



QB 200



20 BOTTLES WINE
SHELVES AVAILABLE
AS OPTIONAL

RIPIANI PER VINO DA 20
BOTTIGLIE DISPONIBILI
COME OPTIONAL



QB 300



QB 400



DRINKS | DRINK

BACK BARS ► HINGED DOORS
BACK BAR ► PORTE A CERNIERA

GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL MODELLO	QBG 200	QBG 300	QBG 400
Refrigerated BACK BAR <i>Retro banco refrigerato</i>	•	•	•
Hinged glass door <i>Porta vetro battente</i>	•	•	•
External in black powder coated galvanized steel and white coated steel for internal side <i>Esterno in acciaio verniciato a polvere nero, interno in acciaio verniciato bianco</i>	•	•	•
Item with mat finishing <i>Unità con finitura anti-riflesso</i>	•	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	40 mm	40 mm	40 mm
Digital thermostat with membrane <i>Termostato digitale con membrana</i>	•	•	•
Self closing with dedicated inner LED light <i>Porta autochiudente con luce LED interna dedicata</i>	•	•	•
Removable Gasket and door lock fitted as standard <i>Guarnizione Estraibile e serratura porte di serie</i>	•	•	•
Motor fan with low noise level performance <i>Ventilatori a bassa rumorosità</i>	•	•	•
Adjustable shelves <i>Ripiani regolabili</i>	4	6	8
Anticondesantion profile system <i>Sistema anti-condensazione</i>	•	•	•
Easily acces for clean condenser filter <i>Accesso facilitato per pulizia filtro condensatore</i>	•	•	•
Adjustable feet - S/S feet or castor with brake (Option) <i>Piedini in acciaio regolabili - (Ruote con freno opzionabili)</i>	4	4	4
Energy efficiency class <i>Classe energetica</i>	F	F	G

BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

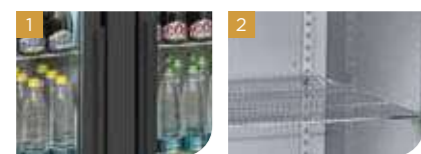


	2	1.5	1	0.75	0.66	0.50	0.33	0.20	0.50	0.33	0.33
QBG 200	12	18	19	20	24	35	48	54	35	35	35
QBG 300	12	18	19	20	24	35	48	54	35	35	35
QBG 400	12	18	19	20	20	30	42	48	30	30	35

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	QBG 200	QBG 300	QBG 400
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	1460x535x860	2085x535x860	2540x535x860
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	1080x415x740	1705x415x740	2160x415x740
Capacity (lt) <i>Capacità (l)</i>	315	500	618
Temperature <i>Temperatura (°C)</i>	K2 (-1° - +6°)	K2 (-1° - +6°)	K2 (-1° - +6°)
Refrigerant <i>Refrigerante</i>	R290	R290	R290
Input Power <i>Assorbimento (W)</i>	240	373	456
Noise Level <i>Rumorosità db(A)</i>	52	52.5	53
Net Weight <i>Peso Netto (Kg)</i>	92	121	151

DETAILS | DETTAGLI



1. Cylindrical external handle | *Maniglia esterna cilindrica*
2. Adjustable chrome shelves anti-tipping | *Griglie cromate regolabili anti-ribaltamento*

OPTIONS | OPZIONABILI



3. Set of 1/2 + 1/2 drawers as separate kit | *Set cassetti 1/2 + 1/2 disponibili separatamente*
4. Set of 1/3 + 2/3 drawers as separate kit | *Set cassetti 1/3 + 2/3 disponibili separatamente*
5. Set of 1/3 + 1/3 + 1/3 drawers as separate kit | *Set cassetti 1/3 + 1/3 + 1/3 disponibili separatamente*
6. Stainless steel feet | *Piede in acciaio Inox regolabile*

PRICE | PREZZO

	QBG 200	QBG 300	QBG 400
	€ 2.210	€ 2.930	€ 3.786

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

COMMON FEATURES
CARATTERISTICHE COMUNI



QBG 200



20 BOTTLES WINE
SHELVES AVAILABLE
AS OPTIONAL

RIPIANI PER VINO DA 20
BOTTIGLIE DISPONIBILI
COME OPTIONAL



QBG 300



QBG 400





FREEZER | FREEZER

When “cold” is just not enough, you need “super cold”. Then, there’s our FREEZERS.

There are many times when cold is not just cold enough. When what you need is an intense dry constant super cool, rapid freezing and storage for all food types in any environment. Our freezers do just that, in compliance with health regulations, while keeping an eye on the environment and focusing on energy consumption.

Upright freezers

They come in various sizes and capacities; 50, 90, 270 and almost 1000 litres, with or without illuminated canopy advertising and with roll-bond refrigeration or fan assisted cooling. These products can be used in various and diverse ways, always guaranteeing correct food storage for proper display and appreciation of the products inside.

Chest Freezers with standard tops

They are reliable and durable, yet convenient thanks to the wheels supplied, these products reach temperatures of -25°C to ensure high reliability for freezing and storage of any food. They are completely insulated, up to a thickness 80 mm, which also ensures a reduction in energy consumption due to high-efficiency standards. They are available in 500, 600 and 700 litre models and are white and or with stainless steel tops (CF 700 model in white only).

Chest Freezers with sliding glass tops

Due to the sliding glass lids, these products are ideal for ice cream storage and management. Available in various capacities; 300, 400 and 500 litre models and all come with a lock as standard and have an innovative, original design.

Quanto il solito freddo non basta, ci vuole un freddo super. Quello dei nostri freezer.

Ci sono tante occasioni in cui il solito freddo non basta. Allora quello che serve è un freddo super, intenso, secco e costante, che permetta una rapida congelazione e una corretta conservazione degli alimenti indipendentemente dalla loro tipologia e in qualsiasi condizione ambientale. I nostri prodotti freezer fanno proprio questo, e lo fanno nel rispetto delle principali norme di sicurezza, con un occhio di riguardo per l'ambiente e guardando al consumo energetico.

Freezer verticali

Di diverse dimensioni e capacità, da 50, 90, 270 e quasi 1000 litri, con o senza canopy pubblicitario illuminato, con refrigerazione roll-bond o con ventola di assistenza, i prodotti di questa linea permettono un utilizzo vario ed eterogeneo garantendo sempre una corretta conservazione degli alimenti e un'adeguata visualizzazione e valorizzazione del contenuto all'interno del punto vendita.

Freezer a pozzetto con top standard

Affidabili e resistenti, anche maneggevoli grazie alle ruote in dotazione, i prodotti di questa linea raggiungono la temperatura di -25°C e assicurano un elevato standard di affidabilità nella congelazione e nella conservazione di qualsiasi alimento. Una coibentazione integrale di tutto rispetto, che raggiunge gli 80 millimetri di spessore, garantisce inoltre un consumo energetico ridotto grazie anche a elevati standard di efficienza, non solo energetica. Sono disponibili i modelli da 500, 600 e 700 litri, in colore bianco e con top inox (modello CF 700 solo bianco).

Freezer a pozzetto con top in vetro scorrevole

Grazie agli sportelli scorrevoli in vetro questi prodotti sono ideali per la conservazione e la somministrazione dei gelati confezionati. Disponibili con diverse capacità nei modelli da 300, 400 e 500 litri, sono tutti dotati di chiusura con serratura di serie e hanno un design innovativo e originale.



FREEZER | FREEZER

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RNG 30	RNG 50	RNG 90	RNG 90C
Upright freezer Freezer verticale	•	•	•	•
Aluminium for internal and gray coated steel for external side Interno in alluminio e acciaio verniciato grigio esterno	•			
White coated steel for external and internal Acciaio verniciato bianco per esterno ed interno		•	•	•
Static cooling Refrigerazione statica	•	•	•	•
Manual defrost Sbrinatorio manuale	•	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm	60 mm	55 mm	55 mm
Removable Gasket Guarnizione Estraibile	•	•	•	•
Interior LED light Luce interna LED	•	•	•	
Interior LED light / LED light for canopy Luce interna LED / Luce LED per opalina				•
Triple heated safety tempered glass Triplo vetro temperato di sicurezza con resistenza elettrica	•	•	•	•
Self closing door Porta autochiudente	•	•	•	•
Painted aluminium door frame with integrated handle Cornice della porta in alluminio verniciato con maniglia integrata	•	•	•	•
Lock fitted as standard Serratura di serie	•	•	•	•
Adjustable shelves Ripiani regolabili	1	2	3	3
Adjustable feet Piedini regolabili	4	4	4	4
Energy efficiency class Classe energetica	C	C	C	C

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RNG 30	RNG 50	RNG 90	RNG 90C
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	380x441x534	570x535x530	610x540x685	610x560x895
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	260x280x370	450x420x380	500x430x540	500x430x540
Capacity (lt) Capacità (l)	30	50	90	116
Temperature Temperatura (°C)	L1 (-18° - -15°)	L2 (-18° - -12°)	L2 (-18° - -12°)	L2 (-18° - -12°)
Refrigerant Refrigerante	R290	R290	R290	R290
Input Power Assorbimento (W)	135	156	213	217
Noise Level Rumorosità db(A)	42	45	45	45
Net Weight Peso Netto (Kg)	23	40	49	54

DETAILS | DETTAGLI



1. Lock fitted as standard | Serratura di serie
2. Integrated handle | Maniglia integrata nella porta
3. Advertisement canopy (RNG 50C/RNG 90C) | Opalina pubblicitaria (RNG 50C/RNG 90C)

PRICE | PREZZO

RNG 30	RNG 50	RNG 90	RNG 90C
€ 580	€ 636	€ 864	€ 1.116

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

UPRIGHT FREEZER FREEZER VERTICALI

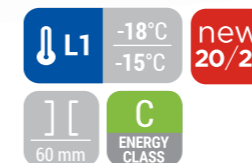
COMMON FEATURES
CARATTERISTICHE COMUNI



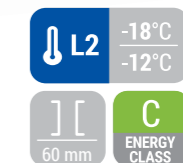
CUSTOMIZATION
AVAILABLE
PERSONALIZZAZIONE
DISPONIBILE



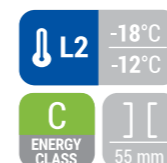
RNG 30



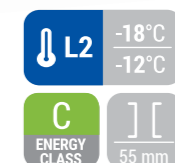
RNG 50



RNG 90



RNG 90C



FREEZER | FREEZER



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	TNG 390	TNG 390C
Freezer upright <i>Armadio congelatore</i>	•	•
Advertising panel <i>Opalina pubblicitaria</i>		•
White external cabinet, thermoformed internally <i>Armadio bianco con interno in termoformato</i>	•	•
Static cooling with fixed evaporator shelves <i>Refrigerazione statica con ripiani evaporatore fissi</i>	7	7
Manual defrost <i>Sbrinamento manuale</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	50	50
Mechanical thermostat <i>Termostato meccanico</i>	•	•
Digital thermometer display <i>Termometro digitale</i>	•	•
Removable Gasket <i>Guarnizione Estraibile</i>	•	•
Heated glass door with double safety tempered glass <i>Porta riscaldata con doppio vetro di sicurezza temperato</i>	•	•
Self closing door <i>Porta autochiudente</i>	•	•
Lock fitted as standard and external aluminium square handle <i>Serratura di serie e maniglia esterna rettangolare in alluminio</i>	•	•
Inner horizontal LED light (with independent switch) <i>Luce interna orizzontale LED (Con interruttore indipendente)</i>	•	•
Adjustable feet + Rollers at the back <i>Piedini regolabili + Ruote posteriori</i>	2+2	2+2
Energy efficiency class <i>Classe energetica</i>	C	C

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	TNG 390	TNG 390C
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	600x630x1870	600x640x2005
Internal Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	475x440x1585	475x440x1585
Capacity (lt) <i>Capacità (l)</i>	300	300
Temperature <i>Temperatura (°C)</i>	L1 (-18° - -15°)	L1 (-18° - -15°)
Refrigerant <i>Refrigerante</i>	R290	R290
Input Power <i>Assorbimento (W)</i>	620	635
Noise Level <i>Rumorosità db(A)</i>	57	57
Net Weight <i>Peso Netto (Kg)</i>	92,5	96

DETAILS | DETTAGLI



1. Lock and digital display fitted as standard | *Serratura e termometro digitale di serie*
2. Digital display (TNG 390) | *Termometro digitale (TNG 390)*
3. Digital display (TNG 390C) | *Termometro digitale (TNG 390C)*
4. Protection anti-tipping net | *Griglia di protezione anti-ribaltamento*
5. Inner led light | *Luce interna led*

PRICE | PREZZO

TNG 390	TNG 390C
€ 1.296	€ 1.310

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

UPRIGHT FREEZER FREEZER VERTICALI

COMMON FEATURES CARATTERISTICHE COMUNI



**CUSTOMIZATION
AVAILABLE**
PERSONALIZZAZIONE
DISPONIBILE



TNG 390



TNG 390C



FREEZER | FREEZER

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	TNG 390B	TNG 390CB
Freezer upright <i>Armadio congelatore</i>	•	•
Advertising panel <i>Opalina pubblicitaria</i>		•
External in black coated plate, black thermoformed internally <i>Esterno in lamiera verniciata nera, interno in termoformato nero</i>	•	•
Static cooling with fixed evaporator shelves <i>Refrigerazione statica con ripiani evaporatore fissi</i>	7	7
Manual defrost <i>Sbrinamento manuale</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	50 mm	50 mm
Mechanical thermostat <i>Termostato meccanico</i>	•	•
Digital thermometer display <i>Termometro digitale</i>	•	•
Removable Gasket <i>Guarnizione Estraibile</i>	•	•
Heated glass door with double safety tempered glass <i>Porta riscaldata con doppio vetro di sicurezza temperato</i>	•	•
Self closing door <i>Porta autochiudente</i>	•	•
Lock fitted as standard and external aluminium square handle <i>Serratura di serie e maniglia esterna rettangolare in alluminio</i>	•	•
Inner horizontal LED light (with independent switch) <i>Luce interna orizzontale LED (Con interruttore indipendente)</i>	•	•
Adjustable feet + Rollers at the back <i>Piedini regolabili + Ruote posteriori</i>	2+2	2+2
Energy efficiency class <i>Classe energetica</i>	C	C

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	TNG 390B	TNG 390CB
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	600x630x1870	600x640x2005
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	475x440x1585	475x440x1585
Capacity (lt) <i>Capacità (l)</i>	300	300
Temperature <i>Temperatura (°C)</i>	L1 (-18° - -15°)	L1 (-18° - -15°)
Refrigerant <i>Refrigerante</i>	R290	R290
Input Power <i>Assorbimento (W)</i>	620	635
Noise Level <i>Rumorosità db(A)</i>	57	57
Net Weight <i>Peso Netto (Kg)</i>	92,5	96

DETAILS | DETTAGLI



1. Lock | *Serratura*
2. Digital display (TNG 390B) | *Termometro digitale (TNG 390B)*
3. Digital display (TNG 390CB) | *Termometro digitale (TNG 390CB)*
4. Protection anti-tipping net | *Griglia di protezione anti-ribaltamento*
5. Inner led light | *Luce interna led*

PRICE | PREZZO

TNG 390B	TNG 390CB
€ 1.346	€ 1.360

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

UPRIGHT FREEZER FREEZER VERTICALE

COMMON FEATURES CARATTERISTICHE COMUNI



**CUSTOMIZATION
AVAILABLE**
PERSONALIZZAZIONE
DISPONIBILE



TNG 390B



TNG 390CB



FREEZER | FREEZER

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RFG 750	RFG 1350	RFG 1900
Freezer upright (GLASS DOOR) Armadio congelatore (PORTAVETRO)	•	•	•
White coated steel for external and internal Acciaio verniciato bianco per esterno ed interno	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•
Hot gas defrost system Sbrinamento a gas caldo	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm	60 mm	60 mm
Digital thermostat Termostato digitale	•	•	•
Independent main switch Interruttore generale separato	•	•	•
Inner vertical LED light (with independent switch) Luce interna verticale LED (Con interruttore indipendente)	•	•	•
Removable Gasket Guarnizione Estraibile	•	•	•
Heated glass door with double safety tempered glass Porta riscaldata con doppio vetro di sicurezza temperato	•	•	•
Self closing door Porta autochiudente	•	•	•
Lock fitted as standard and external aluminium square handle Serratura di serie e maniglia esterna rettangolare in alluminio	•	•	•
Adjustable shelves Ripiani regolabili	6	12	18
Inner back spacer net Griglia posteriore salva-spazio	•	•	•
Wheels for easy positioning Ruote per un facile posizionamento	4	4	6
Energy efficiency class Classe energetica	E	E	F

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RFG 750	RFG 1350	RFG 1900
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	750x760x2025	1340x760x2025	1880x760x2025
Internal Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	630x580x1538	1220x580x1538	1760x580x1538
Capacity (lt) Capacità (l)	560	994	1450
Temperature Temperatura (°C)	L1 (-18° - -15°)	L1 (-18° - -15°)	L1 (-18° - -15°)
Refrigerant Refrigerante	R290	R290	R290
Input Power Assorbimento (W)	752	1472	2198
Noise Level Rumorosità db(A)	61	61	65
Net Weight Peso Netto (Kg)	150	252	305

DETAILS | DETTAGLI



1. Inner back spacer net | Rete spaziatrice interna
2. Inner led light | Luce interna led
3. Digital thermostat with separated main and light switches | Termostato digitale con interruttore generale e luci separati
4. Lock fitted as standard | Serratura di serie
5. Ventilated unit | Unità ventilata

PRICE | PREZZO

RFG 750	RFG 1350	RFG 1900
€ 2.852	€ 4.634	€ 5.682

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

UPRIGHT FREEZER FREEZER VERTICALE

COMMON FEATURES CARATTERISTICHE COMUNI



CUSTOMIZATION AVAILABLE
PERSONALIZZAZIONE DISPONIBILE



RFG 750



RFG 1350



RFG 1900



FREEZER | FREEZER



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RFG 750B	RFG 1350B	RFG 1900B
Freezer upright (GLASS DOOR) Armadio congelatore (PORTAVETRO)	•	•	•
Black coated steel for internal and external side Armadio con interno ed esterno in acciaio verniciato nero	•	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•	•
Hot gas defrost system Sbrinamento a gas caldo	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	60 mm	60 mm	60 mm
Digital thermostat Termostato digitale	•	•	•
Independent main switch Interruttore generale separato	•	•	•
Inner vertical LED light (with independent switch) Luce interna verticale LED (Con interruttore indipendente)	•	•	•
Removable Gasket Guarnizione Estraibile	•	•	•
Heated glass door with double safety tempered glass Porta riscaldata con doppio vetro di sicurezza temperato	•	•	•
Self closing door Porta autochiudente	•	•	•
Lock fitted as standard and external aluminium square handle Serratura di serie e maniglia esterna rettangolare in alluminio	•	•	•
Adjustable shelves Ripiani regolabili	6	12	18
Inner back spacer net Griglia posteriore salva-spazio	•	•	•
Wheels for easy positioning Ruote per un facile posizionamento	4	4	6
Energy efficiency class Classe energetica	E	E	F

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RFG 750B	RFG 1350B	RFG 1900B
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	750x760x2025	1340x760x2025	1880x760x2025
Internal Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	630x580x1538	1220x580x1538	1760x530x1538
Capacity (lt) Capacità (l)	560	994	1450
Temperature Temperatura (°C)	L1 (-18° - -15°)	L1 (-18° - -15°)	L1 (-18° - -15°)
Refrigerant Refrigerante	R290	R290	R290
Input Power Assorbimento (W)	650	1472	2198
Noise Level Rumorosità db(A)	61	61	65
Net Weight Peso Netto (Kg)	150	252	305

DETAILS | DETTAGLI



1. Inner back spacer net | Rete spaziatrice interna
2. Inner led light | Luce interna led
3. Digital thermostat with separated main and light switches | Termostato digitale con interruttore generale e luci separati
4. Lock fitted as standard | Serratura di serie
5. Ventilated unit | Unità ventilata

PRICE | PREZZO

RFG 750B	RFG 1350B	RFG 1900B
€ 2.982	€ 4.812	€ 5.930

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

UPRIGHT FREEZER FREEZER VERTICALE

COMMON FEATURES CARATTERISTICHE COMUNI



**CUSTOMIZATION
AVAILABLE**
PERSONALIZZAZIONE
DISPONIBILE



RFG 750B



RFG 1350B



RFG 1900B



FREEZER | FREEZER

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CF 508	CF 608	CF 708
Static cooling Refrigerazione statica	•	•	•
Manual defrost Sbrinamento manuale	•	•	•
Defrost water drain Sbrinamento con gocciolatoio	•	•	•
Low energy consumption Ridotto consumo energetico	•	•	•
Foaming agent cyclopentane Schiumatura in ciclopentano	60 mm	60 mm	60 mm
Replaceable gasket Guarnizione estraibile	•	•	•
Interior LED light Luce interna a LED	•	•	•
Handle with lock Maniglia con serratura	•	•	•
Digital control panel with alarm Pannello di controllo con allarme	•	•	•
Basket included Ceste incluse	3	3	3
Castors Ruotine	•	•	•
Castors with brake Ruote con freno			•
Energy efficiency class Classe energetica	F	F	F

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CF 508	CF 608	CF 708
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1555x700x850	1805x700x850	2055x730x905
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	1435x500x560	1685x500x560	1935x510x615
Capacity (lt) Capacità (l)	500	600	700
Temperature Temperatura (°C)	-25° - -15°	-25° - -15°	-23° - -18°
Refrigerant Refrigerante	R600a	R600a	R290
Input Power Assorbimento (W)	230	250	260
Noise Level Rumorosità db(A)	38	38	42
Net Weight Peso Netto (Kg)	67	78	97,5

DETAILS | DETTAGLI



1. Castor included in the packaging (to be assembled) | Ruote incluse nell'imballo (da assemblare)
2. Control panel | Pannello di controllo
3. Handle with lock | Maniglia con serratura
4. Basket included | Cestelli di serie
5. Internal led light | Luce interna led

PRICE | PREZZO

CF 508	CF 608	CF 708
€ 820	€ 892	€ 1.256

CERTIFICATIONS | CERTIFICAZIONI

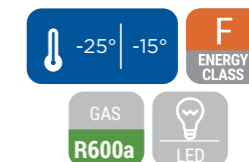
CE RoHS

CHEST FREEZER ▶ STANDARD TOP
FREEZER A POZZETTO ▶ TOP STANDARD

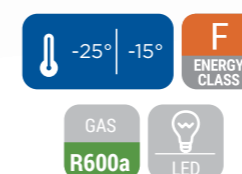
COMMON FEATURES
CARATTERISTICHE COMUNI



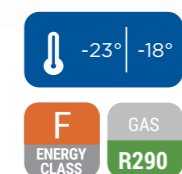
CF 508



CF 608



CF 708



FREEZER | FREEZER

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CFG 308	CFG 408	CFG 508
Static cooling Refrigerazione statica	•	•	•
Manual defrost Sbrinamento manuale	•	•	•
Digital thermometer Display digitale per temperatura	•	•	•
Foaming agent cyclopentane Schiumatura in ciclopentano	60 mm	60 mm	60 mm
Double tempered safety glass door Doppio vetro temperato di sicurezza	•	•	•
Sliding glass lids with lock Sportelli scorrevoli in vetro con serratura	•	•	•
Lock fitted as standard Serratura di serie	•	•	•
Baskets included Ceste incluse	3	3	3
Standard swivel castors Ruote pivotanti di serie	•	•	•
Energy efficiency class Classe energetica	D	D	D

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CFG 308	CFG 408	CFG 508
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1015x635x890	1305x635x890	1555x635x890
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	890x515x645	1180x515x645	1430x515x645
Capacity (lt) Capacità (l)	300	400	500
Temperature Temperatura (°C)	C1 (-18°)	C1 (-18°)	C1 (-18°)
Refrigerant Refrigerante	R290	R290	R290
Input Power Assorbimento (W)	119	141	191
Noise Level Rumorosità db(A)	52	54	57
Net Weight Peso Netto (Kg)	62	75	85

DETAILS | DETTAGLI



1. Castor included in the packaging (to be assembled) | Ruote incluse nell'imballo (da assemblare)
2. Digital thermometer fitted as standard | Termometro digitale di serie
3. Lock fitted as standard | Serratura di serie
4. Basket included | Cestelli di serie

PRICE | PREZZO

CFG 308	CFG 408	CFG 508
€ 718	€ 828	€ 886

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

CHEST FREEZER ▶ SLIDING GLASS TOP FREEZER A POZZETTO ▶ TOP VETRO SCORREVOLE

COMMON FEATURES
CARATTERISTICHE COMUNI



CFG 308



CFG 408



CFG 508



FREEZER | FREEZER

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CG 309A	CG 409A	CG 509A
Chest freezer with sliding glass top Congelatore a pozzetto con top in vetro scorrevole	•	•	•
White coated steel for external and internal Acciaio verniciato bianco per esterno ed interno	•	•	•
Static cooling Refrigerazione statica	•	•	•
Manual defrost Sbrinamento manuale	•	•	•
Analog thermometer Termometro analogico	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	70 mm	70 mm	70 mm
Single tempered safety glass Singolo vetro temperato di sicurezza	•	•	•
Handle on the glass frame Maniglia inclusa nella cornice del vetro	•	•	•
Inner horizontal LED light (with independent switch) Luce interna orizzontale LED (Con interruttore indipendente)	•	•	•
Basket included (N.3 Pcs) Ceste incluse (N.3 Pcs)	3	3	4
Castors lin the front with brake) Ruote (Frontali provviste di freno)	2+2	2+2	2+2
Energy efficiency class Classe energetica	E	E	E

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CG 309A	CG 409A	CG 509A
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	1044x694x850	1240x694x850	1510x694x850
Internal Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	900x550x600	1095x550x600	1365x550x600
Capacity (lt) Capacità (l)	300	370	475
Temperature Temperatura (°C)	C1 (-18°)	C1 (-18°)	C1 (-18°)
Refrigerant Refrigerante	R290	R290	R290
Input Power Assorbimento (W)	280	280	350
Noise Level Rumorosità db(A)	52	52	52
Net Weight Peso Netto (Kg)	55	63	75

DETAILS | DETTAGLI



1. Castor included in the packaging (to be assembled) | Ruote incluse nell'imballo (da assemblare)
2. Lock fitted as standard | Serratura di serie
3. Inner led light | Luce interna led
4. Analog temperature thermometer | Termometro analogico della temperatura
5. Basket included | Cestelli di serie

PRICE | PREZZO

CG 309A	CG 409A	CG 509A
€ 1.026	€ 1.370	€ 1.800

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

CHEST FREEZER ▶ SLIDING CURVE GLASS TOP FREEZER A POZZETTO ▶ TOP VETRO CURVO SCORREVOLE

COMMON FEATURES
CARATTERISTICHE COMUNI



CUSTOMIZATION
AVAILABLE
PERSONALIZZAZIONE
DISPONIBILE



CG 309A



CG 409A



CG 509A



FREEZER | FREEZER

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CG 150C	HN 80
Chest freezer with sliding glass top and advertisement canopy Congelatore a pozzetto con top in vetro scorrevole e opalina pubblicitaria	•	
Cans freezer with glass top Congelatore a pozzetto con porta vetro		•
White coated steel for external and internal Acciaio verniciato bianco per esterno ed interno	•	
External in black coated plate, gray painted steel internally Esterno in lamiera verniciata nera, interno in lamiera grigia		•
Static cooling Refrigerazione statica	•	•
Manual defrost Sbrinamento manuale	•	•
Analog thermometer Termometro analogico	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	70 mm	60 mm
Single tempered safety glass Singolo vetro temperato di sicurezza	•	
Handle on the glass frame Maniglia inclusa nella cornice del vetro	•	
Handle along door profile Maniglia integrata nel profilo della porta		•
Lock fitted as standard Serratura di serie	•	
Independent switch for internal light and canopy Interruttore indipendente per le luci interne e luce opalina	•	
Basket included Ceste incluse	2	
Spacer included Spaziatore verticale incluso		•
Castor with brake Ruote con freno	•	•
Energy efficiency class Classe energetica	F	E

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CG 150C	HN 80
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	584x735x1145	
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	440x550x589	
External Dimensions (ØxH mm) Dimensioni Esterne (ØxH mm)		569x849
Internal Dimensions (ØxH mm) Dimensioni Interne (ØxH mm)		458x460
Capacity (lt) Capacità (l)	137	77
Temperature Temperatura (°C)	C1 (-18°)	C1 (-18°)
Refrigerant Refrigerante	R290	R600a
Input Power Assorbimento (W)	113	100
Noise Level Rumorosità db(A)	47	0
Net Weight Peso Netto (Kg)	48	29

DETAILS | DETTAGLI



1. Handle along door profile | Maniglia integrata nel profilo della porta
2. Lockable castor | Ruota con freno
3. Basket included | Cesta inclusa

PRICE | PREZZO

CG 150C	HN 80
€ 806	€ 600

CERTIFICATIONS | CERTIFICAZIONI

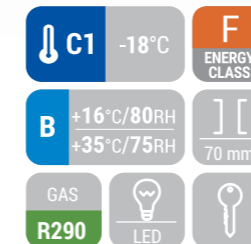
CE RoHS

CHEST FREEZER FREEZER A POZZETTO

COMMON FEATURES
CARATTERISTICHE COMUNI



CG 150C



HN 80



FREEZER | FREEZER

GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	Q 6	Q 8
Chest freezer for "Ice cream scoop" Congelatore a pozzetto per carapine	6	8
Shell in pre-painted sheet metal Scocca in lamiera preverniciata	•	•
Static cooling with fan assistancel Refrigerazione statica con agitatore interno	•	•
Manual defrost Sbrinamento manuale	•	•
Foaming agent cyclopentane Schiumatura in ciclopentano	60 mm	60 mm
Service plan in plexiglass Piano di servizio in plexiglass	•	•
Scoop cleaner in stainless steel Lavaporzionario in acciaio inox	•	•
Taste advertisement - Price advertisement fitted as standard Portagusti - Portaprezzi di serie	•	•
Castor with brake Ruote con freno	•	•
Climate Class Classe climatica	5	5

OPTIONS | OPTIONAL

LED light set Luce led	•	•
--------------------------	---	---

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	Q 6	Q 8
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	985x685x1240	1260x685x1240
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	785x560x565	1060x560x565
Capacity (lt) Capacità (l)	256	345
Temperature Temperatura (°C)	-20° - -5°	-20° - -5°
Refrigerant Refrigerante	R290	R290
Defrost Sbrinamento	Manual Manuale	Manual Manuale
Input Power Assorbimento (W)	271	229
Noise Level Rumorosità db(A)	45	50
Net Weight Peso Netto (Kg)	56	68

DETAILS | DETTAGLI



1. Castor included in the packaging (to be assembled) | Ruote incluse nell'imballo (da assemblare)
2. Temperature display | Display di temperatura
3. Scoop cleaner in stainless steel | Lavaporzionario in acciaio inox

PRICE | PREZZO

Q 6	Q 8
€ 2.904	€ 3.212

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

ICE CREAM SCOPING CABINETS VETRINE GELATO MANTECATO

COMMON FEATURES
CARATTERISTICHE COMUNI



LED
OPTIONS
OPTIONAL

MADE IN EUROPE
PRODOTTO IN EUROPA

CUSTOMIZATION
AVAILABLE
PERSONALIZZAZIONE
DISPONIBILE



LED LIGHT NOT
INCLUDED: OPTIONAL
LUCE A LED NON
INCLUSA: OPZIONALE



Q 6

-20° -5°

LIDS INCLUDED /
PANS NON INCLUDED
COPERCHI INCLUSI /
CARAPINE NON INCLUSE

Q 8

-20° -5°

LIDS INCLUDED /
PANS NON INCLUDED
COPERCHI INCLUSI /
CARAPINE NON INCLUSE





WINE | VINO

**Your wine is always in good hands.
Those knowing how to keep constant
temperature.**

If you have good wine, you want to keep it for a long time and you want it to age well, there is nothing better than a safe and reliable Wine Cooler. This is because wine, especially good wine, must be kept in a protected environment at a constant temperature. This is why our family of specific coolers have been created: a line of products with mono and bi-temperature models, in a variety of different sizes and capacity, from the smallest models for a domestic use as well to the most capacious ones, 400/500 litres, all especially designed for wine. In line with high-quality standard, this family is the latest cooler in Cool Head Europe: with double anti-UV glass for maximum visibility, low energy consumption, and silent operation.

CW series are our latest Wine Cellars. They have been designed and manufactured with the greatest care and attention in order to achieve advanced performances and high-quality standards. Two versions are available, mono and bi-temperature, with "cold" (12°C) and "cellar" (18°C) modes. Both models are small units and are therefore suitable for domestic use. Furthermore, they are equipped with wooden bottle holder racks, charcoal filter and LED light, and all the other features inherited from their older brothers.

***Il vostro vino è sempre in buone mani.
Quelle di chi sa mantenere
una temperatura costante.***

Se avete un buon vino, lo volete conservare a lungo e desiderate che invecchi bene, non c'è niente di meglio di una cantina refrigerata sicura e affidabile. Perché il vino, soprattutto quando è buono, deve essere conservato in un ambiente protetto, a temperatura costante e senza sbalzi. Per questo motivo è nata la nostra nuova famiglia di refrigeratori specifici: una linea di prodotti con funzionalità mono e bi-temperatura, disponibile in diverse varianti di dimensione e capacità, dai modelli più piccoli, anche per uso domestico, fino ai più capienti 400/500 litri, tutti dedicati al vino.

La serie "CW" sono i nostri nuovi modelli di cantine refrigerate. Durante la loro progettazione e costruzione abbiamo prestato la massima attenzione e la massima cura possibile per ottenere standard qualitativi elevati e performance ancora più avanzate. Disponibili in due versioni mono e bi-temperatura, con funzionalità "freddo" (12°C) e "cantina" (18°C), sono entrambi prodotti da incasso di piccole dimensioni che li rendono adatti anche a un utilizzo domestico. Sono inoltre dotati di griglie porta bottiglie in legno, filtro a carbone e luce a LED, oltre a tutte le caratteristiche che contraddistinguono i fratelli maggiori.

WINE | VINO



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CW 40	CW 36DT
Wine cellar free-standing installation <i>Cantina refrigerata a libera installazione</i>		•
Wine cellar with built-in installation <i>Cantina refrigerata a incasso</i>	•	
External in black coated plate, black thermoformed internally <i>Esterno in lamiera verniciata nera, interno in termoformato nero</i>	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	350 mm	35 mm
One temperature digital control <i>Controllo digitale mono temperatura</i>	•	
Double temperature digital control (upper/lower) <i>Controllo digitale a doppia temperatura (sopra/sotto)</i>		•
Removable Gasket <i>Guarnizione Estraibile</i>	•	•
Low temperature compensation function <i>Funzione di compensazione bassa temperatura</i>		•
Blue LED digital display and Interior LED light <i>Display digitale e luce interna LED di colore BLUE</i>	•	•
Double layer safety tempered glass <i>Doppio vetro temperato di sicurezza</i>	•	•
Reversible door with vertical cylindrical handle <i>Porta reversibile con maniglia cilindrica verticale</i>	•	•
Tinted glass door for wine protection <i>Vetro scuro per protezione UV</i>	•	•
Charcoal filterfitted as standard <i>Filtro a carbone di serie</i>	1	1
Opening door alarm <i>Allarme apertura porta</i>	•	•
Adjustable wooden shelves <i>Ripiani in legno regolabili</i>	6	4 + 1
Adjustable feet <i>Piedini regolabili</i>	4	4
Energy efficiency class <i>Classe energetica</i>	F	G

WINE BOTTLES | BOTTIGLIE DI VINO

	0,75	0,75	0,375
CW 40	34	34	37
CW 36DT	24	31	33

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CW 40	CW 36DT
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	380x647x865	493x635x840
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	310x453x698	422x436x740
Capacity (lt) <i>Capacità (l)</i>	106	140
Temperature <i>Temperatura (°C)</i>	+5° - +18°	+5° - +10° / +10° - +18°
Refrigerant <i>Refrigerante</i>	R600a	R600a
Input Power <i>Assorbimento (W)</i>	85	85
Noise Level <i>Rumorosità db(A)</i>	39	39
Net Weight <i>Peso Netto (Kg)</i>	35	41

DETAILS | DETTAGLI



1. BLUE LED light | *Luce a LED di colore BLUE*
2. Double temperature digital control (+5°C-+10°C upper/+10°C-+18°C lower) (for CW series) | *Controllo digitale a doppia temperatura (+5°C-+10°C superiore/+10°C-+18°C inferiore (per serie CW))*
3. Adjustable wooden shelves (for CW series) | *Ripiani regolabili in legno (per serie CW)*
4. Cylindrical external handle | *Maniglia esterna cilindrica*

PRICE | PREZZO

CW 40	CW 36DT
€ 904	€ 998

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

WINE CELLARS CANTINE REFRIGERATE

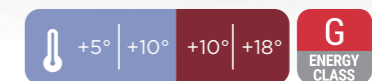
COMMON FEATURES CARATTERISTICHE COMUNI



CW 40



CW 36DT








GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	RCS 85B	RCS 88
Wine cellar free-standing installation <i>Cantina refrigerata a libera installazione</i>	•	•
External in black coated plate, black thermoformed internally <i>Esterno in lamiera verniciata nera, interno in termoformato nero</i>	•	•
Roll-bond evaporator system <i>Refrigerazione Roll-Bond</i>	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	30 mm	40 mm
Mechanical thermostat <i>Termostato meccanico</i>	•	•
One temperature digital control <i>Controllo digitale mono temperatura</i>	•	•
Removable Gasket <i>Guarnizione Estraibile</i>	•	•
Interior LED light <i>Luce interna LED</i>	•	•
Inner horizontal LED light with independent switch <i>Luce interna orizzontale LED con interruttore indipendente</i>	•	•
Reversible door <i>Porta reversibile</i>	-	•
Lock fitted as standard <i>Serratura di serie</i>	•	•
Double layer safety tempered glass <i>Doppio vetro temperato di sicurezza</i>	•	•
Transparent glass <i>Vetro trasparente</i>	•	•
Adjustable chromed shelf and chromed basket <i>Griglie e cesta in acciaio cromato</i>	3 + 1	6 + 1
Adjustable feet <i>Piedini regolabili</i>	4	4
Energy efficiency class <i>Classe energetica</i>	C	G

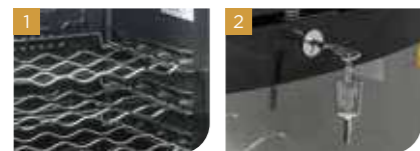
WINE BOTTLES | BOTTIGLIE DI VINO

			
RCS 85B	23	25	-
RCS 88	28	29	-

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	RCS 85B	RCS 88
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	505x590x785	430x473x830
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	410x395x625	356x394x727
Capacity (lt) <i>Capacità (l)</i>	85	90
Temperature <i>Temperatura (°C)</i>	K4 (+1° - +9°)	+4° - +18°
Refrigerant <i>Refrigerante</i>	R600a	R600a
Input Power <i>Assorbimento (W)</i>	65	85
Noise Level <i>Rumorosità db(A)</i>	46	44
Net Weight <i>Peso Netto (Kg)</i>	35	23

DETAILS | DETTAGLI



1. Flat s/s chromed shelves / *Griglie in acciaio cromato*
2. Lock fitted as standard | *Serratura di serie*

PRICE | PREZZO

RCS 85B	RCS 88
€ 632	€ 454

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

WINE CELLARS CANTINE REFRIGERATE

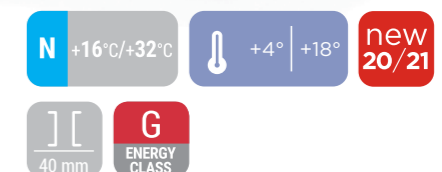
COMMON FEATURES
CARATTERISTICHE COMUNI



RCS 85B



RCS 88



WINE | VINO



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CW 90	CW 170	CW 170DT
Wine cellar free-standing installation <i>Cantina refrigerata a libera installazione</i>	•	•	•
External in black coated plate, black thermoformed internally <i>Esterno in lamiera verniciata nera, interno in termoformato nero</i>	•	•	•
Roll-bond evaporator system <i>Refrigerazione Roll-Bond</i>	•	•	•
Roll-bond evaporator system with fan assisted cooling <i>Refrigerazione Roll-Bond con ventilatore di assistenza</i>		•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	40 mm	40 mm	40 mm
One temperature digital control <i>Controllo digitale mono temperatura</i>	•	•	
Double temperature digital control (upper/lower) <i>Controllo digitale a doppia temperatura (sopra/sotto)</i>			•
Digital display control with ON/OFF function <i>Controllo con display digitale con funzione ON/OFF</i>			•
Removable gasket <i>Guarnizione estraibile</i>	•	•	•
Opening door alarm <i>Allarme apertura porta</i>		•	•
Interior LED light <i>Luce interna LED</i>	•	•	•
Reversible door <i>Porta reversibile</i>	-	-	-
Low temperature compensation function <i>Funzione di compensazione bassa temperatura</i>			•
Double layer safety tempered glass <i>Doppio vetro temperato di sicurezza</i>	•	•	•
Tinted glass door for wine protection <i>Vetro scuro per protezione UV</i>	•	•	•
Charcoal filterfitted as standard <i>Filtro a carbone di serie</i>		1	2
Adjustable wooden shelves <i>Ripiani in legno regolabili</i>	3 + 2	6 + 2	6 + 2
Adjustable feet + Rollers at the back <i>Piedini regolabili + Ruote posteriori</i>	2 + 2	2 + 2	2 + 2
Energy efficiency class <i>Classe energetica</i>	A	A	A

WINE BOTTLES | BOTTIGLIE DI VINO

	0,75	0,75	0,375
CW 90	21	23	42
CW 170	46	52	57
CW 170DT	46	53	53

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CW 90	CW 170	CW 170DT
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	500x540x770	500x540x1270	500x560x1270
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	420x400x635	420x400x1125	420x400x1125
Capacity (lt) <i>Capacità (l)</i>	97	169	177
Temperature <i>Temperatura (°C)</i>	+6° - +18°	+5° - +20°	+5°-+7°/ +7°-+12°
Refrigerant <i>Refrigerante</i>	R600a	R600a	R600a
Input Power <i>Assorbimento (W)</i>	90	110	70
Noise Level <i>Rumorosità db(A)</i>	42	42	40
Net Weight <i>Peso Netto (Kg)</i>	37	58	55

DETAILS | DETTAGLI



- 1-2. Control panel (CW 170/CW 170DT) | *Pannello di controllo (CW 170/CW 170DT)*
3. Control panel (CW 90) | *Pannello di controllo (CW 90)*
4. Humidity tray | *Bacinella per il mantenimento umidità*
5. Wooden shelves | *Ripiani di legno*

PRICE | PREZZO

CW 90	CW 170	CW 170DT
€ 710	€ 994	€ 1.114

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

WINE CELLARS CANTINE REFRIGERATE

COMMON FEATURES CARATTERISTICHE COMUNI



CW 90

N +16°C/+32°C

+6° | +18°

A ENERGY CLASS



CW 170

ST +16°C/+38°C

+5° | +20°

A ENERGY CLASS



CW 170DT

ST +16°C/+38°C

+5° | +7° | +7° | +12°

A ENERGY CLASS

WINE | VINO



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CW 400	CW 410DT
Wine cellar with built-in installation <i>Cantina refrigerata da incasso</i>	•	•
External in black coated plate, black thermoformed internally <i>Esterno in lamiera verniciata nera, interno in termoformato nero</i>	•	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•	•
Foaming Agent Cyclopentane <i>Schiumatore in Ciclopentano</i>	35 mm	35 mm
One temperature digital control <i>Controllo digitale mono temperatura</i>	•	•
Double temperature digital control (upper/lower) <i>Controllo digitale a doppia temperatura (sopra/sotto)</i>	•	•
Removable gasket <i>Guarnizione estraibile</i>	•	•
Opening door alarm <i>Allarme apertura porta</i>	•	•
Interior LED light (Blue Color) <i>Luce interna LED (Colore BLUE)</i>	•	•
Low temperature compensation function <i>Funzione di compensazione bassa temperatura</i>	•	•
Reversible door with vertical cylindrical handle <i>Porta reversibile con maniglia cilindrica verticale</i>	•	•
Lock fitted as standard <i>Serratura di serie</i>	•	•
Double layer safety tempered glass <i>Doppio vetro temperato di sicurezza</i>	•	•
Tinted glass door for wine protection <i>Vetro scuro per protezione UV</i>	•	•
Adjustable wooden shelves <i>Ripiani in legno regolabili</i>	8	8
Adjustable feet <i>Piedini regolabili</i>	4	4
Energy efficiency class <i>Classe energetica</i>	G	G

WINE BOTTLES | BOTTIGLIE DI VINO

	0,75	0,75	0,375
CW 400	165	165	221
CW 410DT	126	151	213

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CW 400	CW 410DT
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	595x720x1767	595x720x1767
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	515x530x1585	515x530x1585
Capacity (lt) <i>Capacità (l)</i>	469	469
Temperature <i>Temperatura (°C)</i>	+5° - +18°	+5° - +10°/ +10° - +18°
Refrigerant <i>Refrigerante</i>	R600a	R600a
Input Power <i>Assorbimento (W)</i>	75	75
Noise Level <i>Rumorosità db(A)</i>	39	40
Net Weight <i>Peso Netto (Kg)</i>	102	108

DETAILS | DETTAGLI



1. BLUE LED light | *Luce a LED di colore BLUE*
2. Double temperature digital control (+5°C-+10°C upper/+10°C-+18°C lower) | *Controllo digitale a doppia temperatura (+5°C-+10°C superiore/+10°C-+18°C inferiore)*
3. Adjustable wooden shelves | *Ripiani regolabili in legno*
4. Cylindrical external handle | *Maniglia esterna cilindrica*
5. Inverter compressor | *Compressore comandato da inverter*

PRICE | PREZZO

CW 400	CW 410DT
€ 2.074	€ 2.182

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

WINE CELLARS CANTINE REFRIGERATE

COMMON FEATURES
CARATTERISTICHE COMUNI



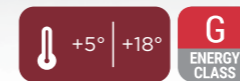
ENERGY SAVING
RISPARMIO ENERGETICO



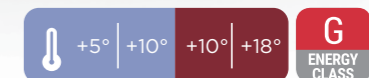
INVERTER COMPRESSOR
COMPRESSORE COMANDATO DA INVERTER



CW 400



CW 410DT



WINE | VINO



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CW 380	CW 758
Wine cellar free-standing installation Cantina refrigerata a libera installazione	•	•
Black coated steel for internal and external side Armadio con interno ed esterno in acciaio verniciato nero	•	•
Ventilated Cooling Refrigerazione Ventilata	•	•
Automatic compressor cycle defrost Sbrinamento automatico a fermata compressore	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	45 mm	45 mm
Digital thermostat Termostato digitale	•	•
Removable Gasket Guarnizione Estraibile	•	•
Inner vertical LED light Luce interna verticale LED	•	•
Reversible door Porta reversibile	-	-
Lock fitted as standard Serratura di serie	•	•
Toughened safety tempered glass Vetro rinforzato temperato di sicurezza	•	•
Self closing door Porta autochiudente	•	•
Vertical cylindrical handle Maniglia cilindrica verticale	•	•
Black door frame Cornice della porta di colore nero	•	•
Adjustable wooden shelves Ripiani in legno regolabili	5	10
Adjustable feet Piedini regolabili	4	4
Energy efficiency class Classe energetica	E	E

WINE BOTTLES | BOTTIGLIE DI VINO

	0,75	0,75	0,375
CW 380	96	102	156
CW 758	94	169	240

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CW 380	CW 758
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	600x558x1800	900x558x1800
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	508x418x1490	808x418x1490
Capacity (lt) Capacità (l)	293	458
Temperature Temperatura (°C)	K4 (+1° - +9°)	K4 (+1° - +9°)
Refrigerant Refrigerante	R600a	R600a
Input Power Assorbimento (W)	230	300
Noise Level Rumorosità db(A)	45	45
Net Weight Peso Netto (Kg)	77	106

DETAILS | DETTAGLI



- Adjustable wooden shelves | Ripiani in legno regolabili
- Vertical cylindrical handle | Maniglia cilindrica verticale
- Lock fitted as standard | Serratura di serie
- Inner vertical LED light | Luce interna verticale LED

PRICE | PREZZO

CW 380	CW 758
€ 1.420	€ 2.002

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

WINE CELLARS CANTINE REFRIGERATE

COMMON FEATURES
CARATTERISTICHE COMUNI



CW 380



CW 758



WINE | VINO



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	CW 780
Wine cellar free-standing installation <i>Cantina refrigerata a libera installazione</i>	•
External in black coated plate, black thermoformed internally <i>Esterno in lamiera verniciata nera, interno in termoformato nero</i>	•
Ventilated Cooling <i>Refrigerazione Ventilata</i>	•
Automatic compressor cycle defrost <i>Sbrinamento automatico a fermata compressore</i>	•
Foaming Agent Cyclopentane <i>Schiumatura in Ciclopentano</i>	60 mm
Digital display control <i>Controllo con display digitale</i>	•
Removable gasket <i>Guarnizione estraibile</i>	•
Low energy consumption <i>Ridotto consumo energetico</i>	•
Interior LED light (Blue Color) <i>Luce interna LED (Colore BLUE)</i>	•
Reversible door <i>Porta reversibile</i>	-
Lock fitted as standard <i>Serratura di serie</i>	•
Double layer safety tempered glass <i>Doppio vetro temperato di sicurezza</i>	•
Vertical cylindrical handle <i>Maniglia cilindrica verticale</i>	•
Tinted glass door for wine protection <i>Vetro scuro per protezione UV</i>	•
Charcoal filterfitted as standard <i>Filtro a carbone di serie</i>	1
Opening door alarm <i>Allarme apertura porta</i>	•
Adjustable wooden shelves <i>Ripiani in legno regolabili</i>	9 + 1
Adjustable feet <i>Piedini regolabili</i>	4
Energy efficiency class <i>Classe energetica</i>	F

WINE BOTTLES | BOTTIGLIE DI VINO

CW 780	0,75	0,75	0,375
	260	266	387

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	CW 780
External Dimensions (WxDxH mm) <i>Dimensioni Esterne (LxPxH mm)</i>	800x733x2015
Internal Dimensions (WxDxH mm) <i>Dimensioni Interne (LxPxH mm)</i>	688x597x1844
Capacity (lt) <i>Capacità (l)</i>	762
Temperature <i>Temperatura (°C)</i>	+5° - +22°
Refrigerant <i>Refrigerante</i>	R600a
Input Power <i>Assorbimento (W)</i>	220
Noise Level <i>Rumorosità db(A)</i>	42
Net Weight <i>Peso Netto (Kg)</i>	147

DETAILS | DETTAGLI



- Adjustable wooden shelves | *Ripiani in legno regolabili*
- Vertical cylindrical handle | *Maniglia cilindrica verticale*
- Lock fitted as standard | *Serratura di serie*
- Interior LED light (Blue Color) | *Luce interna LED (Colore BLUE)*
- Digital display control | *Controllo con display digitale*

PRICE | PREZZO

CW 780

€ 3.162

CERTIFICATIONS | CERTIFICAZIONI

CE RoHS

WINE CELLARS CANTINE REFRIGERATE

COMMON FEATURES
CARATTERISTICHE COMUNI



CW 780






WINE | VINO



GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL MODELLO	TWN 390	TWN 400	TW 400	TWS 400
Wine cellar Cantina refrigerata	•	•	•	•
External in coated plate, thermoformed internally Esterno in lamiera verniciata, interno in termoformato	•	•	•	•
Roll-bond evaporator system with fan assisted cooling Refrigerazione Roll-Bond con ventilatore di assistenza	•	•	•	•
Automatic compressor cycle defrost Sbrinatorio automatico a fermata compressore	•	•	•	•
Foaming Agent Cyclopentane Schiumatura in Ciclopentano	45 mm	45 mm	45 mm	45 mm
Digital thermostat Termostato digitale	•	•	•	•
Removable gasket Guarnizione estraibile	•	•	•	•
Inner vertical LED light Luce interna LED verticale	•	•	•	•
Self closing door Porta autochiudente	•	•	•	•
Reversible door Porta reversibile	•	•	•	•
Handle along door profile Maniglia integrata nel profilo della porta	•	•	•	•
Aluminium external handle Maniglia esterna in alluminio	•	•	•	•
Lock fitted as standard Serratura di serie	•	•	•	•
Safety tempered glass Vetro temperato di sicurezza	•	•	•	•
Adjustable wooden shelves Ripiani in legno regolabili	5	6	6	6
Adjustable feet + Rollers at the back Piedini regolabili + Ruote posteriori	2 + 2	2 + 2	2 + 2	2 + 2
Energy efficiency class Classe energetica	E	D	D	D

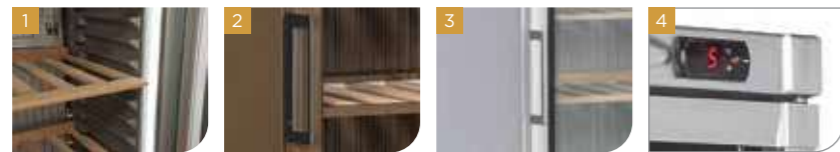
WINE BOTTLES | BOTTIGLIE DI VINO

			
TWN 390	74	83	152
TWN 400	56	78	122
TW 400	56	78	122
TWS 400	56	78	122

TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL MODELLO	TWN 390	TWN 400	TW 400	TWS 400
External Dimensions (WxDxH mm) Dimensioni Esterne (LxPxH mm)	595x598x1848	595x660x1845	595x620x1830	595x660x1845
Internal Dimensions (WxDxH mm) Dimensioni Interne (LxPxH mm)	505x425x1615	555x410x1580	555x410x1580	555x410x1580
Capacity (lt) Capacità (l)	380	350	350	350
Temperature Temperatura (°C)	K4 (+1° - +9°)	K1 (+0° - +7°)	K1 (+0° - +7°)	K1 (+0° - +7°)
Refrigerant Refrigerante	R600a	R600a	R600a	R600a
Input Power Assorbimento (W)	270	300	300	300
Noise Level Rumorosità db(A)	48	42	42	42
Net Weight Peso Netto (Kg)	75	74	74	74

DETAILS | DETTAGLI



- Adjustable wooden shelves | Ripiani in legno regolabili
- External handle | Maniglia esterna
- External handle | Maniglia esterna
- Digital thermostat | Termostato digitale

PRICE | PREZZO

TWN 390	TWN 400	TW 400	TWS 400
€ 966	€ 922	€ 922	€ 922

CERTIFICATIONS | CERTIFICAZIONI

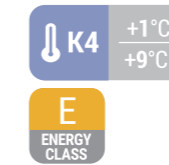
CE RoHS

WINE CELLARS CANTINE REFRIGERATE

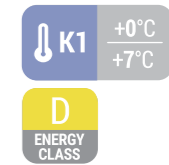
COMMON FEATURES
CARATTERISTICHE COMUNI



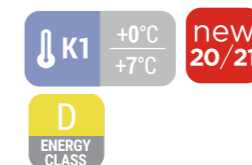
TWN 390



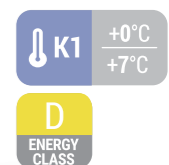
TWN 400



TW 400



TWS 400





ACCESSORIES

ACCESSORI

STAINLESS STEEL | INOX

p.18 MODEL MODELLO	CR 7	CR 14
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•
CENTRAL SHELF GRIGLIA CENTRALE	-	•
"C" SHAPE GUIDES GUIDE FORMA A "C"	-	•
CASTORS SET SET RUOTE	•	•

p.20 MODEL MODELLO	QR 7	QN 7	QR 14	QN 14
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•	•	•
"C" SHAPE GUIDES GUIDE FORMA A "C"	-	-	•	•
CENTRAL SHELF GRIGLIA CENTRALE	-	-	•	•
CASTORS SET SET RUOTE	•	•	•	•

p.22 MODEL MODELLO	QRG 7	QNG 7	QRM 7	QNM 7
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•	•	•
CASTORS SET SET RUOTE	•	•	•	•

p.24 MODEL MODELLO	QRG 14	QNG 14	QRM 14	QNM 14
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•	•	•
MIDDLE SHELF	•	•	•	•
"C" SHAPE GUIDES GUIDE FORMA A "C"	•	•	•	•
CASTORS SET SET RUOTE	•	•	•	•

p.26 MODEL MODELLO	QR 6	QN 6	QR 12
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•	•
"C" SHAPE GUIDES GUIDE FORMA A "C"	-	-	•
CASTORS SET SET RUOTE	•	•	•

p.28 MODEL MODELLO	QRX 688V	QNX 688V
SHELVES GRIGLIE	•	•
"E" SHAPE GUIDES GUIDE FORMA A "E"	•	•
CASTORS SET SET RUOTE	•	•

p.34 MODEL MODELLO	BY 460	BYG 460	BYX 460	BYXG 460
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•	•	•
CASTORS SET SET RUOTE	•	•	•	•

p.36 MODEL MODELLO	BY 740S	BYX 740S
"L" SHAPE GUIDES GUIDE FORMA A "L"	•	•
CASTORS SET SET RUOTE	•	•

p.38 MODEL MODELLO	QPC 740	QPN 740
"L" SHAPE GUIDES GUIDE FORMA A "L"	•	•
CASTORS SET SET RUOTE	•	•

p.40 MODEL MODELLO	PA 800TN	PA 800BT
"L" SHAPE GUIDES GUIDE FORMA A "L"	•	•
CASTORS SET SET RUOTE	•	•

p.42 MODEL MODELLO	QPC 1640	QPN 1640
"L" SHAPE GUIDES GUIDE FORMA A "L"	•	•
CASTORS SET SET RUOTE	•	•

p.44 MODEL MODELLO	GET 688S	GEX 688V
SHELVES GRIGLIE	•	•
"C" SHAPE GUIDES GUIDE FORMA A "C"	•	•
CASTORS SET SET RUOTE	•	•

p.46 MODEL MODELLO	GE 88
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•
"C" SHAPE GUIDES GUIDE FORMA A "C"	•
CASTORS SET SET RUOTE	•

p.48 MODEL MODELLO	QRX 688FH
FISH PANS VASCHETTA PESCE	•
QR 688FH - GUIDE SET "C" FORM - (Left + Right - S16)	•
CASTORS SET SET RUOTE	•

p.58 MODEL MODELLO	QR 2100	QR 2200	QR 3100	QR 3200	QR 4100	QR 4200
SHELVES GRIGLIE	•	•	•	•	•	•
"C" SHAPE GUIDES SET SET GUIDE FORMA A "C"	•	•	•	•	•	•
DRAWER 1/2 + 1/2 SET SET CASSETTI 1/2 + 1/2	•	•	•	•	•	•
DRAWER 1/3 + 1/3 + 1/3 SET SET CASSETTI 1/3 + 1/3 + 1/3	•	•	•	•	•	•
DRAWER 1/3 + 2/3 SET SET CASSETTI 1/3 + 2/3	•	•	•	•	•	•
CASTORS SET SET RUOTE	•	•	•	•	•	•

p.60 MODEL MODELLO	QRG 2100	QRG 2200	QRG 3100	QRG 3200	QRG 4100	QRG 4200
SHELVES GRIGLIE	•	•	•	•	•	•
"C" SHAPE GUIDES SET SET GUIDE FORMA A "C"	•	•	•	•	•	•
DRAWER 1/2 + 1/2 SET SET CASSETTI 1/2 + 1/2	•	•	•	•	•	•
DRAWER 1/3 + 1/3 + 1/3 SET SET CASSETTI 1/3 + 1/3 + 1/3	•	•	•	•	•	•
DRAWER 1/3 + 2/3 SET SET CASSETTI 1/3 + 2/3	•	•	•	•	•	•
CASTORS SET SET RUOTE	•	•	•	•	•	•

p.62 MODEL MODELLO	RC 2100LV	RC 2200LV	RC 3100LV	RC 3200LV	RC 4100LV	RC 4200LV
SHELVES GRIGLIE	•	•	•	•	•	•
"U" SHAPE GUIDES SET SET GUIDE FORMA A "U"	•	•	•	•	•	•

p.64 MODEL MODELLO	CN 2100	CN 2200	CN 3100	CN 3200	CN 4100	CN 4200
SHELVES GRIGLIE	•	•	•	•	•	•
"C" SHAPE GUIDE GUIDA FORMA A "C"	•	•	•	•	•	•
CASTORS SET SET RUOTE	•	•	•	•	•	•

p.66 MODEL MODELLO	QR2100SG	QR2200SG	QR3100SG	QR3200SG	QR4100SG	QR4200SG
SHELVES GRIGLIE	•	•	•	•	•	•
"C" SHAPE GUIDE GUIDA FORMA A "C"	•	•	•	•	•	•
DRAWER 1/2 + 1/2 SET SET CASSETTI 1/2 + 1/2	•	•	•	•	•	•
DRAWER 1/3 + 1/3 + 1/3 SET SET CASSETTI 1/3 + 1/3 + 1/3	•	•	•	•	•	•
DRAWER 1/3 + 2/3 SET SET CASSETTI 1/3 + 2/3	•	•	•	•	•	•
REMOTE UNIT VALVE SET GAS R134A SET VALVOLE UNITÀ REMOTA GAS R134A	•	•	•	•	•	•
REMOTE UNIT VALVE SET GAS R404A SET VALVOLE UNITÀ REMOTA GAS R404A	•	•	•	•	•	•
REMOTE UNIT VALVE SET GAS R452A SET VALVOLE UNITÀ REMOTA GAS R452A	•	•	•	•	•	•
CASTORS SET SET RUOTE	•	•	•	•	•	•

p.68 MODEL MODELLO	QRG2100SG	QRG2200SG	QRG3100SG	QRG3200SG	QRG4100SG	QRG4200SG
SHELVES GRIGLIE	•	•	•	•	•	•
"C" SHAPE GUIDE GUIDA FORMA A "C"	•	•	•	•	•	•
DRAWER 1/2 + 1/2 SET SET CASSETTI 1/2 + 1/2	•	•	•	•	•	•
DRAWER 1/3 + 1/3 + 1/3 SET SET CASSETTI 1/3 + 1/3 + 1/3	•	•	•	•	•	•
DRAWER 1/3 + 2/3 SET SET CASSETTI 1/3 + 2/3	•	•	•	•	•	•
REMOTE UNIT VALVE SET GAS R134A SET VALVOLE UNITÀ REMOTA GAS R134A	•	•	•	•	•	•
REMOTE UNIT VALVE SET GAS R404A SET VALVOLE UNITÀ REMOTA GAS R404A	•	•	•	•	•	•
REMOTE UNIT VALVE SET GAS R452A SET VALVOLE UNITÀ REMOTA GAS R452A	•	•	•	•	•	•
SET CASTORS SET RUOTE	•	•	•	•	•	•

p.70 MODEL MODELLO	QN2100SG	QN2200SG	QN3100SG	QN3200SG	QN4100SG	QN4200SG
SHELVES GRIGLIE	•	•	•	•	•	•
"C" SHAPE GUIDE GUIDA FORMA A "C"	•	•	•	•	•	•
REMOTE UNIT VALVE SET GAS R134A SET VALVOLE UNITÀ REMOTA GAS R134A	•	•	•	•	•	•
REMOTE UNIT VALVE SET GAS R404A SET VALVOLE UNITÀ REMOTA GAS R404A	•	•	•	•	•	•
REMOTE UNIT VALVE SET GAS R452A SET VALVOLE UNITÀ REMOTA GAS R452A	•	•	•	•	•	•
CASTORS SET SET RUOTE	•	•	•	•	•	•

p.74 MODEL MODELLO	SR 2100	SR 2200	SR 3100	SR 3200	SR 4100	SR 4200
SHELVES GRIGLIE	•	•	•	•	•	•
"C" SHAPE GUIDES SET SET GUIDE FORMA A "C"	•	•	•	•	•	•
DRAWER 1/2 + 1/2 SET SET CASSETTI 1/2 + 1/2	•	•	•	•	•	•
DRAWER 1/3 + 1/3 + 1/3 SET SET CASSETTI 1/3 + 1/3 + 1/3	•	•	•	•	•	•
DRAWER 1/3 + 2/3 SET SET CASSETTI 1/3 + 2/3	•	•	•	•	•	•
CASTORS SET SET RUOTE	•	•	•	•	•	•

p.76 MODEL MODELLO	SRG 2100	SRG 2200	SRG 3100	SRG 3200	SRG 4100	SRG 4200
SHELVES GRIGLIE	•	•	•	•	•	•
"C" SHAPE GUIDES SET SET GUIDE FORMA A "C"	•	•	•	•	•	•
DRAWER 1/2 + 1/2 SET SET CASSETTI 1/2 + 1/2	•	•	•	•	•	•
DRAWER 1/3 + 1/3 + 1/3 SET SET CASSETTI 1/3 + 1/3 + 1/3	•	•	•	•	•	•
DRAWER 1/3 + 2/3 SET SET CASSETTI 1/3 + 2/3	•	•	•	•	•	•
CASTORS SET SET RUOTE	•	•	•	•	•	•

p.78 MODEL MODELLO	SF 2100	SF 2200	SF 3100	SF 3200	SF 4100	SF 4200
SHELVES GRIGLIE	•	•	•	•	•	•
"C" SHAPE GUIDES SET SET GUIDE FORMA A "C"	•	•	•	•	•	•
CASTORS SET SET RUOTE	•	•	•	•	•	•

p.80 MODEL MODELLO	PA 2100	PA 2200	PA 3100	PA 3200	PA 4100	PA 4200
SHELVES GRIGLIE	•	•	•	•	•	•
"L" SHAPE GUIDES GUIDE FORMA A "L"	•	•	•	•	•	•
CASTORS SET SET RUOTE	•	•	•	•	•	•

p.82 MODEL MODELLO	QZ 16	QZ 20	QZ 26	QZ 30
SHELVES GRIGLIE	•	•	•	•
"C" SHAPE GUIDES SET SET GUIDE FORMA A "C"	•	•	•	•
CASTORS SET SET RUOTE	•	•	•	•

p.86 MODEL MODELLO	VRX 10/33	VRX 12/33	VRX 13/33	VRX 14/33	VRX 15/33	VRX 18/33	VRX 20/33	VRX 22/33
GLASS SET SET VETRI	•	•	•	•	•	•	•	•
SCREW SET SET VITERIA	•	•	•	•	•	•	•	•
SPACER SET SET SPAZIATORI	•	•	•	•	•	•	•	•

p.86 MODEL MODELLO	VRX 12/33S/S	VRX 14/33S/S	VRX 15/33S/S	VRX 18/33S/S	VRX 20/33S/S
SPACER SET SET SPAZIATORI	•	•	•	•	•

p.88 MOD. MOD.	VRX 10/38	VRX 12/38	VRX 13/38	VRX 14/38	VRX 15/38	VRX 18/38	VRX 20/38	VRX 22/38	VRX 25/38
GLASS SET SET VETRI	•	•	•	•	•	•	•	•	•
SCREW SET SET VITERIA	•	•	•	•	•	•	•	•	•
SPACER SET SET SPAZIATORI	•	•	•	•	•	•	•	•	•

p.88 MODEL MODELLO	VRX 12/38S/S	VRX 14/38S/S	VRX 15/38S/S	VRX 18/38S/S	VRX 20/38S/S
SPACER SET SET SPAZIATORI	•	•	•	•	•

p.92 MODEL MODELLO	CRX 90A	CRX 93A	CRA 90A	CRA 93A
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•	•	•
"C" SHAPE GUIDES SET SET GUIDE FORMA A "C"	•	•	•	•

p.94 MODEL MODELLO	CRD 92A	CRD 94A	CRD 96A
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•	•
"C" SHAPE GUIDES SET SET GUIDE FORMA A "C"	•	•	•

p.96 MODEL MODELLO	CR 90A	CRQ 90A	CR 92A
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•	•
"C" SHAPE GUIDES SET SET GUIDE FORMA A "C"	•	•	•
SPACER SET SET SPAZIATORI	•	•	•

p.98 MODEL MODELLO	CR 93A	CRQ 93A
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•
"C" SHAPE GUIDES SET SET GUIDE FORMA A "C"	•	•
SPACER SET SET SPAZIATORI	•	•

p.100 MODEL MODELLO	CRP 90A	CRP 93A	CRM 93A
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•	•
"C" SHAPE GUIDES SET SET GUIDE FORMA A "C"	•	•	•
SPACER SET SET SPAZIATORI	•	•	-

p.102 MODEL MODELLO	CRS 90A	CRS 93A
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•
"C" SHAPE GUIDES SET SET GUIDE FORMA A "C"	•	•
SPACER SET SET SPAZIATORI	•	•

p.104 MODEL MODELLO	CR 45A	CRD 45A	CRX 45A
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•	•
"C" SHAPE GUIDES SET SET GUIDE FORMA A "C"	•	•	•
SINGLE DRAWER 1/2 CASSETTO SINGOLO 1/2	-	•	•
SPACER SET SET SPAZIATORI	•	-	-

p.106 MODEL MODELLO	TRD12	TR10	TF10
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	-	•	•
BOTTOM SHELF GRIGLIA INFERIORE	-	•	•
"C" SHAPE GUIDES SET SET GUIDE FORMA A "C"	-	•	•
PANS GN 1/6 VASCHEFFE GN 1/6	•	-	-
CASTORS SET SET RUOTE	•	•	•

p.110 MODEL MODELLO	RF 50A
ICE CREAM KIT KIT GELATO	•
CASTORS SET SET RUOTE	•
KIT INVERSIONE PORTA	•

p.114 MODEL MODELLO	RF 10	RF 15	RF 5
CASTORS SET SET RUOTE	84,44 €	207,17 €	93,13 €

ABS | ABS

p.122 MODEL MODELLO	CR 6	CR 4	CR 2
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•	•
UPPER/MIDDLE BASKET CESTA SUPERIORE/CENTRALE	•	•	-
BOTTOM BASKET CESTA INFERIORE	•	•	-
FEET SET SET PIEDI	•	•	-
CASTORS SET SET RUOTE	•	•	-

p.124 MODEL MODELLO	CRX 6	CRX 4	CRX 2
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•	•
UPPER/MIDDLE BASKET CESTA SUPERIORE/CENTRALE	•	•	-
BOTTOM BASKET CESTA INFERIORE	•	•	-
FEET SET SET PIEDI	•	•	-
CASTORS SET SET RUOTE	•	•	-

p.126 MODEL MODELLO	CRG 6	CRG 4	CRG 2
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•	•
UPPER/MIDDLE BASKET CESTA SUPERIORE/CENTRALE	•	•	-
BOTTOM BASKET CESTA INFERIORE	•	•	-
FEET SET SET PIEDI	•	•	-
CASTORS SET SET RUOTE	•	•	-

p.126 MODEL MODELLO	CRXG 6	CRXG 4	CRXG 2
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	•	•
UPPER/MIDDLE BASKET CESTA SUPERIORE/CENTRALE	•	•	-
BOTTOM BASKET CESTA INFERIORE	•	•	-
FEET SET SET PIEDI	•	•	-
CASTORS SET SET RUOTE	•	•	-

p.128 MODEL MODELLO	CN 6	CN 4	CN 2
BOTTOM SHELF GRIGLIA INFERIORE	•	•	-
UPPER/MIDDLE BASKET CESTA SUPERIORE/CENTRALE	•	•	-
BOTTOM BASKET CESTA INFERIORE	•	•	-
FEET SET SET PIEDI	•	•	-
CASTORS SET SET RUOTE	•	•	-

p.130 MODEL MODELLO	CNX 6	CNX 4	CNX 2
BOTTOM SHELF GRIGLIA INFERIORE	•	•	-
UPPER/MIDDLE BASKET CESTA SUPERIORE/CENTRALE	•	•	-
BOTTOM BASKET CESTA INFERIORE	•	•	-
FEET SET SET PIEDI	•	•	-
CASTORS SET SET RUOTE	•	•	-

p.134 MODEL MODELLO	CN 613	CNX 613	CN 407
BOTTOM SHELF GRIGLIA INFERIORE	•	•	•
UPPER/MIDDLE BASKET CESTA SUPERIORE/CENTRALE	•	•	•
BOTTOM BASKET CESTA INFERIORE	•	•	•
FEET SET SET PIEDI	•	•	•
CASTORS SET SET RUOTE	•	•	•

p.136 MODEL MODELLO	QR 600	QRX 600	QN 600	QNX 600
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•	-	-
BOTTOM SHELF GRIGLIA INFERIORE	•	•	-	-
BASKET CESTA	-	-	•	•
HIGH FEET PIEDI ALTI	•	•	•	•

p.138 MODEL MODELLO	RCG 400
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•
BOTTOM SHELF GRIGLIA INFERIORE	•

p.138 MODEL MODELLO	RCXG 600	RCXG 200
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	•
BOTTOM SHELF GRIGLIA INFERIORE	•	-
SHELVES SUPPORT SUPPORTO GRIGLIE	•	-
UPPER/MIDDLE BASKET CESTA SUPERIORE/CENTRALE	•	-
BOTTOM BASKET CESTA INFERIORE	•	-

p.140 MODEL MODELLO	TK 390	TN 390
UPPER/MIDDLE SHELF GRIGLIA SUPERIORE/CENTRALE	•	-

DISPLAYS | DISPLAY

p.144 MODEL MODELLO	RC 100B	RC 100W	RC 120	RC 160
SHELF GRIGLIA	•	•	-	-
UPPER SHELF (NO SUPPORTS) GRIGLIA SUPERIORE (SENZA SUPPORTI)	-	-	•	•
MIDDLE SHELF (NO SUPPORTS) GRIGLIA CENTRALE (SENZA SUPPORTI)	-	-	•	•
SHELVES RIGHT SIDE SUPPORT SET (MIDDLE AND UPPER) SET SUPPORTO PER GRIGLIA LATO DESTRO (CENTRALE E SUPERIORE)	-	-	•	•
SHELVES LEFT SIDE SUPPORT SET (MIDDLE AND UPPER) SET SUPPORTO PER GRIGLIA LATO SINISTRO (CENTRALE E SUPERIORE)	-	-	•	•

p.146 MODEL MODELLO	RC 769	RC 969	RC 910	RC 980
SHELF GRIGLIA	•	•	•	•
SHELVES SUPPORT SUPPORTO GRIGLIE	•	•	•	•

p.148 MODEL MODELLO	RC 58W	RC 58B	RC 78W	RC 78B
SHELF GRIGLIA	•	•	•	•
SHELVES SUPPORT SUPPORTO GRIGLIE	•	•	•	•

p.150 MODEL MODELLO	RC 98	RC 235		
SHELF GRIGLIA	•	•	-	-
SHELVES SUPPORT SUPPORTO GRIGLIE	•	•	-	-

p.152 MODEL MODELLO	2NZ 10	2NZ 12	2NZ 15	2NZ 18
SHELF GRIGLIA	•	•	•	•

p.154 MODEL MODELLO	3NZ 10	3NZ 12	3NZ 15	3NZ 18
SHELF GRIGLIA	•	•	•	•

p.156 MODEL MODELLO	VS 10	VS 12	VS 15	VS 18
SHELF GRIGLIA	•	•	•	•
BAR BARRA	•	•	•	•
HOOK GANCI	•	•	•	•

p.160 MODEL MODELLO	RH 120	RH 160
UPPER SHELF (NO SUPPORTS) GRIGLIA SUPERIORE (SENZA SUPPORTI)	•	•
MIDDLE SHELF (NO SUPPORTS) GRIGLIA CENTRALE (SENZA SUPPORTI)	•	•
BOTTOM SHELF (NO SUPPORTS) GRIGLIA INFERIORE (SENZA SUPPORTI)	•	•
SHELVES RIGHT SIDE SUPPORT SET (MIDDLE AND UPPER) SET SUPPORTO PER GRIGLIA LATO DESTRO (CENTRALE E SUPERIORE)	•	•
SHELVES RIGHT SIDE SUPPORT (BOTTOM) SUPPORTO PER GRIGLIA LATO DESTRO (INFERIORE)	•	•
SHELVES LEFT SIDE SUPPORT SET (MIDDLE AND UPPER) SET SUPPORTO PER GRIGLIA LATO SINISTRO (CENTRALE E SUPERIORE)	•	•
SHELVES LEFT SIDE SUPPORT (BOTTOM) SUPPORTO PER GRIGLIA LATO SINISTRO (INFERIORE)	•	•

DRINKS | DRINK

p.166 MODEL MODELLO	MB 32	MB 42	MB 52
SHELF GRIGLIA	•	•	•

p.168 MODEL MODELLO	RCF 52	RCF 60	RCF 130
UPPER SHELF GRIGLIA SUPERIORE	•	-	-
UPPER SHELF (NO SUPPORTS) GRIGLIA SUPERIORE (SENZA SUPPORTI)	-	•	-
CENTRAL SHELF GRIGLIA CENTRALE	•	-	-
CENTRAL SHELF (NO SUPPORTS) GRIGLIA CENTRALE (SENZA SUPPORTI)	-	•	•
BOTTOM SHELF GRIGLIA INFERIORE	-	•	-
SHELVES SUPPORT SUPPORTO GRIGLIE	-	•	-

p.170 MODEL MODELLO	RCF 85	RCF 145
SHELF GRIGLIA	•	•

p.172 MODEL MODELLO	TKG 388	TKG 388C	TKG 390	TKG 390C
SHELF GRIGLIA	•	•	•	•

p.174 MODEL MODELLO	TMG 390	TMG 390C
SHELF GRIGLIA	•	•

p.176 MODEL MODELLO	TKG 390B	TKG 390CB
SHELF GRIGLIA	•	•

p.180 MODEL MODELLO	TKG 408CB	TKG 1000CB
SHELF GRIGLIA	•	•
SHELVES SUPPORT SUPPORTO GRIGLIE	-	•

p.184 MODEL MODELLO	RC 300	RC 300B	DC 105	DC 105B
SHELF (NO SUPPORTS) GRIGLIA (SENZA SUPPORTI)	•	•	•	•
SHELVES SUPPORT SUPPORTO GRIGLIE	•	•	•	•
PRICE TAG PORTA PREZZI	-	-	•	•

p.186 MODEL MODELLO	DC 368	DC 728
SHELF (NO SUPPORTS) GRIGLIA (SENZA SUPPORTI)	•	•
SHELVES SUPPORT SUPPORTO GRIGLIE	•	•

p.188 MODEL MODELLO	DC 55B	DC 85S
SHELF (NO SUPPORTS) GRIGLIA (SENZA SUPPORTI)	•	•
SHELVES SUPPORT SUPPORTO GRIGLIE	-	•
PRICE TAG PORTA PREZZI	•	-

p.190 MODEL MODELLO	DC 340	DC 350
SHELF (NO SUPPORTS) GRIGLIA (SENZA SUPPORTI)	•	•
SHELVES SUPPORT SUPPORTO GRIGLIE	-	•
CASTORS SET SET RUOTE	-	•
PRICE TAG PORTA PREZZI	-	•

p.192 MODEL MODELLO	DC 388C	DC 388CB	DC 328C	DC 328CB
SHELF GRIGLIA	•	•	•	•

p.194 MODEL MODELLO	DC 600H	DC 800H	DC 800S	DC 1000H	DC 1000S
SHELF GRIGLIA	•	•	-	•	-
RIGHT SIDE SHELF (NO SUPPORTS) GRIGLIA LATO DESTRO (SENZA SUPPORTI)	-	-	•	-	•
LEFT SIDE SHELF (NO SUPPORTS) GRIGLIA LATO SINISTRO (SENZA SUPPORTI)	-	-	•	-	•
SHELF (WITH SUPPORTS) GRIGLIA (CON SUPPORTI)	-	-	-	-	-
SHELVES SUPPORT SUPPORTO GRIGLIE	•	•	•	•	•
PRICE TAG PORTA PREZZI	•	•	•	•	•

p.196 MODEL MODELLO	DC 1050	DC 1050C
SHELF (NO SUPPORTS) GRIGLIA (SENZA SUPPORTI)	•	•
SHELVES SUPPORT SUPPORTO GRIGLIE	•	•

p.198 MODEL MODELLO	CFP 308	CFP 408	CFP 508	HP 80
BASKET CESTA	-	•	•	-

p.202 MODEL MODELLO	BBC 138	BBC 186	BBC 208H	BBC 330H
SHELF (NO SUPPORTS) GRIGLIA (SENZA SUPPORTI)	•	•	•	-
MIDDLE SHELF (NO SUPPORTS) GRIGLIA CENTRALE (SENZA SUPPORTI)	-	-	-	•
RIGHT/LEFT SIDE SHELF (NO SUPPORTS) GRIGLIA LATO DESTRO/SINISTRO (SENZA SUPPORTI)	-	-	-	•
SHELVES SUPPORT SUPPORTO GRIGLIE	•	•	•	•

p.204 MODEL MODELLO	BBC 286S	BBC 208S	BBC 386S	BBC 330S
SHELF (NO SUPPORTS) GRIGLIA (SENZA SUPPORTI)	•	•	-	-
MIDDLE SHELF (NO SUPPORTS) GRIGLIA CENTRALE (SENZA SUPPORTI)	-	-	•	•
RIGHT/LEFT SIDE SHELF (NO SUPPORTS) GRIGLIA LATO DESTRO/SINISTRO (SENZA SUPPORTI)	-	-	•	•
SHELVES SUPPORT SUPPORTO GRIGLIE	•	•	•	•

p.206 MODEL MODELLO	BBA 148	BBA 218	BBA 348
SHELF (NO SUPPORTS) GRIGLIA (SENZA SUPPORTI)	•	-	-
MIDDLE SHELF (NO SUPPORTS) GRIGLIA CENTRALE (SENZA SUPPORTI)	-	-	•
RIGHT/LEFT SIDE SHELF (NO SUPPORTS) GRIGLIA LATO DESTRO/SINISTRO (SENZA SUPPORTI)	-	•	•
SHELVES SUPPORT SUPPORTO GRIGLIE	•	•	•

p.208 MODEL MODELLO	QB 200	QB 300	QB 400
DRAWER 1/2 + 1/2 SET SET CASSETTI 1/2 + 1/2	•	•	•
DRAWER 1/3 + 1/3 + 1/3 SET SET CASSETTI 1/3 + 1/3 + 1/3	•	•	•
DRAWER 1/3 + 2/3 SET SET CASSETTI 1/3 + 2/3	•	•	•
WINE SHELF GRIGLIA VINO	•	•	•

p.210 MODEL MODELLO	QBG 200	QBG 300	QBG 400
GLASS DRAWER 1/2 + 1/2 SET SET CASSETTI IN VETRO 1/2 + 1/2	•	•	•
GLASS DRAWER 1/3 + 1/3 + 1/3 SET SET CASSETTI IN VETRO 1/3 + 1/3 + 1/3	•	•	•
GLASS DRAWER 1/3 + 2/3 SET SET CASSETTI IN VETRO 1/3 + 2/3	•	•	•
WINE SHELF GRIGLIA VINO	•	•	•

p.212 MODEL MODELLO	BTL 1000	BTL 1500	BTL 2000
SHELF GRIGLIA	•	•	•

FREEZER | FREEZER

p.216 MODEL MODELLO	RNG 30	RNG 50	RNG 90	RNG 90C
SHELF GRIGLIA	-	•	-	-
MIDDLE SHELF (NO SUPPORTS) GRIGLIA CENTRALE (SENZA SUPPORTI)	-	-	•	•
BOTTOM SHELF (NO SUPPORTS) GRIGLIA INFERIORE (SENZA SUPPORTI)	-	-	•	•
SHELVES SUPPORT SUPPORTO GRIGLIE	-	•	•	•

p.226 MODEL MODELLO	CF 508	CF 608	CF 708
BASKET CESTA	•	•	•

p.228 MODEL MODELLO	CFG 308	CFG 408	CFG 508
BASKET CESTA	-	•	•

p.230 MODEL MODELLO	CG 309A	CG 409A	CG 509A
BASKET CESTA	-	•	•

VINO | WINE

p.246 MODEL MODELLO	CW 380	CW 758
SHELF (NO SUPPORTS) GRIGLIA (SENZA SUPPORTI)	•	•
SHELVES SUPPORT SUPPORTO GRIGLIE	•	•







p.250 MODEL MODELLO	TWN 390	TW 400	TWS 400	TWN 400
TWN 390 - WOOD SHELF - (Dim: 4 96x298mm - S48)	•	•	•	•







A photograph of a shipping yard. In the foreground, a yellow semi-truck with a yellow trailer is parked. To its right, a yellow forklift is carrying two stacked cardboard boxes labeled "COOL HEAD". The background is filled with tall stacks of blue and red shipping containers. The sky is overcast, and the scene is lit with a warm, golden light, possibly from the setting or rising sun. A large, semi-transparent grey shape is overlaid on the right side of the image, containing the text.







TECHNICAL AND TRANSPORT DATA







*DATI TECNICI
E DI TRASPORTO*







STAINLESS STEEL | INOX







p.18	CR 7	CR 14
 NET NETTO	146	234
 GROSS LORDO	161	265
 WxDxH LxPxH	725x915x2150	1450x920x2150
 m ³	1,43	2,87
 20 FT. / 40 FT.	18 / 39	7 / 16
 40 HQ.	39	16







p.20	QR 7	QN 7	QR 14	QN 14
 NET NETTO	145	149	234	257
 GROSS LORDO	162	166	265	288
 WxDxH LxPxH	725x920x2150	725x920x2150	1450x920x2150	1450x920x2150
 m ³	1,43	1,43	2,87	2,87
 20 FT. / 40 FT.	18 / 39	18 / 39	7 / 16	7 / 16
 40 HQ.	39	39	16	16







p.22	QRG 7	QNG 7	QRM 7	QNM 7
 NET NETTO	159	163	145	149
 GROSS LORDO	180	184	162	166
 WxDxH LxPxH	725x920x2150	725x920x2150	725x920x2150	725x920x2150
 m ³	1,43	1,43	1,43	1,43
 20 FT. / 40 FT.	18 / 39	18 / 39	18 / 39	18 / 39
 40 HQ.	39	39	39	39







p.24	QRG 14	QNG 14	QRM 14	QNM 14
 NET NETTO	247	271	234	257
 GROSS LORDO	282	306	265	288
 WxDxH LxPxH	1450x920x2150	1450x920x2150	1450x920x2150	1450x920x2150
 m ³	2,87	2,87	2,87	2,87
 20 FT. / 40 FT.	7 / 16	7 / 16	7 / 16	7 / 16
 40 HQ.	16	16	16	16

p.26	QR 6	QN 6	QR 12	QN 12
 NET NETTO	117	117	117	117
 GROSS LORDO	137	137	205	205
 WxDxH LxPxH	740x855x2215	740x855x2215	1455x860x2120	1455x860x2120
 m ³	1,39	1,39	2,65	2,65
 20 FT. / 40 FT.	20 / 41	20 / 41	10 / 21	10 / 21
 40 HQ.	41	41	21	21

p.28	QRX 688V	QNX 688V
 NET NETTO	144	144
 GROSS LORDO	155	155
 WxDxH LxPxH	760x900x2150	760x900x2150
 m ³	1,47	1,47
 20 FT. / 40 FT.	18 / 39	18 / 39
 40 HQ.	39	39

p.30	QR 3	QN 3
 NET NETTO	77	80
 GROSS LORDO	87	92
 WxDxH LxPxH	508x745x2190	508x745x2190
 m ³	-	-
 20 FT. / 40 FT.	34/70	34/70
 40 HQ.	70	70

p.32	QR 4	QN 4
 NET NETTO	93	98
 GROSS LORDO	109	115
 WxDxH LxPxH	700x745x2245	700x745x2245
 m ³	-	-
 20 FT. / 40 FT.	24/51	24/51
 40 HQ.	51	51

p.34	GRC 1850	GRCG 1850
 NET NETTO	270	304
 GROSS LORDO	289	323
 WxDxH LxPxH	2090x930x2170	2090x930x2170
 m ³	4,22	4,22
 20 FT. / 40 FT.	6 / 13	6 / 13
 40 HQ.	13	13

p.36		BY 460	BYG 460	BYX 460	BYXG 460
	NET NETTO	91	96	88	93
	GROSS LORDO	117	122	114	119
	WxDxH LxPxH	780x690x2000	780x690x2000	780x690x2000	780x690x2000
	m³	1,08	1,08	1,08	1,08
	20 FT. / 40 FT.	23 / 49	23 / 49	23 / 49	23 / 49
	40 HQ.	49	49	49	49

p.38		BY 740S	BYX 740S	BNX 740V
	NET NETTO	150	150	150
	GROSS LORDO	161	161	161
	WxDxH LxPxH	760x900x2150	760x900x2150	760x900x2150
	m³	1,47	1,47	-
	20 FT. / 40 FT.	18 / 39	18 / 39	18/39
	40 HQ.	39	39	39

p.40		GPC 740	QPN 740
	NET NETTO	154	159
	GROSS LORDO	169	174
	WxDxH LxPxH	725x920x2150	725x920x2150
	m³	1,43	1,43
	20 FT. / 40 FT.	18 / 39	18 / 39
	40 HQ.	39	39

p.42		PA 800TN	PA 800BT
	NET NETTO	139	134
	GROSS LORDO	127	146
	WxDxH LxPxH	765x1025x2070	765x1025x2070
	m³	1,62	1,62
	20 FT. / 40 FT.	16 / 34	16 / 34
	40 HQ.	34	34

p.44		GPC 1640	QPN 1640
	NET NETTO	250	257
	GROSS LORDO	281	288
	WxDxH LxPxH	1450x920x2150	1450x920x2150
	m³	2,87	2,87
	20 FT. / 40 FT.	7 / 16	7 / 16
	40 HQ.	16	16

p.46		GET 688S	GEX 688S	GEX 688V
	NET NETTO	150	150	165
	GROSS LORDO	161	161	195
	WxDxH LxPxH	760x900x2150	760x900x2150	780x1015x2170
	m³	1,47	1,47	1,47
	20 FT. / 40 FT.	18 / 39	18 / 39	14 / 30
	40 HQ.	39	39	30

p.48		QRX 688FH	p.50	QS 700
	NET NETTO	150		178
	GROSS LORDO	161		195
	WxDxH LxPxH	760x900x2150		770x940x2180
	m³	1,47		1,58
	20 FT. / 40 FT.	18 / 39		18 / 36
	40 HQ.	39		36

p.52		ICM 25	ICM 30
	NET NETTO	33	33
	GROSS LORDO	38	38
	WxDxH LxPxH	410x565x760	410x565x760
	m³	0,17	0,17
	20 FT. / 40 FT.	168 / 336	168 / 336
	40 HQ.	336	336

p.56		QR 2100	QR 2200	QR 3100	QR 3200	QR 4100	QR 4200
	NET NETTO	100	102	124	126	150	153
	GROSS LORDO	118	127	149	158	178	196
	WxDxH LxPxH	1390x740x870	1390x740x970	1840x740x870	1840x740x970	2290x740x870	2290x740x970
	m³	0,89	1	1,18	1,32	1,47	1,64
	20 FT. / 40 FT.	24 / 50	24 / 50	18 / 38	18 / 38	16 / 32	16 / 32
	40 HQ.	72	50	56	38	47	32

p.58		QRG 2100	QRG 2200	QRG 3100	QRG 3200	QRG 4100	QRG 4200
	NET NETTO	101	103	126	128	152	155
	GROSS LORDO	119	128	151	160	180	198
	WxDxH LxPxH	1390x740x870	1390x740x970	1840x740x870	1840x740x970	2290x740x870	2290x740x970
	m³	0,89	1	1,18	1,32	1,47	1,64
	20 FT. / 40 FT.	24 / 50	24 / 50	18 / 38	18 / 38	16 / 32	16 / 32
	40 HQ.	72	50	56	38	47	32

p.60		RC 2100LV	RC 2200LV	RC 3100LV	RC 3200LV	RC 4100LV	RC 4200LV
	NET NETTO	80	92	134	158	160	169
	GROSS LORDO	119,5	129,5	151	185,5	190,5	199,5
	WxDxH LxPxH	1440x760x1100	1440x760x1100	1940x760x1100	1940x760x1100	2470x760x1100	2470x760x1100
	m³	1,21	1,21	1,62	1,62	2,07	2,07
	20 FT. / 40 FT.	24 / 48	24 / 48	18 / 36	18 / 36	12 / 24	12 / 24
	40 HQ.	48	48	36	36	24	24

p.62		QN 2100	QN 2200	QN 3100	QN 3200	QN 4100	QN 4200
	NET NETTO	113	113	150	150	170	170
	GROSS LORDO	121	121	175	175	198	198
	WxDxH LxPxH	1390x740x870	1390x740x970	1840x740x870	1840x740x970	2290x740x870	2290x740x970
	m³						
	20 FT. / 40 FT.	24/50	24/50	18/38	18/38	16/32	16/32
	40 HQ.	72	72	56	56	47	47

p.64		QR 2100SG	QR 2200SG	QR 3100SG	QR 3200SG	QR 4100SG	QR 4200SG
	NET NETTO	88	90	111	113	151	154
	GROSS LORDO	116	122	141	148	183	192
	WxDxH LxPxH	1415x730x975	1415x730x1075	1845x730x975	1845x730x1075	2285x730x975	2285x730x1075
	m³	1	1,11	1,31	1,45	1,63	1,79
	20 FT. / 40 FT.	24 / 48	24 / 48	18 / 38	18 / 38	16 / 32	16 / 32
	40 HQ.	48	48	38	38	32	32

p.66		QRG 2100SG	QRG 2200SG	QRG 3100SG	QRG 3200SG	QRG 4100SG	QRG 4200SG
	NET NETTO	98	100	126	128	166	169
	GROSS LORDO	126	132	153	163	203	212
	WxDxH LxPxH	1410x730x975	1410x730x1075	1845x730x975	1845x730x1075	2285x730x975	2285x730x1075
	m³	1	1,11	1,31	1,45	1,63	1,79
	20 FT. / 40 FT.	24 / 48	24 / 48	18 / 38	18 / 38	16 / 32	16 / 32
	40 HQ.	48	48	38	38	32	32

p.68		QN 2100SG	QN 2200SG	QN 3100SG	QN 3200SG	QN 4100SG	QN 4200SG
	NET NETTO	88	90	111	113	151	154
	GROSS LORDO	116	122	141	148	183	192
	WxDxH LxPxH	1410x730x975	1410x730x1075	1845x730x975	1845x730x1075	2285x730x975	2285x730x1075
	m³	1	1,11	1,31	1,45	1,63	1,79
	20 FT. / 40 FT.	24 / 48	24 / 48	18 / 38	18 / 38	16 / 32	16 / 32
	40 HQ.	48	48	38	38	32	32

p.70		UGC 4	UGC 6	UGC 8
	NET NETTO	101	130	159
	GROSS LORDO	115	145	177
	WxDxH LxPxH	1410x720x680	1870x720x680	2410x720x680
	m³	0,91	0,91	1,18
	20 FT. / 40 FT.	24/48	18/38	12/24
	40 HQ.	75	57	36

p.72		SR 2100	SR 2200	SR 3100	SR 3200	SR 4100	SR 4200
	NET NETTO	90	92	114	116	140	143
	GROSS LORDO	108	117	139	142	168	186
	WxDxH LxPxH	1390x640x870	1390x640x970	1840x640x870	1840x640x970	2290x640x870	2290x640x970
	m³	0,77	0,86	1,02	1,14	1,28	1,42
	20 FT. / 40 FT.	24 / 50	24 / 50	18 / 38	18 / 38	18 / 36	18 / 36
	40 HQ.	72	50	56	38	52	36

p.74		SRG 2100	SRG 2200	SRG 3100	SRG 3200	SRG 4100	SRG 4200
	NET NETTO	99	101	116	118	142	145
	GROSS LORDO	108	126	141	140	170	188
	WxDxH LxPxH	1390x640x870	1390x640x970	1840x640x870	1840x640x970	2290x640x870	2290x640x970
	m³	0,77	0,86	1,02	1,14	1,28	1,42
	20 FT. / 40 FT.	24 / 50	24 / 50	18 / 38	18 / 38	18 / 36	18 / 36
	40 HQ.	72	50	56	38	52	36

p.76		SF 2100	SF 2200	SF 3100	SF 3200	SF 4100	SF 4200
	NET NETTO	111	113	137	139	147	151
	GROSS LORDO	129	138	161	151	175	194
	WxDxH LxPxH	1390x640x870	1390x640x970	1840x640x870	1840x640x970	2290x640x870	2290x640x970
	m³	0,77	0,86	1,02	1,14	1,28	1,42
	20 FT. / 40 FT.	24 / 50	24 / 50	18 / 38	18 / 38	18 / 36	18 / 36
	40 HQ.	72	50	56	38	52	36

p.78		PA 2100	PA 2200	PA 3100	PA 3200	PA 4100	PA 4200
	NET NETTO	102	103	137	141	139	143
	GROSS LORDO	120	126	165	184	222	224
	WxDxH LxPxH	1530x830x880	1530x830x980	2055x830x880	2055x830x980	2580x900x1130	2580x900x1130
	m³	1,12	1,8	1,5	1,75	2,62	2,62
	20 FT. / 40 FT.	14/30	14/30	14/28	14/28	8/16	8/16
	40 HQ.	45	30	42	28	16	16

p.80		QZ 16	QZ 20	QZ 26	QZ 30	D5
	NET NETTO	216	203	309	296	58
	GROSS LORDO	257	244	363	350	65
	WxDxH LxPxH	1540x840x1070	1540x840x1070	2065x840x1070	2065x840x1070	580x860x900
	m³	1,38	1,38	1,86	1,86	0,35
	20 FT. / 40 FT.	14 / 30	14 / 30	14 / 28	14 / 28	52 / 106
	40 HQ.	30	30	28	28	106

p.82		QR 2000	QR 3000	QR 4000	QRG 2000	QRG 3000	QRG 4000
	NET NETTO	88	110	130	101	112	132
	GROSS LORDO	112	135	158	119	137	160
	WxDxH LxPxH	1390x740x870	1840x740x870	2290x740x870	1390x740x870	1840x740x870	2290x740x870
	m³	0,89	1,18	1,47	0,89	1,18	1,47
	20 FT. / 40 FT.	24 / 50	18 / 38	16 / 32	24 / 50	18 / 38	16 / 32
	40 HQ.	72	56	47	72	56	47

p.82		QN 2000	QN 3000	QN 4000	QR 2000SG	QR 3000SG	QR 3000SG
	NET NETTO	88	110	130	88	111	151
	GROSS LORDO	112	135	158	116	141	183
	WxDxH LxPxH	1390x740x870	1840x740x870	2290x740x870	1415x730x975	1845x730x975	2285x730x975
	m³	0,89	1,18	1,47	1	1,31	1,63
	20 FT. / 40 FT.	24 / 50	18 / 38	16 / 32	24 / 48	18 / 38	16 / 32
	40 HQ.	72	56	47	48	38	32

p.82		QN 2000SG	QN 3000SG	QN 4000SG
	NET NETTO	88	111	151
	GROSS LORDO	116	141	183
	WxDxH LxPxH	1415x730x975	1845x730x975	2285x730x975
	m³	1	1,31	1,63
	20 FT. / 40 FT.	24 / 48	18 / 38	16 / 32
	40 HQ.	48	38	32

p.82		QRG 2000SG	QRG 3000SG	QRG 4000SG
	NET NETTO	98	126	166
	GROSS LORDO	126	153	203
	WxDxH LxPxH	1415x730x975	1845x730x975	2285x730x975
	m³	1	1,31	1,63
	20 FT. / 40 FT.	24 / 48	18 / 38	16 / 32
	40 HQ.	48	38	32

p.83		SR 2000	SR 3000	SR 4000	SRG 2000	SRG 3000	SRG 4000
	NET NETTO	78	98	120	99	116	142
	GROSS LORDO	96	123	148	108	141	170
	WxDxH LxPxH	1390x640x870	1840x640x870	2290x640x870	1390x640x870	1840x640x870	2290x640x870
	m³	0,77	1,02	1,28	0,77	1,02	1,28
	20 FT. / 40 FT.	24 / 50	18 / 38	18 / 36	24 / 50	18 / 38	18 / 36
	40 HQ.	72	56	52	72	56	52

p.83		SF 2000	SF 3000	SF 4000	PA 2000	PA 3000	PA 4000
	NET NETTO	111	137	147	88	137	186
	GROSS LORDO	129	161	175	113	165	225
	WxDxH LxPxH	1390x640x870	1840x640x870	2290x640x870	1530x830x880	2055x830x880	2510x830x880
	m³	0,77	1,02	1,28	1,12	1,5	1,83
	20 FT. / 40 FT.	24 / 50	18 / 38	18 / 36	14 / 28	14 / 28	8 / 16
	40 HQ.	72	56	52	42	42	24

p.84		VRX 10/33	VRX 12/33	VRX 13/33	VRX 14/33
	NET NETTO	33,5	37	39	40,5
	GROSS LORDO	52	58	61	64
	WxDxH LxPxH	1140x405x460	1330x405x460	1440x405x460	1540x405x460
	m³	0,2	0,24	0,26	0,28
	20 FT. / 40 FT.	140 / 290	110 / 225	105 / 225	85 / 180
	40 HQ.	290	225	225	180

p.84		VRX 15/33	VRX 18/33	VRX 20/33	VRX 22/33
	NET NETTO	42,5	47,5	51	54,5
	GROSS LORDO	67	76	82	88
	WxDxH LxPxH	1640x405x460	1940x405x460	2140x405x460	2340x405x460
	m³	0,29	0,35	0,38	0,42
	20 FT. / 40 FT.	85 / 180	70 / 145	70 / 145	50 / 125
	40 HQ.	180	145	145	125

p.84		VRX 12/33S/S	VRX 14/33S/S	VRX 15/33S/S	VRX 18/33S/S	VRX 20/33S/S
	NET NETTO	25,5	27	28	29,5	30,5
	GROSS LORDO	49	52	53	56	58
	WxDxH LxPxH	1340x405x460	1540x405x460	1640x405x460	1940x405x460	2140x405x460
	m³	0,23	0,27	0,28	0,34	0,37
	20 FT. / 40 FT.	110 / 225	85 / 180	85 / 180	70 / 145	70 / 145
	40 HQ.	225	180	180	145	145

p.86		VRX 10/38	VRX 12/38	VRX 13/38	VRX 14/38	VRX 15/38
	NET NETTO	36	40	42	44	46
	GROSS LORDO	55,5	62,5	66	69,5	73
	WxDxH LxPxH	1140x465x460	1340x465x460	1440x465x460	1540x465x460	1640x465x460
	m³	0,23	0,28	0,3	0,32	0,34
	20 FT. / 40 FT.	120 / 250	100 / 205	85 / 165	75 / 160	75 / 160
	40 HQ.	250	205	165	160	160

p.86		VRX 18/38	VRX 20/38	VRX 22/38	VRX 25/38	VRX 12/38S/S
	NET NETTO	52	56	60	66	26,5
	GROSS LORDO	83,5	90,5	97,5	108	50,5
	WxDxH LxPxH	1940x465x460	2140x465x460	2340x465x460	2630x465x460	1340x465x460
	m³	0,4	0,44	0,48	0,54	0,33
	20 FT. / 40 FT.	60 / 125	60 / 125	40 / 100	40 / 80	105 / 205
	40 HQ.	125	125	100	80	205

p.86		VRX 14/38S/S	VRX 15/38S/S	VRX 18/38S/S	VRX20/38S/S
	NET NETTO	28	29	32	34
	GROSS LORDO	55	57	64	68
	WxDxH LxPxH	1540x465x460	1640x465x460	1940x465x460	2140x465x460
	m³	0,31	0,33	0,39	0,43
	20 FT. / 40 FT.	75 / 160	75 / 160	60 / 125	60 / 125
	40 HQ.	160	160	125	125

p.90		CRX 90A	CRX 93A	CRA 90A	CRA 93A
	NET NETTO	87	106	90	109
	GROSS LORDO	100	132	102	135
	WxDxH LxPxH	960x775x1040	1430x775x1040	960x775x1145	1430x775x1145
	m³	0,77	1,15	0,85	1,27
	20 FT. / 40 FT.	36 / 72	24 / 48	36 / 72	24 / 48
	40 HQ.	72	48	72	48

p.92		CRD 92A	CRD 94A	CRD 96A
	NET NETTO	88	88,5	115
	GROSS LORDO	109	114	140
	WxDxH LxPxH	960x775x1040	960x775x1040	1430x775x1040
	m³	0,77	0,77	1,15
	20 FT. / 40 FT.	36 / 72	36 / 72	24 / 48
	40 HQ.	36	36	24







p.94		CR 90A	CRQ 90A	CR 92A	p.96 CR 93A	CRQ 93A
	NET NETTO	86	97	87	90	127
	GROSS LORDO	94	123	103	120	164
	WxDxH LxPxH	960x775x1040	960x775x1140	1105x775x1040	1430x760x1040	1430x775x1140
	m³	0,77	0,85	0,89	1,13	1,26
	20 FT. / 40 FT.	36 / 72	18 / 36	30 / 60	24 / 48	12 / 24
	40 HQ.	72	72	60	48	48







p.98		CRP 90A	CRP 93A	CRM 93A	p.100 CRS 90A	CRS 93A
	NET NETTO	110,5	142	199	84	112
	GROSS LORDO	132	182	236	103	143
	WxDxH LxPxH	960x775x1250	1430x775x1250	1460x775x1185	960x775x1145	1430x775x1145
	m³	0,93	1,39	1,34	0,85	1,27
	20 FT. / 40 FT.	18 / 36	12 / 24	24 / 24	18 / 36	24 / 48
	40 HQ.	72	48	48	72	48

p.102		CR 45A	CRD 45A	CRX 45A
	NET NETTO	43	55,5	45,5
	GROSS LORDO	56	68,5	58,5
	WxDxH LxPxH	510x760x1030	510x760x1030	510x760x1030
	m³	0,4	0,4	0,4
	20 FT. / 40 FT.	66 / 138	66 / 138	66 / 138
	40 HQ.	138	138	138







p.104		TRD 12	TR 10	TF 10
	NET NETTO	72	56	60
	GROSS LORDO	83	68	72
	WxDxH LxPxH	770x850x880	770x850x880	770x850x880
	m³	0,58	0,58	0,58
	20 FT. / 40 FT.	36/84	36/84	36/84
	40 HQ.	126	126	126







p.106		RF 23A	p.108 RF 50A	RF 70A	p.110 RF 100A	RF 150A
	NET NETTO	44	76	125	121	159
	GROSS LORDO	52	86	139	135	187
	WxDxH LxPxH	700x680x525	800x760x900	840x910x1500	840x910x1640	920x840x1946
	m³	0,25	0,55	-		
	20 FT. / 40 FT.	96/204	42 / 86	12/28	12/28	12/28
	40 HQ.	255	126	28	28	28







p.112	RF 5	RF 10	RF 15	p.114	RCL 900	RFL 900
 NET NETTO	103	181	163		155	198
 GROSS LORDO	118	195	265		188	231
 WxDxH LxPxH	800x778x1038	830x860x1780	830x860x2120		1008x1008x2320	1008x1008x2320
 m ³	0,65	1,27	1,51		2,36	2,36
 20 FT. / 40 FT.	28 / 56	14 / 28	14 / 28		12/26	12/26
 40 HQ.	56	28	28		26	26







p.116	DR 1380	DN 1380	DR 1380SG	DN 1380SG
 NET NETTO	212	218	172	172
 GROSS LORDO	242	248	202	202
 WxDxH LxPxH	1100x1900x1200	1100x1900x1200	1100x1900x1200	1100x1900x1200
 m ³	2,51	2,51	2,51	2,51
 20 FT. / 40 FT.	12 / 24	12 / 24	12 / 24	12 / 24
 40 HQ.	24	24	24	24

ABS | ABS







p.120	CR 6	CR 4	CR 2
 NET NETTO	93	74	41
 GROSS LORDO	106	84	46
 WxDxH LxPxH	827x792x2060	650x720x2015	650x680x880
 m ³	1,35	0,94	0,39
 20 FT. / 40 FT.	20 / 42	24 / 54	48 / 108
 40 HQ.	42	54	162







p.122	CRX 6	CRX 4	CRX 2
 NET NETTO	98	78	43
 GROSS LORDO	111	88	48
 WxDxH LxPxH	827x792x2060	650x720x2015	650x680x880
 m ³	1,35	0,94	0,39
 20 FT. / 40 FT.	20 / 42	24 / 54	48 / 108
 40 HQ.	42	54	162







p.124	CRG 6	CRG 4	CRG 2
 NET NETTO	113	96,5	45,5
 GROSS LORDO	127	103	50
 WxDxH LxPxH	827x792x2060	650x720x2015	650x680x880
 m ³	1,35	-	0,39
 20 FT. / 40 FT.	20/42	24/54	48/108
 40 HQ.	42	54	162







p.126	CRXG 6	CRXG 4	CRXG 2
 NET NETTO	118	96,5	46,2
 GROSS LORDO	132	107	50,5
 WxDxH LxPxH	827x792x2060	650x720x2015	650x680x880
 m ³	-	-	-
 20 FT. / 40 FT.	20/42	24/54	48/108
 40 HQ.	42	54	162







CRG 6 CRG







p.128	CN 6	CN 4	CN 2
 NET NETTO	94	73	39
 GROSS LORDO	107	83	44
 WxDxH LxPxH	827x792x2060	650x720x2015	650x680x880
 m ³	1,35	0,94	0,39
 20 FT. / 40 FT.	20 / 42	24 / 54	48 / 108
 40 HQ.	42	54	162

p.130	CNX 6	CNX 4	CNX 2
 NET NETTO	99	77	41
 GROSS LORDO	112	87	46
 WxDxH LxPxH	827x792x2060	650x720x2015	650x680x880
 m ³	1,35	0,94	0,39
 20 FT. / 40 FT.	20 / 42	24 / 54	48 / 108
 40 HQ.	42	54	162







p.132	CNG 2	CNXG 2
 NET NETTO	50	50
 GROSS LORDO	54,3	54,3
 WxDxH LxPxH	650x680x880	650x680x880
 m ³	0,39	0,39
 20 FT. / 40 FT.	48/108	48/108
 40 HQ.	162	162







p.134	CN 613	CNX 613	CN 407	CNX 407
 NET NETTO	94	99	73	77
 GROSS LORDO	107	112	83	87
 WxDxH LxPxH	827x792x2060	827x792x2060	650x720x2015	650x720x2015
 m ³	1,35	1,35	0,94	0,94
 20 FT. / 40 FT.	20 / 42	20 / 42	24 / 54	24 / 54
 40 HQ.	42	42	54	54





p.136	QR 600	QRX 600	QN 600	QNX 600
 NET NETTO	84	85	82	83
 GROSS LORDO	96	97	94	95
 WxDxH LxPxH	812x757x2030	812x757x2030	812x757x2030	812x757x2030
 m ³	1,25	1,25	1,25	1,25
 20 FT. / 40 FT.	21 / 42	21 / 42	21 / 42	21 / 42
 40 HQ.	42	42	42	42





p.138	TK 390	TN 390
 NET NETTO	64	78
 GROSS LORDO	70	85
 WxDxH LxPxH	620x660x1920	665x685x1950
 m ³	0,79	0,89
 20 FT. / 40 FT.	27 / 54	24 / 54
 40 HQ.	54	54





DISPLAYS | DISPLAY





p.142	RC 100B	RC 100W	RC 120	RC 160
 NET NETTO	39,1	39,1	64	71
 GROSS LORDO	47	47	71	78
 WxDxH LxPxH	756x524x880	756x524x880	773x627x855	951x627x855
 m ³	0,35	0,35	0,41	0,51
 20 FT. / 40 FT.	99 / 204	99 / 204	81 / 162	63 / 126
 40 HQ.	204	204	162	126





p.144	RC 769	RC 969	RC 910	RC 980
 NET NETTO	65	77	58	90
 GROSS LORDO	78	90	71	103
 WxDxH LxPxH	894x532x920	894x532x1120	1000x600x735	1530x600x885
 m ³	0,44	0,53	0,44	0,81
 20 FT. / 40 FT.	44 / 92	44 / 92	60 / 126	24 / 52
 40 HQ.	92	92	126	52





p.146		RC 58W	RC 58B	RC 78W	RC 78B
	NET NETTO	30	30	34	34
	GROSS LORDO	37	37	41	41
	WxDxH LxPxH	475x432x1008	475x432x1008	475x432x1158	475x432x1158
	m³	0,21	0,21	0,24	0,24
	20 FT. / 40 FT.	126 / 252	126 / 252	126 / 252	126 / 252
	40 HQ.	378	378	252	252





p.148		RC 98	RC 235
	NET NETTO	38	76
	GROSS LORDO	46	87
	WxDxH LxPxH	475x432x1300	580x540x1880
	m³	0,27	0,59
	20 FT. / 40 FT.	126 / 252	39 / 82
	40 HQ.	252	82

p.150		2NZ 10	2NZ 12	2NZ 15	2NZ 18
	NET NETTO	180	211	243	283
	GROSS LORDO	217	251	286	330
	WxDxH LxPxH	1070x760x2100	1360x760x2100	1620x760x2100	1970x760x2100
	m³	1,71	2,17	2,59	3,14
	20 FT. / 40 FT.	14 / 30	11 / 23	7 / 15	7 / 15
	40 HQ.	30	23	15	15







p.152		3NZ 10	3NZ 12	3NZ 15	3NZ 18
	NET NETTO	199	234	268	311
	GROSS LORDO	238	276	314	361
	WxDxH LxPxH	1070x760x2200	1360x760x2200	1620x760x2200	1970x760x2200
	m³	1,79	2,27	2,71	3,29
	20 FT. / 40 FT.	14 / 30	11 / 23	7 / 15	7 / 15
	40 HQ.	30	23	15	15







p.154		VS 10	VS 12	VS 15	VS 18
	NET NETTO	181	212	244	284
	GROSS LORDO	220	254	290	334
	WxDxH LxPxH	1070x760x2265	1360x760x2265	1620x760x2265	1970x760x2265
	m³	1,84	2,34	2,79	3,39
	20 FT. / 40 FT.	14 / 28	11 / 22	7 / 14	7 / 14
	40 HQ.	28	22	14	14







p.156		RS 60	RS 80
	NET NETTO	49	52
	GROSS LORDO	34	37
	WxDxH LxPxH	1537x440x425	1887x440x425
	m³	0,29	0,35
	20 FT. / 40 FT.	0 / 0	0 / 0
	40 HQ.	0	0







p.158		RH 120	RH 160
	NET NETTO	48	56
	GROSS LORDO	55	63
	WxDxH LxPxH	749x627x851	928x627x851
	m³	0,4	0,5
	20 FT. / 40 FT.	81 / 162	63 / 126
	40 HQ.	162	126







DRINKS | DRINK





p.164	MB 32	MB 42	MB 52
 NET NETTO	8	9	10
 GROSS LORDO	9	10	12
 WxDxH LxPxH	420x420x495	460x440x530	460x515x530
 m³	0,08	0,1	0,12
 20 FT. / 40 FT.	260 / 560	260 / 540	220 / 460
 40 HQ.	700	672	572







p.166	RCF 52	RCF 60	RCF 130
 NET NETTO	16,5	32,5	30
 GROSS LORDO	18	34,5	34
 WxDxH LxPxH	460x510x525	486x552x705	580x590x870
 m³	0,83	0,19	0,3
 20 FT. / 40 FT.	N/A / 330	144 / 288	0 / 238
 40 HQ.	440	288	0







p.168	RCF 85	RCF 145
 NET NETTO	35	37
 GROSS LORDO	38	40
 WxDxH LxPxH	580x620x810	580x620x880
 m³	0,29	0,32
 20 FT. / 40 FT.	72 / 152	72 / 158
 40 HQ.	228	220



p.170	TKG 388	TKG 388C	TKG 390	TKG 390C
 NET NETTO	70	78	66	78
 GROSS LORDO	75,5	85	71,5	85
 WxDxH LxPxH	620x660x1920	620x660x2050	620x660x1920	620x660x2050
 m³	0,79	0,84	0,79	0,84
 20 FT. / 40 FT.	24 / 54	24 / 54	24 / 54	24 / 54
 40 HQ.	54	54	54	54





p.172	TMG 390	TMG 390C
 NET NETTO	77	79
 GROSS LORDO	86,5	86
 WxDxH LxPxH	665x685x1990	665x685x2130
 m³	0,91	0,97
 20 FT. / 40 FT.	24 / 54	24 / 54
 40 HQ.	54	54





p.174	TKG 390B	TKG 390CB
 NET NETTO	66	78
 GROSS LORDO	71,5	85
 WxDxH LxPxH	620x660x1920	620x660x2050
 m³	0,79	0,84
 20 FT. / 40 FT.	24 / 54	24 / 54
 40 HQ.	54	54





p.176	TSG 400B
 NET NETTO	75
 GROSS LORDO	81
 WxDxH LxPxH	615x640x1985
 m³	0,78
 20 FT. / 40 FT.	27/57
 40 HQ.	57





p.178	TKG 408CB	TKG 1000CB
 NET NETTO	86	184
 GROSS LORDO	91	199
 WxDxH LxPxH	665x685x2150	1260x840x2140
 m³	0,98	2,26
 20 FT. / 40 FT.	24 / 54	11 / 23
 40 HQ.	54	23





p.180	TKG 1000H	TKG 1000S
 NET NETTO	178	164
 GROSS LORDO	193	178
 WxDxH LxPxH	1260x840x2160	1260x800x2160
 m³	-	-
 20 FT. / 40 FT.	11/23	11/24
 40 HQ.	23	24





p.182	TKG 1200	TKG 1200B	
	NET NETTO	195	195
	GROSS LORDO	211	211
	WxDxH LxPxH	1240x840x2150	1240x840x2150
	m³	2,24	2,24
	20 FT. / 40 FT.	9/18	9/18
	40 HQ.	18	18





p.184	RC 300	RC 300B	DC 105	DC 105B	
	NET NETTO	78	78	43	43
	GROSS LORDO	90,8	90,8	46	46
	WxDxH LxPxH	476x760x1990	476x760x1990	455x460x1960	455x460x1960
	m³	0,72	0,72	0,41	0,41
	20 FT. / 40 FT.	36 / 75	36 / 75	48 / 104	48 / 104
	40 HQ.	75	75	104	104





p.186	DC 55B	DC 85S	p.188	DC 350C
	NET NETTO	18	47	75
	GROSS LORDO	19,5	50	85
	WxDxH LxPxH	495x560x570	680x410x1100	685x665x1994
	m³	0,16	0,31	0,91
	20 FT. / 40 FT.	120 / 288	95 / 192	25 / 54
	40 HQ.	384	192	54





p.190	DC 388C	DC 388CB	DC 328C	DC 328CB	
	NET NETTO	56	56	47	47
	GROSS LORDO	66	66	56	56
	WxDxH LxPxH	647x630x2032	647x630x2032	582x625x1685	582x625x1685
	m³	0,83	0,83	0,61	0,61
	20 FT. / 40 FT.	27 / 57	27 / 57	0 / 76	0 / 76
	40 HQ.	57	57	76	76





p.192	DC 800H	DC 800S	DC 1000H	DC 1000S	
	NET NETTO	146	134	170	159
	GROSS LORDO	164,5	152	199	191,5
	WxDxH LxPxH	1060x770x2136	1060x770x2136	1255x770x2136	1255x770x2136
	m³	1,74	1,74	2,06	2,06
	20 FT. / 40 FT.	15 / 33	15 / 33	13 / 27	13 / 27
	40 HQ.	33	33	27	27





p.194	DC 1050	DC 1050C	
	NET NETTO	131	130
	GROSS LORDO	139	138
	WxDxH LxPxH	1150x655x2015	1150x655x2015
	m³	1,52	1,52
	20 FT. / 40 FT.	18 / 36	18 / 36
	40 HQ.	36	36





p.196	DC 1050B	DC 1050CB	
	NET NETTO	131	130
	GROSS LORDO	139	138
	WxDxH LxPxH	1150x655x2015	1150x655x2015
	m³	1,52	1,52
	20 FT. / 40 FT.	18 / 36	18 / 36
	40 HQ.	36	36





p.198	CFP 408	CFP 508	
	NET NETTO	64,5	76
	GROSS LORDO	84	94
	WxDxH LxPxH	1400x750x1005	1640x750x1005
	m³	1,06	1,24
	20 FT. / 40 FT.	24 / 50	20 / 42
	40 HQ.	50	42





p.200	HP 80	
	NET NETTO	29
	GROSS LORDO	34
	WxDxH LxPxH	585x585x880
	m³	0,48
	20 FT. / 40 FT.	80 / 160
	40 HQ.	240

p.202	BBC 186	BBC 138	BBC 208H	BBC 330H	
	NET NETTO	44	44	62	80
	GROSS LORDO	46	50,5	73	96,5
	WxDxH LxPxH	655x560x910	650x570x980	960x570x980	1405x570x980
	m³	0,33	0,36	0,54	0,78
	20 FT. / 40 FT.	72 / 144	70 / 144	48 / 96	32 / 66
	40 HQ.	144	144	96	66





p.204	BBC 286S	BBC 208S	BBC 386S	BBC 330S	
	NET NETTO	55	58	76	80
	GROSS LORDO	61	71,18	85	95
	WxDxH LxPxH	955x560x910	960x570x980	1390x560x910	1405x570x980
	m ³	0,49	0,54	0,71	0,78
	20 FT. / 40 FT.	48 / 100	48 / 96	32 / 66	32 / 66
	40 HQ.	100	96	66	66





p.206	BBA 148	BBA 218	BBA 348	
	NET NETTO	44	54	75
	GROSS LORDO	46	56	80
	WxDxH LxPxH	655x560x950	955x560x950	1390x560x950
	m ³	0,35	0,51	0,74
	20 FT. / 40 FT.	72 / 144	48 / 100	32 / 66
	40 HQ.	144	100	66





p.208	QB 200	QB 300	QB 400	
	NET NETTO	91	119	149
	GROSS LORDO	114	147	182
	WxDxH LxPxH	1510x590x1045	2135x590x1045	2590x590x1045
	m ³	0,93	1,32	1,6
	20 FT. / 40 FT.	24 / 54	18 / 40	12 / 24
	40 HQ.	54	40	24





p.210	QBG 200	QBG 300	QBG 400	
	NET NETTO	92	121	151
	GROSS LORDO	115	149	184
	WxDxH LxPxH	1510x590x1045	2135x590x1045	2590x590x1045
	m ³	0,93	1,32	1,6
	20 FT. / 40 FT.	24 / 54	18 / 40	12 / 24
	40 HQ.	54	40	24





FREEZER | FREEZER





p.214	RNG 30	RNG 50	RNG 90	RNG 90C	
	NET NETTO	23	40	49	54
	GROSS LORDO	25	45	54	59
	WxDxH LxPxH	455x517x600	615x575x585	655x595x735	655x595x965
	m ³	0,14	0,2	0,29	0,38
	20 FT. / 40 FT.	144 / 312	108 / 228	81 / 171	54 / 114
	40 HQ.	416	228	171	114





p.216	TNG 390	TNG 390C	
	NET NETTO	92,5	96
	GROSS LORDO	102	106
	WxDxH LxPxH	665x685x1950	665x685x2080
	m ³	0,89	0,95
	20 FT. / 40 FT.	24 / 54	24 / 54
	40 HQ.	54	54





p.218	TNG 390B	TNG 390CB	
	NET NETTO	92,5	96
	GROSS LORDO	102	106
	WxDxH LxPxH	665x685x1950	665x685x2080
	m ³	0,89	0,95
	20 FT. / 40 FT.	24/54	24/54
	40 HQ.	54	54





p.220	RFG 750	RFG 1350	RFG 1900	
	NET NETTO	150	252	305
	GROSS LORDO	159	264	355
	WxDxH LxPxH	775x780x2090	1365x780x2090	1905x780x2090
	m ³	1,26	2,23	3,11
	20 FT. / 40 FT.	21/45	12/25	9/18
	40 HQ.	45	25	18





p.222	RFG 750B	RFG 1350B	RFG 1900B
 NET NETTO	150	252	305
	GROSS LORDO	159	264
 WxDxH LxPxH	775x780x2090	1365x780x2090	1905x780x2090
 m ³	1,26	2,23	3,11
 20 FT. / 40 FT.	21/45	12/25	9/18
	40 HQ.	45	25

p.224	CF 508	CF 608	CF 708
 NET NETTO	67	78	97,5
	GROSS LORDO	69	80
 WxDxH LxPxH	1535x720x880	1845x720x880	2070x730x885
 m ³	0,97	1,17	1,34
 20 FT. / 40 FT.	24 / 46	20 / 38	16 / 32
	40 HQ.	46	38





p.226	CFG 308	CFG 408	CFG 508
 NET NETTO	62	75	85
	GROSS LORDO	65	81
 WxDxH LxPxH	1050x690x875	1330x690x875	1570x690x875
 m ³	0,63	0,8	0,95
 20 FT. / 40 FT.	30 / 64	24 / 50	20 / 42
	40 HQ.	64	50





p.228	CG 309A	CG 409A	CG 509A
 NET NETTO	55	63	75
	GROSS LORDO	67	76
 WxDxH LxPxH	1120x770x895	1325x770x895	1590x770x895
 m ³	0,77	0,91	1,1
 20 FT. / 40 FT.	30/0	24/0	22/0
	40 HQ.	94	81





p.230	CG 150C	HN 80
 NET NETTO	48	29
	GROSS LORDO	53
 WxDxH LxPxH	625x770x895	585x585x880
 m ³	0,43	0,48
 20 FT. / 40 FT.	54 / 114	80 / 160
	40 HQ.	169





p.232	Q 6	Q 8
 NET NETTO	56	68
	GROSS LORDO	66
 WxDxH LxPxH	1060x780x1035	1335x780x1035
 m ³	0,86	1,08
 20 FT. / 40 FT.	30 / 66	26 / 56
	40 HQ.	66





VINO | WINE





p.236	CW 40	CW 36DT
 NET NETTO	35	41
	GROSS LORDO	39,5
 WxDxH LxPxH	415x670x895	550x660x870
 m ³	0,25	0,31
 20 FT. / 40 FT.	116 / 243	72 / 150
	40 HQ.	287





p.238	RCS 85B	RCS 88
 NET NETTO	35	23
	GROSS LORDO	38
 WxDxH LxPxH	580x620x810	460x515x845
 m ³	0,29	0,2
 20 FT. / 40 FT.	72 / 158	142 / 300
	40 HQ.	228

p.240	CW 90	CW 170	CW 170DT
 NET NETTO	37	58	55
	GROSS LORDO	40	62
 WxDxH LxPxH	570x610x840	635x565x1315	635x565x1315
 m ³	0,29	0,47	0,47
 20 FT. / 40 FT.	114 / 228	72 / 144	72 / 144
	40 HQ.	228	144

p.242	CW 400	CW 410DT	
	NET NETTO	102	108
	GROSS LORDO	114	122
	WxDxH LxPxH	650x750x1820	650x750x1820
	m ³	0,89	0,89
	20 FT. / 40 FT.	27 / 54	27 / 54
	40 HQ.	54	54

p.244	CW 380	CW 758	
	NET NETTO	77	106
	GROSS LORDO	80	110
	WxDxH LxPxH	655x580x1980	955x580x1980
	m ³	0,75	1,1
	20 FT. / 40 FT.	36 / 72	24 / 48
	40 HQ.	72	48

p.246	CW 780	
	NET NETTO	147
	GROSS LORDO	156
	WxDxH LxPxH	950x868x2106
	m ³	1,74
	20 FT. / 40 FT.	14 / 26
	40 HQ.	26

p.248	TWN 390	TWN 400	TW 400	TWS 400	
	NET NETTO	75	74	74	74
	GROSS LORDO	81	83,5	83,5	83,5
	WxDxH LxPxH	615x640x1985	665x685x1940	665x685x1940	665x685x1940
	m ³	0,78	0,88	0,88	0,88
	20 FT. / 40 FT.	27 / 57	24 / 54	24 / 54	24 / 54
	40 HQ.	57	54	54	54



Representative office | Sede legale

Via Falcone 12, 42021 Bibbiano (RE) - Italy
CF and PI: 02414610358

Logistic warehouse | Ufficio operativo e magazzino

Via Tetti dell'Oleo 37, 10071 Borgaro Torinese (TO) - Italy
t: +39 011 2077415

info@coolheadeurope.com

www.coolheadeurope.com

COOL HEAD EUROPE
We make the world a cooler place

