

CATALOGUE  
CATALOGO



























2024



**COOL HEAD EUROPE**  
We make the world a cooler place



## LEGEND | LEGENDA

 XX°C	<b>Max operation ambient temperature</b> <i>Massima temperatura ambientale di funzionamento</i>
 XX mm	<b>Insulation</b> <i>Isolamento</i>
<b>R600a</b> <b>R290</b> <b>R452A</b>	<b>Refrigerant gas</b> <i>Gas refrigerante</i>
	<b>Ventilated refrigeration</b> <i>Refrigerazione ventilata</i>
	<b>ROLL-BOND refrigeration</b> <i>Refrigerazione Roll-Bond</i>
	<b>Static refrigeration</b> <i>Refrigerazione statica</i>
	<b>Compressor stopping defrost</b> <i>Sbrinamento a fermata compressore</i>
	<b>Electrical defrost</b> <i>Sbrinamento elettrico</i>
	<b>Manual defrost</b> <i>Sbrinamento manuale</i>
	<b>Hot gas defrost</b> <i>Sbrinamento a gas caldo</i>
	<b>Self-closing door</b> <i>Porta autochiudente</i>
	<b>Standard lock</b> <i>Serratura di serie</i>
	<b>Lighting</b> <i>Illuminazione</i>
	<b>LED lighting</b> <i>Illuminazione a LED</i>
	<b>Visual alarm</b> <i>Allarme visivo</i>
	<b>UV protective glass</b> <i>Porta anti UV</i>
	<b>Acoustic alarm</b> <i>Allarme acustico</i>
	<b>Industry 4.0</b> <i>Industria 4.0</i>
	<b>U-shaped guides</b> <i>Guide a "U"</i>
	<b>C-shaped guides</b> <i>Guide a "C"</i>
	<b>L-shaped guides</b> <i>Guide a "L"</i>
	<b>W-shaped guides</b> <i>Guide a "W"</i>
	<b>E-shaped guides</b> <i>Guide a "E"</i>
	<b>Packaging dimensions</b> <i>Dimensioni imballo</i>
	<b>Gross weight</b> <i>Peso lordo</i>
	<b>Volume</b> <i>Volume</i>
	<b>Loading quantity</b> <i>Capacità container</i>
<b>GN 2/1</b> <b>GN 1/1</b> <b>EN60x40</b> <b>EN60x80</b>	
<b>530x550</b> <b>325x410</b> <b>58</b> <b>5L</b>	<b>Trays / Pans</b> <i>Griglie / Vaschette</i>

<b>0</b> +20°C/50RH	<b>1</b> +16°C/80RH	<b>2</b> +22°C/65RH	<b>3</b> +25°C/60RH
<b>4</b> +30°C/55RH	<b>5</b> +40°C/40RH	<b>6</b> +27°C/70RH	<b>7</b> +35°C/70RH
<b>SN</b> +10°C/+32°C	<b>N</b> +16°C/+32°C	<b>ST</b> +16°C/+38°C	<b>T</b> +16°C/+43°C
<b>+25°C</b>			

Climatic Class | Classe Climatica

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>
ENERGY CLASS	ENERGY CLASS	ENERGY CLASS	ENERGY CLASS	ENERGY CLASS	ENERGY CLASS	ENERGY CLASS

Energy class | Classe energetica

<b>K1</b> +0°C / +7°C	<b>K2</b> -1°C / +6°C	<b>K3</b> -3,5°C / +1°C	<b>K4</b> +1°C / +9°C
-----------------------	-----------------------	-------------------------	-----------------------

<b>H2</b> -1°C / +10°C	<b>H1</b> +1°C / +10°C	<b>M2</b> -1°C / +7°C	<b>M1</b> -1°C / +5°C
------------------------	------------------------	-----------------------	-----------------------

<b>C1</b> -18°C	<b>C2</b> -7°C	<b>S</b>
-----------------	----------------	----------

<b>G1</b> -14°C / -10°C	<b>G2</b> -16°C / -10°C	<b>G3</b> -18°C / -10°C
-------------------------	-------------------------	-------------------------

<b>L1</b> -18°C / -15°C	<b>L2</b> -18°C / -12°C	<b>L3</b> -15°C / -12°C
-------------------------	-------------------------	-------------------------

<b>A</b> +16°C/80RH / +30°C/55RH	<b>B</b> +16°C/80RH / +35°C/75RH	<b>C</b> +16°C/80RH / +40°C/40RH
----------------------------------	----------------------------------	----------------------------------

<b>CC1</b> +25°C / 60RH	<b>CC2</b> +32°C / 65RH	<b>CC3</b> +40°C / 75RH
-------------------------	-------------------------	-------------------------

Test range Energy Class | Range di test Classe Energetica

**COOL HEAD®**  
VERSUS

Download the catalog here

Scarica qui il catalogo





# 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 who do their job everyday with passion, clearness, dedication and desire to do things in a good way.

For that, they need the right instruments, functionality efficiency and adaptability.

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.

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 24 hours from order confirmation.

This catalogue represents all our range of products, dedicated to the refrigeration for the professionals and industry.

We welcome you most warmly into our world, hoping that all our efforts will 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 24 ore dalla conferma d'ordine.*

*Questo catalogo rappresenta tutta la nostra linea dedicata alla refrigerazione per i professionisti e per l'industria.*

*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*





## 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 prices, conditions and global assistance are the best in the market.

### VISION

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

### VALUES

Our culture is defined by our actions

#### Valuing people

We promote diversity and inclusion and, we support independence and professional growth, making a transparent working environment, open and equal for everyone.

#### Keep promises

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

#### Think borderless

Work globally with strong ties, longevity, 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, suppliers and partners.

#### Acting with quality

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

## NOI CI CREDIAMO

### MISSION

Rendiamo il mondo un posto più COOL. Offrendo refrigerazione di alta qualità con una gamma completa di apparecchiature funzionali e sostenibili. Il nostro prezzo, le condizioni e l'assistenza sono le migliori sul mercato.

### VISION

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

### VALUES

La nostra cultura è definita dalle nostre azioni



#### Valorizzare le persone

Promuoviamo la diversità e l'inclusione, favoriamo l'autonomia 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 verso tutti coloro che ci accordano la loro fiducia.



#### Pensare senza confini

Operiamo globalmente con legami forti, duraturi e con attenzione verso le culture locali. Ci sentiamo a casa in ogni mercato.



#### Lavorare con continuità

Tutto il nostro lavoro è finalizzato a lasciare un segno positivo e a sviluppare relazioni di lunga durata con dipendenti, clienti, fornitori e partner.



#### Agire con qualità

Siamo consapevoli del valore etico della qualità e del suo contributo alla crescita di clienti, aziende, fornitori e territorio.





## TRUST SERVICE

### PICK-UP OR SHIPMENT IN 24H BIG STOCK AND PROMPT DELIVERY

Our products are ready for pick-up or shipment in 24hs from order confirmation. We offer delivery to the final destination through selected carriers.

### YOU CAN COUNT ON US

#### SUPPORT

We offer you support throughout the process, from advising you on how to best cover your needs, to customer support and maintenance.

- **Pre-sales service**

Our Commercial Dept. advises customers on the right product and gives information about products' availability and technical data.

- **Large spare parts' warehouse**

We help our customers with any technical problem that may arise. We also have a large spare parts' warehouse to enable fast, professional repairs.

We are a reliable partner

#### HIGH QUALITY CERTIFIED

We have the required standards in terms of quality, security and logistics. We have obtained the AEO (Authorized Economic Operator) certification issued by the EU, that verifies us as a company that follows internationally recognized standards in our security and logistics management system.

## SEMPRE AL TUO FIANCO

### RITIRO O SPEDIZIONE IN 24H GRANDE MAGAZZINO E PRONTA CONSEGNA

I nostri prodotti sono pronti per il ritiro o la spedizione in 24h dalla conferma dell'ordine. Offriamo il servizio di consegna con corrieri selezionati.

### PUOI CONTARE SU DI NOI

#### ASSISTENZA

Ti offriamo supporto durante tutto il processo, dalla consulenza su come meglio soddisfare le tue esigenze al servizio clienti e alla manutenzione.

- **Servizio pre-vendita**

Il nostro Ufficio Commerciale consiglia i clienti sul prodotto più adatto, fornisce informazioni tecniche e sulla disponibilità dei prodotti.

- **Ampio magazzino ricambi**

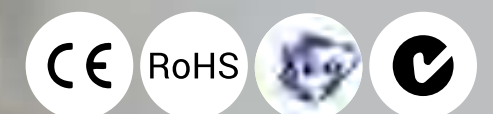
Aiutiamo i nostri clienti per ogni questione tecnica che possa verificarsi. Abbiamo inoltre un ampio magazzino con parti di ricambio per eventuali interventi di manutenzione.

Siamo un partner affidabile

#### CERTIFICAZIONI DI QUALITÀ

Abbiamo gli standard richiesti in ambito qualità, sicurezza e logistica. Abbiamo ottenuto la certificazione AEO (Authorized Economic Operator) rilasciata dalla UE, attestante che la nostra azienda adotta standard riconosciuti a livello internazionale per la gestione della sicurezza e della logistica.

#### OUR CERTIFICATIONS LE NOSTRE CERTIFICAZIONI







**BORN  
TO BE  
ECO**

## SUSTAINABILITY

### Our units care about the environment.

Our ten-year collaboration with major brands in the world of thermostats has given us a professional and specific imprint in customising the range of refrigerators and freezers we produce.

Any temperature requirement, corresponds to a specific management of the refrigeration system; with more accurate and sophisticated software enabling the intelligent management of energy consumption. Furthermore, the intelligent software always respects the optimum temperature for the diversity of products you are placing inside the refrigeration.

The targeted management of the products traceability through our systems, allows us to trace data for optimum customer service, achievement of shorter deadlines and the 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 to everybody, and we don't want to forget that. This is why we started using our new generation thermostats, which use cutting edge technology to reduce electricity consumption, resulting in reduced CO<sub>2</sub> emissions.

## 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 CO<sub>2</sub> derivanti dal consumo di energia elettrica.*



## ENERGY-EFFICIENT KITCHENS

## CUCINE AD ALTA EFFICIENZA ENERGETICA

A kitchen equipped with **energy-efficient units** optimises resources and improves process efficiency, key elements in a professional environment that needs to perform at a high level.

*Una cucina dotata di unità ad alta efficienza energetica ottimizza le risorse e migliora l'efficienza dei processi, elementi fondamentali in un ambiente professionale che deve funzionare ad alto livello.*

When choosing refrigeration equipment, we must take the following aspects into account:

*Nella scelta delle apparecchiature di refrigerazione, dobbiamo tenere conto dei seguenti aspetti:*

### Temperature monitoring:

by using units that monitor temperature, we can control energy consumption and reduce our electricity bills.



### Monitoraggio della temperatura:

*utilizzando unità che monitorano la temperatura, possiamo controllare il consumo di energia e ridurre le bollette dell'elettricità.*

### Time saving:

if appliances control their temperature and correct functioning, staff can focus on other, more important tasks.



### Risparmio di tempo:

*se gli apparecchi controllano la temperatura e il loro corretto funzionamento, il personale può concentrarsi su altre attività più importanti.*

### Food preservation:

use equipment such as blast chillers to preserve food in optimum conditions for longer.



### Conservazione degli alimenti:

*utilizzare apparecchiature come gli abbattitori di temperatura per conservare gli alimenti in condizioni ottimali più a lungo.*

### Natural refrigerants:

products that use natural refrigerants (R290, R600a) are more eco-friendly.



### Refrigeranti naturali:

*i prodotti che utilizzano refrigeranti naturali (R290, R600a) sono più ecologici.*

### How efficient can our professional kitchen be?

Before purchasing a product, we must assess its energy consumption in order to choose the most suitable option for our business. In the following exercise, we have compared the energy consumption of our equipment with other similar units available on the market.

The cost of energy used is 0,40€ per kWh.

This allows us to observe the long-term benefit of designing a professional kitchen with energy-efficient refrigeration equipment.

### Quanto può essere efficiente la nostra cucina professionale?

*Prima di acquistare un prodotto, dobbiamo valutarne il consumo energetico per poter scegliere l'opzione più adatta alla nostra attività. Nel seguente esercizio abbiamo confrontato il consumo energetico della nostra apparecchiatura con quello di altre unità simili disponibili sul mercato.*

Il costo dell'energia utilizzata è di 0,40€ per kWh.

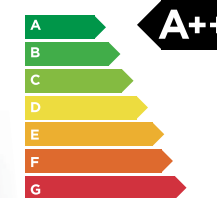
*Questo ci permette di osservare i benefici a lungo termine della progettazione di una cucina professionale con apparecchiature di refrigerazione ad alta efficienza energetica.*

### QR 6-5A | Refrigerated upright cabinet GN2/1 | Armadio refrigerato GN2/1



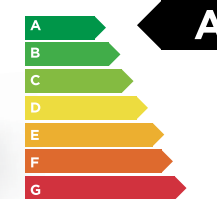
Our unit per year <i>La nostra unità all'anno</i>	124€
Compared to a G class unit <i>Rispetto a un'unità in classe G</i>	539€
	539€ - 124€ =
<b>SAVES UP TO PER YEAR RISPARMIA ALL'ANNO FINO A</b>	<b>415€</b>

### CRX 2 | Refrigerated upright cabinet | Armadio refrigerato



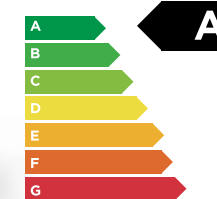
Our unit per year <i>La nostra unità all'anno</i>	65€
Compared to a G class unit <i>Rispetto a un'unità in classe G</i>	858€
	858€ - 65€ =
<b>SAVES UP TO PER YEAR RISPARMIA ALL'ANNO FINO A</b>	<b>794€</b>

### QR 3100 | Refrigerated counter GN1/1 | Tavolo refrigerato GN1/1



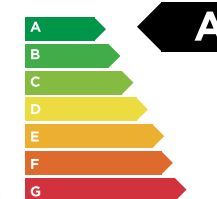
Our unit per year <i>La nostra unità all'anno</i>	222€
Compared to a G class unit <i>Rispetto a un'unità in classe G</i>	1.023€
	1.023€ - 222€ =
<b>SAVES UP TO PER YEAR RISPARMIA ALL'ANNO FINO A</b>	<b>802€</b>

### BBC 138 | Back bars with hinged doors | Back bar con porte a cerniera



Our unit per year <i>La nostra unità all'anno</i>	206€
Compared to a G class unit <i>Rispetto a un'unità in classe G</i>	2.057€
	2.057€ - 206€ =
<b>SAVES UP TO PER YEAR RISPARMIA ALL'ANNO FINO A</b>	<b>1.851€</b>

### QRG 400 | Refrigerated uprights with glass door | Armadi positivi con porta vetro



Our unit per year <i>La nostra unità all'anno</i>	286€
Compared to a G class unit <i>Rispetto a un'unità in classe G</i>	2.677€
	2.677€ - 286€ =
<b>SAVES UP TO PER YEAR RISPARMIA ALL'ANNO FINO A</b>	<b>2.391€</b>

# INDEX | *INDICE*



## OUR BRAND FOR PROFESSIONAL KITCHENS

For gastronomy, pizza, bakery and ice cream: stainless steel and ABS.

## IL NOSTRO MARCHIO PER LE CUCINE PROFESSIONALI

*Per gastronomia, pizza, pasticceria e gelateria: acciaio e ABS.*

## STAINLESS STEEL | *INOX*

p. 16

## ABS | *ABS*

p. 106

## OUR BRAND CREATED TO VALORIZE YOUR GOODS

Products studied specifically for the Ho.Re.Ca., Retail, Food Service, and Beverage Industry: display, drinks, freezer, wine.

## IL NOSTRO MARCHIO PER VALORIZZARE I TUOI PRODOTTI

*Prodotti studiati specificamente per il canale Ho.Re.Ca., il Retail, il Food Service e l'industria del Beverage: espositori, drink, freezer e vino.*

## DISPLAYS | *DISPLAY*

p. 140

## DRINKS | *DRINK*

p. 174

## FREEZER | *FREEZER*

p. 230

## WINE | *VINO*

p. 252

# V E R S U S

## OUR BRAND BORN TO INSPIRE PEOPLE AND SPACES

Innovative, sustainable and technologically advanced panoramic cooling showcases for bakery, ice-cream, meat ageing and wine.

## IL NOSTRO MARCHIO NATO PER ISPIRARE PERSONE E SPAZI

*Vetrine frigorifere panoramiche innovative, sostenibili e tecnologicamente avanzate per pasticceria, gelateria, maturazione carne e vino.*

## BAKERY

p. 268

## ICE CREAM

p. 272

## MEAT

p. 274

## WINE

p. 276

## PRICES | *PREZZI*

p. 280

## ACCESSORIES | *ACCESSORI*

p. 286

## TECHNICAL DATA | *DATI TECNICI*

p. 306





### Wide range of equipment with maximum quality for any professional kitchen

Cool Head takes care of your kitchen and your professional laboratory with a wide range of products designed and developed in order to satisfy any needs in terms of purpose, performance, and dimensions.

### Cool Head does everything to make things easier

Provide functional, efficient, and adaptable equipment for every day use.

#### RELIABLE

Quality is fundamental to us, which is why we work every day to guarantee the highest level of performance and reliability



#### AFFIDABILE

La qualità per noi è fondamentale, per questo motivo lavoriamo ogni giorno per garantire i più alti livelli di prestazione e affidabilità

#### ENERGY EFFICIENT

Thanks to the mix of technology and high quality materials, we ensure low consumption, respectful to the environment



#### BASSO CONSUMO ENERGETICO

Grazie al mix di tecnologia e materiali di alta qualità, garantiamo bassi consumi e rispetto per l'ambiente

#### FLEXIBLE

Plug & Play products, ready to be used in any space and developed to meet various expectations for every day use



#### FLESSIBILE

Prodotti Plug & Play, pronti per essere utilizzati in ogni spazio, sviluppati per soddisfare varie aspettative ed esigenze, utili per l'attività quotidiana

### Ampia gamma di attrezzature di altissima qualità per ogni cucina professionale

Cool Head si prende cura della tua cucina e del tuo laboratorio professionale con un ampio assortimento di attrezzature progettate e sviluppate per soddisfare ogni esigenza in termini di funzionalità, prestazioni e dimensioni.

### Cool Head fa di tutto per rendere le cose più facili

Fornisce attrezzature funzionali, efficienti e versatili, utili per l'attività quotidiana.



STAINLESS STEEL • INOX  
ABS • ABS  
DISPLAYS • DISPLAY  
DRINKS • DRINK  
FREEZER • FREEZER  
WINE • VINO







## STAINLESS STEEL | INOX

The S/S product range takes care of your work in your kitchen or laboratory.

Within our range, it will be easy for you to find the best possible solution that fits your storage needs, your kitchen or laboratory, and your good taste.

All products are characterized by clean design, strength and resistance, typical of a material that is practical, easy to clean, and almost indestructible.

### CABINETS

We developed our range of cabinets in order to satisfy all the needs in a professional kitchen: chiller and freezer, capacity from 400 to 1900 litres, static and ventilated refrigeration, bottom or upper engine, solid doors, glass doors, half doors, reversible doors.

All solutions are equipped with with eco-friendly gas (R600a or R290) and technical solutions designed to respect the environment and to give you an economic advantage.

### COUNTERS

We studied our counter range in order to supply any professional kitchen with reliable refrigeration units, dedicated to different conditions with resistant worktops. The models to choose from, 2, 3 or 4 doors, solid door, glass door or drawers, with or without splash back, depth 600mm, 700mm or 800mm, with or without sink, "plug and play" or with remote control, and temperature range from -2°/+8° to -22°/-18°.

### SALADETTE

We designed our Saladette range in order to save space and offer a refrigerated workstation able to keep any professional kitchen efficient and effective.

The models to choose from: 1, 2 or 3 doors, doors or drawers, s/s or granite top, open top with s/s or glass protection, and a temperature range from 0°/+10° to -22°/-18°.

### BLAST CHILLER

Our range of blast chillers is designed to meet all the needs of the Ho.Re.Ca sector and is an essential piece of equipment to save time and money in any professional kitchen. All solutions aim to respect the organoleptic characteristics of foods and dishes, optimising processing times and optimizing raw materials.

*La famiglia di prodotti S/S si prende cura del tuo lavoro. Nella nostra gamma sarà facile per te trovare la migliore soluzione possibile che si adatti alle tue esigenze di conservazione, alla tua cucina o laboratorio e al tuo buon gusto.*

*Tutti i prodotti sono caratterizzati da un design pulito, robustezza e resistenza, tipici di un materiale pratico, facile da pulire e quasi indistruttibile.*

### ARMADI

*Abbiamo sviluppato la nostra gamma di armadi per soddisfare tutte le diverse esigenze di una cucina professionale: refrigeratore e congelatore, capacità da 400 a 1900 litri, refrigerazione statica e ventilata, motore inferiore o superiore e porte cieche, in vetro, mezze e reversibili.*

*Tutte le soluzioni sono dotate di gas ecologici (R600a o R290) e soluzioni tecniche studiate per rispettare l'ambiente e darti un vantaggio economico*

### TAVOLI

*Abbiamo sviluppato la nostra gamma di prodotti da banco con l'obiettivo di fornire a qualsiasi cucina professionale unità di refrigerazione affidabili. Offriamo una vasta gamma di soluzioni di piani di lavoro dedicate a coprire diversi scopi.*

*I modelli tra cui scegliere, vanno da 2, 3 o 4 ante, anta cieca, anta vetro o cassetti, con o senza alzatina, profondità 600mm, 700mm o 800mm, con o senza lavello, plug and play o con telecomando, e l'intervallo di temperatura da -2°/+8° a -22°/-18°.*

### SALADETTE

*Abbiamo progettato la nostra gamma Saladette per risparmiare spazio e offrire una postazione refrigerata in grado di mantenere efficiente ed efficace qualsiasi cucina professionale.*

*I modelli tra cui scegliere: 1, 2 o 3 ante, ante o cassetti, top inox o granito, open top con protezione inox o vetro e range di temperatura da 0°/+10° a -22°/-18°.*

### ABBATTITORI

*La nostra gamma di abbattitori è progettata per soddisfare tutte le esigenze del settore della ristorazione ed è un'attrezzatura essenziale per risparmiare tempo e denaro in qualsiasi cucina professionale. Tutte le soluzioni hanno l'obiettivo di rispettare le caratteristiche organolettiche di cibi e pietanze, razionalizzare i tempi di lavorazione e ottimizzare le materie prime.*





## WHY CHOOSE OUR CABINETS?

Because they are special and unlike any other.

Our cabinets 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 and specific products:

### Efficiency and environmental sustainability

- Thicker cyclopentane foaming agent 80 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

- Open door alarm
- Shelf-stopper inner design
- Accepts up to 15 shelves plus 1 bottom shelf
- Numbered wiring for the best after sales servicing
- Anti-condensation thermal-breaker integrated in the door frame

### Appearance

Our models also come with the following:

- Stainless steel exterior and interior
- New door design
- New shelf design
- Door lock as standard

## PERCHÈ SCEGLIERE I NOSTRI ARMADI?

Perché sono speciali e non hanno 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 garantire:

- maggiore attenzione al risparmio energetico e all'ambiente
- maggiore efficienza
- maggiore funzionalità
- maggiore attrazione estetica

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

### Efficienza ed ecosostenibilità

- Schiumatura in ciclopentano di 80 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

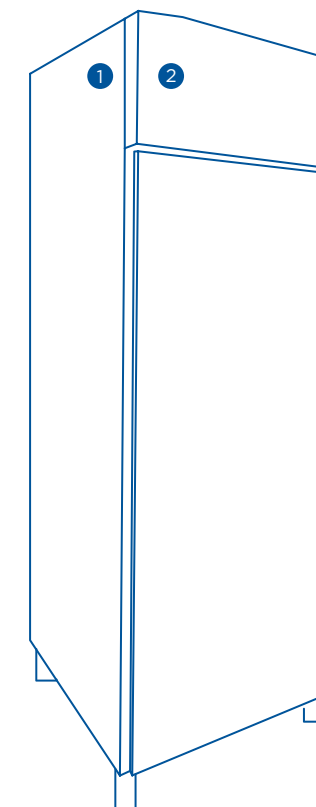
- Allarme di apertura porta
- Possibilità di inserire fino ad un massimo di 15 griglie più 1 sul fondo
- Cavi numerati per un servizio post-vendita ottimale
- Thermal-breaker anti-condensazione sulla cornice interna della porta

### Aspetto esterno

Inoltre hanno:

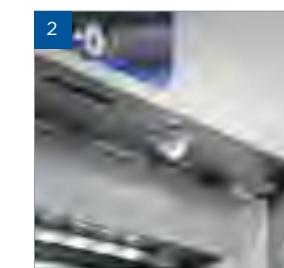
- Corpo esterno e interno interamente in acciaio inox
- Nuovo design della porta
- Nuovo design dei ripiani
- Serratura vano motore di serie

## WHY CHOOSE OUR CABINET? PERCHÈ SCEGLIERE IL NOSTRO ARMADIO?



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

Lock door as standard | Serratura di serie



Open door alarm | Allarme di apertura porta



Thicker cyclopentane foaming agent 80 mm per side  
Schiumatura in ciclopentano di 80 mm di spessore per lato



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



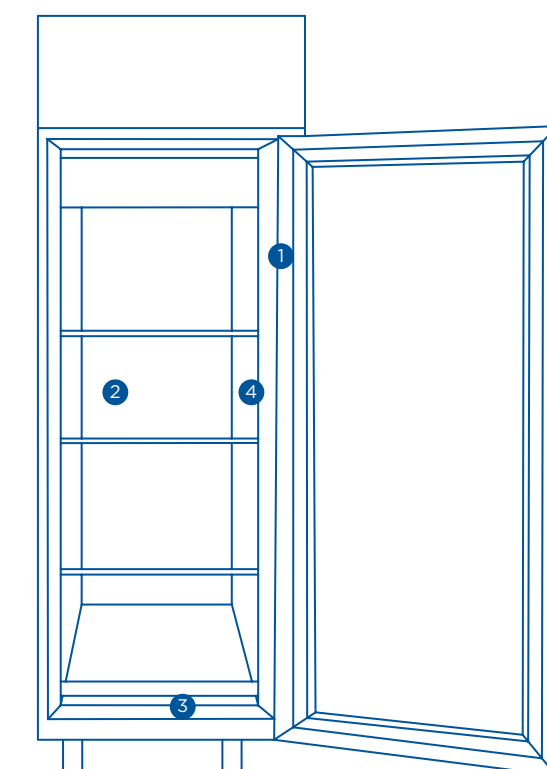
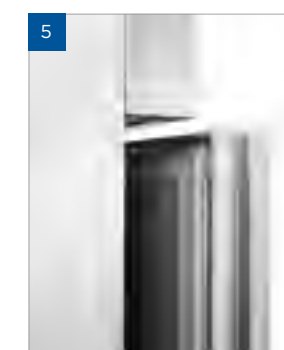
Inner body new design for shelves support (Max n.15 shelves) | Nuovo design interno del corpo per il supporto delle griglie (Max n.15 ripiani)



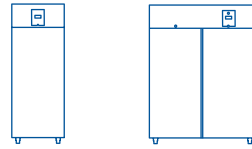
Shelf stopper inner design  
Corpo predisposto per il finecorsa dei ripiani



New door and front panel design | Nuovo design della porta e del pannello frontale



# STAINLESS STEEL | INOX



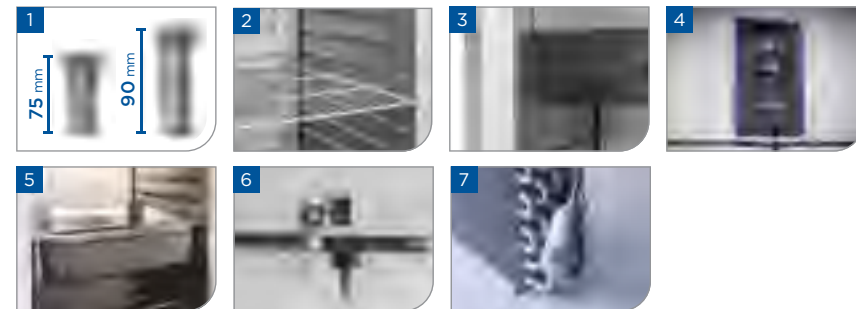
## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	QR 6-5A	QR 12-5A
GN2/1 Refrigerated upright cabinet   <i>Armadio refrigerato GN2/1</i>	•	•
Stainless Steel exterior and interior   <i>Corpo esterno ed interno in acciaio inox</i>	•	•
Ventilated Cooling   <i>Refrigerazione Ventilata</i>	•	•
Inverter compressor   <i>Compressore comandato da inverter</i>	•	•
Evaporator with anti-corrosion treatment   <i>Evaporatore verniciato anti-corrosione</i>	•	•
Automatic defrost with electric heater   <i>Sbrinamento automatico con resistenza elettrica</i>	•	•
Hot gas defrost system   <i>Sbrinamento automatico a gas caldo</i>		•
Digital thermostat   <i>Termostato digitale</i>	•	•
LED light and lock fitted as standard   <i>Luce a LED e serratura di serie</i>	•	•
White backlit main switch   <i>Interruttore generale retro-illuminato in bianco</i>	•	•
Self closing and reversible door fitted as standard   <i>Porta autochiudente e reversibile di serie</i>	•	•
Foaming Agent Cyclopentane   <i>Schiumatore in Ciclopentano</i>	80 mm	80 mm
Plastic thermal-breaker anti-condensation as chamber body frame   <i>Thermal-breaker 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	6+2+4
S/S Adjustable feet - (Lockable castor as optional)   <i>Piedi in acciaio regolabili - (Ruote con freno opzionabili)</i>	•	•
Energy efficiency class   <i>Classe energetica</i>	A	A

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	QR 6-5A	QR 12-5A
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	700x850x2045	1400x834x2045
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	534x685x1485	1234x685x1485
Capacity (lt)   <i>Capacità (l)</i>	546	1255
Temperature   <i>Temperatura (°C)</i>	-2° - +8°	-2° - +8°
Refrigerant   <i>Refrigerante</i>	R600a	R290
Input Power   <i>Assorbimento (W)</i>	73	191
Noise Level   <i>Rumorosità db(A)</i>	50	50
Net Weight   <i>Peso Netto (Kg)</i>	109	165

## DETAILS | DETTAGLI



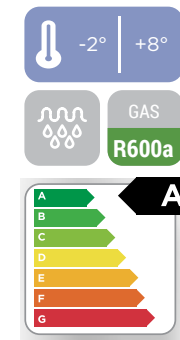
- All cabinets are supplied with adjustable feet | *Tutti gli armadi sono forniti di piedini regolabili*
- Internal wavy guides | *Guide interne stampate*
- Plastic thermal-breaker anti-condensation as chamber body frame | *"Thermal-breaker" in plastica anti-condensazione come cornice del corpo*
- Digital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

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

### COMMON FEATURES CARATTERISTICHE COMUNI

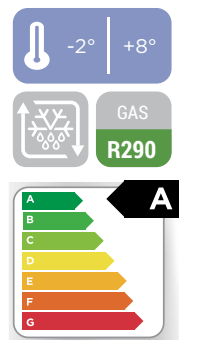


### QR 6-5A



COMING SOON  
APRILE 2024

### QR 12-5A





# STAINLESS STEEL | INOX

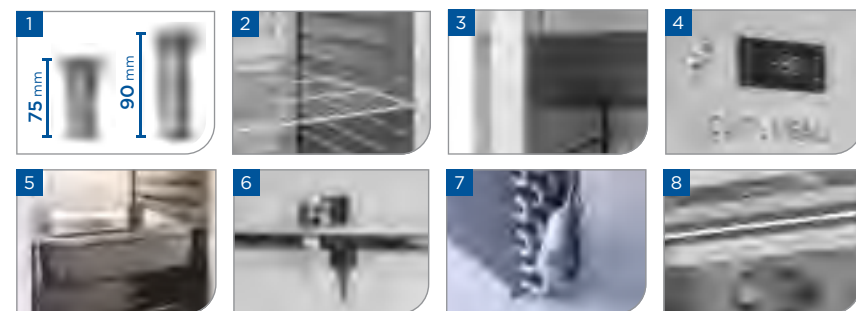
## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	QR 6	QN 6	QR 12	QN 12
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>	•	•	•	•
Plastic thermal-breaker anti-condensation as chamber body frame   <i>"Thermal-breaker" 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>	80 mm	80 mm	80 mm	80 mm
Curved edge for easy cleaning   <i>Angoli interni arrotondati per una facile pulizia</i>	•	•	•	•
Digital thermostat   <i>Termostato digitale</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 GN2/1   <i>Ripiani regolabili GN2/1</i>	3 + 1	3 + 1	6 + 2	6 + 2
S/S Adjustable feet (Lockable castor as optional)   <i>Piedi in acciaio regolabili (Ruote con freno opzionali)</i>	4	4	4	4
Energy efficiency class   <i>Classe energetica</i>	C	D	C	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	QR 6	QN 6	QR 12	QN 12
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	700x823x2045	700x823x2045	1400x823x2045	1400x823x2045
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	534x685x1485	534x685x1485	1234x685x1485	1234x685x1485
Capacity (lt)   <i>Capacità (l)</i>	546	546	1255	1255
Temperature   <i>Temperatura (°C)</i>	-2° - +8°	-22° - -18°	-2° - +8°	-22° - -18°
Refrigerant   <i>Refrigerante</i>	R290	R290	R290	R290
Input Power   <i>Assorbimento (W)</i>	210	313	286	733
Noise Level   <i>Rumorosità db(A)</i>	50	50	50	50
Net Weight   <i>Peso Netto (Kg)</i>	108	108	165	172

## DETAILS | DETTAGLI



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

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

### COMMON FEATURES CARATTERISTICHE COMUNI



#### QR 6



#### QN 6



#### QR 12



#### QN 12



# STAINLESS STEEL | INOX

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	QRG 6	QNG 6	QRG 12	QNG 12
GN2/1 Refrigerated upright cabinet with glass door   Armadio refrigerato GN2/1 con porta in vetro	•		•	
GN2/1 Freezer upright cabinet with glass door   Armadio congelatore GN2/1 con porta in vetro		•		•
Stainless Steel exterior and interior   Corpo esterno ed interno in acciaio inox	•	•	•	•
Triple safety tempered glass (with grey silk printing)   Triplo vetro temperato di sicurezza (con serigrafia in grigio)	•	•	•	•
Plastic thermal-breaker anti-condensation as chamber body frame   "Thermal-breaker" in plastica anti-condensazione come cornice del corpo	•		•	
Plastic thermal-breaker as chamber body frame (Heated)   "Thermal-breaker" in plastica anti-condensazione come cornice del corpo (Riscaldato)		•		•
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	•	•	•	•
White backlit main switch   Interruttore retroilluminato di colore bianco	•	•	•	•
LED light   Luce a LED	•	•	•	•
Lock   Serratura	•	•	•	•
Removable gasket   Guarnizione estraibile	•	•	•	•
Self closing door   Porta autochiudente	•	•	•	•
Stainless steel external handle   Maniglia esterna in acciaio	•	•	•	•
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
Energy efficiency class   Classe energetica	E	E	E	E

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	QRG 6	QNG 6	QRG 12	QNG 12
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	700x891x2045	700x891x2045	1400x891x2045	1400x891x2045
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	534x685x1485	534x685x1485	1234x685x1485	1234x685x1485
Capacity (lt)   Capacità (l)	546	546	1255	1255
Temperature   Temperatura (°C)	+3 - +10°	-20° - -15°	+3° - +10°	-20° - -15°
Refrigerant   Refrigerante	R290	R290	R290	R290
Input Power   Assorbimento (W)	311	470	368	729
Noise Level   Rumorosità db(A)	50	50	50	50
Net Weight   Peso Netto (Kg)	115	115	181	187

## DETAILS | DETTAGLI



- All cabinets are supplied with adjustable feet | Tutti gli armadi sono forniti di piedini regolabili
- Plastic thermal-breaker anti-condensation as chamber body frame | "Thermal-breaker" 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 waved guides | Guide interne stampate
- Digital thermostat | Termostato digitale
- Suitable for GN2/1 pans | Adatto per vaschette GN 2/1
- Triple temperate glass with grey silk printing | Triplo vetro temperato con serigrafia in grigio

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

### COMMON FEATURES CARATTERISTICHE COMUNI



### QRG 6



### QNG 6



LED LIGHT CONFIGURATION  
INNER AND UPPER SIDE

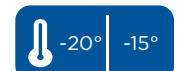
CONFIGURAZIONE LUCI LED  
INTERNE SUL RETRO E SUPERIORI



### QRG 12

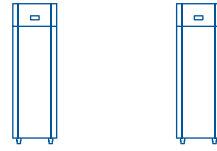


### QNG 12





# STAINLESS STEEL | INOX



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	QR 3	QN 3
GN1/1 Refrigerated upright cabinet   <i>Armadio refrigerato GN1/1</i>	•	
GN1/1 Freezer upright cabinet   <i>Armadio congelatore GN1/1</i>		•
Stainless Steel exterior and interior   <i>Corpo esterno ed interno in acciaio Inox</i>	•	•
Plastic thermal-breaker anti-condensation as chamber body frame   <i>"Thermal-breaker" 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+1	3+1
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	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	QR 3	QN 3
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	469x725x1990	469x725x1990
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°	-22° - -18°
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



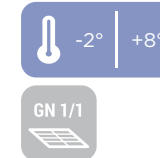
- All cabinets are supplied with adjustable feet | *Tutti gli armadi sono forniti di piedini regolabili*
- Plastic thermal-breaker anti-condensation as chamber body frame | *"Thermal-breaker" in plastica anti-condensazione come cornice del corpo*
- Lock fitted as standard | *Serratura di serie*
- Evaporator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

## REFRIGERATED CABINETS GN1/1 ► NO-FROST CHILLER & FREEZER ARMADI REFRIGERATI GN1/1 ► NO-FROST CHILLER & FREEZER

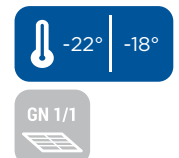
### COMMON FEATURES CARATTERISTICHE COMUNI



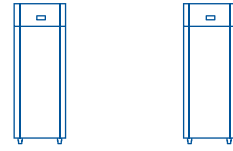
### QR 3



### QN 3



# STAINLESS STEEL | INOX



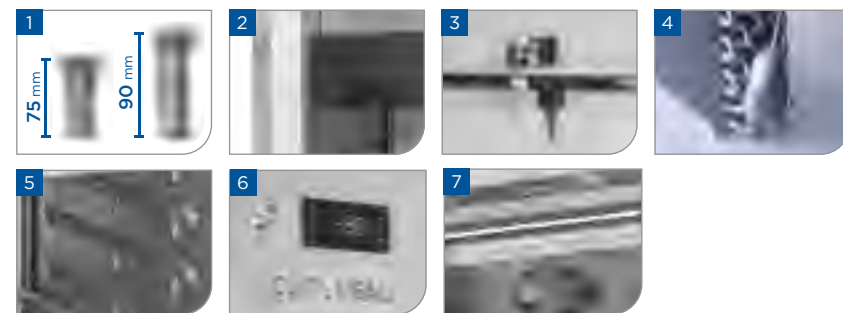
## GENERAL FEATURES | CARATTERISTICHE GENERALI

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-breaker anti-condensation as chamber body frame   <i>"Thermal-breaker" 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+1	3+1
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	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	QR 4	QN 4
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	680x730x1975	680x730x1975
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°	-22° - -18°
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

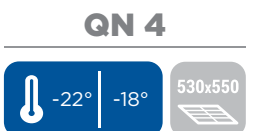
## DETAILS | DETTAGLI



- All cabinets are supplied with adjustable feet | *Tutti gli armadi sono forniti di piedini regolabili*
- Plastic thermal-breaker anti-condensation as chamber body frame | *"Thermal-breaker" 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*
- Inner led light | *Luce interna led*

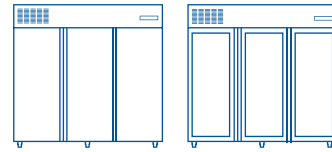
## REFRIGERATED CABINETS 70X70 ► NO-FROST CHILLER & FREEZER ARMADI REFRIGERATI 70X70 ► NO-FROST CHILLER & FREEZER)

### COMMON FEATURES CARATTERISTICHE COMUNI





# STAINLESS STEEL | INOX



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	RC 1850	RCG 1850
GN2/1 Refrigerated upright cabinet (GLASS DOOR)   Armadio refrigerato GN2/1 (PORTAVETRO)		•
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	•	
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 with self closing door   Porta autochiudente	•	•
Foaming Agent Cyclopentane   Schiumatura in Ciclopentano	75 mm	75 mm
Removable gasket   Guarnizione estraibile	•	•
Adjustable shelves GN2/1   Ripiani regolabili GN2/1	12	12
Wheels for easy positioning   Ruote per un facile posizionamento	6	6
Engine made with "Cassette system"   Motore assemblato con "sistema monoblocco"	•	•
Energy efficiency class   Classe energetica	D	E

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	RC 1850	RCG 1850
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	2100x820x2050	2100x820x2050
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	1950x685x1435	1950x685x1435
Capacity (lt)   Capacità (l)	1770	1770
Temperature   Temperatura (°C)	-2° - +8°	+3° - +10°
Refrigerant   Refrigerante	R290	R290
Input Power   Assorbimento (W)	1120	1170
Noise Level   Rumorosità db(A)	73	73
Net Weight   Peso Netto (Kg)	255	267

## DETAILS | DETTAGLI



- All cabinets are supplied with lockable castors (Total height 140mm) | Tutti gli armadi sono forniti di ruote con freno (Altezza di ruote e supporto di aggancio 140mm)
- All shelves mounted with anti-tipping system | Tutte le griglie sono montate con sistema anti-ribaltamento
- Curved edge for easy cleaning | Angoli interni arrotondati per una facile pulizia

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

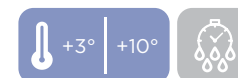
COMMON FEATURES  
CARATTERISTICHE COMUNI



RC 1850



RCG 1850



# 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	65 mm	65 mm	65 mm	65 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



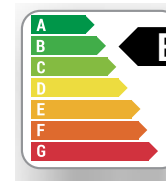
- All cabinets can be supplied either with adjustable feet (Min height 150mm / Max height 170mm) or lockable castors (Total height 125mm) | Tutti gli armadi possono essere forniti di piedini regolabili (Estensibilità da 150mm a 170mm) o di ruote con freno (Altezza di ruote e supporto di aggancio 125mm)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

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

### COMMON FEATURES CARATTERISTICHE COMUNI



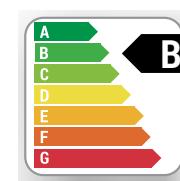
### BY 460



### BYG 460



### BYX 460



### BYXG 460





# STAINLESS STEEL | INOX

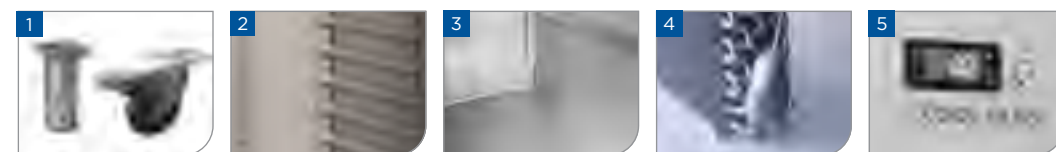
## GENERAL FEATURES | CARATTERISTICHE GENERALI

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>	•	•
Engine made with "Cassette system"   <i>Motore assemblato con "sistema moblocco"</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 "open door" alarm   <i>Termostato digitale con allarme "Apertura porta"</i>	•	•
White backlit main switch   <i>Interruttore retroilluminato (Colore Bianco)</i>	•	•
Removable gasket   <i>Guarnizione estraibile</i>	•	•
LED light and lock fitted as standard   <i>Luce a LED e serratura di serie</i>	•	•
Reversible door   <i>Porta reversibile</i>	•	•
Self closing door   <i>Porta autochiudente</i>	•	•
Set of 10 slides for bakery tray 600x400   <i>Set di 10 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
Energy efficiency class   <i>Classe energetica</i>	D	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	QPC 740	QPN 740
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	700x820x2050	700x820x2050
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	550x685x1435	550x685x1435
Capacity (lt)   <i>Capacità (l)</i>	550	550
Temperature   <i>Temperatura (°C)</i>	+2° - +8°	-22° - -18°
Refrigerant   <i>Refrigerante</i>	R290	R290
Consumption   <i>Consumo (KW/24h)</i>	2,7	7,21
Input Power   <i>Assorbimento (W)</i>	156	664
Noise Level   <i>Rumorosità db(A)</i>	49	52
Net Weight   <i>Peso Netto (Kg)</i>	120	127

## DETAILS | DETTAGLI



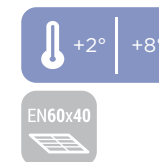
- All cabinets are supplied with adjustable feet | *Tutti gli armadi sono forniti di piedini regolabili*
- Top Horizontal LED light | *Luce LED interna orizzontale*
- Euronorm 600x400 set of guides (10 layers for each door) | *Guide Euronorm 600x400 (10 set per ogni porta)*
- Evaporator with anti-corrosion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

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

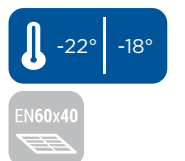
### COMMON FEATURES CARATTERISTICHE COMUNI



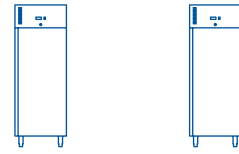
### QPC 740



### QPN 740



# STAINLESS STEEL | INOX



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	PA 800TN	PA 800BT
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>	•	•
Evaporator with anti-corrosion treatment   <i>Evaporatore verniciato anti-corrosione</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   <i>Termostato digitale</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>	•	•
Foaming Agent Cyclopentane   <i>Schiumatura in Ciclopentano</i>	60 mm	60 mm
Removable gasket   <i>Guarnizione estraibile</i>	•	•
Slides set for bakery tray 600x800   <i>Set di guide per vassoi 600x800</i>	10	10
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	E

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

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

## BAKERY REFRIGERATED CABINETS ▶ VENTILATED ▶ CHILLER & FREEZER ARMADI PASTICCERIA ▶ VENTILATI ▶ CHILLER & FREEZER

### COMMON FEATURES CARATTERISTICHE COMUNI



### PA 800TN

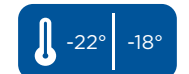


MAX 20 TRAY 600X400 mm  
TEGLIE 600X400 mm

SHELVES NOT INCLUDED  
GRIGLIE NON INCLUSE



### PA 800BT

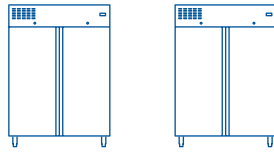


MAX 20 TRAY 600X400 mm  
TEGLIE 600X400 mm

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>	•	•
Engine made with "Cassette system"   <i>Motore assemblato con "sistema moblocco"</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 "open door" alarm   <i>Termostato digitale con allarme "Apertura porta"</i>	•	•
White backlit main switch   <i>Interruttore retroilluminato (Colore Bianco)</i>	•	•
Removable gasket   <i>Guarnizione estraibile</i>	•	•
LED light and lock fitted as standard   <i>Luce a LED e serratura di serie</i>	•	•
Self closing door   <i>Porta autochiudente</i>	•	•
Slides set for bakery tray 600x400   <i>Set di guide per vassoi 600x400</i>	20	20
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	E

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	QPC 1640	QPN 1640
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	1400x820x2050	1400x820x2050
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	1250x685x1435	1250x685x1435
Capacity (lt)   <i>Capacità (l)</i>	1300	1300
Temperature   <i>Temperatura (°C)</i>	+2° - +8°	-22° - -18°
Refrigerant   <i>Refrigerante</i>	R290	R290
Consumption   <i>Consumo (KW/24h)</i>	4,3	14,8
Input Power   <i>Assorbimento (W)</i>	350	750
Noise Level   <i>Rumorosità db(A)</i>	50	53
Net Weight   <i>Peso Netto (Kg)</i>	189	197

## 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*
- Digital thermostat | *Termostato digitale*

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

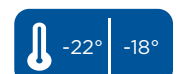
COMMON FEATURES  
CARATTERISTICHE COMUNI



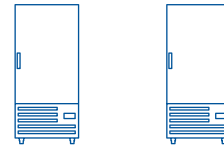
QPC 1640



QPN 1640



# STAINLESS STEEL | INOX



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	GET 688S	GEX 688V
GN2/1 Freezer upright cabinet   <i>Armadio congelatore GN2/1</i>	•	•
Grey 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 "open door" and "high 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
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-breaker as chamber body frame (Hot pipe system)   <i>Thermal-breaker 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
360x165x120 mm Ice cream pans (5 litres)   <i>Capacità di vaschette per gelato 360x165x120 (5 litri)</i>	58	54
Adjustable feet   <i>Piedini regolabili</i>	4	4
Energy efficiency class   <i>Classe energetica</i>	D	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	GET 688S	GEX 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>	-25° - -18°	-25° - -18°
Refrigerant   <i>Refrigerante</i>	R290	R290
Input Power   <i>Assorbimento (W)</i>	550	420
Noise Level   <i>Rumorosità db(A)</i>	48	48
Net Weight   <i>Peso Netto (Kg)</i>	150	150

## DETAILS | DETTAGLI



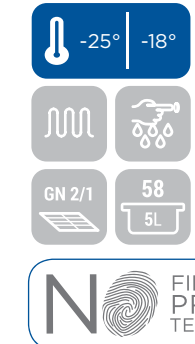
1. Digital thermostat | *Termostato digitale*
2. Foamed door handle | *Maniglia schiumata nella porta*
3. Removable filter | *Filtro estraibile*
4. Vertical LED light | *Luce LED interna verticale*
5. Anti-tipping shelves guide included | *Guide antiribaltamento incluse*
6. Castors with brake (Optional)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

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

### COMMON FEATURES CARATTERISTICHE COMUNI



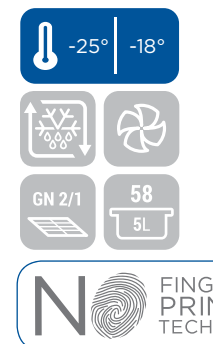
### GET 688S



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



### GEX 688V





# STAINLESS STEEL | INOX



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	QRX 688FH
GN2/1 Refrigerated upright cabinet   <i>Armadio refrigerato GN2/1</i>	•
Grey 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-breaker anti-condensation as chamber body frame   <i>Thermal-breaker 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 | *Guide 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)*

## 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	QM 148	QM 368	QM 728
Upright meat aging   <i>Frollatore per carne verticali</i>	•	•	•
Stainless steel exterior and interior   <i>Corpo esterno e interno in acciaio inox</i>	•	•	•
Ventilated cooling   <i>Refrigerazione ventilata</i>	•	•	•
Automatic compressor cycle defrost   <i>Sbrinamento automatico a fermata compressore</i>	•	•	•
Condensed water evaporating system with hot gas   <i>Sistema di evaporazione dell'acqua di condensa tramite gas caldo</i>	•	•	•
Foaming agent cyclopentane   <i>Schiumatura in ciclopentano</i>	45 mm	45 mm	45 mm
Digital Thermostat   <i>Termostato digitale</i>	•	•	•
Adjustable humidity at the percentage point (settable from 50%-80%)   <i>Umidità regolabile al punto percentuale (impostabile da 50%-80%)</i>	•	•	•
Stainless steel door frame (heated) with cylindrical handle   <i>Cornice porta in acciaio inossidabile (riscaldata) con maniglia cilindrica</i>	•	•	•
Double safety tempered glass with Low-e (Low emissivity glasses)   <i>Doppio vetro temperato con Low-e (vetro a bassa emissione)</i>	•	•	•
Self closing door   <i>Porta autochiudente</i>	•	•	•
Removable gasket   <i>Guarnizione estraibile</i>	•	•	•
Doors lock fitted as standard   <i>Serratura sulle porte di serie</i>	•	•	•
Adjustable shelves + Hanging meat bar and 3 hooks   <i>Ripiani regolabili + barra e 3 ganci per carne</i>	1	3	6
Double Inner vertical LED light (Pink color)   <i>Doppia luce LED interna verticale (Colore rosa)</i>	•	•	•
Germicidal UVC lamp   <i>Lampada UVC germicida</i>	•	•	•
Adjustable feet   <i>Piedini regolabili</i>	•	•	•
Energy efficiency class   <i>Classe energetica</i>	-	-	-

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	QM 148	QM 368	QM 728
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	600x545x900	600x558x1820	900x560x1820
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	510x355x745	508x368x1490	808x418x1490
Capacity (lt)   <i>Capacità (l)</i>	138	293	458
Temperature   <i>Temperatura (°C)</i>	+2° - +10°	+2° - +10°	+2° - +10°
Refrigerant   <i>Refrigerante</i>	R600a	R290	R290
Input Power   <i>Assorbimento (W)</i>	350	230	150
Noise Level   <i>Rumorosità db(A)</i>	50	51	50
Net Weight   <i>Peso Netto (Kg)</i>	45	86	100

## DETAILS | DETTAGLI



- 1a. Digital controller | *Controllore digitale;*
- 1b. Digital controller (QM 148) | *Controllore digitale (QM 148)*
2. Inner body in "mirror steel" | *Corpo interno a specchio*
3. Lock fitted as standard | *Serratura di serie*
4. External cylindrical handle in stainless steel | *Maniglia cilindrica esterna in acciaio*

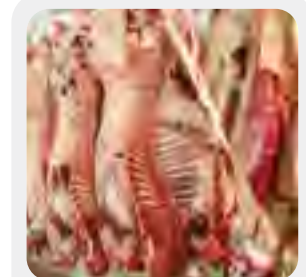
5. Adjustable stainless steel shelves anti-tipping (optional) | *Griglie in acciaio regolabili anti-ribaltamento (opzionabili)*
6. Inner humidity sensor | *Sensore interno per controllo dell'umidità*
7. Stainless steel hook as standard | *Gancera per carne di serie*
8. Double vertical pink led light for meat | *Doppia luce led verticale rosa per carne*

REFRIGERATED CABINETS ▶ MEAT AGING - NO FROST ▶ CHILLER  
 ARMADI REFRIGERATI ▶ FROLLATORI CARNE - NO FROST ▶ CHILLER

COMMON FEATURES  
 CARATTERISTICHE COMUNI



STAINLESS STEEL AISI 304  
 ACCIAIO AISI 304



SUITABLE FOR SUB PRIMAL CUTS; SUCH AS STRIP LOINS, RIB EYES AND SIRLOIN

IDEALE PER TAGLI DI GRANDE PEZZATURA COME COSTATI, QUARTI E FILETTI



COMING SOON  
 MARZO 2024

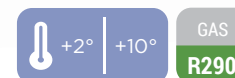
QM 148



new 2024



QM 368



COMING SOON  
 MARZO 2024

QM 728



new 2024



## 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 exclusive features that make them very special products. More specifically:

### Efficiency and environmental sustainability

- Thicker cyclopentane foaming agent 60 mm per side
- Thicker door with internal embossing for better sealing
- Digital 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

- Numbered wiring for the best after-sales servicing
- Anti-condensation thermal-breaker 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 garantire:

- maggiore attenzione al risparmio energetico e all'ambiente
- maggiore efficienza
- maggiore funzionalità
- maggiore attrazione estetica

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

### Efficienza ed ecosostenibilità

- Schiumatura in ciclopentano di 60 mm di spessore per lato
- Porta con spessore maggiorato e sagomatura interna per una miglior tenuta termica
- Termostato digitale 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

- Cavi numerati per un servizio post-vendita ottimale
- Thermal-breaker anti-condensazione sulla cornice interna della porta
- Refrigerazione ventilata
- Evaporatore con copertura anti-corrosione

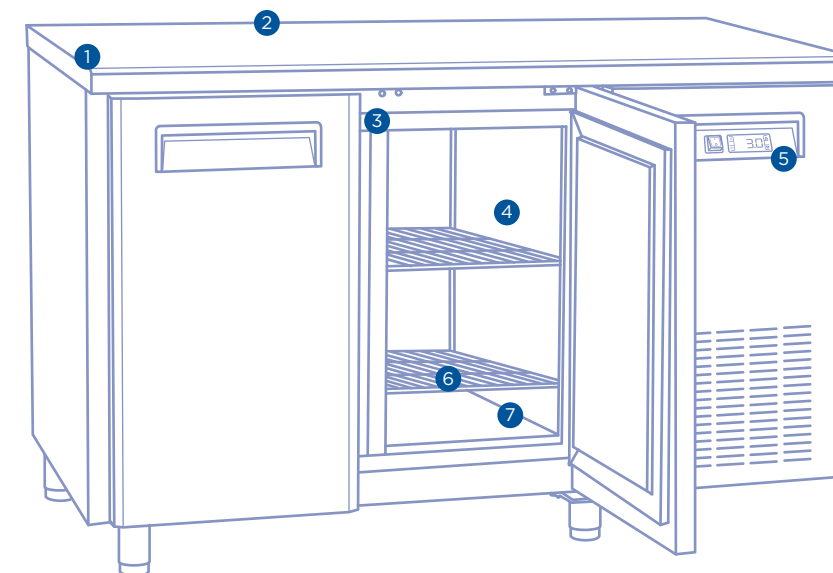
### Aspetto esterno

i nostri modelli hanno inoltre:

- 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 thermobreaker | Thermal-breaker anti-condensazione



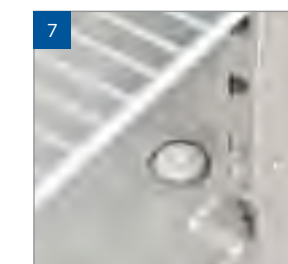
Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione



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

## GENERAL FEATURES CARATTERISTICHE GENERALI

MODEL   MODELLO	QR 2100	QR 2200	QR 3100	QR 3200	QR 4100	QR 4200
GN1/1 Refrigerated counter   <i>Tavolo refrigerato GN1/1</i>	•	•	•	•	•	•
Stainless Steel exterior and interior   <i>Corpo esterno ed interno in acciaio Inox</i>	•	•	•	•	•	•
Ventilated Cooling with cassette system engine   <i>Refrigerazione ventilata con sistema monoblocco</i>	•	•	•	•	•	•
Inverter compressor   <i>Compressore a Inverter</i>					•	•
Automatic defrost with electric heater   <i>Sbrinatorio automatico con resistenza elettrica</i>	•	•	•	•	•	•
Foaming Agent Cyclopentane   <i>Schiumatura in Ciclopentano</i>	60 mm	60 mm	60 mm	60 mm	60 mm	60 mm
Digital Thermostat   <i>Termostato digitale</i>	•	•	•	•	•	•
Removable gasket   <i>Guarnizione estraibile</i>	•	•	•	•	•	•
Self closing door (Not reversible)   <i>Porta autochiusante (Non reversibile)</i>	•	•	•	•	•	•
Adjustable shelves GN1/1 (N.1 for each door) + removable bottom shelf as standard   <i>Ripiani regolabili GN1/1 (N.1 per ogni porta) + griglia removibile sul fondo</i>	2+2	2+2	3+3	3+3	4+4	4+4
S/S Adjustable feet (Lockable castor as Optional)   <i>Piedi in acciaio regolabili (Ruote con freno opzionabili)</i>	4	4	4	4	6	6
Drawers available as separate kit (Options)   <i>Cassetti separati disponibili secondo diverse configurazioni (Optional)</i>	•	•	•	•	•	•
Splash back height (100 mm)   <i>Alzatina posteriore (100 mm)</i>		•		•		•
Evaporator with anti-corrosion treatment   <i>Evaporatore verniciato anti-corrosione</i>	•	•	•	•	•	•
Energy Efficiency class   <i>Classe energetica</i>	A	A	A	A	A	A

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	QR 2100	QR 2200	QR 3100	QR 3200	QR 4100	QR 4200
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	1350x700x850	1350x700x950	1800x700x850	1800x700x950	2250x700x850	2250x700x950
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	930x585x585	930x585x585	1380x585x585	1380x585x585	1830x585x585	1830x585x585
Capacity (lt)   <i>Capacità (l)</i>	260	260	400	400	570	570
Temperature   <i>Temperatura (°C)</i>	-2° - +8°	-2° - +8°	-2° - +8°	-2° - +8°	-2° - +8°	-2° - +8°
Refrigerant   <i>Refrigerante</i>	R290	R290	R290	R290	R290	R290
Input Power   <i>Assorbimento (W)</i>	350	350	350	350	105	105
Noise Level   <i>Rumorosità db(A)</i>	42	42	42	42	48	48
Net Weight   <i>Peso Netto (Kg)</i>	100	102	124	126	150	153

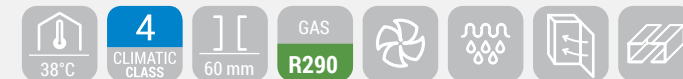
## DETAILS | DETTAGLI



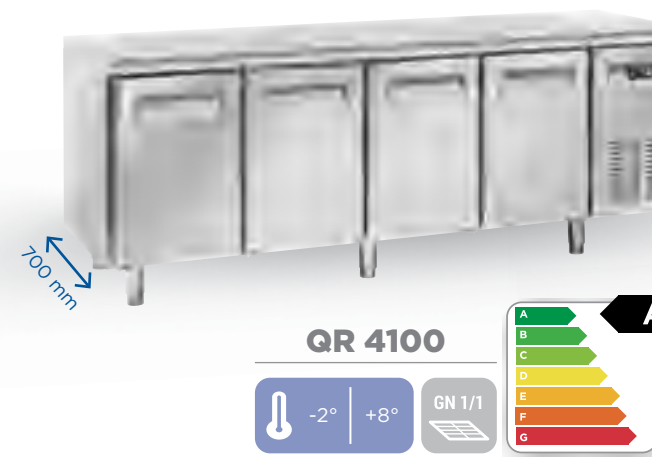
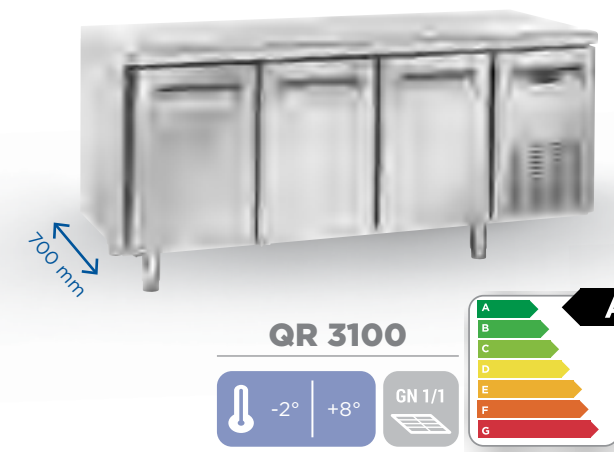
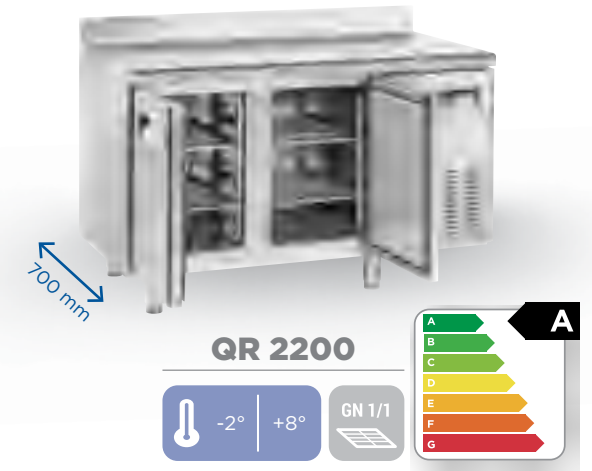
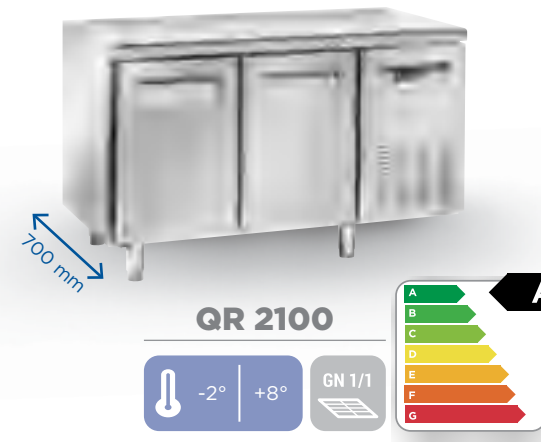
- All counters are supplied with adjustable feet | *Tutti i tavoli sono forniti di piedini regolabili*
- Adjustable shelves for door | *Ripiani regolabili per porta*
- Set of 2 drawers as separate kit | *Set di 2 cassetti disponibili separatamente*
- Set of 3 drawers as separate kit | *Set di 3 cassetti disponibili separatamente*
- Cassette system | *Sistema monoblocco*
- Evaporator with anti-corrosion treatment | *Evaporatore con copertura anti-corrosione*
- Rear side completely in stainless steel | *Lato posteriore interamente in acciaio inox*
- Inverter compressor (Only QR 4100 - QR 4200) | *Compressore comandato da inverter (Solo QR 4100 - QR 4200)*

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

COMMON FEATURES  
CARATTERISTICHE COMUNI



ENERGY SAVING  
RISPARMIO ENERGETICO





# STAINLESS STEEL | INOX

## 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	•	•	•	•	•	•
Self closing door (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	450	450
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
- Rear side completely in stainless steel | Lato posteriore interamente in acciaio inox

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

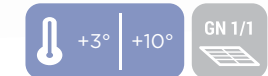
COMMON FEATURES  
CARATTERISTICHE COMUNI



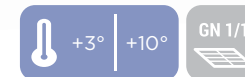
QRG 2100



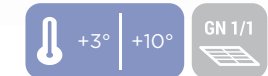
QRG 2200



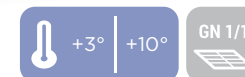
QRG 3100



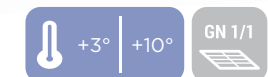
QRG 3200



QRG 4100

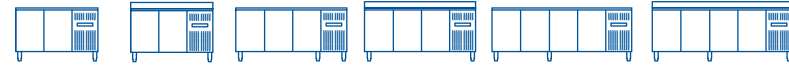


QRG 4200



# STAINLESS STEEL | INOX

## 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

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

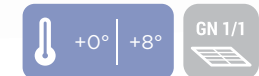
COMMON FEATURES  
CARATTERISTICHE COMUNI



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
GN1/1 Freezer counter   Tavolo congelatore GN1/1	•	•	•	•	•	•
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	•	•	•	•	•	•
Evaporator with anti-corrosion treatment   Evaporatore verniciato anti-corrosione	•	•	•	•	•	•
Digital Thermostat   Termostato digitale	•	•	•	•	•	•
Foaming Agent Cyclopentane   Schiumatura in Ciclopentano	60 mm	60 mm	60 mm	60 mm	60 mm	60 mm
Self closing door (Not reversible)   Porta autochiudente (Non reversibile)	•	•	•	•	•	•
Removable gasket   Guarnizione estraibile	•	•	•	•	•	•
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 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 Interne (LxPxH mm)	930x585x585	930x585x585	1380x585x585	1380x585x585	1830x585x585	1830x585x585
Capacity (lt)   Capacità (l)	260	260	400	400	570	570
Temperature   Temperatura (°C)	-22° - -18°	-22° - -18°	-22° - -18°	-22° - -18°	-22° - -18°	-22° - -18°
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	50	50
Net Weight   Peso Netto (Kg)	113	115	150	152	170	175

## 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
- Rear side completely in stainless steel | Lato posteriore interamente in acciaio inox

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

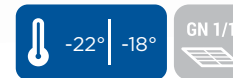
COMMON FEATURES  
CARATTERISTICHE COMUNI



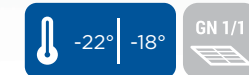
TROPICALIZED  
COUNTER  
TAVOLO  
TROPICALIZZATO



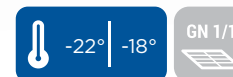
QN 2100



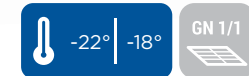
QN 2200



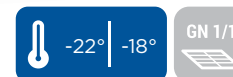
QN 3100



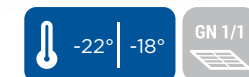
QN 3200



QN 4100



QN 4200



# STAINLESS STEEL | INOX

## GENERAL FEATURES CARATTERISTICHE GENERALI

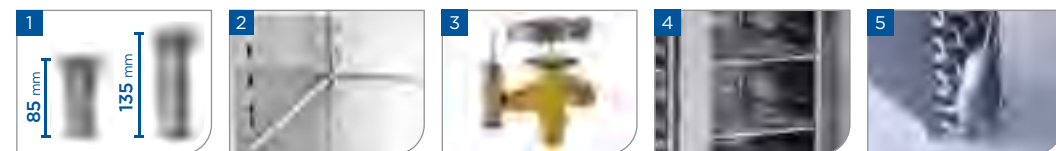


MODEL   MODELLO	QR 2100SG	QR 2200SG	QR 3100SG	QR 3200SG	QR 4100SG	QR 4200SG
GN1/1 Refrigerated counter (REMOTE ENGINE)   Tavolo refrigerato GN1/1 (COMANDO REMOTO)	•	•	•	•	•	•
Stainless Steel exterior and interior   Corpo esterno ed interno in acciaio Inox	•	•	•	•	•	•
Ventilated Cooling   Refrigerazione Ventilata	•	•	•	•	•	•
Automatic defrost with electric heater   Sbrinatorio automatico con resistenza elettrica	•	•	•	•	•	•
Foaming Agent Cyclopentane   Schiumatura in Ciclopentano	70 mm	70 mm	70 mm	70 mm	70 mm	70 mm
Digital Thermostat   Termostato digitale	•	•	•	•	•	•
Plastic thermal-breaker as chamber body frame (Hot pipe system)   Thermal-breaker in plastica anti-condensazione come cornice del corpo (Tubo Caldo)	•	•	•	•	•	•
Self closing door   Porta autochiudente	•	•	•	•	•	•
Reversible door   Porta reversibile	•	•	•	•	•	•
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/Solenioide 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)	1222x700x850	1222x700x950	1655x700x850	1655x700x950	2094x700x850	2094x700x950
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)	-2° - +8°	-2° - +8°	-2° - +8°	-2° - +8°	-2° - +8°	-2° - +8°
Refrigerant   Refrigerante	-	-	-	-	-	-
Input Power   Assorbimento (W)	440	440	440	440	440	440
Noise Level   Rumorosità db(A)	-	-	-	-	-	-
Net Weight   Peso Netto (Kg)	81	83	104	106	144	147

## 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

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



QR 2100SG



QR 2200SG



QR 3100SG



QR 3200SG



QR 4100SG



QR 4200SG



# STAINLESS STEEL | INOX

## GENERAL FEATURES CARATTERISTICHE GENERALI

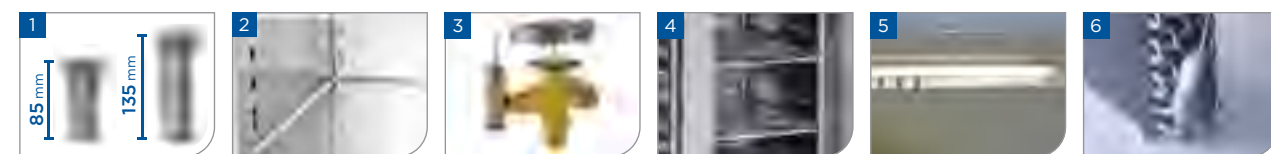


MODEL   MODELLO	QRG 2100SG	QRG 2200SG	QRG 3100SG	QRG 3200SG	QRG 4100SG	QRG 4200SG
GN1/1 Refrigerated counter (REMOTE ENGINE/GLASS DOOR)   Tavolo refrigerato GN1/1 (COMANDO REMOTO/PORTAVETRO)	•	•	•	•	•	•
Stainless Steel exterior and interior   Corpo esterno ed interno in acciaio Inox	•	•	•	•	•	•
Ventilated Cooling   Refrigerazione Ventilata	•	•	•	•	•	•
Automatic compressor cycle defrost   Sbrinamento automatico a fermata compressore	•	•	•	•	•	•
Foaming Agent Cyclopentane   Schiumatura in Ciclopentano	70 mm	70 mm	70 mm	70 mm	70 mm	70 mm
Digital Thermostat and internal LED light   Termostato Digitale e luce interna LED	•	•	•	•	•	•
Plastic thermal-breaker as chamber body frame   Thermal-breaker in plastica anti-condensazione come cornice del corpo	•	•	•	•	•	•
Self closing door   Porta autochiudente	•	•	•	•	•	•
Reversible door   Porta reversibile	•	•	•	•	•	•
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)	1222x700x850	1222x700x950	1655x700x850	1655x700x950	2094x700x850	2094x700x950
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° - +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)	91	93	121	123	161	162

## 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

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

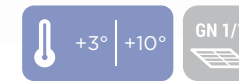
COMMON FEATURES  
CARATTERISTICHE COMUNI



**TROPICALIZED COUNTER**  
TAVOLO TROPICALIZZATO



QRG 2100SG



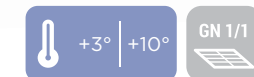
QRG 2200SG



QRG 3100SG



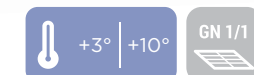
QRG 3200SG



QRG 4100SG



QRG 4200SG





# STAINLESS STEEL | INOX

## GENERAL FEATURES CARATTERISTICHE GENERALI

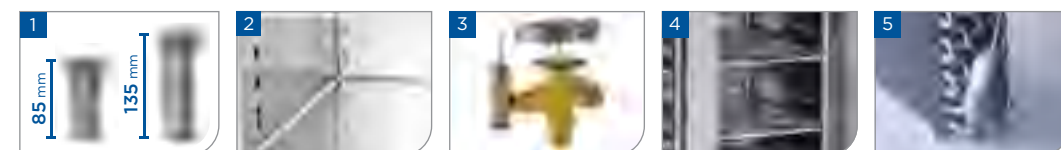


MODEL   MODELLO	QN 2100SG	QN 2200SG	QN 3100SG	QN 3200SG	QN 4100SG	QN 4200SG
GN1/1 Freezer counter (REMOTE ENGINE)   Tavolo congelatore GN1/1 (COMANDO REMOTO)	•	•	•	•	•	•
Stainless Steel exterior and interior   Corpo esterno ed interno in acciaio Inox	•	•	•	•	•	•
Ventilated Cooling   Refrigerazione Ventilata	•	•	•	•	•	•
Automatic defrost with electric heater   Sbrinamento automatico con resistenza elettrica	•	•	•	•	•	•
Foaming Agent Cyclopentane   Schiumatura in Ciclopentano	70 mm	70 mm	70 mm	70 mm	70 mm	70 mm
Digital Thermostat   Termostato digitale	•	•	•	•	•	•
Plastic thermal-breaker as chamber body frame (Hot pipe system)   Thermal-breaker in plastica anti-condensazione come cornice del corpo (Tubo Caldo)	•	•	•	•	•	•
Self closing door   Porta autochiudente	•	•	•	•	•	•
Reversible door   Porta reversibile	•	•	•	•	•	•
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)	1222x700x850	1222x700x950	1655x700x850	1655x700x950	2094x700x850	2094x700x950
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)	81	83	104	106	144	147

## 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

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

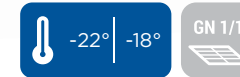
COMMON FEATURES  
CARATTERISTICHE COMUNI



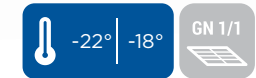
TROPICALIZED COUNTER  
TAVOLO TROPICALIZZATO



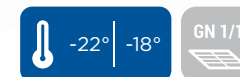
QN 2100SG



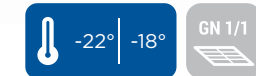
QN 2200SG



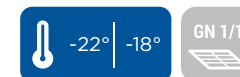
QN 3100SG



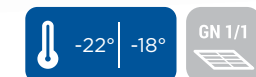
QN 3200SG



QN 4100SG



QN 4200SG



# STAINLESS STEEL | INOX

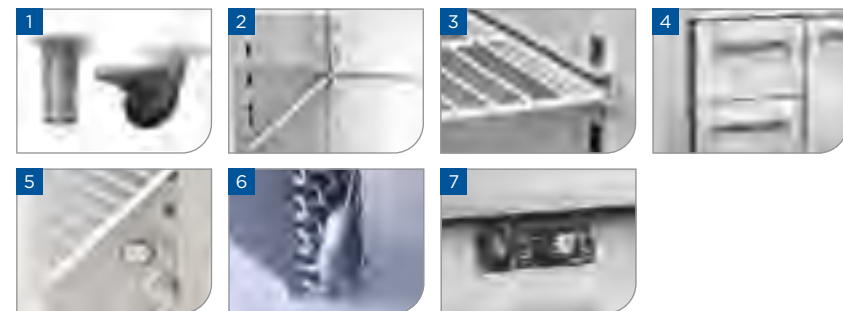
## GENERAL FEATURES CARATTERISTICHE GENERALI

MODEL   MODELLO	UGN 2140	UGN 3160	UGN 4180
GN1/1 Refrigerated counter   Tavolo refrigerato GN1/1	•	•	•
Stainless Steel exterior and interior   Corpo esterno ed interno in acciaio Inox	•	•	•
Ventilated Cooling   Refrigerazione Ventilata	•	•	•
Evaporator with anti-corrosion treatment   Evaporatore con copertura anti-corrosione	•	•	•
Automatic defrost with electric heater   Sbrinamento automatico con resistenza elettrica	•	•	•
Foaming Agent Cyclopentane   Schiumatura in Ciclopentano	60mm	60mm	60mm
Digital Thermostat   Termostato Digitale	•	•	•
Independent main switch   Interruttore generale separato	•	•	•
Sliding drawers GN1/1 suitable for pans 100mm depth   Cassetti scorrevoli adatti per vaschette GN1/1 (Profondità 100mm)	4	6	8
Removable Gasket   Guarnizione estraibile	•	•	•
Bottom holes for easily clean and dry the item   Foratura sul piatto inferiore per facilitare la pulizia	•	•	•
S/S Adjustable feet - (Lockable castor as Optional)   Piedi in acciaio regolabili - (Ruote con freno opzionabili)	4	4	6
Energy efficiency class   Classe energetica	D	D	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	UGN 2140	UGN 3160	UGN 4180
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	1367x700x650	1803x700x650	2239x700x650
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	900x580x345	1336x580x345	1772x580x345
Capacity (lt)   Capacità (l)	181	268	362
Temperature   Temperatura (°C)	-2° - +8°	-2° - +8°	-2° - +8°
Refrigerant   Refrigerante	R290	R290	R290
Input Power   Assorbimento (W)	282	282	282
Noise Level   Rumorosità db(A)	42	42	42
Net Weight   Peso Netto (Kg)	100	128	157

## DETAILS | DETTAGLI

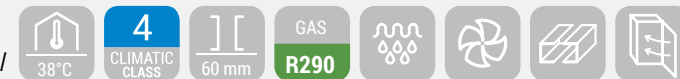


- The items can be supplied either with adjustable feet or lockable castor | Il prodotto può essere fornito di piedi regolabili o di ruote con freno
- Curved edge for easy cleaning | Angoli interni arrotondati per una facile pulizia
- All shelves mounted with anti-tipping system | Tutte le grigle sono montate con sistema antiribaltamento
- Set of N.2 drawers (Size: 1/3) as separate kit | Set di N.2 cassetti (Dim: 1/3) disponibili separatamente
- Bottom hole for easily clean and dry the item | Foro sul piatto inferiore per facilitare la pulizia dell'unità
- Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione
- Digital control | Controllore digitale

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

### COMMON FEATURES

CARATTERISTICHE COMUNI



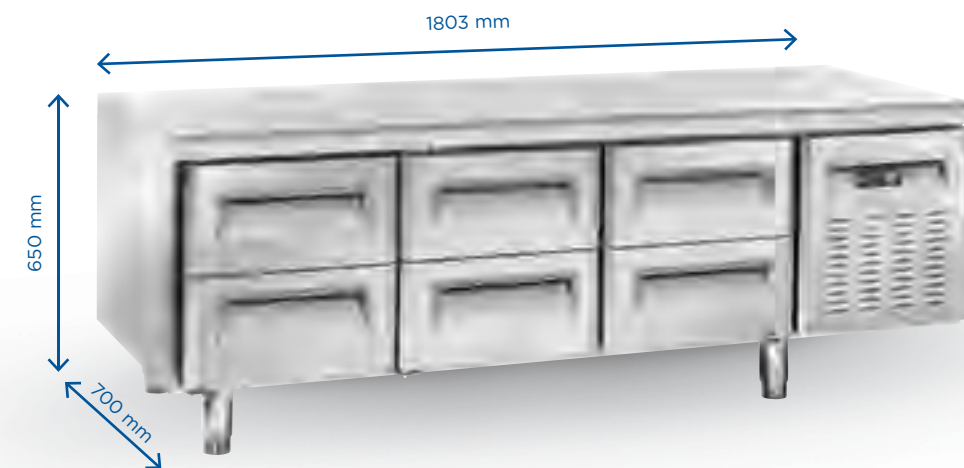
UGN 2140



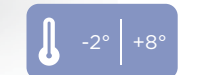
GN 1/1  
150 mm

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

ADATTO PER  
VASCHETTE GN 1/1  
(NON INCLUDE)



UGN 3160



UGN 4180



# STAINLESS STEEL | INOX

## GENERAL FEATURES CARATTERISTICHE GENERALI

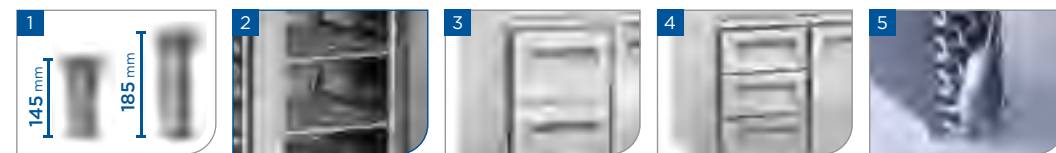


MODEL   MODELLO	SR 2100	SR 2200	SR 3100	SR 3200	SR 4100	SR 4200
Refrigerated counter for trays 325x410 mm   Tavolo refrigerato per vassoi 325x410 mm	•	•	•	•	•	•
Stainless Steel exterior and interior   Corpo esterno ed interno in acciaio Inox	•	•	•	•	•	•
Ventilated Cooling   Refrigerazione Ventilata	•	•	•	•	•	•
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	•	•	•	•	•	•
Self closing door (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 opzionali)	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	D	D	D	D	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	450	450
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

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

COMMON FEATURES  
CARATTERISTICHE COMUNI



600 mm

SR 2100



600 mm

SR 2200



600 mm

SR 3100



600 mm

SR 3200



600 mm

SR 4100



600 mm

SR 4200





# STAINLESS STEEL | INOX

## GENERAL FEATURES CARATTERISTICHE GENERALI

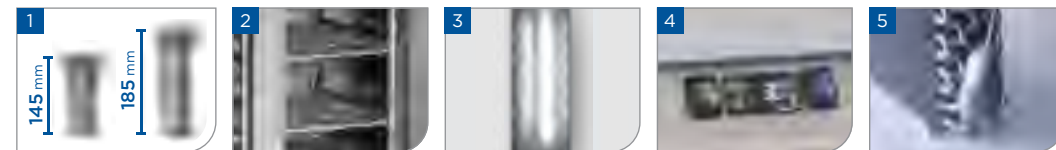


MODEL   MODELLO	SRG 2100	SRG 2200	SRG 3100	SRG 3200	SRG 4100	SRG 4200
Refrigerated counter for trays 325x410 mm (GLASS DOOR)   Tavolo refrigerato per vassoi 325x410 mm (PORTAVETRO)	•	•	•	•	•	•
Stainless Steel exterior and interior   Corpo esterno ed interno in acciaio Inox	•	•	•	•	•	•
Ventilated Cooling   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	•	•	•	•	•	•
Self closing door (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 opzionali)	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	D	D	D	D	E	E

## 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	450	450
Noise Level   Rumorosità db(A)	40	40	40	40	46	46
Net Weight   Peso Netto (Kg)	99	101	116	118	142	145

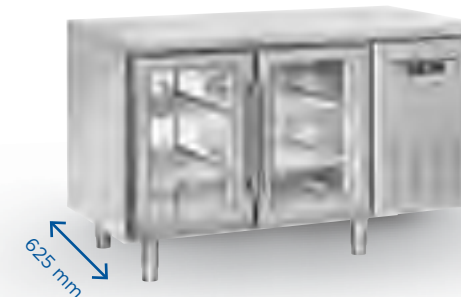
## DETAILS | DETTAGLI



- 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

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

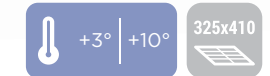
COMMON FEATURES  
CARATTERISTICHE COMUNI



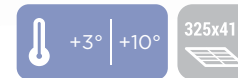
SRG 2100



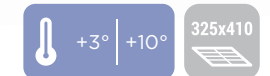
SRG 2200



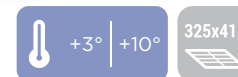
SRG 3100



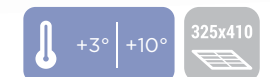
SRG 3200



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 (Not reversible)   Porte autochiudenti (Non reversibile)	•	•	•	•	•	•
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	E	E	E	E	E	E

## 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°	-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



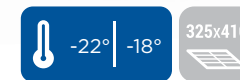
- All counters are supplied with adjustable feet | Tutti i tavoli sono forniti di piedini regolabili
- N.2 adjustable shelves for door | N.2 ripiani regolabili per porta
- Digital thermostat and main switch | Termostato digitale e interruttore generale
- Evaporator with anti-corrosion treatment | Evaporatore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

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

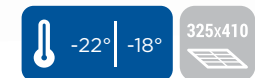
COMMON FEATURES  
CARATTERISTICHE COMUNI



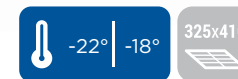
SF 2100



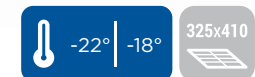
SF 2200



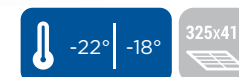
SF 3100



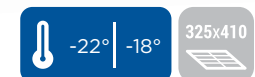
SF 3200



SF 4100



SF 4200



# 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	60 mm	60 mm	60 mm	60 mm	70 mm	70 mm
Digital thermostat   Termostato digitale	•	•	•	•	•	•
Removable Gasket   Guarnizione estraibile	•	•	•	•	•	•
Self closing door   Porta autochiudente	•	•	•	•	•	•
Adjustable shelves 600x400mm   Ripiani regolabili 600x400mm	2	2	3	3	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 (100mm)   Alzatina posteriore (100mm)		•		•		•
Energy Efficiency class   Classe energetica	C	C	C	C	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)	1500x800x850	1500x800x950	2025x800x850	2025x800x950	2480x800x850	2480x800x950
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	1080x685x585	1080x685x585	1605x685x585	1605x685x585	1985x680x555	1985x680x555
Capacity (lt)   Capacità (l)	430	430	640	640	748	748
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)	300	300	450	450	270	270
Noise Level   Rumorosità db(A)	42	42	48	48	42	42
Net Weight   Peso Netto (Kg)	126	130	158	164	186	192

## 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 | Evaporatore con copertura anti-corrosione
- Top with round design | Top arrotondato
- Euronorm 600x400 set of guides | Guide per teglie Euronorm 600x400
- Rear side completely in stainless steel | Lato posteriore interamente in acciaio inox

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



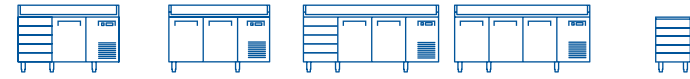
PA 4200





# 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 neutral drawers equipped with telescopic guides   Cassettiera a 5 compart. neutri equipaggiata con guide telescopiche	•		•		•
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	•	•	•	•	
Self closing door (Not reversible)   Porta autochiusante (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)	4	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	525x800x850
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	450	N/A
Noise Level   Rumorosità db(A)	42	42	42	48	N/A
Net Weight   Peso Netto (Kg)	216	203	309	296	58

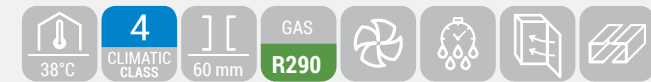
## DETAILS | DETTAGLI



- 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 | I tavoli pizza sono idonei per le vetrine refrigerate VRX15/38 e VRX 20/38
- Cassette system | Sistema monoblocco

## REFRIGERATED COUNTERS ► PIZZA (800 DEPTH) ► COUNTERS TAVOLI REFRIGERATI ► PIZZA (800 PROF.) ► TAVOLI

### COMMON FEATURES CARATTERISTICHE COMUNI



QZ 16



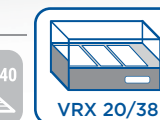
QZ 20



QZ 30

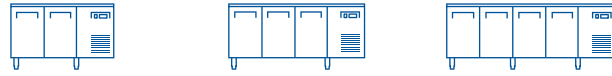


QZ 26

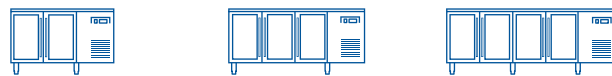


D 5

# 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°- +8°



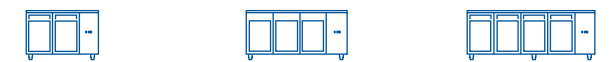
MODEL   MODELLO	QRG 2000	QRG 3000	QRG 4000
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	1350x725x805	1800x725x805	2250x725x805
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	930x585x585	1380x585x585	1830x585x585
Temperature   Temperatura (°C)	+3°- +10°	+3°- +10°	+3°-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



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°



MODEL   MODELLO	QR/QN 2000SG	QR/QN 3000SG	QR/QN 4000SG
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	1222x700x810	1655x700x810	2094x700x810
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°



MODEL   MODELLO	QRG 2000SG	QRG 3000SG	QRG 4000SG
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	1222x700x810	1655x700x810	2094x700x810
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	805x560x605	1230x560x605	1675x560x605
Temperature   Temperatura (°C)	+3°- +10°	+3°- +10°	+3°- +10°

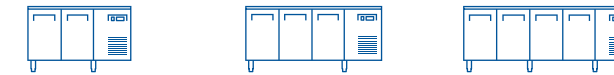
## REFRIGERATED COUNTERS ► COUNTERS WITHOUT TOP TAVOLI REFRIGERATI ► CONFIGURAZIONE SENZA TOP



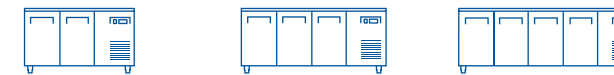
MODEL   MODELLO	SR 2000	SR 3000	SR 4000
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	1350x600x805	1800x600x805	2250x600x805
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	810x485x585	1260x485x585	1710x485x585
Temperature   Temperatura (°C)	-2°- +8°	-2°- +8°	-2°- +8°



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)	1350x600x805	1800x600x805	2250x600x805
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	810x485x585	1260x485x585	1710x485x585
Temperature   Temperatura (°C)	-22°- -18°	-22°- -18°	-22°- -18°



MODEL   MODELLO	PA 2000	PA 3000	PA 4000
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	1500x800x805	2025x800x805	2480x800x805
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	1080x685x585	1605x685x585	1985x680x555
Temperature   Temperatura (°C)	+2°- +8°	+2°- +8°	+2°- +8°

# 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 8 different lengths: 1000, 1200, 1300, 1400, 1500, 1800, 2000, 2200 mm | *I modelli VRX 33, idonei per contenitori GN1/4, sono disponibili con top in vetro in 8 differenti lunghezze: 1000, 1200, 1300, 1400, 1500, 1800, 2000, 2200 mm*

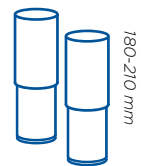
### VRX 33 STAINLESS STEEL LID TOP | VRX 33 COPERCHIO ACCIAIO INOX

VRX 33 models, suitable for GN1/4 pans, are available with stainless steel lid top in 5 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 5 differenti lunghezze: 1200, 1400, 1500, 1800, 2000 mm*

## OPTIONS | OPZIONALE

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

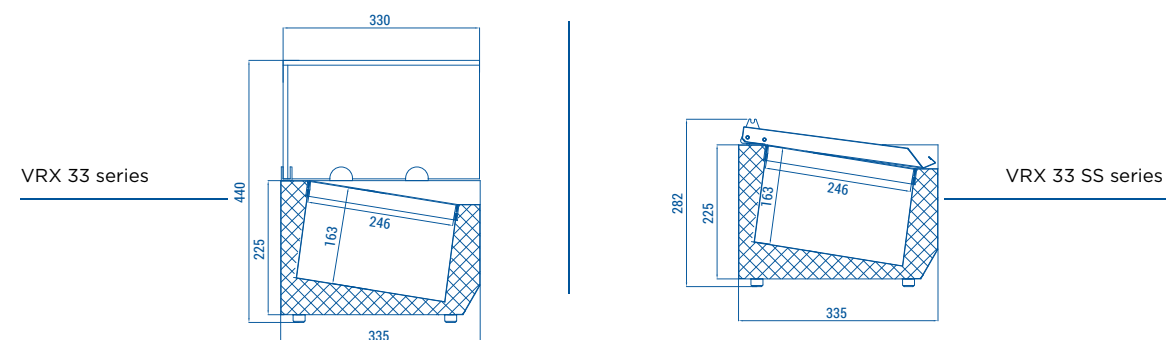
Suitable for high stainless steel feet (180-210 mm) | *Predisposizione per set piedi alti in acciaio (180-210 mm)*



## 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 (W) ASSORBIMENTO (W)	NET WEIGHT (kg) PESO NETTO (kg)
<b>VRX 10/33</b>	1000x335x440	650x246x163	20,5	+2° - +8°	4xGN1/4	R290	135	59
<b>VRX 12/33</b>	1200x335x440	850x246x163	24	+2° - +8°	5xGN1/4	R290	135	63
<b>VRX 13/33</b>	1300x335x440	950x246x163	24	+2° - +8°	5xGN1/4	R290	135	65
<b>VRX 14/33</b>	1400x335x440	1050x246x163	31,5	+2° - +8°	6xGN1/4	R290	135	67
<b>VRX 15/33</b>	1500x335x440	1150x246x163	31,5	+2° - +8°	7xGN1/4	R290	135	69
<b>VRX 18/33</b>	1800x335x440	1450x246x163	40	+2° - +8°	8xGN1/4	R290	135	75
<b>VRX 20/33</b>	2000x335x440	1650x246x163	48	+2° - +8°	10xGN1/4	R290	135	79
<b>VRX 22/33</b>	2200x335x440	1850x246x163	51,5	+2° - +8°	11xGN1/4	R290	135	83
<b>VRX 12/33S/S</b>	1200x335x281	850x246x163	24	+2° - +8°	5xGN1/4	R290	135	57
<b>VRX 14/33S/S</b>	1400x335x281	1050x246x163	31,5	+2° - +8°	6xGN1/4	R290	135	61
<b>VRX 15/33S/S</b>	1500x335x281	1150x246x163	36	+2° - +8°	7xGN1/4	R290	135	63
<b>VRX 18/33S/S</b>	1800x335x281	1450x246x163	40	+2° - +8°	8xGN1/4	R290	135	69
<b>VRX 20/33S/S</b>	2000x335x281	1650x246x163	48	+2° - +8°	10xGN1/4	R290	135	73

## TECHNICAL DRAWINGS | DISEGNI TECNICI



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

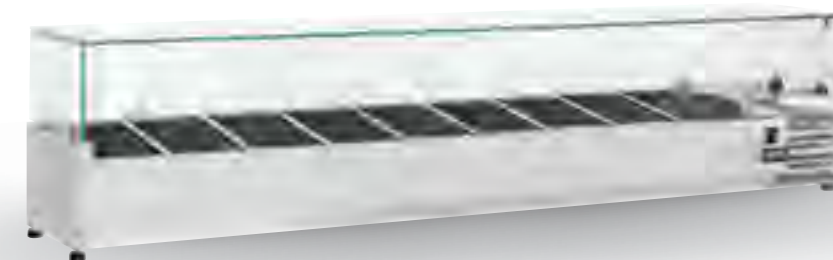
COMMON FEATURES

CARATTERISTICHE COMUNI

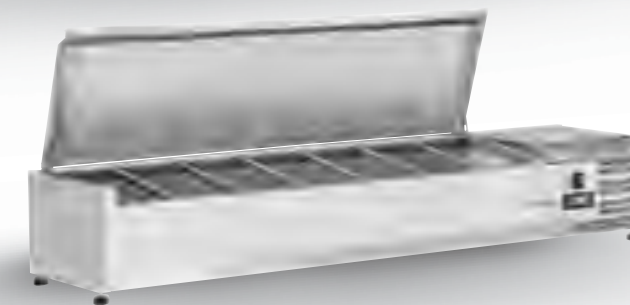


HIGHER FEET AS OPTIONAL

PIEDI ALTI OPZIONABILI



**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 | *Sbrinamento 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 9 different lengths: 1000, 1200, 1300, 1400, 1500, 1800, 2000, 2200, 2500 mm | *I modelli VRX 38, idonei per contenitori GN1/3, sono disponibili con top in vetro in 9 differenti lunghezze: 1000, 1200, 1300, 1400, 1500, 1800, 2000, 2500 mm*

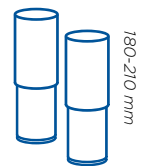
### VRX 38 STAINLESS STEEL LID TOP | VRX 38 COPERCHIO ACCIAIO INOX

VRX 38 models, suitable for GN1/3 pans, are available with stainless steel lid top in 5 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 5 differenti lunghezze: 1200, 1400, 1500, 1800, 2000 mm*

## OPTIONS | OPTIONAL

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

Suitable for high stainless steel feet (180-210 mm) | *Predisposizione per set piedi alti in acciaio (180-210 mm)*

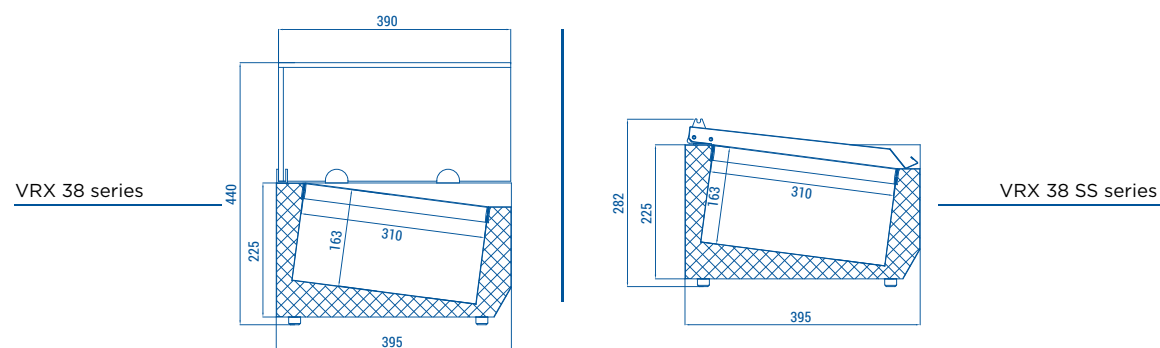


## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

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)
<b>VRX 10/38</b>	1000x395x440	650x310x163	21,5	+2° - +8°	2xGN1/3 + 1xGN1/2	R290	135	62
<b>VRX 12/38</b>	1200x395x440	850x310x163	31	+2° - +8°	3xGN1/3 + 1xGN1/2	R290	135	66
<b>VRX 13/38</b>	1300x395x440	950x310x163	34	+2° - +8°	4xGN1/3	R290	135	68
<b>VRX 14/38</b>	1400x395x440	1050x310x163	41	+2° - +8°	6xGN1/3	R290	135	70
<b>VRX 15/38</b>	1500x395x440	1150x310x163	45	+2° - +8°	5xGN1/3 + 1xGN1/2	R290	135	72
<b>VRX 18/38</b>	1800x395x440	1450x310x163	53	+2° - +8°	8xGN1/3	R290	135	78
<b>VRX 20/38</b>	2000x395x440	1650x310x163	59	+2° - +8°	9xGN1/3	R290	135	82
<b>VRX 22/38</b>	2200x395x440	1850x310x163	65	+2° - +8°	10xGN1/3	R290	135	86
<b>VRX 25/38</b>	2500x395x440	2150x310x163	78	+2° - +8°	12xGN1/3	R290	135	92

<b>VRX 12/38S/S</b>	1200x395x282	850x307x157	31	+2° - +8°	3xGN1/3 + 1xGN1/2	R290	135	60
<b>VRX 14/38S/S</b>	1400x395x282	1050x307x157	41	+2° - +8°	6xGN1/3	R290	135	64
<b>VRX 15/38S/S</b>	1500x395x282	1150x307x157	45	+2° - +8°	5xGN1/3 + 1xGN1/2	R290	135	66
<b>VRX 18/38S/S</b>	1800x395x282	1450x307x157	53	+2° - +8°	8xGN1/3	R290	135	72
<b>VRX 20/38S/S</b>	2000x395x282	1650x307x157	59	+2° - +8°	9xGN1/3	R290	135	76

## TECHNICAL DRAWINGS | DISEGNI TECNICI



## 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**



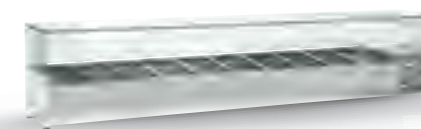
**VRX 18/38S/S**



**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
- 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 garantire:

- maggiore attenzione al risparmio energetico e all'ambiente
- maggiore efficienza
- maggiore funzionalità
- maggiore attrazione estetica.

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

### Efficienza ed ecosostenibilità

- Schiumatura in ciclopentano da 45 mm di spessore per lato
- 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

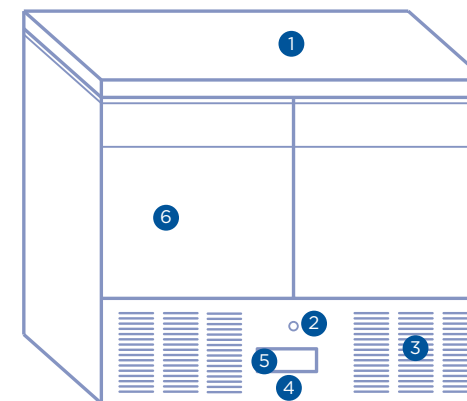
### Funzionalità

- 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-breaker anti-condensazione sulla cornice interna della porta
- Supporti per vaschette GN a uncino per una maggior stabilità

### Aspetto esterno

Inoltre hanno:

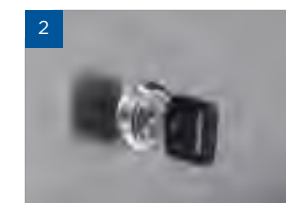
- Corpo esterno e interno interamente in acciaio inox
- Nuovo design della porta
- Nuovo design dei ripiani
- Serratura vano motore di serie



## WHY CHOOSE OUR SALADETTE?

PERCHÉ SCEGLIERE LE NOSTRE SALADETTE?

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

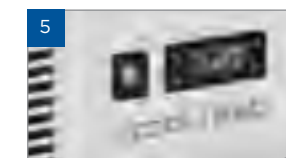


Engine room key as standard | Serratura vano motore di serie



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-breaker 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

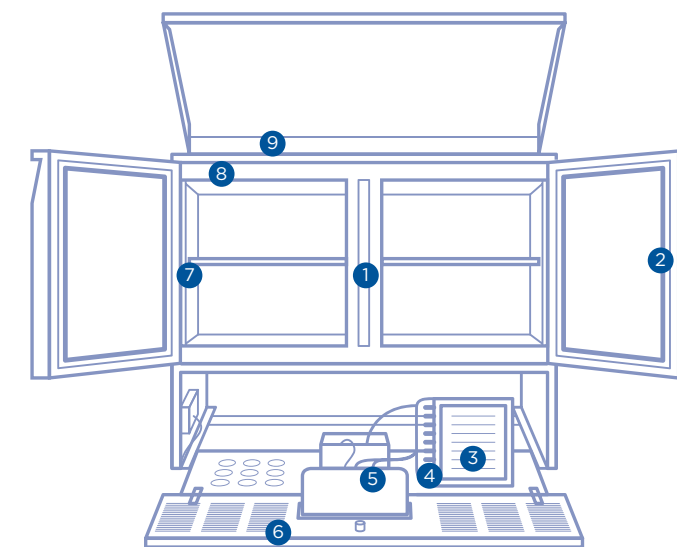
5 Separated plastic water tray to collect dripping water | Vaschetta separata in plastica per la raccolta dell'acqua



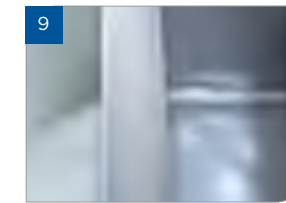
Sliding engine easy to pull out for manageable after sales servicing | Motore estraibile per un servizio post-vendita più agevole



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

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	CRX 90A	CRX 93A	CRA 90A	CRA 93A
GN1/1 refrigerated saladette with stainless steel top   <i>Saladette refrigerata GN1/1 con top inox</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-breaker anti-condensation as chamber body frame   <i>"Thermal-breaker" in plastica anti-condensazione come cornice del corpo</i>	•	•	•	•
Foaming agent cyclopentane   <i>Schiumatura in ciclopentano</i>	45 mm	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	3	2	3
Frontal adjustable feet + rear rollers   <i>Piedini regolabili frontali + rollers posteriori</i>	2 + 4	2 + 4	2 + 4	2 + 4
Splash back height (100mm)   <i>Alzatina posteriore (100mm)</i>	•	•	•	•
Energy Efficiency class   <i>Classe energetica</i>	C	D	C	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	CRX 90A	CRX 93A	CRA 90A	CRA 93A
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	900x700x880	1365x700x880	900x700x980	1365x700x980
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	810x586x492	1275x586x492	810x586x492	1275x586x492
Capacity (lt)   <i>Capacità (l)</i>	214	342	214	342
Temperature   <i>Temperatura (°C)</i>	+0° -+8°	+0° -+8°	+0° -+8°	+0° -+8°
Refrigerant   <i>Refrigerante</i>	R290	R290	R290	R290
Input Power   <i>Assorbimento (W)</i>	171,5	233	171,5	233
Noise Level   <i>Rumorosità db(A)</i>	50	47	50	47
Net Weight   <i>Peso Netto (Kg)</i>	70	95	90	109

## DETAILS | DETTAGLI



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

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

COMMON FEATURES  
CARATTERISTICHE COMUNI



CRX 90A



CRX 93A



CRA 90A



CRA 93A





# STAINLESS STEEL | INOX

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	CRD 92A	CRD 94A	CRD 96A
GN1/1 refrigerated saladette with stainless steel top   <i>Saladette refrigerata GN1/1 con top inox</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-breaker anti-condensation as chamber body frame   <i>"Thermal-breaker" 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>	1		
Drawers 1/2 with telescopic guides   <i>Cassetti 1/2 con guide telescopiche</i>	2	4	6
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>	C	C	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	CRD 92A	CRD 94A	CRD 96A
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	900x700x880	900x700x880	1365x700x880
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	810x586x492	810x586x492	1275 x 586x492
Capacity (lt)   <i>Capacità (l)</i>	214	214	342
Temperature   <i>Temperatura (°C)</i>	+0° - +8°	+0° - +8°	+0° - +8°
Refrigerant   <i>Refrigerante</i>	R290	R290	R290
Input Power   <i>Assorbimento (W)</i>	171,5	171,5	233
Noise Level   <i>Rumorosità db(A)</i>	50	50	47
Net Weight   <i>Peso Netto (Kg)</i>	88	88,5	112

## DETAILS | DETTAGLI



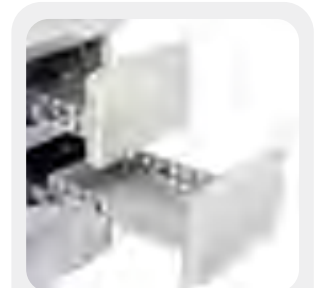
1. Curved edge for easy cleaning | *Angoli interni arrotondati per una facile pulizia*
2. Digital thermostat | *Termostato digitale*
3. Engine room key fitted as standard | *Serratura vano motore di serie*
4. Anti-condensation thermal-breaker | *"Thermal-breaker" anti-condensazione*
5. Door with internal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

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

COMMON FEATURES  
CARATTERISTICHE COMUNI



CRD 92A



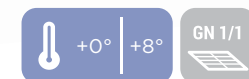
GN 1/1 PANS NOT INCLUDED  
150 mm VASCHETTE NON INCLUDE  
GN1/1 DRAWER CASSETTO GN1/1



CRD 94A



CRD 96A



# STAINLESS STEEL | INOX

## 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-breaker anti-condensation as chamber body frame   <i>"Thermal-breaker" 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>	R290	R290	R290
Input Power   <i>Assorbimento (W)</i>	171,5	171,5	171,5
Noise Level   <i>Rumorosità db(A)</i>	53,9	53,9	50
Net Weight   <i>Peso Netto (Kg)</i>	70	91	75

## DETAILS | DETTAGLI



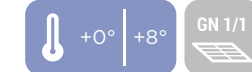
1. Curved edge for easy cleaning | *Angoli interni arrotondati per una facile pulizia*
2. Digital thermostat | *Termostato digitale*
3. Engine room key fitted as standard | *Serratura vano motore di serie*
4. Anti-condensation thermal-breaker | *"Thermal-breaker" anti-condensazione*
5. Door with internal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

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

COMMON FEATURES  
CARATTERISTICHE COMUNI

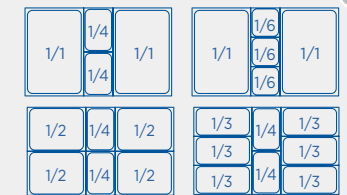


CR 90A



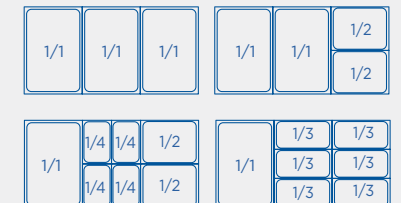
## PANS CONFIGURATIONS CONFIGURAZIONI VASCHETTE

CR 90A | CRQ 90A



150 mm

CR 92A



150 mm



CRQ 90A



CR 92A



# STAINLESS STEEL | INOX

## 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-breaker anti-condensation as chamber body frame   <i>"Thermal-breaker" 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>	1365x700x890	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
Input Power   <i>Assorbimento (W)</i>	233	233
Noise Level   <i>Rumorosità db(A)</i>	48	48
Net Weight   <i>Peso Netto (Kg)</i>	91	123

## DETAILS | DETTAGLI



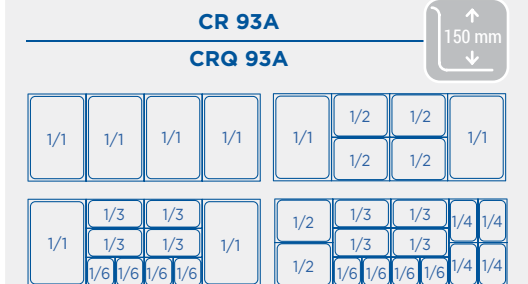
1. Curved edge for easy cleaning | *Angoli interni arrotondati per una facile pulizia*
2. Digital thermostat | *Termostato digitale*
3. Engine room key fitted as standard | *Serratura vano motore di serie*
4. Anti-condensation thermal-breaker | *"Thermal-breaker" anti-condensazione*
5. Door with internal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

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

COMMON FEATURES  
CARATTERISTICHE COMUNI



## PANS CONFIGURATIONS CONFIGURAZIONI VASCHETTE



### CR 93A



### CRQ 93A





# STAINLESS STEEL | INOX

## 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-breaker anti-condensation as chamber body frame   "Thermal-breaker" 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	R290	R290	R290
Input Power   Assorbimento (W)	171,5	233	233
Noise Level   Rumorosità db(A)	50	47	47
Net Weight   Peso Netto (Kg)	98	140	199

## DETAILS | DETTAGLI



1. Curved edge for easy cleaning | Angoli interni arrotondati per una facile pulizia
2. Digital thermostat | Termostato digitale
3. Engine room key fitted as standard | Serratura vano motore di serie
4. Granite top table (Splash pack 150mm) | Piano in granito (Alzatina da 150mm)
5. Anti-condensation thermal-breaker | "Thermal-breaker" anti-condensazione
6. Door with internal embossing for better sealing | Porte con sagomatura interna per una maggior tenuta termica
7. Sliding engine | Motore estraibile

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

COMMON FEATURES  
CARATTERISTICHE COMUNI



CRP 90A



CRP 93A



CRM 93A



## PANS CONFIGURATIONS CONFIGURAZIONI VASCHETTE

CRP 90A: 5xGN1/6



CRP 93A: 8xGN1/6



# STAINLESS STEEL | INOX

## GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL   MODELLO	CRS 90A	CRS 93A
GN1/1 refrigerated saladette with sandwich top   <i>Saladette refrigerata GN1/1 con top sandwich</i>	•	•
Stainless steel exterior and interior   <i>Corpo esterno e interno in acciaio inox</i>	•	•
Suitable for 1/6 GN pans (not supplied)   <i>Adatto per contenitori 1/6 GN (non forniti)</i>	5	8
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-breaker anti-condensation as chamber body frame   <i>"Thermal-breaker" in plastica anti-condensazione come cornice del corpo</i>	•	•
Holder spacer for GN pans with hook design   <i>Supporti per bacinelle "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>	2	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	CRS 90A	CRS 93A
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	900x700x1005	1365x700x1005
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	810x586x620	1275x586x620
Capacity (lt)   <i>Capacità (l)</i>	239	389
Temperature   <i>Temperatura (°C)</i>	+0° - +8°	+0° - +8°
Refrigerant   <i>Refrigerante</i>	R290	R290
Input Power   <i>Assorbimento (W)</i>	171,5	233
Noise Level   <i>Rumorosità db(A)</i>	50	47
Net Weight   <i>Peso Netto (Kg)</i>	73	101

## DETAILS | DETTAGLI



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

SALADETTE ► GN 1/1 ► PREPARATION TOP  
SALADETTE ► GN 1/1 ► PREPARAZIONE ALIMENTI

COMMON FEATURES  
CARATTERISTICHE COMUNI



## PANS CONFIGURATIONS CONFIGURAZIONI VASCHETTE

CRS 90A: 5xGN1/6



↑  
150 mm  
↓

CRS 93A: 8xGN1/6



## CRS 90A



## CRS 93A



# STAINLESS STEEL | INOX

## GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL   MODELLO	CRZ 90A	CRZ 93A
GN1/1 refrigerated saladette with pizza top   <i>Saladette refrigerata GN1/1 con top pizza</i>	•	•
Stainless steel exterior and interior   <i>Corpo esterno e interno in acciaio inox</i>	•	•
Granite top table   <i>Piano in granito</i>	•	•
Static cooling   <i>Refrigerazione statica</i>	•	•
Compressor cycle defrost   <i>Sbrinamento a fermata compressore</i>	•	•
Digital thermostat   <i>Termostato digitale</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-breaker anti-condensation as chamber body frame   <i>"Thermal-breaker" in plastica anti-condensazione come cornice del corpo</i>	•	•
Foaming agent cyclopentane   <i>Schiumatura in ciclopentano</i>	45mm	45mm
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	3
Frontal adjustable feet + rear rollers   <i>Piedini regolabili frontali + rollers posteriori</i>	2 + 4	2 + 4
Energy Efficiency class   <i>Classe energetica</i>	C	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	CRZ 90A	CRZ 93A
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	900x700x870	1365x700x870
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	810x586x472	1275x586x472
Capacity (lt)   <i>Capacità (l)</i>	214	342
Temperature   <i>Temperatura (°C)</i>	+0° - +8°	+0° - +8°
Refrigerant   <i>Refrigerante</i>	R290	R290
Input Power   <i>Assorbimento (W)</i>	171,5	233
Noise Level   <i>Rumorosità db(A)</i>	50	47
Net Weight   <i>Peso Netto (Kg)</i>	86	129

## DETAILS | DETTAGLI



1. Curved edge for easy cleaning | *Angoli interni arrotondati per una facile pulizia*
2. Digital thermostat | *Termostato digitale*
3. Engine room key fitted as standard | *Serratura vano motore di serie*
4. Flat granite top | *Top in granito piano*
5. Anti-condensation thermal-breaker | *"Thermal-breaker" anti-condensazione*
6. Door with internal embossing for better sealing | *Porte con sagomatura interna per una maggior tenuta termica*
7. Sliding engine | *Motore estraibile*

SALADETTE ▶ GN 1/1 ▶ PIZZA TOP  
SALADETTE ▶ GN 1/1 ▶ TOP PIZZA

COMMON FEATURES  
CARATTERISTICHE COMUNI



COMING  
SOON  
APRILE 2024

CRZ 90A



COMING  
SOON  
APRILE 2024

CRZ 93A





# STAINLESS STEEL | INOX

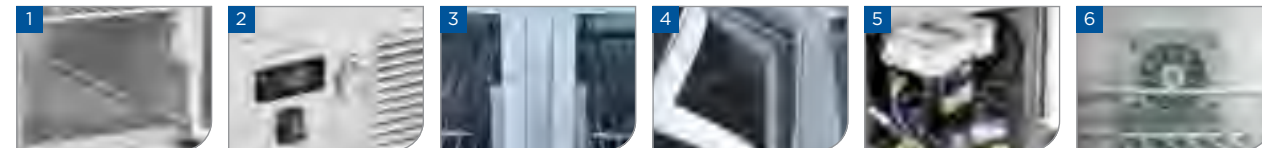
## GENERAL FEATURES | CARATTERISTICHE GENERALI

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-breaker anti-condensation as chamber body frame   <i>"Thermal-breaker" in plastica anti-condensazione come cornice del corpo</i>	•	•	•
Foaming agent cyclopentanel   <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>	1	1	•
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 + 2	2 + 2	2 + 2
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>	450x700x880	450x700x878	450x700x878
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	359x571x502	359x571x502	359x571x502
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
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>	44	46	49

## 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-breaker" 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*

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

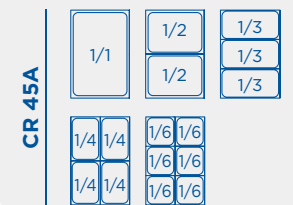
COMMON FEATURES  
CARATTERISTICHE COMUNI



CR 45A



## PANS CONFIGURATIONS CONFIGURAZIONI VASCHETTE



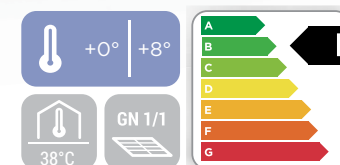
GN 1/1  
150 mm

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

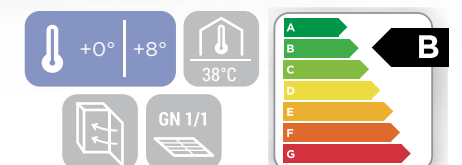
ADATTO PER VASCHETTE GN 1/1 (NON INCLUSE)



CRD 45A



CRX 45A



# STAINLESS STEEL | INOX

SALADETTE ▶ GN1/1 ▶ VENTILATED FREEZER ▶ STAINLESS STEEL TOP  
SALADETTE ▶ GN1/1 ▶ FREEZER VENTILATI ▶ TOP ACCIAIO

## GENERAL FEATURES | CARATTERISTICHE GENERALI

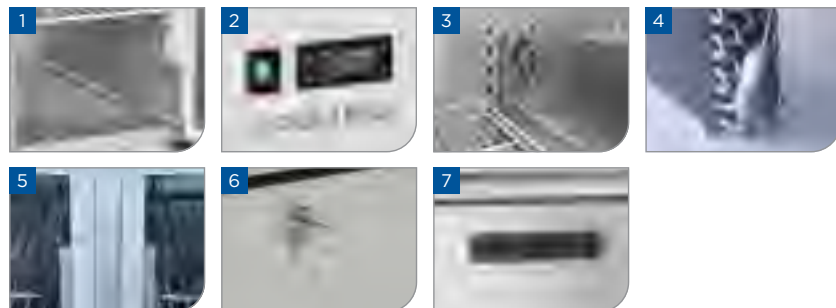


MODEL   MODELLO	CNX 90V	CNX 93V
GN1/1 Freezer ventilated saladette (STAINLESS STEEL TOP)   Saladette ventilata freezer (TOP CHIUSO IN ACCIAIO)	•	•
Stainless Steel exterior and interior   Corpo esterno e interno in acciaio inox	•	•
Ventilated Cooling   Refrigerazione Ventilata	•	•
Evaporator with anti-corrosion treatment   Evaporatore verniciato anti-corrosione	•	•
Hot gas defrost system   Sbrinamento a gas caldo	•	•
Foaming agent cyclopentane   Schiumatura in ciclopentano	45 mm	45 mm
Digital thermostat   Termostato digitale	•	•
Plastic thermal-breaker anti-condensation as chamber body frame   "Thermal-breaker" in plastica anti-condensazione come cornice del corpo	•	•
Easy removable condenser filter   Filtro del condensatore facilmente rimovibile	•	•
Separated plastic water tray   Vaschetta per raccolta acqua separata in plastica	•	•
Front panel tilted holes for better air circulation   Pannello frontale con "fori ad asola" per una migliore circolazione dell'aria	•	•
Adjustable shelves GN1/1   Ripiani regolabili GN1/1	2	3
Self closing doors   Porte autochiudenti	•	•
Integrated handle   Maniglia integrata	•	•
Removable gasket   Guarnizione estraibile	•	•
Engine room lock fitted as standard   Serratura vano motore di serie	•	•
Frontal adjustable feet + rear rollers   Piedini regolabili frontali + rollers posteriori	2 + 4	2 + 4
Energy efficiency class   Classe energetica	D	E

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	CNX 90V	CNX 93V
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	900x700x883	1365x700x883
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	810x586x502	1275x586x502
Capacity (lt)   Capacità (l)	232	364
Temperature   Temperatura (°C)	-20° - -10°	-20° - -10°
Refrigerant   Refrigerante	R290	R290
Input Power   Assorbimento (W)	237	276
Noise Level   Rumorosità db(A)	54	48
Net Weight   Peso Netto (Kg)	75	103

## DETAILS | DETTAGLI



1. Curved edge for easy cleaning | Angoli interni arrotondati per una facile pulizia
2. Digital controller | Controllore digitale
3. Ventilated cooling system | Refrigerazione ventilata
4. Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione
5. Anticondensation thermal breaker | Thermal-breaker anti-condensazione
6. Engine room lock fitted as standard | Serratura vano motore di serie
7. Integrated handle | Maniglia integrata

COMMON FEATURES  
CARATTERISTICHE COMUNI



CNX 90V



CNX 93V



# STAINLESS STEEL | INOX

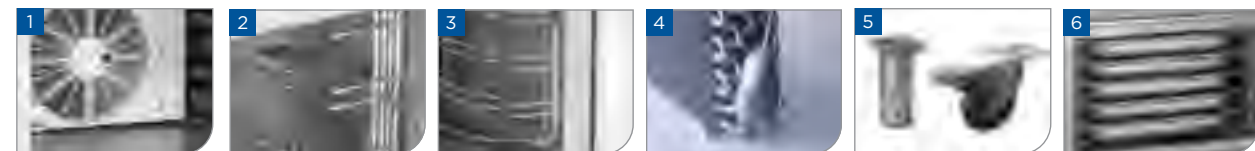
## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	RF 23A	RF 50A
GN2/3 Counter top Blast chiller   <i>Abbattitore da banco GN2/3</i>	•	
"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-breaker as chamber body frame (Heated wire)   <i>Thermal-breaker in plastica anti-condensazione come cornice del corpo (Filo scaldante)</i>	•	
"Plastic thermal-breaker as chamber body frame (Hot pipe system)   <i>Thermal-breaker in plastica anti-condensazione come cornice del corpo (Tubo Caldo)</i> "		•
Evaporator with anti-corrosion treatment   <i>Evaporatore verniciato anti-corrosione</i>	•	•
Foaming Agent Cyclopentane   <i>Schiumatura in Ciclopentano</i>	60 mm	60 mm
Digital Thermostat with Buzzer alarm   <i>Termostato Digitale con segnale di allarme</i>	•	•
Open 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>	•	•
Prepared for condensation water tray (Not included)   <i>Predisposizione per assemblaggio vaschetta raccogli condensa (Non inclusa)</i>		•
Reversible door   <i>Porta reversibile</i>		•
Tray capacity   <i>Capacità teglie</i>	3	5
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 dedicato per ciclo abbattimento GELATO</i>		•
Separate button for "-40°C" Cycle   <i>Pulsante dedicato per ciclo abbattimento "-40°C"</i>		•
ICE CREAM kit (PANS not included) optional   <i>KIT GELATO (Vaschette non incluse) ordinabile separatamente</i>		•
Adjustable feet   <i>Piedi regolabili</i>	4	4

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	RF 23A	RF 50A
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	660x640x437	760x725x850
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	340x365x270	640x405x360
Capacity (lt)   <i>Capacità (l)</i>	Ch.7Kg/Fr.5Kg	Ch.15Kg/Fr.10Kg
Temperature   <i>Temperatura (°C)</i>	-38° - +10°	-40° - +10°
Refrigerant   <i>Refrigerante</i>	R290	R290
Input Power   <i>Assorbimento (W)</i>	420	749
Noise Level   <i>Rumorosità db(A)</i>	55	60
Net Weight   <i>Peso Netto (Kg)</i>	44	76

## DETAILS | DETTAGLI



1. Inner fan cover | *Protezione ventilatore interno*
2. Needle probe with dedicated housing | *Sonda a spillone con alloggiamento dedicato*
3. Anti-condensation "thermal-breaker" on door frame | *"Thermal-breaker" anti-condensazione sulla cornice della porta*
4. Evaporator with anti-corrosion treatment | *Evaporatore con copertura anti-corrosione*
5. RF 50A can be supplied either with adjustable feet or lockable castor | *il modello RF 50A può essere fornito di piedi regolabili o di ruote con freno*
6. RF 50A is suitable for 5 tray EURONORM 600x400mm or GASTRONORM GN1/1 | *Il modello RF 50A è adatto a contenere 5 teglie EURONORM 600x400mm o GASTRONORM GN1/1*

## BLAST CHILLER ABBATTITORI

### COMMON FEATURES CARATTERISTICHE COMUNI



### RF 23A

Output chilling <i>Resa abbattimento</i> 7 Kg	Output freezing <i>Resa surgelazione</i> 5 Kg
---	---

+90° > +3° = 90'	+90° > -18° = 240'
------------------	--------------------



RF 50A SUITABLE FOR ICE CREAM (PANS NOT INCLUDED)

RF 50A ADATTO AL GELATO (VASCHETTE NON INCLUSE)



RF 50A SUPPLIED WITH FROST BUST™ (-40°C CYCLE) AND "ICE CREAM" SETTINGS

RF 50A DOTATO DI FUNZIONE "FROST BUST™" (CICLO A -40°C) E "GELATO"



BAKERY KIT (OPTIONAL ONLY FOR RF 50A)

KIT PASTICCERIA (OPZIONABILE SOLO PER RF 50A)



### RF 50A

+90° > +3° = 90'	+90° > -18° = 240'
------------------	--------------------

Output chilling <i>Resa abbattimento</i> 15 Kg	Output freezing <i>Resa surgelazione</i> 10 Kg
--	--



WI-FI OPTIONAL  
FUNZIONE "WI-FI" OPZIONALE



# 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-breaker as chamber body frame (Heated wire)   <i>Thermal-breaker 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>	•	•
Open 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>	•	•
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 dedicato per ciclo abbattimento GELATO</i>	•	•
Separate button for "-40°C" Cycle   <i>Pulsante dedicato 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	-
Castor with brake   <i>Ruote con freno</i>		•

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	RF 100A	RF 150A
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	790x900x1535	790x943x1975
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	640x452x870	640x452x1245
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	2080
Noise Level   <i>Rumorosità db(A)</i>	60	70
Net Weight   <i>Peso Netto (Kg)</i>	120	173

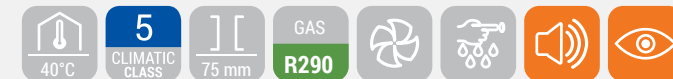
## DETAILS | DETTAGLI



- The items can be supplied either with adjustable feet or lockable castor (Only RF 100A) | *Il prodotto può essere fornito di piedi regolabili o di ruote con freno (RF 100A)*
- 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*
- Anti-condensation "thermal-breaker" on door frame | *"Thermal-breaker" anti-condensazione sulla cornice della porta*
- Evaporator with anti-corrosion treatment | *Evaporatore con copertura anti-corrosione*

## BLAST CHILLER ABBATTITORI

### COMMON FEATURES CARATTERISTICHE COMUNI



RF 100A

+90° > +3° = 90' | +90° > -18° = 240'

Output chilling 25 Kg | Output freezing 20 Kg



RF 150A

+90° > +3° = 90' | +90° > -18° = 240'

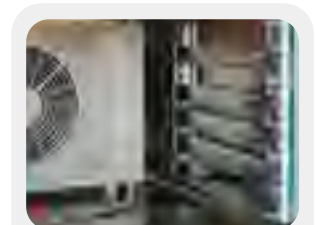
Output chilling 45 Kg | Output freezing 35 Kg



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"



BAKERY KIT  
KIT PASTICCERIA



WI-FI OPTIONAL  
FUNZIONE "WI-FI"  
OPZIONALE

# STAINLESS STEEL | INOX

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	DWT 90	DWT 120	DWT 92	DWT 122
Single drawer switchable cooling/freezer (GN1/1 Pans)   Cassettera refrigerata singola commutabile (Vaschette GN1/1)	2	3	4	6
Dual temperature model (Easily switchable between cooler and freezer)   Modello a doppia temperatura (facile da convertire da Chiller in Freezer o viceversa)	•	•	•	•
Stainless Steel exterior and interior   Corpo esterno ed interno in acciaio Inox	•	•	•	•
Ventilated Cooling   Refrigerazione Ventilata	•	•	•	•
Automatic defrost with electric heater   Sbrinatorio automatico con resistenza elettrica	•	•	•	•
Evaporator with anti-corrosion treatment   Evaporatore con copertura anti-corrosione	•	•	•	•
Foaming Agent Cyclopentane   Schiumatura in Ciclopentano	50 mm	50 mm	50 mm	50 mm
Digital Thermostat   Termostato Digitale	•	•	•	•
Sliding engine room for a manageable after sales servicing   Vano motore estraibile per un servizio post-vendita più agevole	•	•	•	•
Easy removable condenser filter   Filtro del condensatore facilmente rimovibile	•	•	•	•
Front panel tilted holes for better air circulation   Pannello frontale con "fori ad asola" per una migliore circolazione dell'aria	•	•	•	•
Sliding drawers GN1/1 suitable for pans 150mm depth   Cassetto scorrevole con portabilità vaschette GN1/1 (Profondità fino 150mm)	•	•	•	•
Removable Gasket   Guarnizione estraibile	•	•	•	•
N.4 Castor (N.2 in the front with brake)   N.4 Ruote (N.2 Frontali provviste di freno)	•	•	•	•
Energy efficiency class   Classe energetica				

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	DWT 90	DWT 120	DWT 92	DWT 122
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	905x700x605	1230x700x605	905x700x870	1230x700x870
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	626x520x150	951x520x150	626x520x150	951x520x150
Capacity (lt)   Capacità (l)	78	116	179	265
Temperature   Temperatura (°C)	-2° - +8° / -21° - -18°	-2° - +8° / -21° - -18°	-2° - +8° / -21° - -18°	-2° - +8° / -21° - -18°
Refrigerant   Refrigerante	R290	R290	R290	R290
Input Power   Assorbimento (W)	345	345	689	689
Noise Level   Rumorosità db(A)	42	42	42	42
Net Weight   Peso Netto (Kg)	75	95	135	155

## DETAILS | DETTAGLI



1. Wheels for easy positioning and easily access for clean condenser filter | Ruote per un facile posizionamento e accesso facilitato per pulizia filtro condensatore
2. Main switch and digital thermostat fitted as standard | Interruttore generale e termostato digitale di serie
3. Sliding engine easy to pull out for manageable after sales servicing | Motore estraibile per un servizio post-vendita più agevole
4. Evaporator with anti-corrosion treatment | Evaporatore con copertura anti-corrosione
5. Removable gasket | Guarnizione estraibile

DUAL TEMPERATURE ► GN1/1 ► REFRIGERATED DRAWERS  
DOPPIA TEMPERATURA ► GN1/1 ► CASSETTIERA REFRIGERATA

COMMON FEATURES  
CARATTERISTICHE COMUNI



COMING SOON  
MARZO 2024

DWT 90

new  
2024



GN 1/1  
150 mm

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

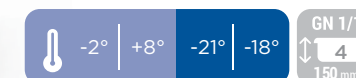
ADATTO PER VASCHETTE GN 1/1 (NON INCLUDE)



COMING SOON  
MARZO 2024

DWT 92

new  
2024



### DWT 90 | DWT 120

PANS CONFIGURATIONS  
CONFIGURAZIONI VASCHETTE



COMING SOON  
MARZO 2024

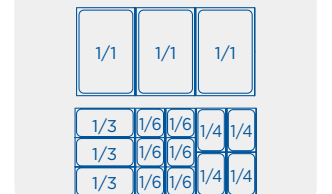
DWT 120

new  
2024



### DWT 120 | DWT 122

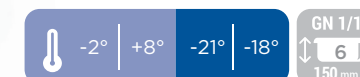
PANS CONFIGURATIONS  
CONFIGURAZIONI VASCHETTE



COMING SOON  
MARZO 2024

DWT 122

new  
2024







## ABS | ABS

We are always looking for alternatives for you, without forgetting your work. That's why we thought about offering a wide range of products for your kitchen or laboratory with either white, steel or glass doors, as an alternative to our classic S/S lines, combining remarkable design with the requirements of an increasingly demanding market.

### CABINETS

We developed our ABS family in order to combine high performance with low cost. Solutions studied to satisfy all the needs in a professional kitchen: chiller and freezer, capacity from 600 to 200 litres, solid doors or glass doors, white color or s/s color. All models are equipped with eco-friendly gas (R600A or R290) and technical solutions designed to respect the environment and to give you an economic advantage

### 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/R290 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.

*Siamo sempre alla ricerca di alternative per te, senza dimenticare il tuo lavoro. Per questo abbiamo pensato di offrire un'ampia gamma di prodotti con ante bianche, in acciaio o in vetro, in alternativa alle nostre classiche linee S/S, coniugando un design di pregio con le esigenze di un mercato sempre più esigente.*

### ARMADI

*Abbiamo sviluppato la nostra famiglia ABS per unire alte prestazioni a costi contenuti. Soluzioni pensate per soddisfare tutte le esigenze di una cucina professionale: refrigeratori e congelatori, capacità da 600 a 200 litri, porte cieche o in vetro, di colore bianco o inox. Tutti i modelli sono dotati di gas ecologico (R600A o R290) e soluzioni tecniche studiate per rispettare l'ambiente e per darti un vantaggio economico*

### 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/R290 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	50 mm
Digital Thermostat   <i>Termostato digitale</i>	•	•	•
Open 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>	775x756x1900	600x666x1875	598x679x838
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	596x572x1628	460x467x1643	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. CR 6 holding GN 2/1 pans | *Il modello CR 6 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*

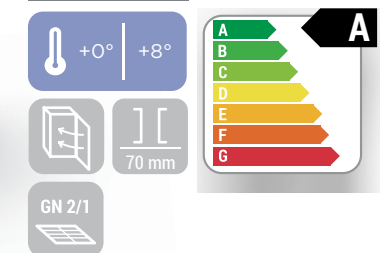
## CLASS A REFRIGERATED UPRIGHTS ▶ WHITE PAINTED REFRIGERATORI CLASSE ENERGETICA A ▶ BIANCO

COMMON FEATURES  
CARATTERISTICHE COMUNI



VISUAL AND ACOUSTIC  
ALARM FOR OPEN  
DOOR AND HIGH  
TEMPERATURE  
*ALLARME VISIVO E  
ACUSTICO DI APERTURA  
PORTA E ALTA  
TEMPERATURA*

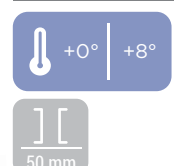
CR 6



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	50 mm
Digital Thermostat   <i>Termostato digitale</i>	•	•	•
Open 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>	775x756x1900	600x666x1875	598x679x838
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	596x572x1628	460x467x1643	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. CRX 6 holding GN 2/1 pans | *Il modello CRX 6 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*

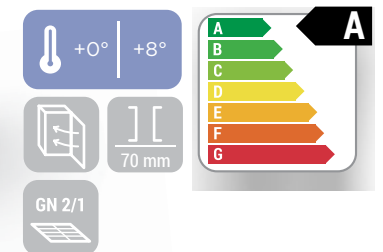
## CLASS A REFRIGERATED UPRIGHTS ▶ INOX REFRIGERATORI CLASSE ENERGETICA A ▶ INOX

COMMON FEATURES  
CARATTERISTICHE COMUNI

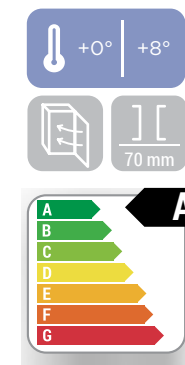


VISUAL AND ACOUSTIC  
ALARM FOR OPEN  
DOOR AND HIGH  
TEMPERATURE  
*ALLARME VISIVO E  
ACUSTICO DI APERTURA  
PORTA E ALTA  
TEMPERATURA*

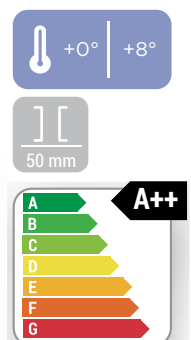
### CRX 6

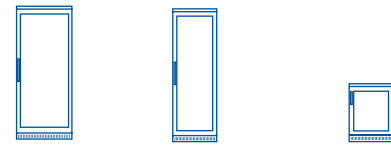


### CRX 4



### CRX 2





## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	CRG 6	CRG 4	CRG 2
Refrigerated upright (GLASS DOOR)   <i>Armadio refrigerato (PORTAVETRO)</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	50 mm
Digital thermostat   <i>Termostato digitale</i>	•	•	•
Internal LED light   <i>Luce interna a LED</i>	•	•	•
High temperature alarm   <i>Allarme alta temperatura</i>	•	•	•
Removable Gasket   <i>Guarnizione estraibile</i>	•	•	•
Self closing door   <i>Porta autochiudente</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>Ripiani 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>	•	•	•

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	CRG 6	CRG 4	CRG 2
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	775x797x1900	600x708x1875	598x679x838
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	596x572x1628	460x467x1643	477x443x652
Capacity (lt)   <i>Capacità (l)</i>	600	400	200
Temperature   <i>Temperatura (°C)</i>	+2° - +8°	+2° - +8°	+2° - +8°
Refrigerant   <i>Refrigerante</i>	R600a	R600a	R600a
Input Power   <i>Assorbimento (W)</i>	150	120	60
Noise Level   <i>Rumorosità db(A)</i>	68	53	40
Net Weight   <i>Peso Netto (Kg)</i>	113	92,5	45,5

## DETAILS | DETTAGLI



- 1-2. CRG 6 holding GN 2/1 pans | *Il modello CRG 6 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*

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

COMMON FEATURES  
CARATTERISTICHE COMUNI



### CRG 6

+2° | +8°

70 mm

GN 2/1



### CRG 4

+2° | +8°

70 mm



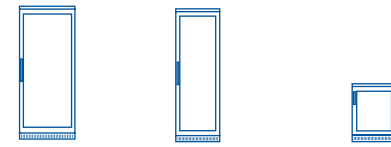
### CRG 2

+2° | +8°

50 mm



## 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 LED light   Luce interna a LED	•	•	•
High temperature 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)	775x797x1900	600x708x1875	598x679x838
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	596x572x1628	460x467x1643	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. CRXG 6 holding GN 2/1 pans | Il modello CRXG 6 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

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

COMMON FEATURES  
CARATTERISTICHE COMUNI



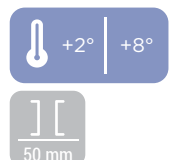
### CRXG 6



### CRXG 4



### CRXG 2



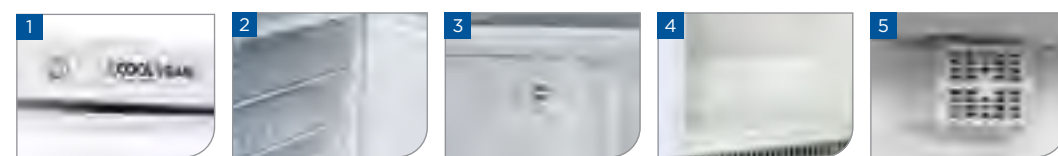
## GENERAL FEATURES | CARATTERISTICHE GENERALI

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>	7+1	7+1	3
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>	•	•	•
Open 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>	775x729x1900	600x643x1875	598x679x838
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	625x528x1647	460x448x1611	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

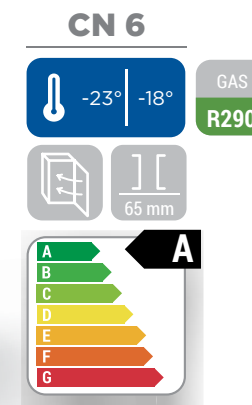
## DETAILS | DETTAGLI



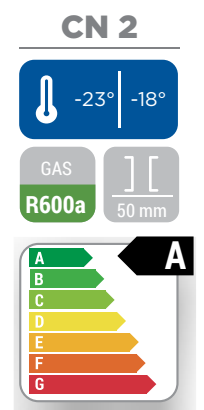
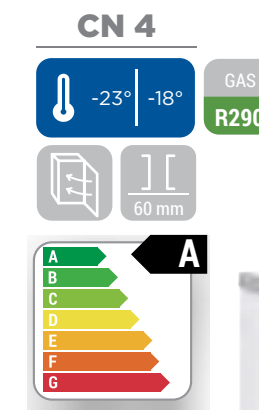
1. Backlit main switch (blue) | *Interruttore retroilluminato (blu)*
2. Fixed evaporator shelves | *Ripiani evaporatore fissi*
3. Pressure valve for ease of opening door | *Valvola di pressione per facilitare l'apertura porta*
4. Bottom shelf to increase goods storage (only for 600 and 400 lt) | *Griglia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

## FREEZER UPRIGHTS ► WHITE PAINTED ARMADI CONGELATORI ► BIANCO

COMMON FEATURES  
CARATTERISTICHE COMUNI



VISUAL AND ACOUSTIC  
ALARM FOR OPEN  
DOOR AND HIGH  
TEMPERATURE  
*ALLARME VISIVO E  
ACUSTICO DI APERTURA  
PORTA E ALTA  
TEMPERATURA*



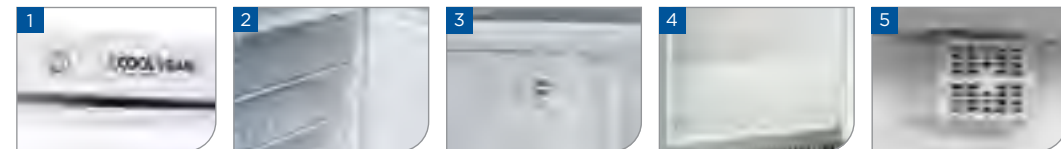
## GENERAL FEATURES | CARATTERISTICHE GENERALI

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>	7+1	7+1	3
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>	•	•	•
"Open 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>	775x729x1900	600x643x1875	598x679x838
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	625x528x1647	460x448x1611	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

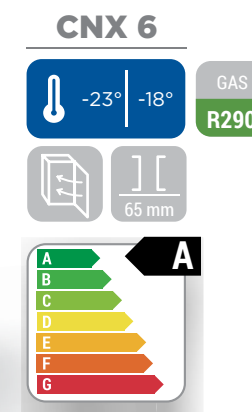
## DETAILS | DETTAGLI



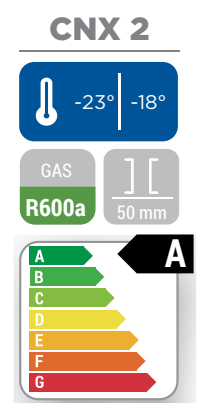
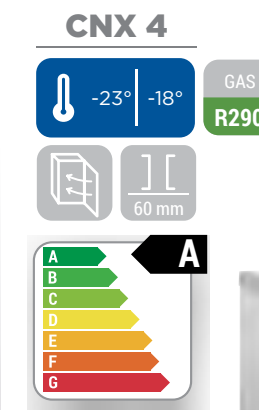
1. Backlit main switch (blue) | *Interruttore retroilluminato (blu)*
2. Fixed evaporator shelves | *Ripiani evaporatore fissi*
3. Pressure valve for easily opening door | *Valvola di pressione per facilitare l'apertura porta*
4. Bottom shelf to increase goods storage (only for 600 and 400 lt) | *Griglia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

## FREEZER UPRIGHTS ► INOX ARMADI CONGELATORI ► INOX

COMMON FEATURES  
CARATTERISTICHE COMUNI



VISUAL AND ACOUSTIC  
ALARM FOR OPEN  
DOOR AND HIGH  
TEMPERATURE  
*ALLARME VISIVO E  
ACUSTICO DI APERTURA  
PORTA E ALTA  
TEMPERATURA*





## 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>	•	•
Triple heated safety tempered glass   <i>Tripla vetro temperato di sicurezza con resistenza elettrica</i>	•	•
Open door alarm/High temperature 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 Interne (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 open 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 | *Maniglia esterna cilindrica in acciaio inox*

## COMMON FEATURES CARATTERISTICHE COMUNI



**CNG 2**



**CNXG 2**



## 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>	•	•	•	•
Open 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>	775x729x1900	775x729x1900	600x643x1875	600x643x1875
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	625x528x1647	625x528x1647	460x448x1611	460x448x1611
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



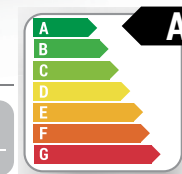
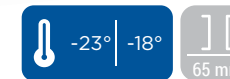
1. Visual and Acoustic alarm for open door and high temperature | *Allarme visivo e acustico di apertura porta e alta temperatura*
2. Backlit main switch (blue) | *Interruttore retroilluminato (blu)*
3. Fixed evaporator shelves | *Ripiani evaporatore fissi*
4. Pressure valve for easily opening door | *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*

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

### COMMON FEATURES CARATTERISTICHE COMUNI



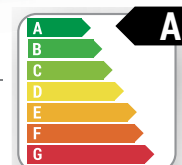
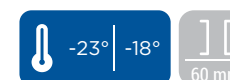
CN 613



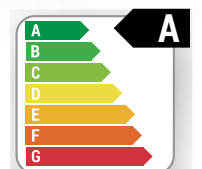
CNX 613



CN 407



CNX 407



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	QR 600	QN 600	QR 400	QN 400
Refrigerated upright   <i>Armadio refrigerato</i>	•		•	
Freezer upright   <i>Armadio congelatore</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>		•		•
Automatic compressor cycle defrost   <i>Sbrinamento automatico a fermata compressore</i>	•		•	
Manual defrost   <i>Sbrinamento manuale</i>		•		•
Foaming Agent Cyclopentane   <i>Schiumatura in Ciclopentano</i>	60 mm	65 mm	60 mm	65 mm
Digital Thermostat   <i>Termostato digitale</i>	•	•	•	•
Removable gasket   <i>Guarnizione estraibile</i>	•	•	•	•
Reversible door   <i>Porta reversibile</i>	•	•	•	•
Handle along door profile   <i>Maniglia integrata nel profilo della porta</i>	•	•	•	•
Doors lock fitted as standard   <i>Serratura sulle porte di serie</i>	•	•	•	•
Adjustable shelves   <i>Griglie regolabili</i>	4 + 1		4 + 1	
Fixed evaporator shelves   <i>Ripiani evaporatore fissi</i>		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>	D		D	

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	QR 600	QN 600	QR 400	QN 400
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	780x730x1890	780x730x1890	600x685x1890	600x685x1890
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	660x585x1680	650x578x1665	480x540x1680	470x533x1665
Capacity (lt)   <i>Capacità (l)</i>	600	600	400	400
Temperature   <i>Temperatura (°C)</i>	+2° - +10°	-22° - -18°	+2° - +10°	-22° - -18°
Refrigerant   <i>Refrigerante</i>	R600a	R290	R600a	R290
Input Power   <i>Assorbimento (W)</i>	200	400	200	400
Noise Level   <i>Rumorosità db(A)</i>	57	57	57	57
Net Weight   <i>Peso Netto (Kg)</i>	84	82	62	60

## DETAILS | DETTAGLI



- 1-2. Range 600 holding GN 2/1 pans | *Il range 600 è adatto alle vaschette GN 2/1*  
 3. Digital thermostat | *Termostato digitale*  
 4. Lock fitted as standard | *Serratura di serie*

## REFRIGERATED AND FREEZER UPRIGHTS ► WHITE PAINTED ARMADI POSITIVI E FREEZER ► COLORE BIANCO

COMMON FEATURES  
 CARATTERISTICHE COMUNI



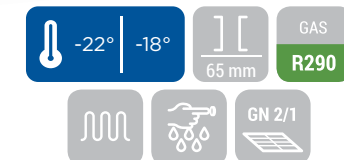
QR 600



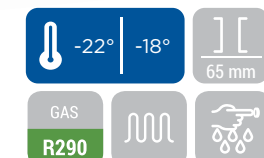
QR 400



QN 600

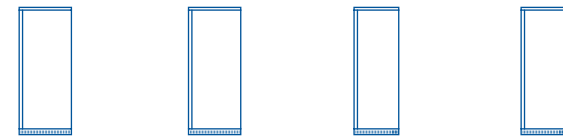


QN 400





## GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL   MODELLO	QRX 600	QNX 600	QRX 400	QNX 400
Refrigerated upright   <i>Armadio refrigerato</i>	•		•	
Freezer upright   <i>Armadio congelatore</i>		•		•
Gray external cabinet with Stainless steel door, thermoformed internally   <i>Armadio grigio con porta in acciaio inox, 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>		•		•
Automatic compressor cycle defrost   <i>Sbrinamento automatico a fermata compressore</i>	•		•	
Manual defrost   <i>Sbrinamento manuale</i>		•		•
Foaming Agent Cyclopentane   <i>Schiumatura in Ciclopentano</i>	60 mm	65 mm	60 mm	65 mm
Digital Thermostat   <i>Termostato digitale</i>	•	•	•	•
Removable gasket   <i>Guarnizione estraibile</i>	•	•	•	•
Reversible door   <i>Porta reversibile</i>	•	•	•	•
Handle along door profile   <i>Maniglia integrata nel profilo della porta</i>	•	•	•	•
Doors lock fitted as standard   <i>Serratura sulle porte di serie</i>	•	•	•	•
Adjustable shelves   <i>Griglie regolabili</i>	4 + 1		4 + 1	
Fixed evaporator shelves   <i>Ripiani evaporatore fissi</i>		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>	D		D	

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	QRX 600	QNX 600	QRX 400	QNX 400
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	780x730x1890	780x730x1890	600x685x1890	600x685x1890
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	660x585x1680	650x578x1656	480x540x1680	470x533x1665
Capacity (lt)   <i>Capacità (l)</i>	600	600	400	400
Temperature   <i>Temperatura (°C)</i>	+2° - +10°	-22° - -18°	+2° - +10°	-22° - -18°
Refrigerant   <i>Refrigerante</i>	R600a	R290	R600a	R290
Input Power   <i>Assorbimento (W)</i>	200	400	200	400
Noise Level   <i>Rumorosità db(A)</i>	57	57	57	57
Net Weight   <i>Peso Netto (Kg)</i>	85	83	62	60

## DETAILS | DETTAGLI



- 1-2. Range 600 holding GN 2/1 pans | *Il range 600 è adatto alle vaschette GN 2/1*
3. Digital thermostat | *Termostato digitale*
4. Lock fitted as standard | *Serratura di serie*

## REFRIGERATED AND FREEZER UPRIGHTS ▶ S/S ARMADI POSITIVI E FREEZER ▶ INOX

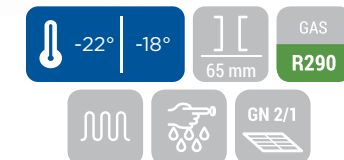
COMMON FEATURES  
CARATTERISTICHE COMUNI



QRX 600



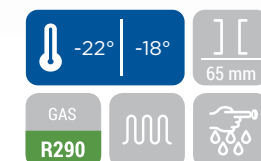
QNX 600



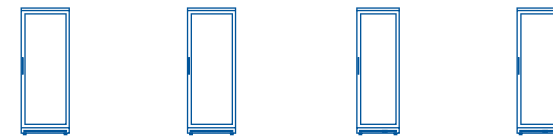
QRX 400



QNX 400



## GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL   MODELLO	QRG 600	QRXG 600	QRG 400	QRXG 400
Refrigerated upright with glass door   Armadio refrigerato con porta in vetro	•	•	•	•
White external cabinet, thermoformed internally   Armadio bianco con interno in termoformato	•		•	
Gray external cabinet with aluminium frame door, thermoformed internally   Armadio grigio con porta in alluminio, 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	60 mm	60 mm	60 mm	60 mm
Digital Thermostat   Termostato digitale	•	•	•	•
Removable gasket   Guarnizione estraibile	•	•	•	•
Reversible door   Porta reversibile	•	•	•	•
Horizontal inner LED light   Luce interna orizzontale a LED	•	•	•	•
Double safety tempered glass with Low-e and Argon gas   Doppio vetro temperato di sicurezza con Low-e e gas Argon	•	•	•	•
External cylindrical handle   Maniglia esterna cilindrica	•	•	•	•
Doors lock fitted as standard   Serratura sulle porte di serie	•	•	•	•
Adjustable shelves   Griglie regolabili	4 + 1	4 + 1	4 + 1	4 + 1
Adjustable feet + Rollers at the back   Piedini regolabili + Ruote posteriori	2 + 2	2 + 2	2 + 2	2 + 2
Energy efficiency class   Classe energetica	B	B	A	A

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	QRG 600	QRXG 600	QRG 400	QRXG 400
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	780x768x1890	780x768x1890	600x723x1890	600x723x1890
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	660x585x1680	660x585x1680	480x540x1680	480x540x1680
Capacity (lt)   Capacità (l)	600	600	400	400
Operating Temperature   Temperatura di esercizio (°C)	+3° - +10°	+3° - +10°	+3° - +10°	+3° - +10°
Test Temperature   Temperatura di test (°C)	M1 (-1° - +5°)	M1 (-1° - +5°)	M1 (-1° - +5°)	M1 (-1° - +5°)
Refrigerant   Refrigerante	R600a	R600a	R600a	R600a
Input Power   Assorbimento (W)	200	200	200	200
Noise Level   Rumorosità db(A)	58	58	58	58
Net Weight   Peso Netto (Kg)	104	104	77	77

## DETAILS | DETTAGLI

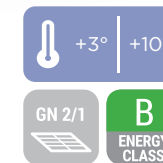


- 1-2. Range 600 holding GN 2/1 pans | Il range 600 è adatto alle vaschette GN 2/1
3. Digital thermostat | Termostato digitale
4. Lock fitted as standard | Serratura di serie
5. Inner LED light | Luce interna a LED
6. External cylindrical handle | Maniglia esterna cilindrica

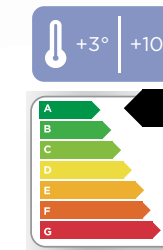
## COMMON FEATURES CARATTERISTICHE COMUNI



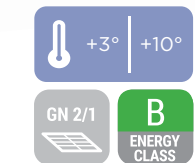
QRG 600



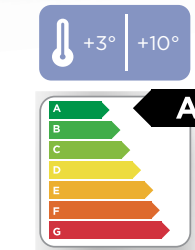
QRG 400



QRXG 600



QRXG 400





## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	QNG 600	QNXG 600	QNG 400	QNXG 400
Freezer upright with glass door   Armadio congelatore con porta in vetro	•	•	•	•
White external cabinet, thermoformed internally   Armadio bianco con interno in termoformato	•		•	
Gray external cabinet with aluminium frame door, thermoformed internally   Armadio grigio con porta in alluminio, interno in termoformato		•		•
Static cooling: fixed evaporator shelves   Refrigerazione statica: ripiani evaporatore fissi	•	•	•	•
Manual defrost   Sbrinamento manuale	•	•	•	•
Foaming Agent Cyclopentane   Schiumatura in Ciclopentano	65 mm	65 mm	65 mm	65 mm
Digital Thermostat   Termostato digitale	•	•	•	•
Vertical double inner LED light   Doppia luce interna a LED verticale	•	•	•	•
Double safety tempered glass with Low-e and Argon gas   Doppio vetro temperato di sicurezza con Low-e e gas Argon	•	•	•	•
External cylindrical handle   Maniglia esterna cilindrica	•	•	•	•
Doors lock fitted as standard   Serratura sulle porte di serie	•	•	•	•
Adjustable feet   Piedini regolabili			4	4
Adjustable feet + Rollers at the back   Piedini regolabili + Ruote posteriori	2 + 2	2 + 2		
Energy efficiency class   Classe energetica	C	C	B	B

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	QNG 600	QNXG 600	QNG 400	QNXG 400
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	780x768x1902	780x768x1902	600x723x1902	600x723x1902
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	650x578x1665	650x578x1665	470x533x1650	470x533x1650
Capacity (lt)   Capacità (l)	600	600	400	400
Operating Temperature   Temperatura di esercizio (°C)	-20° - -15°	-20° - -15°	-20° - -15°	-20° - -15°
Test Temperature   Temperatura di test (°C)	L1 (-18° - -15°)	L1 (-18° - -15°)	L1 (-18° - -15°)	L1 (-18° - -15°)
Refrigerant   Refrigerante	R290	R290	R290	R290
Input Power   Assorbimento (W)	450	450	450	450
Noise Level   Rumorosità db(A)	60	60	60	60
Net Weight   Peso Netto (Kg)	110	110	91	91

## DETAILS | DETTAGLI



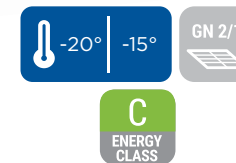
- 1-2. Range 600 holding GN 2/1 pans | Il range 600 è adatto alle vaschette GN 2/1
3. Digital thermostat | Termostato digitale
4. Lock fitted as standard | Serratura di serie
5. Inner LED light | Luce interna a LED
6. External cylindrical handle | Maniglia esterna cilindrica

FREEZER UPRIGHTS ► GLASS DOOR ► WHITE PAINTED AND S/S  
ARMADI NEGATIVI ► PORTA VETRO ► COLORE BIANCO E INOX

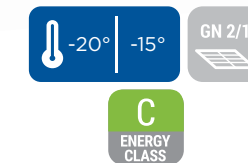
COMMON FEATURES  
CARATTERISTICHE COMUNI



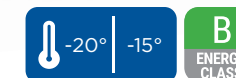
QNG 600



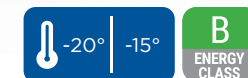
QNXG 600



QNG 400



QNXG 400





# ABS | ABS

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	QR 200	QRG 200	QN 200
Refrigerated upright with solid door   <i>Armadio refrigerato con porta solida</i>	•		
Refrigerated upright with glass door   <i>Armadio refrigerato con portavetro</i>		•	
Freezer upright with solid door   <i>Armadio congelatore con porta solida</i>			•
White external cabinet, white thermoformed internally   <i>Armadio bianco con interno in termoformato bianco</i>	•	•	•
Roll-bond evaporator system with fan assisted cooling   <i>Refrigerazione Roll-Bond con ventilatore di assistenza</i>	•	•	
Static cooling: fixed evaporator shelves (N.2 Layers, one on the bottom)   <i>Refrigerazione statica: Ripiani evaporatore fissi (N.2 ripiani + 1 sul fondo)</i>			•
Automatic compressor cycle defrost   <i>Sbrinamento automatico a fermata compressore</i>	•	•	
Manual Defrost   <i>Sbrinamento manuale</i>			•
Foaming Agent Cyclopentane   <i>Schiumatura in Ciclopentano</i>	70 mm	70 mm	70 mm
Digital Thermostat   <i>Termostato digitale</i>	•	•	•
Independent back-lit switches (White color)   <i>Interruttori indipendenti e retroilluminati (Colore Bianco)</i>	•	•	•
Removable Gasket and handle along door profile   <i>Guarnizione removibile e maniglia lungo il profilo della porta</i>	•	•	•
Reversible door (No self closing)   <i>Porta reversibile (Non autochiudente)</i>	•		•
Double safety tempered glass with Low-e (Low emissivity glasses)   <i>Doppio vetro temperato di sicurezza con Low-e (Vetri a bassa emissività)</i>		•	
Internal LED light   <i>Luce interna a LED</i>		•	
Doors lock fitted as standard   <i>Serratura di serie</i>	•	•	•
Adjustable shelves + removable bottom shelf as standard   <i>Ripiani regolabili + griglia removibile sul fondo</i>	2+1	2+1	
Fixed evaporator shelves + Additional removable shelf   <i>Ripiani evaporatore fissi + griglia removibile</i>			2+1
N.2 Adjustable feet + N.2 Rollers at the back   <i>N.2 Piedini regolabili + N.2 ruote posteriori</i>	•	•	•
Energy efficiency class   <i>Classe energetica</i>	A	B	-

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	QR 200	QRG 200	QN 200
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	600x625x853	600x625x853	600x625x853
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	458x465x603	458x465x603	458x476x603
Capacity (lt)   <i>Capacità (l)</i>	200	200	200
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+0° - +10°	+2° - +10°	-22° - -15°
Refrigerant   <i>Refrigerante</i>	R600a	R600a	R600a
Input Power   <i>Assorbimento (W)</i>	120	140	130
Noise Level   <i>Rumorosità db(A)</i>	52	52	62
Net Weight   <i>Peso Netto (Kg)</i>	37	45	38

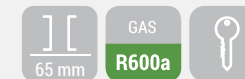
## DETAILS | DETTAGLI



1. Main switch, light switch and digital thermostat fitted as standard | *Interruttore generale e luci indipendenti, termostato digitale di serie*
2. Additional upper removable shelves (QN 200) | *Ripiano removibile superiore (QN 200)*
3. Inner assistance fan (QR 200 - QRG 200) | *Ventola di assistenza interna (QR 200 - QRG 200)*
4. Foamed door handle | *Maniglia schiumata nella porta*

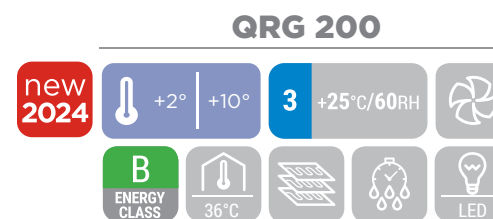
ABS UPRIGHTS ▶ SOLID/GLASS DOOR ▶ WHITE PAINTED ▶ CHILLER & FREEZER  
 ARMADI ABS ▶ PORTA SOLIDA/VETRO ▶ COLORE BIANCO ▶ CHILLER E FREEZER

COMMON FEATURES  
 CARATTERISTICHE COMUNI



COMING  
 SOON  
 APRILE 2024

QR 200

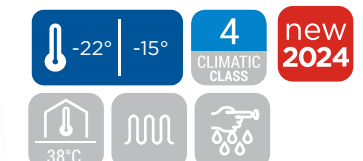


COMING  
 SOON  
 APRILE 2024



COMING  
 SOON  
 APRILE 2024

QN 200



# ABS | ABS

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	QR 200B	QRG 200B
Refrigerated upright with solid door   <i>Armadio refrigerato con porta solida</i>	•	
Refrigerated upright with glass door   <i>Armadio refrigerato con portavetro</i>		•
Freezer upright with solid door   <i>Armadio congelatore con porta solida</i>		
Black external cabinet, black thermoformed internally   <i>Armadio nero con interno in termoformato nero</i>	•	•
Roll-bond evaporator system with fan assisted cooling   <i>Refrigerazione Roll-Bond con ventilatore di assistenza</i>	•	•
Static cooling: fixed evaporator shelves (N.2 Layers, one on the bottom)   <i>Refrigerazione statica: Ripiani evaporatore fissi (N.2 ripiani + 1 sul fondo)</i>		
Automatic compressor cycle defrost   <i>Sbrinamento automatico a fermata compressore</i>	•	•
Manual Defrost   <i>Sbrinamento manuale</i>		
Foaming Agent Cyclopentane   <i>Schiumatura in Ciclopentano</i>	70 mm	70 mm
Digital Thermostat   <i>Termostato digitale</i>	•	•
Independent back-lit switches (White color)   <i>Interruttori indipendenti e retroilluminati (Colore Bianco)</i>	•	•
Removable Gasket and handle along door profile   <i>Guarnizione removibile e maniglia lungo il profilo della porta</i>	•	•
Reversible door (No self closing)   <i>Porta reversibile (Non autochiudente)</i>	•	
Double safety tempered glass with Low-e (Low emissivity glasses)   <i>Doppio vetro temperato di sicurezza con Low-e (Vetri a bassa emissività)</i>		•
Internal LED light   <i>Luce interna a LED</i>		•
Doors lock fitted as standard   <i>Serratura di serie</i>	•	•
Adjustable shelves   <i>Ripiani regolabili</i>	2	2
Fixed evaporator shelves   <i>Ripiani evaporatore fissi</i>		
Additional upper removable shelves   <i>Ripiani evaporatore fissi</i>		
N.2 Adjustable feet + N.2 Rollers at the back   <i>N.2 Piedini regolabili + N.2 ruote posteriori</i>	•	•
Energy efficiency class   <i>Classe energetica</i>	A	B

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	QR 200B	QRG 200B
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	600x625x853	600x625x853
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	458x465x603	458x465x603
Capacity (lt)   <i>Capacità (l)</i>	200	200
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+0° - +10°	+2° - +10°
Refrigerant   <i>Refrigerante</i>	R600a	R600a
Input Power   <i>Assorbimento (W)</i>	120	140
Noise Level   <i>Rumorosità db(A)</i>	52	52
Net Weight   <i>Peso Netto (Kg)</i>	37	45

## DETAILS | DETTAGLI



1. Main switch, light switch and digital thermostat fitted as standard | *Interruttore generale e luci indipendenti, termostato digitale di serie*
2. Additional upper removable shelves (QN 200) | *Ripiano removibile superiore (QN 200)*
3. Inner assistance fan (QR 200 - QRG 200) | *Ventola di assistenza interna (QR 200 - QRG 200)*
4. Foamed door handle | *Maniglia schiumata nella porta*

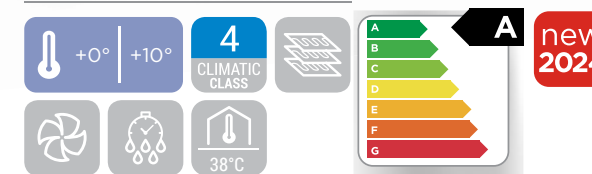
ABS UPRIGHTS ▶ SOLID/GLASS DOOR ▶ BLACK PAINTED ▶ CHILLER & FREEZER  
 ARMADI ABS ▶ PORTA SOLIDA/VETRO ▶ COLORE NERO ▶ CHILLER E FREEZER

COMMON FEATURES  
 CARATTERISTICHE COMUNI



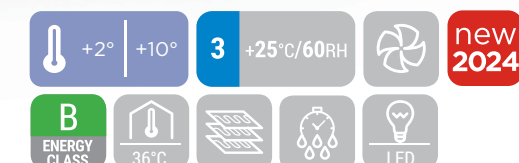
COMING  
 SOON  
 APRILE 2024

### QR 200B



COMING  
 SOON  
 APRILE 2024

### QRG 200B



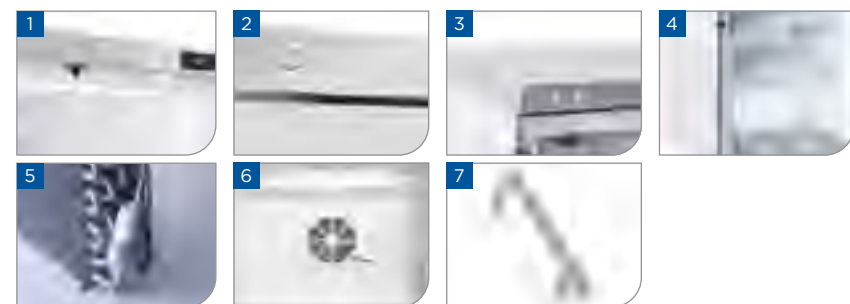
## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	GF 2V	GFX 2V
Ventilated freezer upright (glass frost)   <i>Armadio congelatore ventilato (congelamento bicchieri)</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>		•
Ventilated Cooling   <i>Refrigerazione Ventilata</i>	•	•
Automatic defrost with electric heater   <i>Sbrinamento automatico con resistenza elettrica</i>	•	•
Evaporator with anti-corrosion treatment   <i>Evaporatore con copertura anti-corrosione</i>	•	•
Foaming Agent Cyclopentane   <i>Schiumatura in Ciclopentano</i>	50 mm	50 mm
Digital Thermostat   <i>Termostato Digitale</i>	•	•
Special temperature range (-12°C - +5°C) for frozen glasses   <i>Range di temperatura speciale (-12°C - +5°C) per il congelamento dei bicchieri</i>	•	•
Triple heated safety tempered glass   <i>Tripla vetro temperato di sicurezza con resistenza elettrica</i>	•	•
Opening door alarm/High temperature alarm   <i>Allarme apertura porta / Allarme alta temperatura</i>	•	•
Removable Gasket   <i>Guarnizione estraibile</i>	•	•
Lock fitted as standard   <i>Serratura di serie</i>	•	•
Independent back-lit main switch (Blue color)   <i>Interruttore generale indipendente e retroilluminato (Colore Blu)</i>	•	•
Inner horizontal LED light (with independent switch)   <i>Luce interna orizzontale LED (Con Interruttore indipendente)</i>	•	•
Adjustable shelves   <i>Ripiani regolabili</i>	•	•
N.2 Adjustable feet + N.2 Rollers at the back   <i>N.2 Piedini regolabili + N.2 ruote posteriori</i>	•	•
Stainless steel external handle   <i>Maniglia esterna in acciaio</i>	•	•
Energy efficiency class   <i>Classe energetica</i>	-	-

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	GF 2V	GFX 2V
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	598x699x839	598x699x839
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	437x508x647	437x508x647
Capacity (lt)   <i>Capacità (l)</i>	141	141
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	-12° - +5°	-12° - +5°
Refrigerant   <i>Refrigerante</i>	R290	R290
Input Power   <i>Assorbimento (W)</i>	230	230
Noise Level   <i>Rumorosità db(A)</i>	40	40
Net Weight   <i>Peso Netto (Kg)</i>	39	41

## DETAILS | DETTAGLI



- Digital thermostat and lock fitted as standard | *termostato digitale e serratura di serie*
- Blue backlit main switch | *Interruttore retroilluminato (Colore Blu)*
- Stainless steel top | *Top in acciaio inox*
- Shelf with small distance between the line and bottom shelf fitted as standard | *Griglia a passo ridotto e griglia inferiore di serie*
- Evaporator with anti-corrosion treatment | *Evaporatore con copertura anti-corrosione*
- Inner LED light | *Luce LED interna*
- External cylindric handle in stainless steel (Steel color for X Version) | *Maniglia cilindrica esterna in acciaio (Colore acciaio per versioni X)*

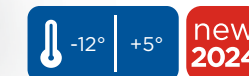
FREEZER UPRIGHT ▶ VENTILATED ▶ WHITE PAINTED AND S/S  
ARMADIO ▶ CONGELATORE ▶ VENTILATO ▶ COLORE BIANCO E INOX

COMMON FEATURES  
CARATTERISTICHE COMUNI



COMING  
SOON  
MARZO 2024

GF 2V



COMING  
SOON  
MARZO 2024

GFX 2V







## 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>	•	•
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>	D	-

## 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



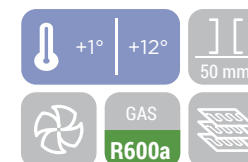
1. Lock and digital display fitted as standard | *Serratura e termometro digitale di serie*
2. External handle | *Maniglia esterna*
3. Inner led light | *Luce interna led*

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

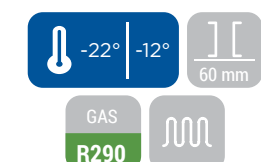
### COMMON FEATURES CARATTERISTICHE COMUNI



**TK 390**



**TN 390**





## DISPLAYS | ESPOSITORI

There are moments when being at the front is important. If this happens to be your case, we can provide you with the efficient and functional refrigerated displays that you need. We can supply you with a wide range of solutions, covering all possible display spaces, industries, products and temperatures.

### WALL SITE MULTIDECK

Our wall site multideck refrigerators represent a reliable solution for food retailers. They can be highly customized both in materials and colours, thus being the ideal case to display dairy products, drinks or packed meat. Size versatility (available products from 100 to 180 cm. width) and appearance are coupled with efficient energy performance, low consumptions, and long-term durability.

### REFRIGERATED PATISSERIE SHOWCASES

Our refrigerated showcases can fit over 320 litres of patisserie products, having LED lights for a better display along three ample shelves. These large and convenient showcases, are equipped with triple curved anti-condensation glass ensuring optimum visibility of the products.

### REFRIGERATED COUNTERTOP SHOWCASES FOR SUSHI

A set of countertops designed to showcase great products. They are equipped with curved tempered double glass with a hinge, sliding doors and a low-power LED strip to highlight the products. We manufacture them in two different sizes to fit any needs.

### REFRIGERATED CABINET SHOWCASES

Our cabinet range offers 360° visibility of the goods displayed inside. It is a great showcase for any type of food or beverage thanks to its internal LED lights, adjustable shelves and 4 glass walls.

### HOT COUNTERTOP SHOWCASES

We also provide hot countertops with double curved anti-dispersion glass that work for temperatures between 30°C and 90°C. We can provide you with two models (120 or 160 liters), both equipped with LED lighting, temperature display and three adjustable chrome plated shelves.

*Ci sono momenti in cui essere visibili è importante. Se ciò si verifica anche per i tuoi prodotti, possiamo offrirti gli espositori refrigerati efficienti e funzionali di cui hai bisogno. Possiamo fornirti un'ampia scelta di soluzioni adatte per tutti i possibili spazi espositivi, settori, prodotti e temperature.*

### MURALI

*I nostri murali rappresentano una soluzione affidabile per i rivenditori di generi alimentari. Personalizzabili nei materiali e nei colori, sono l'ideale per esporre latticini, carni confezionate e bevande. Alla versatilità dimensionale (prodotti disponibili da 100 a 180 cm. di larghezza) e all'estetica si affiancano efficienti prestazioni energetiche, bassi consumi e lunga durata nel tempo.*

### ESPOSITORI REFRIGERATI PER PASTICCERIA

*I nostri espositori possono contenere oltre 320 litri di prodotti di pasticceria, hanno luci LED per una migliore esposizione e 3 ampi ripiani. Queste vetrine ampie e comode sono dotate di triplo vetro curvo anti condensa per assicurare la massima visibilità dei prodotti.*

### ESPOSITORI REFRIGERATI DA BANCO PER SUSHI

*Una serie di espositori da banco progettati per esporre i vostri prodotti. Sono dotati di doppio vetro temperato curvo con la cerniera, sportelli scorrevoli e una striscia LED a bassa potenza per far risaltare i prodotti. Li produciamo in due diverse misure per soddisfare ogni esigenza.*

### ARMADI ESPOSITORI REFRIGERATI

*La nostra gamma di armadi espositori offre visibilità a 360° dei prodotti conservati all'interno. Sono espositori belli per ogni tipo di alimenti e bevande grazie alle luci LED interne, ai ripiani regolabili e ai quattro lati in vetro.*

### ESPOSITORI RISCALDATI DA BANCO

*Forniamo anche espositori riscaldati da banco con doppio vetro curvo anti-dispersione che operano tra 30°C e 90°C. Possiamo fornirti due modelli (120 o 160 litri), entrambi con illuminazione LED, indicatore di temperatura e tre ripiani regolabili cromati.*





# DISPLAYS | DISPLAY

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	RC 100B	RC 100W	RC 120	RC 160	RC 120SQ	RC 160SQ
Refrigerated countertop showcase   Espositore refrigerato da banco	•	•	•	•	•	•
Curve glass with black frame and black basement   Vetro curvo con cornice nera e basamento nero	•		•	•		
Curve glass with white frame and white basement   Vetro curvo con cornice bianca e basamento bianco		•				
Square glass with black frame and stainless steel basement   Vetro quadrato con cornice nera e basamento in acciaio inox					•	•
Curve glass with black frame and stainless steel basement   Vetro curvo con cornice nera e basamento in acciaio inox			•	•		
Ventilated Cooling   Refrigerazione Ventilata	•	•	•	•	•	•
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	•	•	•	•	•	•
Rear sliding doors   Sportelli posteriori scorrevoli	•	•	•	•	•	•
Adjustable chromed shelves   Ripiani regolabili cromati	2	2	2	2	2	2
Fix support assembled under the basement   Supporti fissi assemblati sotto il basamento	4	4	4	4	4	4
Energy efficiency class   Classe energetica	B	B	B	B	C	B

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	RC 100B	RC 100W	RC 120	RC 160	RC 120SQ	RC 160SQ
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	682x450x675	682x450x675	695x570x685	875x570x685	700x570x685	880x570x685
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	622x410x417	622x410x417	665x485x410	842x485x410	665x485x410	842x485x410
Capacity (lt)   Capacità (l)	100	100	120	160	120	160
Operating Temperature   Temperatura di esercizio (°C)	+1° - +12°	+1° - +12°	+1° - +12°	+1° - +12°	+1° - +12°	+1° - +12°
Test Temperature   Temperatura di test (°C)	H1 (+1° - +10°)	H1 (+1° - +10°)	M2 (-1° - +7°)	H1 (+1° - +10°)	M2 (-1° - +7°)	H1 (+1° - +10°)
Refrigerant   Refrigerante	R600a	R600a	R600a	R600a	R600a	R600a
Input Power   Assorbimento (W)	160	160	230	230	160	160
Noise Level   Rumorosità db(A)	51	51	52	51	52	51
Net Weight   Peso Netto (Kg)	39,1	39,1	64	71	57	66

## DETAILS | DETTAGLI



- 1-2. Four double glazed panels to reduce condensation | Quattro doppi vetri anti-condensazione  
 3. Stainless steel base panel | Basamento in acciaio inox  
 4. Interior LED light | Luce a LED interna

## DISPLAYS ► REFRIGERATED COUNTERTOP SHOWCASES DISPLAY ► ESPOSITORI REFRIGERATI DA BANCO

COMMON FEATURES  
 CARATTERISTICHE COMUNI



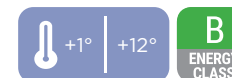
RC 100B



RC 100W



RC 120



RC 160



RC 120SQ



RC 160SQ





# 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 dritto 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
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+0° - +12°	+0° - +12°	+0° - +12°	+0° - +12°
Test Temperature   <i>Temperatura di test (°C)</i>	M2 (-1° - +7°)	H2 (-1° - +10°)	H1 (+1° - +10°)	H2 (-1° - +10°)
Refrigerant   <i>Refrigerante</i>	R290	R290	R290	R290
Input Power   <i>Assorbimento (W)</i>	350	350	370	370
Noise Level   <i>Rumorosità db(A)</i>	50,4	50,4	50,4	50,4
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*

## DISPLAYS ► REFRIGERATED COUNTERTOP SHOWCASES DISPLAY ► ESPOSITORI REFRIGERATI DA BANCO

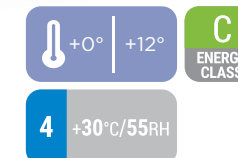
### COMMON FEATURES CARATTERISTICHE COMUNI



RC 769



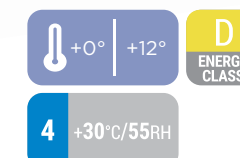
RC 969



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>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>	•	•	•	•
Toughened safety glass   <i>Vetro di sicurezza rinforzato</i>	•	•	•	•
Adjustable shelves   <i>Ripiani regolabili</i>	2	2	3	3
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	428x386x960	428x386x960
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	400x370x450	400x370x450	400x370x600	400x370x600
Capacity (lt)   <i>Capacità (l)</i>	58	58	78	78
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+2° - +12°	+2° - +12°	+2° - +12°	+2° - +12°
Test Temperature   <i>Temperatura di test (°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	34	34

## DETAILS | DETTAGLI



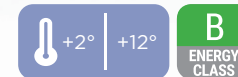
1. External handle | *Maniglia esterna*
2. Interior LED light | *Luce interna a LED*
3. Digital temperature display control | *Controllo temperatura con display digitale*

DISPLAYS ► REFRIGERATED SHOWCASES ► UPRIGHT DISPLAY ► ESPOSITORI REFRIGERATI ► VERTICALI

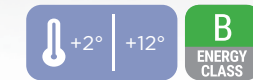
COMMON FEATURES  
CARATTERISTICHE COMUNI



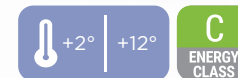
RC 58W



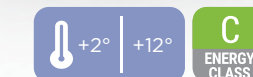
RC 58B



RC 78W

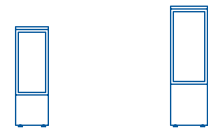


RC 78B



# DISPLAYS | DISPLAY

DISPLAYS ► REFRIGERATED SHOWCASES ► UPRIGHT  
DISPLAY ► 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 dritto 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 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
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+2° - +12°	+2° - +12°
Test Temperature   <i>Temperatura di test (°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

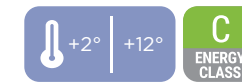


1. External handle | *Maniglia esterna*
2. Pcb board controller with digital display (For RC 235) | *Controllore con display digitale (Per RC 235)*
3. Digital temperature display control (For RC 98) | *Controllo temperatura con display digitale (Per RC 98)*

COMMON FEATURES  
CARATTERISTICHE COMUNI



RC 98



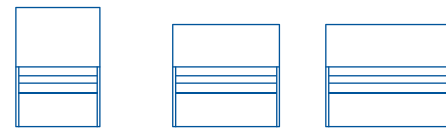
RC 235





# DISPLAYS | DISPLAY

DISPLAYS ► SERVE-OVER COUNTER  
DISPLAY ► BANCO SERVIZIO ASSISTITO



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	WST 100	WST 150	WST 200
Serve-over refrigerated counter   Banco refrigerato per servizio assistito	•	•	•
Steel worktop   Piano lavoro in acciaio	•	•	•
Display area in stainless steel   Zona esposizione in acciaio Inox	•	•	•
Ventilated Cooling   Refrigerazione Ventilata	•	•	•
Evaporator with anti-corrosion treatment   Evaporatore verniciato anti-corrosione	•	•	•
Automatic compressor cycle defrost   Sbrinamento automatico a fermata compressore	•	•	•
Digital thermostat with "High temperature" alarm   Termostato digitale con allarme "Alta temperatura"	•	•	•
Tempered glass top   Struttura cappello in vetro dritto temperato	•	•	•
Glass intermediate shelf   Ripiano intermedio in vetro	1	1	1
LED lighting   Illuminazione a LED	•	•	•
Insulated tank with water base foaming   Vasca coibentata con schiumatura ad acqua	•	•	•
Adjustable feet   Piedini regolabili	4	4	4
Energy efficiency class   Classe energetica	F	-	-

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	WST 100	WST 150	WST 200
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	1040x910x1290	1500x910x1290	2000x910x1290
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	900x390x220	1400x390x220	1900x390x220
Capacity (lt)   Capacità (l)	86	126	169
Operating Temperature   Temperatura di esercizio (°C)	+2° - +4°	+2° - +4°	+2° - +4°
Test Temperature   Temperatura di test (°C)	M2 (-1° - +7°)	M2 (-1° - +7°)	M2 (-1° - +7°)
Refrigerant   Refrigerante	R290	R290	R290
Input Power   Assorbimento (W)	310	373	537
Noise Level   Rumorosità db(A)	63	64	68
Net Weight   Peso Netto (Kg)	130	162	179

## DETAILS | DETTAGLI



1. LED lighting | Illuminazione LED
2. Digital thermostat with main and lights separated switches | Termostato digitale con interruttore generale e luci separato
3. Steel worktop | Piano lavoro in acciaio
4. Display area in stainless steel | Zona esposizione in acciaio Inox

## ACCESSORIES | ACCESSORI



1. Sliding rear doors in plexiglass | Pannelli scorrevoli posteriori in plexiglass

COMMON FEATURES  
CARATTERISTICHE COMUNI



WST 100



WST 150



WST 200



# DISPLAYS | DISPLAY

DISPLAYS ► SERVE-OVER COUNTER  
DISPLAY ► BANCO SERVIZIO ASSISTITO

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	WTE 100	WTE 150	WTE 200
Serve-over refrigerated counter   Banco refrigerato per servizio assistito	•	•	•
Steel worktop   Piano lavoro in acciaio	•	•	•
Display area in stainless steel   Zona esposizione in acciaio Inox	•	•	•
Static cooling system   Refrigerazione statica	•	•	•
Evaporator with anti-corrosion treatment   Evaporatore verniciato anti-corrosione	•	•	•
Automatic compressor cycle defrost   Sbrinamento automatico a fermata compressore	•	•	•
Digital thermostat with "High temperature" alarm   Termostato digitale con allarme "Alta temperatura"	•	•	•
Tempered glass top   Struttura cappello in vetro dritto temperato	•	•	•
Glass intermediate shelf   Ripiano intermedio in vetro	1	1	1
LED lighting   Illuminazione a LED	•	•	•
Insulated tank with water base foaming   Vasca coibentata con schiumatura ad acqua	•	•	•
Adjustable feet   Piedini regolabili	4	4	4
Energy efficiency class   Classe energetica	-	-	-

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	WTE 100	WTE 150	WTE 200
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	1000x790x1220	1500x790x1220	2000x790x1220
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	900x500x220	1400x500x220	1900x500x220
Capacity (lt)   Capacità (l)	107	160	219
Operating Temperature   Temperatura di esercizio (°C)	+4° - +6°	+4° - +6°	+4° - +6°
Test Temperature   Temperatura di test (°C)	H2 (-1 + 10)	H2 (-1 + 10)	H2 (-1 + 10)
Refrigerant   Refrigerante	R290	R290	R290
Input Power   Assorbimento (W)	193	193	274
Noise Level   Rumorosità db(A)	58	58	59
Net Weight   Peso Netto (Kg)	124	159	171

## DETAILS | DETTAGLI

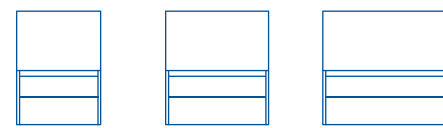


1. LED lighting | Illuminazione LED
2. Digital thermostat with main and lights separated switches | Termostato digitale con interruttore generale e luci separato
3. Steel worktop | Piano lavoro in acciaio
4. Display area in stainless steel | Zona esposizione in acciaio Inox

## ACCESSORIES | ACCESSORI



1. Sliding rear doors in plexiglass | Pannelli scorrevoli posteriori in plexiglass



COMMON FEATURES  
CARATTERISTICHE COMUNI



WTE 100



WTE 150



WTE 200



# DISPLAYS | DISPLAY

DISPLAYS ► WALL SITE MULTIDECK ► SELF-SERVICE CABINET  
 DISPLAY ► MURALI ► MURALE SELF-SERVICE

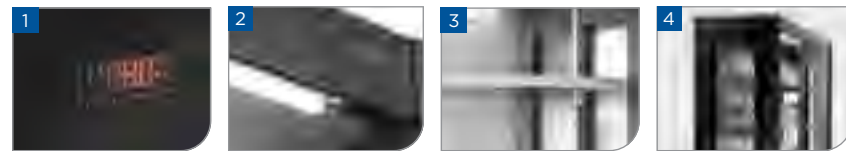
## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	WMP 100S	WMP 120S	WMP 150S
Serve-over refrigerated counter   Banco refrigerato per servizio assistito	•	•	•
Ventilated Cooling   Refrigerazione Ventilata	•	•	•
Automatic compressor cycle defrost   Sbrinamento automatico a fermata compressore	•	•	•
Digital thermostat with "High temperature" alarm   Termostato digitale con allarme "Alta temperatura"	•	•	•
Display area in stainless steel   Zona esposizione in acciaio Inox	•	•	•
Stainless steel brushed shelves   Ripiani in acciaio	•	•	•
Shelves resting on adjustable corbel   Ripiani in appoggio su mensole regolabili in altezza e inclinabili	•	•	•
Panoramic sidewalls   Spalla panoramica	•	•	•
LED lighting   Illuminazione verticale a LED	•	•	•
Insulated tank with water base foaming   Vasca coibentata con schiumatura ad acqua	•	•	•
Adjustable feet   Piedini regolabili	4	4	4
Energy efficiency class   Classe energetica	C	C	C

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	WMP 100S	WMP 120S	WMP 150S
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	1000x570x2000	1200x570x2000	1500x570x2000
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	900x290x1340	1120x290x1340	1420x290x1340
Capacity (lt)   Capacità (l)	357	435	551
Operating Temperature   Temperatura di esercizio (°C)	+4° - +8°	+4° - +8°	+4° - +8°
Test Temperature   Temperatura di test (°C)	M1 (-1° - +5°)	M1 (-1° - +5°)	M1 (-1° - +5°)
Refrigerant   Refrigerante	R290	R290	R290
Input Power   Assorbimento (W)	537	550	845
Noise Level   Rumorosità db(A)	64	68	69
Net Weight   Peso Netto (Kg)	108	122	133

## DETAILS | DETTAGLI



1. Digital display | Display digitale
2. LED lighting | Illuminazione LED
3. Shelves resting on adjustable corbel | Ripiani in appoggio su mensole regolabili in altezza e inclinabili
4. Panoramic sidewalls | Spalla panoramica



COMMON FEATURES  
 CARATTERISTICHE COMUNI



### WMP 100S



### WMP 120S



### WMP 150S





# DISPLAYS | DISPLAY

DISPLAYS ► REFRIGERATED SHOWCASES ► UPRIGHT  
DISPLAY ► ESPOSITORI REFRIGERATI ► VERTICALI



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	WKR 100	WKR 120	WKR 150
Serve-over display case   <i>Vetrina refrigerata per servizio assistito</i>	•	•	•
Ventilated Cooling   <i>Refrigerazione Ventilata</i>	•	•	•
Evaporator with anti-corrosion treatment   <i>Evaporatore verniciato anti-corrosione</i>	•	•	•
Automatic compressor cycle defrost   <i>Sbrinamento automatico a fermata compressore</i>	•	•	•
Digital thermostat with "High temperature" alarm   <i>Termostato digitale con allarme "Alta temperatura"</i>	•	•	•
Thermopane glasses with black serigraphy   <i>Vetri Thermopane con serigrafia in nero</i>	•	•	•
Rear sliding doors in Thermopane glass   <i>Porte scorrevoli posteriori in Thermopane</i>	•	•	•
Adjustable glass shelves   <i>Ripiani in vetro regolabili</i>	3	3	3
LED lighting   <i>Illuminazione verticale a LED</i>	•	•	•
Insulated tank with water base foaming   <i>Vasca coibentata con schiumatura ad acqua</i>	•	•	•
Adjustable feet   <i>Piedini regolabili</i>	4	4	4
Energy efficiency class   <i>Classe energetica</i>	C	C	C

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	WKR 100	WKR 120	WKR 150
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	1000x780x1380	1200x780x1380	1500x780x1380
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	900x600x790	1100x600x790	1400x600x790
Capacity (lt)   <i>Capacità (l)</i>	286	349	443
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+2° - +6°	+2° - +6°	+2° - +6°
Test Temperature   <i>Temperatura di test (°C)</i>	M2 (-1° - +7°)	M2 (-1° - +7°)	M2 (-1° - +7°)
Refrigerant   <i>Refrigerante</i>	R290	R290	R290
Input Power   <i>Assorbimento (W)</i>	300	300	373
Noise Level   <i>Rumorosità db(A)</i>	63	63	64
Net Weight   <i>Peso Netto (Kg)</i>	193	235	295

## DETAILS | DETTAGLI

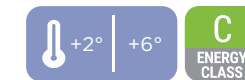


1. Digital thermostat with main and lights separated switches | *Termostato digitale con interruttore generale e luci separato*
2. LED lighting | *Illuminazione verticale a LED*
3. Rear sliding doors in Thermopane glass | *Porte scorrevoli posteriori in Thermopane*
4. Adjustable glass shelves | *Ripiani in vetro regolabili*

COMMON FEATURES  
CARATTERISTICHE COMUNI



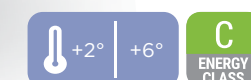
WKR 100



WKR 120



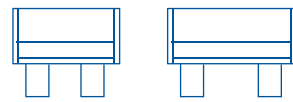
WKR 150



# DISPLAYS | DISPLAY

DISPLAYS ► SERVE-OVER COUNTER  
DISPLAY ► BANCO SERVIZIO ASSISTITO

## GENERAL FEATURES | CARATTERISTICHE GENERALI

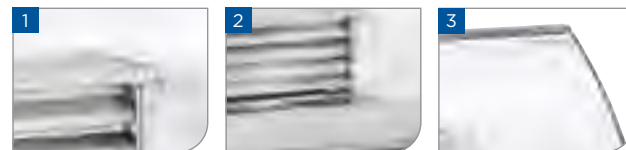


MODEL   MODELLO	WFH 150	WFH 200
Serve-over refrigerated counter   Banco refrigerato per servizio assistito	•	•
Ideal for display and sale of fish   Ideale per esposizione e vendita del pesce	•	•
Granite worktop   Piano lavoro in granito	•	•
Display area in stainless steel AISI 316   Zona esposizione in acciaio AISI 316	•	•
Static cooling system   Refrigerazione statica	•	•
Evaporator with anti-corrosion treatment   Evaporatore verniciato anti-corrosione	•	•
Tempered glass top   Struttura cappello in vetro curvo temperato	•	•
Insulated tank with water base foaming   Vasca coibentata con schiumatura ad acqua	•	•
Adjustable feet   Piedini regolabili	4	4
Energy efficiency class   Classe energetica	G	G

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	WFH 150	WFH 200
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	1500x1200x1180	2000x1200x1180
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	1400x860x260	1900x860x260
Capacity (lt)   Capacità (l)	305	412
Operating Temperature   Temperatura di esercizio (°C)	+0° - +2°	+0° - +2°
Test Temperature   Temperatura di test (°C)	M1 (-1° - +5°)	M1 (-1° - +5°)
Refrigerant   Refrigerante	R290	R290
Input Power   Assorbimento (W)	373	537
Noise Level   Rumorosità db(A)	63	64
Net Weight   Peso Netto (Kg)	178	225

## DETAILS | DETTAGLI



1. Granite worktop | Piano lavoro in granito
2. Display area in s/s AISI 316 | Zona esposizione in acciaio AISI 316
3. Tempered glass top | Struttura cappello in vetro curvo temperato

COMMON FEATURES  
CARATTERISTICHE COMUNI



SERVE-OVER COUNTERS  
FOR FISH WITH FLAKED  
ICE EXEMPT FROM EU  
REGULATION 2019/2018

BANCHI A SERVIZIO ASSISTITO  
PER IL PESCE CON GHIACCIO  
A SCAGLIE ESENTI DA  
REGOLAMENTO UE 2019/2018

STAINLESS STEEL AISI 316  
ACCIAIO AISI 316



WFH 150

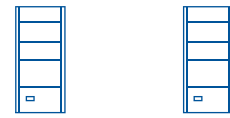


WFH 200



# DISPLAYS | DISPLAY

DISPLAYS ► WALL SITE MULTIDECK ► SELF-SERVICE CABINET  
 DISPLAY ► MURALI ► MURALE SELF-SERVICE



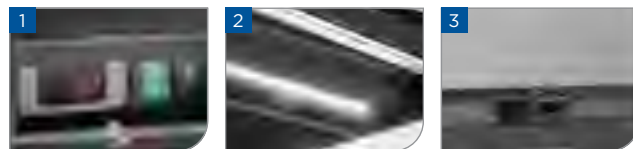
## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	FT 188	FT 188B
Self-service open air cooler   <i>Vetrina self-service "Open Front"</i>	•	•
White coated steel for internal and external side   <i>Interno ed esterno in acciaio verniciato di colore bianco</i>	•	
Black coated steel for internal and external side   <i>Interno ed esterno in acciaio verniciato di colore nero</i>		•
Double layer safety tempered glass   <i>Doppio vetro temperato di sicurezza</i>	•	•
Panoramic ends providing the maximum visibility of the goods   <i>Vetro laterale panoramico per massimizzare la vista del prodotto</i>	•	•
Ventilated Cooling   <i>Refrigerazione Ventilata</i>	•	•
Automatic compressor cycle defrost   <i>Sbrinamento automatico a fermata compressore</i>	•	•
Condensed water evaporating system with hot gas   <i>Sistema di evaporazione dell'acqua di condensa tramite gas caldo</i>	•	•
Digital thermostat   <i>Termostato digitale</i>	•	•
Vertical inner LED light (with independent switch)   <i>Luce interna LED con interruttore indipendente</i>	•	•
Independent main switch   <i>Interruttore principale indipendente</i>	•	•
Height and angle adjustable shelves   <i>Ripiani regolabili in altezza e inclinazione</i>	•	•
Nightblind for an optimal energy conservation during nights   <i>Tenda avvolgibile per risparmio energetico durante la notte</i>	•	•
Adjustable feet   <i>Piedini regolabili</i>	4	4
Energy efficiency class   <i>Classe energetica</i>	F	F

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	FT 188	FT 188B
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	640x741x1457	640x741x1457
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	558x600x833	558x600x833
Capacity (lt)   <i>Capacità (l)</i>	180	180
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+2° - +10°	+2° - +10°
Test Temperature   <i>Temperatura di test (°C)</i>	M2 (-1° - +7°)	M2 (-1° - +7°)
Refrigerant   <i>Refrigerante</i>	R290	R290
Consumption   <i>Consumo (KW/24h)</i>	12,66	12,66
Input Power   <i>Assorbimento (W)</i>	650	650
Noise Level   <i>Rumorosità db(A)</i>	55	55
Net Weight   <i>Peso Netto (Kg)</i>	129	129

## DETAILS | DETTAGLI



1. Digital thermostat | *Display termostato*
2. Vertical inner LED light | *Luce interna LED*
3. Nightblind for an optimal energy conservation during nights | *Tenda avvolgibile per risparmio energetico durante la notte*

COMMON FEATURES  
 CARATTERISTICHE COMUNI



FT 188

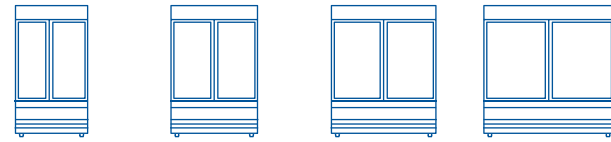


FT 188B





# DISPLAYS | DISPLAY



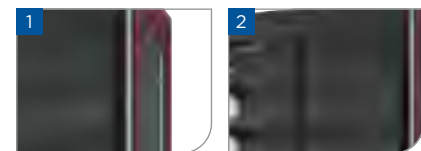
## GENERAL FEATURES | CARATTERISTICHE GENERALI

STANDARD MODEL   MODELLO BASE	3NZ 10	3NZ 12	3NZ 15	3NZ 18
Wall showcase with hinged doors   Vetrina murale con porte a battente	•	•	•	•
White external/internally   Esterno/interno bianco	•	•	•	•
Ventilated Cooling   Refrigerazione Ventilata	•	•	•	•
Automatic compressor cycle defrost   Sbrinamento automatico a fermata compressore	•	•	•	•
Digital temperature display control   Controllo temperatura con display digitale	•	•	•	•
Interior LED light   Luce interna LED	•	•	•	•
Electronic controller built-in cut-off switch   Interruttore generale integrato nel controllo elettronico	•	•	•	•
Anti-condensation double layer glass   Doppio vetro anti-condensazione	•	•	•	•
Adjustable shelves   Ripiani regolabili	5	5	5	5
Blind ends   Spalle cieche	•	•	•	•
Aluminium end trims and front panel   Finiture e pannello frontale in alluminio	•	•	•	•
Antracite grey bumper   Batticarrello antracite	•	•	•	•
Adjustable feet   Piedini regolabili	4	4	4	4
Energy efficiency class   Classe energetica	B	B	C	2 x C

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

STANDARD MODEL   MODELLO BASE	3NZ 10	3NZ 12	3NZ 15	3NZ 18
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	960x635x2096	1250x635x2096	1510x635x2096	1856x635x2096
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	896x335x1405	1186x335x1405	1446x335x1405	1792x335x1405
Capacity (lt)   Capacità (l)	405	538	656	813
Operating Temperature   Temperatura di esercizio (°C)	+0° - +2°	+0° - +2°	+0° - +2°	+0° - +2°
Test Temperature   Temperatura di test (°C)	M1 (-1° - +5°)	M1 (-1° - +5°)	M1 (-1° - +5°)	M1 (-1° - +5°)
Refrigerant   Refrigerante	R290	R290	R290	R290
Input Power   Assorbimento (W)	500	616	817	996
Noise Level   Rumorosità db(A)	<70	<70	<70	<70
Net Weight   Peso Netto (Kg)	200	237	275	323

## DETAILS | DETTAGLI



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

## ACCESSORIES | ACCESSORI



1. Glass or plexiglass product stopper | Fermaprodotti in vetro o in plexiglass
2. Castors | Kit ruote
3. Glass shelves | Ripiani in vetro
4. Can holder | Attrezzo portabarattoli
5. Rear loading doors | Caricamento posteriore
6. LED light on the shelf | Illuminazione LED sul ripiano

## DISPLAYS ► WALL SITE MULTIDECK ► SELF-SERVICE CABINET DISPLAY ► MURALI ► MURALE SELF-SERVICE

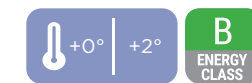
### COMMON FEATURES CARATTERISTICHE COMUNI



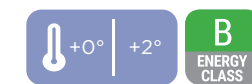
**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE

WALL SHOWCASE ALSO AVAILABLE WITHOUT DOORS  
VETRINA MURALE DISPONIBILE ANCHE SENZA PORTE

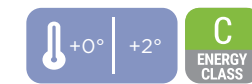
### 3NZ 10



### 3NZ 12



### 3NZ 15



### 3NZ 18



### 2NZ 10



### 2NZ 12



### 2NZ 15



### 2NZ 18



### CUSTOMIZE YOUR PRODUCT

### PERSONALIZZA IL TUO PRODOTTO

CLADDINGS: RAL COLORS, STAINLESS STEEL, LAMINATE

FINITURE: COLORI RAL, INOX, LAMINATO



PLUG-IN OR REMOTE  
PLUG-IN O REMOTE

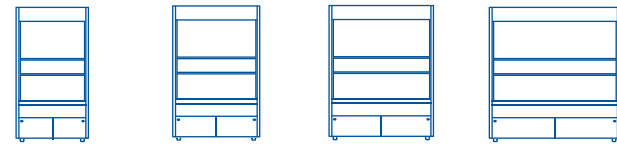


SOLID ENDS OR PANORAMIC ENDS  
SPALLE CIECHE O PANORAMICHE

SLIDING DOORS OR HINGED GLASS DOORS  
PORTE SCORREVOLI O PORTE A BATTENTE

TWO DEPTHS:  
STANDARD OR SLIM  
DISPONIBILE IN DUE PROFONDITÀ:  
STANDARD O SLIM

# DISPLAYS | DISPLAY



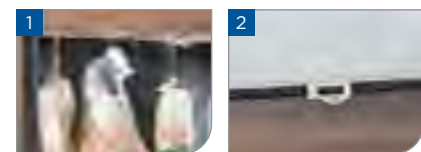
## GENERAL FEATURES | CARATTERISTICHE GENERALI

STANDARD MODEL   MODELLO BASE	VS 10	VS 12	VS 15	VS 18
External/internally white   Esterno/interno bianco	•	•	•	•
Ventilated Cooling   Refrigerazione Ventilata	•	•	•	•
Automatic compressor cycle defrost   Sbrinatorio 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	•	•	•	•
Electronic controller built-in cut-off switch   Interruttore generale integrato nel controllo elettronico	•	•	•	•
Adjustable shelves   Ripiani regolabili	1	1	1	1
Hanging meat bar   Barra per carni	•	•	•	•
Hooks   Ganci	6	6	8	8
Blind ends   Spalle cieche	•	•	•	•
Aluminium end trims and front panel   Finiture e pannello frontale in alluminio	•	•	•	•
Nightblind for an optimal energy conservation during nights (Fabric - Grey color)   Tenda avvolgibile per risparmio energetico durante la notte (In tessuto - Colore grigio)	•	•	•	•
Antracite grey bumper   Batticarrello antracite	•	•	•	•
Adjustable feet   Piedini regolabili	4	4	4	4
Energy efficiency class   Classe energetica	E	E	E	2 x E

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

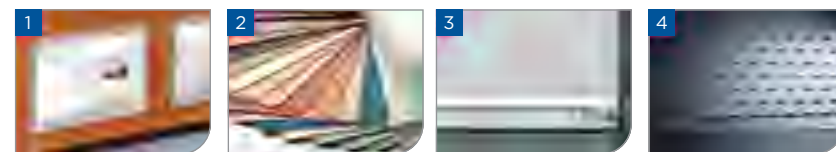
STANDARD MODEL   MODELLO BASE	VS 10	VS 12	VS 15	VS 18
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	960x635x2095	1250x635x2095	1510x635x2095	1856x635x2095
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	896x335x1165	1186x335x1165	1446x335x1165	1792x335x1165
Capacity (lt)   Capacità (l)	343	455	555	688
Operating Temperature   Temperatura di esercizio (°C)	+0° - +2°	+0° - +2°	+0° - +2°	+0° - +2°
Test Temperature   Temperatura di test (°C)	M1 (-1° - +5°)	M1 (-1° - +5°)	M1 (-1° - +5°)	M1 (-1° - +5°)
Refrigerant   Refrigerante	R290	R290	R290	R290
Input Power   Assorbimento (W)	1584	1757	1909	3168
Noise Level   Rumorosità db(A)	<70	<70	<70	<70
Net Weight   Peso Netto (Kg)	179	209	241	281

## DETAILS | DETTAGLI



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

## ACCESSORIES | ACCESSORI



1. Refrigerated under storage | Riserva refrigerata
2. External laminate claddings | Finiture esterne in laminato
3. Manual shutter with lock | Tapparella manuale con serratura
4. Internal RAL special finish | Interno RAL personalizzabile
5. Direct print on rigid panels | Stampa diretta su materiale



## DISPLAYS ► WALL SITE MULTIDECK DISPLAY ► MURALI

### COMMON FEATURES CARATTERISTICHE COMUNI



**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



### VS 10



### VS 12



### VS 15



### VS 18



### CUSTOMIZE YOUR PRODUCT

### PERSONALIZZA IL TUO PRODOTTO

CLADDINGS: RAL COLORS, STAINLESS STEEL, LAMINATE

FINITURE: COLORI RAL, INOX, LAMINATO



PLUG-IN OR REMOTE  
PLUG-IN O REMOTE



SOLID ENDS OR PANORAMIC ENDS

SPALLE CIECHE O PANORAMICHE

TWO DEPTHS: STANDARD OR SLIM

DISPONIBILE IN DUE PROFONDITÀ: STANDARD O SLIM



# DISPLAYS | DISPLAY



## GENERAL FEATURES | CARATTERISTICHE GENERALI

STANDARD MODEL   MODELLO BASE	MC 100	MC 135	MC 180
Wall showcase without doors   Vetrina murale senza porte	•	•	•
External/internally white   Esterno/interno bianco	•	•	•
Ventilated Cooling   Refrigerazione Ventilata	•	•	•
Automatic compressor cycle defrost   Sbrinamento automatico a fermata compressore	•	•	•
Digital temperature display control   Controllo temperatura con display digitale	•	•	•
Interior LED light with ON-OFF switch included in the electronic controller   Luce interna LED con Interruttore integrato nel controllo elettronico	•	•	•
LED light on the shelf   Illuminazione LED sul ripiano	•	•	•
Electronic controller built-in cut-off switch   Interruttore generale integrato nel controllo elettronico	•	•	•
Adjustable shelves   Ripiani regolabili	2	2	2
Panoramic ends   Spalle panoramiche	•	•	•
Night blind   Tendina notte	•	•	•
White front panel   Pannello frontale bianco	•	•	•
Antracite grey bumper   Batticarrello antracite	•	•	•
Adjustable feet   Piedini regolabili	4	4	4
Energy efficiency class   Classe energetica	C	D	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

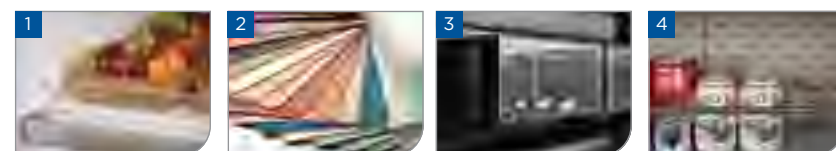
STANDARD MODEL   MODELLO BASE	MC 100	MC 135	MC 180
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	956x622x1406	1340x622x1406	1852x622x1406
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	896x335x760	1290x335x760	1792x335x760
Capacity (lt)   Capacità (l)	134	194	269
Operating Temperature   Temperatura di esercizio (°C)	+3° - +5°	+3° - +5°	+3° - +5°
Test Temperature   Temperatura di test (°C)	M2 (-1° - +7°)	M2 (-1° - +7°)	M2 (-1° - +7°)
Refrigerant   Refrigerante	R290	R290	R290
Input Power   Assorbimento (W)	539	793	1207
Noise Level   Rumorosità db(A)	<70	<70	<70
Net Weight   Peso Netto (Kg)	140	200	260

## DETAILS | DETTAGLI



1. Glass shelves | Ripiani in vetro
2. Night blind | Tendina notte

## ACCESSORIES | ACCESSORI



1. Glass or plexiglass product stopper | Fermaprodotti in vetro o in plexiglass
2. External laminate claddings | Finiture esterne in laminato
3. Stainless steel | Basket cestino inox
4. Can holder | Attrezzo portabarattoli
5. Rear loading doors | Caricamento posteriore
6. Internal RAL special finish | Interno RAL personalizzabile

## DISPLAYS ► WALL SITE MULTIDECK DISPLAY ► MURALI

### COMMON FEATURES CARATTERISTICHE COMUNI



**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



### MC 100



### MC 135



### MC 180



### CUSTOMIZE YOUR PRODUCT

### PERSONALIZZA IL TUO PRODOTTO

CLADDINGS: RAL COLORS, STAINLESS STEEL, LAMINATE

FINITURE: COLORI RAL, INOX, LAMINATO



PLUG-IN OR REMOTE  
PLUG-IN O REMOTE



SOLID ENDS OR PANORAMIC ENDS

SPALLE CIECHE O PANORAMICHE

TWO DEPTHS: STANDARD OR SLIM

DISPONIBILE IN DUE PROFONDITÀ: STANDARD O SLIM



# DISPLAYS | DISPLAY

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	RG 800	RG 1200
Horizontal Refrigerated countertop showcase   <i>Espositore orizzontale refrigerato da banco</i>	•	•
Square glass with black frame and stainless steel basement   <i>Vetro quadrato con cornice nero e basamento in acciaio inox</i>	•	•
Ventilated Cooling   <i>Refrigerazione Ventilata</i>	•	•
Automatic compressor cycle defrost   <i>Sbrinamento automatico a fermata compressore</i>	•	•
Digital display control   <i>Controllo con display digitale</i>	•	•
Interior LED light   <i>Luce interna LED</i>	•	•
Double safety tempered glass with Low-e (Low emissivity glasses)   <i>Doppio vetro temperato di sicurezza con Low-e (Vetri a bassa emissività)</i>	•	•
Rear sliding doors   <i>Porte scorrevoli posteriori</i>	•	•
Adjustable glass shelves   <i>Ripiani regolabili in vetro</i>	2	2
N.4 Adjustable feet   <i>N.4 Piedini regolabili</i>	•	•
Energy efficiency class   <i>Classe energetica</i>	E	E

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	RG 800	RG 1200
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	792x676x730	1192x676x730
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	749x613x409	1150x613x409
Capacity (lt)   <i>Capacità (l)</i>	180	280
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+2° - +10°	+2° - +10°
Test Temperature   <i>Temperatura di test (°C)</i>	M1 (-1° - +5°)	M1 (-1° - +5°)
Refrigerant   <i>Refrigerante</i>	R290	R290
Input Power   <i>Assorbimento (W)</i>	450	500
Noise Level   <i>Rumorosità db(A)</i>	50	50
Net Weight   <i>Peso Netto (Kg)</i>	105	150

## DETAILS | DETTAGLI



1. Digital thermostat | *Termostato digitale*
2. Rear sliding doors | *Sportelli posteriori scorrevoli*
3. Adjustable glass shelves and inner led lights | *Ripiani regolabili in vetro e luci led interne*
4. Frame in black powder coated galvanized steel | *Cornice in acciaio verniciato a polvere nero*

DISPLAYS ► REFRIGERATED SHOWCASES ► HORIZONTAL DISPLAY ► ESPOSITORI REFRIGERATI ► ORIZZONTALI

COMMON FEATURES  
CARATTERISTICHE COMUNI



COMING  
SOON  
APRILE 2024

RG 800



COMING  
SOON  
APRILE 2024

RG 1200



# 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
Operating Temperature   <i>Temperatura di esercizio (°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>	30	41

## DETAILS | DETTAGLI



1. Rear sliding doors | *Sportelli posteriori scorrevoli*
2. Display area in stainless steel | *Zona esposizione in acciaio Inox*
3. Digital thermostat | *Termostato digitale*
4. Curved tempered glass with hinges for easy cleaning | *Vetro curvo temperato a cerniera per una facile pulizia*

## REFRIGERATED SHOWCASES ► SUSHI ESPOSITORI REFRIGERATI ► SUSHI

COMMON FEATURES  
CARATTERISTICHE COMUNI



RS 60



RS 80



# 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>	•	•
Tempered glass with transparent frame   <i>Vetro temperato con cornice trasparente</i>	•	•
Mechanical thermostat   <i>Termostato meccanico</i>	•	•
Analogue 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
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+30° - +90°	+30° - +90°
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*

## HOT COUNTERTOP SHOWCASES ESPOSITORI RISCALDATI DA BANCO

COMMON FEATURES  
CARATTERISTICHE COMUNI



**HOT  
SHOWCASE**  
ESPOSITORE  
RISCALDATO



**RH 120**



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

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



**RH 160**







## DRINKS | DRINK

We valorize the space by paying attention to detail. We make working in a professional environment easier by thinking of the day-to-day operations of the business.

Our display refrigerators have been designed taking into consideration the multiple sizes and necessities for showcasing your bottled beverages.

### DRINK COOLER

Our line offers a wide range of products meeting different market needs with special attention to both storing the products and displaying them to the public. Our Drink Coolers, both upright or countertop, are reliable and versatile. They have been designed to be customized with promotional messages on the body and on the advertising panel, while offering a refined finish, original shapes, and high-quality standards.

### MINIBAR

Our new Minibar line is now available in a variety of sizes and capacities, being able to hold bigger bottles of up to 1.5 litres. It operates silently and all units are equipped with a lock, keys and internal LED lights.

*Valorizziamo lo spazio con attenzione ai dettagli. Semplifichiamo il lavoro dei professionisti pensando alla loro quotidianità.*

*Le nostre vetrine refrigerate sono state progettate in molteplici dimensioni e considerando la necessità di esporre le tue bevande.*

### DRINK COOLER

*La nostra linea di vetrine refrigerate offre un'ampia gamma di prodotti che incontrano le diverse esigenze del mercato, con attenzione particolare sia alla conservazione dei prodotti che alla loro esposizione al pubblico.*

*Le nostre vetrine refrigerate per bibite, sia verticali sia da appoggio, sono affidabili e versatili. Sono state progettate per essere personalizzate con messaggi promozionali sulla vetrina stessa e sul pannello pubblicitario, sempre offrendo una finitura raffinata, forme originali e standard di alta qualità.*

### MINIBAR

*La nostra nuova linea Minibar è disponibile in varie dimensioni e capacità, in grado di contenere snack, bottiglie e lattine. Silenziosa, ogni modello è dotato di serratura, chiavi e luci LED interne.*



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

VUOI UN  
**PERSONALIZZATO?**  
CHIEDILO A NOI!



## GENERAL FEATURES CARATTERISTICHE GENERALI

MODEL   MODELLO	MB 32	MB 42	MB 52
Minibar with absorption cooling technology   Minibar con tecnologia di raffreddamento ad assorbimento	•	•	•
Static cooling   Refrigerazione statica	•	•	•
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	B	C	C

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



MODEL	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
Operating Temperature   Temperatura di esercizio (°C)	+6° -+12°	+6° -+12°	+6° -+12°
Refrigerant   Refrigerante	R600a	R600a	R600a
Input Power   Assorbimento (W)	60	60	60
Noise Level   Rumorosità db(A)	26	26	26
Net Weight   Peso Netto (Kg)	8	9	10

## DETAILS | DETTAGLI



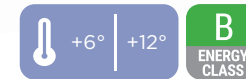
1. Lock fitted as standard | Serratura di serie
2. Mechanical thermostat | Termostato meccanico
3. Handle along door profile | Maniglia integrata nel profilo della porta
4. Door rack | Ripiani interni alla porta

## ABSORPTION MINIBAR MINIBAR AD ASSORBIMENTO

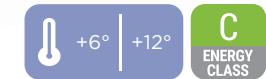
COMMON FEATURES  
CARATTERISTICHE COMUNI



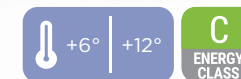
MB 32



MB 42



MB 52





# DRINKS | DRINK

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	RCF 52	RCF 60	TKG 120B
Upright drink cooler   <i>Drink cooler verticale</i>	•	•	•
External in black coated plate, black aluminium internally   <i>Esterno in lamiera verniciata nero, interno nero in alluminio</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>	•	•	•
Automatic compressor cycle defrost   <i>Sbrinamento automatico a fermata compressore</i>			•
Manual defrost   <i>Sbrinamento manuale</i>	•	•	
Foaming Agent Cyclopentane   <i>Schiumatura in Ciclopentano</i>	35 mm	40 mm	35 mm
Removable gasket   <i>Guarnizione estraibile</i>	•	•	•
Independent switch for internal light   <i>Interruttore indipendente per le luci interne</i>	•	•	•
Double layer safety tempered glass   <i>Doppio vetro temperato di sicurezza</i>	•	•	
Self closing door   <i>Porta autochiudente</i>	•	•	•
Reversible door   <i>Porta reversibile</i>	•	•	
Adjustable shelves   <i>Ripiani regolabili</i>	2	3	2
Lock fitted as standard   <i>Serratura di serie</i>	•	•	•
Adjustable feet   <i>Piedini regolabili</i>	4	4	4
Energy efficiency class   <i>Classe energetica</i>	E	C	D

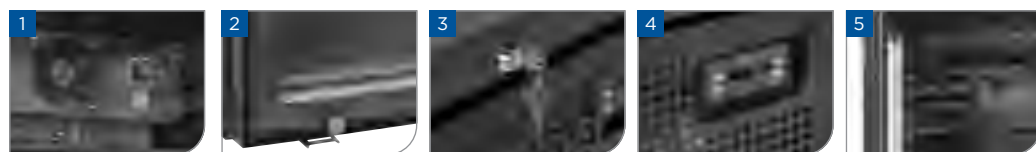
## BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
<b>RCF 52</b>	6	6	6	8	12	16	22	27	18	20	25
<b>RCF 60</b>	6	6	6	12	12	20	24	30	20	20	20
<b>TKG 120B</b>	16	20	23	23	40	60	37	60	75	120	147

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	RCF 52	RCF 60	TKG 120B
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	430x500x510	432x496x672	488x506x840
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	335x370x415	356x368x557	410x380x550
Capacity (lt)   <i>Capacità (l)</i>	52	67	88
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+0° - +10°	+0° - +10°	+1° - +10°
Test Temperature   <i>Temperatura di test (°C)</i>	K2 (-1° - +6°)	K1 (+0° - +7°)	K1 (+0° - +7°)
Refrigerant   <i>Refrigerante</i>	R600a	R600a	R600a
Input Power   <i>Assorbimento (W)</i>	85	80	215
Noise Level   <i>Rumorosità db(A)</i>	39	45	42
Net Weight   <i>Peso Netto (Kg)</i>	16,5	32,5	38

## DETAILS | DETTAGLI



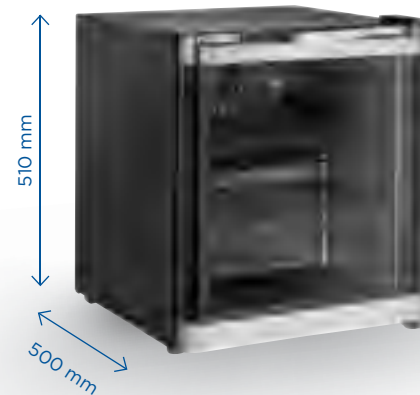
- Roll-bond evaporator system with fan assisted cooling | *Refrigerazione roll-bond con ventola di assistenza*
- Lock fitted as standard (RCF 60) | *Serratura di serie (RCF 60)*
- Lock fitted as standard (TKG 120B) | *Serratura di serie (TKG 120B)*
- Digital controller (TKG 120B) | *Controllore digitale (TKG 120B)*
- Inner vertical LED light (TKG 120B) | *Luce LED interna verticale (TKG 120B)*

## DRINK COOLERS ► COOLER VERTICALI DRINK COOLER ► UPRIGHT COOLERS

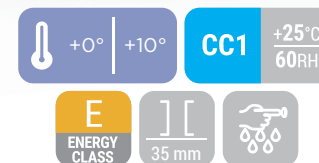
COMMON FEATURES  
CARATTERISTICHE COMUNI



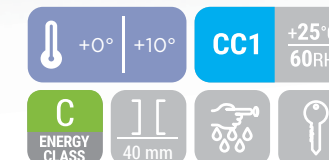
**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



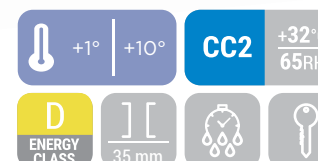
**RCF 52**



**RCF 60**



**TKG 120B**





## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	DC 55B	DC 85S
Upright drink cooler   <i>Drink cooler verticale</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>Interruttori indipendenti per le luci interne e opalina</i>	•	•
Inner LED light   <i>Luce interna LED</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>	430x480x510	630x390x980
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	360x400x410	550x230x630
Capacity (lt)   <i>Capacità (l)</i>	50	85
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+2° - +10°	+1° - +10°
Test Temperature   <i>Temperatura di test (°C)</i>	H1 (+1° - +10°)	K2 (-1° - +6°)
Refrigerant   <i>Refrigerante</i>	R600a	R600a
Input Power   <i>Assorbimento (W)</i>	70	160
Noise Level   <i>Rumorosità db(A)</i>	42	55
Net Weight   <i>Peso Netto (Kg)</i>	17	47

## DETAILS | DETTAGLI



1. Lock fitted as standard | *Serratura di serie (DC 55B)*
2. Adjustable shelves | *Ripiani regolabili (DC 55B)*
3. Mechanical thermostat | *Termostato meccanico (DC 55B)*
4. Digital Thermometer embedded in the door frame | *Termometro digitale inserito nel telaio della porta (DC 55B)*

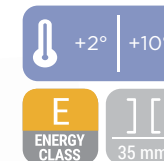
## COMMON FEATURES CARATTERISTICHE COMUNI



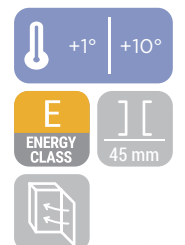
**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



### DC 55B



### DC 85S



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	RCF 85	RCF 145
Upright drink cooler   Drink cooler verticale	•	•
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	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
<b>RCF 85</b>	10	12	13	13	20	27	36	44	30	30	30
<b>RCF 145</b>	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
Operating Temperature   Temperatura di esercizio (°C)	+4° - +10°	+4° - +10°
Test Temperature   Temperatura di test (°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

## DRINK COOLERS ► UPRIGHT COOLERS DRINK COOLER ► COOLER VERTICALI

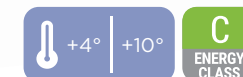
COMMON FEATURES  
CARATTERISTICHE COMUNI



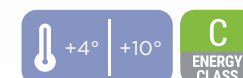
**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



**RCF 85**

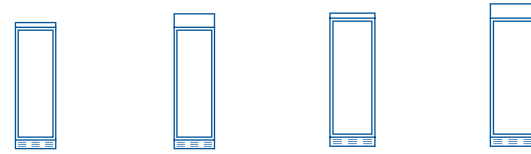


**RCF 145**



# DRINKS | DRINK

## GENERAL FEATURES CARATTERISTICHE GENERALI



MODEL   MODELLO	TKG 388	TKG 388C	TKG 390	TKG 390C
Upright drink cooler   Drink cooler verticale	•	•	•	•
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	•	•	•	•
Canopy light with independent switch   Luce per opalina 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
<b>TKG 388</b>	15	20	22	23	24	30	54	63	30	30	48
<b>TKG 388C</b>	15	20	22	23	24	35	54	63	35	35	48
<b>TKG 390</b>	15	20	22	23	24	35	54	63	35	35	48
<b>TKG 390C</b>	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
Operating Temperature   Temperatura di esercizio (°C)	+1° - +12°	+1° - +12°	+1° - +12°	+1° - +12°
Test Temperature   Temperatura di test (°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. Light plus outer digital display (TKG 388) | Luce con display digitale esterno (TKG 388)
2. Light plus inner digital display (TKG 388C) | Luce con display digitale interno (TKG 388C)
3. External curve handle | Maniglia esterna arrotondata
4. External aluminium square handle | Maniglia esterna rettangolare in alluminio

## DRINK COOLERS ▶ UPRIGHT COOLERS DRINK COOLER ▶ COOLER VERTICALI

### COMMON FEATURES CARATTERISTICHE COMUNI



**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



### TKG 388



### TKG 388C



### TKG 390

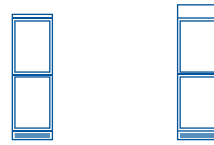


### TKG 390C





# 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>	•	•
Analogue 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
<b>TMG 390</b>	15	20	22	23	24	35	54	63	35	35	48
<b>TMG 390C</b>	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
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+1° - +12°	+1° - +12°
Test Temperature   <i>Temperatura di test (°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) | *Display 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*

## DRINK COOLERS ▶ UPRIGHT COOLERS DRINK COOLER ▶ COOLER VERTICALI

COMMON FEATURES  
CARATTERISTICHE COMUNI



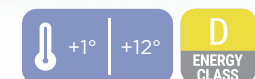
**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



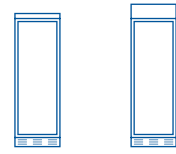
**TMG 390**



**TMG 390C**



# DRINKS | DRINK



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	TKG 390B	TKG 390CB
Upright drink cooler   Drink cooler verticale	•	•
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 and Digital thermometer display   Termostato meccanico e 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   Serratura di serie	•	•
Inner vertical LED light with independent switch   Luce interna LED verticale con interruttore indipendente	•	•
N.2 Adjustable feet + N.2 Rollers at the back   N.2 Piedini regolabili + N.2 ruote posteriori	•	•
Energy efficiency class   Classe energetica	D	D

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



TKG 390B	-	-	-	-	-	196	196	-	-	399	399
TKG 390CB	-	-	-	-	-	196	196	-	-	399	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
Operating Temperature   Temperatura di esercizio (°C)	+1° - +12°	+1° - +12°
Test Temperature   Temperatura di test (°C)	K1 (+0° - +7°)	K1 (+0° - +7°)
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 (TKG 390) | Display digitale esterno (TKG 390)
2. Inner digital display (TKG 390CB) | Display digitale interno (TKG 390CB)
3. Inner led light | Luce interna led
4. Lock fitted as standard | Serratura di serie

## DRINK COOLERS ▶ UPRIGHT COOLERS DRINK COOLER ▶ COOLER VERTICALI

COMMON FEATURES  
CARATTERISTICHE COMUNI



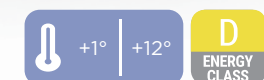
**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



TKG 390B



TKG 390CB



# DRINKS | DRINK



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	TKG 420	TKG 710
Upright drink cooler   Drink cooler verticale	•	•
White coated steel for internal and external side   Armadio in acciaio verniciato bianco sia interno che esterno	•	•
Grey door frame with external handle   Cornice della porta di colore grigio con maniglia esterna	•	•
Roll-bond evaporator system with fan assisted cooling   Refrigerazione Roll-Bond con ventilatore di assistenza	•	
Ventilated Cooling   Refrigerazione Ventilata		•
Automatic compressor cycle defrost   Sbrinamento automatico a fermata compressore	•	•
Foaming agent cyclopentane   Schiumatura in ciclopentano	40 mm	40 mm
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	•	•
Doors lock fitted as standard   Serratura sulle porte di serie	•	•
External curve handle   Maniglia esterna arrotondata	•	•
Inner vertical LED light (with independent switch)   Luce interna verticale LED (Con Interruttore indipendente)	•	•
N.2 Adjustable feet + N.2 Rollers at the back   N.2 Piedini regolabili + N.2 ruote posteriori	•	•
Energy efficiency class   Classe energetica	E	C

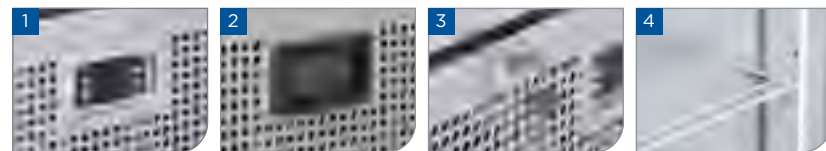
## BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
TKG 420	65	85	126	105	145	233	182	209	343	413	603
TKG 710	140	160									

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	TKG 420	TKG 710
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	595x680x2018	780x705x2202
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	505x515x1630	702x560x1791
Capacity (lt)   Capacità (l)	441	735
Operating Temperature   Temperatura di esercizio (°C)	+1° - +10°	+1° - +10°
Test Temperature   Temperatura di test (°C)	K1 (+0° - +7°)	K1 (+0° - +7°)
Refrigerant   Refrigerante	R600a	R290
Input Power   Assorbimento (W)	370	425
Noise Level   Rumorosità db(A)	51	55
Net Weight   Peso Netto (Kg)	100	141

## DETAILS | DETTAGLI



1. Digital controller | Controllore digitale
2. Digital display | Display digitale
3. Lock fitted as standard | Serratura di serie
4. Inner vertical LED light | Luce LED interna verticale

## DRINK COOLERS ► UPRIGHT COOLERS DRINK COOLER ► COOLER VERTICALI

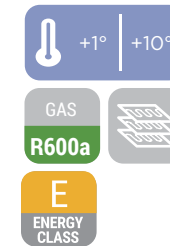
COMMON FEATURES  
CARATTERISTICHE COMUNI



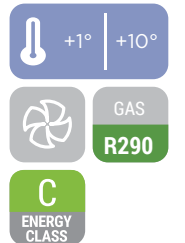
**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



### TKG 420

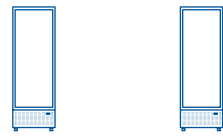


### TKG 710





# DRINKS | DRINK



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	TKG 420B	TKG 710B
Upright drink cooler   Drink cooler verticale	•	•
Black coated steel for internal and external side   Armadio in acciaio verniciato nero sia interno che esterno	•	•
Black door frame with external handle   Cornice della porta di colore nero con maniglia esterna	•	•
Ventilated Cooling   Refrigerazione Ventilata		•
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	40 mm	40 mm
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	•	•
Doors lock fitted as standard   Serratura sulle porte di serie	•	•
External curve handle   Maniglia esterna arrotondata	•	•
Inner vertical LED light (with independent switch)   Luce interna verticale LED (Con Interruttore indipendente)	•	•
N.2 Adjustable feet + N.2 Rollers at the back   N.2 Piedini regolabili + N.2 ruote posteriori	•	•
Energy efficiency class   Classe energetica	E	C

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



TKG 420B	65	85	126	105	145	233	182	209	343	413	603
TKG 710B	140	160									

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	TKG 420B	TKG 710B
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	595x680x2018	780x705x2202
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	505x515x1630	702x560x1791
Capacity (lt)   Capacità (l)	441	735
Operating Temperature   Temperatura di esercizio (°C)	+1° - +10°	+1° - +10°
Test Temperature   Temperatura di test (°C)	K1 (+0° - +7°)	K1 (+0° - +7°)
Refrigerant   Refrigerante	R600a	R290
Input Power   Assorbimento (W)	370	425
Noise Level   Rumorosità db(A)	51	55
Net Weight   Peso Netto (Kg)	100	141

## DETAILS | DETTAGLI



1. Digital controller | Controllore digitale
2. Digital display | Display digitale
3. Lock fitted as standard | Serratura di serie
4. Inner vertical LED light | Luce LED interna verticale

## DRINK COOLERS ▶ UPRIGHT COOLERS DRINK COOLER ▶ COOLER VERTICALE

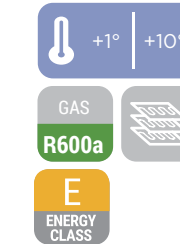
### COMMON FEATURES CARATTERISTICHE COMUNI



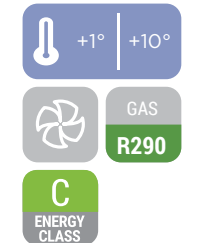
**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



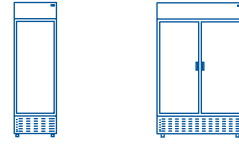
### TKG 420B



### TKG 710B



# DRINKS | DRINK



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	TKG 408CB	TKG 1000CB
Upright drink cooler   Drink cooler verticale	•	•
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>	•	•
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 CFC Free   <i>Schiumatura in Ciclopentano senza CFC</i>	50 mm	50 mm
Digital thermometer display   <i>Termometro digitale</i>	•	•
Removable gasket   <i>Guarnizione estraibile</i>	•	•
Adjustable shelves   <i>Ripiani regolabili</i>	5	4
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>	•	•
LED lights integrated in the door frame (Yellow light)   <i>Luce LED integrata nella cornice della porta (Colore Giallo)</i>	•	•
Adjustable feet + Rollers at the back   <i>Piedini regolabili + Ruote posteriori</i>	2+2	2+2
Energy efficiency class   <i>Classe energetica</i>	D	F

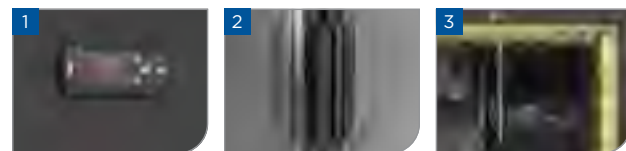
## BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
<b>TKG 408CB</b>	15	20	22	23	24	35	54	63	35	35	48
<b>TKG 1000CB</b>	33	41	44	47	70	93	127	156	108	175	175

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	TKG 408CB	TKG 1000CB
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	595x604x1980	1200x770x2030
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	505x462x1555	1091x677x1573
Capacity (lt)   <i>Capacità (l)</i>	372	1200
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+1° - +10°	+1° - +10°
Test Temperature   <i>Temperatura di test (°C)</i>	K1 (+0° - +7°)	K1 (+0° - +7°)
Refrigerant   <i>Refrigerante</i>	R600a	R290
Input Power   <i>Assorbimento (W)</i>	325	890
Noise Level   <i>Rumorosità db(A)</i>	49	58
Net Weight   <i>Peso Netto (Kg)</i>	86	184

## DETAILS | DETTAGLI



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

DRINK COOLERS ▶ UPRIGHT COOLERS  
DRINK COOLER ▶ COOLER VERTICALI

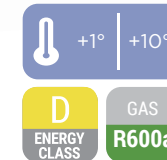
COMMON FEATURES  
CARATTERISTICHE COMUNI



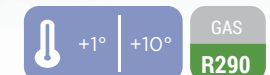
**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



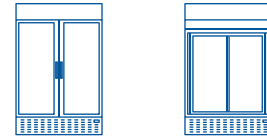
**TKG 408CB**



**TKG 1000CB**



# DRINKS | DRINK



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	TKG 800H	TKG 800S
Upright drink cooler with hinged door and advertising panel   Drink cooler verticale con porta battente e opalina pubblicitaria	•	
Upright drink cooler with sliding door and advertising panel   Drink cooler verticale con porta scorrevole e opalina pubblicitaria		•
White coated steel for internal and external side   Armadio in acciaio verniciato bianco sia interno che esterno	•	•
Grey door frame with external handle   Cornice della porta di colore grigio con maniglia esterna	•	
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	4
Self closing door   Porta autochiudente	•	•
Double layer safety tempered glass   Doppio vetro temperato di sicurezza	•	•
Lock fitted as standard   Serratura di serie	•	•
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	F

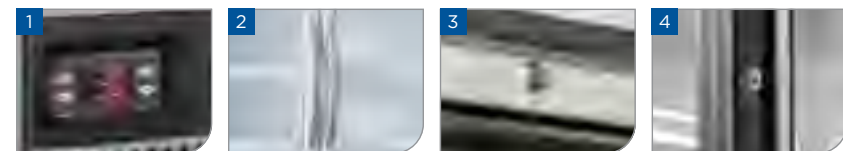
## BOTTLES AND CANS (shelf max load) | BOTTIGLIE E LATTINE (riempimento per griglia)

	2	1,5	1	0,75	0,66	0,50	0,33	0,20	0,50	0,33	0,33
TKG 800H	25	30	35	38	55	80	110	135	90	120	135
TKG 800S	25	30	35	38	55	80	110	135	90	120	135

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	TKG 800H	TKG 800S
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	1000x792x2000	1000x742x2000
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	890x670x1533	890x572x1533
Capacity (lt)   Capacità (l)	882	795
Operating Temperature   Temperatura di esercizio (°C)	+1° - +10°	+1° - +10°
Test Temperature   Temperatura di test (°C)	K1 (+0° - +7°)	K1 (+0° - +7°)
Refrigerant   Refrigerante	R290	R290
Input Power   Assorbimento (W)	890	730
Noise Level   Rumorosità db(A)	56	56
Net Weight   Peso Netto (Kg)	158	150

## DETAILS | DETTAGLI



- Digital display | Display digitale
- External handle (TKG 800H) | Maniglia esterna (TKG 800H)
- Lock fitted as standard (TKG 800H) | Serratura di serie (TKG 800H)
- Lock fitted as standard (TKG 800S) | Serratura di serie (TKG 800S)

## DRINK COOLERS ▶ UPRIGHT COOLERS DRINK COOLER ▶ COOLER VERTICALI

COMMON FEATURES  
CARATTERISTICHE COMUNI



**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



TKG 800H

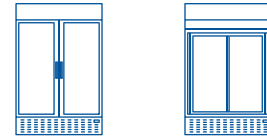


TKG 800S





# DRINKS | DRINK



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	TKG 1000H	TKG 1000S
Upright drink cooler with hinged door and advertising panel   Drink cooler verticale con porta battente e opalina pubblicitaria	•	
Upright drink cooler with sliding door and advertising panel   Drink cooler verticale con porta scorrevole e opalina pubblicitaria		•
White coated steel for internal and external side   Armadio in acciaio verniciato bianco sia interno che esterno	•	•
Grey door frame with external handle   Cornice della porta di colore grigio con maniglia esterna	•	
Black door frame with integrated handle   Cornice della porta di colore nero con maniglia integrata		•
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	4
Self closing door   Porta autochiudente	•	•
Double layer safety tempered glass   Doppio vetro temperato di sicurezza	•	•
Lock fitted as standard   Serratura di serie	•	•
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	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
Operating Temperature   Temperatura di esercizio (°C)	+1° - +10°	+1° - +10°
Test Temperature   Temperatura di test (°C)	K1 (+0° - +7°)	K1 (+0° - +7°)
Refrigerant   Refrigerante	R290	R290
Input Power   Assorbimento (W)	850	1000
Noise Level   Rumorosità db(A)	56	56
Net Weight   Peso Netto (Kg)	178	164

## DETAILS | DETTAGLI



- Digital display | Display digitale
- External handle (TKG 1000H) | Maniglia esterna (TKG 1000H)
- Lock fitted as standard (TKG 1000H) | Serratura di serie (TKG 1000H)
- Lock fitted as standard (TKG 1000S) | Serratura di serie (TKG 1000S)

## DRINK COOLERS ▶ UPRIGHT COOLERS DRINK COOLER ▶ COOLER VERTICALI

COMMON FEATURES  
CARATTERISTICHE COMUNI



**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



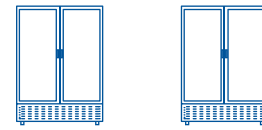
TKG 1000H



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 + anti-tilt feet   <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)



## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	TKG 1200	TKG 1200B
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	1200x791x2035	1200x791x2035
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	1091x674x1533	1091x674x1533
Capacity (lt)   <i>Capacità (l)</i>	1200	1200
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+2° - +10°	+2° - +10°
Test Temperature   <i>Temperatura di test (°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*

DRINK COOLERS ▶ UPRIGHT COOLERS  
DRINK COOLER ▶ COOLER VERTICALI

COMMON FEATURES  
CARATTERISTICHE COMUNI



**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



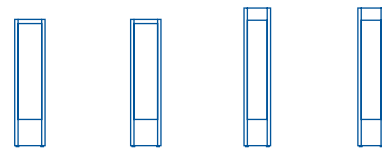
TKG 1200



TKG 1200B



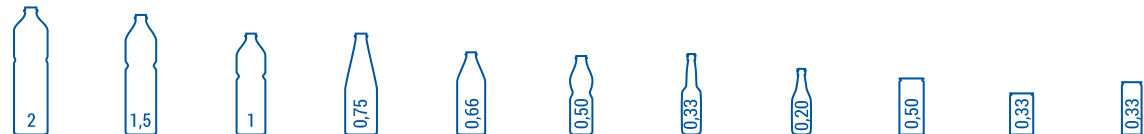
# DRINKS | DRINK



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	RC 300	RC 300B	DC 105C	DC 105CB
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	•	•		
Automatic compressor cycle defrost   Sbrinamento automatico a fermata compressore			•	•
Foaming Agent Cyclopentane   Schiumatura in Ciclopentano	43 mm	43 mm	40 mm	40 mm
Mechanical thermostat   Termostato meccanico	•	•		
Analog thermometer   Termometro analogico	•	•		
Digital thermostat   Termostato digitale			•	•
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	•	•	•	•
Adjustable feet + Rollers at the back   Piedini regolabili + Ruote posteriori	2 + 4	2 + 4	4	4
Adjustable feet   Piedini regolabili			4	4
Energy efficiency class   Classe energetica	D	D	B	B

## 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
<b>RC 300</b>	12	18	19	20	20	30	48	56	30	30	35
<b>RC 300B</b>	12	18	19	20	20	30	48	56	30	30	35
<b>DC 105C</b>	4	9	9	9	9	16	25	25	16	16	16
<b>DC 105CB</b>	4	9	9	9	9	16	25	25	16	16	16

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	RC 300	RC 300B	DC 105C	DC 105CB
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	440x708x1840	440x708x1840	360x422x1880	360x422x1880
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	370x515x1450	370x515x1450	276x278x1298	276x278x1298
Capacity (lt)   Capacità (l)	300	300	105	105
Operating Temperature   Temperatura di esercizio (°C)	+2° - +8°	+2° - +8°	+1° - +10°	+1° - +10°
Test Temperature   Temperatura di test (°C)	K4 (+1° - +9°)	K4 (+1° - +9°)	M2 (-1° - +7°)	M2 (-1° - +7°)
Refrigerant   Refrigerante	R600a	R600a	R600a	R600a
Input Power   Assorbimento (W)	300	300	150	150
Noise Level   Rumorosità db(A)	54	54	42	42
Net Weight   Peso Netto (Kg)	78	78	42	42

## DRINK COOLERS ► UPRIGHT COOLERS DRINK COOLER ► COOLER VERTICALE

COMMON FEATURES  
CARATTERISTICHE COMUNI



**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



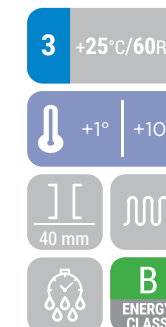
### RC 300



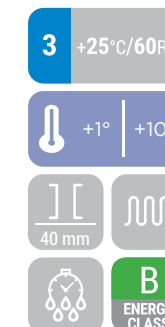
### RC 300B



### DC 105C

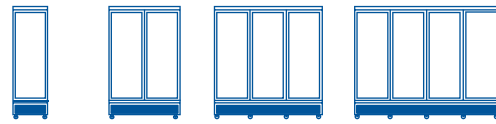


### DC 105CB





# DRINKS | DRINK



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	RCG 750	RCG 1350	RCG 1900	RCG 2500
Upright drink cooler   Drink cooler verticale	•	•	•	•
White coated steel for internal and external side   Armadio in acciaio verniciato bianco sia interno che esterno	•	•	•	•
Ventilated Cooling   Refrigerazione Ventilata	•	•	•	•
Automatic compressor cycle defrost   Sbrinamento 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 (with independent switch)   Luce interna verticale LED (Con Interruttore indipendente)	•	•	•	•
Toughened safety tempered glass with aluminium frame   Vetro rinforzato temperato di sicurezza con profilo in alluminio	•	•	•	•
Anti-condensation double layer glass   Doppio vetro anti-condensazione	•	•	•	•
Self closing door and lock fitted as a standard   Porta autochiudente e serratura di serie	•	•	•	•
Adjustable shelves   Ripiani regolabili	6	12	18	24
Wheels for easy positioning   Ruote per un facile posizionamento	4	4	8	10
Energy efficiency class   Classe energetica	B	C	C	C

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



<b>RCG 750</b>	44	51	51	51	75	104	104	123	97	86	177
<b>RCG 1350</b>	77	91	91	91	133	181	181	217	171	151	309
<b>RCG 1900</b>	121	142	142	142	208	285	285	340	268	237	486
<b>RCG 2500</b>	165	193	193	193	283	389	389	463	365	323	663

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	RCG 750	RCG 1350	RCG 1900	RCG 2500
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	750x740x2040	1253x740x2040	1880x740x2040	2508x740x2040
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	660x543x1495	1163x543x1495	1790x543x1495	2418x543x1495
Capacity (lt)   Capacità (l)	614	1081	1664	2248
Operating Temperature   Temperatura di esercizio (°C)	+1° - +10°	+1° - +10°	+1° - +10°	+1° - +10°
Test Temperature   Temperatura di test (°C)	H1 (+1° - +10°)	H1 (+1° - +10°)	H1 (+1° - +10°)	H1 (+1° - +10°)
Refrigerant   Refrigerante	R290	R290	R290	R290
Input Power   Assorbimento (W)	323	460	695	1380
Noise Level   Rumorosità db(A)	55	58	62	65
Net Weight   Peso Netto (Kg)	130	179	208	360

## DETAILS | DETTAGLI



1. Bottom hole for easily clean and dry the item | Foro sul piatto inferiore per facilitare la pulizia dell'unità
2. Ventilated unit | Unità ventilata
3. Inner vertical LED light | Luce interna LED verticale
4. Lock fitted as standard | Serratura di serie
5. Main switch, light switch and digital thermostat fitted as standard | Interruttore generale, Interruttore luce e termostato digitale di serie

DRINK COOLER ▶ UPRIGHT COOLER  
DRINK COOLER ▶ COOLER VERTICALE

COMMON FEATURES  
CARATTERISTICHE COMUNI



**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



COMING SOON  
APRILE 2024

RCG 750



COMING SOON  
APRILE 2024

RCG 1350



COMING SOON  
APRILE 2024

RCG 1900

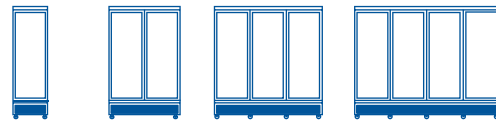


COMING SOON  
APRILE 2024

RCG 2500



# DRINKS | DRINK



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	RCG 750B	RCG 1350B	RCG 1900B	RCG 2500B
Upright drink cooler   Drink cooler verticale	•	•	•	•
Black coated steel for internal and external side   Armadio in acciaio verniciato nero sia interno che esterno	•	•	•	•
Ventilated Cooling   Refrigerazione Ventilata	•	•	•	•
Automatic compressor cycle defrost   Sbrinamento 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 (with independent switch)   Luce interna verticale LED (Con Interruttore indipendente)	•	•	•	•
Toughened safety tempered glass with aluminium frame   Vetro rinforzato temperato di sicurezza con profilo in alluminio	•	•	•	•
Anti-condensation double layer glass   Doppio vetro anti-condensazione	•	•	•	•
Self closing door and lock fitted as a standard   Porta autochiudente e serratura di serie	•	•	•	•
Adjustable shelves   Ripiani regolabili	6	12	18	24
Wheels for easy positioning   Ruote per un facile posizionamento	4	4	8	10
Energy efficiency class   Classe energetica	B	C	C	C

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



<b>RCG 750</b>	44	51	51	51	75	104	104	123	97	86	177
<b>RCG 1350</b>	77	91	91	91	133	181	181	217	171	151	309
<b>RCG 1900</b>	121	142	142	142	208	285	285	340	268	237	486
<b>RCG 2500</b>	165	193	193	193	283	389	389	463	365	323	663

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	RCG 750B	RCG 1350B	RCG 1900B	RCG 2500B
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	750x740x2040	1253x740x2040	1880x740x2040	2508x740x2040
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	660x543x1495	1163x543x1495	1790x543x1495	2418x543x1495
Capacity (lt)   Capacità (l)	614	1081	1664	2248
Operating Temperature   Temperatura di esercizio (°C)	+1° - +10°	+1° - +10°	+1° - +10°	+1° - +10°
Test Temperature   Temperatura di test (°C)	H1 (+1° - +10°)	H1 (+1° - +10°)	H1 (+1° - +10°)	H1 (+1° - +10°)
Refrigerant   Refrigerante	R290	R290	R290	R290
Input Power   Assorbimento (W)	323	460	695	1380
Noise Level   Rumorosità db(A)	55	58	62	65
Net Weight   Peso Netto (Kg)	130	179	208	360

## DETAILS | DETTAGLI



1. Bottom hole for easily clean and dry the item | Foro sul piatto inferiore per facilitare la pulizia dell'unità
2. Ventilated unit | Unità ventilata
3. Inner vertical LED light | Luce interna LED verticale
4. Lock fitted as standard | Serratura di serie
5. Main switch, light switch and digital thermostat fitted as standard | Interruttore generale, Interruttore luce e termostato digitale di serie

DRINK COOLER ▶ UPRIGHT COOLER  
DRINK COOLER ▶ COOLER VERTICALE

COMMON FEATURES  
CARATTERISTICHE COMUNI



**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



RCG 750B



RCG 1350B



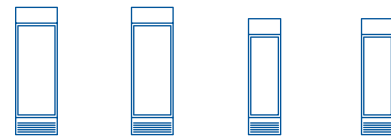
RCG 1900B



RCG 2500B



# DRINKS | DRINK



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	DC 388C	DC 388CB	DC 328C	DC 328CB
Upright slim cooler   Drink cooler verticale	•	•	•	•
Advertising panel   Opalina pubblicitaria	•	•	•	•
White steel for internal and external side   Armadio in acciaio bianco interno ed esterno	•	•	•	•
Black coated steel for internal and external side   Armadio con interno ed esterno in acciaio verniciato nero		•		•
Static cooling with fan assisted cooling   Refrigerazione statica con ventilatore di assistenza	•	•	•	•
Manual defrost   Sbrinamento manuale	•	•	•	•
Foaming Agent Cyclopentane   Schiumatura in Ciclopentano	35 mm	35 mm	35 mm	35 mm
Mechanical thermostat   Termostato meccanico	•	•	•	•
Removable gasket   Guarnizione estraibile	•	•	•	•
Adjustable shelves   Ripiani regolabili	5 + 1	5 + 1	4 + 1	4 + 1
Switches for internal light and canopy   Interruttore per le luci interne e opalina	•	•	•	•
Toughened safety tempered glass   Vetro rinforzato temperato di sicurezza	•	•	•	•
Lock fitted as standard   Serratura di serie	•	•	•	•
Inner LED light / LED for canopy   Luce interna LED / Luce LED per opalina	•		•	•
Inner vertical LED light / LED for canopy   Luce interna verticale LED / Luce LED per opalina		•		
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
<b>DC 388C</b>	14	18	19	20	30	40	55	67	42	42	48
<b>DC 388CB</b>	14	18	19	20	30	40	55	67	42	42	48
<b>DC 328C</b>	14	18	19	20	30	36	49	64	36	36	42
<b>DC 328CB</b>	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)   Dimensioni Esterne (LxPxH mm)	600x570x1835	600x570x1835	525x555x1635	525x555x1635
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	505x440x1315	505x440x1315	450x450x1125	450x450x1125
Capacity (lt)   Capacità (l)	350	350	300	300
Operating Temperature   Temperatura di esercizio (°C)	+1° - +10°	+1° - +10°	+1° - +10°	+1° - +10°
Test Temperature   Temperatura di test (°C)	K4 (+1° - +9°)	K4 (+1° - +9°)	K4 (+1° - +9°)	K4 (+1° - +9°)
Refrigerant   Refrigerante	R600a	R600a	R600a	R600a
Input Power   Assorbimento (W)	155	155	120	120
Noise Level   Rumorosità db(A)	46	46	46	46
Net Weight   Peso Netto (Kg)	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

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

COMMON FEATURES  
CARATTERISTICHE COMUNI



**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



**DC 388C**



**DC 388CB**



**DC 328C**

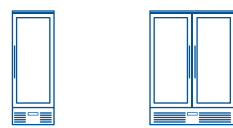


**DC 328CB**





# DRINKS | DRINK



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	DC 368	DC 728
Upright drink cooler   Drink cooler verticale	•	•
Black coated steel for external side and mirror stainless steel for internal   Acciaio verniciato nero esterno e acciaio a "specchio" per l'interno	•	•
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	•	•
Adjustable chromed shelf   Griglie regolabili in acciaio cromato	5	10
Double inner vertical LED light with independent switch   Doppia luce interna verticale LED con Interruttore indipendente	•	•
Stainless steel door frame with cylindrical handle   Cornice della porta in acciaio inox con maniglia cilindrica	•	•
Toughened safety tempered glass   Vetro rinforzato temperato di sicurezza	•	•
Self closing door with lock fitted as a standard   Porta autochiudente e serratura di serie	•	•
Adjustable feet   Piedini regolabili	4	4
Energy efficiency class   Classe energetica	B	B

## BOTTLES AND CANS | BOTTIGLIE E LATTINE



	2	1,5	1	0,75	0,66	0,50	0,50	0,33	0,50	0,33	0,33
<b>DC 368</b>	51	68	100	68	120	210	200	210	288		
<b>DC 728</b>	79	105	155	105	186	352	310	352	445		

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	DC 368	DC 728
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
Operating Temperature   Temperatura di esercizio (°C)	+1° - +10°	+1° - +10°
Test Temperature   Temperatura di test (°C)	M2 (-1° - +7°)	M2 (-1° - +7°)
Refrigerant   Refrigerante	R600a	R600a
Input Power   Assorbimento (W)	240	300
Noise Level   Rumorosità db(A)	45	45
Net Weight   Peso Netto (Kg)	77	106

## DETAILS | DETTAGLI



1. Digital thermostat with independent switch for inner LED light | Termostato digitale con interruttore indipendente per luce interna LED
2. Adjustable chromed shelf | Griglie regolabili in acciaio cromato
3. Cylindrical handle | Maniglia cilindrica
4. Lock fitted as a standard | Serratura di serie

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

COMMON FEATURES  
CARATTERISTICHE COMUNI



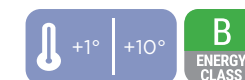
**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



**DC 368**



**DC 728**



# DRINKS | DRINK

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

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	DC 350C	DC 800H	DC 800S	DC 1000H	DC 1000S
Upright drink cooler   Drink cooler verticale	•	•	•	•	•
Hinged doors   Porte a cerniera	•	•		•	
Sliding doors   Porte scorrevoli			•		•
White coated steel for internal and external side   Armadio in acciaio verniciato bianco sia interno che esterno	•	•	•	•	•
Roll-bond evaporator system with fan assisted cooling   Refrigerazione Roll-Bond con ventilatore di assistenza	•				
Ventilated Cooling   Refrigerazione Ventilata		•	•	•	•
Automatic compressor cycle defrost   Sbrinatorio automatico a fermata compressore	•	•	•	•	•
Foaming Agent Cyclopentane   Schiumatura in Ciclopentano	45 mm	45 mm	45 mm	45 mm	45 mm
Digital thermostat   Termostato digitale	•	•	•	•	•
Self closing door   Porta autochiudente	•	•	•	•	•
Removable gasket   Guarnizione estraibile	•	•	•	•	•
Adjustable shelves   Ripiani regolabili	4	8	8	8	8
Independent switches for internal light and canopy   Interruttori indipendenti per le luci interne e opalina	•	•	•	•	•
Toughened safety tempered glass   Vetro rinforzato temperato di sicurezza	•	•	•	•	•
Lock fitted as standard   Serratura di serie	•	•	•	•	•
Inner vertical LED light / LED for canopy   Luce interna verticale LED / Luce LED per opalina	•	•	•	•	•
Adjustable feet + Rollers at the back   Piedini regolabili + Ruote posteriori	2 + 2				
Wheels for easy positioning   Ruote per un facile posizionamento		4	4	4	4
Energy efficiency class   Classe energetica	C	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 350C	14	18	19	20	30	40	55	67	42	42	56
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 350C	DC 800H	DC 800S	DC 1000H	DC 1000S
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	620x600x1890	1000x730x2035	1000x730x2038	1200x730x2035	1200x730x2038
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	510x465x1285	910x595x1525	870x530x1525	1110x595x1525	1070x530x1525
Capacity (lt)   Capacità (l)	350	800	800	1000	1000
Operating Temperature   Temperatura di esercizio (°C)	+1° - +10°	+1° - +10°	+1° - +10°	+1° - +10°	+1° - +10°
Test Temperature   Temperatura di test (°C)	K2 (-1° - +6°)	K2 (-1° - +6°)	K2 (-1° - +6°)	K2 (-1° - +6°)	K2 (-1° - +6°)
Refrigerant   Refrigerante	R600a	R290	R290	R290	R290
Input Power   Assorbimento (W)	230	480	561	500	650
Noise Level   Rumorosità db(A)	55	60	60	64	64
Net Weight   Peso Netto (Kg)	75	139	134	170	159

## DETAILS | DETTAGLI



1. Independent light switch for inner light and canopy | Interruttori indipendenti per luce interna e opalina
2. Digital thermostat | Termostato digitale
- 3.4. Lock fitted as standard (DC 800/1000S - Pic.N.3) - (DC 350C/800H/1000H - Pic.N.4) | Serratura di serie (DC 800/1000S - Img.N.3 - (DC 350C/800H/1000H - Img.N.4)

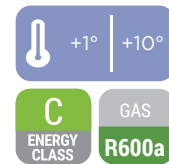
COMMON FEATURES  
 CARATTERISTICHE COMUNI



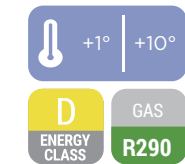
CUSTOMIZATION AVAILABLE  
 PERSONALIZZAZIONE DISPONIBILE



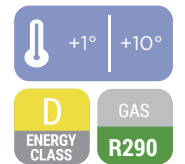
DC 350C



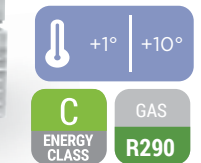
DC 800H



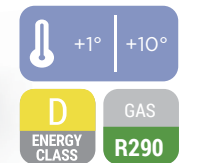
DC 800S



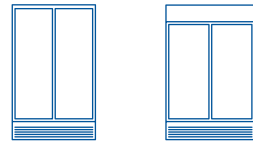
DC 1000H



DC 1000S



# DRINKS | DRINK



## 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>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
Digital thermostat   <i>Termostato digitale</i>	•	•
Removable gasket   <i>Guarnizione estraibile</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 with 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>	B	B

## 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
<b>DC 1050</b>	14	18	19	20	30	35	54	67	35	35	48
<b>DC 1050C</b>	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>	1120x597x1983	1120x597x1983
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	1030x480x1805	1030x480x1805
Capacity (lt)   <i>Capacità (l)</i>	805	805
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+1° - +10°	+1° - +10°
Test Temperature   <i>Temperatura di test (°C)</i>	M2 (-1° - +7°)	M2 (-1° - +7°)
Refrigerant   <i>Refrigerante</i>	R290	R290
Input Power   <i>Assorbimento (W)</i>	450	450
Noise Level   <i>Rumorosità db(A)</i>	58	58
Net Weight   <i>Peso Netto (Kg)</i>	128	130

## DETAILS | DETTAGLI



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

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

COMMON FEATURES  
 CARATTERISTICHE COMUNI



**CUSTOMIZATION AVAILABLE**  
 PERSONALIZZAZIONE DISPONIBILE



**DC 1050**

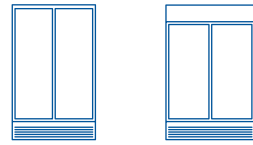


**DC 1050C**





# DRINKS | DRINK



## 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>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
Digital thermostat   <i>Termostato digitale</i>	•	•
Removable gasket   <i>Guarnizione estraibile</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 + anti-tilt feet   <i>Ruote per un facile posizionamento + Piedi anti-ribaltamento</i>	4+2	4+2
Energy efficiency class   <i>Classe energetica</i>	B	B

## 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
<b>DC 1050B</b>	14	18	19	20	30	35	54	67	35	35	48
<b>DC 1050CB</b>	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>	1120x597x1983	1120x597x1983
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	1030x480x1805	1030x480x1805
Capacity (lt)   <i>Capacità (l)</i>	805	805
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+1° - +10°	+1° - +10°
Test Temperature   <i>Temperatura di test (°C)</i>	M2 (-1° - +7°)	M2 (-1° - +7°)
Refrigerant   <i>Refrigerante</i>	R290	R290
Input Power   <i>Assorbimento (W)</i>	450	450
Noise Level   <i>Rumorosità db(A)</i>	58	58
Net Weight   <i>Peso Netto (Kg)</i>	128	130

## DETAILS | DETTAGLI



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

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

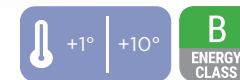
COMMON FEATURES  
 CARATTERISTICHE COMUNI



**CUSTOMIZATION AVAILABLE**  
 PERSONALIZZAZIONE DISPONIBILE



**DC 1050B**



**DC 1050CB**



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	HP 80	FT 110	FT 110B
Cans cooler with glass top   Refrigeratore a pozzetto con top in vetro	•	•	•
External in black coated plate, grey painted steel internally   Esterno in lamiera verniciata di colore nero, interno in acciaio grigio	•		
External in grey coated plate, grey painted steel internally   Esterno in lamiera verniciata di colore grigio, interno in acciaio grigio		•	
External in black coated plate, black painted steel internally   Esterno in lamiera verniciata di colore nero, interno in acciaio nero			•
Static cooling with fan assisted cooling   Refrigerazione Statica con ventilatore di assistenza	•		
Ventilated Cooling   Refrigerazione Ventilata		•	•
Manual defrost   Sbrinamento manuale	•		
Automatic compressor cycle defrost   Sbrinamento automatico a fermata compressore		•	•
Defrost water drain   Sbrinamento con gocciolatoio	•	•	•
Foaming Agent Cyclopentane   Schiumatura in Ciclopentano	60 mm		
Handle along top profile   Maniglia integrata nel profilo del top	•		
Single tempered safety glass   Singolo vetro temperato di sicurezza	•		
Digital Thermostat   Termostato Digitale		•	•
Interior LED light   Luce interna LED		•	•
Inner divider included   Separatore interno incluso		•	•
Basket included   Ceste incluse	1		
Castor with brake   Ruote con freno	•		
Gliding feet   Piedi scorrevoli		6	6
Energy efficiency class   Classe energetica	B	D	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	HP 80	FT 110	FT 110B
External Dimensions (ØxH mm)   Dimensioni Esterne (ØxH mm)	569x849		
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)		660x460x970	660x460x970
Internal Dimensions (ØxH mm)   Dimensioni Interne (ØxH mm)	458x490		
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)		520x320x570	520x320x570
Capacity (lt)   Capacità (l)	77	110	110
Operating Temperature   Temperatura di esercizio (°C)	+0° - +10°	+2° - +12°	+2° - +12°
Test Temperature   Temperatura di test (°C)	M2 (-1° - +7°)	H1 (+1° - +10°)	H1 (+1° - +10°)
Refrigerant   Refrigerante	R600a	R600a	R600a
Input Power   Assorbimento (W)	85	160	160
Noise Level   Rumorosità db(A)		42	42
Net Weight   Peso Netto (Kg)	29	30,5	30,5

## DETAILS | DETTAGLI



1. Handle along door profile | Maniglia integrata nel profilo della porta
2. Basket included | Cesta inclusa
3. Digital Thermostat | Termostato digitale
4. Inner divider included | Separatore interno incluso

DRINKS ▶ POSITIVE CHESTFREEZER  
DRINK ▶ FRIGORIFERI A POZZETTO

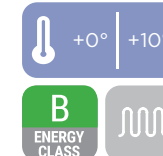
COMMON FEATURES  
CARATTERISTICHE COMUNI



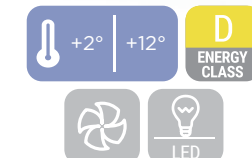
**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



HP 80



FT 110



FT 110B



# DRINKS | DRINK

BACK BARS ► HINGED DOORS ► BBC MODELS  
BACK BAR ► PORTE A CERNIERA ► MODELLI BBC

## 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>	A	A	B	B

## 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
<b>BBC 186</b>	8	10	11	11	17	23	31	38	26	28	40
<b>BBC 208H</b>	12	15	16	17	20	30	42	48	30	30	30
<b>BBC 208H</b>	12	15	16	17	20	30	42	48	30	30	30
<b>BBC 330H</b>	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>	128	133	201	320
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+1° - +10°	+1° - +10°	+1° - +10°	+1° - +10°
Test Temperature   <i>Temperatura di test (°C)</i>	M2 (-1° - +7°)	M2 (-1° - +7°)	M2 (-1° - +7°)	M2 (-1° - +7°)
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

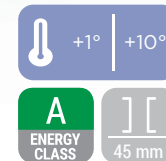


1. Inner assistance fan and led light | *Ventilatore interno di assistenza e luce led*
2. Digital thermostat | *Termostato digitale*
- 3-4. Lock fitted as standard | *Serratura di serie*

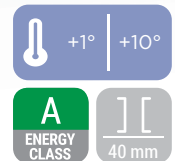
COMMON FEATURES  
CARATTERISTICHE COMUNI



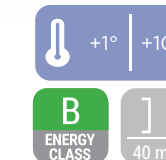
### BBC 186



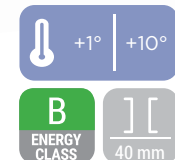
### BBC 138



### BBC 208H



### BBC 330H





# DRINKS | DRINK

BACK BARS ► SLIDING DOORS ► BBC MODELS  
 BACK BAR ► PORTE SCORREVOLI ► MODELLI BBC

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	BBC 286S	BBC 208S	BBC 386S	BBC 330S
Refrigerated BACK BAR   Retro banco refrigerato	•	•	•	•
Sliding door   Porta scorrevole	2	2	3	3
Aluminium for internal and black coated steel for external side   Unità con interno in alluminio e acciaio verniciato nero esterno	•	•	•	•
Item with mat finishing   Unità con finitura anti-riflesso	•	•	•	•
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	45 mm	40 mm	45 mm	40 mm
Digital thermostat   Termostato digitale	•	•	•	•
Self closing door   Porta autochiudente	•	•	•	•
Removable gasket   Guarnizione estraibile	•	•	•	•
Adjustable shelves   Ripiani regolabili	4	4	6	6
Toughened safety tempered glass   Vetro rinforzato temperato di sicurezza	•	•	•	•
Lock fitted as standard   Serratura di serie	•	•	•	•
Inner horizontal LED light   Luce interna orizzontale LED	•	•	•	•
Adjustable feet   Piedini regolabili	4	4	4	4
Energy efficiency class   Classe energetica	B	B	B	B

## 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
<b>BBC 286S</b>	8	10	11	11	16	23	31	38	25	25	30
<b>BBC 208S</b>	12	15	16	17	20	30	42	48	30	30	30
<b>BBC 386S</b>	8	10	11	11	16	23	31	38	25	25	30
<b>BBC 330S</b>	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)   Dimensioni Esterne (LxPxH mm)	900x500x860	900x520x900	1335x500x860	1350x520x900
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	810x355x685	820x420x750	1245x355x685	1270x420x750
Capacity (lt)   Capacità (l)	208	201	318	320
Operating Temperature   Temperatura di esercizio (°C)	+1° - +10°	+1° - +10°	+1° - +10°	+1° - +10°
Test Temperature   Temperatura di test (°C)	M2 (-1° - +7°)	M2 (-1° - +7°)	M2 (-1° - +7°)	M2 (-1° - +7°)
Refrigerant   Refrigerante	R600a	R600a	R600a	R600a
Input Power   Assorbimento (W)	160	230	215	240
Noise Level   Rumorosità db(A)	45	60	45	60
Net Weight   Peso Netto (Kg)	55	58	76	80

## DETAILS | DETTAGLI

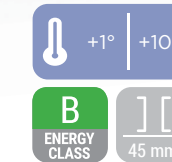


1. Inner assistance fan and led light | Ventilatore interno di assistenza e luce led
2. Digital thermostat | Termostato digitale
3. Lock fitted as standard | Serratura di serie

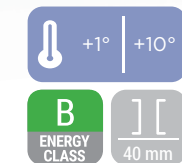
COMMON FEATURES  
 CARATTERISTICHE COMUNI



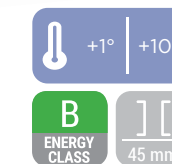
**BBC 286S**



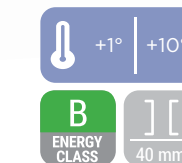
**BBC 208S**



**BBC 386S**



**BBC 330S**



## 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>	B	B	B

## 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
<b>BBA 148</b>	8	10	11	11	17	23	31	38	26	28	40
<b>BBA 218</b>	8	10	11	11	17	20	31	38	20	20	30
<b>BBA 348</b>	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	338
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+1° - +10°	+1° - +10°	+1° - +10°
Test Temperature   <i>Temperatura di test (°C)</i>	M2 (-1° - +7°)	M2 (-1° - +7°)	M2 (-1° - +7°)
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



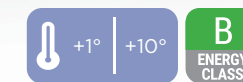
1. Separated Main switch and light switch | *Interruttore generale e interruttore luci separati*
2. Internal stainless steel mirror effect | *Interno in acciaio inox a "specchio"*
3. Lock fitted as standard | *Serratura di serie*

BACK BARS ► HINGED DOORS ► BBA MODELS  
BACK BAR ► PORTE A CERNIERA ► MODELLI BBA

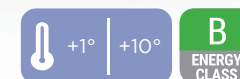
COMMON FEATURES  
CARATTERISTICHE COMUNI



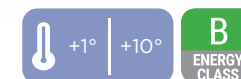
**BBA 148**



**BBA 218**

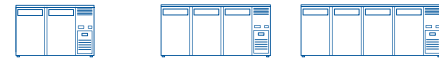


**BBA 348**



# DRINKS | DRINK

## 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   <i>Termostato digitale</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>	2	3	4
Removable bottom shelf for each door   <i>Griglia sul fondo removibile per ogni porta</i>	2	3	4
Drawer cassette system as optional   <i>Installazione modulare delle cassettiere 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>	B	C	C

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



	2L	1.5L	1L	0.75L	0.66L	0.50L	0.33L	0.20L	0.50L	0.33L	0.33L
<b>QB 200</b>	12	18	19	20	24	35	48	54	35	35	35
<b>QB 300</b>	12	18	19	20	24	35	48	54	35	35	35
<b>QB 400</b>	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
Operating Temperature   <i>Temperatura di esercizio (°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*

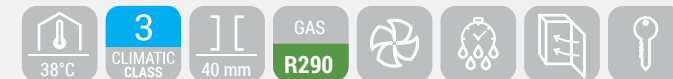
## ACCESSORIES | ACCESSORI



- 1-2. Set of 2 or 3 drawers as separate kit | *Set di 2 o 3 cassetti disponibili separatamente*
3. Stainless steel feet | *Piede in acciaio inox regolabile*
4. Adjustable stainless steel anti-tipping shelves | *Griglie regolabili in acciaio inox Anti-ribaltamento*

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



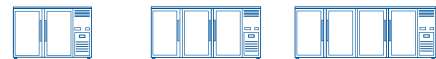
QB 400





# DRINKS | DRINK

## 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   <i>Termostato digitale</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 + 2	6 + 3	8 + 4
Removable bottom shelf for each door   <i>Griglia sul fondo removibile per ogni porta</i>	2	3	4
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>	B	C	B

## 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
<b>QBG 200</b>	12	18	19	20	24	35	48	54	35	35	35
<b>QBG 300</b>	12	18	19	20	24	35	48	54	35	35	35
<b>QBG 400</b>	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
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+2° - +8°	+2° - +8°	+2° - +8°
Test Temperature   <i>Temperatura di test (°C)</i>	M2 (-1° - +7°)	M2 (-1° - +7°)	M2 (-1° - +7°)
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*

## ACCESSORIES | ACCESSORI



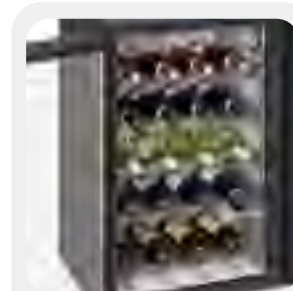
1. Set of 1/2 + 1/2 drawers as separate kit | *Set cassetti 1/2 + 1/2 disponibili separatamente*
2. Set of 1/3 + 2/3 drawers as separate kit | *Set cassetti 1/3 + 2/3 disponibili separatamente*
3. Set of 1/3 + 1/3 + 1/3 drawers as separate kit | *Set cassetti 1/3 + 1/3 + 1/3 disponibili separatamente*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

BACK BARS ► HINGED DOORS  
BACK BAR ► PORTE A CERNIERA

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 and you need an intense, dry and rapid freezing for your products.

Our freezers do just that, in compliance with health regulations, while keeping an eye on the environment and focusing on energy consumption.

### FREEZER CABINETS

We offer you a wide variety of freezer cabinets, with different colours, sizes and capacities. With volumes ranging from 300 to 1200 litres, we can provide you with freezers with or without illuminated canopy 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.

### FREEZER COUNTERTOP

They come in various sizes and capacities: from 30 to 90 litres, with or without illuminated canopy. These products are perfectly placed on your counter, always ensuring a correct display of the products inside.

### CHEST FREEZERS

#### Standard top

They are reliable and durable, yet convenient thanks to the wheels supplied. These products can reach temperatures of -25°C to ensure high reliability for freezing and storage of any food.

#### Sliding glass top

Due to the sliding glass lids, these products are ideal for ice cream storage and management.

*Quando il solito “freddo” non basta, hai bisogno di un “super freddo”. Quello dei nostri freezer.*

*Ci sono tante occasioni in cui il solito freddo non è sufficiente e hai bisogno di un freddo intenso, secco e che congeli i tuoi prodotti rapidamente. I nostri freezer fanno proprio questo, nel rispetto delle norme di sicurezza, con un occhio di riguardo per l’ambiente e attenzione al consumo energetico.*

### FREEZER VERTICALI

*Offriamo un’ampia gamma di armadi freezer, con colori, dimensioni e capacità diverse. Possiamo fornirti freezer con capacità che varia da 300 a 1200 litri, con e senza pannello pubblicitario, con refrigerazione roll-bond o con ventola di assistenza. Questi prodotti possono essere utilizzati in modo vario ed eterogeneo, sempre garantendo la corretta conservazione degli alimenti e la loro adeguata esposizione e valorizzazione.*

### FREEZER DA BANCO

*Hanno dimensioni e capacità diverse: da 30 a 90 litri, con o senza pannello pubblicitario. Questi prodotti sono perfetti per il tuo banco, assicurando sempre la corretta esposizione degli alimenti conservati.*

### FREEZER A POZZETTO

#### Top standard

*Sono affidabili e durevoli, comodi grazie alle ruote in dotazione. Questi prodotti possono raggiungere la temperatura di -25°C e assicurano alta affidabilità nella congelazione e conservazione di ogni alimento.*

#### Top in vetro scorrevole

*Grazie agli sportelli in vetro scorrevole, questi modelli sono ideali per la conservazione e la somministrazione dei gelati confezionati.*



# FREEZER | FREEZER

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	RNG 50	RNG 90
Upright freezer   Freezer verticale	•	•
White coated steel for external and internal   Acciaio verniciato bianco per esterno ed interno	•	•
Static cooling   Refrigerazione statica	•	•
Manual defrost   Sbrinamento manuale	•	•
Foaming Agent Cyclopentane   Schiumatura in Ciclopentano	60 mm	55 mm
Removable Gasket   Guarnizione estraibile	•	•
Interior LED light   Luce interna LED	•	•
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	2	3
Adjustable feet   Piedini regolabili	4	4
Energy efficiency class   Classe energetica	C	C

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	RNG 50	RNG 90
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	570x535x530	610x540x685
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	450x420x380	500x430x540
Capacity (lt)   Capacità (l)	50	90
Operating Temperature   Temperatura di esercizio (°C)	-20° - -15°	-20° - -15°
Test Temperature   Temperatura di test (°C)	L2 (-18° - -12°)	L2 (-18° - -12°)
Refrigerant   Refrigerante	R290	R290
Input Power   Assorbimento (W)	156	213
Noise Level   Rumorosità db(A)	45	45
Net Weight   Peso Netto (Kg)	40	49

## DETAILS | DETTAGLI



1. Lock fitted as standard | Serratura di serie
2. Integrated handle | Maniglia integrata nella porta

## UPRIGHT FREEZER FREEZER VERTICALI

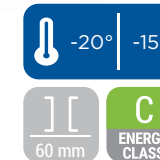
### COMMON FEATURES CARATTERISTICHE COMUNI



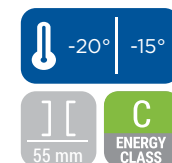
**CUSTOMIZATION  
AVAILABLE**  
PERSONALIZZAZIONE  
DISPONIBILE



### RNG 50

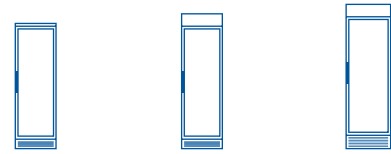


### RNG 90





# FREEZER | FREEZER



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	TNG 390	TNG 390C	TNG 480C
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	7
Manual defrost   <i>Sbrinamento manuale</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
Mechanical thermostat   <i>Termostato meccanico</i>	•	•	
Digital Thermostat   <i>Termostato digitale</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	2+2
Energy efficiency class   <i>Classe energetica</i>	C	C	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	TNG 390	TNG 390C	TNG 480C
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	600x630x1870	600x640x2005	680x655x2090
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	475x440x1585	475x440x1585	577x495x1684
Capacity (lt)   <i>Capacità (l)</i>	300	300	487
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	-20° - -15°	-20° - -15°	-20° - -15°
Test Temperature   <i>Temperatura di test (°C)</i>	L1 (-18° - -15°)	L1 (-18° - -15°)	L1 (-18° - -15°)
Refrigerant   <i>Refrigerante</i>	R290	R290	R290
Input Power   <i>Assorbimento (W)</i>	620	635	750
Noise Level   <i>Rumorosità db(A)</i>	57	57	57
Net Weight   <i>Peso Netto (Kg)</i>	92,5	96	109

## DETAILS | DETTAGLI



1. Lock fitted as standard | *Serratura di serie*
2. Lock fitted as standard (TNG 480C) | *Serratura di serie (TNG 480C)*
3. Digital display (TNG 390) | *Termometro digitale (TNG 390)*
4. Digital display (TNG 390C) | *Termometro digitale (TNG 390C)*
5. Digital controller (TNG 480C) | *Controllore digitale (TNG 480C)*
6. Protection anti-tipping net | *Griglia di protezione anti-ribaltamento*
7. Inner led light | *Luce interna led*
8. Fixed evaporator shelves | *Ripiani evaporatore fissi*

## UPRIGHT FREEZER FREEZER VERTICALE

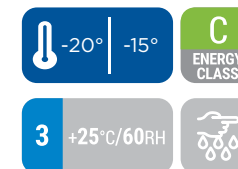
### COMMON FEATURES CARATTERISTICHE COMUNI



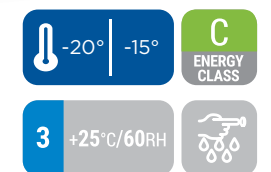
**CUSTOMIZATION  
AVAILABLE**  
PERSONALIZZAZIONE  
DISPONIBILE



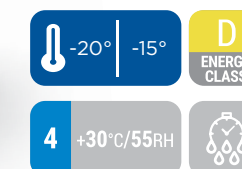
### TNG 390



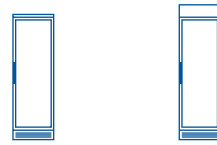
### TNG 390C



### TNG 480C



# 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
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	-20° - -15°	-20° - -15°
Test Temperature   <i>Temperatura di test (°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*

## UPRIGHT FREEZER FREEZER VERTICALE

COMMON FEATURES  
CARATTERISTICHE COMUNI



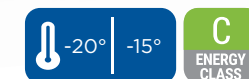
**CUSTOMIZATION  
AVAILABLE**  
PERSONALIZZAZIONE  
DISPONIBILE



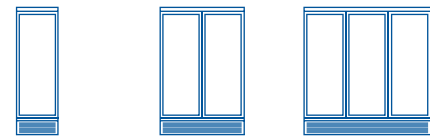
TNG 390B



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 triple safety tempered glass   Porta riscaldata con triplo 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	8
Energy efficiency class   Classe energetica	C	D	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	RFG 750	RFG 1350	RFG 1900
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	750x760x2040	1340x760x2040	1880x760x2040
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	630x530x1338	1220x530x1465	1760x530x1465
Capacity (lt)   Capacità (l)	560	1084	1450
Operating Temperature   Temperatura di esercizio (°C)	-22° - -18°	-22° - -18°	-22° - -18°
Test Temperature   Temperatura di test (°C)	L1 (-18° - -15°)	L1 (-18° - -15°)	L1 (-18° - -15°)
Refrigerant   Refrigerante	R290	R290	R290
Input Power   Assorbimento (W)	580	1100	1200
Noise Level   Rumorosità db(A)	58	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

## UPRIGHT FREEZER FREEZER VERTICALE

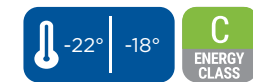
COMMON FEATURES  
CARATTERISTICHE COMUNI



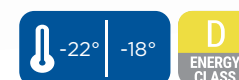
**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



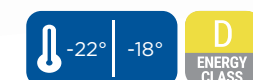
**RFG 750**



**RFG 1350**

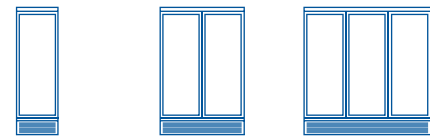


**RFG 1900**





# 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 triple safety tempered glass   Porta riscaldata con triplo 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	8
Energy efficiency class   Classe energetica	C	D	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	RFG 750B	RFG 1350B	RFG 1900B
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	750x760x2040	1340x760x2040	1880x760x2040
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	630x530x1338	1220x530x1465	1760x530x1465
Capacity (lt)   Capacità (l)	560	1084	1450
Operating Temperature   Temperatura di esercizio (°C)	-22° - -18°	-22° - -18°	-22° - -18°
Test Temperature   Temperatura di test (°C)	L1 (-18° - -15°)	L1 (-18° - -15°)	L1 (-18° - -15°)
Refrigerant   Refrigerante	R290	R290	R290
Input Power   Assorbimento (W)	580	1100	1200
Noise Level   Rumorosità db(A)	58	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

## UPRIGHT FREEZER FREEZER VERTICALE

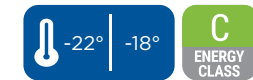
COMMON FEATURES  
CARATTERISTICHE COMUNI



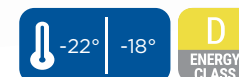
**CUSTOMIZATION  
AVAILABLE**  
PERSONALIZZAZIONE  
DISPONIBILE



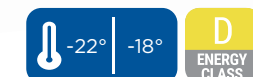
**RFG 750B**



**RFG 1350B**



**RFG 1900B**



# FREEZER | FREEZER

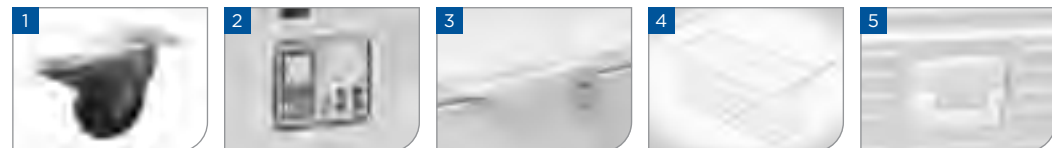
## GENERAL FEATURES | CARATTERISTICHE GENERALI

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
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 (In the front with brake)   Ruote (Frontali provviste di freno)	2+2	2+2	2+2
Energy efficiency class   Classe energetica	C	C	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	CF 508	CF 608	CF 708
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	1504x695x945	1804x695x945	2055x713x903
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	1380x480x725	1680x480x725	1935x510x682
Capacity (lt)   Capacità (l)	500	600	700
Operating Temperature   Temperatura di esercizio (°C)	-25° - -15°	-25° - -15°	-23° - -18°
Test Temperature   Temperatura di test (°C)	C1 (-18°)	C1 (-18°)	C1 (-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



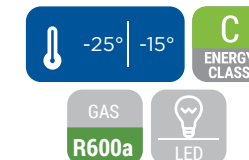
1. Castor included in the packaging (to be assembled) | Ruote incluse nell'imballo (da assemblare)
2. Control panel | Pannello di controllo
3. Handle with lock | Maniglia con serratura
4. Basket included | Cestelli di serie
5. Internal led light | Luce interna led

## CHEST FREEZER ▶ STANDARD TOP FREEZER A POZZETTO ▶ TOP STANDARD

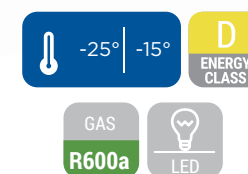
### COMMON FEATURES CARATTERISTICHE COMUNI



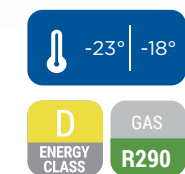
### CF 508



### CF 608



### CF 708



# FREEZER | FREEZER

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	CFB 300	CFB 400	CFB 500
Chest freezer with Flip-flop top   Congelatori a pozzetto con porta superiore "Flip-Flop"	•	•	•
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	65 mm	65 mm	65 mm
Replaceable gasket   Guarnizione estraibile	•	•	•
Digital thermometer   Display digitale per temperatura	•	•	•
Baskets included   Ceste incluse	1	2	3
Standard swivel castors   Ruote pivotanti di serie	4	4	4
Energy efficiency class   Classe energetica	D	C	D

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	CFB 300	CFB 400	CFB 500
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	1010x674x897	1304x674x897	1554x674x897
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	890x510x683	1180x510x683	1430x510x683
Capacity (lt)   Capacità (l)	302	409	500
Operating Temperature   Temperatura di esercizio (°C)	-25° - -15°	-25° - -15°	-25° - -15°
Test Temperature   Temperatura di test (°C)	C1 (-18°)	C1 (-18°)	C1 (-18°)
Refrigerant   Refrigerante	R290	R290	R290
Input Power   Assorbimento (W)	144	215	249
Noise Level   Rumorosità db(A)	52	52	53
Net Weight   Peso Netto (Kg)	58	65	85

## DETAILS | DETTAGLI



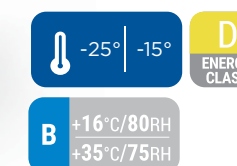
1. Castor included in the packaging (to be assembled) | Ruote incluse nell'imballo (da assemblare)
2. Basket included | Cestelli di serie
3. Digital thermometer fitted as standard | Termometro digitale di serie

## CHEST FREEZER ▶ FLIP-FLOP TOP FREEZER A POZZETTO ▶ TOP A FLIP-FLOP

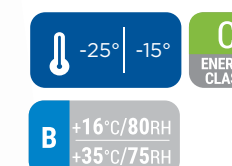
COMMON FEATURES  
CARATTERISTICHE COMUNI



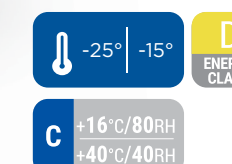
### CFB 300



### CFB 400



### CFB 500





# 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
Single tempered safety glass door   Singolo vetro temperato di sicurezza	•	•	•
Handle on the glass frame   Maniglia inclusa nella cornice del vetro	•	•	•
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
Castors (In the front with brake)   Ruote (Frontali provviste di freno)	2+2	2+2	2+2
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)	1014x635x863	1304x635x863	1554x635x863
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	890x510x659	1180x510x659	1430x510x659
Capacity (lt)   Capacità (l)	300	400	500
Operating Temperature   Temperatura di esercizio (°C)	-22° - -12°	-22° - -12°	-22° - -12°
Test Temperature   Temperatura di test (°C)	C1 (-18°)	C1 (-18°)	C1 (-18°)
Refrigerant   Refrigerante	R290	R290	R290
Input Power   Assorbimento (W)	179	212	287
Noise Level   Rumorosità db(A)	52,3	53,8	57,3
Net Weight   Peso Netto (Kg)	56	65	85

## DETAILS | DETTAGLI



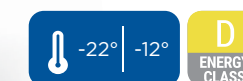
1. Castor included in the packaging (to be assembled) | Ruote incluse nell'imballo (da assemblare)
2. Digital thermometer fitted as standard | Termometro digitale di serie
3. Lock fitted as standard | Serratura di serie
4. Basket included | Cestelli di serie

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

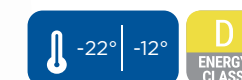
### COMMON FEATURES CARATTERISTICHE COMUNI



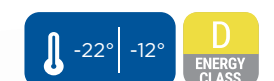
**CFG 308**



**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	•	•	•
Analogue 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   Ceste incluse	3	3	4
Castors (In the front with brake)   Ruote (Frontali provviste di freno)	2+2	2+2	2+2
Energy efficiency class   Classe energetica	D	D	D

## 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 Interne (LxPxH mm)	900x550x600	1095x550x600	1365x550x600
Capacity (lt)   Capacità (l)	300	370	475
Operating Temperature   Temperatura di esercizio (°C)	-22° - -18°	-22° - -18°	-22° - -18°
Test Temperature   Temperatura di test (°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

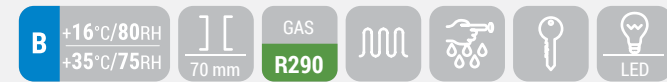
## DETAILS | DETTAGLI



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. Analogue temperature thermometer and indicator lights | Termometro analogico della temperatura e indicatore di funzionamento
5. Basket included | Cestelli di serie

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

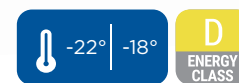
COMMON FEATURES  
CARATTERISTICHE COMUNI



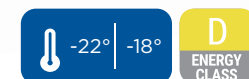
**CUSTOMIZATION AVAILABLE**  
PERSONALIZZAZIONE DISPONIBILE



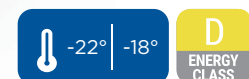
CG 309A



CG 409A



CG 509A



# FREEZER | FREEZER

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	CG 150C	HN 80
Chest freezer with sliding 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, grey painted steel internally   Esterno in lamiera verniciata nera, interno in lamiera grigia		•
Static cooling   Refrigerazione statica	•	•
Manual defrost   Sbrinatorio 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 luce interna e luce opalina	•	
Basket included   Ceste incluse	2	
Spacer included   Spaziatore verticale incluso		•
Castors (In the front with brake)   Ruote (Frontali provviste di freno)	2+2	2+2
Energy efficiency class   Classe energetica	D	D

## 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
Operating Temperature   Temperatura di esercizio (°C)	-23° - -14°	-18° - -10°
Test Temperature   Temperatura di test (°C)	C1 (-18°)	C1 (-18°)
Refrigerant   Refrigerante	R290	R600a
Input Power   Assorbimento (W)	113	100
Noise Level   Rumorosità db(A)	47	36
Net Weight   Peso Netto (Kg)	48	29

## DETAILS | DETTAGLI



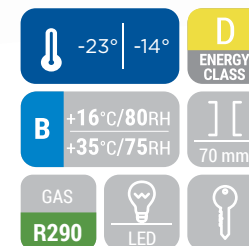
1. Lock fitted as standard | Serratura di serie
2. Analog temperature thermometer | Termometro analogico della temperatura
3. Basket included | Cestelli di serie
4. Handle along door profile | Maniglia integrata nel profilo della porta
5. Lockable castor | Ruota con freno
6. Basket included | Cesta inclusa

## CHEST FREEZER FREEZER A POZZETTO

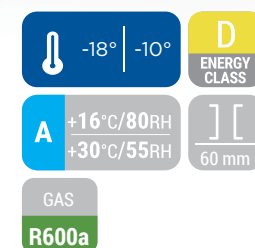
### COMMON FEATURES CARATTERISTICHE COMUNI



### CG 150C



### HN 80







## WINE | VINO

Your wine is always in good hands.

Our wine coolers are safe and reliable pieces of technology designed and manufactured to keep the wine for as long as needed, ensuring good ageing.

Wine, especially good wine, must be kept in a protected environment at a constant temperature and humidity. This is why our family of specific coolers have been created:

- Line of products with mono and bi-temperature models.
- Variety of different sizes and capacity, from the smallest models for a domestic use to the most capacious ones, from 85 to 800 litres, up to 260 bottles capacity
- Designed for wine with high-quality standard, this family is the latest cooler in Cool Head Europe:
  - Double anti-UV glass for maximum visibility
  - Low energy consumption
  - Silent operation

*Il tuo vino è sempre in buone mani.*

*Le nostre cantine refrigerate sono tecnologicamente progettate per essere sicure e affidabili, prodotte per conservare il vino il tempo necessario, assicurando che invecchi bene.*

*Il vino, specialmente il buon vino, deve essere conservato in un ambiente protetto, a temperatura e umidità costante. Per questo motivo è stata creata la nostra famiglia di cantine refrigerate:*

- *Linea di prodotti con modelli mono e bi-temperatura.*
- *Varietà di dimensioni e capacità, dai modelli più piccoli per uso anche domestico a quelli più capienti, da 85 a 800 litri, che possono contenere fino a 260 bottiglie*
- *Progettata con elevati standard qualitativi per il vino, questa famiglia di prodotti è l'ultima nata tra i refrigeratori in Cool Head Europe:*
  - *Doppio vetro anti UV per la massima visibilità*
  - *Basso consumo energetico*
  - *Funzionamento silenzioso*

# 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>	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>	•	•
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 blu</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 filter fitted as standard   <i>Filtro a carbone di serie</i>	1	1
Open 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
<b>CW 40</b>	34	34
<b>CW 36DT</b>	24	31

## 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
Operating Temperature   <i>Temperatura di esercizio (°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 blu*
2. Double temperature digital control (+5°C-+10°C upper/+10°C-+18°C lower) for CW 36DT | *Controllo digitale a doppia temperatura (+5°C-+10°C superiore/+10°C-+18°C inferiore) per CW 36DT*
3. Adjustable wooden shelves | *Ripiani regolabili in legno*
4. Cylindrical external handle | *Maniglia esterna cilindrica*

## WINE CELLARS CANTINE REFRIGERATE

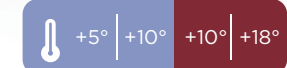
### COMMON FEATURES CARATTERISTICHE COMUNI



**CW 40**



**CW 36DT**





# WINE | VINO

## 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

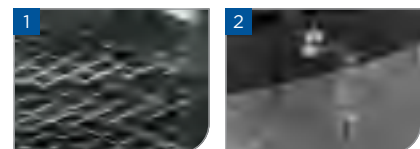
## WINE BOTTLES | BOTTIGLIE DI VINO

	0,75	0,75
<b>RCS 85B</b>	23	25
<b>RCS 88</b>	28	29

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	RCS 85B	RCS 88
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	505x590x780	430x473x830
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	410x395x625	356x394x727
Capacity (lt)   <i>Capacità (l)</i>	85	90
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+4° - +10°	+4° - +18°
Test Temperature   <i>Temperatura di test (°C)</i>	K4 (+1° - +9°)	-
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



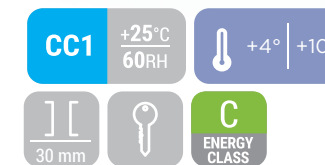
1. Flat s/s chromed shelves | *Griglie in acciaio cromato*
2. Lock fitted as standard | *Serratura di serie*

## WINE CELLARS CANTINE REFRIGERATE

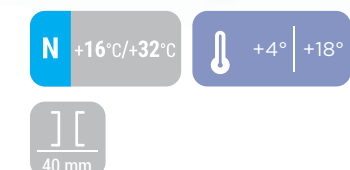
COMMON FEATURES  
CARATTERISTICHE COMUNI



### RCS 85B



### RCS 88





# WINE | VINO

## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	CW 508	CW 518DT
Wine cellar free-standing installation   <i>Cantina refrigerata a libera installazione</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>	•	•
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>	•	•
Automatic compressor cycle defrost   <i>Sbrinamento automatico a fermata compressore</i>	•	•
Foaming Agent Cyclopentane   <i>Schiumatura in Ciclopentano</i>	40 mm	40 mm
Low temperature compensation function   <i>Funzione di compensazione bassa temperatura</i>	•	•
Removable gasket   <i>Guarnizione estraibile</i>	•	•
Interior LED light (Blue Color)   <i>Luce interna LED (Colore BLUE)</i>	•	•
Door with vertical cylindrical handle   <i>Porta 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>	7 + 1	7 + 1
Adjustable feet   <i>Piedini regolabili</i>	4	4
Energy efficiency class   <i>Classe energetica</i>	F	F

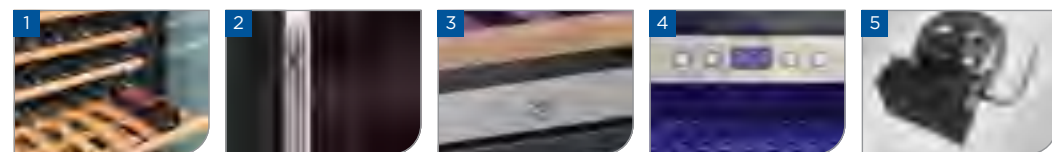
## WINE BOTTLES | BOTTIGLIE DI VINO

	0,75	0,75
<b>CW 508</b>	42	163
<b>CW 518DT</b>	46	168

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	CW 508	CW 518DT
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	595x770x1851	595x770x1851
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	510x543x1690	510x543x1690
Capacity (lt)   <i>Capacità (l)</i>	520	520
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+5° - +20°	+5°-+12°/ +12°-+20°
Refrigerant   <i>Refrigerante</i>	R600a	R600a
Input Power   <i>Assorbimento (W)</i>	140	140
Noise Level   <i>Rumorosità db(A)</i>	38	38/41
Net Weight   <i>Peso Netto (Kg)</i>	103	104

## DETAILS



1. Sliding wooden shelves | *Griglie in legno scorrevoli*
2. External cylindrical handle in stainless steel | *Maniglia cilindrica in acciaio*
3. Lock fitted as standard | *Serratura di serie*
4. White backlit control panel | *Pannello di controllo retro-illuminato (Bianco)*
5. Inverter compressor | *Compressore comandato da inverter*

## WINE CELLARS CANTINE REFRIGERATE

COMMON FEATURES  
CARATTERISTICHE COMUNI



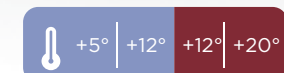
INVERTER COMPRESSOR  
COMPRESSORE  
COMANDATO DA  
INVERTER



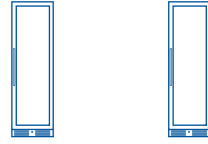
**CW 508**



**CW 518DT**



# 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>Sbrinatorio automatico a fermata compressore</i>	•	•
Foaming Agent Cyclopentane   <i>Schiumatura 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>	•	•
Open 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



MODEL   MODELLO	0,75	0,75
CW 400	165	165
CW 410DT	126	151

## 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
Operating Temperature   <i>Temperatura di esercizio (°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) for CW 410DT | *Controllo digitale a doppia temperatura (+5°C-+10°C superiore/+10°C-+18°C inferiore) per CW 410DT*
3. Adjustable wooden shelves | *Ripiani regolabili in legno*
4. Cylindrical external handle | *Maniglia esterna cilindrica*
5. Inverter compressor | *Compressore comandato da inverter*

## WINE CELLARS CANTINE REFRIGERATE

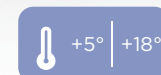
### COMMON FEATURES CARATTERISTICHE COMUNI



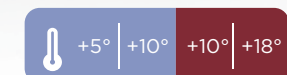
INVERTER COMPRESSOR  
COMPRESSORE COMANDATO DA INVERTER



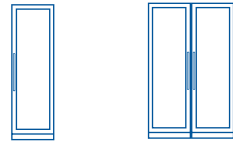
CW 400



CW 410DT



# WINE | VINO



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	CW 380	CW 758
Wine cellar free-standing installation   <i>Cantina refrigerata a libera installazione</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>	45 mm	45 mm
Digital thermostat   <i>Termostato digitale</i>	•	•
Removable Gasket   <i>Guarnizione estraibile</i>	•	•
Inner vertical LED light   <i>Luce interna verticale LED</i>	•	•
Reversible door   <i>Porta reversibile</i>	-	-
Lock fitted as standard   <i>Serratura di serie</i>	•	•
Toughened safety tempered glass   <i>Vetro rinforzato temperato di sicurezza</i>	•	•
Self closing door   <i>Porta autochiudente</i>	•	•
Vertical cylindrical handle   <i>Maniglia cilindrica verticale</i>	•	•
Black door frame   <i>Cornice della porta di colore nero</i>	•	•
Adjustable wooden shelves   <i>Ripiani in legno regolabili</i>	5	10
Adjustable feet   <i>Piedini regolabili</i>	4	4
Energy efficiency class   <i>Classe energetica</i>	B	B

## WINE BOTTLES | BOTTIGLIE DI VINO



<b>CW 380</b>	69	90
<b>CW 758</b>	120	154

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	CW 380	CW 758
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	600x558x1800	900x558x1800
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	508x418x1490	808x418x1490
Capacity (lt)   <i>Capacità (l)</i>	293	458
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+5° - +14°	+5° - +14°
Test Temperature   <i>Temperatura di test (°C)</i>	M2 (-1° - +7°)	M2 (-1° - +7°)
Refrigerant   <i>Refrigerante</i>	R600a	R600a
Input Power   <i>Assorbimento (W)</i>	240	300
Noise Level   <i>Rumorosità db(A)</i>	45	45
Net Weight   <i>Peso Netto (Kg)</i>	77	106

## DETAILS | DETTAGLI



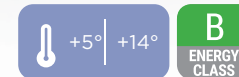
- Adjustable wooden shelves | *Ripiani in legno regolabili*
- Vertical cylindrical handle | *Maniglia cilindrica verticale*
- Lock fitted as standard | *Serratura di serie*
- Inner vertical LED light | *Luce interna verticale LED*

## WINE CELLARS CANTINE REFRIGERATE

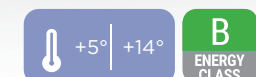
COMMON FEATURES  
CARATTERISTICHE COMUNI



**CW 380**

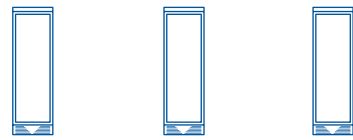


**CW 758**





# WINE | VINO



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	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   Sbrinamento automatico a fermata compressore	•	•	•
Foaming Agent Cyclopentane   Schiumatura in Ciclopentano	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	•	•	•
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	6	6	6
Adjustable feet + Rollers at the back   Piedini regolabili + Ruote posteriori	2 + 2	2 + 2	2 + 2
Energy efficiency class   Classe energetica	D	D	D

## WINE BOTTLES | BOTTIGLIE DI VINO

	0,75	0,75
TWN 400	56	78
TW 400	56	78
TWS 400	56	78

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	TWN 400	TW 400	TWS 400
External Dimensions (WxDxH mm)   Dimensioni Esterne (LxPxH mm)	595x660x1845	595x620x1830	595x660x1845
Internal Dimensions (WxDxH mm)   Dimensioni Interne (LxPxH mm)	555x410x1580	555x410x1580	555x410x1580
Capacity (lt)   Capacità (l)	350	350	350
Operating Temperature   Temperatura di esercizio (°C)	+7° - +18°	+7° - +18°	+7° - +18°
Test Temperature   Temperatura di test (°C)	K4 (+1° - +9°)	K4 (+1° - +9°)	K4 (+1° - +9°)
Refrigerant   Refrigerante	R600a	R600a	R600a
Input Power   Assorbimento (W)	300	300	300
Noise Level   Rumorosità db(A)	42	42	42
Net Weight   Peso Netto (Kg)	74	74	74

## DETAILS | DETTAGLI



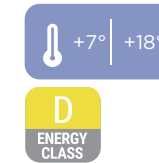
- Adjustable wooden shelves | Ripiani in legno regolabili
- Handle along door profile (TWN 400) | Maniglia integrata nel profilo della porta (TWN 400)
- External handle (TW 400 and TWS 400) | Maniglia esterna (TW 400 e TWS 400)

## WINE CELLARS CANTINE REFRIGERATE

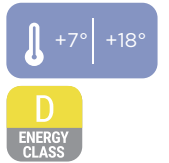
COMMON FEATURES  
CARATTERISTICHE COMUNI



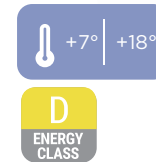
TWN 400



TWS 400



TW 400



# V E R S U S

**Versus has been developed to tackle an atavistic challenge in the refrigeration sector: going beyond in terms of efficiency, design and adaptability.**

Our solutions have been designed to consolidate their standing as the best partner for designers, architects or builders who wish to further refine their projects.

**Elegance and simplicity merge into a design that takes inspiration from the Italian tradition.**

Versus fits into the Italian context of tradition and passion for design. The elegance of Versus product range stands out from any other characteristic and it represents the common thread that connects all the display cases of the collection.

## **ADAPTABLE**

The entire range offers the versatility required to perfectly match every space.



## **SUSTAINABLE**

We are green: we design and develop our products with the latest energy efficiency features and sustainability practices.



## **EXCELLENT DESIGN**

Versus seeks excellence throughout the entire manufacturing process, from the selection of raw materials to the finishing touches.



**Versus nasce per rispondere a una sfida atavica nel mondo della refrigerazione: andare oltre, in termini di efficienza, di design e di adattabilità.**

Le nostre creazioni sono state concepite per consolidarsi come il migliore alleato di designer, architetti o costruttori che desiderano perfezionare ancora di più i loro progetti.

**Eleganza e semplicità si fondono in un design che prende ispirazione dalla tradizione italiana.**

Versus si inserisce nel contesto italiano di tradizione e passione per il design. L'eleganza della gamma di prodotti Versus risalta su qualunque altra caratteristica e costituisce il filo conduttore che unisce tutte le vetrine della collezione.

## **VERSATILE**

L'intera gamma offre la versatilità necessaria per adattarsi perfettamente ad ogni spazio.

## **SOSTENIBILE**

Siamo verdi: i nostri prodotti sono progettati e sviluppati pensando all'efficienza energetica e alla sostenibilità.

## **RAFFINATO**

Versus ricerca l'eccellenza durante l'intero processo di produzione, dalla selezione delle materie prime alle finiture.

- 
- BAKERY • PASTICCERIA
  - ICE CREAM • GELATERIA
  - MEAT AGING • STAGIONATURA CARNE
  - WINE • VINO

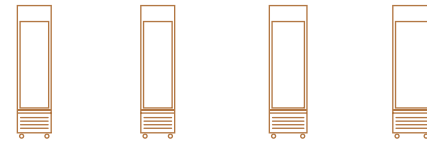




# VERSUS

PANORAMIC COOLING SHOWCASE ▶ 4 GLASSES ▶ BAKERY  
VETRINA PANORAMICA ▶ 4 LATI VETRO ▶ PASTICCERIA

## GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL   MODELLO	VRP 304B	VRP 304W	VRP 404B	VRP 404W
Panoramic cooling showcase in black colour   <i>Vetrina panoramica refrigerata di colore nero</i>	•		•	
Panoramic cooling showcase in white colour   <i>Vetrina panoramica refrigerata di colore bianco</i>		•		•
Panoramic glass with black screen printing   <i>Vetro panoramico con serigrafia nera</i>	•		•	
Panoramic glass with white screen printing   <i>Vetro panoramico con serigrafia bianca</i>		•		•
Front gloss black panel   <i>Pannello frontale verniciato nero lucido</i>	•		•	
Front gloss white panel   <i>Pannello frontale verniciato bianco lucido</i>		•		•
Ventilated Cooling   <i>Refrigerazione Ventilata</i>	•	•	•	•
Triple safety tempered glass with Low-e and Argon gas   <i>Triplo vetro temperato di sicurezza con Low-e e gas Argon</i>	•	•	•	•
Hot gas defrost system   <i>Sbrinamento a gas caldo</i>	•	•	•	•
Condensed water evaporating system with hot gas   <i>Sistema di evaporazione dell'acqua di condensa tramite gas caldo</i>	•	•	•	•
Digital thermostat with high temperature alarm   <i>Termostato digitale con allarme di alta temperatura</i>	•	•	•	•
Reversible door (No self closing)   <i>Porta reversibile (Non autochiudente)</i>	•	•	•	•
Interior LED light   <i>Luce interna LED</i>	4	4	4	4
Adjustable glass shelves   <i>Ripiani regolabili in vetro</i>	5	5	5	5
Swivel castor   <i>Ruote piroettanti di serie</i>	4	4	4	4
Energy efficiency class   <i>Classe energetica</i>	A	A	A	A

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	VRP 304B   VRP 304W	VRP 404B   VRP 404W
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	450x650x1900	700x650x1900
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	350x550x1200	600x550x1200
Capacity (lt)   <i>Capacità (l)</i>	260	440
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	-2° - +10°	-2° - +10°
Refrigerant   <i>Refrigerante</i>	R290	R290
Input Power   <i>Assorbimento (W)</i>	196	247
Noise Level   <i>Rumorosità db(A)</i>	45	52
Net Weight   <i>Peso Netto (Kg)</i>	135	160
Energy Class   <i>Classe Energetica</i>	M1 (-1° - +5°)	M1 (-1° - +5°)
Climatic Class   <i>Classe Climatica</i>	3 (+25°/60 RH)	3 (+25°/60 RH)

## DETAILS | DETTAGLI



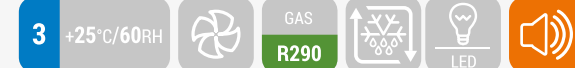
- Adjustable glass shelves | *Ripiani regolabili in vetro*
- Digital control (Wi-Fi function as standard) | *Display digitale (Funzione Wi-Fi di serie)*
- Swivel castor | *Ruote piroettanti*
- Interior LED light | *Luce interna LED*

## ACCESSORIES | ACCESSORI

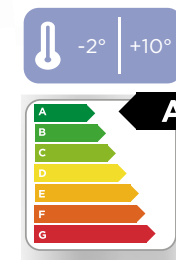


- "Castle" framework, with staggered shelves | *Castello con ripiani sfalsati*
- Wooden handle | *Maniglia in legno*
- Wooden wheel cover | *Copriruota in legno*

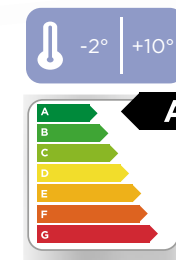
COMMON FEATURES  
CARATTERISTICHE COMUNI



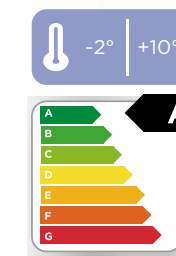
VRP 304W



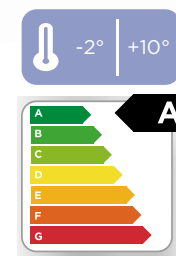
VRP 304B



VRP 404W

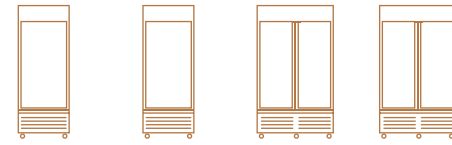


VRP 404B





# VERSUS



## GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	VRP 604B	VRP 604W	VRP 804B	VRP 804W
Panoramic cooling showcase in black colour   <i>Vetrina panoramica refrigerata di colore nero</i>	•		•	
Panoramic cooling showcase in white colour   <i>Vetrina panoramica refrigerata di colore bianco</i>		•		•
Panoramic glass with black screen printing   <i>Vetro panoramico con serigrafia nera</i>	•		•	
Panoramic glass with white screen printing   <i>Vetro panoramico con serigrafia bianca</i>		•		•
Front gloss black panel   <i>Pannello frontale verniciato nero lucido</i>	•		•	
Front gloss white panel   <i>Pannello frontale verniciato bianco lucido</i>		•		•
Ventilated Cooling   <i>Refrigerazione Ventilata</i>	•	•	•	•
Triple safety tempered glass with Low-e and Argon gas   <i>Triplo vetro temperato di sicurezza con Low-e e gas Argon</i>	•	•	•	•
Hot gas defrost system   <i>Sbrinamento a gas caldo</i>	•	•	•	•
Condensed water evaporating system with hot gas   <i>Sistema di evaporazione dell'acqua di condensa tramite gas caldo</i>	•	•	•	•
Digital thermostat with high temperature alarm   <i>Termostato digitale con allarme di alta temperatura</i>	•	•	•	•
Reversible door (No self closing)   <i>Porta reversibile (Non autochiudente)</i>	•	•	•	•
Interior LED light   <i>Luce interna LED</i>	4	4	4	4
Adjustable glass shelves   <i>Ripiani regolabili in vetro</i>	5	5	5	5
Swivel castor   <i>Ruote piroettanti di serie</i>	4	4	6	6
Energy efficiency class   <i>Classe energetica</i>	A	A	B	B

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	VRP 604B / VRP 604W	VRP 804B / VRP 804W
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	900x650x1900	1420x650x1900
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	800x550x1200	1320x550x1200
Capacity (lt)   <i>Capacità (l)</i>	600	970
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	-2° - +10°	-2° - +10°
Refrigerant   <i>Refrigerante</i>	R290	R290
Input Power   <i>Assorbimento (W)</i>	346	510
Noise Level   <i>Rumorosità db(A)</i>	52	55
Net Weight   <i>Peso Netto (Kg)</i>	171	245
Energy Class   <i>Classe Energetica</i>	M1 (-1° - +5°)	M1 (-1° - +5°)
Climatic Class   <i>Classe Climatica</i>	3 (+25°/60 RH)	3 (+25°/60 RH)

## DETAILS | DETTAGLI



- Adjustable glass shelves | *Ripiani regolabili in vetro*
- Digital control (Wi-Fi function as standard) | *Display digitale (Funzione Wi-Fi di serie)*
- Swivel castor | *Ruote piroettanti*
- Interior LED light | *Luce interna LED*

## ACCESSORIES | ACCESSORI



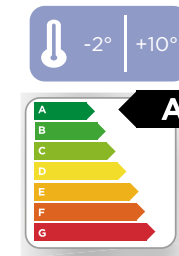
- "Castle" framework, with staggered shelves | *Castello con ripiani sfalsati*
- Wooden handle | *Maniglia in legno*
- Wooden wheel cover | *Copri ruota in legno*

## PANORAMIC COOLING SHOWCASE ▶ 4 GLASSES ▶ BAKERY VETRINA PANORAMICA ▶ 4 LATI VETRO ▶ PASTICCERIA

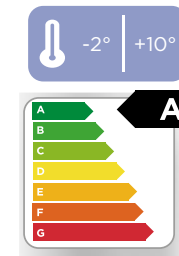
COMMON FEATURES  
CARATTERISTICHE COMUNI



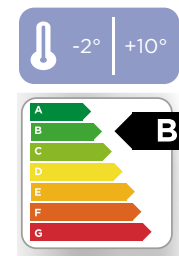
### VRP 604W



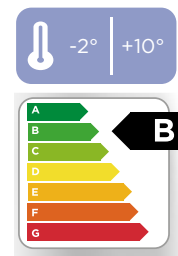
### VRP 604B



### VRP 804W



### VRP 804B



# VERSUS

PANORAMIC COOLING SHOWCASE ▶ 4 GLASSES ▶ ICE-CREAM  
VETRINA PANORAMICA ▶ 4 LATI VETRO ▶ GELATERIA

## GENERAL FEATURES | CARATTERISTICHE GENERALI



MODEL   MODELLO	VFP 404SB	VFP 404SW
Panoramic cooling showcase in black colour   <i>Vetrina panoramica refrigerata di colore nero</i>	•	
Panoramic cooling showcase in white colour   <i>Vetrina panoramica refrigerata di colore bianco</i>		•
Panoramic glass with black screen printing   <i>Vetro panoramico con serigrafia nera</i>	•	
Panoramic glass with white screen printing   <i>Vetro panoramico con serigrafia bianca</i>		•
Front gloss black panel   <i>Pannello frontale verniciato nero lucido</i>	•	
Front gloss white panel   <i>Pannello frontale verniciato bianco lucido</i>		•
Static cooling system with fan assisted cooling   <i>Refrigerazione statica con ventola interna di assistenza</i>	•	•
Triple safety tempered glass with Low-e and Argon gas   <i>Triplo vetro temperato di sicurezza con Low-e e gas Argon</i>	•	•
Digital thermostat with high temperature alarm   <i>Termostato digitale con allarme di alta temperatura</i>	•	•
Reversible door (No self closing)   <i>Porta reversibile (Non autochiudente)</i>	•	•
Interior LED light   <i>Luce interna LED</i>	4	4
Glass shelves   <i>Ripiani in vetro</i>	6	6
Swivel castor   <i>Ruote piroettanti di serie</i>	4	4
Energy efficiency class   <i>Classe energetica</i>	B	B

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	VFP 404SB	VFP 404SW
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	700x650x1900	700x650x1900
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	600x550x1200	600x550x1200
Capacity (lt)   <i>Capacità (l)</i>	440	440
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	-22° - -15°	-22° - -15°
Refrigerant   <i>Refrigerante</i>	R290	R290
Input Power   <i>Assorbimento (W)</i>	556	556
Noise Level   <i>Rumorosità db(A)</i>	60	60
Net Weight   <i>Peso Netto (Kg)</i>	175	175
Energy Class   <i>Classe Energetica</i>	L1 (-18° - -15°))	L1 (-18° - -15°))
Climatic Class   <i>Classe Climatica</i>	3 (+25°/60 RH)	3 (+25°/60 RH)

## DETAILS | DETTAGLI



1. Glass shelves (VFP 404SB) | *Ripiani in vetro (VFP 404SB)*
2. Digital control (Wi-Fi function as standard) | *Display digitale (Funzione Wi-Fi di serie)*
3. Swivel castor | *Ruote piroettanti*
4. Interior LED light | *Luce interna LED*

## ACCESSORIES | ACCESSORI

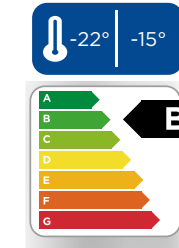


1. Wooden handle | *Maniglia in legno*
2. Wooden wheel cover | *Copriuota in legno*

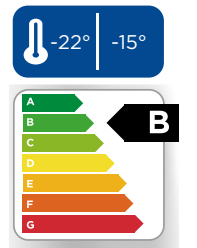
COMMON FEATURES  
CARATTERISTICHE COMUNI



VFP 404SB



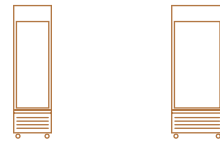
VFP 404SW



# VERSUS

PANORAMIC MEAT AGING ▶ 4 GLASSES ▶ MEAT  
FROLLATORE PER CARNE PANORAMICO ▶ 4 LATI VETRO ▶ CARNE

## GENERAL FEATURES | CARATTERISTICHE GENERALI

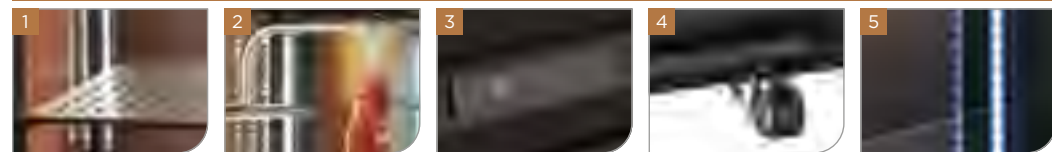


MODEL   MODELLO	MV 404B	MV 604B
Panoramic meat aging in black colour   <i>Frollatore per carne panoramico di colore nero</i>	•	•
Panoramic glass with black screen printing   <i>Vetro panoramico con serigrafia nera</i>	•	•
Front gloss black panel   <i>Pannello frontale verniciato nero lucido</i>	•	•
Ventilated Cooling   <i>Refrigerazione Ventilata</i>	•	•
Triple safety tempered glass with Low-e and Argon gas   <i>Triplo vetro temperato di sicurezza con Low-e e gas Argon</i>	•	•
Hot gas defrost system   <i>Sbrinamento a gas caldo</i>	•	•
Condensed water evaporating system with hot gas   <i>Sistema di evaporazione dell'acqua di condensa tramite gas caldo</i>	•	•
Digital thermostat with high temperature alarm   <i>Termostato digitale con allarme di alta temperatura</i>	•	•
Adjustable humidity at the percentage point (settable from 50%-80%)   <i>Umidità regolabile al punto percentuale (impostabile da 50%-80%)</i>	•	•
Germicidal UV lamp   <i>Lampada germicida UV</i>	•	•
Reversible door (No self closing)   <i>Porta reversibile (Non autochiudente)</i>	•	•
Interior LED light   <i>Luce interna LED</i>	4	4
Adjustable stainless steel brushed shelves + Hanging bar   <i>Ripiani regolabili in acciaio satinato + Gancera portasalumi</i>	2+1	2+1
Swivel castor   <i>Ruote piroettanti di serie</i>	4	4
Energy efficiency class   <i>Classe energetica</i>	A	A

## TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	MV 404B	MV 604B
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	700x650x1900	900x650x1900
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	600x550x1200	800x550x1200
Capacity (lt)   <i>Capacità (l)</i>	440	600
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	-2° - +10°	-2° - +10°
Refrigerant   <i>Refrigerante</i>	R290	R290
Input Power   <i>Assorbimento (W)</i>	247	296
Noise Level   <i>Rumorosità db(A)</i>	52	52
Net Weight   <i>Peso Netto (Kg)</i>	160	171
Energy Class   <i>Classe Energetica</i>	M1 (-1° - +5°)	M1 (-1° - +5°)
Climatic Class   <i>Classe Climatica</i>	3 (+25°/60 RH)	3 (+25°/60 RH)

## DETAILS | DETTAGLI



- Adjustable S/S shelves | *Ripiani regolabili in acciaio inox*
- Meat hanging bar | *Gancera per carne*
- Digital control (Wi-Fi function as standard) | *Display digitale (Funzione Wi-Fi di serie)*
- Swivel castor | *Ruote piroettanti*
- Interior LED light | *Luce interna LED*

## ACCESSORIES | ACCESSORI

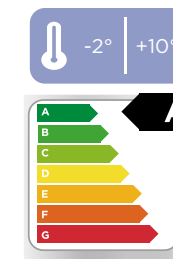


- Wooden handle | *Maniglia in legno*
- Wooden wheel cover | *Copri ruota in legno*

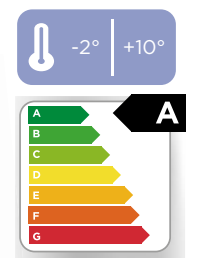
COMMON FEATURES  
CARATTERISTICHE COMUNI



MV 404B



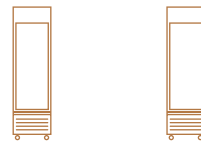
MV 604B





# VERSUS

## PANORAMIC COOLING SHOWCASE ▶ 4 GLASSES ▶ WINE VETRINA PANORAMICA ▶ 4 LATI VETRO ▶ VINO



### GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	RV 404B	RV 404BL
Panoramic cooling showcase in black colour   <i>Vetrina panoramica refrigerata di colore nero</i>	•	•
Panoramic glass with black screen printing   <i>Vetro panoramico con serigrafia nera</i>	•	•
Front panel made of black coated steel   <i>Pannello frontale in acciaio verniciato nero</i>	•	•
Ventilated Cooling   <i>Refrigerazione Ventilata</i>	•	•
Triple safety tempered glass with Low-e and Argon gas   <i>Triplo vetro temperato di sicurezza con Low-e e gas Argon</i>	•	•
Hot gas defrost system   <i>Sbrinamento a gas caldo</i>	•	•
Condensed water evaporating system with hot gas   <i>Sistema di evaporazione dell'acqua di condensa tramite gas caldo</i>	•	•
Digital thermostat with high temperature alarm   <i>Termostato digitale con allarme di alta temperatura</i>	•	•
Reversible door (No self closing)   <i>Porta reversibile (Non autochiudente)</i>	•	•
Interior LED light   <i>Luce interna LED</i>	4	4
Adjustable S/S shelves   <i>Ripiani regolabili in acciaio inox</i>	2	
Adjustable straight wooden shelves   <i>Ripiani orizzontali regolabili in legno</i>		3
Adjustable inclined wooden shelves   <i>Ripiani inclinati regolabili in legno</i>		2
Swivel castor   <i>Ruote piroettanti di serie</i>	4	4
Energy efficiency class   <i>Classe energetica</i>	A	A

### TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	RV 404B	RV 404BL
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	700x650x1900	700x650x1900
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	600x550x1200	600x550x1200
Capacity (lt)   <i>Capacità (l)</i>	440	440
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+0° - +20°	+0° - +20°
Refrigerant   <i>Refrigerante</i>	R290	R290
Input Power   <i>Assorbimento (W)</i>	247	247
Noise Level   <i>Rumorosità db(A)</i>	52	52
Net Weight   <i>Peso Netto (Kg)</i>	160	160
Energy Class   <i>Classe Energetica</i>	M1 (-1° - +5°)	M1 (-1° - +5°)
Climatic Class   <i>Classe Climatica</i>	3 (+25°/60 RH)	3 (+25°/60 RH)

### DETAILS | DETTAGLI



- Adjustable S/S shelves | *Ripiani regolabili in acciaio inox*
- Digital control (Wi-Fi function as standard) | *Display digitale (Funzione Wi-Fi di serie)*
- Swivel castor | *Ruote piroettanti*
- Interior LED light | *Luce interna LED*

### ACCESSORIES | ACCESSORI

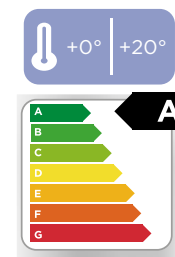


- Horizontal exhibition wood shelves | *Ripiani in legno esposizione orizzontale*
- Inclined exhibition wood shelves | *Ripiani in legno esposizione inclinata*
- Wooden handle | *Maniglia in legno*
- Wooden wheel cover | *Copriruota in legno*

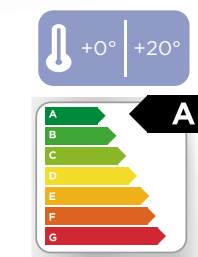
### COMMON FEATURES CARATTERISTICHE COMUNI



### RV 404B



### RV 404BL



### TYPE OF SHELVES | TIPOLOGIA RIPIANI

#### HORIZONTAL SHELVES | RIPIANI ORIZZONTALI

**Description:** flat grids with standing bottles (2 shelves + bottom)

- Glass shelves
- Stainless steel shelves

**Descrizione:** griglie piane con bottiglie in piedi (quantità 2 ripiani + il fondo)

- Ripiani in vetro
- Ripiani in acciaio inox

#### HORIZONTAL AND INCLINED SHELVES | RIPIANI ORIZZONTALI E INCLINATI - COD. BL

**Description:** mixed arrangement with inclined grids with inclined bottles (2 shelves) and flat grids with 1 row of stretched out bottles (3 shelves)

- Shelves in wood

**Descrizione:** assetto misto con griglie inclinate con bottiglie inclinate (quantità: 2 ripiani) e griglie piane con 1 fila di bottiglie distese (quantità: 3 ripiani)

- Ripiani in legno

0,75

### CAPACITY SHELVES FOR WINE BOTTLES 75 CL CAPACITÀ RIPIANI PER BOTTIGLIE DI VINO 75 CL

#### HORIZONTAL SHELVES | RIPIANI ORIZZONTALI

Model	Bottles per shelf	Total of bottles	Capacity per shelf
Modello	Bottiglie per ripiano	Totale bottiglie	Portata per ripiano
404	30+30+30	90	-20 Kg

#### HORIZONTAL AND INCLINED SHELVES | RIPIANI ORIZZONTALI E INCLINATI

Model	Bottles per shelf	Total of bottles	Capacity per shelf
Modello	Bottiglie per ripiano	Totale bottiglie	Portata per ripiano
404BL	24+24+6+6+6	66	-20 Kg

0,75

### CAPACITY SHELVES FOR PROSECCO /SPARKLING WINE BOTTLES 75 CL CAPACITÀ RIPIANI PER BOTTIGLIE DI PROSECCO/SPUMANTE 75 CL

#### HORIZONTAL SHELVES | RIPIANI ORIZZONTALI

Model	Bottles per shelf	Total of bottles	Capacity per shelf
Modello	Bottiglie per ripiano	Totale bottiglie	Portata per ripiano
404	25+25+25	75	-20 Kg

#### HORIZONTAL AND INCLINED SHELVES | RIPIANI ORIZZONTALI E INCLINATI

Model	Bottles per shelf	Total of bottles	Capacity per shelf
Modello	Bottiglie per ripiano	Totale bottiglie	Portata per ripiano
404BL	20+20+6+6+6	58	-20 Kg

# VERSUS

## PANORAMIC COOLING SHOWCASE ▶ 4 GLASSES ▶ WINE VETRINA PANORAMICA ▶ 4 LATI VETRO ▶ VINO

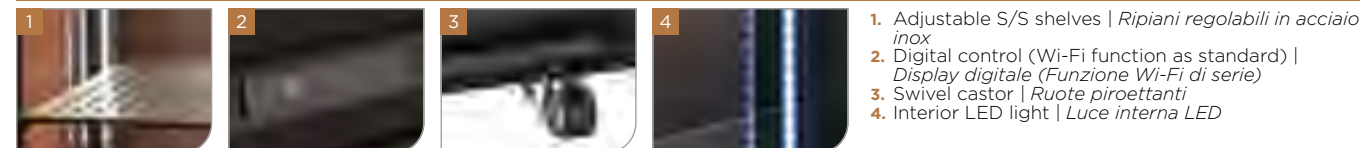
### GENERAL FEATURES | CARATTERISTICHE GENERALI

MODEL   MODELLO	RV 604B	RV 604BL
Panoramic cooling showcase in black colour   <i>Vetrina panoramica refrigerata di colore nero</i>	•	•
Panoramic glass with black screen printing   <i>Vetro panoramico con serigrafia nera</i>	•	•
Front panel made of black coated steel   <i>Pannello frontale in acciaio verniciato nero</i>	•	•
Ventilated Cooling   <i>Refrigerazione Ventilata</i>	•	•
Triple safety tempered glass with Low-e and Argon gas   <i>Triplo vetro temperato di sicurezza con Low-e e gas Argon</i>	•	•
Hot gas defrost system   <i>Sbrinamento a gas caldo</i>	•	•
Condensed water evaporating system with hot gas   <i>Sistema di evaporazione dell'acqua di condensa tramite gas caldo</i>	•	•
Digital thermostat with high temperature alarm   <i>Termostato digitale con allarme di alta temperatura</i>	•	•
Reversible door (No self closing)   <i>Porta reversibile (Non autochiudente)</i>	•	•
Interior LED light   <i>Luce interna LED</i>	4	4
Adjustable S/S shelves   <i>Ripiani regolabili in acciaio inox</i>	2	
Adjustable straight wooden shelves   <i>Ripiani orizzontali regolabili in legno</i>		3
Adjustable inclined wooden shelves   <i>Ripiani inclinati regolabili in legno</i>		2
Swivel castor   <i>Ruote piroettanti di serie</i>	4	4
Energy efficiency class   <i>Classe energetica</i>	A	A

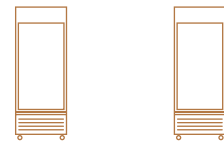
### TECHNICAL SPECIFICATIONS | SPECIFICHE TECNICHE

MODEL   MODELLO	RV 604B	RV 604BL
External Dimensions (WxDxH mm)   <i>Dimensioni Esterne (LxPxH mm)</i>	900x650x1900	900x650x1900
Internal Dimensions (WxDxH mm)   <i>Dimensioni Interne (LxPxH mm)</i>	800x550x1200	800x550x1200
Capacity (lt)   <i>Capacità (l)</i>	600	600
Operating Temperature   <i>Temperatura di esercizio (°C)</i>	+0° - +20°	+0° - +20°
Refrigerant   <i>Refrigerante</i>	R290	R290
Input Power   <i>Assorbimento (W)</i>	346	346
Noise Level   <i>Rumorosità db(A)</i>	52	52
Net Weight   <i>Peso Netto (Kg)</i>	171	171
Energy Class   <i>Classe Energetica</i>	M1 (-1° - +5°)	M1 (-1° - +5°)
Climatic Class   <i>Classe Climatica</i>	3 (+25°/60 RH)	3 (+25°/60 RH)

### DETAILS | DETTAGLI



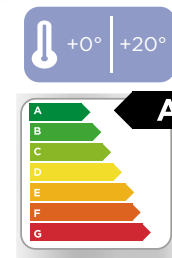
### ACCESSORIES | ACCESSORI



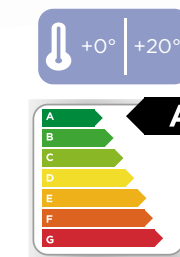
### COMMON FEATURES CARATTERISTICHE COMUNI



RV 604B



RV 604BL



### TYPE OF SHELVES | TIPOLOGIA RIPIANI

#### HORIZONTAL SHELVES | RIPIANI ORIZZONTALI

**Description:** flat grids with standing bottles (2 shelves + bottom)  
• Glass shelves  
• Stainless steel shelves

**Descrizione:** griglie piane con bottiglie in piedi (quantità 2 ripiani + il fondo)  
• Ripiani in vetro  
• Ripiani in acciaio inox

#### HORIZONTAL AND INCLINED SHELVES | RIPIANI ORIZZONTALI E INCLINATI - COD. BL

**Description:** mixed arrangement with inclined grids with inclined bottles (2 shelves) and flat grids with 1 row of stretched out bottles (3 shelves)

• Shelves in wood

**Descrizione:** assetto misto con griglie inclinate con bottiglie inclinate (quantità: 2 ripiani) e griglie piane con 1 fila di bottiglie distese (quantità: 3 ripiani)

• Ripiani in legno



### CAPACITY SHELVES FOR WINE BOTTLES 75 CL CAPACITÀ RIPIANI PER BOTTIGLIE DI VINO 75 CL

#### HORIZONTAL SHELVES | RIPIANI ORIZZONTALI

Model	Bottles per shelf	Total of bottles	Capacity per shelf
Modello	Bottiglie per ripiano	Totale bottiglie	Portata per ripiano
604	40+40+40	120	-30 Kg

#### HORIZONTAL AND INCLINED SHELVES | RIPIANI ORIZZONTALI E INCLINATI

Model	Bottles per shelf	Total of bottles	Capacity per shelf
Modello	Bottiglie per ripiano	Totale bottiglie	Portata per ripiano
604 BL	36+36+9+9+9	99	-25 Kg



### CAPACITY SHELVES FOR PROSECCO/ SPARKLING WINE BOTTLES 75 CL CAPACITÀ RIPIANI PER BOTTIGLIE DI PROSECCO/SPUMANTE 75 CL

#### HORIZONTAL SHELVES | RIPIANI ORIZZONTALI

Model	Bottles per shelf	Total of bottles	Capacity per shelf
Modello	Bottiglie per ripiano	Totale bottiglie	Portata per ripiano
604	40+40+40	120	-30 Kg

#### HORIZONTAL AND INCLINED SHELVES | RIPIANI ORIZZONTALI E INCLINATI

Model	Bottles per shelf	Total of bottles	Capacity per shelf
Modello	Bottiglie per ripiano	Totale bottiglie	Portata per ripiano
604 BL	28+28+9+9+9	83	-25 Kg





**ACCESSORIES**

*ACCESSORI*



# STAINLESS STEEL | INOX

p.20		QR 6-5A	QR 12-5A		
I01CT09A0002	BOTTOM SHELF   GRIGLIA INFERIORE	•	•		
KITCSICT0A00	CASTORS SET   SET RUOTE	•	•		

p.22		QR 6	QN 6	QR 12	QN 12
I01CT09A0002	BOTTOM SHELF   GRIGLIA INFERIORE	•	•	•	•
I01CT99A0001	MIDDLE SHELF   GRIGLIA CENTRALE				•
KITGDICT6A00	"C" SHAPE GUIDES   GUIDE FORMA A "C"			•	•
KITCSICT0A00	CASTORS SET   SET RUOTE	•	•	•	•

p.24		QRG 6	QNG 6	QRG 12	QNG 12
I01CT09A0002	BOTTOM SHELF   GRIGLIA INFERIORE	•	•	•	•
I01CT99A0001	MIDDLE SHELF   GRIGLIA CENTRALE	•	•	•	•
KITGDICT6A00	"C" SHAPE GUIDES   GUIDE FORMA A "C"			•	•
KITCSICT0A00	CASTORS SET   SET RUOTE	•	•	•	•

p.26		QR 3	QN 3	p.28	QR 4	QN 4
I01CS89A0001	SHELVES   GRIGLIE	•	•			
I01CS49A0001	SHELVES   GRIGLIE				•	•
KITCSICT0A00	CASTORS SET   SET RUOTE	•	•		•	•

p.32		BY 460	BYG 460	BYX 460	BYXG 460
I01AN29A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE	•	•	•	•
I01AN29A0002	BOTTOM SHELF   GRIGLIA INFERIORE	•	•	•	•
KITCSIAN2A00	CASTORS SET   SET RUOTE	•	•	•	•

p.34		QPC 740	QPN 740	p.36	PA 800TN	PA 800BT
KITGDICX5A00	"L" SHAPE GUIDES   GUIDE FORMA A "L"	•	•			
KITGD1AC6A01	"L" SHAPE GUIDES   GUIDE FORMA A "L"				•	•
KITCSIAI4A00	CASTORS SET   SET RUOTE	•	•			
KITCSIAA8A00	CASTORS SET   SET RUOTE				•	•

p.36		QPC 1640	QPN 1640		
KITGDICX5A00	"L" SHAPE GUIDES   GUIDE FORMA A "L"	•	•		
KITCSIAI4A00	CASTORS SET   SET RUOTE	•	•		

p.40		GET 688S	GEX 688V		
I01CL09A0001	SHELVES   GRIGLIE	•	•		
I01CK89A0002	BOTTOM SHELF   GRIGLIA INFERIORE	•			
KITGDICK8A00	"C" SHAPE GUIDES   GUIDE FORMA A "C"	•	•		
KITCSIAN2A00	CASTORS SET   SET RUOTE	•	•		

p.42		QRX 688FH			
P01CL89A0001	PANS   VASCHETTE	•			
KITGD1CL8A00	"C" SHAPE GUIDES   GUIDE FORMA A "C"	•			
KITCSIAN2A00	CASTORS SET   SET RUOTE	•			

p.44		QM 148	QM 368	QM 728	
S25CB29A0001	SHELVES   GRIGLIE	•			
S25CA39A0002	SHELVES   GRIGLIE		•		
S25CB19A0001	SHELVES   GRIGLIE			•	
S25CA39A0005	SHELF SUPPORT   SUPPORTO GRIGLIE	•	•	•	
S25CA39A0006	MEAT HOOKS   GANCERA PER CARNE	•	•		
S25CB19A0002	MEAT HOOKS   GANCERA PER CARNE			•	

p.48		QR 2100	QR 2200	QR 3100	QR 3200	QR 4100	QR 4200
I02AP79A0001	SHELVES   GRIGLIE	•	•	•	•	•	•
KITGD2AP7A00	"C" SHAPE GUIDES SET   SET GUIDE FORMA A "C"	•	•	•	•	•	•
DWA5RWAA22500	DRAWER 1/2 + 1/2 SET   SET CASSETTI 1/2 + 1/2	•	•	•	•	•	•
DWA4RWAA22500	DRAWER 1/3 + 1/3 + 1/3 SET   SET CASSETTI 1/3 + 1/3 + 1/3	•	•	•	•	•	•
KITCSIAI4A00	CASTORS SET   SET RUOTE	•	•	•	•		
KITCS2AR9A00	CASTORS SET   SET RUOTE					•	•

p.50		QRG 2100	QRG 2200	QRG 3100	QRG 3200	QRG 4100	QRG 4200
I02AP99A0001	SHELVES   GRIGLIE	•	•	•	•	•	•
KITGD2AP7A00	"C" SHAPE GUIDES SET   SET GUIDE FORMA A "C"	•	•	•	•	•	•
KITCSIAI4A00	CASTORS SET   SET RUOTE	•	•	•	•		
KITCS2AR9A00	CASTORS SET   SET RUOTE					•	•

p.52		RC 2100LV	RC 2200LV	RC 3100LV	RC 3200LV	RC 4100LV	RC 4200LV
S22AJ49A0003	SHELVES   GRIGLIE	•	•	•	•	•	•
KITGD2AJ4A00	"U" SHAPE GUIDES SET   SET GUIDE FORMA A "U"	•	•	•	•	•	•

p.54		QN 2100	QN 2200	QN 3100	QN 3200	QN 4100	QN 4200
I02AP99A0001	SHELVES   GRIGLIE	•	•	•	•	•	•
KITGD2AP7A00	"C" SHAPE GUIDE   GUIDA FORMA A "C"	•	•	•	•	•	•
KITCSIAI4A00	CASTORS SET   SET RUOTE	•	•	•	•		
KITCS2AR9A00	CASTORS SET   SET RUOTE					•	•

p.56		QR2100SG	QR2200SG	QR3100SG	QR3200SG	QR4100SG	QR4200SG
S12BA09A0001	SHELVES   GRIGLIE	•	•	•	•	•	•
S12BA09A0002	"C" SHAPE GUIDE   GUIDA FORMA A "C"	•	•	•	•	•	•
DWA5RWAA02900	DRAWER 1/2 + 1/2 SET   SET CASSETTI 1/2 + 1/2	•	•	•	•	•	•
DWA4RWAA02900	DRAWER 1/3 + 1/3 + 1/3 SET   SET CASSETTI 1/3 + 1/3 + 1/3	•	•	•	•	•	•
DWA3RWAA02900	DRAWER 1/3 + 2/3 SET   SET CASSETTI 1/3 + 2/3	•	•	•	•	•	•
KITTX2BR4134	REMOTE UNIT VALVE SET GAS R134A   SET VALVOLE UNITÀ REMOTA GAS R134A	•	•	•	•	•	•
KITTX2BR4404	REMOTE UNIT VALVE SET GAS R404A   SET VALVOLE UNITÀ REMOTA GAS R404A	•	•	•	•	•	•
KITTX2BR4452	REMOTE UNIT VALVE SET GAS R452A   SET VALVOLE UNITÀ REMOTA GAS R452A	•	•	•	•	•	•
KITCS1A00A00	CASTORS SET   SET RUOTE	•	•	•	•	•	•
KITCS2BC2A00	CASTORS SET   SET RUOTE					•	•

p.58		QRG2100SG	QRG2200SG	QRG3100SG	QRG3200SG	QRG4100SG	QRG4200SG
S12BA29A0001	SHELVES   GRIGLIE	•	•	•	•	•	•
S12BA09A0002	"C" SHAPE GUIDE   GUIDA FORMA A "C"	•	•	•	•	•	•
DWA5RWAA02900	DRAWER 1/2 + 1/2 SET   SET CASSETTI 1/2 + 1/2	•	•	•	•	•	•
DWA4RWAA02900	DRAWER 1/3 + 1/3 + 1/3 SET   SET CASSETTI 1/3 + 1/3 + 1/3	•	•	•	•	•	•
DWA3RWAA02900	DRAWER 1/3 + 2/3 SET   SET CASSETTI 1/3 + 2/3	•	•	•	•	•	•
KITTX2BR4134	REMOTE UNIT VALVE SET GAS R134A   SET VALVOLE UNITÀ REMOTA GAS R134A	•	•	•	•	•	•
KITTX2BR4404	REMOTE UNIT VALVE SET GAS R404A   SET VALVOLE UNITÀ REMOTA GAS R404A	•	•	•	•	•	•
KITTX2BR4452	REMOTE UNIT VALVE SET GAS R452A   SET VALVOLE UNITÀ REMOTA GAS R452A	•	•	•	•	•	•
KITCS1A00A00	CASTORS SET   SET RUOTE	•	•	•	•	•	•
KITCS2BC2A00	CASTORS SET   SET RUOTE					•	•

p.60		QN2100SG	QN2200SG	QN3100SG	QN3200SG	QN4100SG	QN4200SG
S12BA09A0001	SHELVES   GRIGLIE	•	•	•	•	•	•
S12BA09A0002	"C" SHAPE GUIDE   GUIDA FORMA A "C"	•	•	•	•	•	•
KITTX2BR4134	REMOTE UNIT VALVE SET GAS R134A   SET VALVOLE UNITÀ REMOTA GAS R134A	•	•	•	•	•	•
KITTX2BR4404	REMOTE UNIT VALVE SET GAS R404A   SET VALVOLE UNITÀ REMOTA GAS R404A	•	•	•	•	•	•
KITTX2BR4452	REMOTE UNIT VALVE SET GAS R452A   SET VALVOLE UNITÀ REMOTA GAS R452A	•	•	•	•	•	•
KITCS1A00A00	CASTORS SET   SET RUOTE	•	•	•	•	•	•
KITCS2BC2A00	CASTORS SET   SET RUOTE					•	•

p.62		UGN 2140	UGN 3160	UGN 3180			
KITGDDWA5B00	DRAWER GUIDE   GUIDE CASSETTI	•	•	•			
S1DWA45A0002	DRAWER 1/3   CASSETTO da 1/3	•	•	•			
S1DWA35A0004	DRAWER 2/3   CASSETTO da 2/3	•	•	•			
KITCS2CC0A00	CASTOR SET   SET DI RUOTE	•	•				
KITCS2CC2A00	CASTOR SET   SET DI RUOTE			•			

p.64		SR 2100	SR 2200	SR 3100	SR 3200	SR 4100	SR 4200
I02BI19A0001	SHELVES   GRIGLIE	•	•	•	•	•	•
KITGD2BI1A00	"C" SHAPE GUIDES SET   SET GUIDE FORMA A "C"	•	•	•	•	•	•
DWB7RWAA22500	DRAWER 1/2 + 1/2 SET   SET CASSETTI 1/2 + 1/2	•	•	•	•	•	•
DWB8RWAA22500	DRAWER 1/3 + 1/3 + 1/3 SET   SET CASSETTI 1/3 + 1/3 + 1/3	•	•	•	•	•	•
KITCS1A14A00	CASTORS SET   SET RUOTE	•	•	•	•		
KITCS2AR9A00	CASTORS SET   SET RUOTE					•	•

p.66		SRG 2100	SRG 2200	SRG 3100	SRG 3200	SRG 4100	SRG 4200
I02BI39A0001	SHELVES   GRIGLIE	•	•	•	•	•	•
KITGD2BI1A00	"C" SHAPE GUIDES SET   SET GUIDE FORMA A "C"	•	•	•	•	•	•
DWB7RWAA22500	DRAWER 1/2 + 1/2 SET   SET CASSETTI 1/2 + 1/2	•	•	•	•	•	•
DWB8RWAA22500	DRAWER 1/3 + 1/3 + 1/3 SET   SET CASSETTI 1/3 + 1/3 + 1/3	•	•	•	•	•	•
KITCS1A14A00	CASTORS SET   SET RUOTE	•	•	•	•		
KITCS2AR9A00	CASTORS SET   SET RUOTE					•	•

p.68		SF 2100	SF 2200	SF 3100	SF 3200	SF 4100	SF 4200
I02BI19A0001	SHELVES   GRIGLIE	•	•	•	•	•	•
KITGD2BI1A00	"C" SHAPE GUIDES SET   SET GUIDE FORMA A "C"	•	•	•	•	•	•
KITCS1A14A00	CASTORS SET   SET RUOTE	•	•	•	•		
KITCS2AR9A00	CASTORS SET   SET RUOTE					•	•

p.70		PA 2100	PA 2200	PA 3100	PA 3200	PA 4100	PA 4200
I02BM09A0001	SHELVES   GRIGLIE	•	•	•	•		
I02CA69A0001	SHELVES   GRIGLIE					•	•
KITGD2AA9B00	"L" SHAPE GUIDES   GUIDE FORMA A "L"	•	•	•	•		
KITGD2BZ8A00	"L" SHAPE GUIDES   GUIDE FORMA A "L"					•	•
KITCS1A14A00	CASTORS SET   SET RUOTE	•	•	•	•		
KITCS2BU4A00	CASTORS SET   SET RUOTE					•	•

p.72		QZ 16	QZ 20	QZ 26	QZ 30		
KITGD2BMOA00	SHELVES   GRIGLIE	•	•	•	•		
I02BM09A0001	"C" SHAPE GUIDES SET   SET GUIDE FORMA A "C"	•	•	•	•		
KITCS2AR9A00	CASTORS SET   SET RUOTE	•		•	•		
KITCS1AI4A00	CASTORS SET   SET RUOTE		•				

p.76		VRX 10/33	VRX 12/33	VRX 13/33	VRX 14/33
KITGS3AJ0C00	GLASS SET   SET VETRI	•			
KITGS3AJ2C00	GLASS SET   SET VETRI		•		
KITGS3AJ4C00	GLASS SET   SET VETRI			•	
KITGS3AJ6C00	GLASS SET   SET VETRI				•
KITSW3AJ0A00	SCREW SET   SET VITERIA	•	•	•	•
KITSR3AJ0A00	SPACER SET   SET SPAZIATORI	•			
KITSR3AJ2A00	SPACER SET   SET SPAZIATORI		•		
KITSR3AJ4A00	SPACER SET   SET SPAZIATORI			•	
KITSR3AJ6A00	SPACER SET   SET SPAZIATORI				•

p.76		VRX 15/33	VRX 18/33	VRX 20/33	VRX 22/33
KITGS3AJ8C00	GLASS SET   SET VETRI	•			
KITGS3AK2C00	GLASS SET   SET VETRI		•		
KITGS3AK6C00	GLASS SET   SET VETRI			•	
KITGS3AK8C00	GLASS SET   SET VETRI				•
KITSW3AJ0A00	SCREW SET   SET VITERIA	•	•	•	•
KITSR3AJ8A00	SPACER SET   SET SPAZIATORI	•			
KITSR3AK2A00	SPACER SET   SET SPAZIATORI		•		
KITSR3AK6A00	SPACER SET   SET SPAZIATORI			•	
KITSR3AK8A00	SPACER SET   SET SPAZIATORI				•

p.76		VRX 12/33S/S	VRX 14/33S/S	VRX 15/33S/S	VRX 18/33S/S	VRX 20/33S/S
KITSR3AL4A00	SPACER SET   SET SPAZIATORI	•				
KITSR3AL8A00	SPACER SET   SET SPAZIATORI		•			
KITSR3AM0A00	SPACER SET   SET SPAZIATORI			•		
KITSR3AM4A00	SPACER SET   SET SPAZIATORI				•	
KITSR3AM8A00	SPACER SET   SET SPAZIATORI					•

p.78		VRX 10/38	VRX 12/38	VRX 13/38	VRX 14/38	VRX 15/38
KITGS3AJ1C00	GLASS SET   SET VETRI	•				
KITGS3AJ3C00	GLASS SET   SET VETRI		•			
KITGS3AJ5C00	GLASS SET   SET VETRI			•		
KITGS3AJ7C00	GLASS SET   SET VETRI				•	
KITGS3AJ9C00	GLASS SET   SET VETRI					•
KITSW3AJ0A00	SCREW SET   SET VITERIA	•	•	•	•	•
KITSR3AJ1A00	SPACER SET   SET SPAZIATORI	•				
KITSR3AJ3A00	SPACER SET   SET SPAZIATORI		•			
KITSR3AJ5A00	SPACER SET   SET SPAZIATORI			•		
KITSR3AJ7A00	SPACER SET   SET SPAZIATORI				•	
KITSR3AJ9A00	SPACER SET   SET SPAZIATORI					•

p.78		VRX 18/38	VRX 20/38	VRX 22/38	VRX 25/38
KITGS3AK3C00	GLASS SET   SET VETRI	•			
KITGS3AK5C00	GLASS SET   SET VETRI		•		
KITGS3AK9C00	GLASS SET   SET VETRI			•	
KITGS3AL1C00	GLASS SET   SET VETRI				•
KITSW3AJ0A00	SCREW SET   SET VITERIA	•	•	•	•
KITSR3AK3A00	SPACER SET   SET SPAZIATORI	•			
KITSR3AK5A00	SPACER SET   SET SPAZIATORI		•		
KITSR3AK9A00	SPACER SET   SET SPAZIATORI			•	
KITSR3AL1A00	SPACER SET   SET SPAZIATORI				•

p.78		VRX 12/38S/S	VRX 14/38S/S	VRX 15/38S/S	VRX 18/38S/S	VRX 20/38S/S
KITSR3AL5A00	SPACER SET   SET SPAZIATORI	•				
KITSR3AL9A00	SPACER SET   SET SPAZIATORI		•			
KITSR3AM1A00	SPACER SET   SET SPAZIATORI			•		
KITSR3AM5A00	SPACER SET   SET SPAZIATORI				•	
KITSR3AM9A00	SPACER SET   SET SPAZIATORI					•

p.82		CRX 90A	CRX 93A	CRA 90A	CRA 93A
S14AC29A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE	•	•	•	•
S14AC29A0006	BOTTOM SHELF   GRIGLIA INFERIORE	•	•	•	•
KITGD4AC2A00	"C" SHAPE GUIDES SET   ET GUIDE FORMA A "C"	•	•	•	•

p.84		CRD 92A	CRD 94A	CRD 96A
S14AC29A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE	•	•	•
S14AC29A0006	BOTTOM SHELF   GRIGLIA INFERIORE	•	•	•
KITGD4AD0B00	"C" SHAPE GUIDES SET   SET GUIDE FORMA A "C" - PORTA	•	•	•



p.86		CR 90A	CRQ 90A	CR 92A	p.88	CR 93A	CRQ 93A
S14AC29A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE	•	•	•		•	•
S14AC29A0006	BOTTOM SHELF   GRIGLIA INFERIORE	•	•	•		•	•
KITGD4AC2A00	"C" SHAPE GUIDES SET   SET GUIDE FORMA A "C"	•	•	•		•	•
KITSR4AC2A00	SPACER SET   SET SPAZIATORI	•	•				
KITSR4AD3A00	SPACER SET   SET SPAZIATORI			•			
KITSR4AD4A00	SPACER SET   SET SPAZIATORI					•	•

p.90		CRP 90A	CRP 93A	CRM 93A	p.92	CRS 90A	CRS 93A
S14AC29A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE	•	•	•		•	•
S14AC29A0006	BOTTOM SHELF   GRIGLIA INFERIORE	•	•	•		•	•
KITGD4AC2A00	"C" SHAPE GUIDES SET   SET GUIDE FORMA A "C"	•	•	•		•	•
KITSR4AC4A00	SPACER SET   SET SPAZIATORI	•					
KITSR4AD6A00	SPACER SET   SET SPAZIATORI		•				
KITSR4AC5A00	SPACER SET   SET SPAZIATORI					•	
KITSR4AD7A00	SPACER SET   SET SPAZIATORI						•

p.94		CRZ 90A	CRZ 93A		
S14AC29A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE	•	•		
S14AC29A0006	BOTTOM SHELF   GRIGLIA INFERIORE	•	•		
KITGD4AC2A00	"C" SHAPE GUIDES SET   SET GUIDE FORMA A "C"	•	•		

p.96		CR 45A	CRD 45A	CRX 45A	PRICE
S14AH99A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE	•		•	26,64 €
S14AH99A0004	BOTTOM SHELF   GRIGLIA INFERIORE	•		•	26,64 €
KITGD4AH9A00	"C" SHAPE GUIDES SET   SET GUIDE FORMA A "C"	•		•	25,50 €
KITSR4AH9A00	SPACER SET   SET SPAZIATORI	•		•	20,10 €

p.98		CNX 90V	CNX 93V		PRICE
S14AF19A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE	•	•		18,14 €
S14AF19A0002	GUIDES SET   SET GUIDE	•	•		11,34 €

p.100		RF 50A		p.102	RF 100A	RF 150A
KITSH5AA8A00	ICE CREAM KIT   KIT GELATO	•				
KITCS5AA8A00	CASTORS SET   SET RUOTE	•				
Z05AA82A1004	REVERSIBLE DOOR KIT   KIT INVERSIONE PORTA	•				
KITPZ5AA8A00	BAKERY KIT   KIT PASTICCERIA	•				
KITPZ5AA9A00	BAKERY KIT   KIT PASTICCERIA				•	
KITCS5AA9A00	CASTORS SET   SET RUOTE				•	
S15AA92A0005	REVERSIBLE DOOR KIT   KIT INVERSIONE PORTA				•	
KITPZ5AB2A00	BAKERY KIT   KIT PASTICCERIA					•
KITCS5AB2A00	CASTORS SET   SET RUOTE					•
S15AB22A0005	REVERSIBLE DOOR KIT   KIT INVERSIONE PORTA					•

p.104		DWT 90	DWT 92	DWT 120	DWT 122
KITGDDWA4B00	DRAWER GUIDE   GUIDE CASSETTI	•	•	•	•
S15FA05A0001	DRAWER GNI/1 x 2   CASSETTO GNI/1 x 2	•	•		
S15FA15A0001	DRAWER GNI/1 x 3   CASSETTO GNI/1 x 3			•	•
KITCS5FA0A00	CASTOR SET   SET DI RUOTE	•	•	•	•
KITFT5FA0A00	FRONTAL FEET SET   SET DI PIEDI FRONTALI	•	•	•	•

# ABS | ABS

p.108		CR 6	CR 4	CR 2
p.110		CRX 6	CRX 4	CRX 2
I01AR69A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE	•		
I01AR29A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE		•	
I01AQ29A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE			•
I01AR69A0002	BOTTOM SHELF   GRIGLIA INFERIORE	•		
I01AR29A0002	BOTTOM SHELF   GRIGLIA INFERIORE		•	
I01AQ29A0002	BOTTOM SHELF   GRIGLIA INFERIORE			•
KITFTIAE0A00	FEET SET + ROLLER   SET PIEDI + ROLLER			•
KITFTIAE6A00	FEET SET + ROLLER   SET PIEDI + ROLLER	•	•	
KITCSIAO0C00	CASTORS SET   SET RUOTE	•	•	
KITFTIAE6B00	SS FEET KIT   SET PIEDI INOX	•	•	

p.112		CRG 6	CRG 4	CRG 2
p.114		CRXG 6	CRXG 4	CRXG 2
I01AR69A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE	•		
I01AR29A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE		•	
I01AQ29A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE			•
I01AR69A0002	BOTTOM SHELF   GRIGLIA INFERIORE	•		
I01AR29A0002	BOTTOM SHELF   GRIGLIA INFERIORE		•	
I01AQ29A0002	BOTTOM SHELF   GRIGLIA INFERIORE			•
KITFTIAE0A00	FEET SET + ROLLER   SET PIEDI + ROLLER			•
KITFTIAE6A00	FEET SET + ROLLER   SET PIEDI + ROLLER	•	•	
KITCSIAO0C00	CASTORS SET   SET RUOTE	•	•	
KITFTIAE6B00	SS FEET KIT   SET PIEDI INOX	•	•	

p.116		CN 6	CN 4	CN 2
p.118		CNX 6	CNX 4	CNX 2
p.120				CNG 2
p.120				CNXG 2
I01AS07A0001	EVAPORATOR SHELF   GRIGLIA EVAPORATORE	•		
I01AR47A0001	EVAPORATOR SHELF   GRIGLIA EVAPORATORE		•	
I01AQ67A0001	EVAPORATOR SHELF   GRIGLIA EVAPORATORE			•
I01AS09A0001	BOTTOM SHELF   GRIGLIA INFERIORE	•		
I01AR49A0001	BOTTOM SHELF   GRIGLIA INFERIORE		•	
I01AQ29A0002	BOTTOM SHELF   GRIGLIA INFERIORE			•
KITFTIAE6A00	FEET SET + ROLLER   SET PIEDI + ROLLER	•	•	
KITCSIAO0C00	CASTORS SET   SET RUOTE	•	•	
KITFTIAE6B00	SS FEET KIT   SET PIEDI INOX	•	•	

p.122		CN 613	CNX 613	CN 407	CNX 407
I01AS09A0001	BOTTOM SHELF   GRIGLIA INFERIORE	•	•	•	•
P01AE69A0005	BASKET   CESTA	•	•	•	•
P01AT39A0001	BOTTOM BASKET   CESTA INFERIORE	•	•	•	•
KITCS1A00C00	CASTORS SET   SET RUOTE	•	•	•	•
KITFT1AE6B00	SS FEET KIT   SET PIEDI INOX	•	•	•	•
KITFT1AE6A00	FEET SET + ROLLER   SET PIEDI + ROLLER	•	•	•	•

p.118		QR 600	QN 600	QR 400	QN 400
p.124/130		QRG 600	QNG 600	QRG 400	QNG 400
		QRX 600	QNX 600	QRX 400	QNX 400
		QRGX 600	QNXG600	QRXG 400	QNXG 400
I01CE99A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE	•	•		
I01CE99A0002	BOTTOM SHELF   GRIGLIA INFERIORE	•	•		
I01CE39A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE			•	•
I01CE39A0002	BOTTOM SHELF   GRIGLIA INFERIORE			•	•
I01CF37A0001	EVAPORATOR SHELF   GRIGLIA EVAPORATORE	•	•		
I01CE77A0001	EVAPORATOR SHELF   GRIGLIA EVAPORATORE			•	•
KITFTICE9B00	FEET SET   SET PIEDI	•	•	•	•

p.132		QR 200	QN 200	QRG 200	
I01DC09A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE	•	•		
I01DC09A0002	BOTTOM SHELF   GRIGLIA INFERIORE	•			
A01DC47A0001	EVAPORATOR SHELF   GRIGLIA EVAPORATORE		•		
I01DC29A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE			•	
I01DC29A0002	BOTTOM SHELF   GRIGLIA INFERIORE			•	
KITFTIDCOA00	FRONTAL FEET SET   SET DI PIEDI FRONTALI	•	•	•	

p.134		QR 200B	QRG 200B		
I01DE89A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE	•			
I01DE99A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE		•		
KITFTIDCOA00	FRONTAL FEET SET   SET DI PIEDI FRONTALI	•	•		

p.136		GF 2V	GFX 2V		
I01CY49A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE	•	•		

p.138		TK 390	TN 390
I06AE09A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE	•	
A01AF67A0001	UPPER/MIDDLE SHELF   GRIGLIA SUPERIORE/CENTRALE		•

# DISPLAYS | DISPLAY

p.142		RC 100B/W	RC 120	RC 160	RC 120SQ	RC 160SQ
S71BA19A0001	SHELF   GRIGLIA	•				
S71BA49A0007	UPPER SHELF (NO SUPPORTS)   GRIGLIA SUPERIORE (SENZA SUPPORTI)		•		•	
S71BA49A0006	MIDDLE SHELF (NO SUPPORTS)   GRIGLIA CENTRALE (SENZA SUPPORTI)		•		•	
S71BA59A0007	UPPER SHELF (NO SUPPORTS)   GRIGLIA SUPERIORE (SENZA SUPPORTI)			•		•
S71BA59A0006	MIDDLE SHELF (NO SUPPORTS)   GRIGLIA CENTRALE (SENZA SUPPORTI)			•		•
S71BA49A0004	SHELVES RIGHT SIDE SUPPORT SET (MIDDLE AND UPPER)   SET SUPPORTO PER GRIGLIA LATO DESTRO (CENTRALE E SUPERIORE)		•	•	•	•
S71BA49A0003	SHELVES LEFT SIDE SUPPORT SET (MIDDLE AND UPPER)   SET SUPPORTO PER GRIGLIA LATO SINISTRO (CENTRALE E SUPERIORE)		•	•	•	•

p.144		RC 769	RC 969	RC 910	RC 980
S71BD69A0001	SHELF   GRIGLIA	•	•		
S71BD89A0001	SHELF   GRIGLIA			•	
S71BD99A0001	SHELF   GRIGLIA				•
P01BD69A0002	SHELVES SUPPORT   SUPPORTO GRIGLIE	•	•	•	•

p.146		RC 58W	RC 58B	RC 78W	RC 78B
I01BA89A0B01	BLACK SHELF   GRIGLIA NERA		•		•
I01BA89A0W01	WHITE SHELF   GRIGLIA BIANCA	•		•	
P01BA89A0B06	BLACK SHELVES SUPPORT   SUPPORTO GRIGLIE NERO		•		•
P01BA89A0W06	WHITE SHELVES SUPPORT   SUPPORTO GRIGLIE BIANCO	•		•	

p.148		RC 98	RC 235		
I01BA89A0W01	WHITE SHELF   GRIGLIA BIANCA	•			
I01BB19A0001	WHITE SHELF   GRIGLIA BIANCA		•		
P01BA89A0W06	WHITE SHELVES SUPPORT   SUPPORTO GRIGLIE BIANCO	•	•		

p.150		WST 100	WST 150	WST 200
KITSD1BL0A00	SLIDING REAR DOORS IN PLEXIGLASS   PANNELLI SCORREVOLI POSTERIORI IN PLEXIGLASS	•		
KITSD1BL1A00	SLIDING REAR DOORS IN PLEXIGLASS   PANNELLI SCORREVOLI POSTERIORI IN PLEXIGLASS		•	
KITSD1BL2A00	SLIDING REAR DOORS IN PLEXIGLASS   PANNELLI SCORREVOLI POSTERIORI IN PLEXIGLASS			•

p.152		WTE 100	WTE 150	WTE 200
KITSD1BL3A00	SLIDING REAR DOORS IN PLEXIGLASS   PANNELLI SCORREVOLI POSTERIORI IN PLEXIGLASS	•		
KITSD1BL4A00	SLIDING REAR DOORS IN PLEXIGLASS   PANNELLI SCORREVOLI POSTERIORI IN PLEXIGLASS		•	
KITSD1BL5A00	SLIDING REAR DOORS IN PLEXIGLASS   PANNELLI SCORREVOLI POSTERIORI IN PLEXIGLASS			•

p.154		WMP 100S	WMP 120S	WMP 150S
F11BL61A0001	NIGHT BLIND   TENDINA NOTTE	•		
F11BL71A0001	NIGHT BLIND   TENDINA NOTTE		•	
F11BL81A0001	NIGHT BLIND   TENDINA NOTTE			•

p. 156		WKR 100	WKR 120	WKR 150	
G01BL99A0001	GLASS SHELF 100X30 WKR 100	•			
G01BL99A0002	GLASS SHELF 100X35 WKR 100	•			
G01BM09A0001	GLASS SHELF 120X30 WKR 120		•		
G01BM09A0002	GLASS SHELF 120X35 WKR 120		•		
G01BM19A0001	GLASS SHELF 150X30 WKR 150			•	
G01BM19A0002	GLASS SHELF 150X35 WKR 150			•	
S21BL99A0001	SHELF SUPPORT PROFILE L=30 WKR	•	•	•	
S21BL99A0002	SHELF SUPPORT PROFILE L=35 WKR	•	•	•	

p.166		2NZ 10	2NZ 12	2NZ 15	2NZ 18
KITCS1BC2A00	CASTORS   KIT RUOTE	•	•	•	•
Z01BC29A0001	GLASS SHELVES   RIPIANI IN VETRO	•			
Z01BC39A0001	GLASS SHELVES   RIPIANI IN VETRO		•		
Z01BC49A0001	GLASS SHELVES   RIPIANI IN VETRO			•	
Z01BC59A0001	GLASS SHELVES   RIPIANI IN VETRO				•

p.164		VS 10	VS 12	VS 15	VS 18
KITCS1BC2A00	CASTORS   KIT RUOTE	•	•	•	•

p.172		RH 120	RH 160		
S71BA49A0007	UPPER SHELF (NO SUPPORTS)   GRIGLIA SUPERIORE (SENZA SUPPORTI)	•			
S71BA49A0006	MIDDLE SHELF (NO SUPPORTS)   GRIGLIA CENTRALE (SENZA SUPPORTI)	•			
S71BA49A0005	BOTTOM SHELF (NO SUPPORTS)   GRIGLIA INFERIORE (SENZA SUPPORTI)	•			
S71BA59A0007	UPPER SHELF (NO SUPPORTS)   GRIGLIA SUPERIORE (SENZA SUPPORTI)		•		
S71BA59A0006	MIDDLE SHELF (NO SUPPORTS)   GRIGLIA CENTRALE (SENZA SUPPORTI)		•		
S71BA59A0005	BOTTOM SHELF (NO SUPPORTS)   GRIGLIA INFERIORE (SENZA SUPPORTI)		•		
S71BA49A0004	SHELVES RIGHT SIDE SUPPORT SET (MIDDLE AND UPPER)   SET SUPPORTO PER GRIGLIA LATO DESTRO (CENTRALE E SUPERIORE)	•	•		
S71BA49A0002	SHELVES RIGHT SIDE SUPPORT (BOTTOM)   SUPPORTO PER GRIGLIA LATO DESTRO (INFERIORE)	•	•		
S71BA49A0003	SHELVES LEFT SIDE SUPPORT SET (MIDDLE AND UPPER)   SET SUPPORTO PER GRIGLIA LATO SINISTRO (CENTRALE E SUPERIORE)	•	•		
S71BA49A0001	SHELVES LEFT SIDE SUPPORT (BOTTOM)   SUPPORTO PER GRIGLIA LATO SINISTRO (INFERIORE)	•	•		

# DRINKS | DRINK

p.176		MB 32	MB 42	MB 52
I08AA79A0001	SHELF   GRIGLIA	•		
I08AA89A0001	SHELF   GRIGLIA		•	
I08AA99A0001	SHELF   GRIGLIA			•

p.178		RCF 52	RCF 60	TKG 120B
I06AE69A0001	UPPER SHELF   GRIGLIA SUPERIORE	•		
S76AD79A0001	UPPER SHELF   GRIGLIA SUPERIORE		•	
I06AE69A0002	BOTTOM SHELF   GRIGLIA INFERIORE	•		
S76AD79A0002	BOTTOM SHELF   GRIGLIA INFERIORE		•	
S46AD79A0005	SHELVES SUPPORT   SUPPORTO GRIGLIE		•	
I06AK69A0001	SHELF   GRIGLIA			•

p.180		DC 55B	DC 85S	
I06AG49A0001	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)	•		
I06AA79A0001	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)		•	
P06AG49A0B02	PRICE TAG   PORTA PREZZI	•		

p.182		RCF 85	RCF 145	
I06AB09A0002	SHELF   GRIGLIA	•	•	

p.184		TKG 388	TKG 388C	TKG 390	TKG 390C
I06AE09A0001	SHELF   GRIGLIA	•	•	•	•

p.186		TMG 390	TMG 390C		
I06AE09A0001	SHELF   GRIGLIA	•	•		

p.188		TKG 390B	TKG 390CB		
I06AE09A0002	SHELF   GRIGLIA	•	•		

p.190		TKG 420	TKG 710	p.192	TKG 420B	TKG 710B
I06AK49A0001	SHELF   GRIGLIA	•				
I06AK59A0001	SHELF   GRIGLIA				•	
I06AL19A0001	SHELF   GRIGLIA		•			
I06AL29A0001	SHELF   GRIGLIA					•

p.194		TKG 408CB	TKG 1000CB	p.196	TKG 800H	TKG 800S
I06AE09A0002	SHELF   GRIGLIA	•				
I06AG19A0001	SHELF   GRIGLIA		•			
A06AG19A0002	SHELVES SUPPORT   SUPPORTO GRIGLIE		•			
I06AJ49A0001	SHELF   GRIGLIA			•	•	
Z06AJ49A0003	SHELVES SUPPORT   SUPPORTO GRIGLIE			•	•	



p.198		TKG 1000H	TKG 1000S	p.200	TKG 1200	TKG 1200B	
I06AJ69A0001	SHELF   GRIGLIA	•	•		•		
I06AI39A0001	SHELF   GRIGLIA					•	
Z06AJ49A0003	SHELVES SUPPORT   SUPPORTO GRIGLIE	•	•		•		
A06AG19A0002	SHELVES SUPPORT   SUPPORTO GRIGLIE					•	

p.202		RC 300	RC 300B			
S46AB39AW004	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)	•				
S46AB39AB004	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)		•			
I06AB39A0002	SHELVES SUPPORT   SUPPORTO GRIGLIE	•	•			

p.208		DC 388C	DC 388CB	DC 328C	DC 328CB	
I06AE59A0001	SHELF   GRIGLIA	•	•			
I06AF99A0001	SHELF   GRIGLIA			•	•	

p.210		DC 368	DC 728
S76AG29A0001	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)	•	
A06AG29A0002	SUPPORTI	•	
S76AG39A0001	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI) - RIGHT		•
S76AG39A0002	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI) - LEFT		•
A06AG29A0002	SUPPORTI		•

p.212		DC 350C
I06AA29A0001	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)	•
A06AA59A0004	SHELVES SUPPORT   SUPPORTO GRIGLIE	•
KITCS6AA2A00	CASTORS SET   SET RUOTE	•
P06AA29A0002	PRICE TAG   PORTA PREZZI	•

p.212		DC 800H	DC 800S	DC 1000H	DC 1000S
I06AA59A0001	SHELF   GRIGLIA	•			
I06AA89A0002	LEFT SIDE SHELF (NO SUPPORTS)   GRIGLIA LATO SINISTRO (SENZA SUPPORTI)		•		
I06AA89A0002	RIGHT SIDE SHELF (NO SUPPORTS)   GRIGLIA LATO DESTRO (SENZA SUPPORTI)		•		
A06AA59A0004	SUPPORTI	•	•	•	•
P06AA59A0002	PRICE TAG   PORTA PREZZI	•	•	•	•
I06AA69A0001	SHELF   GRIGLIA			•	
I06AA99A0002	LEFT SIDE SHELF (NO SUPPORTS)   GRIGLIA LATO SINISTRO (SENZA SUPPORTI)				•
I06AA99A0001	RIGHT SIDE SHELF (NO SUPPORTS)   GRIGLIA LATO DESTRO (SENZA SUPPORTI)				•

p.214		DC 1050	DC 1050C	p.216	DC 1050B	DC 1050CB
I06AL39A0001	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)	•	•			
A06AA59A0004	SHELVES SUPPORT   SUPPORTO GRIGLIE	•	•		•	•
I06AL49A0001	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)				•	•

p.218		FT 110	FT 110B		
I09AI09A00W2	DIVIDER   SEPARATORE	•			
I09AI19A00B2	DIVIDER   SEPARATORE		•		

p.220		BBC 186	BBC 138	BBC 208H	BBC 330H
S77AA09A0014	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)	•			
I07AA09A0003	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)		•		
I07AA19A0003	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)			•	•
I07AA09A0016	SHELVES SUPPORT   SUPPORTO GRIGLIE	•			
I07AA09A0005	SHELVES SUPPORT   SUPPORTO GRIGLIE		•	•	•

p.222		BBC 286S	BBC 208S	BBC 386S	BBC 330S
I07AA19A0007	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)	•			
S77AA79A0002	MIDDLE SHELF (NO SUPPORTS)   GRIGLIA CENTRALE (SENZA SUPPORTI)			•	
I07AA19A0003	RIGHT/LEFT SIDE SHELF (NO SUPPORTS)   GRIGLIA LATO DESTRO/SINISTRO (SENZA SUPPORTI)		•		
I07AA09A0016	SHELVES SUPPORT   SUPPORTO GRIGLIE		•	•	•
Z07AA09A0012	SHELVES SUPPORT   SUPPORTO GRIGLIE	•			
S77AA69A0003	RIGHT/LEFT SIDE SHELF (NO SUPPORTS)   GRIGLIA LATO DESTRO/SINISTRO (SENZA SUPPORTI)			•	
I07AA19A0003	RIGHT/LEFT SIDE SHELF (NO SUPPORTS)   GRIGLIA LATO DESTRO/SINISTRO (SENZA SUPPORTI)				•
I07AA29A0003	MIDDLE SHELF (NO SUPPORTS)   GRIGLIA CENTRALE (SENZA SUPPORTI)				•
I07AA09A0005	SHELVES SUPPORT   SUPPORTO GRIGLIE				•

p.224		BBA 148	BBA 218	BBA 348
S77AA09A0014	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)	•		
S77AE29A0001	MIDDLE SHELF (NO SUPPORTS)   GRIGLIA CENTRALE (SENZA SUPPORTI)			•
S77AE19A0001	RIGHT/LEFT SIDE SHELF (NO SUPPORTS)   GRIGLIA LATO DESTRO/SINISTRO (SENZA SUPPORTI)		•	
S77AE19A0001	RIGHT/LEFT SIDE SHELF (NO SUPPORTS)   GRIGLIA LATO DESTRO/SINISTRO (SENZA SUPPORTI)			•
I07AA09A0016	SHELVES SUPPORT   SUPPORTO GRIGLIE	•	•	•

p.226		QB 200	QB 300	QB 400
DWB4RWAA01000	DRAWER 1/2 + 1/2 SET   SET CASSETTI 1/2 + 1/2	•	•	•
DWB5RWAA01000	DRAWER 1/3 + 1/3 + 1/3 SET   SET CASSETTI 1/3 + 1/3 + 1/3	•	•	•
DWB9RWAA01000	DRAWER 1/3 + 2/3 SET   SET CASSETTI 1/3 + 2/3	•	•	•
S77AA89A0011	WINE SHELF   GRIGLIA VINO	•	•	•

p.228		QBG 200	QBG 300	QBG 400
DWC8RWAA01000	GLASS DRAWER 1/2 + 1/2 SET   SET CASSETTI IN VETRO 1/2 + 1/2	•	•	•
DWC9RWAA01000	GLASS DRAWER 1/3 + 1/3 + 1/3 SET   SET CASSETTI IN VETRO 1/3 + 1/3 + 1/3	•	•	•
DWDORWAA01000	GLASS DRAWER 1/3 + 2/3 SET   SET CASSETTI IN VETRO 1/3 + 2/3	•	•	•
S77AA89A0011	WINE SHELF   GRIGLIA VINO	•	•	•

# FREEZER | FREEZER

p.232		RNG 50	RNG 90	
I01AF29A0001	SHELF   GRIGLIA	•		
I01AF49A0001	MIDDLE SHELF (NO SUPPORTS)   GRIGLIA CENTRALE (SENZA SUPPORTI)		•	
I01AF49A0002	BOTTOM SHELF (NO SUPPORTS)   GRIGLIA INFERIORE (SENZA SUPPORTI)		•	
A01AF29A0003	SHELVES SUPPORT   SUPPORTO GRIGLIE	•	•	

p.242		CF 508	CF 608	CF 708
I09AA19A0001	BASKET   CESTA	•	•	
I09AA39A0001	BASKET   CESTA			•

p.246		CFG 308	CFG 408	CFG 508
I09AA59A0001	BASKET   CESTA	•	•	•

p.248		CG 309A	CG 409A	CG 509A
I09AH29A0001	BASKET   CESTA	•	•	•

p.250		CG 150C	HN 80	
I09AB79A0001	NARROW BASKET   CESTA	•		
I09AB79A0002	WIDER BASKET   CESTA	•		
I09AE79A0001	DIVIDER   SEPARATORE		•	

# WINE | VINO

p.254		CW 40	CW 36DT	
W01AF89A0001	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)	•		
W01AF99A0001	UPPER WOODEN SHELF   GRIGLIA IN LEGNO SUPERIORE		•	
W01AF99A0002	MIDDLE WOODEN SHELF   GRIGLIA IN LEGNO CENTRALE		•	
W01AF99A0003	BOTTOM WOODEN SHELF   GRIGLIA IN LEGNO INFERIORE		•	

p.256		RCS 85B	RCS 88	
S71AG39A0003	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)	•		
S71CH99A0001	UPPER CHROMED SHELF ( CURVE SHAPE)   GRIGLIA CROMATA SUPERIORE (FORMA CURVA)		•	
S71CH99A0002	MIDDLE SHELF (FLAT SHAPE)   GRIGLIA CENTRALE (FORMA DRITTA)		•	

p.258		CW 508	CW 518DT	
W01DB09A0001	UPPER/MIDDLE WOOD SHELF   GRIGLIA SUPERIORE/MEDIA IN LEGNO	•	•	
W01DB09A0002	BOTTOM WOOD SHELF   GRIGLIA INFERIORE IN LEGNO	•	•	
KITGD1DB0A00	SLIDING GUIDES   GUIDE SCORREVOLI	•	•	

p.260		CW 400	CW 410DT	
W01AZ49A0001	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)	•	•	
S41AZ49A0003	TRACK RIGHT   GUIDA SCORREVOLE DESTRA	•	•	
S41AZ49A0004	TRACK LEFT   GUIDA SCORREVOLE SINISTRA	•	•	

p.262		CW 380	CW 758	
W01CK69A0001	SHELF (NO SUPPORTS)   GRIGLIA (SENZA SUPPORTI)	•		
W01CK79A0001	RIGHT WOOD SHELF   GRIGLIA DESTRA IN LEGNO		•	
W01CK79A0004	LEFT WOOD SHELF   GRIGLIA SINISTRA IN LEGNO		•	
S11CK69A0002	SHELVES SUPPORT   SUPPORTO GRIGLIE	•	•	

p.264		TW 400	TWS 400	TWN 400
W01AG19A0001	WOOD SHELF   GRIGLIA IN LEGNO	•		
W01AG29A0001	WOOD SHELF   GRIGLIA IN LEGNO		•	
W01AG29A0001	WOOD SHELF   GRIGLIA IN LEGNO			•

# VERSUS

## BAKERY

p.268-270		VRP 304B/W	VRP 404B/W	VRP 604B/W	VRP 804B/W
OG09V010B02	GLASS SHELF   RIPIANO IN VETRO	•			
OG09V010F02	GLASS SHELF   RIPIANO IN VETRO		•		
OG09V010L02	GLASS SHELF   RIPIANO IN VETRO			•	
OG09V010P02	GLASS SHELF   RIPIANO IN VETRO				•
OG09V010P03	GLASS SHELF   RIPIANO IN VETRO				•
OP39V010001	"CASTLE" FRAMEWORK WITH STAGGERED SHELVES   CASTELLO CON RIPIANI SFALSATI		•		
OP39V010003	"CASTLE" FRAMEWORK WITH STAGGERED SHELVES   CASTELLO CON RIPIANI SFALSATI			•	
OW02V01B001	WOODEN HANDLE   MANIGLIA IN LEGNO	•	•	•	•
OKITV01B011	WHEEL COVER   COPRIRUOTA mod. 304	•			
OKITV01B012	WHEEL COVER   COPRIRUOTA mod. 404		•		
OKITV01B013	WHEEL COVER   COPRIRUOTA mod. 604			•	
OKITV01B014	WHEEL COVER   COPRIRUOTA mod. 804				•

## ICE CREAM

p.272		VFP 404SB/W	
OG09V01G02	GLASS SHELF   RIPIANO IN VETRO	•	
OW02V01B001	WOODEN HANDLE   MANIGLIA IN LEGNO	•	
OKITV01B012	WHEEL COVER   COPRIRUOTA mod. 404	•	

## MEAT

p.274		MV 404B	MV 604B
OS29V010F01	VERTICAL EXHIBITION S/S SHELVES   RIPIANO IN ACCIAIO ESPOSIZIONE VERTICALE	•	
OS29V010L01	VERTICAL EXHIBITION S/S SHELVES   RIPIANO IN ACCIAIO ESPOSIZIONE VERTICALE		•
OS29V010F05	MEAT HANGING BAR   BARRA APPENDISALUMI	•	
OS29V010L05	MEAT HANGING BAR   BARRA APPENDISALUMI		•
OW02V01B001	WOODEN HANDLE   MANIGLIA IN LEGNO	•	•
OKITV01B012	WHEEL COVER   COPRIRUOTA mod. 404	•	
OKITV01B013	WHEEL COVER   COPRIRUOTA mod. 604		•

WINE

p. 276-278		RV 404B	RV 404BL	RV 604B	RV 604BL
OS29V010F01	VERTICAL EXHIBITION S/S SHELVES   <i>RIPIANO IN ACCIAIO ESPOSIZIONE VERTICALE</i>	•			
OS29V010L01	VERTICAL EXHIBITION S/S SHELVES   <i>RIPIANO IN ACCIAIO ESPOSIZIONE VERTICALE</i>			•	
OW09V010F01	HORIZONTAL EXHIBITION WOOD SHELVES   <i>RIPIANO IN LEGNO ESPOSIZIONE ORIZZONTALE</i>		•		
OW09V010L01	HORIZONTAL EXHIBITION WOOD SHELVES   <i>RIPIANO IN LEGNO ESPOSIZIONE ORIZZONTALE</i>				•
OW09V010F02	INCLINED EXHIBITION WOOD SHELVES   <i>RIPIANO IN LEGNO ESPOSIZIONE INCLINATA</i>		•		
OW09V010L02	INCLINED EXHIBITION WOOD SHELVES   <i>RIPIANO IN LEGNO ESPOSIZIONE INCLINATA</i>				•
OW02V01B001	WOODEN HANDLE   <i>MANIGLIA IN LEGNO</i>	•	•	•	•
OKITV01B012	WHEEL COVER   <i>COPRIRUOTA mod. 404</i>	•	•		
OKITV01B013	WHEEL COVER   <i>COPRIRUOTA mod. 604</i>			•	•







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 lifting a stack of two brown cardboard boxes. The boxes have the text "COOL HEAD" printed on them. The background is filled with tall stacks of blue and red shipping containers. The sky is overcast. 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.20	QR 6-5A	QR 12-5A	
	NET   NETTO	109	165
	GROSS   LORDO	122	187
	WxDxH   LxPxH	720x870x2110	1420x850x2110
	m³	1,32	2,55
	20 FT. / 40 FT.	21 / 42	10 / 21
	40 HQ.	42	21





p.22	QR 6	QN 6	QR 12	QN 12	
	NET   NETTO	108	108	165	172
	GROSS   LORDO	121	121	187	196
	WxDxH   LxPxH	720x840x2110	720x840x2110	1420x840x2110	1420x840x2110
	m³	1,28	1,28	2,52	2,52
	20 FT. / 40 FT.	21 / 44	21 / 44	10 / 22	10 / 22
	40 HQ.	44	44	22	22





p.24	QRG 6	QNG 6	QRG 12	QNG 12	
	NET   NETTO	115	115	181	187
	GROSS   LORDO	133	133	215	224
	WxDxH   LxPxH	720x860x2110	720x860x2110	1420x860x2110	1420x860x2110
	m³	1,30	1,30	2,58	2,58
	20 FT. / 40 FT.	21 / 43	21 / 43	10 / 21	10 / 21
	40 HQ.	43	43	21	21





p.26	QR 3	QN 3	
	NET   NETTO	77	80
	GROSS   LORDO	87	92
	WxDxH   LxPxH	508x745x2120	508x745x2120
	m³	0,8	0,8
	20 FT. / 40 FT.	34 / 70	34 / 70
	40 HQ.	70	70

p.28	QR 4	QN 4	
	NET   NETTO	93	98
	GROSS   LORDO	114	115
	WxDxH   LxPxH	700x745x2105	700x745x2105
	m³	1,1	1,1
	20 FT. / 40 FT.	24 / 51	24 / 51
	40 HQ.	51	51

p.30	RC 1850	RCG 1850	
	NET   NETTO	255	267
	GROSS   LORDO	288	230
	WxDxH   LxPxH	2140x860x2140	2140x860x2080
	m³	3,83	3,83
	20 FT. / 40 FT.	10 / 21	10 / 21
	40 HQ.	21	21

p.32	BY 460	BYG 460	BYX 460	BYXG 460	
	NET   NETTO	91	96	88	93
	GROSS   LORDO	117	122	114	119
	WxDxH   LxPxH	765x665x1950	765x665x1950	765x665x1950	765x665x1950
	m³	1,08	1,08	1,08	1,08
	20 FT. / 40 FT.	24 / 51	24 / 51	24 / 51	24 / 51
	40 HQ.	51	51	51	51

p.34	QPC 740	QPN 740	
	NET   NETTO	120	127
	GROSS   LORDO	147	151
	WxDxH   LxPxH	740x860x2170	740x860x2170
	m³	1,38	1,38
	20 FT. / 40 FT.	20 / 41	20 / 41
	40 HQ.	41	41

p.36	PA 800TN	PA 800BT	
	NET   NETTO	127	134
	GROSS   LORDO	139	146
	WxDxH   LxPxH	765x1025x2070	765x1025x2070
	m³	1,62	1,62
	20 FT. / 40 FT.	16 / 34	16 / 34
	40 HQ.	34	34

p.38		QPC 1640	QPN 1640
	NET   NETTO	189	197
	GROSS   LORDO	212	220
	WxDxH   LxPxH	1440x860x2080	1440x860x2080
	m³	2,58	2,58
	20 FT. / 40 FT.	10 / 21	10 / 21
	40 HQ.	21	21

p.40		GET 688S	GEX 688V	p.42	QRX 688FH
	NET   NETTO	150	150		150
	GROSS   LORDO	161	161		161
	WxDxH   LxPxH	760x900x2150	760x900x2150		760x900x2150
	m³	1,47	1,47		1,47
	20 FT. / 40 FT.	18 / 39	18 / 39		18 / 39
	40 HQ.	39	39		39

p.44		QM 148	QM 368	QM 728
	NET   NETTO	50	86	100
	GROSS   LORDO	57	95	108
	WxDxH   LxPxH	655x560x1060	655x580x1980	955x580x1980
	m³	0,39	0,75	1,10
	20 FT. / 40 FT.	72 / 144	36 / 72	24 / 48
	40 HQ.	144	72	48

p.48		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	55	38	46	32

p.50		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	55	38	46	32

p.52		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.54		QN 2100	QN 2200	QN 3100	QN 3200	QN 4100	QN 4200
	NET   NETTO	113	115	150	152	170	175
	GROSS   LORDO	121	140	175	184	198	213
	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	55	38	46	32

p.56		QR 2100SG	QR 2200SG	QR 3100SG	QR 3200SG	QR 4100SG	QR 4200SG
	NET   NETTO	81	83	104	106	144	147
	GROSS   LORDO	109	115	134	141	176	185
	WxDxH   LxPxH	1260x730x975	1260x730x1075	1690x730x975	1690x730x1075	2130x730x975	2130x730x1075
	m³	0,9	0,99	1,2	1,33	1,52	1,67
	20 FT. / 40 FT.	26 / 54	26 / 54	20 / 42	20 / 42	16 / 32	16 / 32
	40 HQ.	54	54	42	42	32	32

p.58		QRG 2100SG	QRG 2200SG	QRG 3100SG	QRG 3200SG	QRG 4100SG	QRG 4200SG
	NET   NETTO	91	93	121	123	161	162
	GROSS   LORDO	121	125	146	156	196	205
	WxDxH   LxPxH	1260x730x975	1260x730x1075	1690x730x975	1690x730x1075	2130x730x975	2130x730x1075
	m³	0,9	0,99	1,2	1,33	1,52	1,67
	20 FT. / 40 FT.	26 / 54	26 / 54	20 / 42	20 / 42	16 / 32	16 / 32
	40 HQ.	54	54	42	42	32	32

p.60		QN 2100SG	QN 2200SG	QN 3100SG	QN 3200SG	QN 4100SG	QN 4200SG
	NET   NETTO	81	83	104	106	144	147
	GROSS   LORDO	109	115	134	141	176	185
	WxDxH   LxPxH	1260x730x975	1260x730x1075	1690x730x975	1690x730x1075	2130x730x975	2130x730x1075
	m³	0,9	0,99	1,2	1,33	1,57	1,67
	20 FT. / 40 FT.	26 / 54	26 / 54	20 / 42	20 / 42	16 / 32	16 / 32
	40 HQ.	54	54	42	42	32	32



p.62		UGN 2140	UGN 3160	UGN 4180
	NET   NETTO	100	128	157
	GROSS   LORDO	118	148	178
	WxDxH   LxPxH	1410x740x690	1850x740x690	2286x740x690
	m³	0,72	0,94	1,17
	20 FT. / 40 FT.	36 / 72	27 / 57	21 / 48
	40 HQ.	72	57	48

p.64		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.	26 / 52	26 / 52	18 / 38	18 / 38	18 / 36	18 / 36
	40 HQ.	77	52	55	38	53	36

p.66		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.	26 / 52	26 / 52	18 / 38	18 / 38	18 / 36	18 / 36
	40 HQ.	77	52	55	38	53	36

p.68		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.	26 / 52	26 / 52	18 / 38	18 / 38	18 / 36	18 / 36
	40 HQ.	77	52	55	38	53	36

p.70		PA 2100	PA 2200	PA 3100	PA 3200	PA 4100	PA 4200
	NET   NETTO	126	130	158	164	186	192
	GROSS   LORDO	144	169	186	206	225	248
	WxDxH   LxPxH	1540x840x880	1540x840x980	2065x840x880	2065x840x980	2510x830x880	2510x830x980
	m³	1,14	1,27	1,53	1,7	1,83	2,04
	20 FT. / 40 FT.	14 / 30	14 / 30	14 / 28	12 / 28	8 / 16	8 / 16
	40 HQ.	44	30	41	28	24	16

p.72		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.74		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	55	46	72	55	46

p.74		QN 2000	QN 3000	QN 4000	QR 2000SG	QR 3000SG	QR 4000SG
	NET   NETTO	101	110	130	69	91	110
	GROSS   LORDO	109	135	158	97	121	142
	WxDxH   LxPxH	1390x740x870	1840x740x870	2290x740x870	1260x730x975	1690x730x975	2285x730x975
	m³	0,89	1,18	1,47	0,9	1,2	1,63
	20 FT. / 40 FT.	24 / 50	18 / 38	16 / 32	26 / 54	20 / 42	16 / 32
	40 HQ.	72	55	46	54	42	32

p.74		QN 2000SG	QN 3000SG	QN 4000SG
	NET   NETTO	69	91	110
	GROSS   LORDO	97	121	142
	WxDxH   LxPxH	1260x730x975	1690x730x975	2130x730x975
	m³	0,9	1,2	1,52
	20 FT. / 40 FT.	26 / 54	20 / 42	16 / 32
	40 HQ.	54	42	32

p.74		QRG 2000SG	QRG 3000SG	QRG 4000SG
	NET   NETTO	71	94	114
	GROSS   LORDO	99	124	146
	WxDxH   LxPxH	1260x730x975	1690x730x975	2130x730x975
	m³	0,9	1,2	1,52
	20 FT. / 40 FT.	26 / 54	20 / 42	16 / 32
	40 HQ.	54	42	32

p.75		SR 2000	SR 3000	SR 4000	SRG 2000	SRG 3000	SRG 4000
	NET   NETTO	78	98	120	87	103	122
	GROSS   LORDO	96	123	148	96	128	150
	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.	26 / 55	18 / 38	18 / 36	26 / 55	18 / 38	18 / 36
	40 HQ.	77	55	53	77	55	53

p.75		SF 2000	SF 3000	SF 4000	PA 2000	PA 3000	PA 4000
	NET   NETTO	99	124	127	92	117	160
	GROSS   LORDO	117	148	155	110	145	199
	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.	26 / 52	18 / 38	18 / 36	14 / 30	14 / 28	8 / 16
	40 HQ.	77	55	53	45	42	24

p.76		VRX 10/33	VRX 12/33	VRX 13/33	VRX 14/33
	NET   NETTO	59	63	65	67
	GROSS   LORDO	67	72	75	78
	WxDxH   LxPxH	1070x390x443	1270x390x443	1370x390x443	1470x390x430
	m³	0,19	0,23	0,25	0,26
	20 FT. / 40 FT.	150 / 310	110 / 235	110 / 225	100 / 225
	40 HQ.	310	235	225	225

p.76		VRX 15/33	VRX 18/33	VRX 20/33	VRX 22/33
	NET   NETTO	69	75	79	83
	GROSS   LORDO	81	90	96	102
	WxDxH   LxPxH	1570x390x443	1870x390x443	2070x390x446	2270x390x446
	m³	0,28	0,34	0,37	0,41
	20 FT. / 40 FT.	85 / 180	85 / 175	70 / 145	70 / 145
	40 HQ.	180	175	145	145

p.76		VRX 12/33S/S	VRX 14/33S/S	VRX 15/33S/S	VRX 18/33S/S	VRX 20/33S/S
	NET   NETTO	57	61	63	69	73
	GROSS   LORDO	76	72	75	84	90
	WxDxH   LxPxH	1270x390x413	1470x390x413	1570x390x413	1870x390x416	2070x390x416
	m³	0,23	0,26	0,28	0,34	0,37
	20 FT. / 40 FT.	110 / 235	100 / 225	85 / 180	85 / 175	70 / 145
	40 HQ.	235	225	180	175	145







p.78		VRX 10/38	VRX 12/38	VRX 13/38	VRX 14/38	VRX 15/38
	NET   NETTO	62	66	68	70	72
	GROSS   LORDO	70	75	78	81	84
	WxDxH   LxPxH	1070x460x443	1270x460x443	1370x460x443	1470x460x443	1570x460x443
	m³	0,22	0,26	0,28	0,30	0,32
	20 FT. / 40 FT.	135 / 275	105 / 230	100 / 210	90 / 200	85 / 185
	40 HQ.	275	230	210	200	185







p.78		VRX 18/38	VRX 20/38	VRX 22/38	VRX 25/38
	NET   NETTO	78	82	86	91
	GROSS   LORDO	93	99	105	111
	WxDxH   LxPxH	1870x460x446	2070x460x446	2270x460x446	2570x460x446
	m³	0,39	0,43	0,47	0,53
	20 FT. / 40 FT.	75 / 155	65 / 140	30 / 130	50 / 100
	40 HQ.	155	140	130	100







p.78		VRX 12/38S/S	VRX 14/38S/S	VRX 15/38S/S	VRX 18/38S/S	VRX20/38S/S
	NET   NETTO	60	64	66	72	76
	GROSS   LORDO	69	75	78	87	93
	WxDxH   LxPxH	1270x460x413	1470x460x413	1570x460x413	1870x460x416	2070x460x416
	m³	0,24	0,28	0,30	0,36	0,41
	20 FT. / 40 FT.	105 / 230	90 / 200	85 / 185	75 / 155	65 / 140
	40 HQ.	230	200	185	155	140







p.82		CRX 90A	CRX 93A	CRA 90A	CRA 93A
	NET   NETTO	70	95	90	108
	GROSS   LORDO	89	119	102	134
	WxDxH   LxPxH	950x750x1040	1420x750x1040	960x775x1145	1430x775x1145
	m³	0,77	1,1	0,85	1,27
	20 FT. / 40 FT.	36 / 72	24 / 48	36 / 72	24 / 48
	40 HQ.	72	48	72	48







p.84		CRD 92A	CRD 94A	CRD 96A
	NET   NETTO	88	88,5	111
	GROSS   LORDO	109	114	134
	WxDxH   LxPxH	960x775x1040	960x775x1040	1420x750x1040
	m³	0,77	0,77	1,1
	20 FT. / 40 FT.	36 / 72	36 / 72	24 / 48
	40 HQ.	72	72	48







p.86	CR 90A	CRQ 90A	CR 92A	p.88	CR 93A	CRQ 93A
 NET   NETTO	70	91	75		91	123
 GROSS   LORDO	88	115	92		115	156
 WxDxH   LxPxH	950x750x1030	950x750x1120	1100x750x1030		1420x750x1030	1420x750x1110
 m <sup>3</sup>	0,73	0,81	0,89		1,11	1,26
 20 FT. / 40 FT.	36 / 72	18 / 36	30 / 60		24 / 48	12 / 24
 40 HQ.	72	72	60		48	48







p.90	CRP 90A	CRP 93A	CRM 93A	p.92	CRS 90A	CRS 93A
 NET   NETTO	98	139	199		73	97
 GROSS   LORDO	122	169	236		93	125
 WxDxH   LxPxH	950x750x1240	1420x750x1250	1460x775x1185		950x750x1160	1420x750x1165
 m <sup>3</sup>	0,89	1,33	1,34		0,83	1,24
 20 FT. / 40 FT.	18 / 36	12 / 24	24 / 24		18 / 36	24 / 48
 40 HQ.	72	48	48		72	48

p.94	CRZ 90A	CRZ 93A	p.96	CR 45A	CRD 45A	CRX 45A
 NET   NETTO	86	129		44	49	46
 GROSS   LORDO	136	154		55	59	57
 WxDxH   LxPxH	960x750x1030	1430x750x1030		500x750x1020	500x750x1030	500x750x1040
 m <sup>3</sup>	0,74	1,1		0,4	0,4	0,39
 20 FT. / 40 FT.	36 / 72	24 / 48		66 / 138	66 / 138	66 / 138
 40 HQ.	72	48		138	138	138







p.98	CNX 90V	CNX 93V
 NET   NETTO	75	103
 GROSS   LORDO	94	127
 WxDxH   LxPxH	950x750x1050	1420x750x1050
 m <sup>3</sup>	0,77	1,12
 20 FT. / 40 FT.	36 / 72	24 / 48
 40 HQ.	72	48







p.100	RF 23A	RF 50A
 NET   NETTO	44	76
 GROSS   LORDO	52	86
 WxDxH   LxPxH	700x680x525	795x755x880
 m <sup>3</sup>	0,25	0,53
 20 FT. / 40 FT.	96 / 204	42 / 84
 40 HQ.	255	126

p.102	RF 100A	RF 150A
 NET   NETTO	120	173
 GROSS   LORDO	135	189
 WxDxH   LxPxH	840x910x1640	920x840x1946
 m <sup>3</sup>	1,25	1,5
 20 FT. / 40 FT.	12 / 28	12 / 28
 40 HQ.	28	28

p.104	DWT 90	DWT 120	DWT 92	DWT 122
 NET   NETTO	75	95	135	155
 GROSS   LORDO	85	110	150	180
 WxDxH   LxPxH	945x740x680	1270x740x680	945x740x945	1270x740x945
 m <sup>3</sup>	0,48	0,64	0,66	0,89
 20 FT. / 40 FT.	54 / 111	39 / 81	36 / 74	26 / 54
 40 HQ.	111	81	74	54

ABS | ABS

p.108	CR 6	CR 4	CR 2
 NET   NETTO	93	74	41
 GROSS   LORDO	106	84	46
 WxDxH   LxPxH	835x792x2070	650x720x2015	650x680x880
 m <sup>3</sup>	1,37	0,94	0,39
 20 FT. / 40 FT.	20 / 42	24 / 54	48 / 108
 40 HQ.	42	54	162

p.110	CRX 6	CRX 4	CRX 2
 NET   NETTO	98	78	43
 GROSS   LORDO	111	88	48
 WxDxH   LxPxH	835x792x2070	660x705x2060	650x680x880
 m <sup>3</sup>	1,37	0,96	0,39
 20 FT. / 40 FT.	20 / 42	24 / 54	48 / 108
 40 HQ.	42	54	162



p.112	CRG 6	CRG 4	CRG 2	
	NET   NETTO	113	92,5	45,5
	GROSS   LORDO	127	103	50
	WxDxH   LxPxH	835x792x2070	660x705x2060	650x680x880
	m³	1,37	0,96	0,39
	20 FT. / 40 FT.	20 / 42	24 / 54	48 / 108
	40 HQ.	42	54	162

p.114	CRXG 6	CRXG 4	CRXG 2	
	NET   NETTO	118	96,5	46,2
	GROSS   LORDO	132	107	50,5
	WxDxH   LxPxH	835x792x2070	660x705x2060	650x680x880
	m³	1,37	0,96	0,39
	20 FT. / 40 FT.	20 / 42	24 / 54	48 / 108
	40 HQ.	42	54	162

p.116	CN 6	CN 4	CN 2	
	NET   NETTO	94	73	39
	GROSS   LORDO	107	83	44
	WxDxH   LxPxH	835x792x2070	660x705x2060	650x680x880
	m³	1,37	0,96	0,39
	20 FT. / 40 FT.	20 / 42	24 / 54	48 / 108
	40 HQ.	42	54	162

p.118	CNX 6	CNX 4	CNX 2	
	NET   NETTO	99	77	41
	GROSS   LORDO	112	87	46
	WxDxH   LxPxH	835x792x2070	660x705x2060	650x680x880
	m³	1,37	0,96	0,39
	20 FT. / 40 FT.	20 / 42	24 / 54	48 / 108
	40 HQ.	42	54	162

p.120	CNG 2	CNXG 2	
	NET   NETTO	50	50
	GROSS   LORDO	54,3	54,3
	WxDxH   LxPxH	650x680x880	650x680x880
	m³	0,39	0,39
	20 FT. / 40 FT.	48 / 108	48 / 108
	40 HQ.	162	162




p.122	CN 613	CNX 613	CN 407	CNX 407	
	NET   NETTO	94	99	73	77
	GROSS   LORDO	107	112	83	87
	WxDxH   LxPxH	835x792x2070	835x792x2070	660x705x2060	660x705x2060
	m³	1,37	1,37	0,96	0,96
	20 FT. / 40 FT.	20 / 42	20 / 42	24 / 54	24 / 54
	40 HQ.	42	42	54	54




p.124	QR 600	QN 600	QR 400	QN 400	
	NET   NETTO	84	82	62	60
	GROSS   LORDO	96	94	71	70
	WxDxH   LxPxH	812x757x2030	812x757x2030	632x737x2030	632x737x2030
	m³	1,25	1,25	0,95	0,95
	20 FT. / 40 FT.	21 / 42	21 / 42	27 / 54	27 / 54
	40 HQ.	42	42	54	54




p.126	QRX 600	QNX 600	QRX 400	QNX 400	
	NET   NETTO	85	83	62	60
	GROSS   LORDO	97	95	71	70
	WxDxH   LxPxH	812x757x2030	812x757x2030	632x737x2030	632x737x2030
	m³	1,25	1,25	0,95	0,95
	20 FT. / 40 FT.	21 / 42	21 / 42	27 / 54	27 / 54
	40 HQ.	42	42	54	54




p.128	QRG 600	QRXG 600	QRG 400	QRXG 400	
	NET   NETTO	104	104	77	77
	GROSS   LORDO	116	116	86	86
	WxDxH   LxPxH	812x757x2030	812x757x2030	632x737x2030	632x737x2030
	m³	1,25	1,25	0,95	0,95
	20 FT. / 40 FT.	21 / 42	21 / 42	27 / 54	27 / 54
	40 HQ.	42	42	54	54

p.130	QNG 600	QNXG 600	QNG 400	QNXG 400	
	NET   NETTO	110	110	91	91
	GROSS   LORDO	127	122	100	100
	WxDxH   LxPxH	812x757x2030	812x757x2030	632x737x2030	632x737x2030
	m³	1,25	1,25	0,95	0,95
	20 FT. / 40 FT.	21 / 42	21 / 42	27 / 54	27 / 54
	40 HQ.	42	42	54	54




p.132	QR 200	QRG 200	QN 200	
	NET   NETTO	37	45	38
	GROSS   LORDO	41	49	42
	WxDxH   LxPxH	640x660x890	640x660x890	640x660x890
	m <sup>3</sup>	0,38	0,38	
	20 FT. / 40 FT.	54 / 108	54 / 108	54 / 108
	40 HQ.	162	162	162




p.134	QR 200B	QRG 200B	
	NET   NETTO	37	45
	GROSS   LORDO	41	49
	WxDxH   LxPxH	640x660x890	640x660x890
	m <sup>3</sup>	0,38	0,38
	20 FT. / 40 FT.	54 / 108	54 / 108
	40 HQ.	162	162




p.136	GF 2V	GFX 2V	
	NET   NETTO	39	41
	GROSS   LORDO	44	46
	WxDxH   LxPxH	650x680x880	650x680x880
	m <sup>3</sup>	0,39	0,39
	20 FT. / 40 FT.	48 / 108	48 / 108
	40 HQ.	162	162




p.138	TK 390	TN 390	
	NET   NETTO	64	78
	GROSS   LORDO	70	85
	WxDxH   LxPxH	620x660x1920	665x685x1950
	m <sup>3</sup>	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	RC 120SQ	RC 160SQ	
	NET   NETTO	39,1	39,1	64	71	57	66
	GROSS   LORDO	47	47	71	78	60	69,5
	WxDxH   LxPxH	756x524x880	756x524x880	773x627x855	951x627x855	773x627x855	951x627x855
	m <sup>3</sup>	0,35	0,35	0,41	0,51	0,41	0,51
	20 FT. / 40 FT.	99 / 204	99 / 204	81 / 162	63 / 126	54 / 108	42 / 108
	40 HQ.	204	204	162	126	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 <sup>3</sup>	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
	m <sup>3</sup>	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
	m <sup>3</sup>	0,27	0,59
	20 FT. / 40 FT.	126 / 252	39 / 82
	40 HQ.	252	82




p.150		WST 100	WST 150	WST 200
	NET   NETTO	130	162	179
	GROSS   LORDO	160	207	227
	WxDxH   LxPxH	1100x1050x1130	1600x1050x1130	2100x1050x1130
	m <sup>3</sup>	1,31	1,9	2,49
	20 FT. / 40 FT.	20 / 44	14 / 28	10 / 22
	40 HQ.	44	28	22




p.152		WTE 100	WTE 150	WTE 200
	NET   NETTO	124	159	171
	GROSS   LORDO	151	197	217
	WxDxH   LxPxH	1100x850x1130	1600x850x1130	2100x850x1130
	m <sup>3</sup>	1,06	1,54	2,02
	20 FT. / 40 FT.	24 / 52	14 / 28	12 / 26
	40 HQ.	52	28	26




p.154		WMP 100S	WMP 120S	WMP 150S
	NET   NETTO	108	122	133
	GROSS   LORDO	138	154	172
	WxDxH   LxPxH	1100x620x2230	1300x620x2230	1600x620x2230
	m <sup>3</sup>	1,52	1,8	2,21
	20 FT. / 40 FT.	18 / 38	12 / 36	12 / 36
	40 HQ.	38	36	36




p.156		WKR 100	WKR 120	WKR 150
	NET   NETTO	193	235	295
	GROSS   LORDO	224	268	336
	WxDxH   LxPxH	1100x860x1580	1300x860x1580	1600x860x1580
	m <sup>3</sup>	1,49	1,77	2,17
	20 FT. / 40 FT.	12 / 26	8 / 22	7 / 14
	40 HQ.	26	22	14




p.158		WFH 150	WFH 200
	NET   NETTO	178	225
	GROSS   LORDO	225	279
	WxDxH   LxPxH	1600x1270x1130	2100x1270x1130
	m <sup>3</sup>	2,3	3,01
	20 FT. / 40 FT.	8 / 18	8 / 18
	40 HQ.	18	18

p.160		FT 188	FT 188B
	NET   NETTO	129	129
	GROSS   LORDO	173	173
	WxDxH   LxPxH	770x830x1695	770x830x1695
	m <sup>3</sup>	1,08	1,08
	20 FT. / 40 FT.	18 / 42	18 / 42
	40 HQ.	42	42




p.162		3NZ 10	3NZ 12	3NZ 15	3NZ 18
	NET   NETTO	179	209	241	281
	GROSS   LORDO	218	248	280	320
	WxDxH   LxPxH	1070x760x2200	1360x760x2200	1620x760x2200	1970x760x2200
	m <sup>3</sup>	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.164		VS 10	VS 12	VS 15	VS 18
	NET   NETTO	179	209	241	281
	GROSS   LORDO	218	248	280	320
	WxDxH   LxPxH	1070x760x2265	1360x760x2265	1620x760x2265	1970x760x2265
	m <sup>3</sup>	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.166		MC 100	MC 135	MC 180
	NET   NETTO	140	184	266
	GROSS   LORDO	179	224	306
	WxDxH   LxPxH	1070x790x1550	1500x790x1550	1970x790x1550
	m <sup>3</sup>	1,31	1,83	2,41
	20 FT. / 40 FT.	14 / 30	12 / 21	7 / 15
	40 HQ.	30	21	15




p.168		RG 800	RG 1200
	NET   NETTO	105	150
	GROSS   LORDO	125	185
	WxDxH   LxPxH	860x750x850	1260x750x850
	m <sup>3</sup>	0,55	0,81
	20 FT. / 40 FT.	36 / 82	26 / 54
	40 HQ.	123	81









p.170	RS 60	RS 80	
	NET   NETTO	30	41
	GROSS   LORDO	44	51
	WxDxH   LxPxH	1537x440x425	1887x440x425
	m <sup>3</sup>	0,29	0,35
	20 FT. / 40 FT.	85 / 185	80 / 160
	40 HQ.	222	198




p.172	RH 120	RH 160	
	NET   NETTO	48	56
	GROSS   LORDO	55	63
	WxDxH   LxPxH	749x627x851	928x627x851
	m <sup>3</sup>	0,4	0,5
	20 FT. / 40 FT.	81 / 162	63 / 126
	40 HQ.	162	126




# DRINKS | DRINK




p.176	MB 32	MB 42	MB 52	
	NET   NETTO	8	9	10
	GROSS   LORDO	9	10	12
	WxDxH   LxPxH	420x420x495	460x440x530	460x515x530
	m <sup>3</sup>	0,08	0,1	0,12
	20 FT. / 40 FT.	260 / 560	260 / 540	220 / 460
	40 HQ.	700	672	572




p.178	RCF 52	RCF 60	TKG 120B	
	NET   NETTO	16,5	32,5	38
	GROSS   LORDO	18	34,5	43
	WxDxH   LxPxH	460x510x525	486x552x705	560x590x960
	m <sup>3</sup>	0,83	0,19	0,32
	20 FT. / 40 FT.	N/A / 330	144 / 288	80 / 160
	40 HQ.	440	288	160







p.180	DC 55B	DC 85S	
	NET   NETTO	17	47
	GROSS   LORDO	18	50
	WxDxH   LxPxH	460x515x530	680x410x1100
	m <sup>3</sup>	0,13	0,31
	20 FT. / 40 FT.	220 / 460	95 / 192
	40 HQ.	460	192







p.182	RCF 85	RCF 145	
	NET   NETTO	35	37
	GROSS   LORDO	38	40
	WxDxH   LxPxH	580x620x810	580x620x880
	m <sup>3</sup>	0,29	0,32
	20 FT. / 40 FT.	72 / 158	72 / 158
	40 HQ.	228	220







p.184	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
	m <sup>3</sup>	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.186	TMG 390	TMG 390C	
	NET   NETTO	77	79
	GROSS   LORDO	86,5	86
	WxDxH   LxPxH	665x685x1990	665x685x2130
	m <sup>3</sup>	0,91	0,97
	20 FT. / 40 FT.	24 / 54	24 / 54
	40 HQ.	54	54







p.188	TKG 390B	TKG 390CB	
	NET   NETTO	66	78
	GROSS   LORDO	71,5	85
	WxDxH   LxPxH	620x660x1920	620x660x2050
	m <sup>3</sup>	0,79	0,84
	20 FT. / 40 FT.	24 / 54	24 / 54
	40 HQ.	54	54







p.190	TKG 420	TKG 710
 NET   NETTO	100	141
 GROSS   LORDO	110	151
 WxDxH   LxPxH	665x745x2175	795x710x2320
 m³	1,08	1,31
 20 FT. / 40 FT.	24 / 54	21 / 45
 40 HQ.	54	45







p.192	TKG 420B	TKG 710B
 NET   NETTO	100	141
 GROSS   LORDO	110	151
 WxDxH   LxPxH	665x745x2175	795x710x2320
 m³	1,08	1,31
 20 FT. / 40 FT.	24 / 54	21 / 45
 40 HQ.	54	45







p.194	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.196	TKG 800H	TKG 800S
 NET   NETTO	158	150
 GROSS   LORDO	169	160
 WxDxH   LxPxH	1060x840x2160	1030x800x2160
 m³	2,26	2,26
 20 FT. / 40 FT.	14 / 28	14 / 30
 40 HQ.	28	30







p.198	TKG 1000H	TKG 1000S
 NET   NETTO	178	164
 GROSS   LORDO	193	178
 WxDxH   LxPxH	1260x840x2160	1260x800x2160
 m³	2,29	2,18
 20 FT. / 40 FT.	11 / 23	11 / 24
 40 HQ.	23	24




p.200	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.202	RC 300	RC 300B	DC 105C	DC 105CB
 NET   NETTO	78	78	42	42
 GROSS   LORDO	90,8	90,8	49	49
 WxDxH   LxPxH	476x760x1990	476x760x1990	425x455x2030	425x455x2030
 m³	0,72	0,72	0,39	0,39
 20 FT. / 40 FT.	36 / 75	36 / 75	65 / 140	65 / 140
 40 HQ.	75	75	140	140




p.204	RCG 750	RCG 1350	RCG 1900	RCG 2500
 NET   NETTO	130	179	208	360
 GROSS   LORDO	142	197	235	400
 WxDxH   LxPxH	775x760x2190	1278x760x2190	1905x760x2190	2533x760x2190
 m³	1,23	2,03	3,03	4,02
 20 FT. / 40 FT.	21 / 45	12 / 27	9 / 18	6 / 12
 40 HQ.	45	27	18	12




p.206	RCG 750B	RCG 1350B	RCG 1900B	RCG 2500B
 NET   NETTO	130	179	208	360
 GROSS   LORDO	142	197	235	400
 WxDxH   LxPxH	775x760x2190	1278x760x2190	1905x760x2190	2533x760x2190
 m³	1,23	2,03	3,03	4,02
 20 FT. / 40 FT.	21 / 45	12 / 27	9 / 18	6 / 12
 40 HQ.	45	27	18	12




p.208	DC 388C	DC 388CB	DC 328C	DC 328CB
 NET   NETTO	56	56	47	47
 GROSS   LORDO	66	66	56	56
 WxDxH   LxPxH	730x640x2020	730x640x2020	575x625x1835	575x625x1835
 m³	0,94	0,94	0,66	0,66
 20 FT. / 40 FT.	27 / 57	27 / 57	0 / 76	0 / 76
 40 HQ.	57	57	76	76




p.210	DC 368	DC 728	
	NET   NETTO	77	106
	GROSS   LORDO	80	110
	WxDxH   LxPxH	655x580x1980	955x580x1980
	m <sup>3</sup>	0,75	1,1
	20 FT. / 40 FT.	36 / 72	24 / 48
	40 HQ.	72	48




p.212	DC 350C	DC 800H	DC 800S	DC 1000H	DC 1000S	
	NET   NETTO	75	139	134	170	159
	GROSS   LORDO	85	164,5	152	199	191,5
	WxDxH   LxPxH	685x665x1994	1060x770x2136	1060x770x2136	1255x770x2136	1255x770x2136
	m <sup>3</sup>	0,91	1,74	1,74	2,06	2,06
	20 FT. / 40 FT.	25 / 54	15 / 33	15 / 33	13 / 27	13 / 27
	40 HQ.	54	33	33	27	27




p.214	DC 1050	DC 1050C	
	NET   NETTO	128	130
	GROSS   LORDO	138	140
	WxDxH   LxPxH	1175x650x2020	1175x650x2020
	m <sup>3</sup>	1,54	1,54
	20 FT. / 40 FT.	18 / 36	18 / 36
	40 HQ.	36	36




p.216	DC 1050B	DC 1050CB	
	NET   NETTO	128	130
	GROSS   LORDO	138	140
	WxDxH   LxPxH	1175x650x2020	1175x650x2020
	m <sup>3</sup>	1,54	1,54
	20 FT. / 40 FT.	18 / 36	18 / 36
	40 HQ.	36	36




p.218	HP 80	FT 110	FT 110B	
	NET   NETTO	29	30,5	30,5
	GROSS   LORDO	34	40,5	40,5
	WxDxH   LxPxH	585x585x880	700x500x1125	700x500x1125
	m <sup>3</sup>	0,48	0,39	0,39
	20 FT. / 40 FT.	80 / 160	64 / 128	64 / 128
	40 HQ.	240	128	128

p.220	BBC 186	BBC 138	BBC 208H	BBC 330H	
	NET   NETTO	44	44	62	80
	GROSS   LORDO	46	50,5	73	96,5
	WxDxH   LxPxH	655x560x1000	650x570x980	960x570x980	1405x570x980
	m <sup>3</sup>	0,37	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.222	BBC 286S	BBC 208S	BBC 386S	BBC 330S	
	NET   NETTO	55	58	76	80
	GROSS   LORDO	61	71,8	85	95
	WxDxH   LxPxH	955x560x1000	960x570x980	1390x560x1000	1405x570x980
	m <sup>3</sup>	0,53	0,54	0,78	0,78
	20 FT. / 40 FT.	48 / 100	48 / 96	32 / 66	32 / 66
	40 HQ.	100	96	66	66





p.224	BBA 148	BBA 218	BBA 348	
	NET   NETTO	44	54	75
	GROSS   LORDO	46	56	80
	WxDxH   LxPxH	655x560x1060	955x560x1060	1390x560x1060
	m <sup>3</sup>	0,39	0,57	0,83
	20 FT. / 40 FT.	72 / 144	48 / 100	32 / 66
	40 HQ.	144	100	66





p.226	QB 200	QB 300	QB 400	
	NET   NETTO	91	119	149
	GROSS   LORDO	114	147	182
	WxDxH   LxPxH	1510x590x1045	2135x590x1045	2590x590x1045
	m <sup>3</sup>	0,93	1,32	1,6
	20 FT. / 40 FT.	24 / 54	18 / 40	12 / 24
	40 HQ.	54	40	24





p.228	QBG 200	QBG 300	QBG 400	
	NET   NETTO	92	121	151
	GROSS   LORDO	115	149	184
	WxDxH   LxPxH	1510x590x1045	2135x590x1045	2590x590x1045
	m <sup>3</sup>	0,93	1,32	1,6
	20 FT. / 40 FT.	24 / 54	18 / 40	12 / 24
	40 HQ.	54	40	24











# FREEZER | FREEZER





p.232	RNG 50	RNG 90	
	NET   NETTO	40	49
	GROSS   LORDO	45	54
	WxDxH   LxPxH	610x580x580	655x595x735
	m³	0,2	0,29
	20 FT. / 40 FT.	144 / 304	81 / 171
	40 HQ.	304	171





p.234	TNG 390	TNG 390C	TNG 480C	
	NET   NETTO	92,5	96	109
	GROSS   LORDO	102	106	120
	WxDxH   LxPxH	665x685x1950	665x685x2080	760x705x2207
	m³	0,89	0,95	1,18
	20 FT. / 40 FT.	24 / 54	24 / 54	24 / 51
	40 HQ.	54	54	51





p.236	TNG 390B	TNG 390CB	
	NET   NETTO	92,5	96
	GROSS   LORDO	102	106
	WxDxH   LxPxH	665x685x1950	665x685x2080
	m³	0,89	0,95
	20 FT. / 40 FT.	24 / 54	24 / 54
	40 HQ.	54	54





p.238	RFG 750	RFG 1350	RFG 1900	
	NET   NETTO	150	252	305
	GROSS   LORDO	159	264	355
	WxDxH   LxPxH	775x780x2190	1365x780x2190	1905x780x2190
	m³	1,26	2,23	3,11
	20 FT. / 40 FT.	21 / 45	12 / 25	9 / 18
	40 HQ.	45	25	18







p.240	RFG 750B	RFG 1350B	RFG 1900B	
	NET   NETTO	150	252	305
	GROSS   LORDO	159	285	355
	WxDxH   LxPxH	775x780x2190	1365x780x2190	1905x780x2190
	m³	1,26	2,23	3,11
	20 FT. / 40 FT.	21 / 45	12 / 25	9 / 18
	40 HQ.	45	25	18

p.242	CF 508	CF 608	CF 708	
	NET   NETTO	67	78	97,5
	GROSS   LORDO	69	80	118,5
	WxDxH   LxPxH	1540x800x1000	1850x800x1000	2120x800x1050
	m³	1,23	1,48	1,78
	20 FT. / 40 FT.	24 / 46	20 / 38	16 / 32
	40 HQ.	46	38	32







p.244	CFB 300	CFB 400	CFB 500	
	NET   NETTO	58	65	85
	GROSS   LORDO	65	84	101
	WxDxH   LxPxH	1100x750x1005	1400x750x1005	1650x750x960
	m³	0,83	1,06	1,19
	20 FT. / 40 FT.	30 / 64	24 / 50	20 / 42
	40 HQ.	64	50	42







p.246	CFG 308	CFG 408	CFG 508	
	NET   NETTO	56	65	85
	GROSS   LORDO	70	85	101
	WxDxH   LxPxH	1100x750x860	1400x750x860	1640x750x860
	m³	0,71	0,9	1,06
	20 FT. / 40 FT.	30 / 64	24 / 50	20 / 42
	40 HQ.	96	75	63







p.248	CG 309A	CG 409A	CG 509A	
	NET   NETTO	55	63	75
	GROSS   LORDO	67	76	86
	WxDxH   LxPxH	1120x770x895	1325x770x895	1590x770x895
	m³	0,77	0,91	1,1
	20 FT. / 40 FT.	30 / 64	24 / 54	20 / 44
	40 HQ.	94	81	66







	CG 150C	HN 80
 NET   NETTO	48	29
 GROSS   LORDO	54	34
 WxDxH   LxPxH	625x770x895	585x585x880
 m <sup>3</sup>	0,43	0,48
 20 FT. / 40 FT.	54 / 114	80 / 160
 40 HQ.	169	240







# WINE | VINO







p.254	CW 40	CW 36DT
 NET   NETTO	35	41
 GROSS   LORDO	39,5	46
 WxDxH   LxPxH	415x670x895	550x660x870
 m <sup>3</sup>	0,25	0,31
 20 FT. / 40 FT.	116 / 243	72 / 150
 40 HQ.	287	223

p.256	RCS 85B	RCS 88
 NET   NETTO	35	23
 GROSS   LORDO	38	30
 WxDxH   LxPxH	580x620x810	460x515x845
 m <sup>3</sup>	0,29	0,2
 20 FT. / 40 FT.	72 / 158	142 / 300
 40 HQ.	228	345

p.258	CW 508	CW 518DT
 NET   NETTO	103	104
 GROSS   LORDO	122	123
 WxDxH   LxPxH	655x760x2035	655x760x2035
 m <sup>3</sup>	1,01	1,01
 20 FT. / 40 FT.	24 / 54	24 / 54
 40 HQ.	54	54





p.260	CW 400	CW 410DT
 NET   NETTO	102	108
 GROSS   LORDO	114	122
 WxDxH   LxPxH	650x750x1820	650x750x1820
 m <sup>3</sup>	0,89	0,89
 20 FT. / 40 FT.	27 / 54	27 / 54
 40 HQ.	54	54





p.262	CW 380	CW 758
 NET   NETTO	77	106
 GROSS   LORDO	80	110
 WxDxH   LxPxH	655x580x1980	955x580x1980
 m <sup>3</sup>	0,75	1,1
 20 FT. / 40 FT.	36 / 72	24 / 48
 40 HQ.	72	48

p.264	TWN 400	TW 400	TWS 400
 NET   NETTO	74	74	74
 GROSS   LORDO	83,5	83,5	83,5
 WxDxH   LxPxH	665x685x1940	665x685x1940	665x685x1940
 m <sup>3</sup>	0,88	0,88	0,88
 20 FT. / 40 FT.	24 / 54	24 / 54	24 / 54
 40 HQ.	54	54	54

# VERSUS

## BAKERY





p.268	VRP 304B/W	VRP 404B/W
 NET   NETTO	135	160
	GROSS   LORDO	170
 WxDxH   LxPxH	500x700x2080	750x700x2080
 m³	0,73	1,09
 20 FT. / 40 FT.	33 / 66	24 / 51
	40 HQ.	66

p.270	VRP 604B/W	VRP 804B/W
 NET   NETTO	171	245
	GROSS   LORDO	206
 WxDxH   LxPxH	950x700x2080	1470x700x2080
 m³	1,38	2,14
 20 FT. / 40 FT.	18 / 36	12 / 24
	40 HQ.	36





## ICE CREAM





p.272	VFP 404SB/SW
 NET   NETTO	175
	GROSS   LORDO
 WxDxH   LxPxH	750x700x2080
 m³	1,09
 20 FT. / 40 FT.	24 / 51
	40 HQ.

## MEAT

p.274	MV 404B	MV 604B
 NET   NETTO	160	171
	GROSS   LORDO	195
 WxDxH   LxPxH	750x700x2080	950x700x2080
 m³	1,09	1,38
 20 FT. / 40 FT.	24 / 51	18 / 36
	40 HQ.	51

## WINE

p.276	RV 404B	RV 404BL
 NET   NETTO	160	160
	GROSS   LORDO	195
 WxDxH   LxPxH	750x700x2080	750x700x2080
 m³	1,09	1,09
 20 FT. / 40 FT.	24 / 51	24 / 51
	40 HQ.	51

p.278	RV 604B	RV 604BL
 NET   NETTO	171	171
	GROSS   LORDO	206
 WxDxH   LxPxH	950x700x2080	950x700x2080
 m³	1,38	1,38
 20 FT. / 40 FT.	18 / 36	18 / 36
	40 HQ.	36





**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](mailto:info@coolheadeurope.com)   [www.coolheadeurope.com](http://www.coolheadeurope.com)

**COOL HEAD EUROPE**  
We make the world a cooler place

