

Catering

coldline



At Coldline we create
technology which simplifies
the daily work of chefs
and professional restaurant cooks.



Cold culture and technology

The human factor

At Coldline we value a dialogue with the men and women who work in the kitchen. It helps us to develop ideas and technologies which allow us to improve our products.

“Cold” culture

In our laboratory, we monitor our appliances in extreme conditions. This ensures that they will be able to perform optimally even when used intensively. We subject them to strict field testing at our modern cooking center, where our group of corporate chefs validate all our new products.

100% integrated process

Research and development, design and production activities are carried out exclusively in our factories in Torreglia (PD), Italy. All business processes are founded upon the principles of reliability, efficiency and energy savings.



The right level of cold for every cook

We offer ideal solutions for every type of catering company.
It is the wide range of sizes, energy saving and high performance
qualities which define Coldline appliances.



Catering

Restaurants
Bed & breakfasts
Fast foods
Snacks
Butchers
Fishmongers
Hotels



Cooking centres

Companies
Schools
Hospitals
Ships
Catering



Retail outlets

Supermarkets
Shopping centres
Franchising chains
Service areas

Blast
chillers



MODI

Blast chilling

Blast freezing

Manual cycle

Thawing

coldline

MODI, the multifunctional blast chiller

The days of blast chillers being limited to chilling food are over. The modern catering company requires a greater range of tools. So we developed the MODI.

A single device which allow you to carry out numerous functions, and which operates 24 hours a day, not only saving you space, but also money; it is no longer necessary to purchase additional appliances that you do not need.





Up & Active,
the ideal choice
for your business

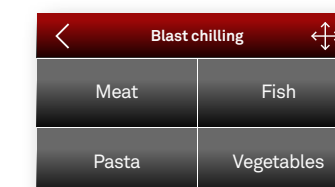
UP	ACTIVE	
■	■	Blast chilling Rapid cooling of uncooked and cooked food to +3°C. Evenly chilled throughout
■	■	Blast freezing Rapid cooling of uncooked and cooked food to -18°C. Evenly chilled throughout
■	■	Manual cycle Maintain foodstuffs at a temperature between -40°C to +10°C (Up) and -40°C to +65°C (Active)
-	■	Thawing Quickly thaws food safely, and maintain the original quality
-	■	Holding Maintain dishes at a temperature ready to serve
-	■	Drying (Desiccation) It gently dehydrates foodstuffs and lengthens its storage times
-	■	Proving Create the perfect microclimate for perfect proving
-	■	Chocolate Crystallisation Pralines, chocolates and chocolate bars crystallize in a few minutes



Hot or cold? Think: MODI

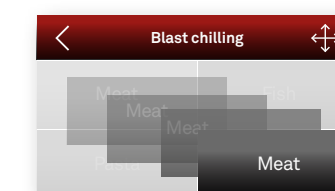
MODI dynamically manages the intensity of the cold and the heat by constantly modulating temperature, ventilation and the cycle time. A technology that preserves the characteristics of foodstuffs, and extends their shelf life.

Protected by robust tempered glass, the MODI touch screen 4.3" makes it simple to use. With one touch you can access available programs, or create one of your own in the personal menu.



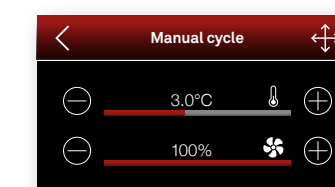
Customised recipe book

You have the possibility to customise programs for each type of food.



Personal layout

You can change the position of the recipe keys by creating your own layout.



Manual cycle

You can work at the temperature you prefer, by choosing the optimum ventilation intensity.

Blast chilling

It rapidly cools food to a uniform +3°C, blocks bacterial proliferation, and increases storage time by up to 70%, while maintaining the quality.

Blast chilling green beans with MODI

Stops the cooking process, preserves the taste, consistency and colour

Green beans chilled at room temperature

The product oxidizes, loses consistency and some of the nutrients



Preserve for longer

The temperature range of +65°C and +10°C is the ideal condition for bacteria to proliferate, which shortens the shelf life of the foods. The intense cold of MODI extends the period of preservation, maintaining its colour, flavour and consistency.

Planning and flexibility

Increasing the storage period of food means that you will not have to repeat the same preparations every day. You can make larger quantities of the product for future use, refrigerate and serve the required portions as required.

Blast freezing

Rapidly blast freezing to -18°C causes the formation of micro-crystals in the liquid, which means fibers, structure and taste remain intact.

Freezing salmon

Slow freezing causes the formation of macro-crystals, which tears fibers and leads to the loss of liquids which contain nutrients

Blast freezing salmon with MODI

Rapidly blast freezing causes the formation of micro-crystals, which preserves the fibres and structure of the salmon



Healthy as a fish

Thanks to the power and the delicacy of the cold generated by MODI you can protect the texture and eliminate any risk of Anisakis. After thawing, you will find a fresh and easy-to-eat meat.

Organisation and convenience

You can effectively combine blast freezing with the purchase of ingredients from trusted suppliers. Avoiding the purchase of frozen and semi-finished industrial products is the first step in improving your income.



Manual cycle

MODI is a unique technology. It allows you to adjust the temperature from -40°C to $+10^{\circ}\text{C}$ (Up) and from -40°C to $+65^{\circ}\text{C}$ (Active) with an adjustable ventilation intensity from 25% to 100%. What other appliance offers you such a wide range of flexibility?



Thawing

Thawing is one of the slowest and most delicate processes in the kitchen. MODI quickly thaw out food safely, maintains the original quality and prevents the proliferation of bacteria.



Holding

Keep your dishes at serving temperature. Thanks to MODI, all your dishes, from the first to the last, will leave the kitchen at the ideal temperature, no matter how long the process takes. The unsold portions can be blast chilled or blast frozen.

Desiccation

Dehydrate fruit, vegetables, mushrooms and legumes, and have them available throughout the season. You can also make special flours and flavorings for your dishes.



Proving

For perfect proving it is necessary that the dough remains at the correct temperature for exactly the right amount of time, without sudden changes in humidity. MODI creates the best micro-climatic conditions for obtaining the best results.



Chocolate crystallisation

Crystallise pralines, chocolates and chocolate bars in just a few minutes; their appearance and crunchy texture, a testimony to the quality of your work.





MODI a HUB in the Cosmo

What is Cosmo?

Cosmo is an innovative wi-fi technology which allows you to connect all the Coldline refrigerators in your workshop to the MODI blast chiller and monitor them from your smartphone. Therefore, you are always able to check on their status.

No stress

Refrigerators work non-stop, 24 hours a day. The quality of the food you have selected depends on them functioning perfectly. Cosmo detects any faults caused by power cuts or improper use and sends an immediate notification to your smartphone.

Efficiency is monitored

Cosmo constantly compares the performance of your Coldline appliance with the ideal parameters. In cases of significant differences, it suggests the necessary maintenance to ensure the best performance.

Software is always updated

Thanks to Cosmo the software of your Coldline device can receive periodic updates, equipping it with the most recent developments.

MODI technology



Principal characteristics



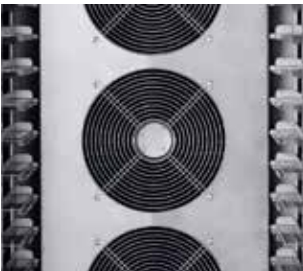
Modular base
Allows installation on wheels, feet, fixed or mobile base.



Electronic thermostatic valve
Regulates the quantity of the refrigerant fluid injected, improving performance by 25% and reducing consumption.



Replaceable gaskets with high performance insulation
Triple chamber geometry with innovative D7 compound, which produces 35% higher insulation efficiency than traditional models.



Air flow circulation conveyor
The innovative air circulation system envelops the food while reducing the time of the cooling cycle.



Easy maintenance
The quick release system for the front panel allows the condenser battery to be cleaned quickly, ensuring that its performance over time remains constant.



Ventilation panel opening
The evaporator is easy to inspect. Its quick release system makes cleaning and maintenance easy.



Slides and racks
Racks with positioning holes allow easy repositioning of the slides for EN60x40 and GN1/1. (Models D800).



Core probe
Developed with an exclusive ergonomic design, it can be easily dismantled and replaced thanks to a simple connector. Multipoint or heated optional.

Other characteristics

External and internal body is made of steel AISI 304	CFC/HCFC FREE, insulation thickness: 60 mm	Touch screen 4.3" with USB socket	Removable stainless steel racks without the need for tools
Hot gas defrosting (Plug-In), off cycle automatic (Remote)	Variable air flow condenser	Anti-corrosion painted evaporator	Door frame with anti-condensation system
Operates in climate class 5	Connection MODBUS-RT	Cosmo wi-fi supervision system	Plug-In and Remote versions

MODI blast chillers

Up & Active

Size (mm)	
Yield per cycle	+65° +10°C
	+65° -18°C
Consumption*	+65° +10°C
	+65° -18°C
Voltage	
Equipment	
Versions	

*manual cycle -40°C

Size (mm)	
Yield per cycle	+65° +10°C
	+65° -18°C
Consumption*	+65° +10°C
	+65° -18°C
Voltage	
Equipment	
Versions	

*manual cycle -40°C
** with top and splashback

Depth
700 mm
5T
GN1/1



L 710 D 700 H 850
20 Kg
14 Kg
0,070 kWh/kg
0,265 kWh/kg
230V-50Hz
5 slides GN1/1
Remote Water condensation Special voltage

5T
GN1/1
EN60x40



L 710 D 800 H 850
22 Kg
16 Kg
0,067 kWh/kg
0,259 kWh/kg
230V-50Hz
5 slides GN1/1 - EN60x40
Remote Water condensation Special voltage

Depth
700 mm
6T
GN1/1



L 710 D 700 H 910
24 Kg
18 Kg
0,075 kWh/kg
0,221 kWh/kg
230V-50Hz
6 slides GN1/1
Remote Water condensation Special voltage

6T
GN1/1
EN60x40



L 710 D 800 H 910
27 Kg
21 Kg
0,071 kWh/kg
0,246 kWh/kg
230V-50Hz
6 slides GN1/1 - EN60x40
Remote Water condensation Special voltage

Depth
700 mm
7T
GN1/1



L 710 D 700 H 1090
28 Kg
21 Kg
0,070 kWh/kg
0,231 kWh/kg
230V-50Hz
7 slides GN1/1
Remote Water condensation Special voltage

7T
GN1/1
EN60x40



L 710 D 800 H 1090
32 Kg
25 Kg
0,064 kWh/kg
0,221 kWh/kg
230V-50Hz
7 slides GN1/1 - EN60x40
Remote Water condensation Special voltage

3T
GN2/3



NOTE
Model with Hard and Soft
blast chilling and deep
freezing functions

L 625 D 600 H 421
7 Kg
5 Kg
0,076 kWh/kg
0,247 kWh/kg
230V-50Hz
-

Core probe

Depth
700 mm
7T blast chiller counter
GN1/1
EN60x40



L 1350 D 700 H 950**
32 Kg
25 Kg
0,072 kWh/kg
0,247 kWh/kg
230V-50Hz
7 slides GN1/1 - EN60x40
Remote Water condensation Special voltage Top without splashback Without top

MODI blast chillers

Up & Active

10T

GN1/1
EN60x40



14T

GN1/1
EN60x40



10TP

GN2/1
EN60x80



20T

GN1/1
EN60x40



20K

Trolley
GN1/1 - EN60x40



Size (mm)	
Yield per cycle	+65° +10°C
	+65° -18°C
Consumption*	+65° +10°C
	+65° -18°C
Voltage	
Equipment	
Versions	

*manual cycle -40°C

L 780 D 800 H 1560
50 Kg
40 Kg
0,082 kWh/kg
0,252 kWh/kg
400-415V 3N-50/60Hz
10 slides GN1/1 - EN60x40
Remote Water condensation Special voltage

L 780 D 800 H 1775
70 Kg
56 Kg
0,061 kWh/kg
0,250 kWh/kg
400-415V 3N-50/60Hz
14 slides GN1/1 - EN60x40
Remote Water condensation Special voltage

L 1100 D 1104 H 1840
80 Kg
60 Kg
0,085 kWh/kg
0,268 kWh/kg
400-415V 3N-50/60Hz
10 slides GN2/1 - EN60x80
Remote Water condensation Special voltage

L 810 D 1015 H 2085
88 Kg
62 Kg
0,087 kWh/kg
0,277 kWh/kg
400-415V 3N-50/60Hz
20 slides GN1/1 - EN60x40
Remote Water condensation Special voltage

L 810 D 1015 H 2085
88 Kg
62 Kg
0,087 kWh/kg
0,277 kWh/kg
400-415V 3N-50/60Hz
20 slides GN1/1 - EN60x40
Remote Water condensation Special voltage

Refrigeration cabinets



MASTER & SMART refrigeration cabinets in A class

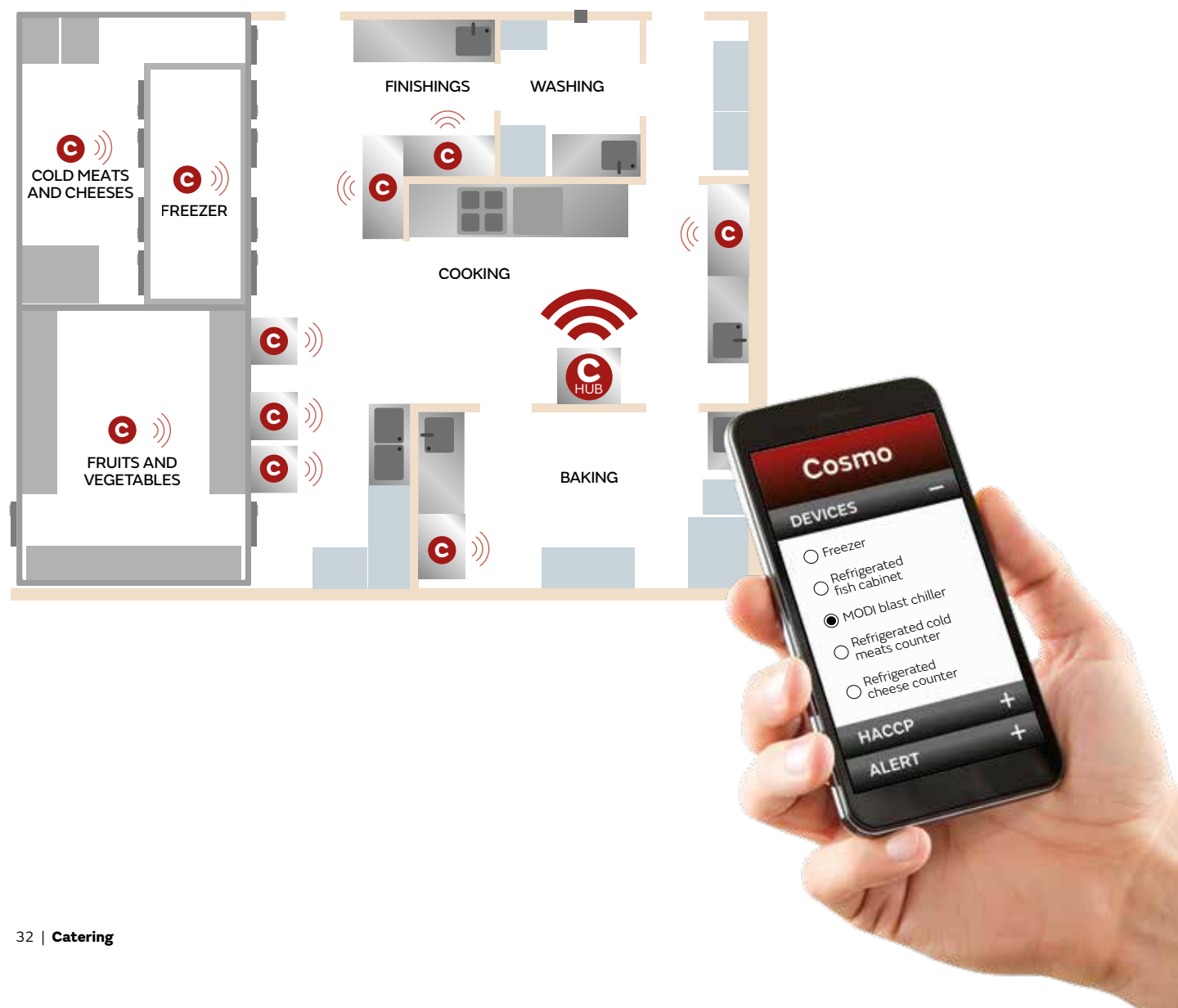
**A**

Models are produced in 2 depths, 5 widths, 5 temperature ranges, either as Plug-In or remote. Many versions are available so that you can make the most of the space, and keep food for longer. Choose the cabinet that best suits your needs, the common denominators are the same: quality, reliability and high performance and savings.



Cosmo the exclusive Coldline supervision system

Cosmo is an innovative Wi-Fi technology that allows you to connect all your Coldline kitchen appliances, and monitor them from your smartphone. It connects the MASTER and SMART cabinets to a Cosmo HUB (MODI, VISION or LEVTRONIC) and, thanks to the Cosmo app, you can check the operating status of each machine in real time and receive immediate alerts in cases of power cuts or improper use by personnel.



Coldline FSS, a technology which provides an economic and fast service

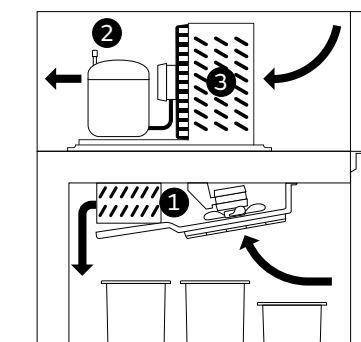
The enormous energy invested into research and development by Coldline puts it at the forefront of its sector in terms of technology and innovation. Each cabinet is marked with the symbol FSS (Fast Service System) and is equipped with a refrigeration system independent of its body, a feature which ensures huge advantages in terms of flexibility and service. All components are easily accessible for simple and timely intervention.



Reliability and high efficiency

Unlike systems from other companies, Coldline cold storage cabinets position an evaporator inside the compartment, which ensures effective air circulation and the maintenance of a perfect temperature, even in cases where it is subject to heavy use. Thanks to the wide spaces in the compartment, the condenser and compressor are always functioning in optimal conditions, which ensures reliability and efficiency over time.

Coldline

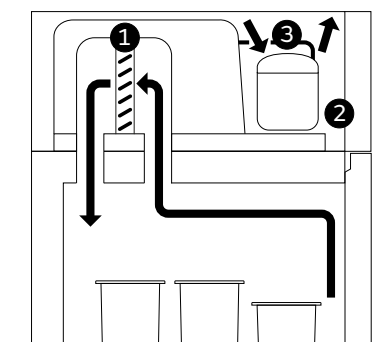


1 Evaporator

2 Compressor

3 Condensing unit

Other systems





MASTER cabinets, open the doors to freshness

Class A saving

All MASTER fridges are equipped with R290 natural gas, which guarantees superior efficiency compared to traditional refrigerant gases.

The class A models ensure energy savings of up to 80% compared to similar devices in lower classes, which gives you an immediate economic advantage and reduces the impact on the environment.

Elegant and refined design

The elegant design with rounded external corners, an easy-to-use control panel with a flush-to-panel keypad and high quality finish gives the MASTER cabinet a solid and refined look.

A model for every need

Models are available with capacities ranging from 350 litres to 1400 litres, with half doors, glass doors, reversible doors, and separate compartments for the conservation of fish and different compartments with 2 or 3 temperatures.

Quality makes a difference

The single bodied structure with an insulation thickness of 75 mm is made of best quality AISI 304 stainless steel. The high efficiency and low consumption compressors completes a framework of excellence making the MASTER cabinet suitable for intense use.

MASTER MARINE

The MASTER MARINE section is made for installation on ships, oil and floating platforms. The excellent refrigeration quality of the MASTER series, combined with its safety specifications, make these cabinets the ideal choice for the marine industry.



MASTER FISH

The MASTER FISH section has been developed for the refrigeration of fresh fish. Temperature ranges and accessories allow you to create the ideal environment for holding delicate food such as molluscs, crustaceans, fish slices and fillets or whole fish.



-6°/+4°C
Keep the fish at the optimum temperature between -6°C and +4°C.



Basins in ABS
The ABS basins collect any liquids ensuring the fish does not come into contact with the water.



Cleaning and hygiene
The diamond shaped base and drain provide easy drainage for holding the cleanliness of the refrigerator.



A close-up, low-angle shot of a modern refrigerator door. The door is a light grey color. A dark grey handle is visible on the left side. The word 'coldline' is printed in a large, blue, sans-serif font on the door. The lighting creates strong shadows, emphasizing the door's profile and the handle's design.

coldline

SMART cabinets, robust for everyday use

Classe A natural cold air

All SMART refrigerators are equipped with R290 natural gas which guarantees a higher efficiency compared to traditional refrigerant gases. The class A models ensure an energy saving of up to 80% compared to similar devices in lower classes which gives you an immediate economic advantage and reduces the impact on the environment.

Everything under control

The processor automatically maintains the set temperature with the right degree of humidity. The easy-to-use and easy-to-clean control panel is designed to simplify temperature regulation and access of stored data.

Quality and ergonomics

The insulation thickness of 75 mm contributes to its positioning in the best energy class. The handle is designed for greater comfort and to ensure a safe and ergonomic grip.

Best organisation of space

The height of the internal shelves is adjustable to a wide range of positions; it is now possible to improve the organisation of the products so as to have them always at hand.

MASTER & SMART common technology

Distinctive characteristics

MASTER

- A range of 78 models
- Stainless steel handle with a thickness of 2 mm
- Stainless steel evaporator cap
- LED lighting



SMART

- A range of 24 models
- PVC handle
- PVC evaporator cap



Common characteristics



Modular base
Allows installation on wheels, feet, fixed or mobile base.



Insulation thickness 75 mm
CFC/HCFC FREE, insulation thickness: 75 mm.



Door locks and door stops
Reversible self-closing doors with 105° stop, equipment key lock.



Replaceable gaskets with high performance insulating
Triple chamber geometry with innovative D7 compound, which produces 35% higher insulation efficiency than traditional models.



Pedal opening system
Facilitates the movements and the insertion of trays and heavy containers. (Optional).



Evaporation at zero cost
The water produced by defrosting evaporates by exploiting the heat dissipated by the refrigeration system.



Intelligent ventilation
The fans stop automatically when the door is opened to avoid the intake of hot air from outside.



Racks
Removable stainless steel racks, without the need for tools.

Other characteristics

Exterior and interior in AISI 304 steel. External back and base, and the technical compartment in galvanized steel

Anti-corrosion painted evaporator

Alarms for signalling when door is open or the temperature is too high

Rounded internal and external corners

Ventilated refrigeration

Connection MODBUS-RT

Door frame with an anti-condensation system (-18° -22°C version)

Hot gas defrosting (Plug-In), off cycle automatic (0°+10°C), electric (Remote)

Cosmo wi-fi supervision system (optional)

Refrigerant gas R290 ecological GWP=3

Operates in climate class 5

Plug-In and Remote versions

MASTER refrigeration cabinets

350 lt



500 lt



600 lt



650 lt



700 lt



Size (mm)
Temperature (°C)
Energy class
Annual consumption (kWh)
Voltage
Equipment
Versions

L 535 D 715 H 2085			
0°+10°	-2°+8°	-18°-22°	-6°+4°
A	A	C	A
205	209	1006	205
230V-50Hz			
3 rilsan grids GN1/1 3 ABS basins			
Remote Water condensation Glass door Special voltage			

L 630 D 715 H 2085		
0°+10°	-2°+8°	-18°-22°
A	A	C
261	266	1310
230V-50Hz		
3 rilsan grids 42x53 mm		
Remote Water condensation Glass door Special voltage		

L 740 D 715 H 2085		
0°+10°	-2°+8°	-18°-22°
A	A	C
295	301	1444
230V-50Hz		
3 rilsan grids 53x53 mm		
Remote Water condensation Glass door Two half doors Special voltage		

L 810 D 715 H 2085		
0°+10°	-2°+8°	-18°-22°
B	B	D
378	385	2093
230V-50Hz		
3 rilsan grids GN2/1		
Remote Water condensation Glass door Two half doors Special voltage		

L 740 D 815 H 2085			
0°+10°	-2°+8°	-18°-22°	-6°+4°
A	A	C	B
327	335	1609	460
230V-50Hz			
3 rilsan grids GN2/1 6 ABS basins			
Remote Water condensation Glass door Two half doors Special voltage			

MASTER refrigeration cabinets

1200 lt



1400 lt



Size (mm)
Temperature (°C)
Energy class
Annual consumption (kWh)
Voltage
Equipment
Versions

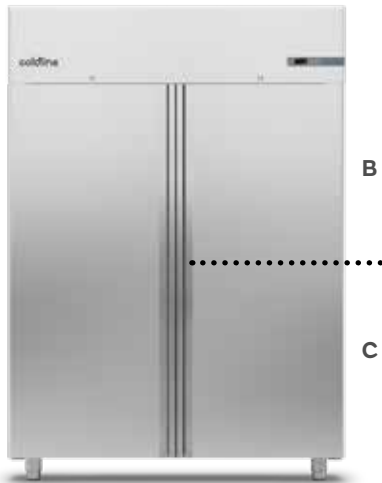
L 1480 D 715 H 2085		
0°+10°	-2°+8°	-18°-22°
B	B	C
553	564	2500
230V-50Hz		
6 rilsan grids 53x53 mm		
Remote Water condensation Glass doors Four half doors Special voltage		

L 1480 D 815 H 2085			
0°+10°	-2°+8°	-18°-22°	-6°+4°
B	B	C	B
644	659	2919	644
230V-50Hz			
6 rilsan grids GN2/1 12 ABS basins			
Remote Water condensation Glass doors Four half doors Special voltage			

Temperature
combinations

2 doors
700 lt

2 / 3 doors
1400 lt



Size (mm)
Temperature (°C)
Voltage
Versions

L 1480 D 715 H 2085		
A -2°+8°	B -2+8°	
A -2°+8°	B -18-22°	
A -6°+4°	B -18-22°	
230V-50Hz		
Remote Water condensation Special voltage		

L 1480 D 815 H 2085		
A -2°+8°	B -2+8°	
A -2°+8°	B -6+4°	
A -2°+8°	B -18-22°	
A -2°+8°	B -2+8°	C -2+8°
A -2°+8°	B -18°-22°	C -2+8°
A -2°+8°	B -6°+4°	C -2+8°
230V-50Hz		
Remote Water condensation Special voltage		

SMART refrigeration cabinets

600 lt



Size (mm)
Temperature (°C)
Energy class
Annual consumption (kWh)
Voltage
Equipment
Versions

L 740 D 715 H 2085		
0°+10°	-2°+8°	-18°-22°
A	A	C
295	301	1444
230V-50Hz		
3 rilsan grids 53x53 cm		
Remote Two half doors Special voltage		

700 lt



L 740 D 815 H 2085		
0°+10°	-2°+8°	-18°-22°
A	A	C
327	335	1609
230V-50Hz		
3 rilsan grids GN2/1		
Remote Two half doors Special voltage		

1200 lt



L 1480 D 715 H 2085		
0°+10°	-2°+8°	-18°-22°
B	B	C
553	564	2500
230V-50Hz		
6 rilsan grids 53x53 cm		
Remote Four half doors Special voltage		

1400 lt



L 1480 D 815 H 2085		
0°+10°	-2°+8°	-18°-22°
B	B	C
644	659	2919
230V-50Hz		
6 rilsan grids GN2/1		
Remote Four half doors Special voltage		

Roll-In & Pass-Through





Roll-In & Pass-Through cold in motion

Safe refrigeration is combined with the practicality of the stainless steel trolley so that trays and serving dishes can be easily transported: a single front in the Roll-In model; push trolley through the Pass-Through model.

In canteens, industrial cooking complexes and catering companies, the handling of plates and trays plays an important role in the organisation of the work. The Roll-In and Pass-Through refrigeration systems are designed to aid in this task in the best possible way, by reducing service times and improving overall efficiency: normal or glass doors to house 1 or 2 trolleys, containing grids or GN2/1 trays.

Roll-In & Pass-Through technology



Common characteristics



Insulation thickness 75 mm
CFC/HCFC FREE, insulation thickness: 75 mm.



Elegant design
The control panel, with a simple and functional design, and is easy to use.



Lock and door stop
Reversible self-closing doors with 105° stop and lock with key.



High performance sealing
Triple chamber geometry with innovative D7 compound, which produces 35% higher insulation efficiency than traditional models.



Trolley
The Roll-In and Pass-Through models can house GN2/1 measuring L 598 D 660 H 1630.



Impact protection
Special bumpers protect the internal walls from accidental impacts.



Bottom coated in stainless steel.
The bottom, and access ramp for the trolley is covered in stainless steel AISI 304.



Lighting
LED lamp installed on the upper dashboard.

Other characteristics

Exterior and interior in AISI 304 steel. External back and base, and the technical compartment in galvanized steel

Anti-corrosion painted evaporator

Alarms for signalling when door is open or the temperature is too high

Rounded internal and external corners

Ventilated refrigeration

Connection MODBUS-RT

Condensation automatically evaporates

Hot gas defrosting

Cosmo wi-fi supervision system (optional)

Refrigerant gas R290 ecological GWP=3

Operates in climate class 5

Roll-In & Pass-Through

Roll-In

Pass-Through



Size (mm)
Temperature (°C)
Maximum absorption
Cooling capacity (W)
Voltage
Versions

L 810 D 815 H 2115
-2°+8°
390W - 1,8A
713
230V-50Hz
Glass door Special voltage

L 810 D 880 H 2115
-2°+8°
390W - 1,8A
713
230V-50Hz
Glass door Special voltage

Roll-In

Pass-Through



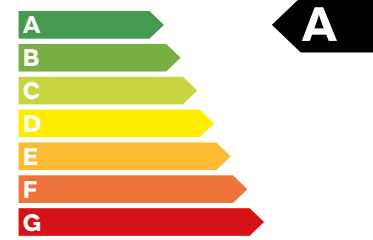
L 1620 D 815 H 2115
-2°+8°
390W - 1,8A
713
230V-50Hz
Glass doors Special voltage

L 1620 D 880 H 2115
-2°+8°
390W - 1,8A
713
230V-50Hz
Glass doors Special voltage

Refrigerated Counters



MASTER & SMART counters: A class



Coldline counters offer an infinite array of solutions to meet your every need. Reduced consumption and high quality storage make them ideal for any work environment.



Cosmo the exclusive Coldline supervision system

Cosmo is an innovative Wi-Fi technology that allows you to connect all your Coldline kitchen appliances and monitor them from your smartphone. It connects the MASTER and SMART counters to a Cosmo HUB (MODI, VISION or LEVTRONIC) and, thanks to the Cosmo app, you can check the operating status of each machine in real time and receive immediate alerts in cases of power cuts or improper use by personnel.



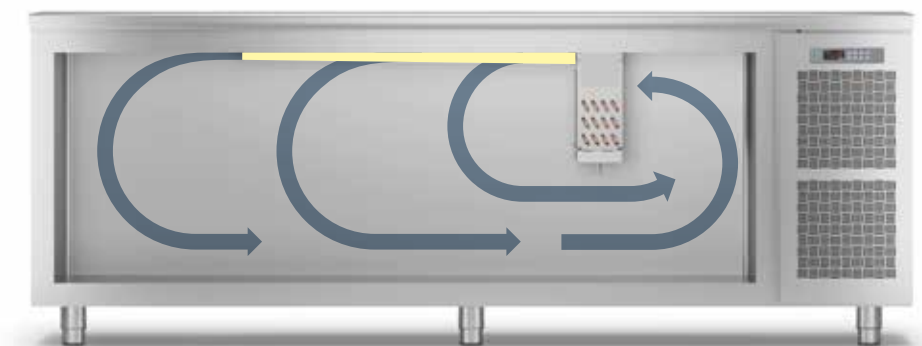
Coldline FSS, a technology which provides an economic and fast service

Coldline counters are equipped with a refrigeration system independent of the body (Fast Service System), a feature which provides huge advantages for maintenance. All components are easily accessible, allowing for simple and timely interventions.



A constant and uniform level of “cold”

The MASTER and SMART counters maintain a perfectly uniform temperature throughout the compartment, even when the draws are fully loaded. Each HUB cooling system is optimized to increase the shelf life of food by up to 25%.



MASTER counters: a unique design with multiple solutions

All you need

Create your personalised counters by choosing from the infinite solutions offered by the MASTER series. You will be able to organise the kitchen to satisfy your every need, improving convenience and practicality.

Doors and drawers

Each compartment can be configured with stainless steel doors, glass doors and a refrigerated drawer units in both the -2°C to +8°C and -15°C to -22°C versions. The innovative dual air recirculation system ensures maximum refrigeration efficiency and optimal distribution of the cold air, even with a full load.

Engine, right or left side

You can choose the position for the technical compartment, either right or left. The model with the remote refrigeration unit ensures maximum comfort in the workshop. In cases in which there are two counters it is possible to have a common technical compartment.

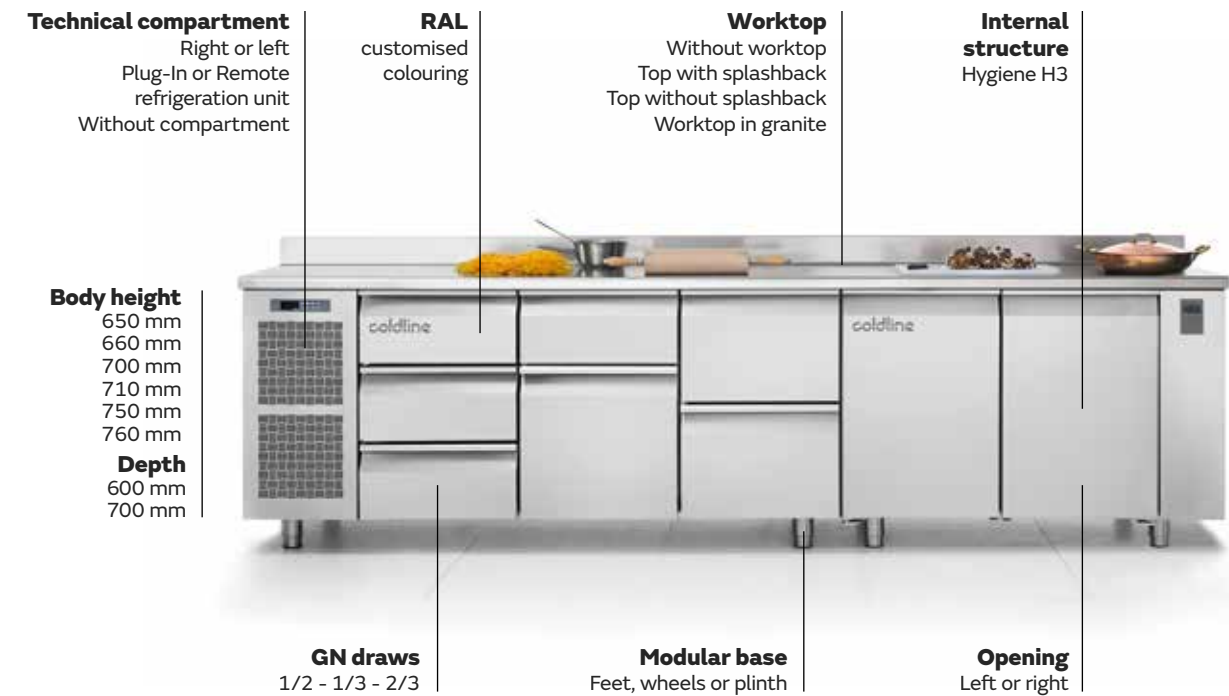
Reinforced base

The technical compartment is integrated into the structure of the counter. The feet are placed under the reinforced base directly below the technical compartment for extra support.

Customised finish

You can customise your MASTER counter by choosing the colour that best matches the style of your kitchen. The paint is applied to the stainless steel surfaces ensuring long life and impeccable hygiene.

Configuration





SMART counters, solidity for practical and safe use

Solid and resistant body

The SMART body is made of thick steel, making it sturdy and resistant. It is made to be reliable and to last.

Sturdy worktop

The worktop is reinforced with a front and rear edge allowing for easier and more efficient cleaning. The splashback is sealed at the back in order to prevent accumulation of dirt.

Drawers GN1/1

The high capacity draws can be completely extractable, and are designed to be interchangeable, even whilst in use and are adaptable to all future needs. Internal heights: 1/3 = 150 mm; 1/2 = 205 mm; 2/3 = 310 mm.

MASTER & SMART counters technology

Distinctive characteristics



MASTER

The back is made of stainless steel AISI 304
Stainless steel handle, thickness 2 mm
Soundproofed engine compartment, left or right Plug-In and remote versions available with open base
Versions -2°C to +8°C and -15°C to -22°C
Body height: 650-660-700-710-750-760 mm
Depth: 600-700 mm
Customised finish with RAL paint
Electric socket (optional)



SMART

External back in colaminated steel
PVC handle
Soundproofed motorised compartment, only on the right side
Plug-In only version
Versions -2°C to +8°C
Body height: 710 mm
Depth: 700 mm

Common characteristics



Robust worktop
Reinforced top with a rounded front and back edge, sealed at the back to avoid accumulation of dirt.



Removable condensing unit
On slides for inspection and cleaning.



Slides and racks
Removable AISI 304 stainless steel racks and slides, without the need for tools.



Ventilated refrigeration
Ventilated refrigeration creates a perfect uniform temperature in each compartment and draw.



Reinforced drawers
Each compartment can be customised with 1/2 - 1/3 - 2/3, -2°C to +8°C or -15°C to -22°C refrigerated drawers.



Replaceable gaskets with high performance sealing
Triple chamber geometry with innovative D7 compound, which produces 35% higher insulation efficiency than traditional models.



Reinforced base
The modular reinforced base allows installation on wheels, feet, a fixed or mobile base.



Doors
Reversible self-closing doors with 105° stop.

Other characteristics

Exterior and interior in AISI 304 steel.	Rounded internal and external corners	CFC/HCFC FREE, insulation thickness: 60 mm	Refrigerant gas R290 ecological GWP=3
Anti-corrosion painted evaporator	Condensation automatically evaporates	Hot gas defrosting (Plug-In), electric (Remote)	Operates in climate class 5
Alarms for signalling when door is open or the temperature is too high	Connection MODBUS-RT	Cosmo wi-fi supervision system (optional)	

MASTER counters

Plug-In versions

Depth (mm)
Temperature (°C)
Dimensions* (mm)
Energy class
Annual consumption* (kWh)
Voltage
Equipment
Body height (mm)
Versions

* body height 710 mm with top and splashback

Remote versions

Depth (mm)
Temperature (°C)
Dimensions* (mm)
Voltage
Equipment
Body height (mm)
Versions

* body height 710 mm with top and splashback

1 door



D 600		D 700	
-2°+8°	-15°-22°	-2°+8°	-15°-22°
L 820 H 950			
A	C	A	C
409	1036	458	1278
230V-50Hz			
1 rilsan grid 430x325 mm		1 rilsan grid GN1/1	
650 - 660 - 700 - 710 - 750 - 760			
Glass door Draws 1/2 - 2/3 - 1/3 With top - Without top Technical compartment on the left side Special voltage			

1 door



D 600		D 700	
-2°+8°	-15°-22°	-2°+8°	-15°-22°
L 680 H 950			
230V-50Hz			
1 rilsan grid 430x325 mm		1 rilsan grid GN1/1	
650 - 660 - 700 - 710 - 750 - 760			
Glass door Draws 1/2 - 2/3 - 1/3 With top - Without top Technical compartment on the left side Special voltage			

2 doors



D 600		D 700	
-2°+8°	-15°-22°	-2°+8°	-15°-22°
L 1300 H 950			
A	D	A	D
449	1732	527	2135
230V-50Hz			
2 rilsan grids 430x325 mm		2 rilsan grids GN1/1	
650 - 660 - 700 - 710 - 750 - 760			
Glass door Draws 1/2 - 2/3 - 1/3 With top - Without top Technical compartment on the left side Special voltage			

2 doors



D 600		D 700	
-2°+8°	-15°-22°	-2°+8°	-15°-22°
L 1090 H 950			
230V-50Hz			
2 rilsan grids 430x325 mm		2 rilsan grids GN1/1	
650 - 660 - 700 - 710 - 750 - 760			
Glass door Draws 1/2 - 2/3 - 1/3 With top - Without top Technical compartment on the left side Special voltage			

3 doors



D 600		D 700	
-2°+8°	-15°-22°	-2°+8°	-15°-22°
L 1780 H 950			
A	D	A	D
540	2346	616	2891
230V-50Hz			
3 rilsan grids 430x325 mm		3 rilsan grids GN1/1	
650 - 660 - 700 - 710 - 750 - 760			
Glass door Draws 1/2 - 2/3 - 1/3 With top - Without top Technical compartment on the left side Special voltage			

3 doors



D 600		D 700	
-2°+8°	-15°-22°	-2°+8°	-15°-22°
L 1570 H 950			
230V-50Hz			
3 rilsan grids 430x325 mm		3 rilsan grids GN1/1	
650 - 660 - 700 - 710 - 750 - 760			
Glass door Draws 1/2 - 2/3 - 1/3 With top - Without top Technical compartment on the left side Special voltage			

4 doors



D 600		D 700	
-2°+8°	-15°-22°	-2°+8°	-15°-22°
L 2260 H 950			
B	D	B	E
746	3280	836	3364
230V-50Hz			
4 rilsan grids 430x325 mm		4 rilsan grids GN1/1	
650 - 660 - 700 - 710 - 750 - 760			
Glass door Draws 1/2 - 2/3 - 1/3 With top - Without top Technical compartment on the left side Special voltage			

4 doors



D 600		D 700	
-2°+8°	-15°-22°	-2°+8°	-15°-22°
L 2050 H 950			
230V-50Hz			
4 rilsan grids 430x325 mm		4 rilsan grids GN1/1	
650 - 660 - 700 - 710 - 750 - 760			
Glass door Draws 1/2 - 2/3 - 1/3 With top - Without top Technical compartment on the left side Special voltage			

SMART counters

2 doors



3 doors



4 doors



Size (mm)	L 1300 D 700 H 950
Temperature (°C)	-2°+8°
Energy class	A
Annual consumption* (kWh)	527
Voltage	230V-50Hz
Equipment	2 rilsan grids GN1/1
Versions	Draws GN1/2 - 2/3 - 1/3 Without top With top Special voltage

L 1780 D 700 H 950
-2°+8°
A
616
230V-50Hz
3 rilsan grids GN1/1
Draws GN1/2 - 2/3 - 1/3 Without top With top Special voltage

L 2260 D 700 H 950
-2°+8°
B
836
230V-50Hz
4 rilsan grids GN1/1
Draws GN1/2 - 2/3 - 1/3 Without top With top Special voltage

* body height 710 mm with top and splashback



SNACK counters, refrigeration governs the cooking

Under refrigerate, over cook

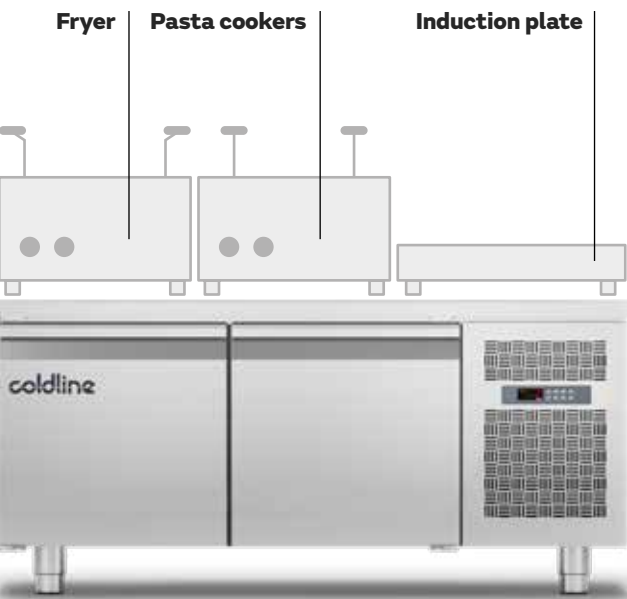
The portable SNACK counters, with a body height of 490 mm, make it possible to create comfortable and efficient cooking zones with stoves, fryers, pasta cookers and other free-standing cooking appliances. Dimensional modularity, ranging from one to four compartments, makes them suitable for small and large kitchens.

Everything at your fingertips

Creating autonomous work areas allows operators to limit their movements by concentrating all the ingredients in a small space. Fresh or semi-finished foods can be stored in large draws or in compartments with stainless steel doors with temperature ranges of -2°C to +8°C or -15°C to -22°C, with customised finishing using RAL paint chosen by the designer.

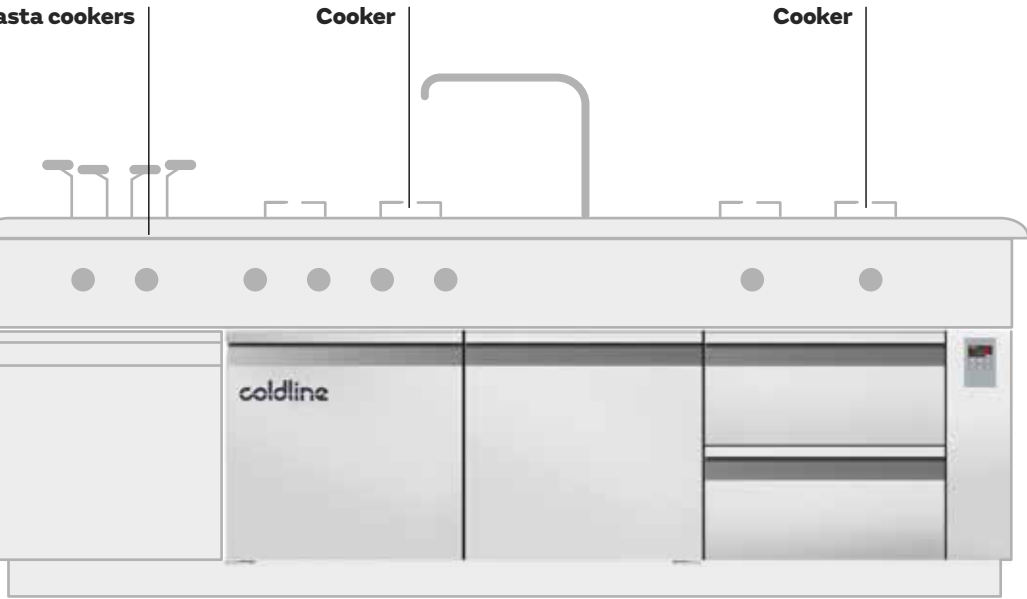
SNACK counter technology

SNACK counters with added cooking elements



SNACK counter
Body height 490 mm
2 doors
Plug-In version

Inlaid snack counter in cooking block



SNACK counter
Body height 490 mm
1 door
1 draw 1/1
2 draws 1/2
Remote version



Robust worktop
Reinforced surface to support cooking appliances.
Radial front and back edge.
Rounded front and back edges.



Evaporation at zero cost
The water produced by thawing evaporates by exploiting the heat dissipated by the refrigeration system.



Racks and slides
Removable AISI 304 stainless steel racks and slides, without the need for tools.



Ventilated refrigeration
Ventilated refrigeration creates a perfect uniform temperature in each compartment and draw.



Reinforced drawers
Each compartment can be customised with GN1/1 - GN1/2, -2°C to +8°C or -15°C to -22°C refrigerated drawers.



Replaceable gaskets with high performance sealing
Triple chamber geometry with innovative D7 compound, which produces 35% higher insulation efficiency than traditional models.



Reinforced base
The modular reinforced base allows installation on wheels, feet, a fixed or mobile base.



Doors
Reversible self-closing doors with 105° stop.

Other characteristics

Exterior and interior in AISI 304 steel. Rounded internal and external corners

Anti-corrosion painted evaporator

Alarms for signalling when door is open or the temperature is too high

Soundproofed engine compartment, left or right, tailor-made, outflow pipe outlet

Plug-In and Remote versions with open base -2°+8°C e -15°-22°C

Removable condensing unit on slides for inspection and cleaning

CFC/HCFC FREE, insulation thickness: 60 mm

Hot gas defrosting (Plug-In), electric (Remote)

Cosmo wi-fi supervision system (optional), connection MODBUS-RT

Refrigerant gas R290 ecological GWP=3

Operates in climate class 5

Customised finish with RAL colours

SNACK counters

Plug-In versions

Temperature (°C)
Dimensions* (mm)
Energy class
Annual consumption (kWh)
Voltage
Equipment
Versions

* with top

1 door



-2°+8°	-15°-22°
L 820 D 700 H 630	
A	C
356	956
230V-50Hz	
1 rilsan grid GN1/1	
Draws GN1/1 -1/2 Without top Technical compartment on the left side Special voltage	

2 doors



-2°+8°	-15°-22°
L 1300 D 700 H 630	
A	D
409	1535
230V-50Hz	
2 rilsan grids GN1/1	
Draws GN1/1 -1/2 Without top Technical compartment on the left side Special voltage	

3 doors



-2°+8°	-15°-22°
L 1780 D 700 H 630	
A	D
479	1913
230V-50Hz	
3 rilsan grids GN1/1	
Draws GN1/1 -1/2 Without top Technical compartment on the left side Special voltage	

4 doors



-2°+8°	-15°-22°
L 2260 D 700 H 630	
B	E
649	2725
230V-50Hz	
4 rilsan grids GN1/1	
Draws GN1/1 -1/2 Without top Technical compartment on the left side Special voltage	

Remote versions

Temperature (°C)
Dimensions* (mm)
Voltage
Equipment
Versions

* with top

1 door



-2°+8°C
L 680 D 700 H 630
230V-50Hz
1 rilsan grid GN1/1
Draws GN1/1 -1/2 Without top Technical compartment on the left side Special voltage

2 doors



-2°+8°C
L 1090 D 700 H 630
230V-50Hz
2 rilsan grids GN1/1
Draws GN1/1 -1/2 Without top Technical compartment on the left side Special voltage

3 doors



-2°+8°C
L 1570 D 700 H 630
230V-50Hz
3 rilsan grids GN1/1
Draws GN1/1 -1/2 Without top Technical compartment on the left side Special voltage

4 doors



-2°+8°C
L 2050 D 700 H 630
230V-50Hz
4 rilsan grids GN1/1
Draws GN1/1 -1/2 Without top Technical compartment on the left side Special voltage

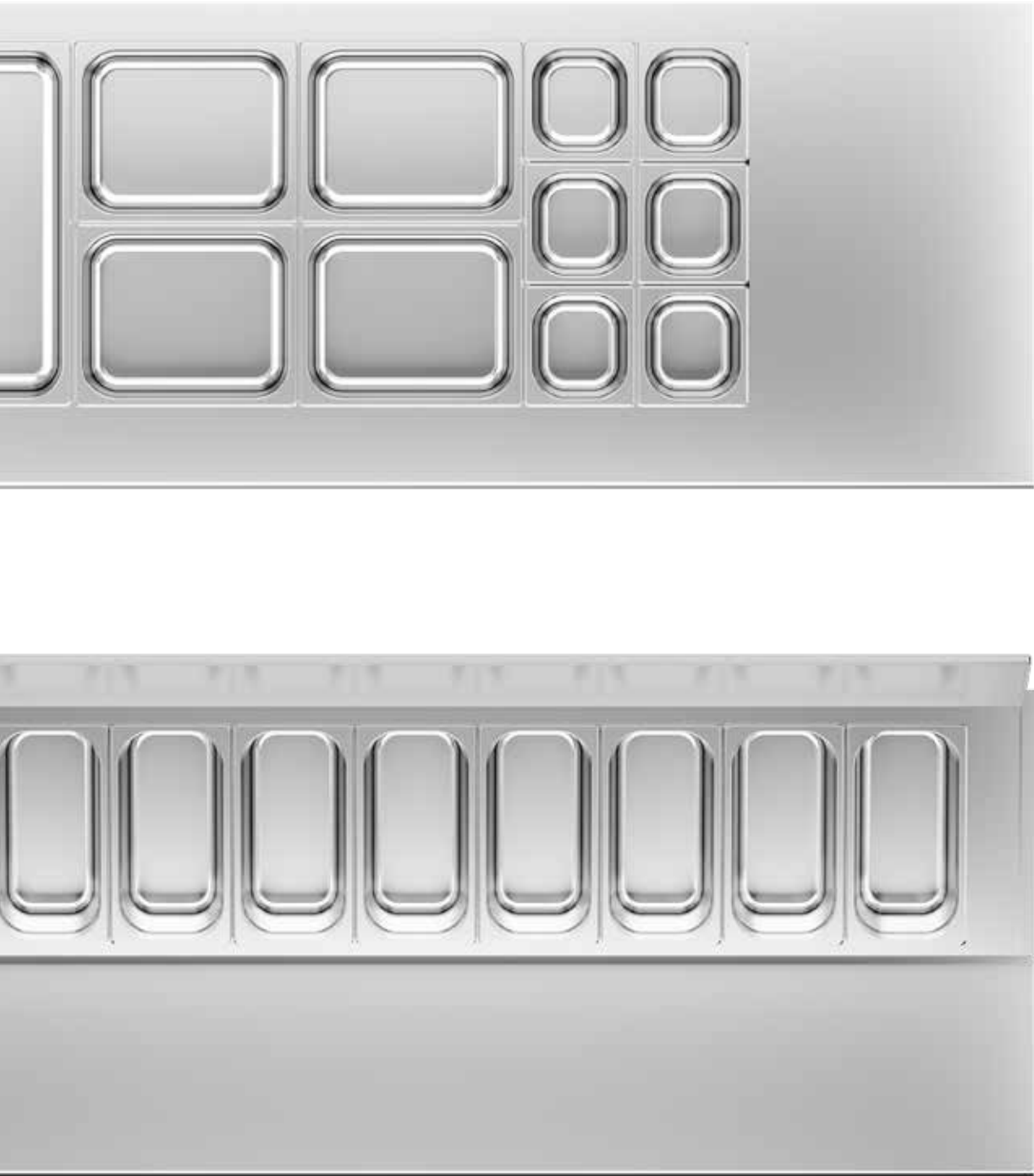


Saladette & Prep-Station adds space to your kitchen

The Saladette and Prep-Station counters are practical and allow you to organise space in your kitchen more efficiently. You can customise the Saladette table by choosing the ideal tray configuration for your business, by selecting the relative sizes and the compartment in which to place the components. The Prep-Station can be configured with 700 and 800 mm depths and refrigerated lid for GN1/3 and GN1/6 containers.



Saladette & Prep-Station technology



Saladette characteristics



GN basins
The ingredients are conserved in the refrigerated containers, making the work of the operator much easier, who will have everything at hand.

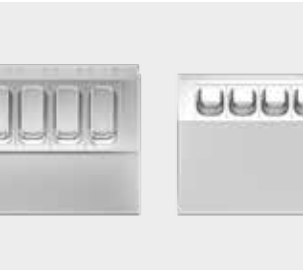


Customised insertion space for containers
The size of the hole on the surface can be customised, creating a Saladette counter which is suitable for every need.

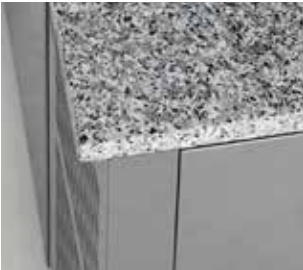


Cleaning and hygiene
The lid (optional) ensures excellent hygiene standards, allowing food to be stored in pans even over night.

Prep-Station characteristics



GN1/3 or GN 1/6 containers
Specific models are available with refrigerated spaces for GN1/3 or GN1/6 containers.



Surfaces available in steel or granite
The solid and sturdy worktop is made of stainless steel AISI 304 or granite.



Counters with 2 depths
Models available with depths of 700 or 800 mm, adaptable to meet all your needs, and for any kitchen.

Common characteristics

Plug-In and Remote versions. Soundproofed engine compartment, left or right

Anti-corrosion painted evaporator

Alarms for signalling when door is open or the temperature is too high

Electric socket situated on the front (optional)

Customised finish with RAL colours

Exterior and interior in AISI 304 steel. Rounded corners. CFC/HCFC FREE, insulation thickness: 60 mm

Refrigerant gas R290 ecological GWP=3

Removable condensing unit on slides for inspection and cleaning

Cosmo wi-fi supervision system (optional) connection MODBUS-RT

Operates in climate class 5

Hot gas defrosting (Plug-In), electric (Remote)

Reinforced base for installation on wheels, feet, a fixed or mobile base.

Saladette counters

Plug-In versions

Temperature (°C)
Dimensions* (mm)
Voltage
Equipment
Body height (mm)
Versions

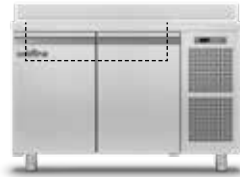
* body height 710 mm with top and splashback

1 door



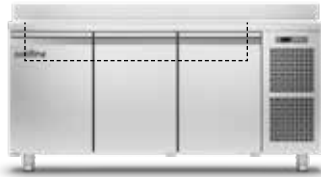
-2°+8°C
L 820 D 700 H 950
230V-50Hz
1 rilsan grid GN1/1
650 - 660 - 700 - 710 - 750 - 760
Draws GN1/1 - 1/2 Without top With top Technical compartment on the left side Special voltage

2 doors



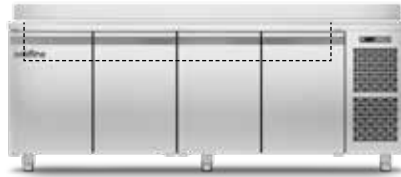
-2°+8°C
L 1300 D 700 H 950
230V-50Hz
2 rilsan grids GN1/1
650 - 660 - 700 - 710 - 750 - 760
Draws GN1/1 - 1/2 Without top With top Technical compartment on the left side Special voltage

3 doors



-2°+8°C
L 1780 D 700 H 950
230V-50Hz
3 rilsan grids GN1/1
650 - 660 - 700 - 710 - 750 - 760
Draws GN1/1 - 1/2 Without top With top Technical compartment on the left side Special voltage

4 doors



-2°+8°C
L 2260 D 700 H 950
230V-50Hz
4 rilsan grids GN1/1
650 - 660 - 700 - 710 - 750 - 760
Draws GN1/1 - 1/2 Without top With top Technical compartment on the left side Special voltage

Remote versions

Temperature (°C)
Dimensions* (mm)
Voltage
Equipment
Body height (mm)
Versions

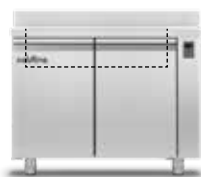
* body height 710 mm with top and splashback

1 door



-2°+8°C
L 680 D 700 H 950
230V-50Hz
1 rilsan grid GN1/1
650 - 660 - 700 - 710 - 750 - 760
Draws GN1/1 - 1/2 Without top With top Technical compartment on the left side Special voltage

2 doors



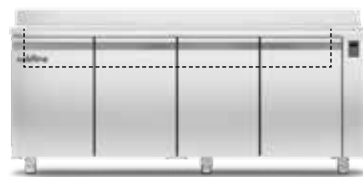
-2°+8°C
L 1090 D 700 H 950
230V-50Hz
2 rilsan grids GN1/1
650 - 660 - 700 - 710 - 750 - 760
Draws GN1/1 - 1/2 Without top With top Technical compartment on the left side Special voltage

3 doors



-2°+8°C
L 1570 D 700 H 950
230V-50Hz
3 rilsan grids GN1/1
650 - 660 - 700 - 710 - 750 - 760
Draws GN1/1 - 1/2 Without top With top Technical compartment on the left side Special voltage

4 doors



-2°+8°C
L 2050 D 700 H 950
230V-50Hz
4 rilsan grids GN1/1
650 - 660 - 700 - 710 - 750 - 760
Draws GN1/1 - 1/2 Without top With top Technical compartment on the left side Special voltage

Prep-Station counters

Plug-In versions

Depth (mm)
Temperature (°C)
Dimensions* (mm)
Voltage
Equipment
Body height (mm)
Versions

* body height 710 mm

Remote versions

Depth (mm)
Temperature (°C)
Dimensions* (mm)
Voltage
Equipment
Body height (mm)
Versions

* body height 710 mm

1 door



D 700	D 800
-2°+8°C	
L 820 H 1005	L 895 H 1005
230V-50Hz	
1 rilsan grid GN1/1	1 rilsan grid EN60x40
700 - 710 - 750 - 760	
Draws 1/2 - 2/3 - 1/3 Top in granite Container for GN1/6 pans Technical compartment on the left side Special voltage	

1 door



D 700	D 800
-2°+8°C	
L 680 H 1005	L 755 H 1005
230V-50Hz	
1 rilsan grid GN1/1	1 rilsan grid EN60x40
700 - 710 - 750 - 760	
Draws 1/2 - 2/3 - 1/3 Top in granite Container for GN1/6 pans Technical compartment on the left side Special voltage	

2 doors



D 700	D 800
-2°+8°C	
L 1300 H 1005	L 1450 H 1005
230V-50Hz	
2 rilsan grids GN1/1	2 rilsan grids EN60x40
700 - 710 - 750 - 760	
Draws 1/2 - 2/3 - 1/3 Top in granite Container for GN1/6 pans Technical compartment on the left side Special voltage	

2 doors



D 700	D 800
-2°+8°C	
L 1090 H 1005	L 1240 H 1005
230V-50Hz	
2 rilsan grids GN1/1	2 rilsan grids EN60x40
700 - 710 - 750 - 760	
Draws 1/2 - 2/3 - 1/3 Top in granite Container for GN1/6 pans Technical compartment on the left side Special voltage	

3 doors



D 700	D 800
-2°+8°C	
L 1780 H 1005	L 2005 H 1005
230V-50Hz	
3 rilsan grids GN1/1	3 rilsan grids EN60x40
700 - 710 - 750 - 760	
Draws 1/2 - 2/3 - 1/3 Top in granite Container for GN1/6 pans Technical compartment on the left side Special voltage	

3 doors



D 700	D 800
-2°+8°C	
L 1570 H 1005	L 1795 H 1005
230V-50Hz	
3 rilsan grids GN1/1	3 rilsan grids EN60x40
700 - 710 - 750 - 760	
Draws 1/2 - 2/3 - 1/3 Top in granite Container for GN1/6 pans Technical compartment on the left side Special voltage	

4 doors



D 700	D 800
-2°+8°C	
L 2250 H 1005	L 2560 H 1005
230V-50Hz	
4 rilsan grids GN1/1	4 rilsan grids EN60x40
700 - 710 - 750 - 760	
Draws 1/2 - 2/3 - 1/3 Top in granite Container for GN1/6 pans Technical compartment on the left side Special voltage	

4 doors



D 700	D 800
-2°+8°C	
L 2050 H 1005	L 2350 H 1005
230V-50Hz	
4 rilsan grids GN1/1	4 rilsan grids EN60x40
700 - 710 - 750 - 760	
Draws 1/2 - 2/3 - 1/3 Top in granite Container for GN1/6 pans Technical compartment on the left side Special voltage	

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