



FREEZERS

display freezer range





explore the world of refrigeration equipment

TABLE OF CONTENT

4	PLUG & PLAY REFRIGERATION EQUIPMENT
8	GREEN WAVE R290 PRODUCT LINE
12	HYDROLOOP SYSTEM
18	FREEZER RANGE
20	ERIDA ERIDA ERIDA SLIM
28	ORION
36	DELTA
42	HELLA
48	LEDA LEDA LEDA COMPACT
56	LUNA
62	SERVE-OVER FREEZERS VEGA QB FREEZER DIONA S FREEZER DIONA QB FREEZER
74	ACCESSORIES
76	OPTIONS
76	ICON LEGEND
78	CONTACTS

PLUG & PLAY REFRIGERATION EQUIPMENT

simple and easy refrigeration for your store

Plug-in refrigeration equipment is designed so that every unit has its own refrigeration cycle. All components, including compressor, condenser, thermoregulation valve and evaporator are fitted inside the cabinet thus creating lots of advantages. The heat of condensation can be released into the surrounding environment or can be carried outside by a Hydroloop system (see p. 12).





PLUG & PLAY REFRIGERATION EQUIPMENT

THE LINE HAS THE FOLLOWING CHARACTERISTICS:

| Energy efficiency

Plug & Play equipment is fitted with effective hermetic compressors excellently operating in various temperatures.

| Environmental friendliness

Up to 80% less refrigerant compared to remote systems is required and its leakage percent is minimum (0-4%), thus making the system 'green' and also maintenance cost-effective.

| Cost-effectiveness

The need for special refrigeration room and long copper pipelines is eliminated, guaranteeing up to 70% cheaper system installation and ensuring easy care.

| Flexibility

Equipment can be easily relocated, new equipment can be added at any time without closing the store.

| Maximum food safety

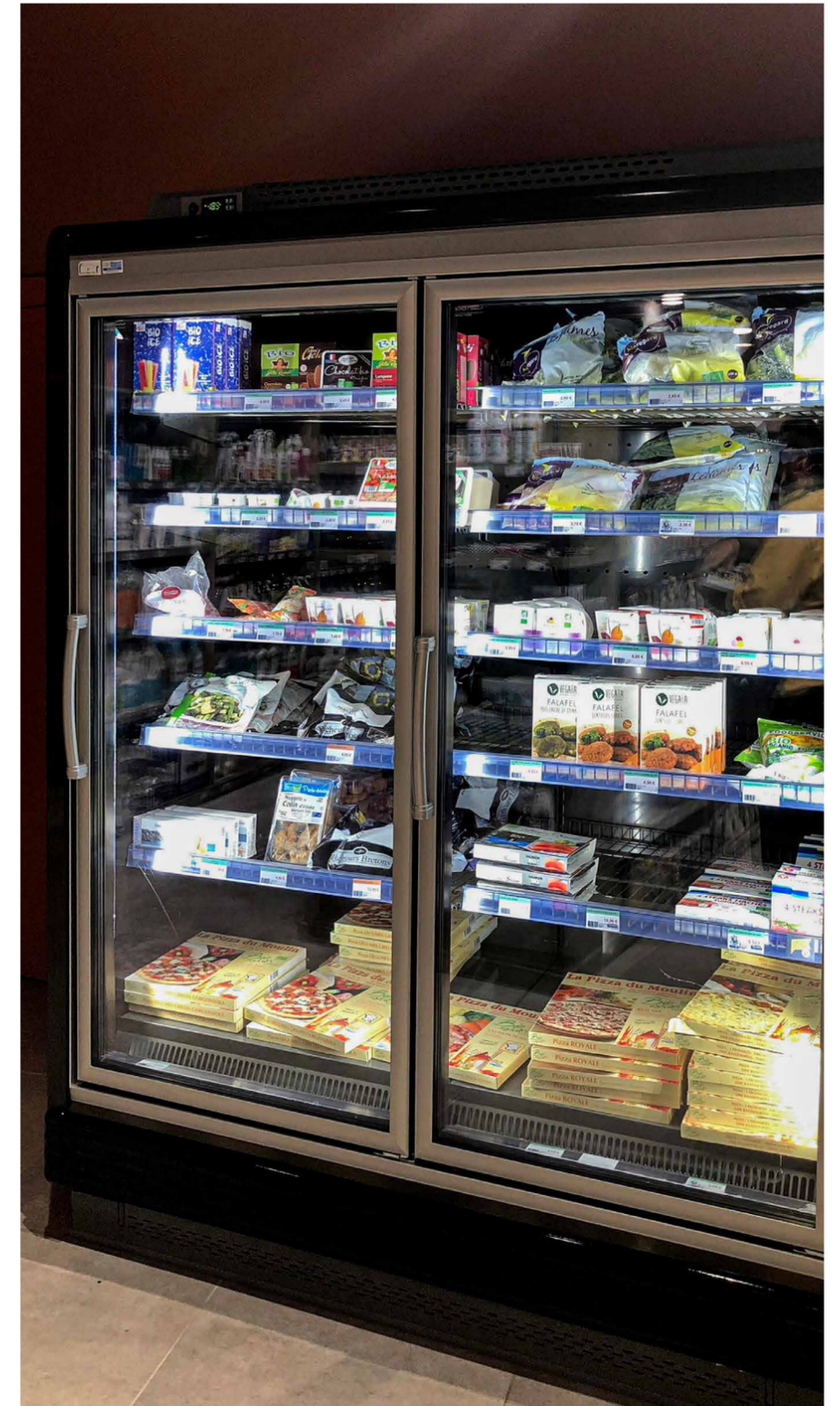
Every refrigerator operates as a separate unit, therefore failure in one piece of equipment does not affect the others, and potential loss of products is minimised.

| Quicker and cheaper installation

All refrigeration components are factory integrated, no need for welding on site.

| Convenient repairs and component replacement

Easy access to all the components of the refrigeration equipment.



GREEN WAVE R290 PRODUCT LINE

future-proof refrigeration solution

We have developed a range of stand-alone products, based on natural refrigerant propane R290. Each display case runs off its own propane system. R290 is the future-proof refrigerant - both green and featuring excellent thermodynamic properties. This technology enables stores to reduce energy consumption and limit their environmental impact.





GREEN WAVE R290 - PLUG-IN RANGE

Green Wave R290 – is the line of advanced plug-in products using environmentally-friendly propane gas R290 as the refrigerant.

BENEFITS:

| Environmentally-friendly

Natural environmentally-friendly refrigerant with the global warming potential (GWP) = 3.

| Lower investment costs

No need for special room for a compressor unit, thus saving the shop area.

| Lower electricity consumption costs

This type of equipment operates under low pressure and is up to 30% more energy efficient than HFC operated.

| Lower installation costs

Everything is mounted in the factory, thus eliminating the need for specialists.

| Simpler and cheaper technical maintenance and service

R290 CHARACTERISTICS:

- | Naturally occurring hydrocarbon
- | GWP = 3, ODP = 0
- | Readily available and affordable
- | EPA-approved in commercial refrigeration applications
- | High-efficiency, high performance, reliable
- | Safe to use when proper protocols are followed



HYDROLOOP SYSTEM

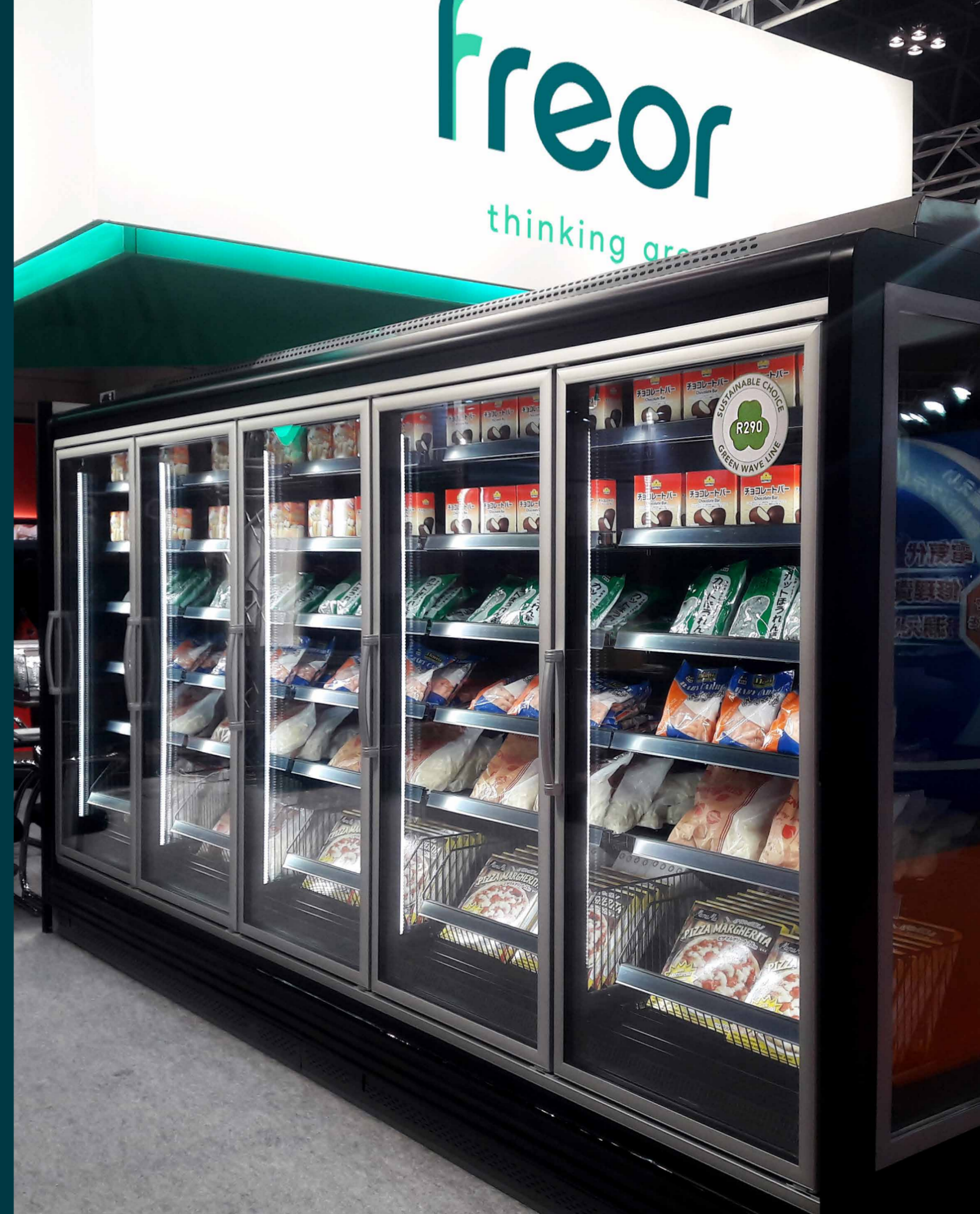
economical option for refrigeration at your store

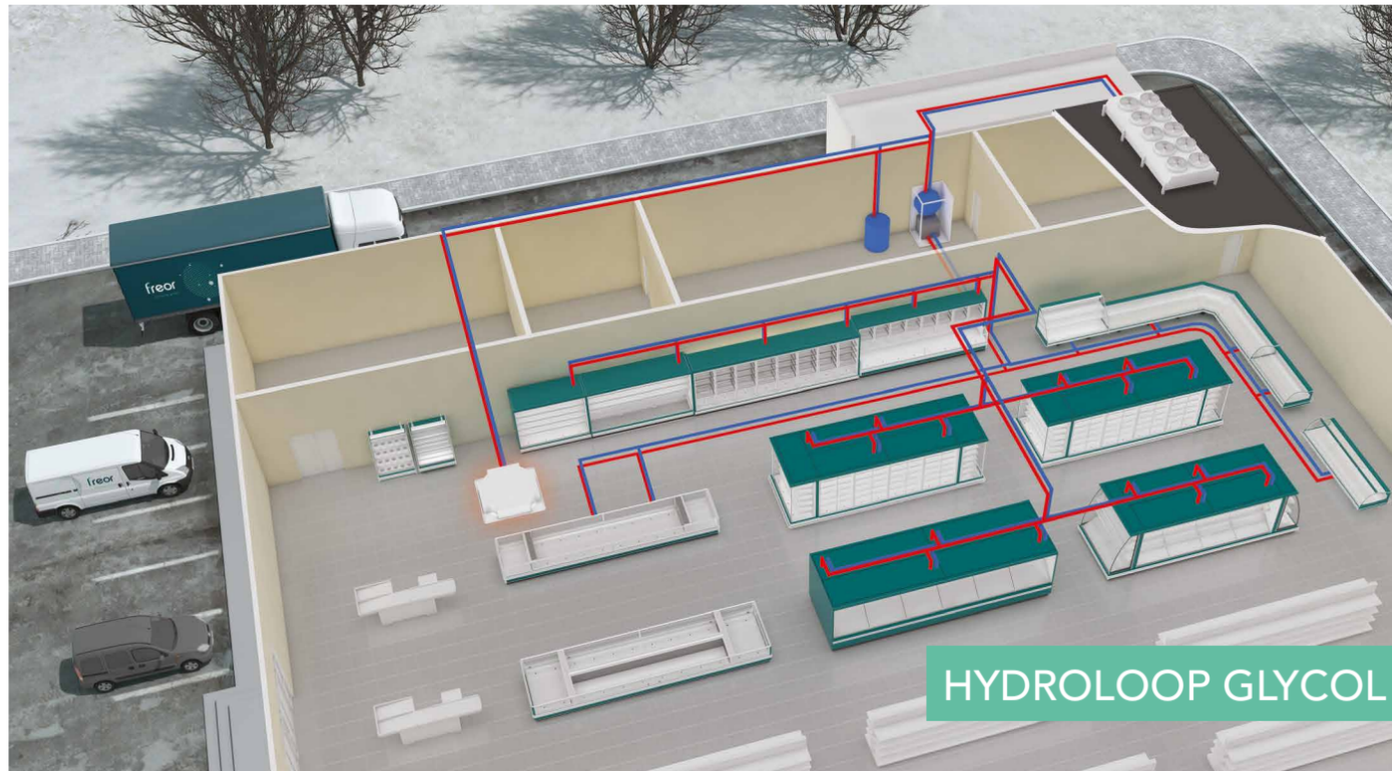
Hydroloop is fully integrated refrigeration technology which eliminates the need for complicated refrigeration systems and extremely simplifies system mounting works.

Hydroloop system connects the plug-in refrigeration equipment to a closed cycle water-cooled loop, in which excess condensation heat is removed through simple piping to the exterior of a building.

Environmentally-friendly propylene glycol solution is used for heat removal. Water pump ensures glycol circulation and outdoor dry cooler is used to carry out the residual heat.

This innovative system guarantees high efficiency, faster shop installation, saves space, gives freedom of equipment relocation, uses small quantities of refrigerant and is simple to look after.





HYDROLOOP HYBRID SYSTEM

This solution allows combining two different heat removal systems with the possibility to switch over the regimes, which guarantees easy use of excess heat for shop needs. Heat is either emitted directly into the shop via air condenser mounted in the equipment (in winter) or removed from the shop via glycol line to the outside (in summer). It allows heating of the shop when needed.

BENEFITS:

- | Direct warm air supply to the shop in winter
- | Easy to install
- | Easy to integrate with various heating systems
- | Hydroloop system can be connected after installation of the refrigerators
- | Reliable operation – in case of fault in water circulation, heat is removed via air condenser on the top of the equipment

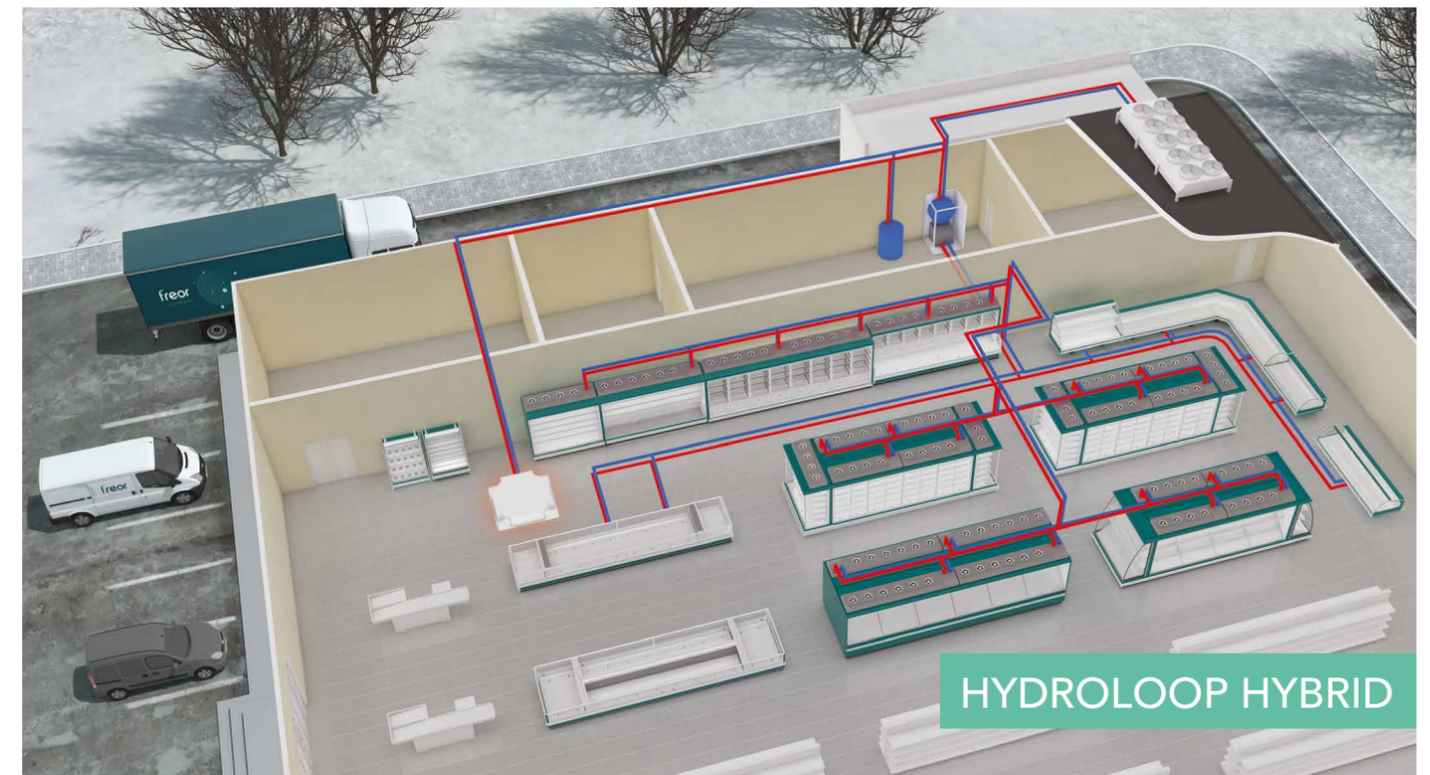


HYDROLOOP GLYCOL SYSTEM

This environmentally-sustainable solution allows removal of heat from the shop through environmentally-friendly glycol line in summer and additional use of the heat for warming up the shop and water in winter. Decentralised operation of refrigeration equipment allows avoiding losses which could be caused by interruption in central refrigeration system. Your chosen heating system can be additionally installed according to your needs.

BENEFITS:

- | No heat discharge into the shop
- | Very small quantity of refrigerant
- | Easy installation – saving costs
- | No additional room height is needed to secure air flow
- | Emitted heat can be used for shop heating
- | Easy to integrate with various heating systems





ADVANTAGES OF THE HYDROLOOP SYSTEM

ENERGY EFFICIENCY

- | Energy-efficient compressors (up to 25 % energy saving)
- | Discharged condensation heat can be used to warm up the shop

ENVIRONMENTAL FRIENDLINESS

- | Up to 80% smaller quantity of refrigerant
- | Refrigerant leakage only 0–5% (for remote – 10–15 %)
- | Environmentally-friendly glycol solution is used
- | Natural refrigerant propane R290 available

BETTER FLEXIBILITY

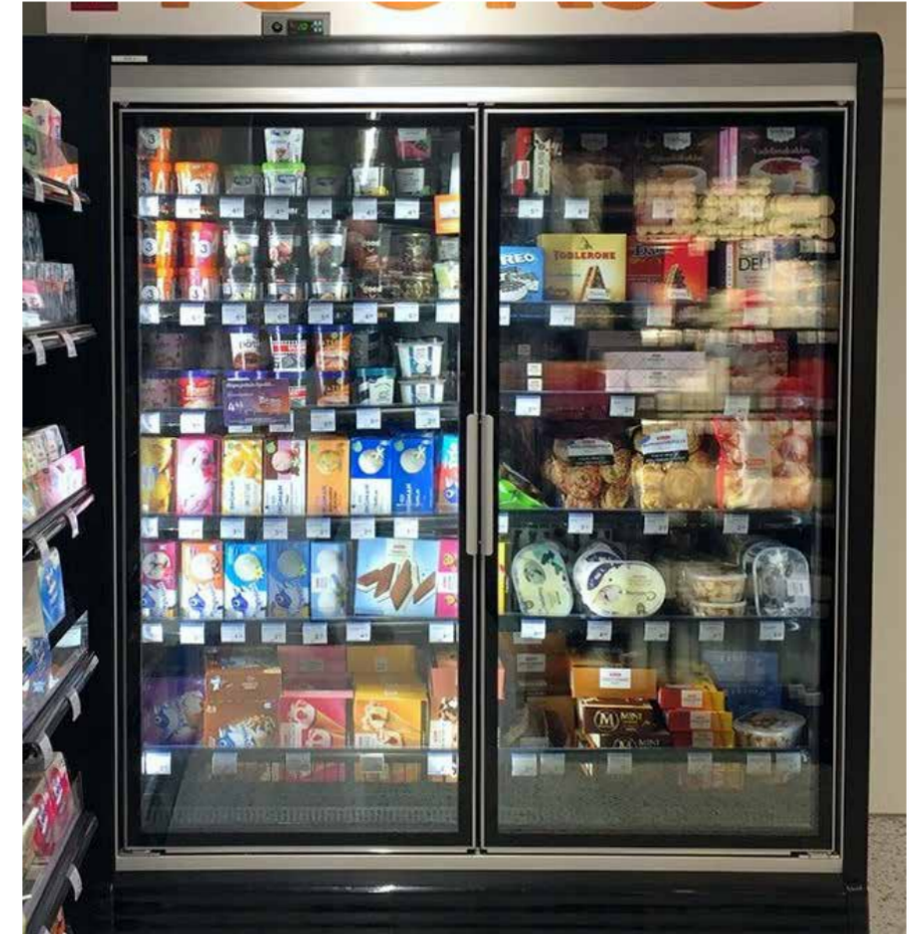
- | Location of the equipment can be easily changed in the shop

LOWER INVESTMENTS INTO SHOP INSTALLATION

- | No need for complex and costly central refrigeration system
- | Equipment is factory fitted with all necessary refrigeration components and pipes for easy system connection
- | Cheaper installation (no need for copper pipelines and specialised experts)
- | Saving shop area

COST-EFFECTIVE MAINTENANCE

- | Easy replacement of components or unit of equipment without stopping the whole system
- | Lower need for maintenance
- | Every refrigerator operates as a separate unit, potential loss of products in case of a unit failure is minimised



FREEZER RANGE

to increase the sales of products

FREOR offers various commercial freezer models for frozen products self-service which allows retailers to choose the display options most suited to their requirements. Our freezer range features upright glass door freezers, freezer islands, and negative temperature serve-overs. Most models are available with R290 propane as a natural refrigerant.





ERIDA
to maximize the sales of displayed frozen goods



ERIDA

This low temperature multideck freezer cabinet ensures the preservation of frozen foods at temperatures of 18 to -20 °C, and -22 to -24 °C. The temperature is evenly distributed throughout all the inner spaces between the shelves. Large-sized glass panels provide an outstandingly clear view of the products even from a distance. Anti-condensation foil on the internal pane reliably prevents any fogging after opening. It is a convenient and cost-effective solution for any type of store. Multiplexible with other cabinets.

OPTIONS:

- | Doors LED lighting
- | Stainless steel bumper / protection rails
- | Endwall alternatives (panoramic; solid)
- | Hot gas defrost (in use with R290)

KEY BENEFITS:

- | Alternative depths and heights
- | Front bumper
- | Multiplexible device
- | Glass doors
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Bimetallic thermometer with holder
- | Defrost heater
- | Polyurethane thermal insulation CFC free

MM	1560	2340	3120	3900
°C	N/A			



	R448A	R450A	CO ₂	R290
PLUG-IN	✓			✓
REMOTE	✓	✓	✓	
HYDROLOOP	✓			✓



ERIDA SLIM

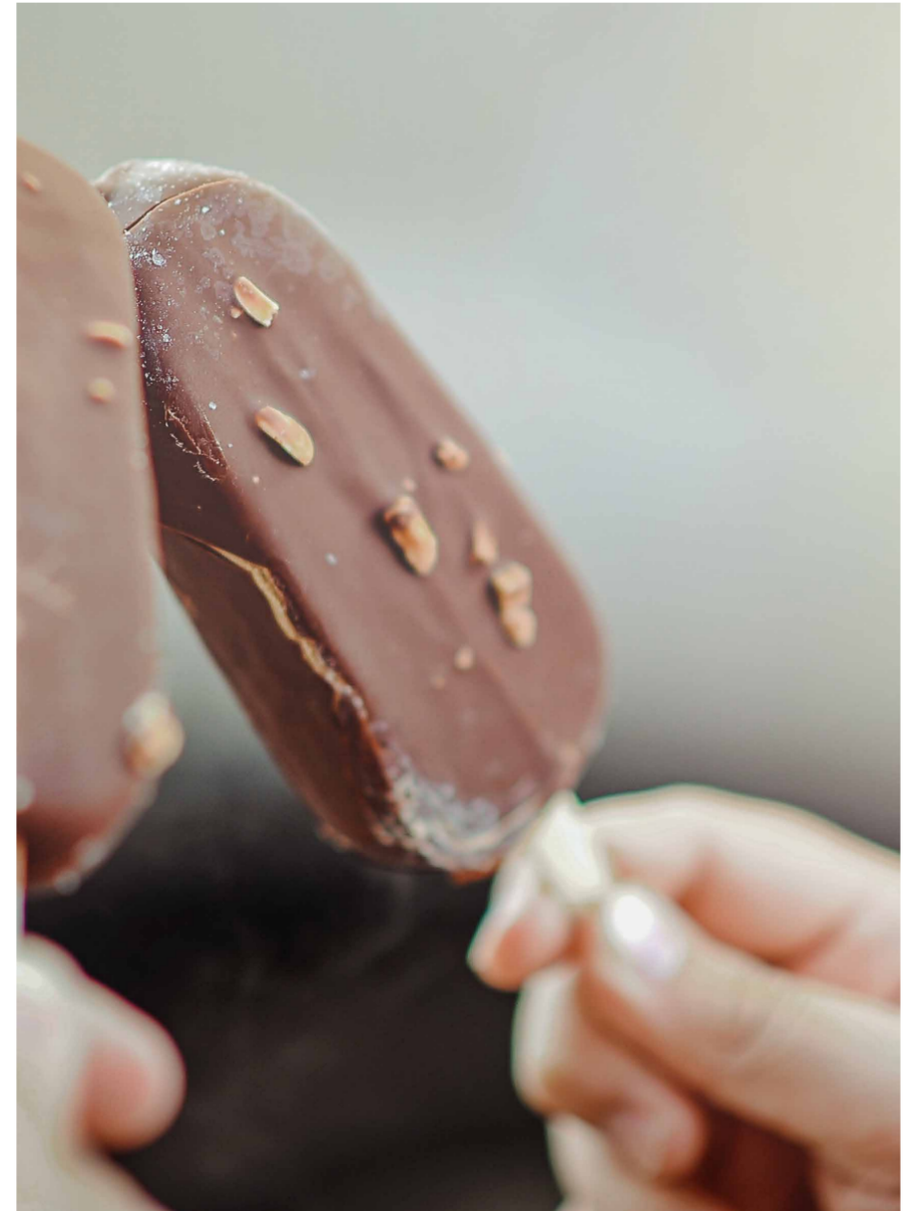
With its small footprint, vertical freezer Erida Slim was designed to meet the needs for narrow exposition depth in small stores, mini markets and convenience stores. It fits into any store architecture and is a perfect solution for the sales of various frozen foods. Product features reduced energy consumption and elegant design which enhances the displayed products. Erida Slim can be multiplexed to obtain lines of various lengths.

OPTIONS:

- | Doors LED lighting
- | Stainless steel bumper / protection rails
- | Endwall alternatives (panoramic; solid)
- | Hot gas defrost (in use with R290)

KEY BENEFITS:

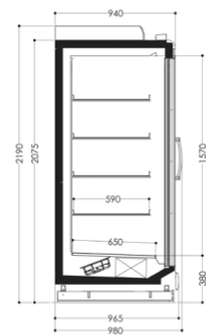
- | Optimized dimensions to fit in any store layout
- | Alternative depths and heights
- | Front bumper
- | Multiplexible device
- | Glass doors
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Bimetallic thermometer with holder
- | Defrost heater
- | Polyurethane thermal insulation CFC free



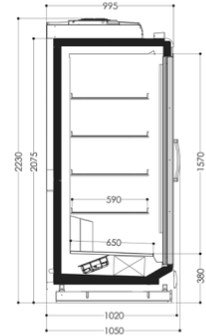
mm	1560	2340	3120	3900
h	N/A			

	R448A	R450A	CO ₂	R290
PLUG-IN	✓			✓
REMOTE	✓	✓	✓	
HYDROLOOP	✓			✓

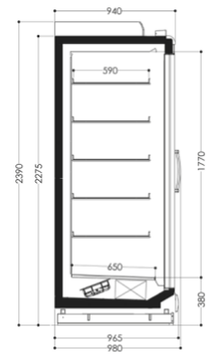
Model	Length without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m ²)	Volume (m ³)	Rated voltage (V)
Erida L / Erida L plug-in	1560 2340 3120 3900	-18...-20 °C / -22...-24 °C	4.68 7.02 9.36 11.70	1.59 2.39 3.18 3.98	400
Erida H / Erida H plug-in	1560 2340 3120 3900	-18...-20 °C / -22...-24 °C	5.60 8.40 11.20 14.00	1.79 2.69 3.59 4.49	400
Erida Slim H plug-in	1560 2340 3120 3900	-18...-20 °C / -22...-24 °C	4.01 6.02 8.02 10.03	1.33 1.99 2.65 3.31	400



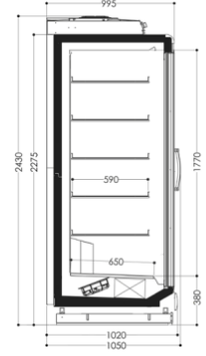
Erida L



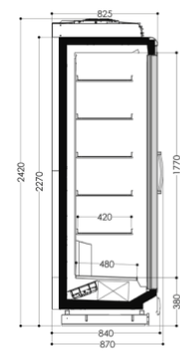
Erida L plug-in



Erida H



Erida H plug-in



Erida Slim H plug-in





ORION
modular plug-in solution for exclusive display

ORION ISLAND R290

The new semi vertical Orion Freezer Island is a plug-in medium-height freezer cabinet display solution, using R290 as a refrigerant, which ensures perfect cooling performance. With its low global warming potential of 3, it is also climate-friendly and legislation-compliant.

Orion Island offers 3 to 4 levels for frozen food display, thus significantly increasing presentation area and optimizing the utilization of floor space, compared to chest freezers. The medium height of the cabinet island guarantees excellent product visibility. Ergonomically optimized design makes products easy to reach, thus contributing to the improved customer shopping experience.

All refrigeration components are factory integrated; therefore, it is possible to install the freezer island in an operating store any time, without the need to close it or change an existing refrigeration system.



ADVANTAGES OF THE PLUG & PLAY ORION ISLAND R290:

| Easy and quick installation at the store. The island is made up of ready-to-connect cooling cabinet segments and a joint condensing unit, prepared for mounting on a pre-assembly cabinets. This equipment requires only electricity.

| Flexibility. Possibility to install an island of various configurations in an operating shop.

| Greater performance. The glycol coolant loop in the island helps to lower the refrigerant temperature in the cooling circuit, which results in lower compressor load, increased cooling power and better energy efficiency.

| Ecology. Eco-friendly refrigerant R290 and glycol, used in order to prevent the freezing of the pipes, are harmless to nature.

| High capacity for merchandise placing. The optimal layout of the components involved in the refrigeration cycle guarantees high capacity for merchandise placement.

| Cost saving. Both the R290 propane and the glycol solution are readily available materials with excellent thermodynamic properties to ensure good energy efficiency.



ORION ISLAND

AUTONOMOUS PLUG-IN FREEZER ISLAND

EASY REACH OF PRODUCTS FOR BEST USER EXPERIENCE

LARGE SPACE FOR PRODUCT PLACEMENT

ALL-GLASS DOORS FOR AN UNHINDERED VIEW OF PRODUCTS

MULTIPLEXABLE MODULAR SOLUTION



SIMPLE LOADING BECAUSE OF MEDIUM-HEIGHT

GREAT PRODUCT VISIBILITY ON ALL DISPLAY LEVELS

ENVIRONMENTALLY FRIENDLY REFRIGERANT R290

FLEXIBLE POSITIONING IN THE STORE

EASY AND QUICK INSTALLATION AT THE STORE

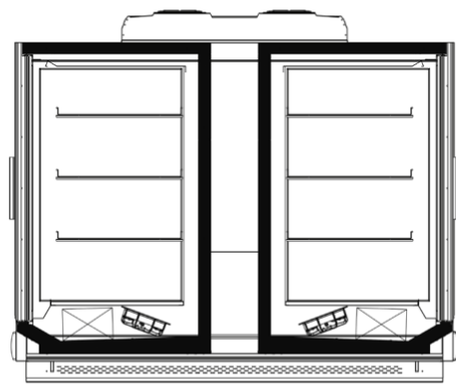
INNOVATIVE, FUNCTIONAL, SPACIOUS, AND GREEN!

Orion Freezer Island – a brand new plug-in solution of negative temperature semi vertical cabinets, ideal for accentuating display of frozen foods.

Model	Length without endcase* (mm)	Depth of bottom deck* (mm)	Endcase length* (mm)	Height** (mm)
Orion Island plug-in	2500 3750	650	2000	1660

* for exact dimensions please contact our Sales Department as we are under development of the whole range of different lengths.

** without condensing unit.



Orion Island plug-in





DELTA
convenient product display at two levels



DELTA

This combi vertical freezer combines the advantages of both, a chest freezer and a freezer cabinet. Delta is designed for the display of ice-creams and frozen produce. It has a large loading capacity, wide display, non heated triple-glazed doors with ergonomic handles, which feature high thermal insulation and is an energy efficient solution. Glass lids on the chest results in an extra energy saving. Delta is a powerful sales tool for any layout supermarket. Multiplexible with other cabinets.

OPTIONS:

- | LED lighting for chest freezer part
- | Stainless steel bumper / protection rails
- | Push or slide glass lids

KEY BENEFITS:

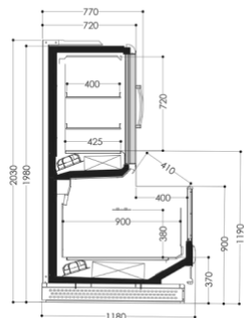
- | Alternative depths and heights
- | Front bumper
- | Multiplexable device
- | LED lighting for freezer cabinet
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Bimetallic thermometer with holder
- | Energy-saving electronically commutated fans
- | Defrost heater
- | Polyurethane thermal insulation CFC free



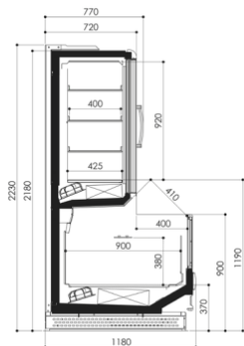
MM	1880	2500	3750	
°C	N/A			

	R448A	R450A	CO ₂	R290
PLUG-IN	✓			✓
REMOTE	✓	✓	✓	
HYDROLOOP	✓			✓

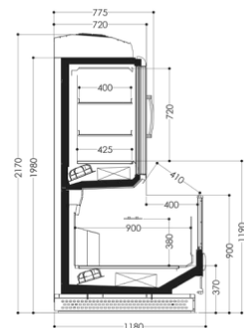
Model	Lenght without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m ²)	Volume (m ³)	Rated voltage (V)
Delta L / Delta L plug-in	1880 2500 3750	-18...-22 °C	3.92 5.00 7.49	1.59 2.12 3.19	400
Delta H / Delta H plug-in	1880 2500 3750	-18...-22 °C	4.66 6.49 9.32	1.47 1.94 2.91	400



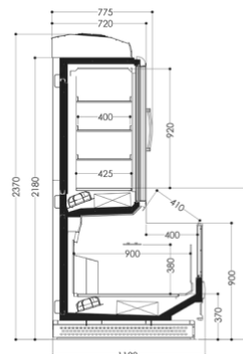
Delta L



Delta H



Delta L plug-in



Delta H plug-in





HELLA
maximum product volume with minimum footprint



HELLA

This wide dual-compartment freezer island is ideal for displaying pre-packed frozen foods and ice creams. Stylish design with high panoramic glass provides maximum visibility of the merchandise. Available with push or sliding glass lids for reduced energy consumption. Cases can be multiplexed to obtain islands of various lengths. A combination with end units draws the customer's eye along the whole display. Superstructures with one or two rows of shelves with integrated lighting are available – the perfect solution for optimizing the sales area.

OPTIONS:

- | Interior LED lighting
- | Stainless steel bumper / protection rails
- | Curved or plane glass lids
- | Push or slide glass lids
- | The superstructure of 1 or 2 shelves and lighting

KEY BENEFITS:

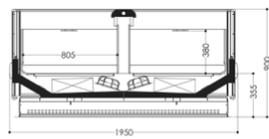
- | Sturdy construction suitable for huge loads
- | Front bumper
- | Multiplexible device
- | Protection against glass fogging
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Bimetallic thermometer with holder
- | Energy-saving electronically commutated fans
- | Defrost heater
- | Polyurethane thermal insulation CFC free

mm	1880	2500	3750		
°C	N/A				

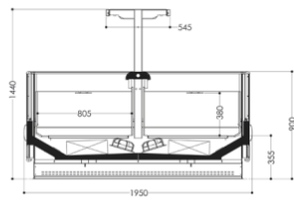


	R448A	R450A	CO ₂	R290
PLUG-IN				✓
REMOTE	✓	✓	✓	
HYDROLOOP				✓

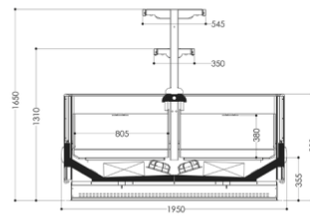
Model	Length without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m ²)	Volume (m ³)	Rated voltage (V)
Hella	1880	-18...-20 °C / -22...-24 °C	3.00	1.20	400
	2500		3.99	1.60	
	3750		5.99	2.40	



Hella



Hella SS1



Hella SS2



LEDA
ideal fit for smaller store layout



LEDA

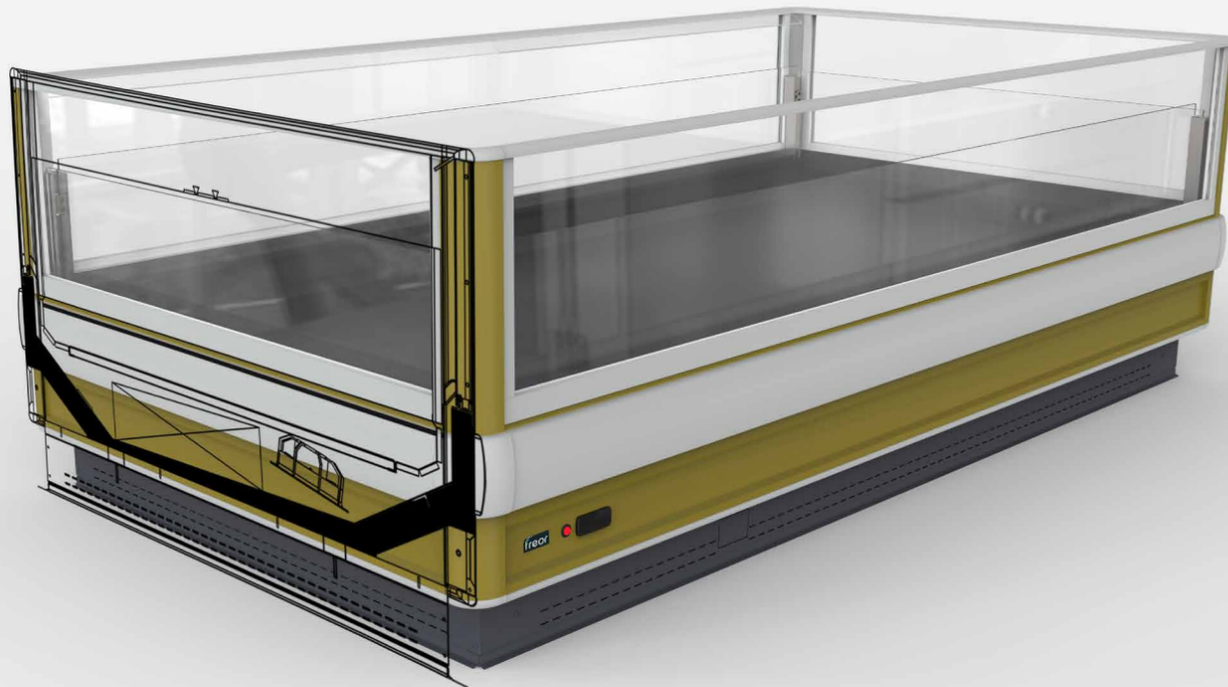
Refrigerated island for the preservation and display of packed ice-creams and frozen products. Perfect for furnishing small and medium-size sales areas. Leda has the flexibility to be used as a single unit or to be grouped together to form lines. Endcases can be used to display special promotions to help enhance merchandising. Available with a push or sliding glass lids for reduced energy consumption. Possibility to install superstructures with one or two rows of shelves – it provides an excellent view over merchandise and optimizes sales area at the same time.

OPTIONS:

- | Interior LED lighting
- | Stainless steel bumper / protection rails
- | Curved or plane glass lids
- | Push or slide glass lids
- | The superstructure of 1 or 2 shelves and lighting

KEY BENEFITS:

- | Sturdy construction suitable for huge loads
- | Front bumper
- | Multiplexible device
- | Protection against glass fogging
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Bimetallic thermometer with holder
- | Energy-saving electronically commutated fans
- | Defrost heater
- | Polyurethane thermal insulation CFC free



MM	1880	2500	3750		
°C	N/A				

	R448A	R450A	CO ₂	R290
PLUG-IN				✓
REMOTE	✓	✓	✓	
HYDROLOOP				✓

LEDA R290

Leda plug-in R290 features a modular design, which allows combining individual units into the lines of various lengths. Product display area is surrounded by glass walls providing maximum product visibility. Leda plugin R290 has a built-in compressor, which allows individual refrigeration process with a very small amount of refrigerant required. The freezer can be connected to Hydroloop system to remove the excess heat via glycol line, ensuring perfect refrigeration performance with minimum energy consumption.



MM	2500	3750		
°C	N/A			

	R290
PLUG-IN	✓
REMOTE	
HYDROLOOP	✓

LEDA COMPACT R290

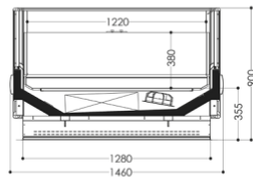
Leda Compact R290 is a reduced size yet spacious freezer island, specially designed for smaller shopping spaces. Optimized dimensions Leda Compact R290 operates with natural refrigerant propane in a semi plug-in mode, connected to a glycol-cooled system Hydroloop, and is an excellent green choice for stores with limited trade area. Thanks to panoramic glass walls of this freezer island, the frozen merchandise can be seen at a glance. With push glass lids for reduced energy consumption.



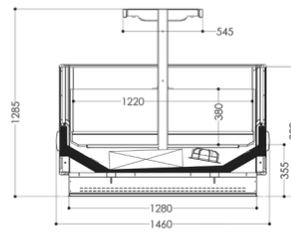
MM	2500	3750		
°C	N/A			

	R448A	R450A	CO ₂	R290
PLUG-IN				
REMOTE	✓	✓	✓	
HYDROLOOP				✓

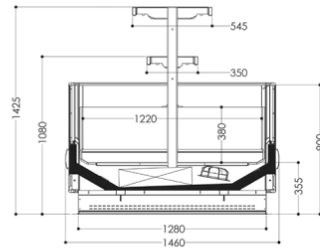
Model	Lenght without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m ²)	Volume (m ³)	Rated voltage (V)
Leda	1880 2500 3750	-18...-20 °C / -22...-24 °C	1.95 2.59 3.88	0.74 0.98 1.47	400
Leda R290	2500 3750	-18...-20 °C / -22...-24 °C	2.59 3.88	0.98 1.47	400
Leda Compact R290	2500 3750	-18...-20 °C / -22...-24 °C	1.84 2.76	0.70 1.05	400



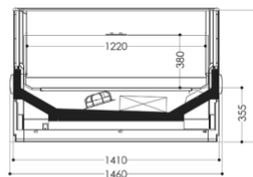
Leda



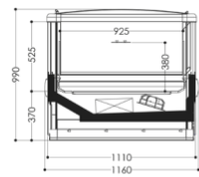
Leda SS1



Leda SS2



Leda R290



Leda Compact R290





LUNA
wall adjacent freezer island



LUNA

This low temperature display cabinet for frozen food and ice cream is available with panoramic or solid side walls. It is a promotion-oriented wall adjacent unit, but also available in back to back arrangements with end cases. Accurate technological solutions guarantee impeccable preservation of the products displayed. Luna offers high product volume with minimum footprint. Luna can be ordered as an open version for high sales turnover or with glass lids which result in energy saving.

OPTIONS:

- | Interior LED lighting
- | Stainless steel bumper / protection rails
- | Push or slide glass lids
- | Endwall alternatives (panoramic; solid)

KEY BENEFITS:

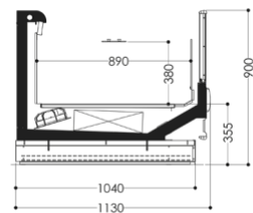
- | Sturdy construction suitable for huge loads
- | Front bumper
- | Multiplexible device
- | Protection against glass fogging
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Bimetallic thermometer with holder
- | Energy-saving electronically commutated fans
- | Defrost heater
- | Polyurethane thermal insulation CFC free

mm	1880	2200	2500	3750
°C	N/A			

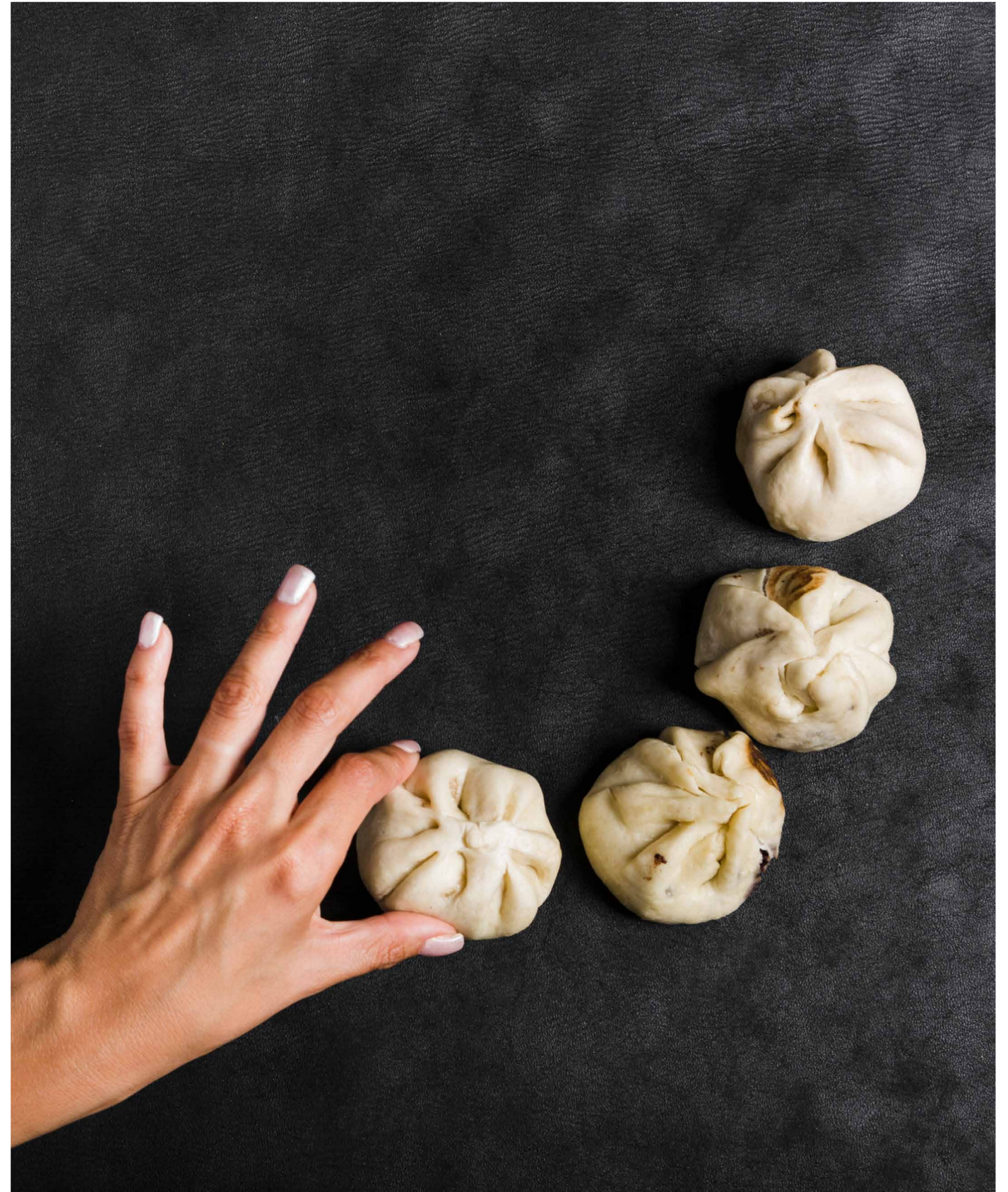


	R448A	R450A	CO ₂	R290
PLUG-IN				
REMOTE	✓	✓	✓	
HYDROLOOP				✓

Model	Lenght without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m ²)	Volume (m ³)	Rated voltage (V)
Luna	1880 2200 2500 3750	-18...-20 °C / -22...-24 °C	1.66 1.95 2.21 3.32	0.62 0.73 0.82 1.24	400



Luna





SERVE-OVER FREEZERS

frozen merchandise is shown at its very best

VEGA QB FREEZER



A cubic design serve-over counter for frozen meat, fish and packed products. Classic, simple lines and wide display surface makes it a great choice for any store format, be it a food market or supermarket. A multiplexible device looks unanimously when used with other Vega QB range counters. Stable and reliable performance guarantee the perfect preservation of frozen food products.

OPTIONS:

- | The LED lighting in high glass design
- | Low glass design for self-service
- | Sliding doors
- | Galvanized steel display surfaces (any color of RAL pallet)
- | Lift-up glass with gas springs
- | Tilt down glass

KEY BENEFITS:

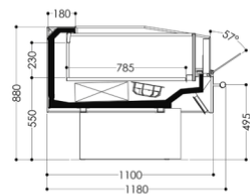
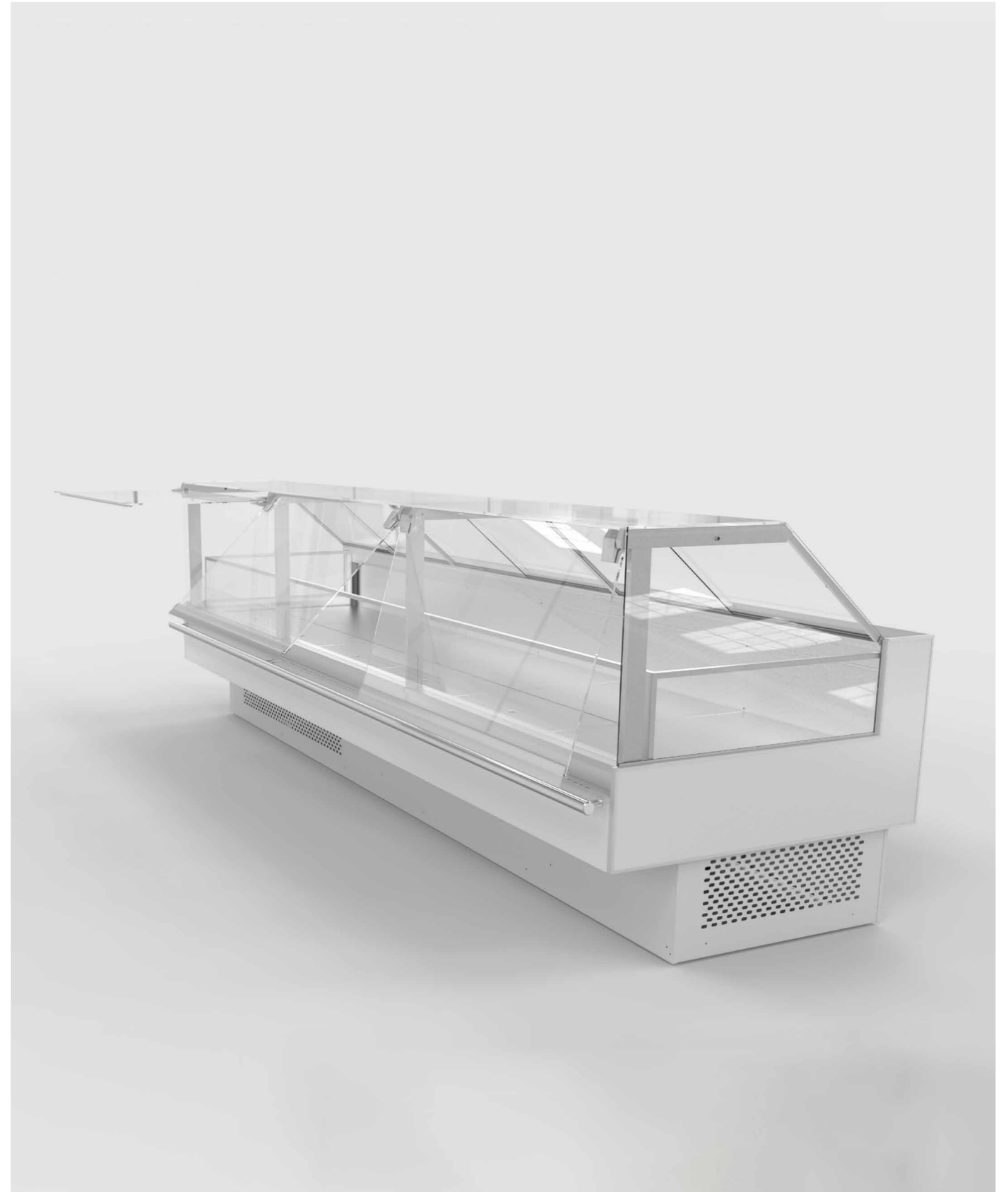
- | Wide display surface for optimal visibility
- | Sturdy stainless steel display surfaces
- | Stainless steel bumper
- | Strong tempered glass
- | Protection against glass fogging
- | Multiplexible device
- | Wide choice of colors for the exterior (RAL pallet)
- | Even allocation of cool air throughout the whole area
- | Energy-saving electronically commutated fans
- | Electronic control panel
- | Polyurethane thermal insulation CFC free



mm	2500	3750		
°	N/A			

	R448A	R450A	CO ₂	R290
PLUG-IN	✓			✓
REMOTE	✓	✓	✓	
HYDROLOOP	✓			✓

Model	Lenght without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m ²)	Volume (m ³)	Rated voltage (V)
Vega QB Freezer	2500 3750	-15...-18 °C L1	2.88 3.19	0.49 0.73	400



Vega QB Freezer



DIONA S FREEZER

This serve-over freezing counter with its smooth rounded glass ensures the perfect display of frozen food. Additional glass packets help keep products at the right temperature and ensure their preservation. High glass or low glass design – according to your needs. Diona S Freezer can be multiplexed to obtain lines of various lengths. Combined with other Diona S range serve-over counters, this freezer is an ideal solution for any type of store or food market.

OPTIONS:

- | The LED lighting in high glass design
- | Low glass design for self-service
- | Sliding doors
- | Galvanized steel or stainless-steel display surface
- | Stainless steel bumper
- | Defrost heater

KEY BENEFITS:

- | Sturdy stainless steel display surfaces
- | Strong tempered glass
- | Protection against glass fogging
- | Multiplexible device
- | Possibility to lift the bottom of the counter to clean and tidy it
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Even allocation of cool air throughout the whole area
- | Energy-saving electronically commutated fans
- | Electronic control panel
- | Polyurethane thermal insulation CFC free

mm	1250	1880	2500	3750
h	N/A			



	R448A	R450A	CO ₂	R290
PLUG-IN	✓			✓
REMOTE	✓	✓	✓	
HYDROLOOP	✓			✓

DIONA QB FREEZER

A cubic design commercial display freezer counter with additional glass packs, designed to store and sell frozen products. Great for frozen meat, fish and packed frozen products. Classic, simple lines and wide display surface makes it an ideal choice for any store format. Multiplexible device, looks unanimously when used with other Diona QB range counters. Stable and reliable performance guarantee the perfect preservation of your merchandise.

OPTIONS:

- | The LED lighting in high glass design
- | Low glass design for self-service
- | Sliding doors
- | Galvanized steel or stainless-steel display surface
- | Stainless steel bumper
- | Defrost heater

KEY BENEFITS:

- | Sturdy stainless steel display surfaces
- | Strong tempered glass
- | Protection against glass fogging
- | Multiplexible device
- | Possibility to lift the bottom of the counter to clean and tidy it
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Even allocation of cool air throughout the whole area
- | Energy-saving electronically commutated fans
- | Electronic control panel
- | Polyurethane thermal insulation CFC free

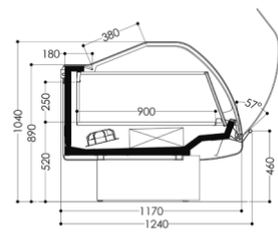
mm	1250	1880	2500	3750
°C	N/A			



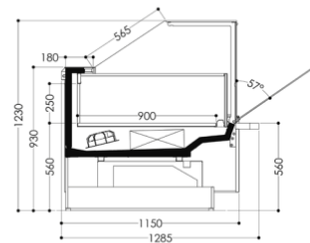
	R448A	R450A	CO ₂	R290
PLUG-IN	✓			✓
REMOTE	✓	✓	✓	
HYDROLOOP	✓			✓



Model	Lenght without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m ²)	Volume (m ³)	Rated voltage (V)
Diona S Freezer	1250	-18...-22 °C	1.19	0.31	400
	1880		1.79	0.43	
	2500		2.38	0.62	
	3750		3.56	0.93	
Diona QB Freezer	1250	-18...-22 °C	1.19	0.31	400
	1880		1.79	0.43	
	2500		2.38	0.62	
	3750		3.56	0.93	



Diona S Freezer

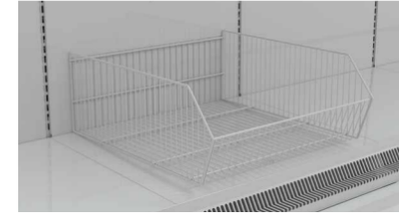


Diona QB Freezer

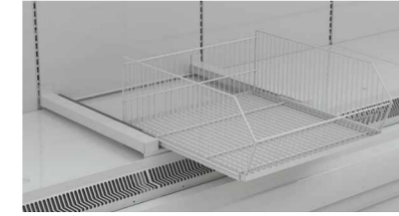


ACCESSORIES

to improve customers experience



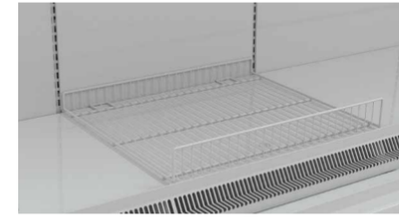
Wire bottom basket



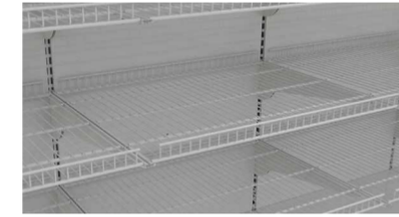
Wire bottom basket with rails



Wire bottom basket with dividers



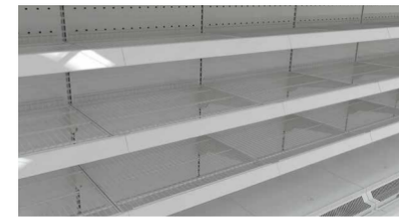
Wire bottom deck



Wire shelf



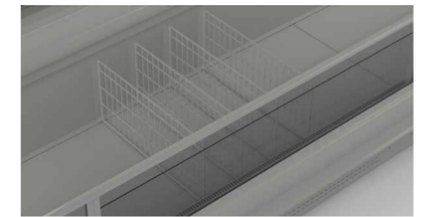
Wire shelf divider



Price holder



Superstructure with 1 or 2 shelves



Divider for freezer island



9 compartment divider for freezer island

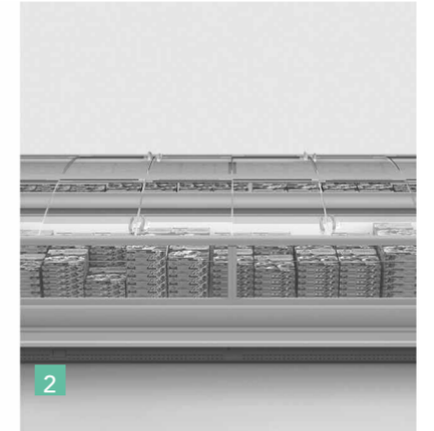
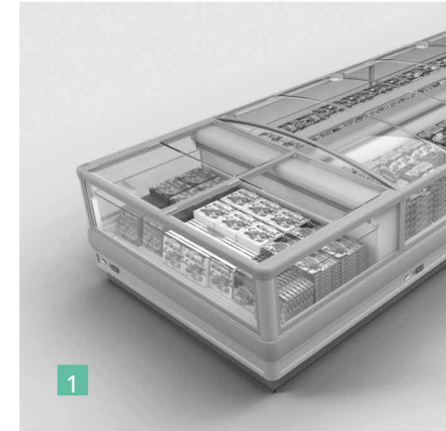


Adjustable bottom wire shelf for freezer island

OPTIONS
perfectly tailored to your needs

GLASS LID OPTIONS

- 1 | Sliding lids
- 2 | Push lids



ENDWALL OPTIONS

- 1 | Solid endwall
- 2 | Panoramic endwall



ICON LEGEND

 Static cooling	 Dynamic cooling	 LED lighting	 Energy saving fan	 Fresh meat	 Fresh fish	 Fresh fruit and vegetables	 Drinks
 Milk and dairy products	 Cheese	 Cakes and bakery	 Ready meals and salads	 Flowers	 Ice cream	 Frozen food	 Hot meals

CONTACTS

where you can find us

HEAD OFFICE

FREOR LT, UAB

Motoru St. 6,
LT-02190 Vilnius,
Lithuania
T: +370 5 2329188
E: info@freor.com

REPRESENTATIVE OFFICES

FREOR PL SPÓŁKA Z O.O.

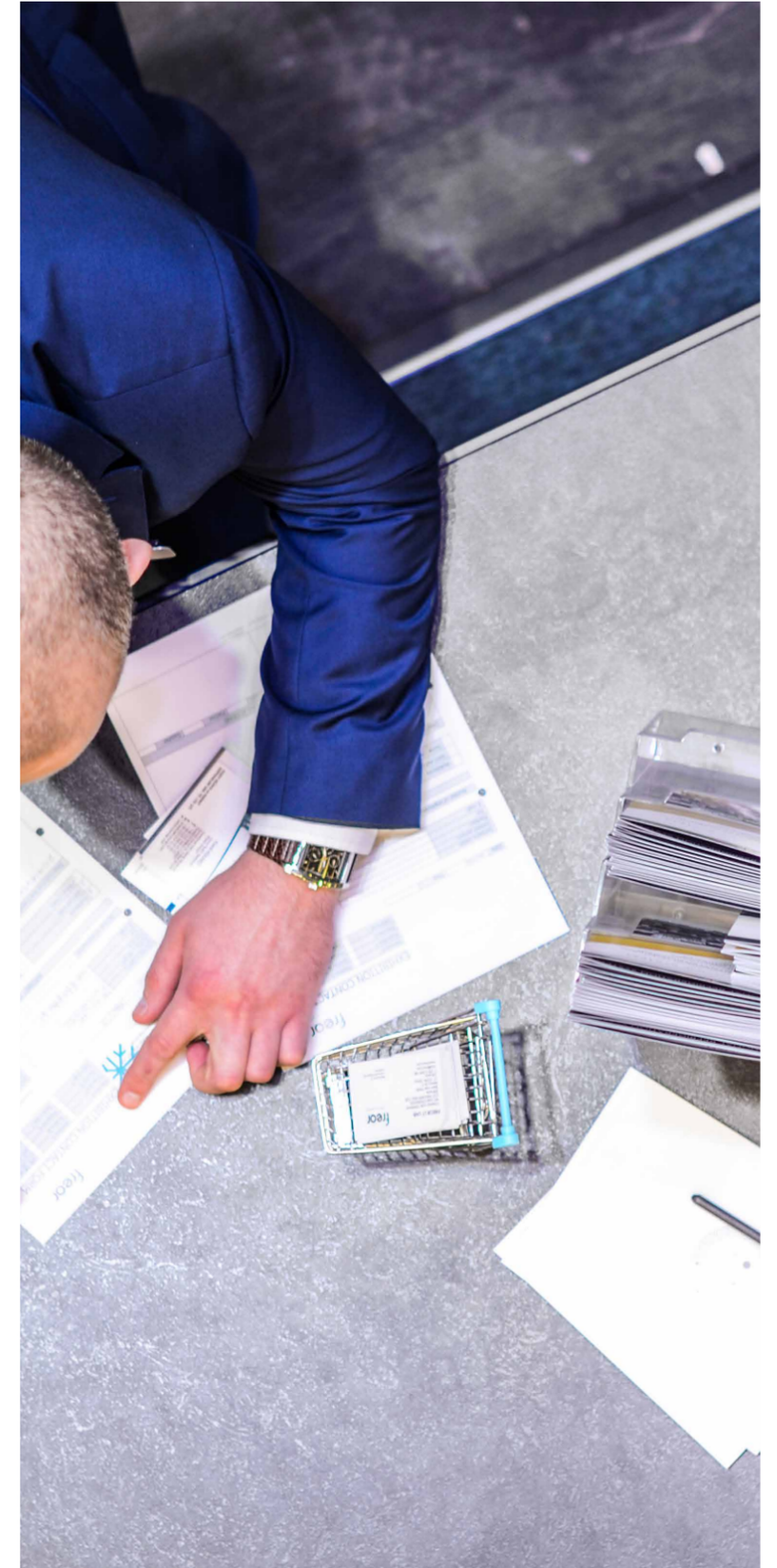
Targowisko 469,
32-015 Kłaj,
Poland
T: +48 12 307 22 74
E: freorpl@freor.com

FREOR REFRIGERATION, SOOO

Ul. Zadvorenskaja 8,
222666 Stolbtsy, Minsk Region,
Belarus
T: +375171772191
E: info@freor.by

FREOR RUS, OOO

Proezd Marshala Koneva, d. 28 E, of. 406,
214019 Smolensk, Smolensk Oblast,
Russia
T: +7 4812 686448
E: freor-ru@freor.com



FREEZERS

www.freor.com

Innovative food refrigeration solutions for every store



FREOR LT is not affiliated with Chemours or FREON.