

# MULTIDECKS & SEMI VERTICALS

*refrigeration cabinet range*





# TABLE OF CONTENT

*explore the world of refrigeration equipment*

6 PLUG & PLAY  
REFRIGERATION EQUIPMENT

10 GREEN WAVE R290  
PRODUCT LINE

14 HYDROLOOP SYSTEM

20 DUAL AIR CURTAIN  
TECHNOLOGY

24 MULTIDECK RANGE

26 JUPITER

JUPITER  
JUPITER F&V  
JUPITER ISLAND  
JUPITER LOW FRONT  
JUPITER BACK LOADER  
JUPITER ROLL-IN

48 JUPITER VISION

JUPITER VISION  
JUPITER VISION F&V  
JUPITER VISION F&V ROLLER

60 CALISTA

66 NEPTUN

72 MERCURY

MERCURY  
MERCURY FLOWER



80 SEMI VERTICAL RANGE

82 PLUTON SPACE

PLUTON SPACE  
PLUTON SPACE ISLAND R290  
PLUTON SPACE FLOWER  
PLUTON SPACE F&V

100 URANUS

URANUS  
URANUS FLOWER

108 ACCESSORIES

110 OPTIONS

112 ICON LEGEND

114 CONTACTS

# PLUG & PLAY REFRIGERATION EQUIPMENT

*simple and easy refrigeration for your store*

Plug-in refrigeration equipment is designed so that every cabinet 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 is released into the surrounding environment to heat up premises or can be carried outside by a Hydroloop system (see p. 14).



# 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

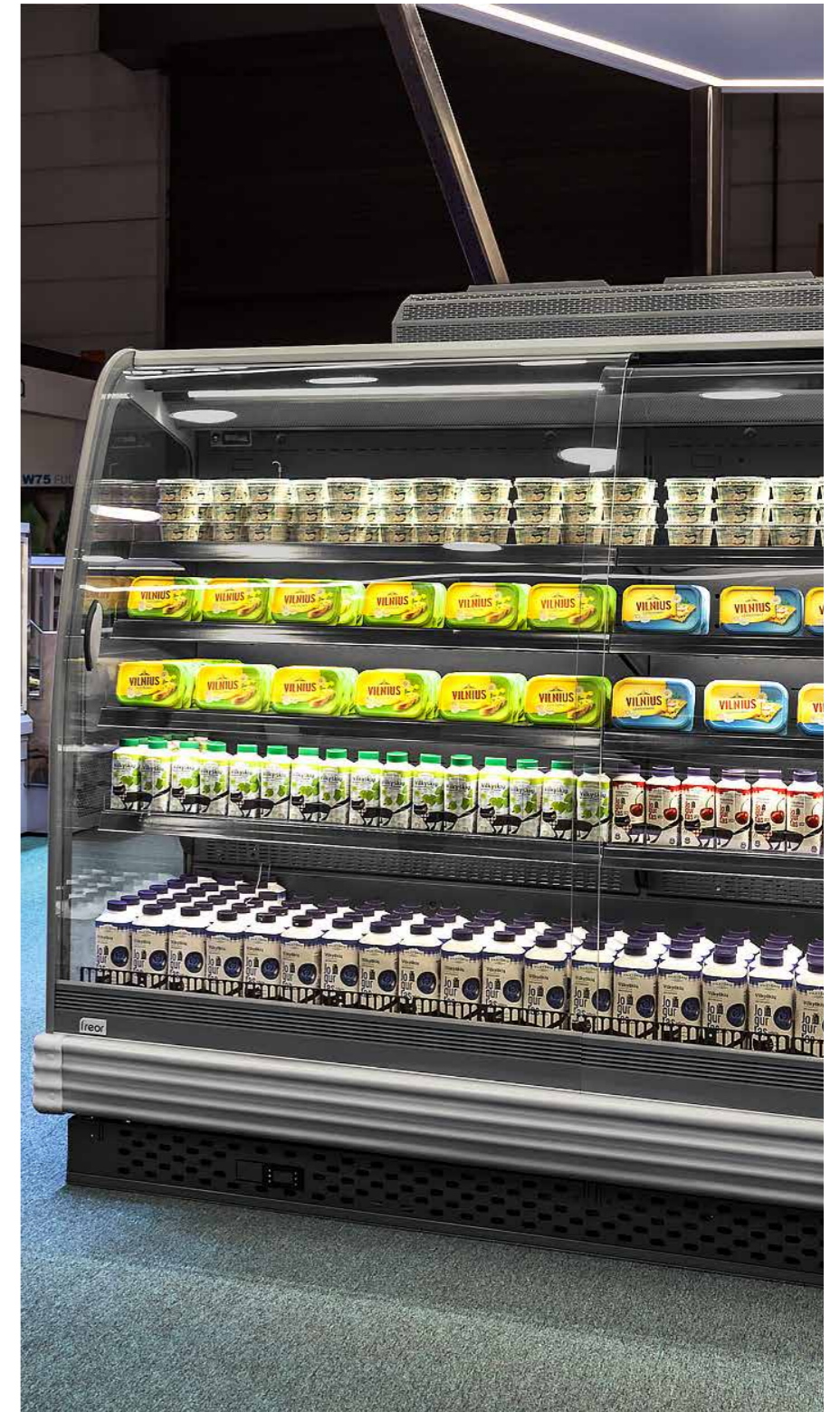
Every refrigerator operates as a separate unit, therefore failure in one piece of equipment does not affect the others, and potential loss of products is minimised.

### | Simple 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 cabinets, 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 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*

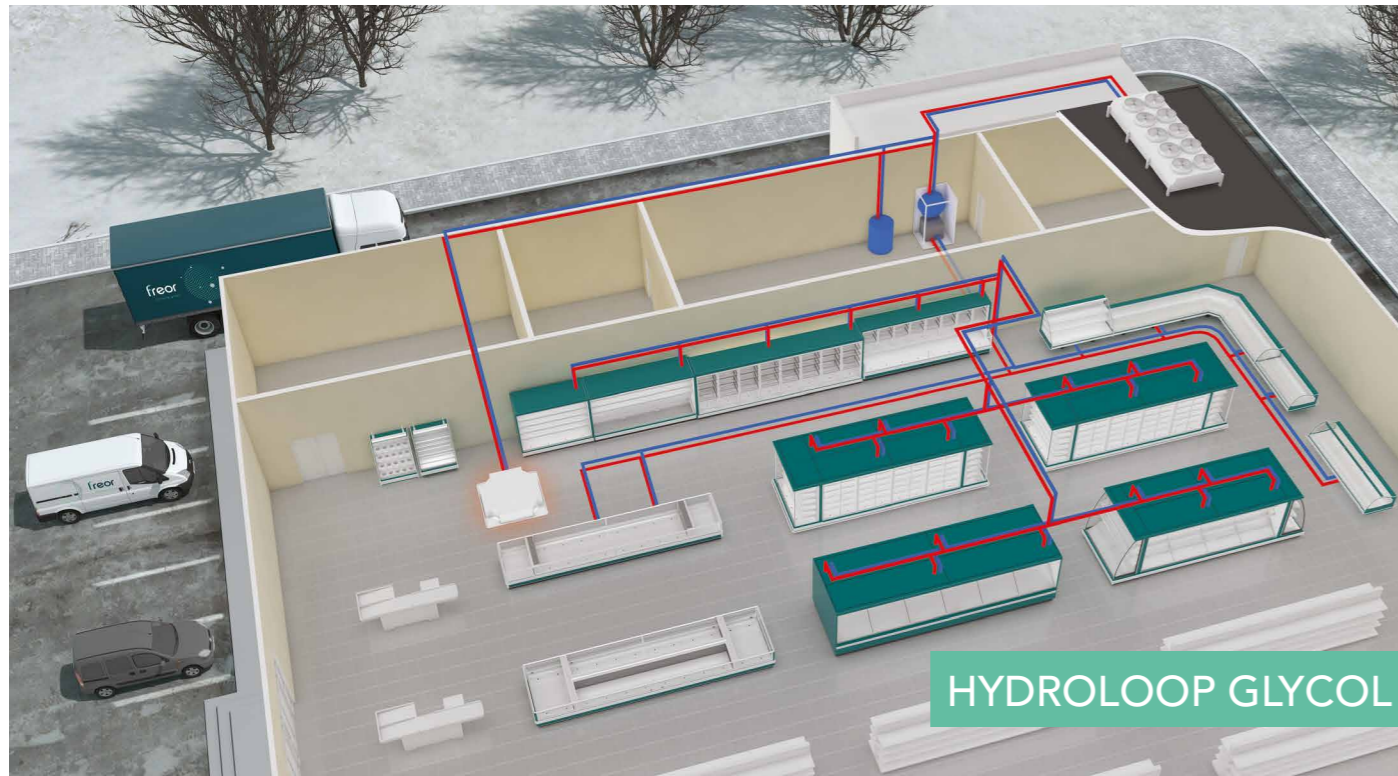
Hydroloop is fully integrated refrigeration technology which eliminates the need for complicated refrigeration systems and extremely simplifies system mounting works.

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.



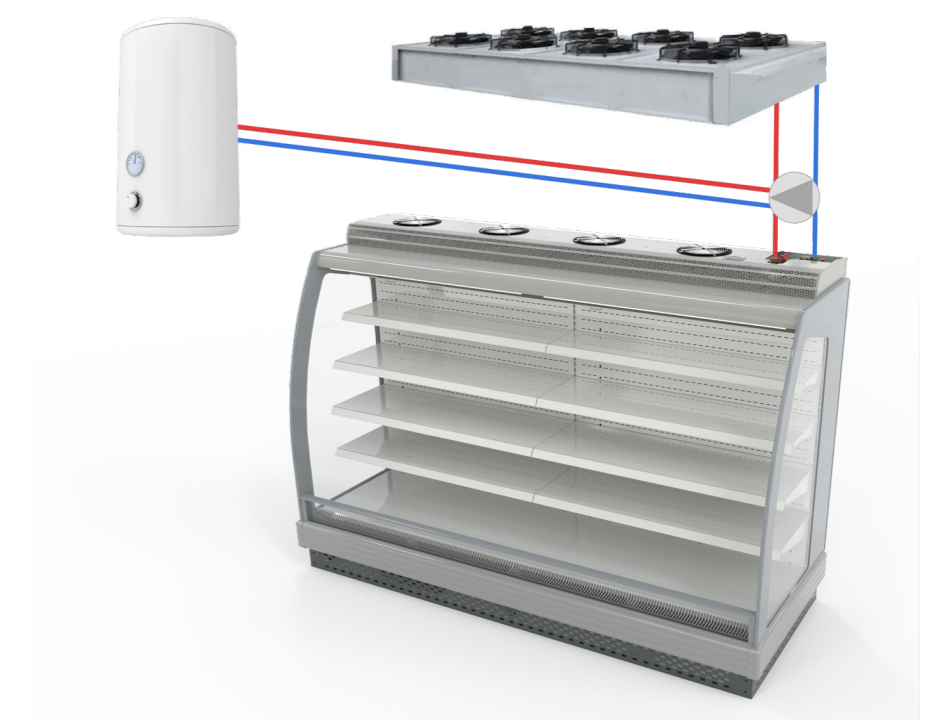


## HYDROLOOP HYBRID SYSTEM

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 (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

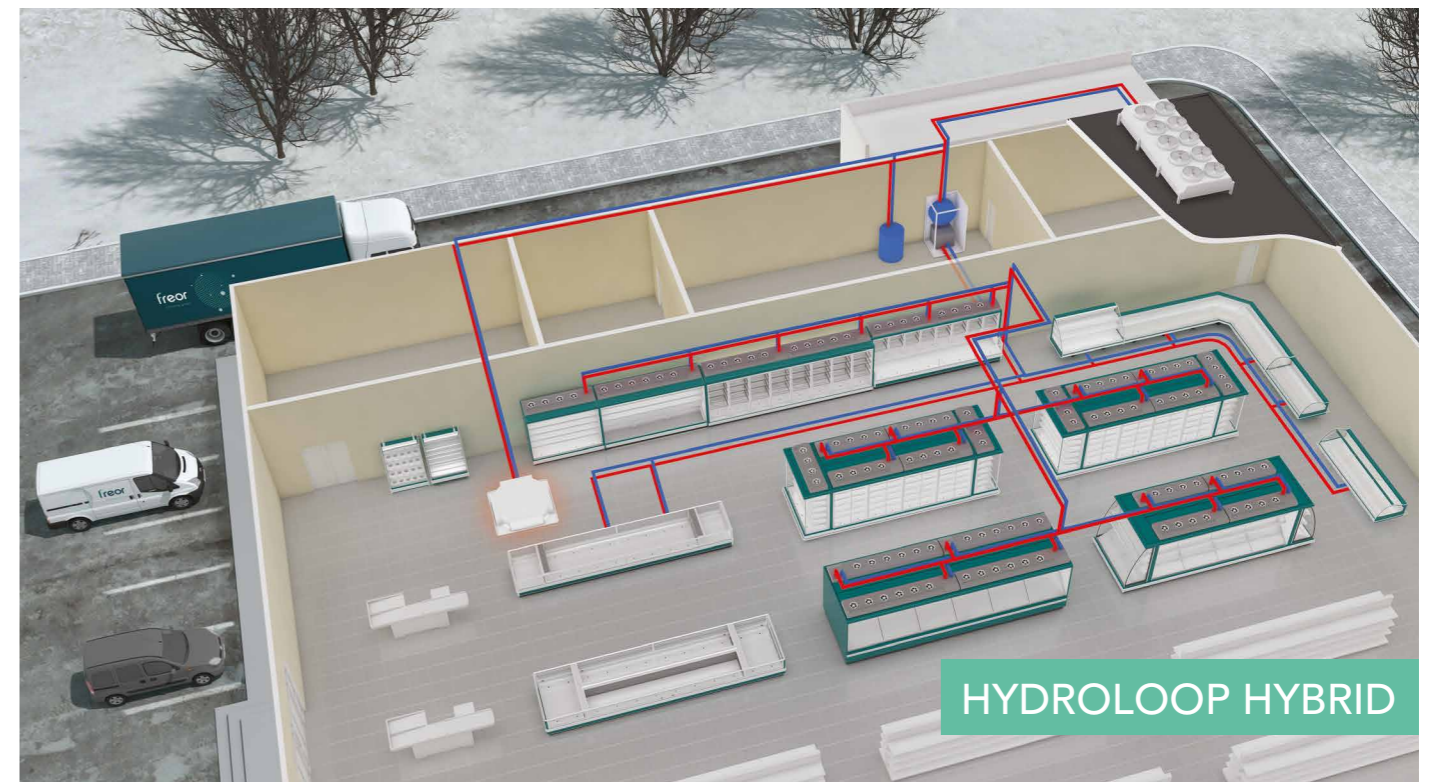
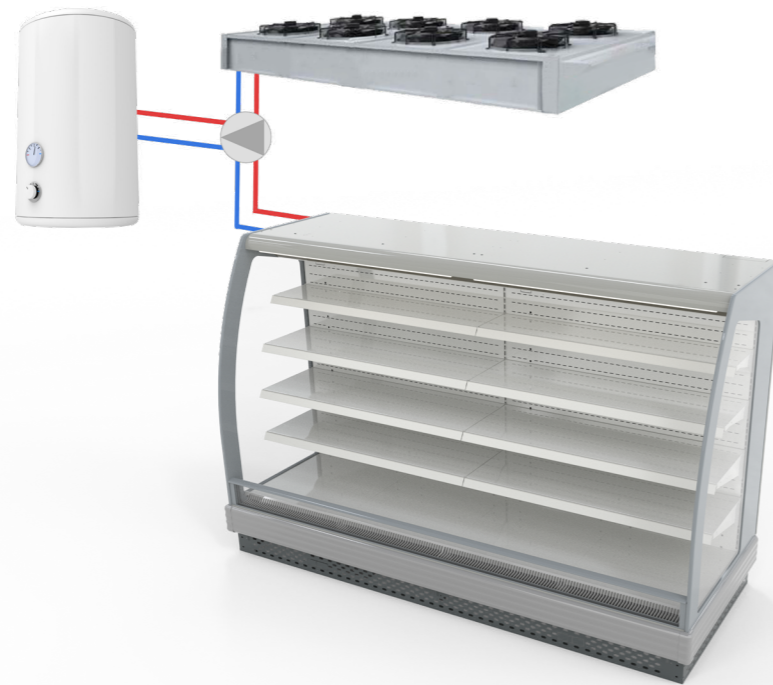


## HYDROLOOP GLYCOL SYSTEM

This 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





## HYDROLOOP WPI SYSTEM

Hydroloop WPI (Water Pump Integrated) System is the waterloop technology in which each of the refrigeration appliances contains an integrated small-sized circulatory water pump, eliminating the need for the main pump station in the waterloop system. The individual high-efficiency integrated water pumps run in sync with the operation of compressors, maximum 16 h per day (24 h), compared to the main pump station running 24/7 in traditional Hydroloop System, resulting in approximately 30 % energy saving on glycol circulation operation.

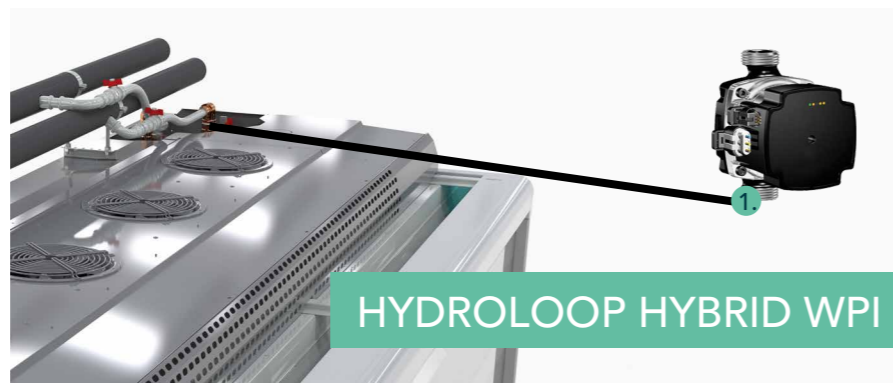
Hydroloop WPI System is a perfect solution for stores of smaller sales area size, such as petrol stations and convenience stores.

### BENEFITS:

- | Even more space-saving
- | Increased energy-efficiency
- | Simplicity & flexibility
- | Environmental sustainability
- | Reliability



1. Circulatory water pump



## 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

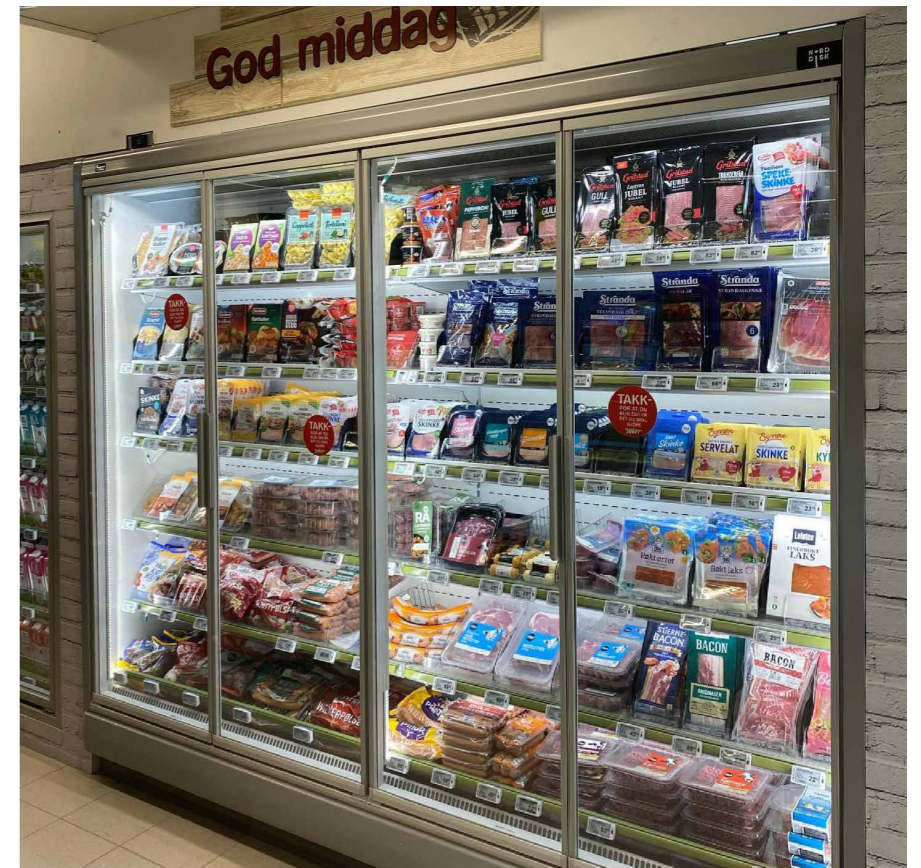
- | Location of the equipment can be easily changed in the shop

### 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



# DUAL AIR CURTAIN TECHNOLOGY

*unique airflow management system*

FREOR's Dual Air Curtain is a unique airflow management system, designed for open and closed multidecks to ensure customers comfort and deliver energy savings. FREOR's Dual Air Curtain can save about 20% of energy compared to simple open front multideck units.

In comparison to the regular double air curtain systems in the market, where the warm air (20-23 °C), is taken from above the cabinet, FREOR system is far more energy efficient. In FREOR's Dual Air Curtain technology, the air for the flow is taken from the bottom of the cabinet where the temperature is lower (about +6 °C). This ensures minimum energy is used to cool down this air for the second loop.

FREOR system does not require additional fans to ensure the airflow, as the double air flow is formed using the same fans that are used in cooling process, resulting in energy saving and avoiding extra exploitation costs.



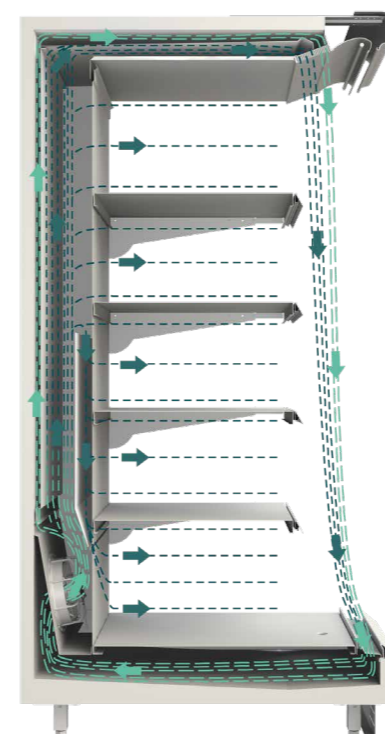


## HOW DOES IT WORK?

The airflow, that is cooled by evaporators, is separated into two curtains – inner and outer air curtain.

The inner cooling air curtain ensures accurate temperature in every shelf of the refrigerated merchandiser. It is directed towards the product display area within the cabinet, the chilled air flows down along the open front of the cabinet and is guided through the cabinet again into the loop.

The outer air curtain functions as a buffer between the inner curtain and the ambient air surrounding the open front of the cabinet so that the heat exchange would be reduced to a minimum. It has a warmer air, so it protects the colder, inner air curtain from the impact of ambient air and also ensures that the customers do not feel the cold when standing in front of the merchandiser while choosing goods.



● - INNER AIR CURTAIN

● - OUTER AIR CURTAIN



### FREOR DUAL AIR CURTAIN BENEFITS:

- | No cold air in front of the cabinet – higher sales rate as a result.
- | Lower energy consumption – cost savings.
- | Improved temperature stability – better food preservation.
- | Easy access to products – improved customer experience.
- | Easy restocking – more comfortable working environment for store employees.
- | Providing a more comfortable working environment for supermarket employees.



# MULTIDECK RANGE

*to increase the sales of products*

FREOR offers a wide range of quality refrigerated display cabinets to boost merchandising. From standalone to remote cabinets, from separate units to complete refrigerated islands, from slim multidecks for the narrow space up to the large display cabinets, from open front display to glass door cabinets - our multidecks are suitable for a wide range of refrigerated display requirements.





**JUPITER**  
*an ideal solution for each store type*



# JUPITER

This large capacity multideck provides an excellent presentation for any product put on display. Thanks to extensive options of cabinet configurations and accessories, Jupiter is an ideal solution for each store type and for each product range.

OPTIONS:

- | Stylish external lighting
- | Upper interior lighting
- | LED shelf illumination
- | Sliding or hinged doors
- | Door lighting
- | Front glass packet (saves up to 15% of energy)
- | Stainless steel bottom protection
- | Endwall alternatives (panoramic; semi-panoramic; solid)
- | Solid or mirrored inner side panel
- | Manual or electric night blinds
- | Defrost heater
- | Corner units

KEY BENEFITS:

- | Sturdy construction suitable for huge loads
- | Alternative depths and heights
- | Plastic bumper
- | Multiplexable device
- | Canopy lighting
- | Double air curtain
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Electronic temperature controller with a digital display
- | Energy-saving electronically commutated fans
- | Polyurethane thermal insulation CFC free

	1250	1880	2200	2500	3750
	N/A				



	HFC / HFO	CO <sub>2</sub>	R290
PLUG-IN	✓		✓
REMOTE	✓	✓	
HYDROLOOP	✓		✓

# JUPITER

UPPER MIRROR (OPTIONAL)

SOLID OR PANORAMIC GLASS ENDWALLS AVAILABLE

VARIOUS LIGHT COLORS AVAILABLE  
(LED OR FLUORESCENTS)

LARGE DISPLAY AREA

SERVICE-FRIENDLY ACCESS TO THE  
CONDENSATE DRAINAGE UNIT

WIDE CHOICE OF REFRIGERANTS,  
INCLUDING ENVIRONMENT-FRIENDLY R290

MULTIPLEXABLE DEVICE



NIGHT BLINDS TO REDUCE ENERGY CONSUMPTION

MIRROR SIDE ELEMENT (OPTIONAL)

DOUBLE AIR CURTAIN

LOW ENERGY FANS AS A STANDARD

FRONT GLASS FENCE FOR ADDITIONAL  
ENERGY SAVING UP TO 10%

PLUG & PLAY SOLUTION FOR  
REDUCED REFRIGERANT CHARGE

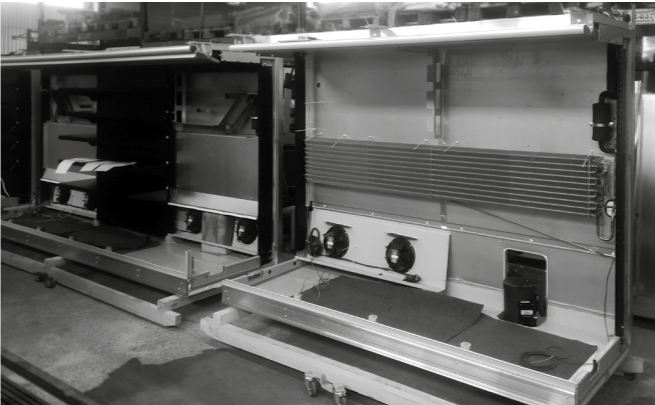
WIDE RANGE OF DEPTHS AND LENGTHS



Hinged or sliding doors – according to your needs.



3 options of endwalls available.



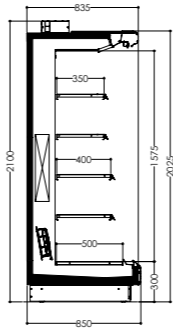
Easy access to components for maintenance.



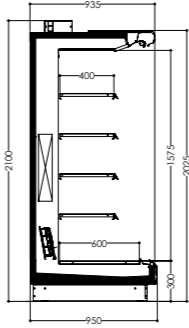
Economic 8W fans, LED lighting.

Model	Length without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m²)	Volume (m³)	Rated voltage (V)
Jupiter L5 / Jupiter L5 plug-in	1250 1880 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	2.56 3.84 5.13 7.69	0.98 1.48 1.96 2.94	230 / 400
Jupiter H5 / Jupiter H5 plug-in	1250 1880 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	3.06 4.59 6.13 9.19	1.11 1.66 2.21 3.32	230 / 400
Jupiter L6 / Jupiter L6 plug-in	1250 1880 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	2.75 4.14 5.50 8.25	1.18 1.77 2.36 3.53	230 / 400
Jupiter H6 / Jupiter H6 plug-in	1250 1880 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	3.25 4.88 6.50 9.75	1.33 2.00 2.66 3.98	230 / 400
Jupiter L7 / Jupiter L7 plug-in	1250 1880 2200 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	3.38 5.08 5.94 6.75 10.13	1.37 2.07 2.42 2.75 4.12	230 / 400
Jupiter H7 / Jupiter H7 plug-in	1250 1880 2200 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	4.00 6.02 7.04 8.00 12.00	1.55 2.33 2.73 3.10 4.64	230 / 400
Jupiter L8 / Jupiter L8 plug-in	1250 1880 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	4.00 6.02 8.00 12.00	1.57 2.36 3.14 4.71	230 / 400
Jupiter H8 / Jupiter H8 plug-in	1250 1880 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	4.75 7.14 9.50 14.25	1.77 2.66 3.54 5.31	230 / 400

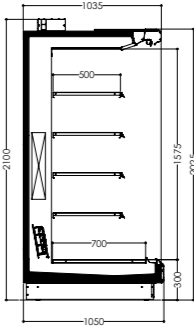
\* available not for all modifications.



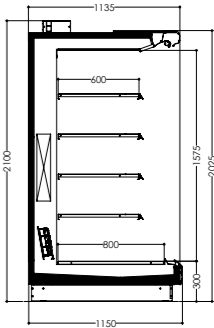
Jupiter L5



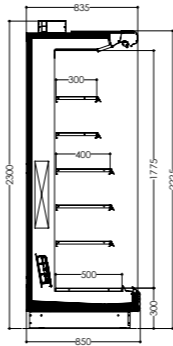
Jupiter L6



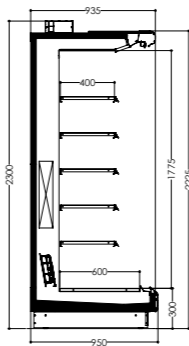
Jupiter L7



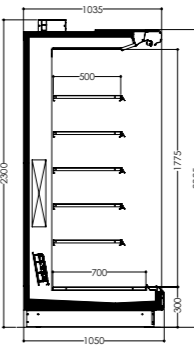
Jupiter L8



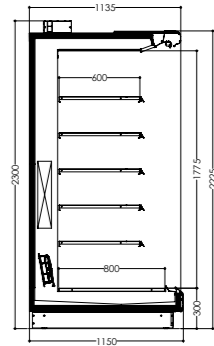
Jupiter H5



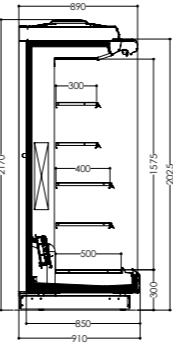
Jupiter H6



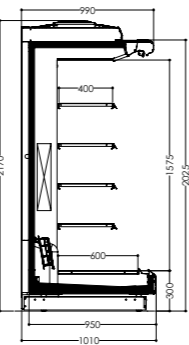
Jupiter H7



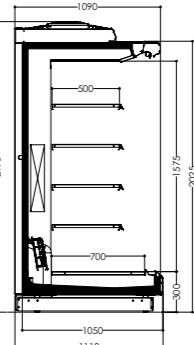
Jupiter H8



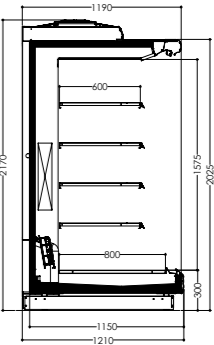
Jupiter L5 plug-in



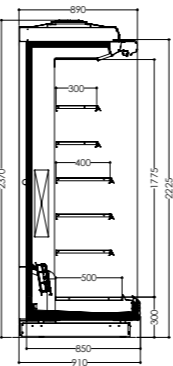
Jupiter L6 plug-in



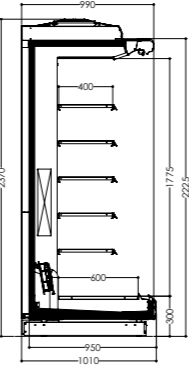
Jupiter L7 plug-in



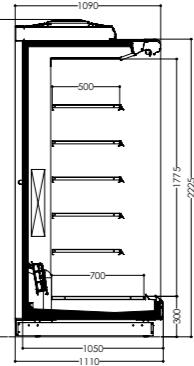
Jupiter L8 plug-in



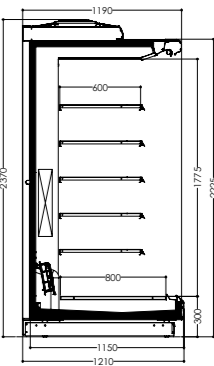
Jupiter H5 plug-in



Jupiter H6 plug-in



Jupiter H7 plug-in



Jupiter H8 plug-in

# JUPITER F&V

Jupiter F&V refrigerated cabinet with an inclined display surface, specially designed to create the attractive presentation for the sales of fruit and vegetables in stores. The mirrors provide a seamless produce view and greatly enhance produce visibility.



# JUPITER ISLAND

Multidecks Jupiter can be configured into 4-sided, 3-sided or 2-sided islands, as well as in-line cabinets to suit specific sales area requirements of the supermarket. Jupiter Island merchandiser offers retailers a flexible way to display refrigerated products, be it dairy products, beverage, bakery products or packed meat.

Cabinets come in the variety of combinations to fit the needs of retailers: two heights, four widths, five lengths. The block layout helps optimize floor space. The island can be open front or with glass doors. To help enhance merchandising, end cases can be used to display special promotions.





# JUPITER LOW FRONT

Jupiter Low Front is a spacious multideck with a reduced front height, suitable for the display and sales of various food products, such as pre-packed meat, dairy products, cheese, drinks, fruit and vegetables. It features big storage capacity and large display area.

OPTIONS:

- | Stylish external lighting
- | Upper interior lighting
- | LED shelf illumination
- | Hinged doors
- | Door lighting
- | Front glass packet (saves up to 15% of energy)
- | Stainless steel bottom protection
- | Endwall alternatives (panoramic; semi-panoramic; solid)
- | Solid or mirrored inner side panel
- | Manual or electric night blinds
- | Defrost heater

KEY BENEFITS:

- | Large display area
- | Sturdy construction suitable for huge loads
- | Alternative depths and heights
- | Plastic bumper
- | Multiplexable device
- | Canopy lighting
- | Double air curtain
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Electronic temperature controller with a digital display
- | Energy-saving electronically commutated fans
- | Polyurethane thermal insulation CFC free

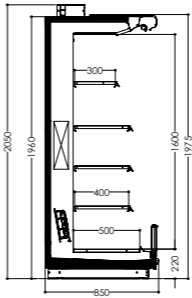
mm	1250	1880	2500	3750
°C	N/A			



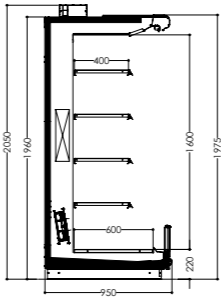
	HFC / HFO	CO <sub>2</sub>	R290
PLUG-IN	✓		✓
REMOTE	✓	✓	
HYDROLOOP	✓		✓

Model	Length without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m²)	Volume (m³)	Rated voltage (V)
Jupiter Low Front L5 / Jupiter Low Front L5 plug-in	1250 1880 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	2.56 3.84 5.13 7.69	1.00 1.50 2.00 3.00	230 / 400
Jupiter Low Front H5 / Jupiter Low Front H5 plug-in	1250 1880 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	3.06 4.59 6.13 9.19	1.25 1.69 2.25 3.38	230 / 400
Jupiter Low Front L6 / Jupiter Low Front L6 plug-in	1250 1880 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	2.75 4.14 5.50 8.25	1.20 1.80 2.40 3.60	230 / 400
Jupiter Low Front H6 / Jupiter Low Front H6 plug-in	1250 1880 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	3.25 4.88 6.50 9.75	1.35 2.03 2.70 4.05	230 / 400
Jupiter Low Front L7 / Jupiter Low Front L7 plug-in	1250 1880 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	3.38 5.08 6.75 10.13	1.40 2.11 2.80 2.80	230 / 400
Jupiter Low Front H7 / Jupiter Low Front H7 plug-in	1250 1880 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	4.00 6.00 8.00 12.00	1.58 2.37 3.15 4.73	230 / 400
Jupiter Low Front L8 / Jupiter Low Front L8 plug-in	1250 1880 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	4.00 6.00 8.00 12.00	1.60 2.40 3.20 4.80	230 / 400
Jupiter Low Front H8 / Jupiter Low Front H8 plug-in	1250 1880 2500 3750	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1 / M0*	4.75 7.14 9.50 14.25	1.80 2.71 3.60 5.40	230 / 400

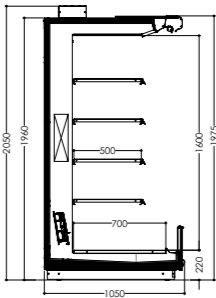
\* available not for all modifications.



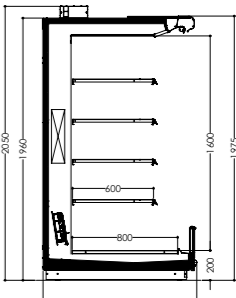
Jupiter Low Front L5



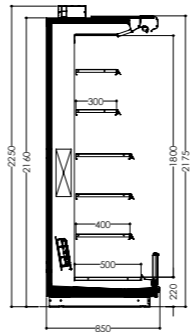
Jupiter Low Front L6



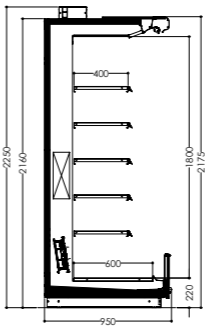
Jupiter Low Front L7



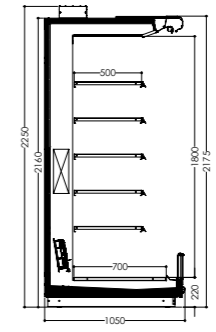
Jupiter Low Front L8



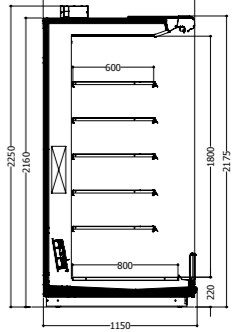
Jupiter Low Front H5



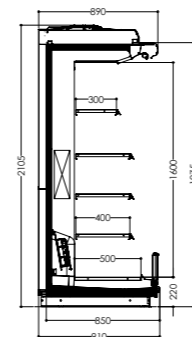
Jupiter Low Front H6



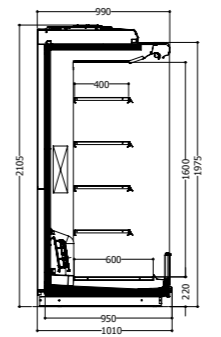
Jupiter Low Front H7



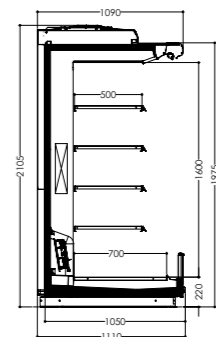
Jupiter Low Front H8



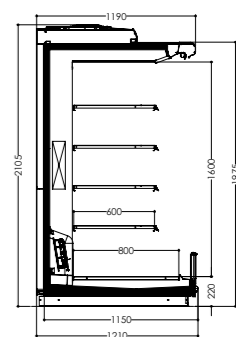
Jupiter Low Front L5 plug-in



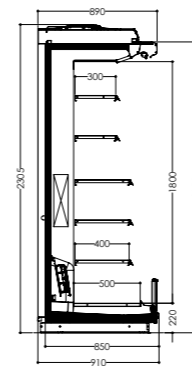
Jupiter Low Front L6 plug-in



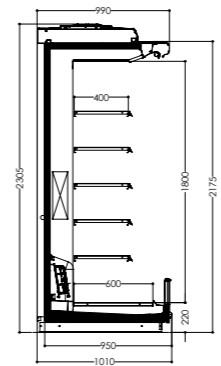
Jupiter Low Front L7 plug-in



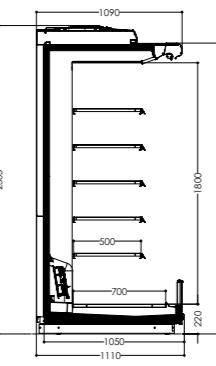
Jupiter Low Front L8 plug-in



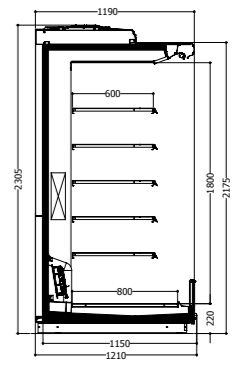
Jupiter Low Front H5 plug-in



Jupiter Low Front H6 plug-in



Jupiter Low Front H7 plug-in



Jupiter Low Front H8 plug-in



# JUPITER BACK LOADER

This container type refrigerated cabinet specially designed for integration with cold rooms and therefore comfortable to load from the back. It is easily operated and allows displaying and storing of top-selling products in the cabinet directly on pallets and/or trolleys.

OPTIONS:

- | Stylish external lighting
- | Upper interior lighting
- | LED shelf illumination
- | Sliding doors
- | Door lighting
- | Stainless steel bottom protection
- | Front glass packet (saves up to 15% of energy)
- | Endwall alternatives (panoramic; semi-panoramic; solid)
- | Solid or mirrored inner side panel
- | Manual or electric night blinds
- | Defrost heater

KEY BENEFITS:

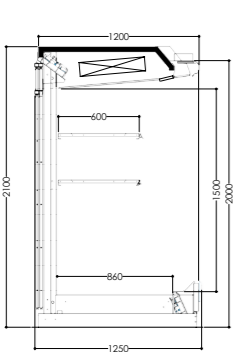
- | Sturdy construction suitable for huge loads
- | Plastic bumper
- | Sliding back covers
- | Multiplexable device
- | Canopy lighting
- | Double air curtain
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Electronic temperature controller with a digital display
- | Energy-saving electronically commutated fans
- | Polyurethane thermal insulation CFC free

MM	2500	3750			
°	N/A				

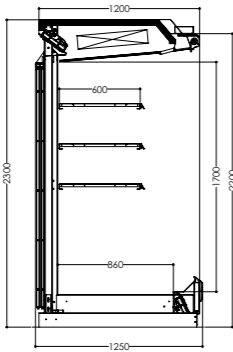


	HFC / HFO	CO <sub>2</sub>
PLUG-IN		
REMOTE	✓	✓
HYDROLOOP		

Model	Length without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m²)	Volume (m³)	Rated voltage (V)
Jupiter Back Loader L8	2500 3750	1...10 / -1...7 °C H1 / M2	8.00 12.00	3.60 5.40	230
Jupiter Back Loader H8	2500 3750	1...10 / -1...7 °C H1 / M2	9.50 14.25	4.05 6.08	230



Jupiter Back Loader L8



Jupiter Back Loader H8





# JUPITER ROLL-IN

This multideck modification has a large capacity and is able to accommodate huge loads. Its liftable front panel allows quick and easy stocking of products when on trolleys or euro pallets. The door-hold mechanism allows quick and easy front-side loading with trolleys or pallets of drinks, beverages, dairy, and other products.

OPTIONS:

- | Stylish external lighting
- | Upper interior lighting
- | LED shelf illumination
- | Hinged doors
- | Door lighting
- | Stainless steel bottom protection
- | Sliding wire bottom basket
- | Endwall alternatives (panoramic; semi-panoramic; solid)
- | Solid or mirrored inner side panel
- | Manual or electric night blinds
- | Defrost heater

KEY BENEFITS:

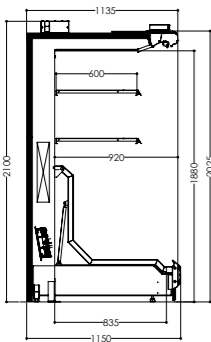
- | Sturdy construction suitable for huge loads
- | Alternative depths and heights
- | Plastic bumper
- | Multiplexable device
- | Canopy lighting
- | Double air curtain
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Electronic temperature controller with a digital display
- | Energy-saving electronically commutated fans
- | Polyurethane thermal insulation CFC free

	1400	2500	2800	3750
	N/A			

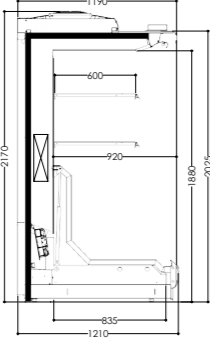


	HFC / HFO	CO <sub>2</sub>	R290
PLUG-IN	✓		✓
REMOTE	✓	✓	
HYDROLOOP	✓		✓

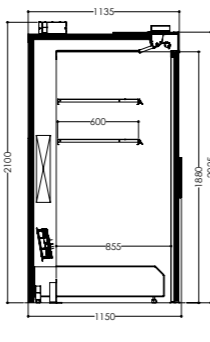
Model	Length without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m²)	Volume (m³)	Rated voltage (V)
Jupiter Roll-In L8 / Jupiter Roll-In L8 plug-in	2500 3750	1...10 / -1...7 °C H1 / M2	5.00 7.50	3.73 5.59	230 / 400
Jupiter Roll-In H8 / Jupiter Roll-In H8 plug-in	2500 3750	1...10 / -1...7 °C H1 / M2	6.50 9.75	4.13 6.20	230 / 400
Jupiter Roll-In L8 GD / Jupiter Roll-In L8 GD plug-in	1400 2500 2800 3750	1...10 / -1...7 °C H1 / M2	1.68 3.00 3.36 4.50	2.11 3.76 4.21 5.64	230 / 400
Jupiter Roll-In H8 GD / Jupiter Roll-In H8 GD plug-in	1400 2500 2800 3750	1...10 / -1...7 °C H1 / M2	2.52 4.50 5.04 6.75	2.33 4.16 4.66 6.24	230 / 400



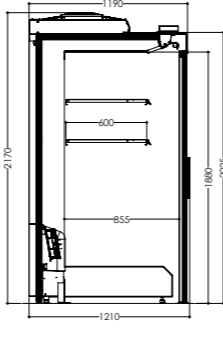
Jupiter Roll-In L8



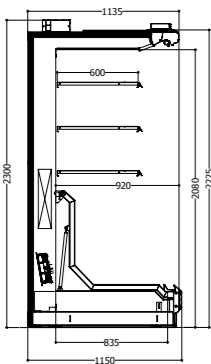
Jupiter Roll-In L8 plug-in



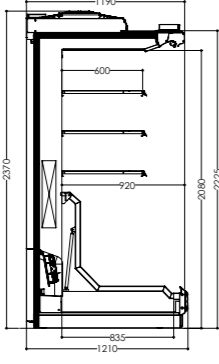
Jupiter Roll-In L8 GD



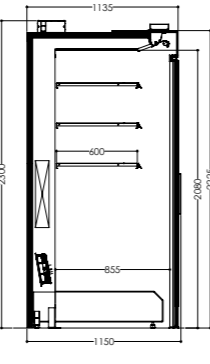
Jupiter Roll-In L8 GD plug-in



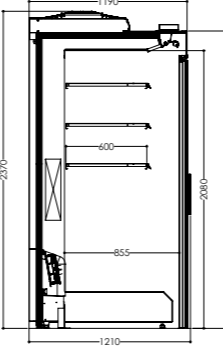
Jupiter Roll-In H8



Jupiter Roll-In H8 plug-in



Jupiter Roll-In H8 GD



Jupiter Roll-In H8 GD plug-in





JUPITER  
VISION  
*freshness without limits*



# JUPITER VISION

The elegant and open ergonomic design of the Jupiter Vision provides great visibility, making products on display the main priority of visual impact. Its compact canopy lighting, panoramic sidewalls and cascade shelving ensure products are presented the best way from every angle.

OPTIONS:

- | Stylish external lighting
- | Upper interior lighting
- | LED shelf illumination
- | Front glass packet (saves up to 15% of energy)
- | Stainless steel bottom protection
- | Endwall alternatives (panoramic; semi-panoramic; solid)
- | Solid or mirrored inner side panel
- | Defrost heater

KEY BENEFITS:

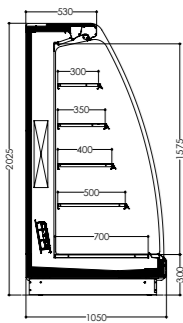
- | Sturdy construction suitable for huge loads
- | Alternative depths and heights
- | Plastic bumper
- | Multiplexable device
- | Canopy lighting
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Electronic temperature controller with a digital display
- | Energy-saving electronically commutated fans
- | Polyurethane thermal insulation CFC free

	1250	1880	2200	2500	3750
	N/A				

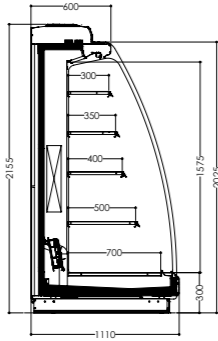


	HFC / HFO	CO <sub>2</sub>	R290
PLUG-IN	✓		✓
REMOTE	✓	✓	
HYDROLOOP	✓		✓

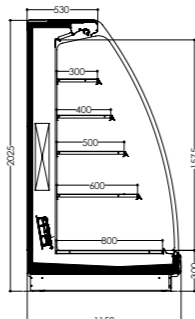
Model	Length without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m²)	Volume (m³)	Rated voltage (V)
Jupiter Vision L7 / Jupiter Vision plug-in L7	1250	1...10 / -1...7 °C H1 / M2	2.81	1.10	230 / 400
	1880		4.23	1.64	
	2200		4.95	1.92	
	2500		5.63	2.19	
	3750		8.44	3.29	
Jupiter Vision H7 / Jupiter Vision plug-in H7	1250	1...10 / -1...7 °C H1 / M2	3.19	1.25	230 / 400
	1880		4.79	1.87	
	2200		5.61	2.19	
	2500		6.38	2.50	
	3750		9.56	3.74	
Jupiter Vision L8 / Jupiter Vision plug-in L8	1250	1...10 / -1...7 °C H1 / M2	3.25	1.23	230 / 400
	1880		4.89	1.85	
	2500		6.50	2.47	
	3750		9.75	3.70	
Jupiter Vision H8 / Jupiter Vision plug-in H8	1250	1...10 / -1...7 °C H1 / M2	3.69	1.37	230 / 400
	1880		5.55	2.05	
	2500		7.38	2.74	
	3750		11.06	4.11	



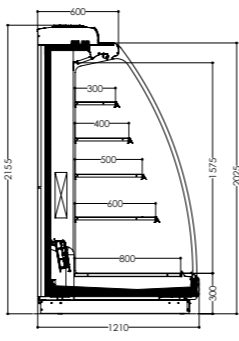
Jupiter Vision L7



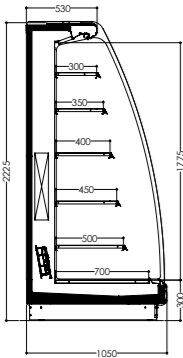
Jupiter Vision L7 plug-in



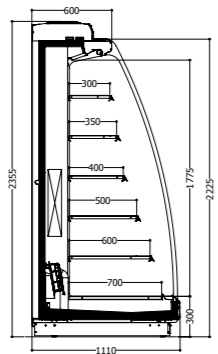
Jupiter Vision L8



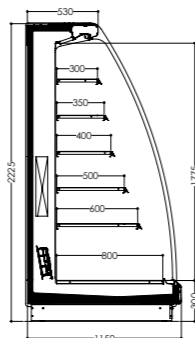
Jupiter Vision L8 plug-in



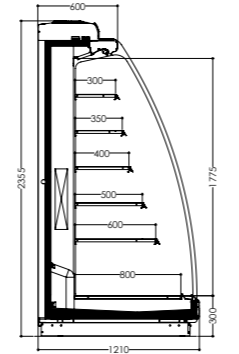
Jupiter Vision H7



Jupiter Vision H7 plug-in



Jupiter Vision H8



Jupiter Vision H8 plug-in



# JUPITER VISION F&V

The compact and elegant structure of the Jupiter Vision F&V provides perfect visibility, making products on display the main priority of visual impact. Optional specific construction of shelves with boxes provides the best way to display fruit and vegetables in a vertical approach.

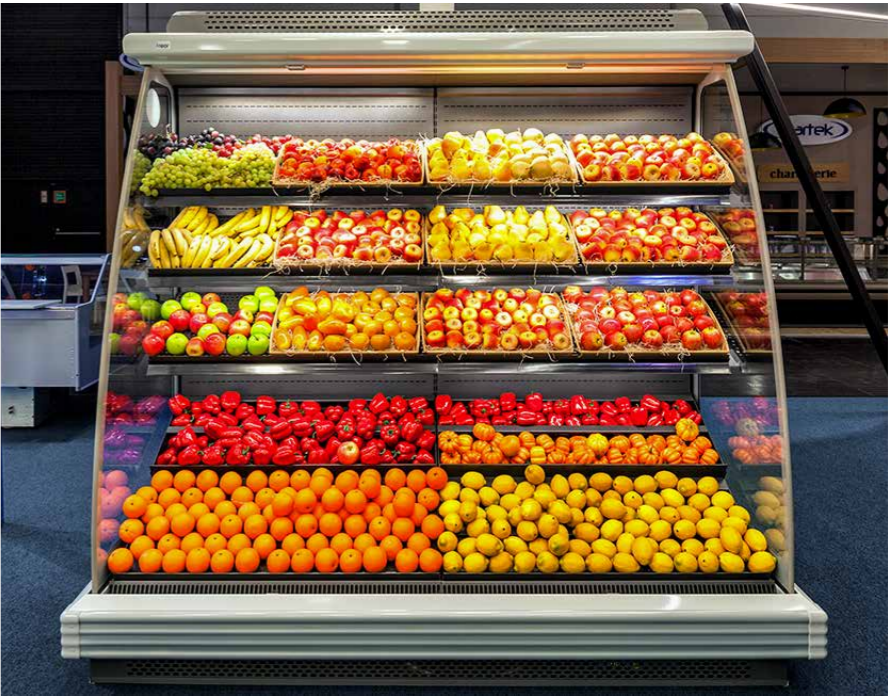
OPTIONS:

- | Stylish external lighting
- | Upper interior lighting
- | LED shelf illumination
- | Front glass packet (saves up to 15% of energy)
- | Plastic boxes for fruit and vegetables
- | Stainless steel bottom protection
- | Endwall alternatives (panoramic; semi-panoramic; solid)
- | Solid or mirrored inner side panel
- | Defrost heater

KEY BENEFITS:

- | Sturdy construction suitable for huge loads
- | Alternative depths and heights
- | Plastic bumper
- | Multiplexable device
- | Canopy lighting
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Electronic temperature controller with a digital display
- | Energy-saving electronically commutated fans
- | Polyurethane thermal insulation CFC free

MM	1250	1880	2200	2500	3750
°C	N/A				



	HFC / HFO	CO <sub>2</sub>	R290
PLUG-IN	✓		✓
REMOTE	✓	✓	
HYDROLOOP	✓		✓



# JUPITER VISION F&V ROLLER

Jupiter Vision F&V Roller refrigerated cabinet is specially designed for the sales of fruit and vegetables in grocery markets. The inner shelving on wheels gives mobility and possibility to easily load the shelving section of refrigerator with fresh produce and transport it to the place of merchandising.

OPTIONS:

- | Stylish external lighting
- | Upper interior lighting
- | Stainless steel bottom protection
- | Endwall alternatives (panoramic; semi-panoramic; solid)
- | Solid or mirrored inner side panel
- | Defrost heater

KEY BENEFITS:

- | Sturdy construction suitable for huge loads
- | Alternative depths and heights
- | Plastic bumper
- | Multiplexable device
- | Canopy lighting
- | Plastic boxes for fruit and vegetables.
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Electronic temperature controller with a digital display
- | Energy-saving electronically commutated fans
- | Polyurethane thermal insulation CFC free

MM	1250	2500	3750		
°	N/A				



	HFC / HFO	CO <sub>2</sub>	R290
PLUG-IN	✓		✓
REMOTE	✓	✓	
HYDROLOOP	✓		✓





**CALISTA**  
*perfect visibility from every angle*



# CALISTA

A robust design spacious refrigerated multideck with a high front and mirrors for a long range, eye catching effect. The new open refrigerated multideck Calista is specially designed to attractively present fruit and vegetables to your customers and keep them fresh for longer.

OPTIONS:

- | Stylish external lighting
- | Stainless steel bottom protection
- | Plastic boxes for fruit and vegetables
- | Endwall alternatives (panoramic; semi-panoramic; solid)
- | Solid or mirrored inner side panel
- | Defrost heater

KEY BENEFITS:

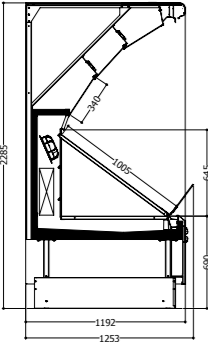
- | Sturdy construction suitable for huge loads
- | Alternative depths and heights
- | Plastic bumper
- | Upper mirror
- | Multiplexable device
- | Canopy lighting
- | Double air curtain
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Electronic temperature controller with a digital display
- | Energy-saving electronically commutated fans
- | Polyurethane thermal insulation CFC free

	HFC / HFO	CO <sub>2</sub>	R290
PLUG-IN			
REMOTE	✓	✓	
HYDROLOOP	✓		✓



	2500	3750			
MM					
°C	N/A				

Model	Length without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m²)	Volume (m³)	Rated voltage (V)
Calista	2500 3750	1...10 °C H1	2.40 3.60	2.08 3.12	230



Calista



NEPTUN  
*meeting the needs for a narrow exposition space*



# NEPTUN

With its small footprint, Neptun multideck was designed to meet the needs for an extremely narrow exposition depth. It fits into any store architecture and is a perfect solution for the display of various product types.

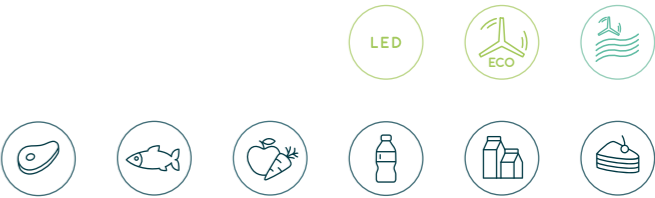
OPTIONS:

- | Stylish external lighting
- | Upper interior lighting
- | LED shelf illumination
- | Sliding or hinged doors
- | Door lighting
- | Front glass packet (saves up to 15% of energy)
- | Stainless steel bottom protection
- | Endwall alternatives (panoramic; semi-panoramic; solid)
- | Solid or mirrored inner side panel
- | Manual or electric night blinds
- | Defrost heater

KEY BENEFITS:

- | Sturdy construction suitable for huge loads
- | Alternative depths and heights
- | Plastic bumper
- | Multiplexable device
- | Canopy lighting
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Electronic temperature controller with a digital display
- | Energy-saving electronically commutated fans
- | Polyurethane thermal insulation CFC free

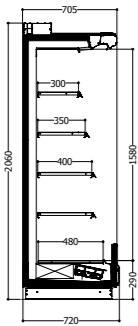
	1250	1880	2500	3750
	N/A			



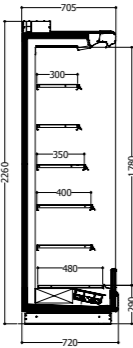
	HFC / HFO	CO <sub>2</sub>	R290
PLUG-IN			
REMOTE	✓	✓	
HYDROLOOP	✓		✓

Model	Length without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m²)	Volume (m³)	Rated voltage (V)
Neptun L	1250	1...10 / -1...7 / -1...5 °C H1 / M2 / M1*	2.46	1.00	230
	1880		3.67	1.49	
	2500		4.89	1.99	
	3750		7.32	2.99	
Neptun H	1250	1...10 / -1...7 / -1...5 °C H1 / M2 / M1*	2.82	1.12	230
	1880		4.23	1.68	
	2500		5.62	2.25	
	3750		8.45	3.37	

\* available not for all modifications.



Neptun L



Neptun H





**MERCURY**  
*eye-catching compact solution*



# MERCURY

This low profile plug-in multideck refrigerator is an eye catching, compact solution to display merchandise. Banners for branding or promotional campaigns can be installed as an option. Its wide temperature range provides for optimal storage of dairy products, meat, fruit and vegetables. Mercury can be located behind the counter as an additional cabinet for storage.

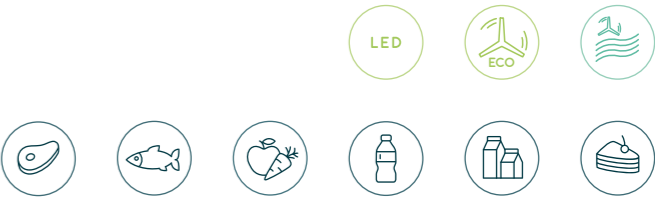
OPTIONS:

- | LED shelf illumination
- | Hinged doors
- | Door lighting
- | Canopy lighting
- | Front glass packet (saves up to 15% of energy)
- | Endwall alternatives (panoramic; semi-panoramic; solid)
- | Solid or mirrored inner side panel
- | Defrost heater

KEY BENEFITS:

- | Sturdy construction suitable for huge loads
- | Plastic bumper
- | Multiplexable device
- | Dual air curtain
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Electronic temperature controller with a digital display
- | Energy-saving electronically commutated fans
- | Polyurethane thermal insulation CFC free

mm	940	1250	1800	2500
°C	N/A			



	HFC / HFO	R290
PLUG-IN	✓	✓
REMOTE		
HYDROLOOP		



# MERCURY FLOWER

New refrigerated plug-in display cabinet for the attractive exposition of flowers to customers. The lower part of the cabinet is equipped with buckets for storing cut flowers and bouquets, while the upper part is equipped with a shelf for selling flower pots.

OPTIONS:

- | Hinged doors
- | Door lighting
- | Canopy lighting
- | Front glass packet (saves up to 15% of energy)
- | Endwall alternatives (panoramic; semi-panoramic; solid)
- | Solid or mirrored inner side panel

KEY BENEFITS:

- | Plastic bumper
- | Plastic buckets for flowers
- | Multiplexable device
- | Wide choice of colors for the exterior and interior (RAL pallet)
- | Electronic temperature controller with a digital display
- | Energy-saving electronically commutated fans
- | Polyurethane thermal insulation CFC free

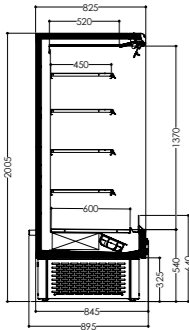


MM	940	1250	1800	2500
°C	N/A			

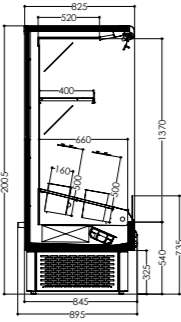
	HFC / HFO	R290
PLUG-IN	✓	✓
REMOTE		
HYDROLOOP		

Model	Length without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m²)	Volume (m³)	Rated voltage (V)
Mercury	940	1...10 / -1...7 / -1...5 °C H1 / M2 / M1*	2.25	0.76	230
	1250		2.99	1.01	
	1880		4.49	1.52	
	2500		5.98	2.02	
Mercury Flower	940	1...10 °C H1	1.00	0.71	230
	1250		1.30	0.94	
	1880		1.90	1.42	
	2500		2.60	1.88	

\* available not for all modifications.



Mercury



Mercury Flower

# SEMI VERTICAL RANGE

*to increase the sales of products*

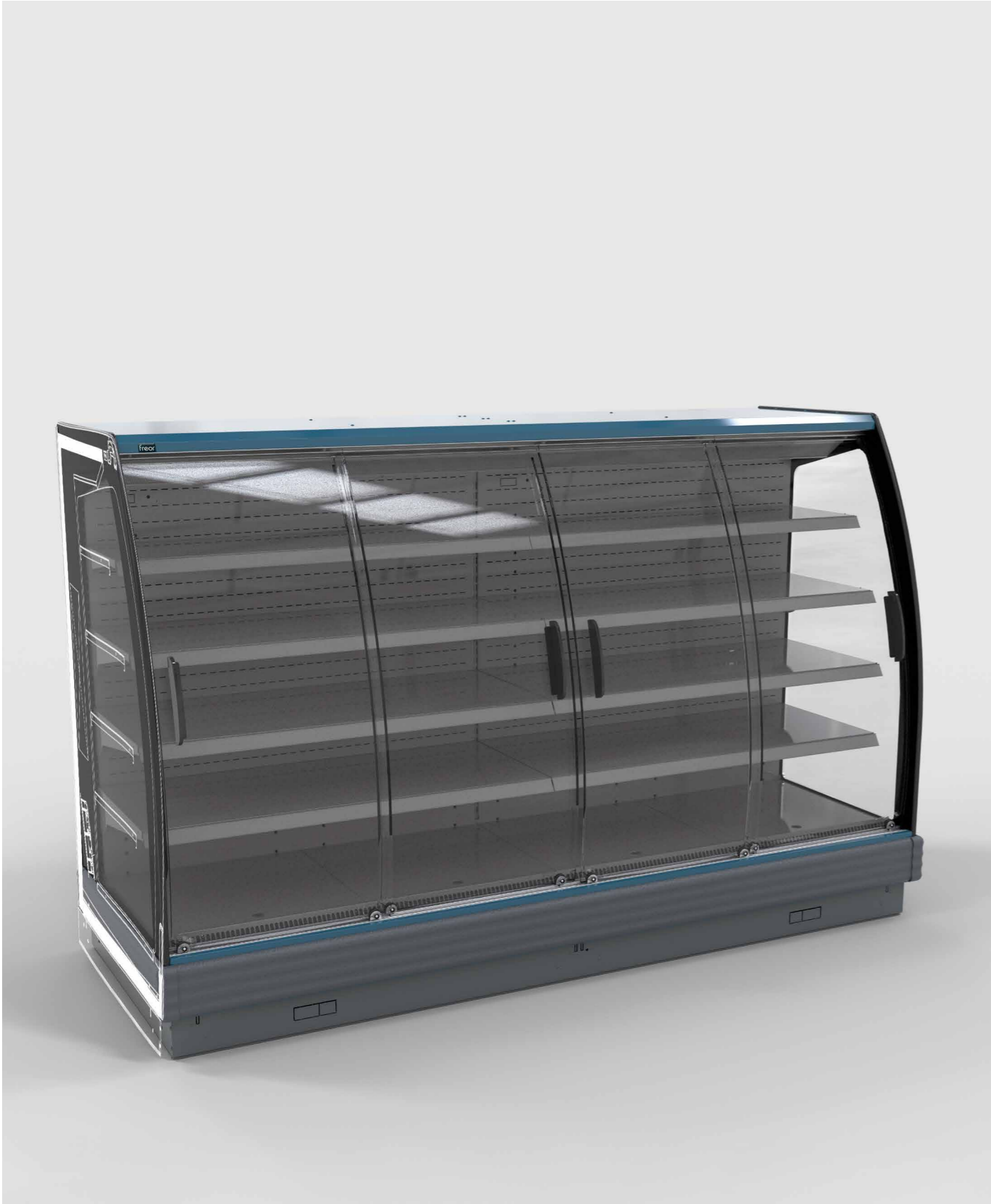
FREOR pays special attention to both design and technical features of semi vertical cabinets to ensure their optimal performance. Among the main improvements is increased load capacity and product visibility in Pluton Space range of cabinets, thanks to developed solutions to make a better use of space with a much lighter appearance. Among solutions are models, specially designed for the sales of flowers and fruit & vegetables.





# PLUTON SPACE

*more space for products with a small footprint*



# PLUTON SPACE


Elegant Pluton Space self-service showcase has a wide and comfortable reach. It provides an outstandingly clear view of the products thanks to its new design frameless bent glass doors, which also feature soft closure. The cabinet is multiplexable, can be joined into rows or form a separate island.

OPTIONS:

- | LED lighting
- | Shelf lighting
- | Sliding glass doors
- | High front option
- | Front glass packet (saves up to 15% of energy)
- | Back mirror
- | Stainless steel bottom protection
- | Defrost heater
- | Hot gas defrost (used in R290)

KEY BENEFITS:

- | Wide choice of colors for the exterior and interior (RAL palette)
- | Alternative depths and heights
- | Plastic bumper
- | Canopy lighting (T5)
- | Multiplexable device
- | Panoramic endwalls
- | Endcases available
- | Energy saving electronically commutated fans
- | Special bottom shape for quick drainage of fluids down the drain
- | Thermometer (solar powered or electronic)
- | Polyurethane thermal insulation CFC free

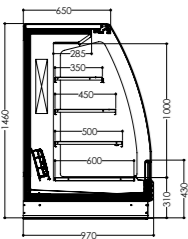
	1250	1880	2000	2500	3750
	N/A				



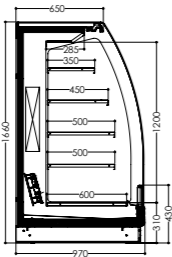
	HFC / HFO	CO <sub>2</sub>	R290
PLUG-IN	✓		✓
REMOTE	✓	✓	
HYDROLOOP	✓		✓

Model	Length without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m²)	Volume (m³)	Rated voltage (V)
Pluton Space L6 / Pluton Space L6 plug-in	1250	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1* / M0*	2.28	0.55	230 / 400
	1880		3.56	0.83	
	2000		3.83	0.89	
	2500		4.75	1.11	
	3750		7.13	1.66	
Pluton Space 6 / Pluton Space 6 plug-in	1250	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1* / M0*	3.00	0.90	230 / 400
	1880		4.51	1.35	
	2000		4.80	1.44	
	2500		6.00	1.80	
	3750		9.00	2.70	
Pluton Space 7 / Pluton Space 7 plug-in	1250	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1* / M0*	3.20	1.05	230 / 400
	1880		4.80	1.58	
	2000		5.12	1.68	
	2500		6.40	2.10	
	3750		9.60	3.15	
Pluton Space 8 / Pluton Space 8 plug-in	1250	1...10 / -1...7 / -1...5 / -1...4 °C H1 / M2 / M1* / M0*	3.31	1.20	230 / 400
	1880		4.98	1.80	
	2000		5.30	1.92	
	2500		6.62	2.40	
	3750		9.93	3.60	

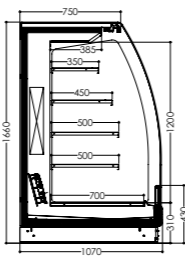
\* available not for all modifications.



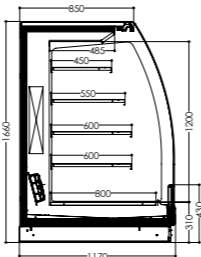
Pluton Space L6



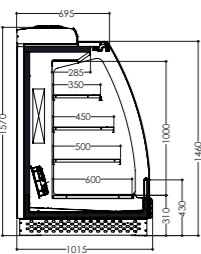
Pluton Space 6



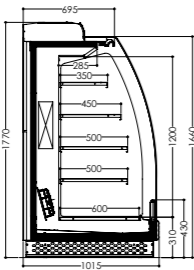
Pluton Space 7



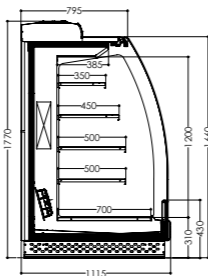
Pluton Space 8



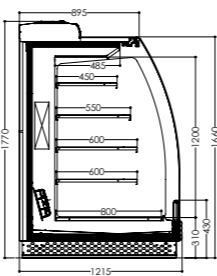
Pluton Space L6 plug-in



Pluton Space 6 plug-in



Pluton Space 7 plug-in



Pluton Space 8 plug-in



# PLUTON SPACE ISLAND R290

Pluton Space Island is an autonomous modular semi vertical island using R290 as a refrigerant. Its modular design makes different combinations possible which allows a supermarket to choose a desirable display layout and optimize the utilization of floor space.

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

The plug-in island features an attractive ergonomic design, offers a modern presentation of products and guarantees perfect cooling performance. Medium height of the cabinet island has the advantage of allowing the customers to see the store layout.

Elegant design sliding frameless doors provide an outstandingly clear view of the products. The island also available in an open version with a front glass to minimize the heat exchange between the internal volume and the outside air. Endcases can perfectly be used for displaying promotional goods.



## ADVANTAGES OF THE PLUG & PLAY PLUTON SPACE ISLAND R290:

- | **Flexibility.** Possibility to install an island of various configurations in an operating shop, while extending them.
- | **Ecology.** Eco-friendly refrigerant R290 and glycol, used in order to prevent the freezing of the pipes, are harmless to nature.
- | **Easy and quick installation at the store.** The island is made up of ready-to-connect cooling unit segments and a joint condensing unit, consisting of modules, and prepared for mounting on a pre-assembly unit. This equipment requires only electricity.
- | **High capacity for merchandise placing.** The optimal layout of the components involved in the refrigeration cycle does not reduce the product exposure space, which allows to maintain the same volume for merchandise placement as in the remote version of the product.
- | **Greater performance.** The glycol coolant cycle 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.
- | **Cost saving.** Both the R290 propane and the glycol solution are readily available materials with excellent thermodynamic properties to ensure good energy efficiency.

# PLUTON SPACE ISLAND R290

- AUTONOMOUS PLUG-IN ISLAND
- COMFORTABLE REACH FOR BEST USER EXPERIENCE
- ENDCASES PERFECT FOR PROMOTIONS
- FRAMELESS HIGHLY TRANSPARENT SLIDING DOORS
- AVAILABLE IN AN OPEN VERSION
- MULTIPLEXABLE, VARIOUS COMBINATIONS AVAILABLE



- MODERN ELEGANT DESIGN
- IMPROVED COOLING AIRFLOW
- ADJUSTABLE SHELVES
- GENEROUS SPACE FOR PRODUCT PLACEMENT
- PERFECT VISIBILITY FROM ALL SIDES
- GREEN SOLUTION OPERATING ON PROPANE R290



Open or closed – according to your needs.



Insulated all glass double glass doors with ergonomic handles.



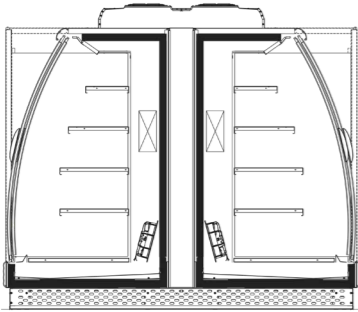
3 or 4 rows of shelves available.



Shelves of 4 different widths available.

Model	Length without endcase* (mm)	Depth of bottom deck* (mm)	Endcase length* (mm)	Height** (mm)
Pluton Space Island 5 plug-in	1250 1880 2015 2500 3750	500	1880	1660
Pluton Space Island 6 plug-in	1250 1880 2015 2500 3750	600	2015	1660
Pluton Space Island 7 plug-in	1250 1880 2015 2500 3750	700	2200	1660
Pluton Space Island 8 plug-in	1250 1880 2015 2500 3750	800	2500	1660

\* for exact dimensions please contact our Sales Department as we are under development of the whole range of different lengths.  
\*\* without condensing unit.



Pluton Space Island plug-in



Pluton Space Island plug-in, version 1250 mm, glass doors



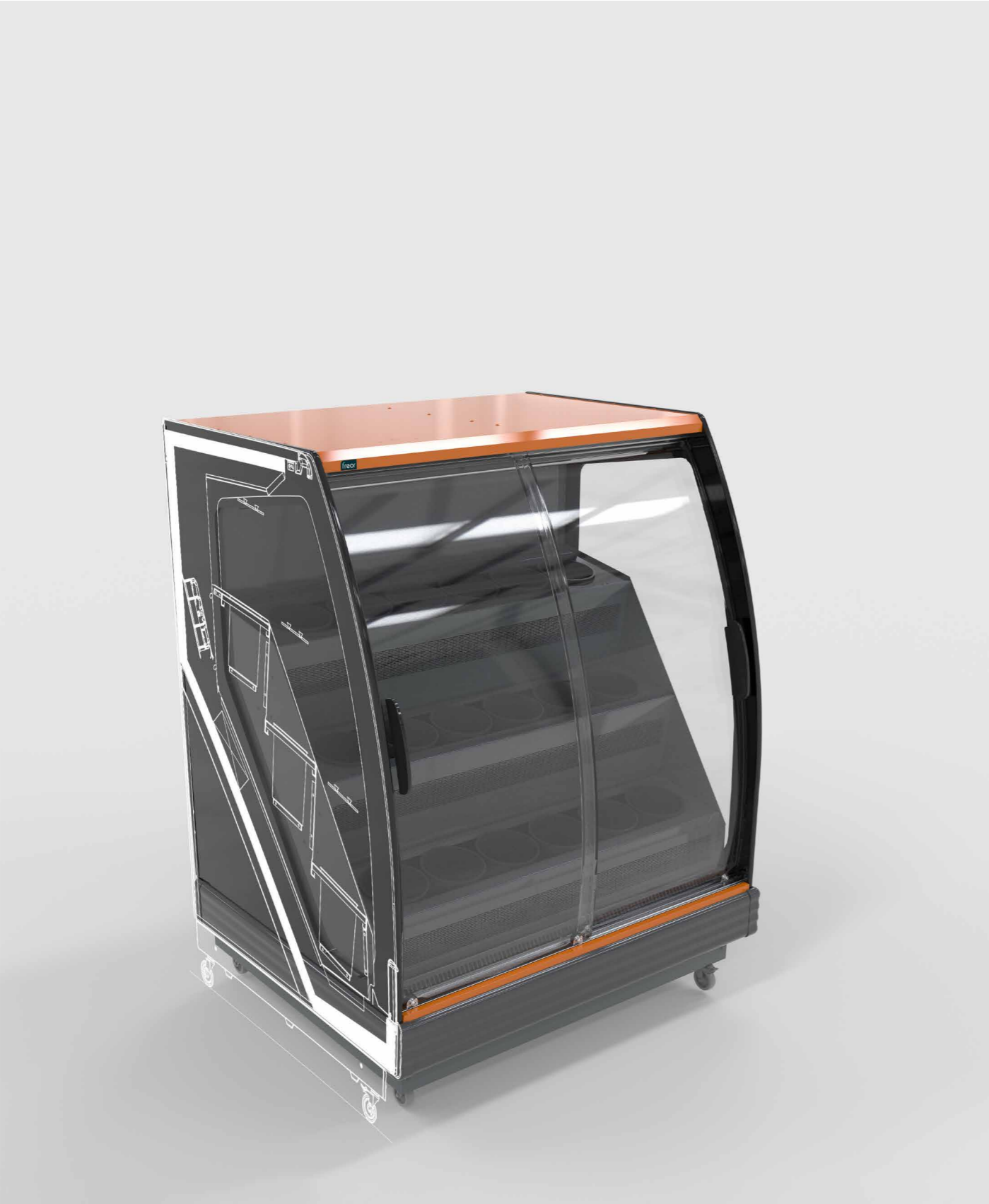
Pluton Space Island plug-in, version 1250 mm, open front



Pluton Space Island plug-in, version 2500 mm, glass doors



Pluton Space Island plug-in, version 2500 mm, open front



# PLUTON SPACE FLOWER

A newly designed autonomically operated cold display cabinet keeps your cut flowers healthier, fresher and longer-lasting. Pluton Space Flower provides stable optimal temperature range +5...+8 °C to keep cut flowers in coolness to remain them fresh longer. The renewed reach-in cabinet model offers more space for the exposition of the flowers. Curved glass doors provide perfect visibility and also ensures energy efficiency.

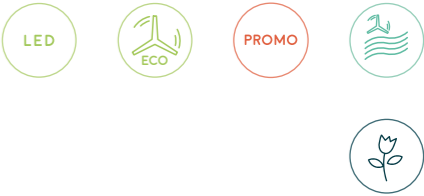
OPTIONS:

- | LED lighting
- | Exterior lighting
- | Sliding glass doors
- | Front glass packet (saves up to 15% of energy)
- | Stainless steel frames for cut flowers
- | Defrost heater

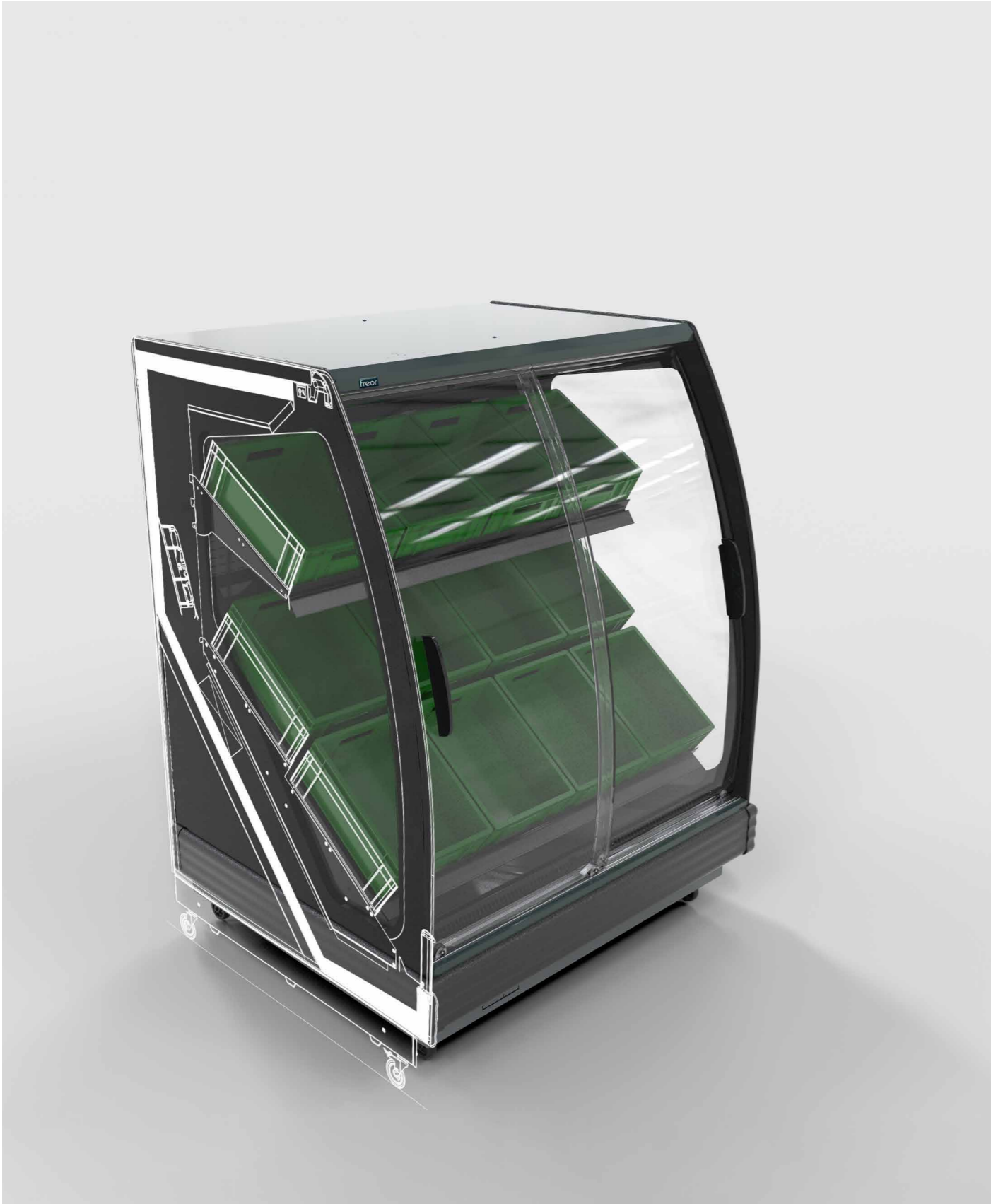
KEY BENEFITS:

- | Wide choice of colors for the exterior and interior (RAL palette)
- | Alternative depths and heights
- | Plastic bumper
- | Canopy lighting (T5)
- | Panoramic endwalls
- | System of stainless steel shelves and plastic buckets
- | Wheels with blocking kits
- | Even allocation of cool air throughout the whole area
- | Energy saving electronically commutated fans
- | Special bottom shape for quick drainage of fluids down the drain
- | Thermometer (solar powered or electronic)
- | Polyurethane thermal insulation CFC free

MM	1250	1880			
°	N/A				



	HFC / HFO	R290
PLUG-IN	✓	✓
REMOTE		
HYDROLOOP		



# PLUTON SPACE F&V

An autonomically operated fruit and vegetables display unit Pluton Space F&V presents products in an exceptionally attractive way. The optimal thermal conditions at all points of the refrigerator ensure maximum freshness of exposed fruit and vegetables. Pluton Space F&V features easy access for cleaning and service, mobility due to integrated wheels, and a light structure, which is pleasant to the eye.

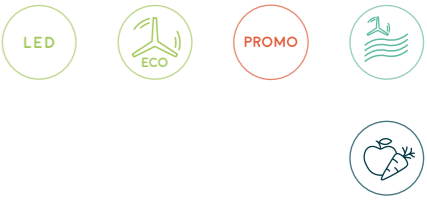
### OPTIONS:

- | LED lighting
- | Sliding glass doors
- | Front glass packet (saves up to 15% of energy)
- | Defrost heater

### KEY BENEFITS:

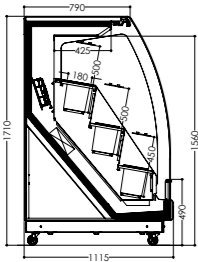
- | Wide choice of colors for the exterior and interior (RAL palette)
- | Alternative depths and heights
- | Plastic bumper
- | Canopy lighting (T5)
- | Panoramic endwalls
- | Plastic boxes for fruit and vegetables
- | Wheels with blocking kits
- | Even allocation of cool air throughout the whole area
- | Energy saving electronically commutated fans
- | Special bottom shape for quick drainage of fluids down the drain
- | Thermometer (solar powered or electronic)
- | Polyurethane thermal insulation CFC free

mm	1250	1880			
°C	N/A				

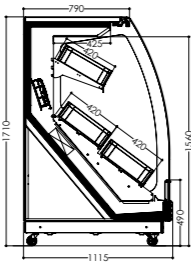


	HFC / HFO	R290
PLUG-IN	✓	✓
REMOTE		
HYDROLOOP		

Model	Length without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m²)	Volume (m³)	Rated voltage (V)
Pluton Space Flower	1250 1880	1...10 °C H1	1.07 1.61	0.56 0.84	230
Pluton Space F&V	1250 1880	1...10 °C H1	1.58 2.37	0.75 1.13	230



Pluton Space Flower



Pluton Space F&V



URANUS  
*perfect promotional display solution*



# URANUS

This small plug-in display case is an eye catching, compact solution to display merchandise in places with limited floor space. It is a welcome find when hunting for a quick snack. It can be placed in the most crowded shopping areas or next to the cashier stations to stimulate impulse purchases.

OPTIONS:

- | Exterior LED lighting
- | Shelf lighting
- | Front glass packet (saves up to 15% of energy)
- | Defrost heater

KEY BENEFITS:

- | Wide choice of colors for the exterior and interior (RAL palette)
- | Endwall standard color – RAL 7046
- | Plastic bumper
- | Panoramic side walls
- | Wheels with blocking kits
- | Thermometer (solar powered or electronic)
- | Control panel
- | Polyurethane thermal insulation CFC free

MM	625	940	1250		
°C	N/A				



	HFC / HFO	R290
PLUG-IN	✓	✓
REMOTE		
HYDROLOOP		



# URANUS FLOWER

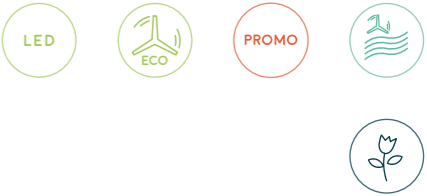
Specially designed to store cut flowers at optimal thermal conditions, this small footprint autonomous display cabinet can be placed anywhere in the store. A temperature range of +4 to +6 °C ensures the longer lasting freshness of cut flowers. Its outside lighting enhances the natural colours of flowers to attract customers and helps to prompt impulse buying.

OPTIONS:

- | Front glass packet
- | Exterior LED lighting

KEY BENEFITS:

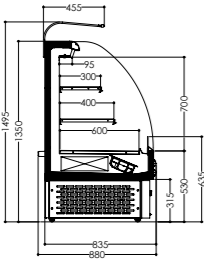
- | Wide choice of colors for the exterior and interior (RAL palette)
- | Endwall standard color – RAL 7046
- | Exterior LED lighting
- | Shelf lighting
- | Front glass packet (saves up to 15% of energy)
- | Defrost heater



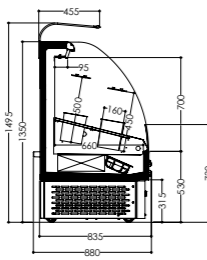
	625	940	1250		
	N/A				

	HFC / HFO	R290
PLUG-IN	✓	✓
REMOTE		
HYDROLOOP		

Model	Length without endwalls (mm)	Operating temperature °C (+25 °C, 60% RH)	Exposition space (m²)	Volume (m³)	Rated voltage (V)
Uranus	625 940 1250	1...10 / -1...7 °C H1 / M2	0.81 1.22 1.61	0.26 0.39 0.53	230
Uranus Flower	625 940 1250	1...10 °C H1	0.35 0.53 0.70	0.17 0.25 0.33	230



Uranus



Uranus Flower

# ACCESSORIES

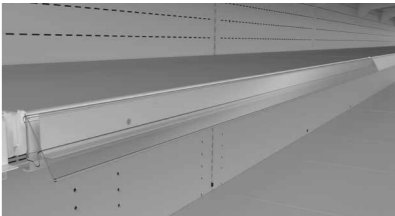
*to improve customers experience*



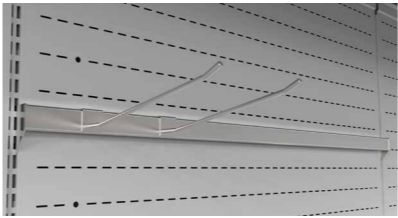
Cover panel for endwall



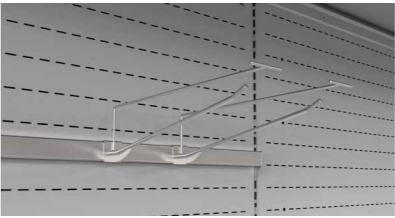
Upper mirror



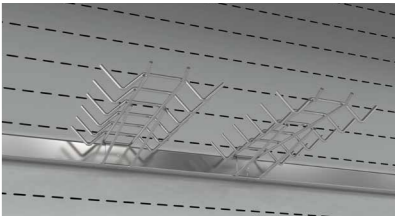
Price holder



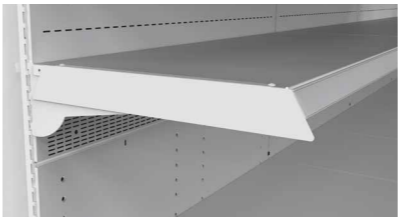
Hooks



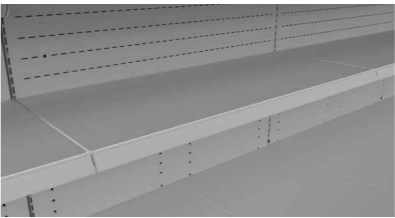
Hooks with price holder



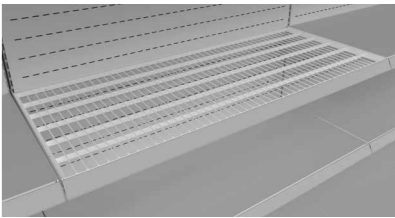
'Spider' hooks



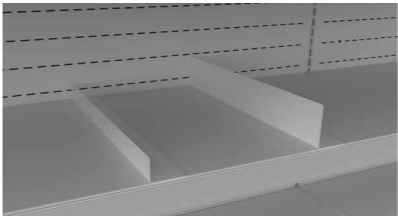
Shelf cover



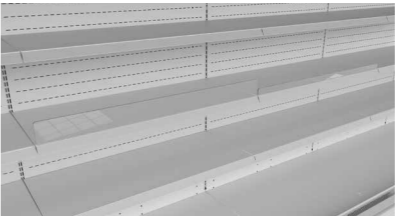
All metal shelf



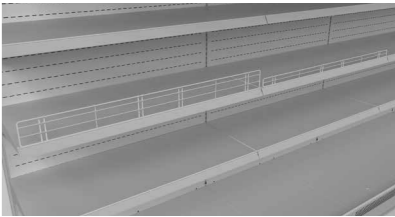
Wire shelf



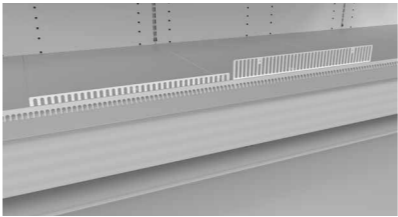
Metal shelf divider



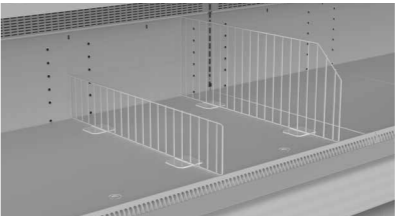
Plexiglass fence for shelf



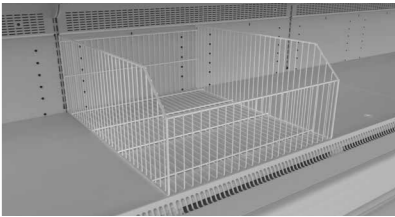
Wire fence for shelf



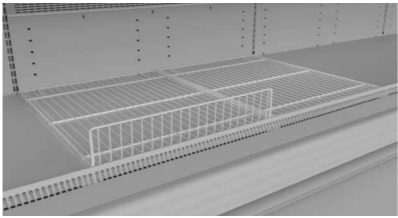
Wire fence for bottom deck



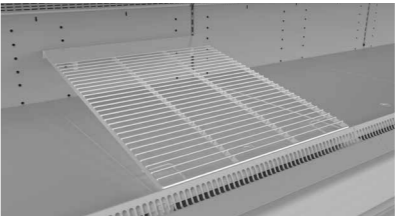
Wire divider for bottom deck



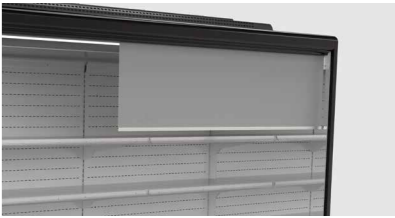
Wire bottom basket



Wire bottom deck



Wire bottom deck inclined



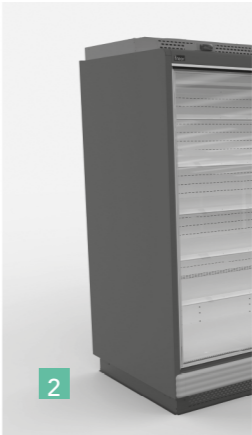
Night blinds

# OPTIONS

*perfectly tailored to your needs*

## ENDWALL OPTIONS

- 1 | Panoramic endwall
- 2 | Solid endwall
- 3 | Semi-panoramic endwall



- 4 | Solid inner side panel
- 5 | Mirrored inner side panel





## DOOR OPTIONS

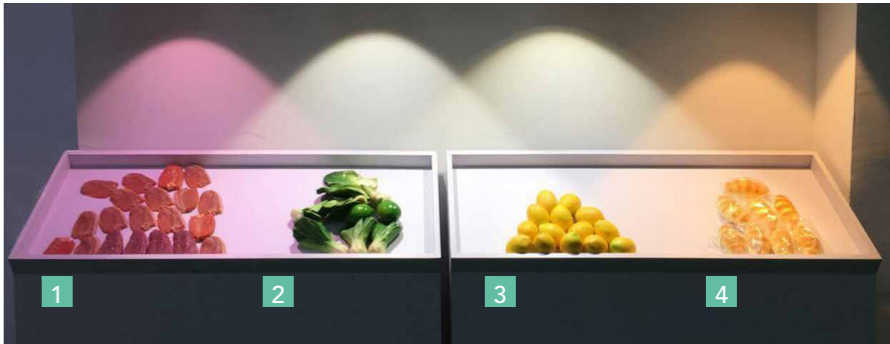
- 1 | Hinged doors
- 2 | Sliding doors


















## LED LIGHTING COLOR OPTIONS

- 1 | Meat & deli
- 2 | Cool white (5000 K)
- 3 | Neutral white (4000 K)
- 4 | Warm white (3000 K)

We are well ready to supply our customers the professional and unique retail refrigerated food display LED lighting. Custom led lights with special food lighting solutions for perfect, effective and attractive retail food display.



## 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

Katiliskiu St. 92,  
LT-02212 Vilnius,  
Lithuania  
T: +370 5 232 9188  
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



# MULTIDECKS & SEMI VERTICALS

[www.freor.com](http://www.freor.com)

*Innovative food refrigeration solutions for every store*

