



# PRODUCT

KATALOG PROIZVODA   CATALOG

info@frigozika.rs

www.frigozika.com



# CLOSED PRODUCTION CYCLE

## ZATVOREN KRUG PROIZVODNJE



Commercial Refrigerated Devices  
Komercijalna Rashladna Oprema

Alu frames and doors  
Alu štokovi i vrata

Thermo insulated glass for refrigerated devices  
Termo izolirano staklo za rashladne uređaje

# COMPANY STRUCTURE

## STRUKTURA KOMPANIJE



The Frigo Žika is headquartered in Ruma, and represents the roof of the Frigo Žika company.



The Savabien company became part of the Frigo Žika company in 2020. Savabien Indija specializes in the production of aluminum joinery (windows, doors...). During the acquisition of the company, a restructuring was carried out, and today one part of Savabien Indija is dedicated only to the business of Frigo Žika, namely the production of various types of doors for refrigeration devices.

Kompanija Savabien je 2020. godine postala deo kompanije Frigo Žika. Savabien Indija je specijalizovana za proizvodnju aluminijumske stolarije (prozori, vrata...). Prilikom preuzimanja kompanije izvršeno je restrukturiranje i danas je jedan deo Savabien Indije posvećen samo delatnosti Friga Žike, odnosno proizvodnji raznih vrsta vrata za rashladne uređaje.

**240+**

**Employees**  
Zaposlenih

**80%**

**Export**  
IZVOZ

**15–30**  
Days/Dana

**Lead time**  
Isporuka

The Savabien company became part of the Frigo Žika company in 2020. Savabien Surčin is a specialized factory for processing of glass. Like Savabien Indija, restructuring was carried out, whereby part of the factory deals only with Frigo Žika operations.

Kompanija Savabien je 2020. godine postala deo kompanije Frigo Žika. Savabien Surčin je specijalizovana fabrika za preradu stakla. Kao i Savabien Indija, izvršeno je restrukturiranje, pri čemu se deo fabrike bavi samo poslovanjem Frigo Žike.

# OUR PRODUCTION NAŠA PROIZVODNJA



\*Approximate percentage of the type of REFRIGERATED devices produced annually

\*Približan procenat vrste RASHLADNIH uređaja proizvedenih godišnje

## COOPERATION WITH US SARADNJA SA NAMA



### Energy-efficient products Energetski efikasni proizvodi

All our products are designed and manufactured with energy efficiency in mind. With the implementation of rigorous tests on prototypes and design changes, we managed to reach the highest energy classes (A, B, C).

Svi naši proizvodi su dizajnirani i proizvedeni imajući na umu energetsku efikasnost. Sa primenom rigoroznih testova na prototipovima i izmenama dizajna, uspeli smo da dostignemo najviše energetske klase (A, B, C).



### Verified suppliers of raw materials Verifikovani dobavljači reprocijaljala

We are aware that a quality product starts with quality raw materials. All our suppliers are verified by our quality control team and undergo periodic inspections.

Svesni smo da kvalitetan proizvod počinje od kvalitetnih sirovina. Svi naši dobavljači su verifikovani od strane našeg tima za kontrolu kvaliteta i podvrgnuti periodičnim inspekacijama.



### Quality control Kontrola kvaliteta

All our products pass through 4 "rings" of control, which prevents even the smallest errors in the production and packaging of the product.

Svi naši proizvodi prolaze kroz 4 „prstena“ kontrole, što sprečava i najmanje greške u proizvodnji i pakovanju proizvoda.



# WOLF OSLO Waterloop



-1/+5°C

3M1

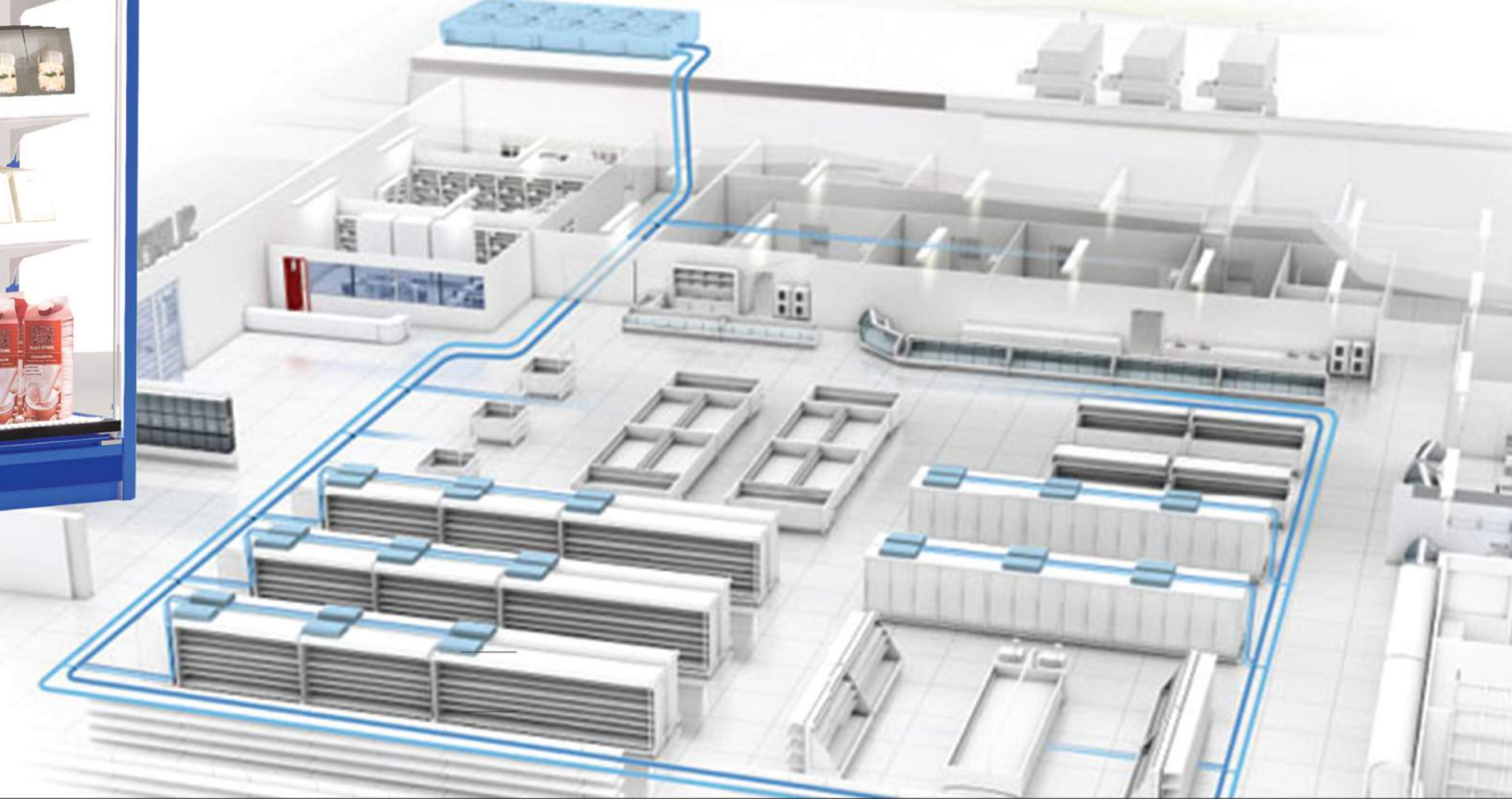
Segments: 1250, 1875, 2500, 3750mm

Segmenti:

R290

WOLF Oslo Waterloop system is a new product that is more energy-efficient and less harmful to the environment. It offers energy savings of up to 30%, up to 80% less refrigerant consumption, easier installation and dismantling, and eliminates the need for complicated and expensive central systems.

WOLF Oslo Waterloop sistem je novi proizvod koji je energetski efikasniji i manje štetan za životnu okolinu. Ušteda energije do 30%, do 80% manja potrošnja rashladnih sredstava, lakša montaža i demontaža, nema potrebe za komplikovanim i skupim centralnim sistemom.



# WHY WATERLOOP SYSTEM? ZAŠTO WATERLOOP SISTEM?

## Waterloop cooling system

**One of the most cost-effective cooling methods for supermarkets, as it involves low investment costs compared to CO<sub>2</sub> systems.**

**This system achieves both energy and environmental goals through lower energy costs using the eco-friendly R290 refrigerant (Propane).**

**Excess heat from refrigeration units is regulated using a glycol mixture circulating in a closed loop.**

**During the summer, excess heat energy is expelled outside, while in the winter, it can be used for heating purposes.**

**All Frigo Žika refrigeration units can be connected to the Waterloop system.**

## Waterloop sistem hlađenja

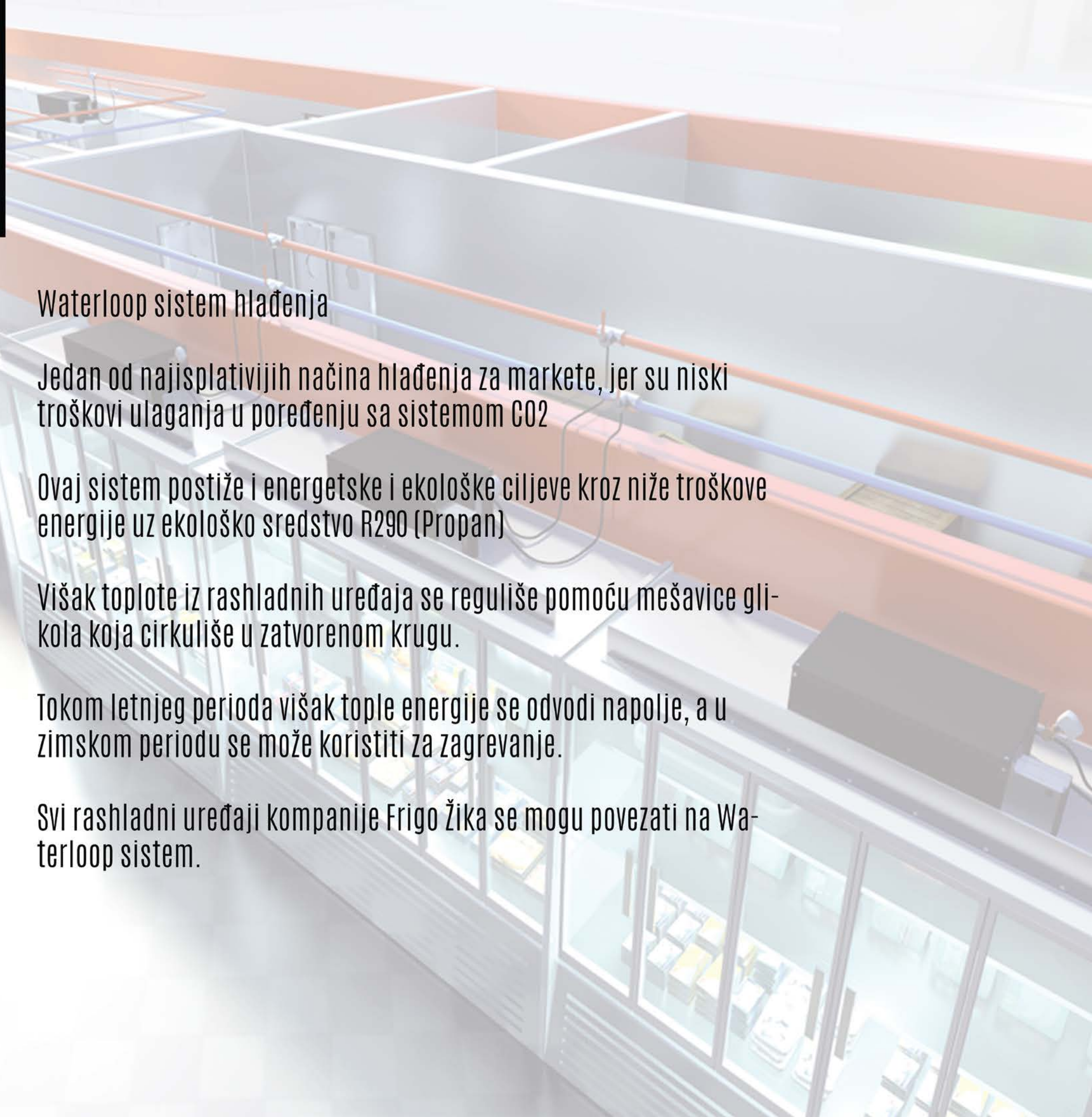
Jedan od najisplativijih načina hlađenja za markete, jer su niski troškovi ulaganja u poređenju sa sistemom CO<sub>2</sub>

Ovaj sistem postiže i energetske i ekološke ciljeve kroz niže troškove energije uz ekološko sredstvo R290 (Propan)

Višak topline iz rashladnih uređaja se reguliše pomoću mešavice glikola koja cirkuliše u zatvorenom krugu.

Tokom letnjeg perioda višak tople energije se odvodi napolje, a u zimskom periodu se može koristiti za zagrevanje.

Svi rashladni uređaji kompanije Frigo Žika se mogu povezati na Waterloop sistem.





# WOLF OSLO Remote



-1/+5°C

3M1

Segments:

Segmenti:

1250, 1875, 2500, 3750mm

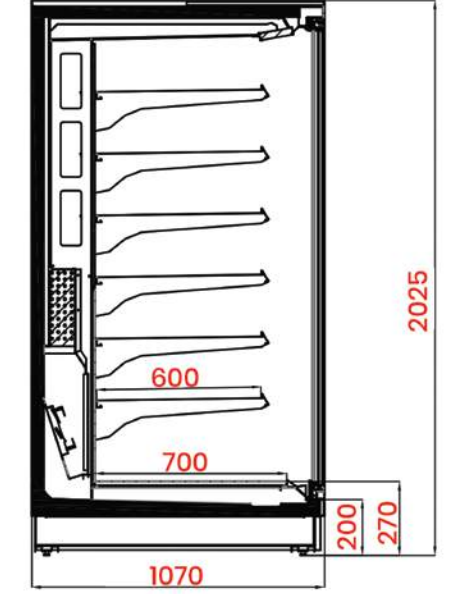
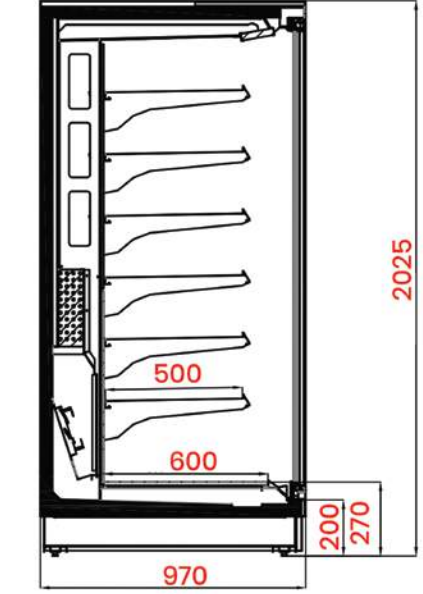
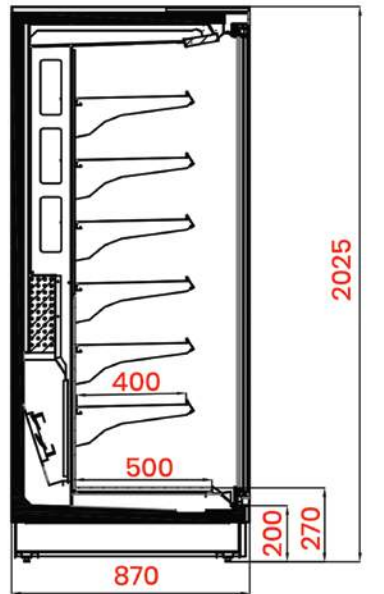
The WOLF Oslo vertical refrigerated display case with doors, at standard temperatures (from -1 to +5), is ideal for selling meat, delicatessen, and dairy products, and with the modification of the shelves, it is possible to display fruits and vegetables. This device is also characterized by extremely high energy efficiency (energy class B).

Vertikalna rashladna vitrina WOLF Oslo sa vratima, pri standardnim temperaturama (od -1 do +5) idealna je za prodaju mesa, delikatesa, mlečnih proizvoda, a uz modifikaciju polica moguće je izložiti i voće i povrće. Ovaj uređaj karakteriše i izuzetno visoka energetska efikasnost (energetska klasa B).



200mm

# WOLF OSLO Remote



WOLF OSLO Remote OPEN

Version without doors  
Verzija bez vrata

**3M2**  
**-1/+7°C**





# WOLF OSLO Plug in



-1/+5°C

3M1

Segments: 1250, 1875, 2500, 3750mm

R290

The WOLF Oslo vertical refrigerated display case with doors, at standard temperatures (from -1 to +5), is ideal for selling meat, delicatessen, and dairy products, and with the modification of the shelves, it is possible to display fruits and vegetables. This device is also characterized by extremely high energy efficiency (energy class B).

Vertikalna rashladna vitrina WOLF Oslo sa vratima, pri standardnim temperaturama (od -1 do +5) idealna je za prodaju mesa, delikatesa, mlečnih proizvoda, a uz modifikaciju polica moguće je izložiti i voće i povrće. Ovaj uređaj karakteriše i izuzetno visoka energetska efikasnost (energetska klasa B).

## Additional informations

Dodatne informacije



Low front of only 200mm  
Niski fornt od samo 200mm



Condensing unit on the top  
Kondenzator u gornjem delu uređaja

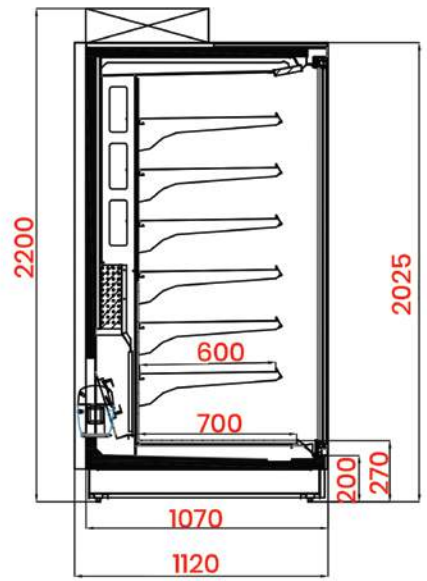
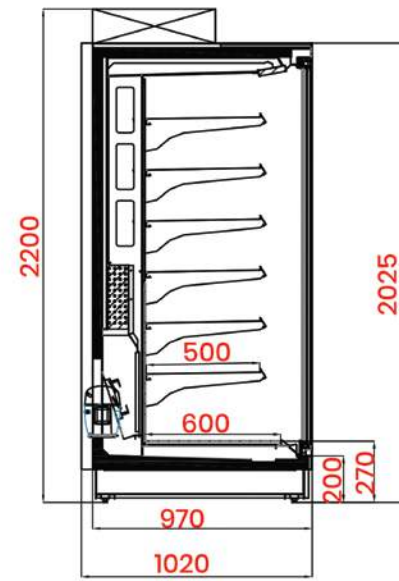
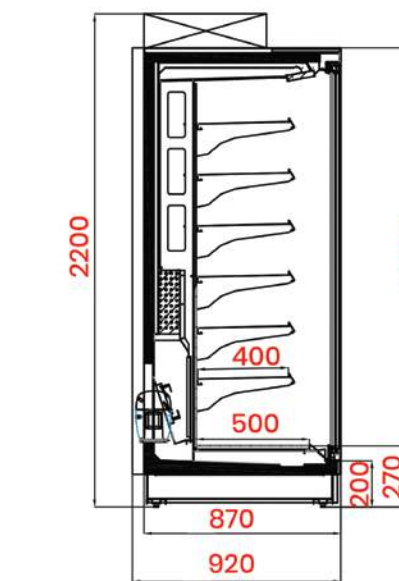


Cooling unit in the back  
Agregat na ledjima uređaja

# WOLF OSLO Plug in



Crossection Poprečni presek



## NEW SELF CLOSING SYSTEM FULL GLASS - OLMI

**Benefits:**  
**New self-closing system OLMI (much more durable)**  
**Aesthetically pleasing doors**  
**Improved visibility of goods**  
**Energy-efficient doors**

## NOVI SAMOZATVARAJUĆI SISTEM FULL GLASS - OLMI

**Benefit:**  
**Novi samozatvarajući sistem OLMI (izdržljiviji sistem- duži vek trajanja)**  
**Estetski unapređena vrata**  
**Poboljšana preglednost robe**  
**Energetski efikasna vrata**

**OLMI system- Self-closing system**  
**OLMI sistem- Samozatvarajući sistem**





# VIKING OSLO Plug in

-1/+5°C 3M1

Segments: 1250, 1875, 2500, 3750mm R290

The VIKING Oslo vertical refrigerated display case with doors, at standard temperatures (from -1 to +5), is ideal for selling meat, delicatessen, and dairy products, and with the modification of the shelves, it is possible to display fruits and vegetables. This device is also characterized by extremely high energy efficiency (energy class B).

Vertikalna rashladna vitrina VIKING Oslo sa vratima, pri standardnim temperaturama (od -1 do +5) idealna je za prodaju mesa, delikatesa, mlečnih proizvoda, a uz modifikaciju polica moguće je izložiti i voće i povrće. Ovaj uređaj karakteriše i izuzetno visoka energetska efikasnost (energetska klasa B).

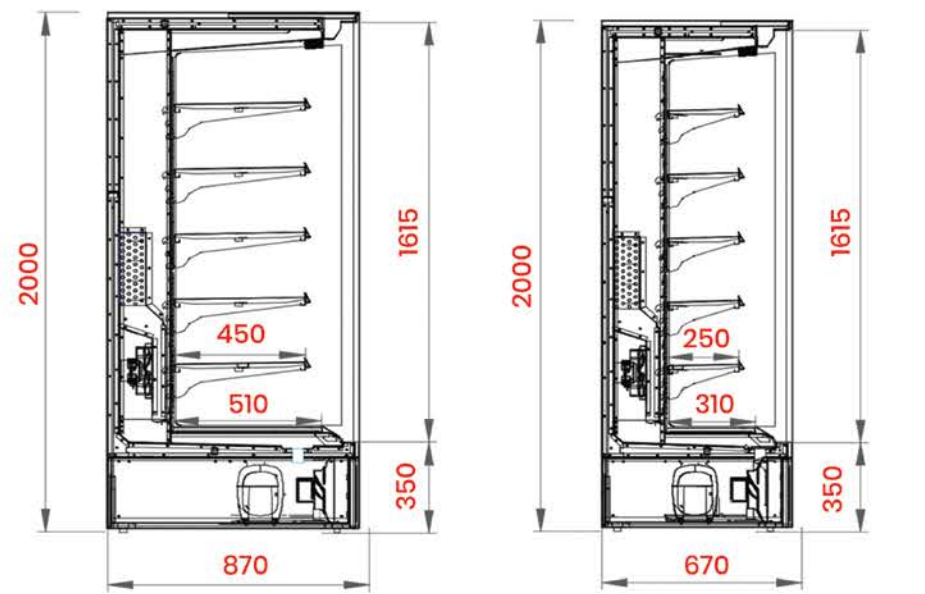


Additional informations  
Dodatne informacije

Condensing unit in the back of device  
Kondenzator u ledjima uređaja

Low front of only 350mm  
Niski fornt od samo 350mm

# VIKING OSLO Plug in



Evaporator in the back of device  
Isparivač u leđima uređaja



Self-cleaning condensing unit  
Samočisteća kondenzaciona jedinica





# VIKING OSLO Remote



-1/+5°C

3M1

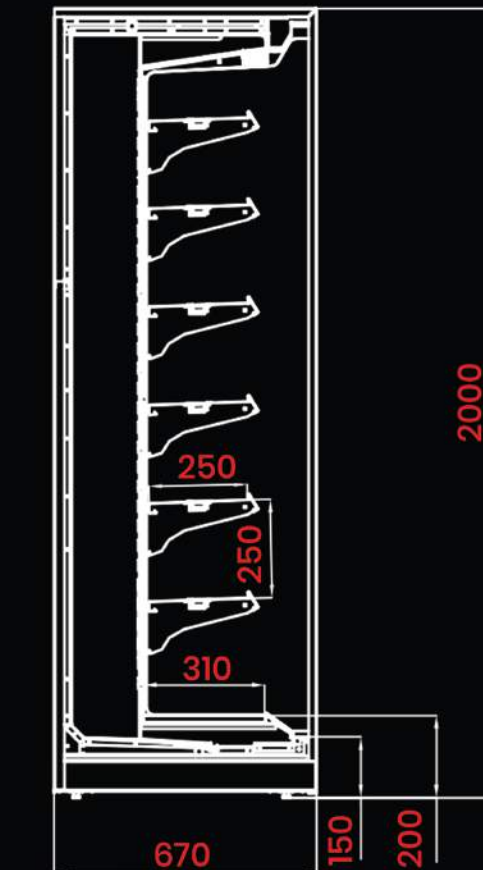
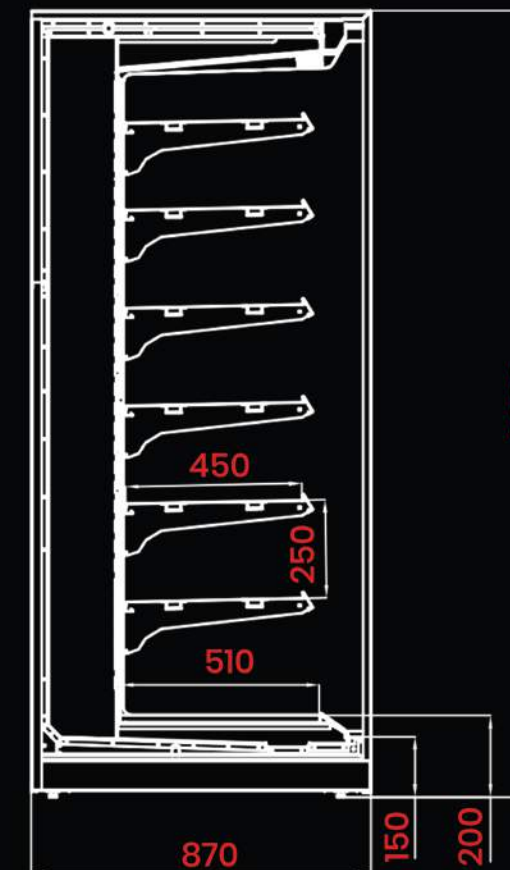
Segments:  
Segmenti:

1250, 1875, 2500, 3750mm

R448A/R449A

VIKING OSLO Remote is primarily designed for large supermarkets, with an energy class of B and an modern design. Its large product visibility makes this device perfect for larger retail spaces.

VIKING OSLO Remote je pre svega namenjen za velike supermarketete, energetska klasa B i izuetno moderan dizajn, sa velikom preglednošću robe čine ovaj uređaj savršenim za veće prodajne prostore.



# OSLO VSV



-1/+5°C

3M1

Segments:  
Segmenti:

937,1250,1875,2500mm



ADD-ON SHELVES  
DODATAK POLICE

OSLO VSV and SV are semi-vertical refrigerated display cases of smaller dimensions. They are manufactured in various depths and segments. Like all display cases from the OSLO family, they are exceptionally energy efficient.

OSLO VSV i SV su semivertikalne rashladne vitrine manjih dimenzija. Proizvode se u više dubina i segmenata. Kao i sve vitrine iz porodice OSLO izuzetno su energetski efikasne.

# OSLO SV

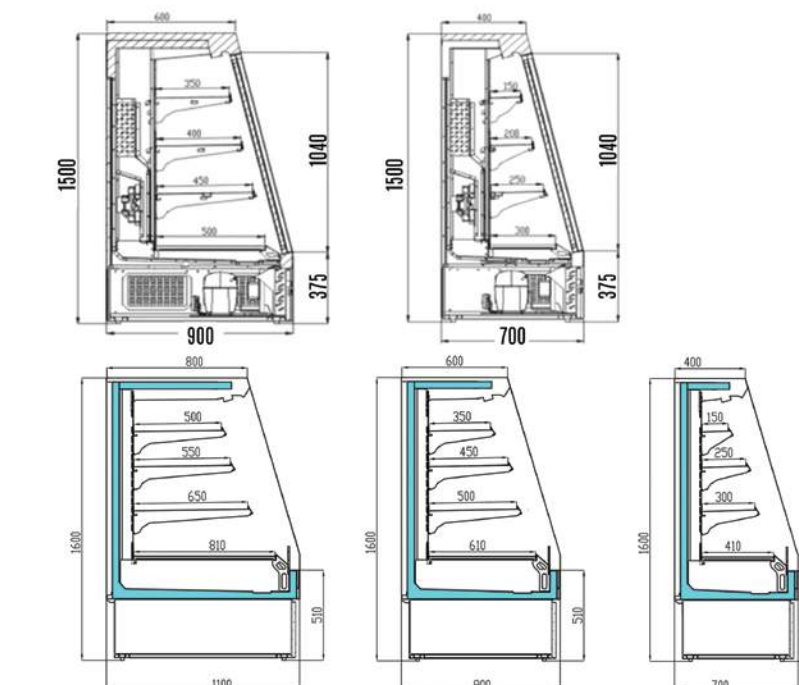


-1/+5°C

3M1

Segments:  
Segmenti:

937,1250,1875,2500mm



OSLO VSV

OSLO SV

# AROMA

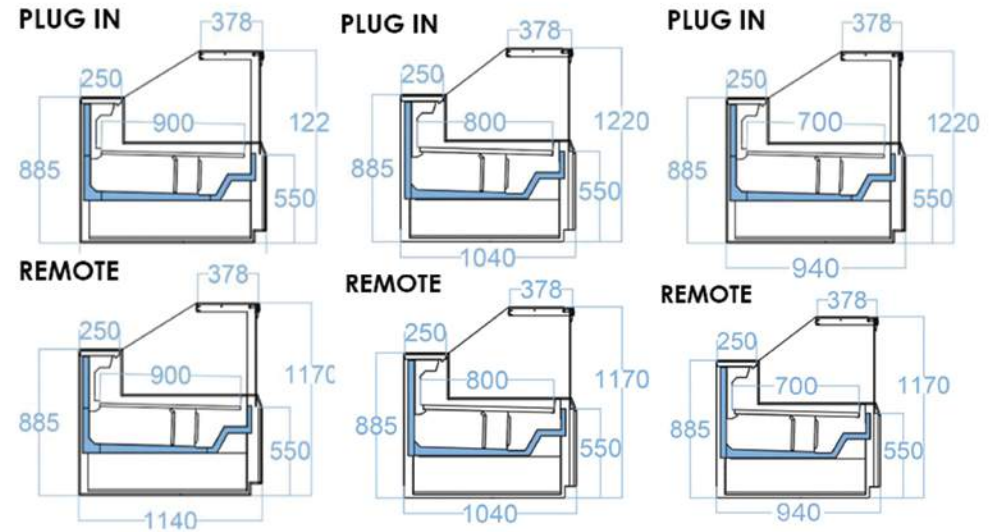


-1/+5°C

3M1

Segments:  
Segmenti:

937,1250,1875,2500mm



# OSLO FRUIT

-1/+7°C 3M2



gelados

# BANKAYARD



-1/+5°C

3M1

Segments:  
Segmenti:

937,1250,1875,2500mm



# KRISTAL ITALIC



-1/+5°C    3M1

Segments: 900, 950, 1000, 1125, 1200, 1400, 1500 mm  
Segmenti: 900, 950, 1000, 1125, 1200, 1400, 1500 mm

# KRISTAL



-1/+5°C    3M1

Segments: 900, 950, 1000, 1125, 1200, 1400, 1500 mm  
Segmenti: 900, 950, 1000, 1125, 1200, 1400, 1500 mm

# GAN



-1/+5°C

3M1

Segments:  
Segmenti: 1250, 2500, 3750mm



Glass sides  
Staklene stranice



Two cold display areas  
Dva hladna izložbena prostora

Energy efficient device  
Energerski efikasan uređaj



# AMORA



-1/+5°C    3M1

Segments:  
Segmenti:

1250, 2500, 3750 mm

# NUNKI



-1/+5°C    3M1

Segments:  
Segmenti:

937, 1250, 1875, 2500 mm

