

# REFRIGERATION DOORS

MB FRIGO



# **ARCTIC** DOOR





# Our team of experts supports you from idea to implementation.

**TOP QUALITY** 



Our products are of the highest quality – from the individual components to the finished product.

#### EXPERTISE



We improve our know-how and skills on a daily basis, positively impacting every business and production segment.

#### **INVESTING IN THE FUTURE**



Our products are continuously optimized to achieve the best possible energy efficiency. Our clients want to invest in the future and are already thinking about how they can reduce future maintenance costs.

#### **ENGINEERING-INSTALLER APPROACH**



We combine an innovative engineering approach with installation experience and technical support.

#### **ADAPTABILITY**



We design, construct and manufacture refrigeration equipment according to customer requirements.

By offering quality and recognizable products, innovative solutions and excellent service, we want to improve the quality of life and achieve business success of each user of our products and services.

### **MB FRIGO GRUPA**

PRODUCTION OF REFRIGERATION EQUIPMENT

#### Years of Experience

For more than 40 years, we have been developing and improving our own in-house range of refrigeration products and equipment, which we deliver all across the globe. While we started out as a small family business, today we have a team of over 180 employees. Together with our sister companies across the Adriatic region, we comprise the current MB Frigo Group.

#### **Product Range and Flexibility**

We specialise in the manufacture of cold rooms, refrigeration doors, and refrigeration units. The high flexibility of our range of products facilitates custom-made manufacture and adjustment to specific customer requests.

#### Manufacturing Line Modernisation

Continuous investments into the professional development of our employees and the modernisation of our range of products guarantee the delivery of topquality products in accordance with EU and ISO 9001 norms.

#### **Environmental Awareness**

In all our activities, we take care that we comply with all relevant legal and industry regulations as well as environmental standards. All company activities comply with ISO 14001: Environmental Management Systems.

# **ARCTIC** CELL refrigeration doors

We design and manufacture refrigerator doors customized in keeping with user requirements for professional use.

MB Frigo refrigeration doors are tested for intense professional use. Exceptional quality is ensured through daily checks as per the relevant product standard certificate (DIN EN 13241-1:2011)

Air permeability	Resistance to water penetration	Resistance to wind load	
Test method	Test method	Test method	
EN 12427:2000	EN 12489:2000	EN 12444:2000	



High-quality panel connections guarantee optimal energy efficiency.



Use of safe food contact materials.



Environmentally friendly products.



HIGH LEVEL

DERT

Compliant with ISO norms.

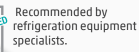
readiness.





Quick and easy assembly without power tools.





special requests.

Innovative solutions and

High level of assembly



OUICK

AND EAS

High packaging standards to protect and safely INOVATIVE OLUTIONS transport goods.



High control of factory production and inspection

of finished products.



Production according to customer requirements.









### HINGED REFRIGERATION DOORS

- Easy installation and use
- Elegant design and excellent compatibility
- Specially designed rubber seal with integrated heaters
- Specially designed for durability and longevity

TECHNICAL SPECIFICATIONS			
Operating temperature range (+/-)	from -24°C to +60°C		
Panel thicknesses for positive working area (+)	ISO 60 mm		
Panel thicknesses for negative working area (-)	ISO 100 mm		

	STANDARD DOOR DIMENSIONS		
	BUILT IN DOOR		
Door type	SINGLE LEAF	DOUBLE LEAF	
Maximal door dimension clear opening	width 1500 mm width 2400 m x height 2500 mm x height 3000		
REFRIGERATION DOOR custom made	Possibility of producing non standard door dimensions, in a step of increment of 100mm		





**BUILT IN DOOR** 

**DOUBLE LEAF DOOR** 

#### HINGES

- The doors are equipped with hinges made from a quality composite
- Every hinge can be adjusted on all three axes, facilitating a precise centring of the door

#### LOCK

- The doors are equipped with locks made from a high-quality composite, with a lock cylinder in accordance with DIN EN 179
- ION finishing

#### SAFETY

• The doors are equipped with a fluorescently labelled "ANTIPANIC" mechanism to open the door from the inside (BS EN179:2008)

#### **SPECIAL TEMPERATURE PROTECTION**

• Specially designed rubber seal with integrated heaters

14

#### **OPTIONS:**

- Guideway passage
- 4 types of floor threshold
- PVC profiles
- Hinged double leaf door

#### **APPLICATION:**

- Cold rooms
- Storage facilities

### SLIDING REFRIGERATION DOORS

Shock-resistance

Specially designed for durability and longevity

TECHNICAL SPECIFICATIONS			
Operating temperature range (+/-)	from -24°C to +70°C		
Panel thicknesse for positive working area (+)	ISO 80 mm		
Panel thicknesses for negative working area (-)	ISO 120 mm		
Maximal dimensions	width 3000 mm x height 4000 mm		
REFRIGERATION DOOR custom made	Possibility of producing non standard door dimensions in a step of increment of 100 mm		





#### HANDLES AND LEVERS

• The sliding doors are equipped with interior and exterior handles made from a quality composite and an aluminium alloy, as well as with a lever made from AISI 304 stainless steel.

#### SUSPENSION AND GUIDE RAILS

• Doors open and close easily thanks to their quality suspension made from a solid composite and with aluminium-alloy ball bearings and guide rails.

#### SAFETY

• The doors are equipped with a fluorescently labelled "ANTIPANIC" mechanism to open them from the inside (BS EN179:2008). They may also be equipped with a locking cylinder.

#### **OPTIONS:**

- Guideway passage4 types of floor threshold
- PVC profiles
- Locking cylinders

#### **APPLICATION:**

- Cold rooms
- Storage facilities
- Industrial premises

### AUTOMATIC SLIDING REFRIGERATION DOORS

- Shock-resistance
- Specially designed for durability and longevity

TECHNICAL SPECIFICATIONS			
Operating temperature range (+/-)	from -24°C to +70°C		
Panel thicknesse for positive working area (+)	ISO 80 mm		
Panel thicknesses for negative working area (-)	ISO 120 mm		
Maximal dimensions	width 3000 mm x height 4000 mm		
REFRIGERATION DOOR custom made	Possibility of producing non standard door dimensions in a step of increment of 100 mm		





#### AUTOMATIC CONTROL THROUGH SAFETY SENSORS

- The automatic sliding doors are controlled by sensors ensuring doors are stopped promptly
- Safety sensors on the sides of the doors provide protection from potential obstructions in their closing paths (they close automatically and return to their original position).

#### ADJUSTMENT OF OPENING AND AUTOMATIC CLOSING SPEED

• It is possible to program opening and closing speeds, partial closing of the doors, and how long doors remain open before closing automatically.

#### **STANDARD EQUIPMENT**

- Signal light
- The pull switch is located in the inner part of the cooling chamber
- photosensors for automatic door opening

#### **OPTIONS:**

- remote control
- pull switch located outside the cooling chamber
- motion sensors

#### **APPLICATION:**

- Cold rooms
- Storage facilities
- Industrial premises

### PUSH & PULL DOORS

- Easy installation and use
- Elegant design and excellent compatibility
- Shock-resistance
- Specially designed rubber seal
- Specially designed for durability and longevity

TECHNICAL SPECIFICATIONS OF STANDARD DOOR			
Operating temperature range (+)	up to +60°C		
Panel thickness	ISO 40 mm		
Door type	SINGLE LEAF DOUBLE LEAF		
Maximal dimensions	width 1400mm widht 2400 x height 2500mm x height 300		
REFRIGERATION DOOR custom made	Possibility of producing non standard door dimensions <b>in a step of increment of 100</b> mm		





#### **INSPECTION WINDOW**

• The inspection window has a diameter of 200 mm and is made from a twin-wall polycarbonate, with an integrated rubber seal.

#### HINGES

• The doors are equipped with hinges made from a quality composite, allowing the door leaf to open up to 90° in both directions, lockable in position.

#### **OPTIONS**

- Inspection window
- Guideway passage
- 4 types of floor threshold
- PVC profiles
- Double leaf swing doors
- Bumper (PVC/S-type/acrylic)

#### **BUMPER**

• The bumper is made from solid PVC, making it shock-resistant and protecting the door leaf from damage.

#### PROTECTION

• The door leaf is reinforced around its perimeter with an aluminium profile and an EPDM rubber seal

#### APPLICATION

- inside cold rooms
- professional kitchens
- warehouses and spaces of similar purposes

## **DOOR ACCESSORIES** floor threshold

#### **BASIC MODEL**

• for cold rooms without a cold room floor panel where the final layer is the construction floor

#### **OPTION 1**

 includes a stainless steel floor threshold adherent to sealing rubber

#### **OPTION 2**

- used in new constructionfloor threshold adherent to
- the construction floor
  reinforced floor threshold for forklift crossing - the aluminium "L" profile 50 mm in height

#### OPTION 3

- used in cold rooms where the floor panel is placed on the construction floor
- the floor threshold thickness depends on the cold room floor panel thickness

# door accessories















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