

Magnetic Doors

Are intended for rooms with temperatures in the range of 0°C to +5°C. These doors are durable and will function well for many years.

Thanks to the special magnetic seal, they are tight but allow quick access to the cold storage room maintaining smooth operation. In addition, they are equipped with a specially designed extended pipe handle makes using the door easy.

Door Frames

We offer several types of frame that are selected depending on the environment condition in which the doors are installed. Each of them is equipped with special acid-resistant reinforcements to ensure the durability and rigidity of the structure. The standard cold storage doors include an angular door frame. There is the possibility of installing an overlay door frame depending on the installation conditions. Each door frame is filled with polyurethane foam.



Magnetic closure ensures a great seal.



Door Leaf

The door leaf can be made of acid-resistant steel that is smooth, ground or polished in circles, or from galvanised steel that is coated or painted. The sheathing of the door leaf is from acid-resistant steel with a thickness of 0.8 mm or coated with a thickness of 0.75 mm. The thickness of the door leaf depends on its design; the rebated door leaf is 60 mm thick, while the semi-rebated and non-rebated door leaves are 80 mm thick. The door panels are welded on the corners, which ensuring that they are both hygienic and aesthetic. Reinforcements made of acid-resistant steel are installed inside the door leaves.



Additional Options

- Double glazing
- Wall panel covers
- Door closer
- Acid-resistant steel polished in circles or stripes
- Painted in any colour from the RAL palette on one or both sides
- Protective wall rails from PE plastic or from acid resistant steel (for coated steel doors)
- Acid resistant steel threshold

Standard doors include acid-resistant hinges and handle ironmongery

Ironmongery

Standard doors include acid-resistant hinges and handle.

