



AVR1001F

NEW HIGH SPEED VERTICAL SECTIONAL DOOR FOR FREEZER ROOMS



AVR1001F – A HIGH SPEED SECTIONAL DOOR IN A LEAGUE OF ITS OWN

The new AVR1001F from DAN-doors is the fastest insulated stand-alone high speed vertical sectional door on the market for freezer rooms.

And that's not just something we say. It's something we know.

The insulated, 100 mm thick, patented sectional fabric has high insulation capacity, making it an effective stand-alone solution that requires no additional investment in a night door, and that cuts cold and heat loss to the absolute minimum.

This outstanding sectional door is custom-made for businesses that:

- ✓ Focus on efficiency and optimisation of logistics and working processes
- ✓ Work consistently with energy savings and sustainable operation
- ✓ Prioritise high quality and long service life
- ✓ Refuse to compromise on safety

||| A UNIQUE, PATENTED SOLUTION

Created specifically to optimise the business of our customers



Lower energy consumption

The door is fitted with an insulated, 100 mm thick fabric, consisting of a unique sectional system able to absorb moisture and prevent cold bridges.

It therefore achieves a very high insulation capacity which, combined with lightning-fast opening and closing speeds, reduces energy consumption by cutting cold and heat lost to the minimum.



Less investment

Development of this door took into account two key parameters, making it ideal as a stand-alone solution without having to invest in a night door:

1. the door fabric has high insulation capacity, minimising energy loss.
2. a heated jamb leg bottom to protect against ice formation and enhance safety.



Efficient logistics

This door has extremely fast opening speed, which makes it totally competitive with other non-insulated doors.

It also comes with advanced automatic access control, which guarantees fast, supple access for forklift trucks in your cold and freezer rooms, improving logistics, workflow and safety at work.



Minimum running costs

This door is extremely robust and tolerates hard impacts. The unique (and patented) door leaf is modularly-constructed of flexible door sections that can neither be bent or broken.

If the door is damaged by a particularly bad collision, the sections can be quickly and cheaply replaced individually, giving you a door with minimum running costs and no need for downtime in the event of an accident.

Reliable high speed sectional door made to measure.

The AVR1001F runs vertically on a rail, ensuring better use of space around it.

The system also has an extremely flexible construction allowing it to be customised exactly to your premises and needs. For example here, where the customer has a safety policy to keep forklift and pedestrian traffic separate.

The narrow door is for pedestrian traffic, and the wide one is for forklifts.





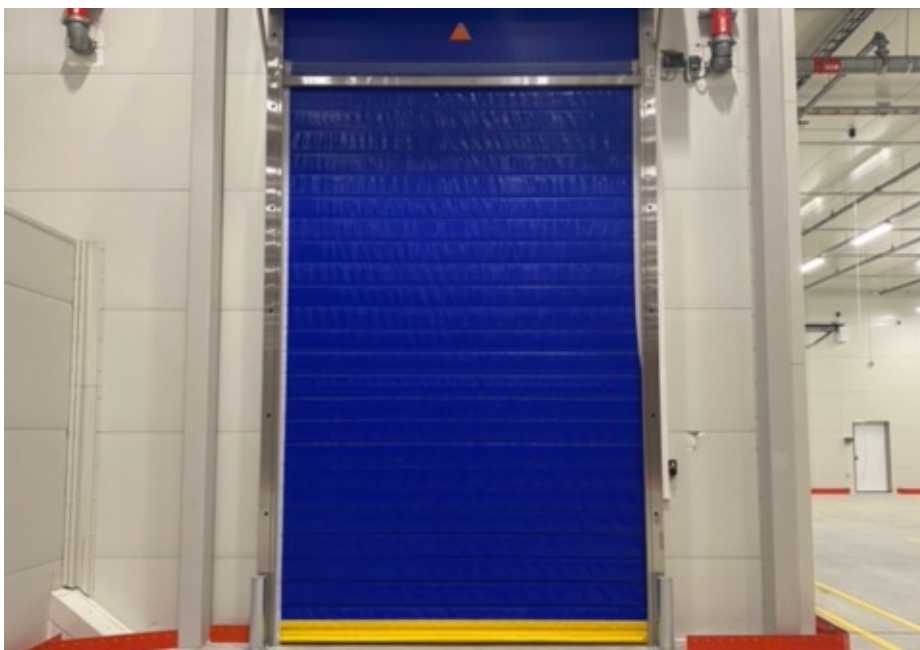
FAST, ROBUST AND SAFE **HIGH SPEED** SECTIONAL DOORS FROM DAN-DOORS

- because a door is not just a door.

Every single sectional door that leaves DAN-doors has passed through our various departments, where our highly-skilled employees have invested their expertise and experience in producing a custom-made product for you.

That means we make a promise to you: that DAN-doors will supply solutions developed with your needs in mind. Solutions that give you greater efficiency, better logistics, greater energy-efficiency and that last for many years.

Our product range gives you the freedom to choose the solution that meets precisely your needs. We've developed sectional and other doors for all purposes for industry, cold and freezer rooms in various configurations and price variations to give you a solution that is right for your business, and we work tirelessly to develop and improve our products to guarantee you the very best high speed sectional doors on the market.



"At DAN-doors, quality is not for discussion. We make the highest quality doors and put in the extra effort, because we're proud of the fact that our customers keep our doors for several decades."

Per Pedersen, Sales Director