

High-speed doors **NOVOSPRINT**<sup>®</sup>

# The automatic door for smooth material handling



High-speed doors **NOVOSPRINT**<sup>®</sup>

## Option **Transport rail**

Your benefits at a glance

- Cut-outs for continuous transport rails
- Automatic function in the rhythm of the goods
- Ideal for Big Bags or other transport devices
- High-performance: up to 350,000 openings per year

## Optimized internal material handling with continuous transport systems

In many production processes the goods are transported with special devices suspended on rails, such as big bags.

If a separation between two rooms is required, NOVOSPRINT with an individual cut-out is the ideal solution. It can be adapted precisely to the transport rail. The extremely fast rolling up on both sides allows for a perfect opening function in the rhythm of your goods.



### Flexible adaptation

NOVOSPRINT comes in many design options for the perfect adaptation to the site of operation, also with coloured or printed skin. A comprehensive range of

sensors, activators and detectors for each request in operation and control is available.

### Economic operation

NOVOSPRINT is an investment which pays off – by more efficiency in the intralogistic processes, but also by more reliability and long life. This is what we

assure you by guaranteeing 500,000 openings on the springs.

### Easy installation

NOVOSPRINT requires only very little installation space at the side and on top. The self-supporting frame structure allows for easy attachment on the wall.

This makes NOVOSPRINT a perfect solution also for renovations or retrofitting.



With the option Transport rail you are sure to benefit from all advantages of our approved NOVOSPRINT principle.

The lateral rolling up of the door leaves on both sides give NOVOSPRINT a clear headstart compared to vertically opening doors:

- Maximum safety at work due to the immediate opening of the entire door height – less risk of goods damage or down times due to repairs.
- A permanent vision element on eye level prevents crashes and collisions.
- The extremely fast opening and closing times reduce the heat exchange and the energy consumption.
- Due to the lateral opening no dirt or water can be lifted up and drop down on staff or goods.



Discover the advantages of the NOVOSPRINT principle in our video!

