

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

Keeps out  
what has to stay out

Novelty  
**2017**



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

## Option **Ground Closure**

Your benefits at a glance:

- No infestation of pests such as rodents or insects
- Protects against draught or dust
- Ideal for food or clean room applications
- Compensates unevenness in the floor



## The new ground closure – keeps out what has to stay out

Now you can get our NOVOSPRINT® with the option ground closure, which literally closes the last gap of the high-speed door. This new patent pending technology eliminates the distance between door leaf and floor, to date necessary for the lateral movement, automatically by setting a flexible sealing lip down on the floor.



### No infestation of insects or rodents

The mechanical touch-down function of the door leaves guarantees a reliable protection against most pests such as small rodents or insects.



### Protection against draught and dust

The flexible sealing lip offers increased protection against draught or dust. It perfectly closes the gap to the floor and compensates for unevenness of the floor up to 10 mm.



### Low-wear technology

Fatigue tests with well over 1 million opening cycles have proved the low-wear practicality of the new option ground closure.



The horizontal opening principle of the high-speed doors NOVOSPRINT® provides, first and foremost, efficiency and safety.

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

- Maximum safety at work due to the immediate opening of the entire door height – no risk of goods damage, no 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 benefits of the NOVOSPRINT ground closure in our video!

