

High-speed doors **NOVOSPRINT®**

For the extra level of safety
in vehicle and staff traffic

Novelty
2017



NOVOSPRINT® Duo

Your benefits at a glance:

- Ideal for the separation of pedestrian and motorised traffic lanes
- Max. width also allows for the separation of two forklift lanes
- Minimises the risk of collisions
- Easy installation in existing buildings





NOVOSPRINT® Duo – reduce accident hazards in your company

The new high-speed door NOVOSPRINT® Duo features two door leaves that can be activated independently, and optional personals guidance elements. The benefit is obvious: A commonly used passage between two buildings can be separated into a pedestrian and a vehicle lane. The risk of collisions can be substantially reduced.



Versatile adaptation

The door leaves can be executed in identical or differing width. They can be adapted, controlled and activated independently. Due

to a max. width of 2,25 m per leaf even two forklift lanes can be separated. Oncoming traffic can reliably be avoided.

Flexible installation and use

Thanks to its compact dimensions and its self-supporting design NOVOSPRINT can easily be retrofitted in existing buildings. You can avoid the costly and annoying rebuilding of a separate passage door. And

whenever you need the entire passage width, you can open both leaves at the push of a button, so that you can also transport larger items with ease.

Useful options

With additional equipment the high-speed door NOVOSPRINT Duo can be adapted to supplementary requirements. The use as an escape route door for example is easily possible. An optional ground closure in-

creases the protection against pests. And for the control and activation of the door you can choose from a multitude of pulse transmitters such as radar sensors.



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 advantages of the NOVOSPRINT principle in our video!

