



High-Speed Door **NOVOSPRINT®**

BUTZBACH
MADE IN GERMANY

BUTZBACH



Made in Germany

Unique Technology

Lateral opening

Crash resistant

Thermal and sound insulation due to twin-skinned leaves

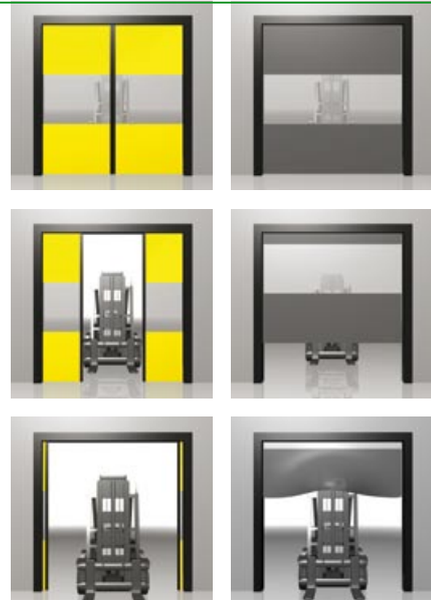
Minimal follow-up costs

Minimal space requirements

Escape Route Approval (optional)

Installation and Service from a single source

Lateral Opening Opening



The NOVOSPRINT advantages compared to vertical opening.

Opening time is twice as fast due to the lateral opening of the door halves and in contrast to vertically opening doors, the complete opening height is immediately accessible for the user.

Transparent panels at eye-level maintain vision between one area and the next. Once the door begins to open, vision is extended to the entire door height, enabling quick and safe passage of goods.

The risk of collision is reduced, preventing interruption of work as well as expensive door repairs.



Innovative technology and robust materials increase the stability, durability and economic efficiency of the door system.



In case of power failure the door can be opened quickly by means of emergency operation. Automatic opening and escape route approval are optional.

Short opening and closing cycles reduce draughts and heat exchange, thus reducing energy costs and the possibility of illness.

The air cushion between the twin-skinned door leaves provides excellent thermal and sound insulation, thus reducing heating expenses and improving sound containment.

An additional advantage is that even if one door skin is damaged, the door remains sealed and operative.



ST



RAB

LOWEN-TART

Customised Solutions



Each NOVOSPRINT, like all Butzbach doors, is manufactured to the millimetre according to your requirements. Special designs, such as cut outs for crane flaps, can always be accommodated.

Due to the self-supporting door construction, the minimal space requirements as well as the problem-free assembly, the NOVOSPRINT is extraordinarily suitable for renovation tasks.

BUTZBACH



Special Solutions Solutions



The horizontal opening prevents the closing edge from experiencing contact with the floor.

NOVOSPRINT Hygiene was developed especially for the requirements of the food and pharmaceuticals industries. In compliance with regulations, all tangible parts are made of nonporous and corrosion-resistant material, such as stainless steel and plastics.

The horizontal opening prevents the closing edge from experiencing contact with the floor, ensuring that dirt particles and splash water do not contaminate through traffic.

A further special solution is the NOVOSPRINT ATEX for use in explosive areas.



Stacking doors



Sectional doors



XXL doors



High-speed doors



Mobile partition walls



Sliding doors



Façade systems



Service

Quality and All Encompassing Service

We guarantee distinct quality and longevity in our customised door solutions, having had over 30 years of experience in development, designing, manufacturing, assembling and after sales service.

Butzbach employees operate according to the motto: "Everything from a single source".

In providing all the service and support you will need, we can ensure that you will be completely satisfied.

At Butzbach, service starts with consultation. Our focus is on in-depth and constructive dialogue with our customers. Our team of consultants create individual door solutions efficiently, competently and according to your specification and needs. You will be assigned a personal contact who will work with you for the entirety of the project. Your contact knows your individual specifications and can thus, react to changing requirements.

Our installation and service stations are located throughout Germany, so we can guarantee quick and costefficient service. Please contact us to find out about special service and maintenance offers available now.

Butzbach GmbH
Industrietore
Robert-Bosch-Strasse 4
89257 Illertissen (Germany)

Tel. +49 (0) 73 03 / 9 51 - 0
Fax +49 (0) 73 03 / 95 14 70
info@butzbach.com
www.butzbach.com

BUTZBACH
MADE IN GERMANY