

Horizontal, fast, safe. High-speed doors **NOVOSPRINT**®

BUTZBACH - THE DOOR COMPANY.®

BUTZBACH

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The right solution for every requirement

Butzbach was founded in 1953 and is now in its second generation as a German family business. With more than 250 employees, we are the specialist for industrial and hangar doors.

For example, we developed a high-speed door that does not open upwards, but rolls the door skins of the two halves of the door to the side in a fraction of a second. The entire passage height is immediately available. This principle is superior to conventional doors in many ways: through flexibility in adapting to your requirements, protection against crash damage, maximum reliability and cost-effectiveness over the long term.

Proven to work in practice worldwide High-speed doors **NOVOSPRINT**[®]

Gingen an der Fils (GER) BOSIG GmbH

Several high-speed doors NOVOSPRINT are combined with Butzbach outside doors. The high-speed door supports efficient intralogistics. At the end of business hours, the stacking and sectional doors enclose the building securely.

> Amsterdam (NL) Flughafen Schiphol

The airport installed numerous NOVOSPRINT doors so that the luggage handling equipment can move from the runway to the distribution centre in a pulsating cycle without delay.

Figeac (FR) Ratier-Figeac

Thanks to the individually adapted cut-outs for the crane rails, goods can be easily transported between two separate areas with industrial vehicles or a crane.

Dubai (AE) **AUDI** Centre

There are more than 20 Butzbach doors installed in the largest AUDI Centre worldwide. Besides the high-speed doors in the workshop area, Butzbach outside doors are also in use.



You can find more completed Butzbach projects at www.butzbach.com.

The perfect solution for your application

Industry

Butzbach NOVOSPRINT doors ensure a smooth and safe flow of material for persons and goods to be transported. Thanks to the intelligent and award-winning opening principle, the full headroom is immediately available, so that the risk of ramming damage is minimised.

Logistics

Fast, reliable and with a guarantee of 500,000 opening cycles on the installed springs - depending on the version - this is how NOVOSPRINT scores in logistics.

Airports

NOVOSPRINT is a popular solution at numerous international airports. The horizontal opening principle enables smooth, reliable and time-saving movement of luggage handling equipment and other transport vehicles.

Humid and wet areas (e.g.washing bay)

An optional surface coating on the frame protects NOVOSPRINT from corrosion and moisture, making it suitable for wet areas and wash bays. The most important functional parts are made of stainless steel. The lateral opening prevents moisture or dirt particles from dropping from the door skins onto people, goods or vehicles.



The ideal door range for your processes

The NOVOSPRINT sideways opening high-speed doors offer an optimal solution for every operational situation.

In addition to the classic **NOVO-SPRINT**[®] **Syncro**, there are various versions that are tailored to your requirements.

NOVOSPRINT® Duo

One wall opening - two independently activated door wings for different transit traffic.

NOVOSPRINT[®] SyncroXL

Fast, even for large openings up to 9 m width und 6 m height.

1 Hygiene

For the pharmaceuticals, food and health sector.

2 Sprint

Ultra-fast with top speed up to 5 m/s.

3 Ground closure

Completely sealed against draughts, dust and pests.

4 Crane rails

With precisely customised cut-outs for crane traffic.

5 Double-skinned

Improved thermal and sound insulation thanks to 25 mm air cushion.

6 Airlocks

Short opening times for unhindered and energy-conscious transit traffic.

7 Combination

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Combined protection for highfrequency outside openings.

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8 Escape routes

NOVOSPRINT meets the requirements of TÜV SÜD and DGUV.

NOVOSPRINT® Mono

Specially designed for narrow passages: the one-sided rolling high-speed door.



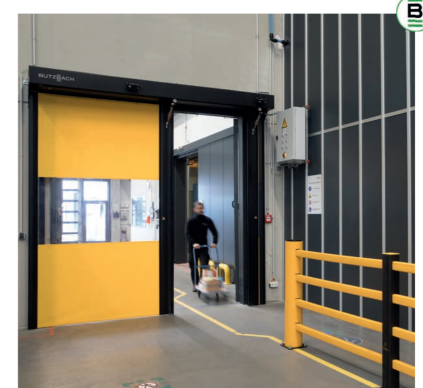
In all sizes **Pretty fast**

The NOVOSPRINT door series from Butzbach is still based on the horizontally opening basic principle – implemented with the latest technology and highquality materials. This makes NOVOSPRINT the ideal solution for everyone who places the highest demands on efficiency, profitability and reliable protection. A variety of the most modern pulse transmitters, control options and individual equipment variants are available for this purpose.



NOVOSPRINT® Mono

The space and time-saving solution for unhindered and contactless passenger traffic. As a one-sided rapid rolling door, NOVOSPRINT Mono was specially created for narrow passages. It is particularly safe compared to swing, revolving or sliding doors with fixed door leaves.







NOVOSPRINT® Syncro

In design, the Butzbach classic with horizontal opening principle - in technology, a high-speed door of the latest generation: Spring force pulls both door leaves open at the same time and rolls them up in a compact housing profile. With the additional "Sprint" option, the door achieves a top speed of up to 5 m/s. A reliable electric motor closes it again immediately.

NOVOSPRINT[®] Syncro L / XL

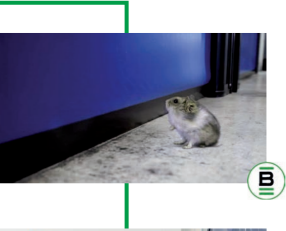
Fast, safe, trouble-free: even with large openings, you can rely on all NOVOSPRINT advantages. Doors up to 9 m wide and 6 m high are possible for very large vehicles and rail vehicles.



NOVOSPRINT® Duo

NOVOSPRINT Duo has two door leaves that can be activated independently of each other in one passage. This makes it ideal for separating vehicle and passenger traffic for safety reasons or for creating a two-lane forklift track.

The door to new **possibilities**



Ground closure

Once the door is closed, the door leaves are lowered to the floor. Pests such as insects and small rodents stay outside, as do draughts and dust. And this works on almost any surface, because the flexible leakproof lip compensates for uneven floors.

Sprint

Equip your NOVOSPRINT Syncro high-speed door for maximum performance. You can reach top speeds of up to 5 m/s through the opening with spring force. An integrated light curtain also allows you to maximise the closing speed up to 2.5 m/s. This equipment variant is ideal wherever fast, manoeuvrable vehicles operate in a small space, for example with forklift truck traffic.



Crane rail

In many production processes, goods in transport containers such as big bags are transported with the help of crane rails. If a separation between two rooms is required without stopping the flow of goods, we can adapt your high-speed door with a precise cut-out. In contrast to vertical runners, the NOVOSPRINT principle with the sideways opening is ideal for this application.

Hygiene

Whether pharmaceutical industry, food trade or health sector: With a wide range of hygiene options, NOVOSPRINT supports all specific regulations for cleanliness, non-porous surfaces, corrosion resistance, food safety and many other requirements. Discuss your individual needs with your Butzbach specialist advisor – and you will receive a solution that is optimally tailored to your needs.

Double skinned

In the basic version with one door skin, NOVOSPRINT offers adequate protection in most cases. However, if there is a higher need for thermal and sound insulation, it can be equipped with twin-walled door leaves. This creates an air cushion about 25 mm thick, which improves both thermal and sound insulation.

Escape routes

An escape route and rescue path application must be able to be opened quickly in all situations – even in the event of a power failure. NOVOSPRINT meets these requirements verifiably according to TÜV SÜD and reliably according to DGUV in Germany. Since the door is opened by spring force, it is independent of the power supply. A certified, fail-safe radar motion sensor triggers it. Its proper functioning is checked automatically every 24 hours.

Airlock

In the case of larger temperature differences, internal goods traffic is often handled via temperature airlocks. These are transition zones with a door at each end. The NOVOSPRINT advantage: Due to the short opening times of the doors, the waiting time for persons and vehicles in the airlock is reduced to a minimum or, in most cases, even eliminated entirely.

Combination

With this hybrid solution, you create optimal conditions for both operating and idle times. It combines the NOVOSPRINT high-speed door, which is designed for high speed and high cycle rates, with a well-insulated, fixed outside door. During peak periods, only the high-speed door is active. During quiet periods, the outside door ensures protected and optimally thermally insulated building closure.



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Drastically reduced risk of accidents More safety for people and the flow of goods

The best high-speed door must be particularly good at one thing: Being inconspicuous. It has to open at lightning speed when through traffic is approaching and not impede operational processes.

This is exactly what is guaranteed by NOVOSPRINT's record-breaking fast lateral opening. In order to increase operational safety, our Butzbach high-speed door can be equipped with a number of features.

This minimises the risk of an industrial accident and drastically reduces damage to the goods or the transport vehicles through the door.



Currentless opening

NOVOSPRINT can be opened at any time without electricity – because opening always takes place without current thanks to high-performance springs in the side door housings. In the event of a power failure, the door opens either manually using the hand lever attached to the door or automatically using the "opening without current" variant optionally available.

Transparent vision field

With the help of built-in transparent vision fields, the area behind the door is easy to see. Thanks to the lateral opening of the door, this view is guaranteed at all times. Accidents such as collisions can thus be significantly reduced. Several viewing fields at different heights are also possible.





Crash protection

If there is contact or a collision with the door, there is no immediate damage.

This is thanks to innovative crash protection. This is a strut on the coupler that initiates a releasing mechanism when it comes into contact.

LED signal light strip

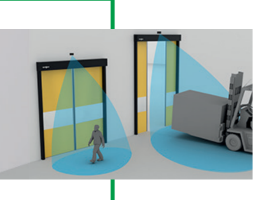
Numerous tests have shown that light signals are perceived particularly intensely. With the help of the LED signal light bar, it is immediately apparent whether and when the door may be accessed. When red, the door is closed or moving. A green light signals a fully open door. This avoids misunderstandings and increases operational reliability.

Light curtain

With the incorporated vertical safety edges, the NOVOSPRINT complies, already in standard, to the norms and regulations for power-operated doors

The optional monitoring of the closing movement by an external photo cell or a light curtain integrated in the door leaves ensures contactless reversing.

Fast, safe and energy-conscious **Sensor solutions**



Motion sensor (radar)

Reliable opening detection for people and vehicles is very user-friendly thanks to the deep and wide detection field. A digital filter enables vehicles to be recognised and, if desired, ignores people and traversal traffic.

Hygienic sensor (radar)

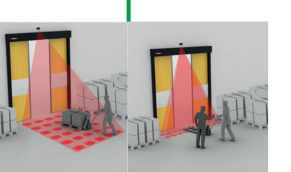
The contactless switch detects approach at an adjustable distance of 10 to 50 cm. This hygienic solution is the ideal alternative to manual devices in sensitive environments, such as in the food sector or in the pharmaceutical industry.

Safety sensor (laser)

Multiple laser curtains create a volumetric zone in front of the door, regardless of floor, environment and weather conditions. If there are persons or objects in the zone, the door is prevented from closing. Certain zones of the curtain can be programmed to signal opening.

Movement, presence and safety sensor (laser)

This three-dimensional protection secures the entire opening width and height of the door. The high detection precision and quality allows the setting of up to two different detection fields for the opening signal.



Presence sensor (infrared)

This sensor allows the customization of reduced and precise opening fields in a restricted environment. The setting of the minimum target object size can also be selected variably. The three-dimensional presence detection also makes it possible to secure people and vehicles in the immediate vicinity of the door. If there is a person or material in the field of survey, the door will reliably not close.

Motion / presence sensor (radar, infrared)

This user-friendly combination with a large and wide detection field is the ideal solution to avoid collisions with the door and offers greater protection for both the user and the door. The sensor has a similar function to induction loops, but is easier and quicker to install.

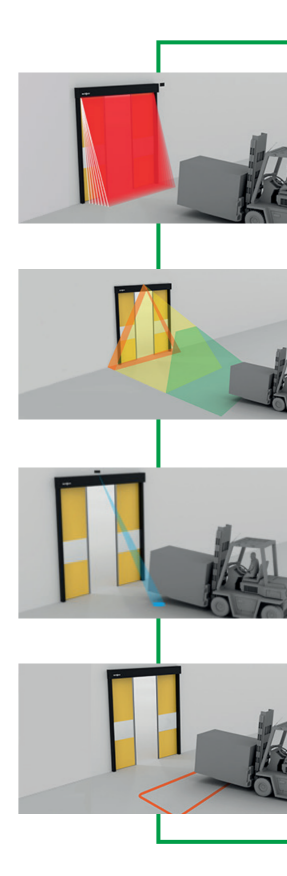
This combination also offers double safety for people and material through a presence check. Traversal traffic can also be ignored.

Light sensor

If persons, objects or vehicles are to be detected in a strictly defined area, LT(K)2 photoelectric proximity sensors are used. These devices are extremely robust and resistant to mechanical stress. In the background suppression operating mode, the sensors can be operated independently of the condition of the floor surface. Even reflective and highly reflective objects can be reliably detected.

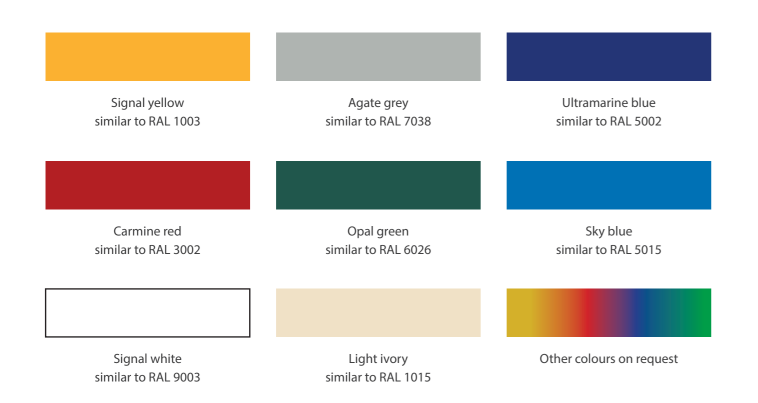
Induction loop with detector

The induction loop with detector reliably detects the movement or presence of vehicles. Persons cannot trigger a door movement.



One colour or individually printed **Doors as individual as your company**

Express your corporate design in your company with NOVOSPRINT doors that match your company colours. In addition to our standard in signal yellow, our high-speed door is available in many other colours. Your company colour is not listed? Or would you like to have your door printed with your desired motif? Then talk to us. We are your specialist for individual door solutions.





High-speed NOVOSPRINT® Your advantages





Very short opening and closing times

Collisions almost impossible







Extremely long lifetime



No dangerous braking which

increases safety at work











Minimized air exchange by reduced opening and closing periods



Low operating costs due to a minimum of wearing parts



Smooth logistics processes



No dripping of dirty water or particles on the goods (food)



Guaranteed 500.000 opening cycles on the springs

Butzbach solutions in their entire range









Stacking doors **SPACELITE®**

 Best lighting conditions in the building thanks to the translucent fibreglass filling.

- Space-saving stacking opening technology
- Long-lasting, economical and reliable operation thanks to low-wear technology.

Sectional doors **SECTIOLITE®**

• High opening speed - combinable with other optional functions. Best working conditions in the building

thanks to the translucent fibreglass filling. • Economical, safe and reliable operation.

Sliding doors HANGAR DOORS

- Complete reliability and operational security. Best lighting conditions thanks to the
- translucent fibreglass filling.
- Individual project support from the first draft to after-sales service.

Fibreglass facades **VARIOPLANplus®**

• Innovative combination of materials: Aluminium frame construction with fibreglass filling.

• High light transmission, low dead weight, very good thermal insulation properties and excellent durability.

Facts and versions High-speed doors **NOVOSPRINT**[®]

nschaft / To	ortyp	NOVOSPRINT® Mono	NOVOSPRINT® Syncro	NOVOSPRINT® Syncro L	NOVOSPRINT® Syncro XL	NOVOSPRINT® Duo
r size	Width min./max. (clear opening width)	900 / 2.650 mm	1.000 / 5.300 mm	2.400 / 5.500 mm	3.800 / 9.000 mm	1.800 / 5.300 mr
	Height min./max. (clear opening height)	1.700 / 3.500 mm	1.700 / 4.500 mm	2.100 / 5.100 mm	2.100 / 6.000 mm	1.700 / 4.500 mr
	Headroom requirement standard min.	330 mm	330 mm	330 mm	480 mm	330 mm
	Space requirement total depth min. / max.	420 / 520 mm	420 / 520 mm	- / 550 mm	650 / 690 mm	- / 520 mm
	Space requirement on the motor side / not on the motor side min.	350 / 135 mm	350 / 350 mm	350 / 350 mm	525 / 525 mm	350 / 350 mm
	Height vision panel lower edge / upper edge in standard	1.480 / 2.000 mm	1.480 / 2.000 mm	1.480 / 2.000 mm	1.480 / 2.000 mm	1.480 / 2.000 mr
ormance	Designed for opening cycles per year	350.000	350.000	350.000	150.000	350.000
acteristics	Continuous operation: Up to opening cycles per hour	120	120	120	60	120
	Opening speed max.	1,75 m/s	3,5 m/s	2,5 m/s	2,0 m/s	3,5 m/s
	Operating forces/safe opening according to EN 13241-1	complied	complied	complied	complied	complied
	Water tightness according to EN 12425	Class 0	Class 0	Class 0	Class 0	Class 0
	Resistance to wind load according to EN 12424 up to	Class 2	Class 2	Class 2	Class 2	Class 2
	Resistance to airborne sound Rw according to EN ISO 717-1 up to approx.	7 dB	7 dB	-	-	7 dB
	Thermal resistance Up according to EN 12428 up to	4,9 W/m²K	4,9 W/m²K	5,9 W/m²K	5,9 W/m²K	4,9 W/m²K
	Air permeability according to EN 12426 up to	Class 0	Class 0	Class 0	Class 0	Class 0
	Burglar resistance according to DIN/ TS 18164 up to	-	-	-	-	-
	Fire protection class - filling - according to DIN 4102 up to	B1	B1	B1	B1	B1
	Selectivity number S - filling - (τV /g-value)	-	-	-	-	-
	Temperature application range standard min. / max.	5 / 45 °C	5 / 45 °C	5 / 45 °C	5 / 45 °C	5 / 45 °C
	Radar reflection insulation up to	-	-	-	-	-
	Resistance class according to DIN 356	-	-	-	-	-
	Power supply Standard	230V / 50 Hz	230V / 50 Hz	230V / 50 Hz	400V / 50 Hz	400V / 50 Hz
inability	DGNB compliant contribution at ENV1.3	Quality level 1	Quality level 1	Quality level 1	Quality level 1	Quality level 1
	Requirement AgBB scheme - filling -	-	-	-	-	-
	Recyclable components approx.	-	97%	-	-	-
	Energy efficiency/ Hi value other components approx.	-	-	-	-	-
	Silicone-free production	complied	complied	complied	complied	complied

fety equip-	OSE as safety edge device	Х
ent	Light curtain (integrated) as safety edge device	+
	Opening in case of electricity failure (with emergency opening lever)	х
	Automatic opening in case of electricity failure	+
	Light curtain (mounted in front) for contactless reversing	+
	Sensor solutions for opening and monitoring	+
	Optical or acoustic warning signals	+
otions	Ground closure due to wear-resistant sealing lip	+

Options	Ground closure due to wear-resistant sealing lip	+	+	-	-	+
	Crane rail - integrated recess	-	+	+	+	+
	Sprint - opening speed up to 5 m/s	+	+	-	-	+
	Airlock control in transition zones	+	+	+	+	+
	Escape routes approval (TÜV SÜD tested)	+	+	-	-	-
	Can be combined with stacking or sectional doors	+	+	+	+	+
	Hygiene and corrosion protection requirements	+	+	-	-	-
	Double-skinned design with additional air cushion	+	+	-	-	+
	Customised solutions	*	×	*	*	*

X = Standard

Door

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chara

+ = optional

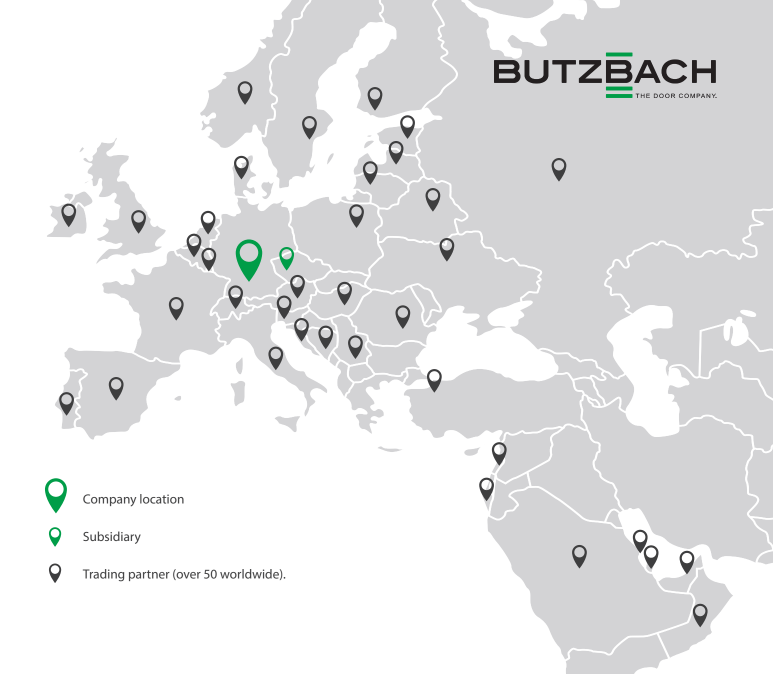
* = on request

- = Values for this door type are not meaningful or not vet collected.

Many safety devices and options can be combined with each other. Specifications may vary depending on size, application and equipment. We reserve the right to make changes at any time!

For more information visit www.butzbach.com.

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BUTZBACH - THE DOOR COMPANY.®

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