

# DOOR SOLUTIONS

be anything.

EN



Door frame

4

## Pivot doors

Single pivot door

8

Double pivot door

9

Curved pivot door

10

Accessories

11

Inspiration

12

## Sliding doors

Sliding door Standard

16

Sliding door Pro

18

Accessories

20

## Add-ons

The 8 beMatrix principles

28

During a trade show or event, you need a storage space where you can safely keep your stock and other (valuable) objects. The different types of doors available in the beMatrix system allow you to lock your **storage space** or to create a **separate meeting space**.

We offer a pivot door in a single, double or curved version, as well as two types of sliding doors. Whichever type you choose, they all offer the benefit of being user-friendly, for you and your client.

# Door frame

The beMatrix door frame allows you to create a **door opening** in your exhibit or event design. The door frame's edge can be seamlessly finished with hard panels or textile SEG, so it will blend perfectly with any design.

**STANDARD WIDTH:** 992 MM

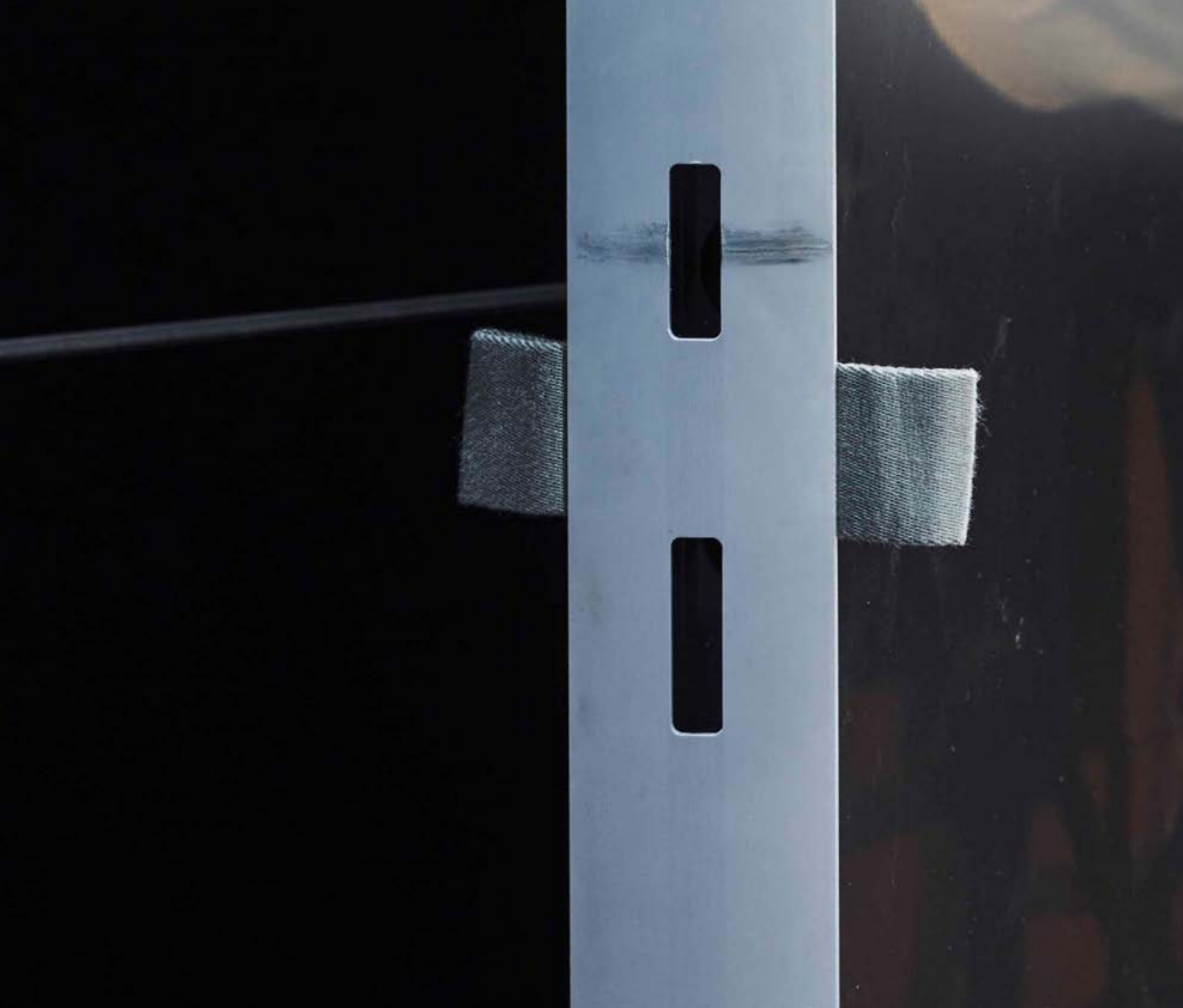
**STANDARD HEIGHTS:** 1984 / 2418 / 2480 / 2976 MM

**FREE PASSAGE:** 868 MM

**ART. NR:** 628 0992 +++++



The door frame comes standard with a D30 tube, so you can hang a curtain to cover the door opening.



01

**Pivot doors**

# Single pivot door

The pivot door is based on the same DNA as the rest of the beMatrix system and will be a great addition to your design. The pivot door has been designed to make the life of the exhibit or event builder more comfortable, from a technical as well as visual standpoint. Thanks to the **rounded door profile**, the space between the door and the outer frame is very small. Connection holes are only provided where needed, so you end up with a sleek result.



STANDARD WIDTH: 992 MM  
STANDARD HEIGHTS: 1984 / 2418 / 2480 / 2976 MM  
FREE PASSAGE: 741 MM  
ART. NR: 620 0992 +++++

# Double pivot door

The double door offers the same benefits as the single door, but opens up a **wider passageway**. The use of a roller lock and two moveable positioning pins allow for all kinds of configurations: the doors can open on the right or left hand side, swivel inwards or outwards and when you remove the positioning pins, the door can even swivel both ways.



To lock the door, latches are mounted on one of the inside doors, at the bottom and at the top

STANDARD WIDTH: 1984 MM  
STANDARD HEIGHTS: 1984 / 2480 / 2976 MM  
FREE PASSAGE: 1610 MM  
ART. NR: 622 1984 +++++

# Curved pivot door

One of the biggest advantages of the beMatrix frame system is of course its **modular character**. This modularity is why, apart from standard straight doors, beMatrix also offers curved pivot doors that can be seamlessly integrated in curved designs.



Left



Right



**STANDARD HEIGHTS:** 1984 / 2480 / 2976 MM

**RADIUS:** R1488 & R2976

**FREE PASSAGE:** 841 MM & 881 MM

**ART. NR:** 629 1488 +++++ & 629 2976 +++++

# Accessories

## Positioning pins

Thanks to the movable positioning pins, **all kinds of set-ups are possible**. The doors can open on the right or left hand side, swivel inwards or outwards and when you remove the positioning pins, the door can even swivel both ways.



## Combination lock

Thanks to the combination lock, gone is the need to frantically search for your keys. You can mount this lock **at the bottom** of the frame, or, in case of a single door, **at standard lock height**.



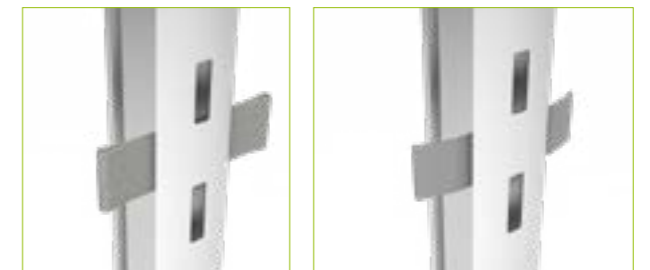
## Roller lock

All pivot doors are equipped with a roller lock. The roller is pushed out using a spring. This spring mechanism **prevents the rattling** of a closed door.

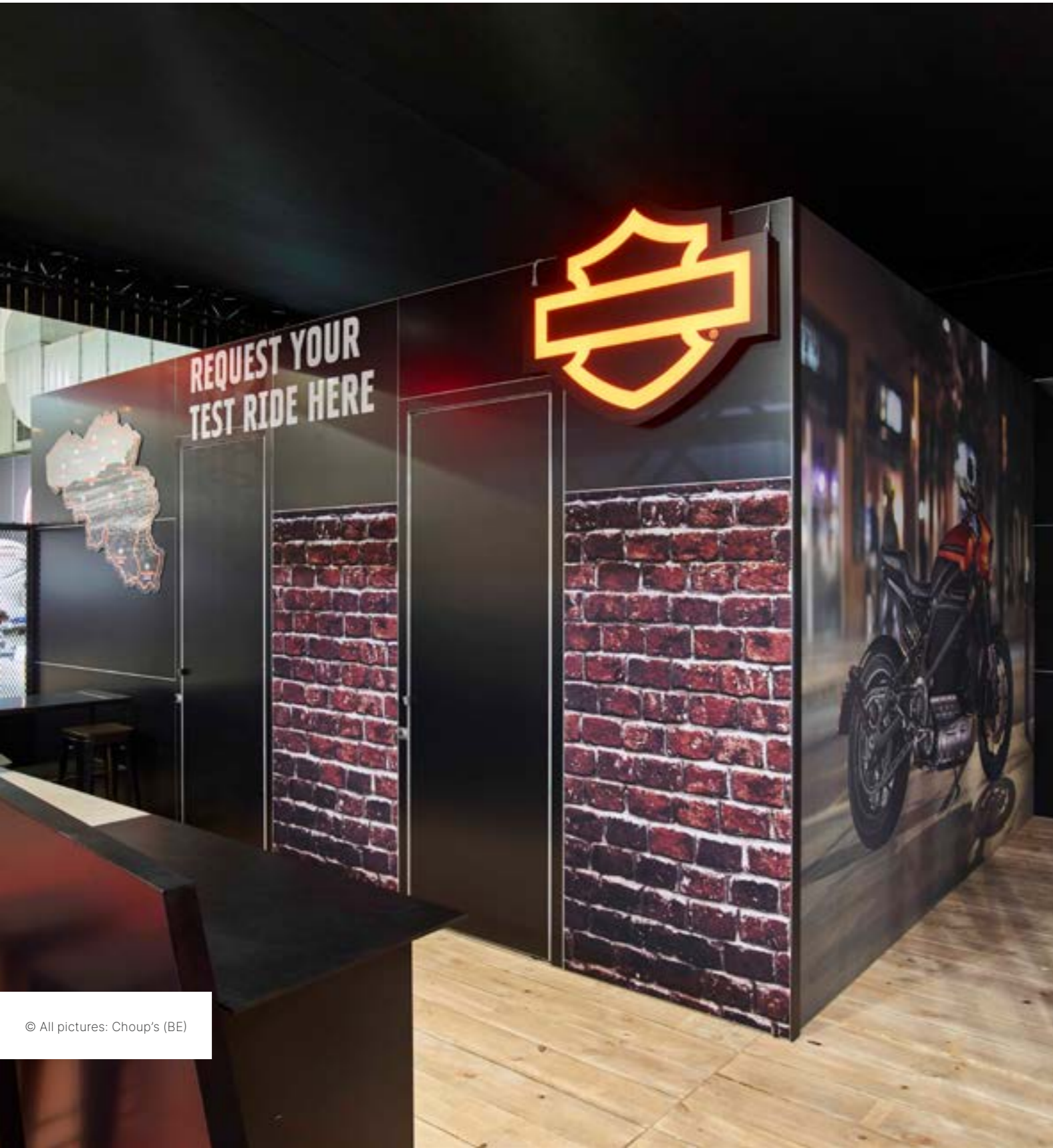


## Door handle

With the **flexible door handle**, frames are perfectly stackable without having to remove SEG infills. Additionally, you don't have to worry about your clothes getting stuck on a door handle. If you still want a fixed door handle, you can still opt for the metal version.



# Inspiration





02 sliding doors



# Sliding door Standard

Maximize your floor space thanks to our Sliding Door.

No more losing space due to pivot doors. The standard sliding door consists of a door frame that can **slide to the right or the left over a rail**. Additionally, the sliding door frame can be adjusted in height meaning that regardless of the surface the frame rests on, the door will always open and close with ease.

Left



Right



**STANDARD WIDTH:** 992 MM

**STANDARD HEIGHTS:** 1984 / 2418 / 2480 / 2976 MM

**ART. NR:** 635 0992 +++++

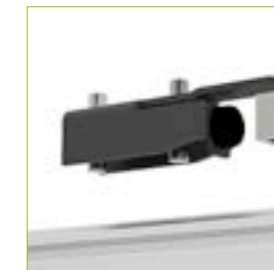


## Rail

The rail of the standard sliding door consists of a standard sliding door rail and a steel connection plate. The rail is mounted on the door frame and on an adjacent standard frame.



## Stop



## Floor guide

Similar to a standard sliding door, a door guide system guarantees the hanging sliding door moves correctly.



# Sliding door Pro

Want to go all in? No problem! We also offer a range of Pro sliding doors. This Pro sliding door will slide into the reinforced frame and is completely **aligned with the wall**. Another advantage: no need to install this door separately, since this solution comes all in one piece.

Left



Right



STANDARD WIDTH: 1984 MM

STANDARD HEIGHTS: 1984 / 2418 / 2480 / 2976 MM

ART. NR: 634 1984 ++++



## Rail

The Pro sliding door also comes with a standard sliding door rail, integrated in the frame construction.



## Guide

With the Pro version, the frame slides in between two reinforced profiles.



# Accessories

## Combination lock

The sliding doors also come with a combination lock. This can be mounted **at the bottom** of the frame, or in case of Pro doors, **at standard lock height**.



## Door handle

With the standard sliding door, you can choose from two types of **stainless steel door handles**.



The Pro sliding door comes with a stainless steel door handle developed especially for this door.






# 03 Add-ons

Want to further customize our doors to fit your needs or preferences? No worries! The beMatrix standard door range can be complemented with several accessories, for example:

PRODUCT	ART. NR.	DESCRIPTION	DOOR TYPE					
			Single pivot door	Double pivot door	Curved pivot door R1488	Curved pivot door R2976	Sliding door Standard	Sliding door Pro
	918 00 28	Cylinder lock incl. keys (identical)	✓	✓	✓	✓		
	918 00 29	Digital lock	✓	✓	✓	✓		
	918 00 33	Digital lock for sliding door					✓	
	918 00 37	Digital lock for sliding door Pro						✓
	918 00 D248	Porthole round [D0248 MM] clear plexi	✓	✓	✓	✓	✓	✓
	918 00 SQ248	Porthole square [0248 x 0248 MM] clear plexi	✓	✓	✓	✓	✓	✓
	918 00 36	Doorknob set	✓	✓	✓	✓	✓	✓

PRODUCT	ART. NR.	DESCRIPTION	DOOR TYPE					
			Single pivot door	Double pivot door	Curved pivot door R1488	Curved pivot door R2976	Sliding door Standard	Sliding door Pro
	740 00 04	Soft-Close System					✓	✓
	635 001 ++++	Cover set for standard sliding door					✓	
	635 002 ++++	Cover set for standard sliding door for digital lock					✓	
	634 001 ++++ L	Cover set for sliding door Pro - left						✓
	634 001 ++++ R	Cover set for sliding door Pro - right						✓



## The 8 beMatrix principles



### Quality guaranteed

All beMatrix frames are manufactured in-house, so we are in control of every step of the production process. Continuous optimization and innovation initiatives ensure the system always complies with the market's demands.



### Top finishing

The beMatrix system comes with a large range of tools and accessories to finish your exhibit or event exactly the way you want. With infills, you can even hide the entire frame system so it becomes invisible to the eye. Thanks to our 'seamless' concept, not one seam will be noticeable.

### Freedom to design

A design built with beMatrix combines the benefits of a modular system with the possibilities of a made-to-measure solutions. Almost any shape, contour and construction is possible and can easily be created. One single frame allows you to create all different kinds of design concepts.



### Lightweight

The aluminum frame system is lightweight, ergonomic and eco-friendly. With our system, your transportation costs and CO2 emissions remain low.



### Fast

Assembly and disassembly of the beMatrix system takes hardly any time. Its lightweight, simplicity and tool free assembly save loads of time, leaving you space to focus on the finishing details of your design.

### Long life cycle

The system is extremely sturdy, making it endlessly reusable. Wear and tear won't shorten its life cycle, since the frame is not visible to the eye once the entire design is set up.



### Ecologically sound

Because of its low weight, long life cycle and modular character, the beMatrix frame system is the eco-friendliest system today. Moreover, it is made out of untreated aluminum and is 100% recyclable and reusable without any quality losses.



**be strong**  **be stylish**  
**be anything.**

**Come say hi**

beMatrix USA  
4476 Park Drive  
Norcross, GA 30093

**get in touch**

770 225 0552  
info@beMatrix.us

**or boost your inspiration**

www.beMatrix.us  
socials @beMatrix  
