Seamless wall systems
The beMatrix Seamless concept brings a fundamental change to the stand-building scene. Seamless enables you to effortlessly meet the wishes of even the most demanding customer: the stand is made from durable materials and is quick and easy to assemble. Better still, the result is a great-looking stand with no visible or distracting seams in the walls. With the Seamless system, illustrations and text with panel joins running through them are now finally a thing of the past. Seamless is yet another development in the existing and highly popular beMatrix stand-building system.

Textile or tightly sealed panels, both work “seamless”!

Seamless works with a silicone edge textile stretched across multiple panels. The textile finish is ideal for running print seamlessly over several panels, without any physical or visual interruption.

As an alternative, you can work seamlessly with wooden panels fit with a tongue-and-groove system. This enables them to be click-fastened extremely tightly against one another. This process has been used for some time already in the world of flooring, but beMatrix is the first to apply the system for constructing stands.

"A clean, uniform, seamless stand. That’s what my customers want from me”
Seamless can be applied to the beMatrix concept and its existing frames.

The great thing about Seamless is that you don’t have to invest in additional hardware to produce a totally seamless stand. The seamless textile and wood application can be built using your existing aluminium beMatrix frames. Clever, isn’t it? Not to mention versatile and inexpensive!

“One frame, multiple applications. That’s what makes our system so amazing!”

When using Seamless, you already have the perfect system using the methods you are familiar with. No need for extra connectors.

It’s good news for anyone who already has perfect frames: the wooden seamless finish is totally compatible with DMK, b55 and b62 frames.
beMatrix Seamless textile: where flexibility and lightness count

The Seamless system with textile walls has a sturdy, uniform look, but is surprisingly light and can be used in all sorts of ways. The textile is attached to the frames using silicone strips.

T-REX, a handy and essential tool

“T-REX enables me to snip through the silicone strips effortlessly”

beMatrix has developed a special tool with the Seamless concept: T-REX. T-REX is a strong, hardwearing set of clippers for snipping the silicone strips so they run uninterruptedly over the aluminium flanges.

Textile are attached to the frames using a silicone strip.

Tip

T-REX is totally adjustable, depending on the required length of the slit.
Panelskin™, get to work quickly, time and again, with the same panels

Panelskin™ in tough MDF features the tried-and-tested L2C® click system that is already used worldwide. As already demonstrated with floors, the system can take a real beating – including when used as our stand walls. And if you use them carefully and correctly, the panels can be used multiple times, without the click system losing its sturdiness.

"Seamless, even and smooth, durable and reusable... that’s Panelskin™ from beMatrix"

Click and ... ready!

Place ordinary tongue-and-groove panels against one another at a slight angle, click them together and press them against the aluminium structure.

▲ The start and end panels feature a smooth edge along one side that keeps everything looking nice and neat.
▲ Panelskin™ panels are perfect for sawing to the required size, giving you a simple way of creating a shape that is different from the standard beMatrix grid.
Seamless uses specially developed wooden Panelskin™ panels that fit onto all beMatrix frames. They create a sturdy, flat wall and are available as standard in 10 mm thick MDF with a width of 496 mm and a height of 2480 mm. Panelskin™ panels can be attached quickly and securely to the aluminium stand structure using hook and loop tape.

Choice of finishes
The wooden panels come in 2 versions: directly usable in white laminate finish or as a substrate ready for painting. The coat of paint totally removes any remaining seams or joins from sight.

Perfect result
To achieve the best seamless results, your best option is the ready-to-paint panels. Painting fills in the very fine joins between the panels and they become totally invisible.