

FritsJurgens®



# Craftsmanship in every detail

We've always worked with architects who challenge the expected. So when one came to us with a vision for a pivot door that was larger, moved more freely, and had a cleaner appearance than anything available, we took on the challenge.

Before we ever built a pivot system, one principle guided us: a design must be innovative, functional, beautiful, and usable. If it falls short in any one of those, it's not done. That mindset still defines our work today.

Reaching that standard means obsessing over hidden details. Each housing is milled from a solid block of stainless steel or anodised aluminium. Inside, more than fifty components work together – from industrial bearings to hardened steel spindles – all made to perform over time.

This isn't about showing what we can build. It's about making sure nothing gets in the way of the architect's idea. When a pivot door moves with ease, and nothing interrupts the form, the design is all you see, exactly as intended.

That's what we care about.  
Craftsmanship in every detail.



# Our story



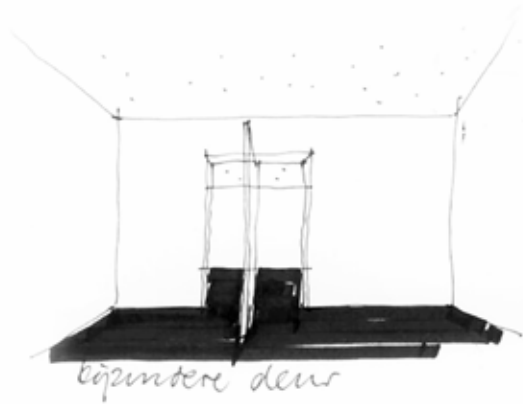
### Our heritage

The story of FritsJurgens begins in 1930, when our namesake took responsibility for the craftsmen at the largest shipyard in the Netherlands.

Known for his sharp eye for technical perfection, he supervised their work with care and dedication. His philosophy was clear: "The perfect design is innovative, functional, beautiful, and usable."

Today, as the third generation of Frits Jurgens, we proudly continue that legacy. His belief in well-designed, purposeful solutions still guides the way we work.

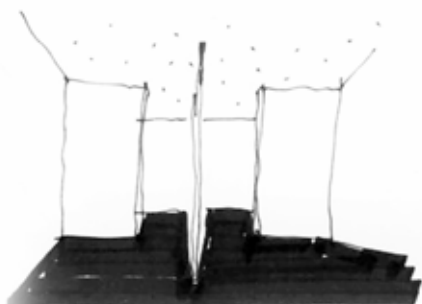




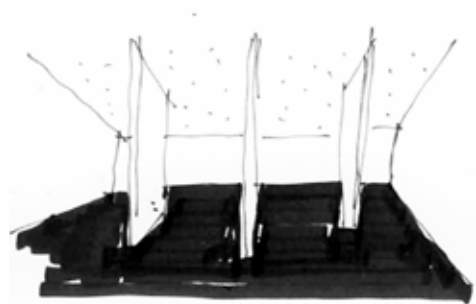
bijzondere deur



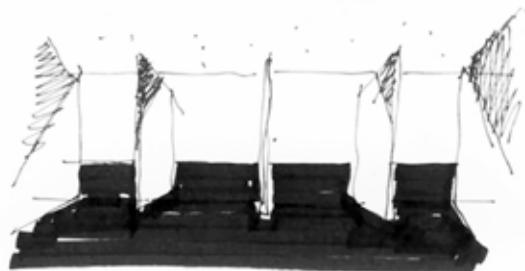
verbinding, logistieke  
continuïteit



interessante routings



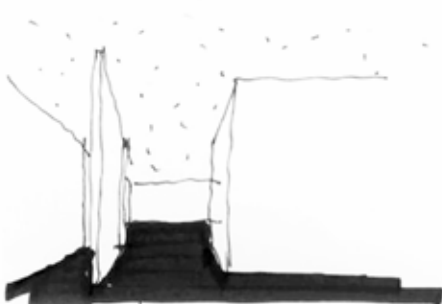
verbinding twee winten



verbinding binnen - buiten



wintertuin continuïteit, gang



hiërarchie



entree

### A new solution

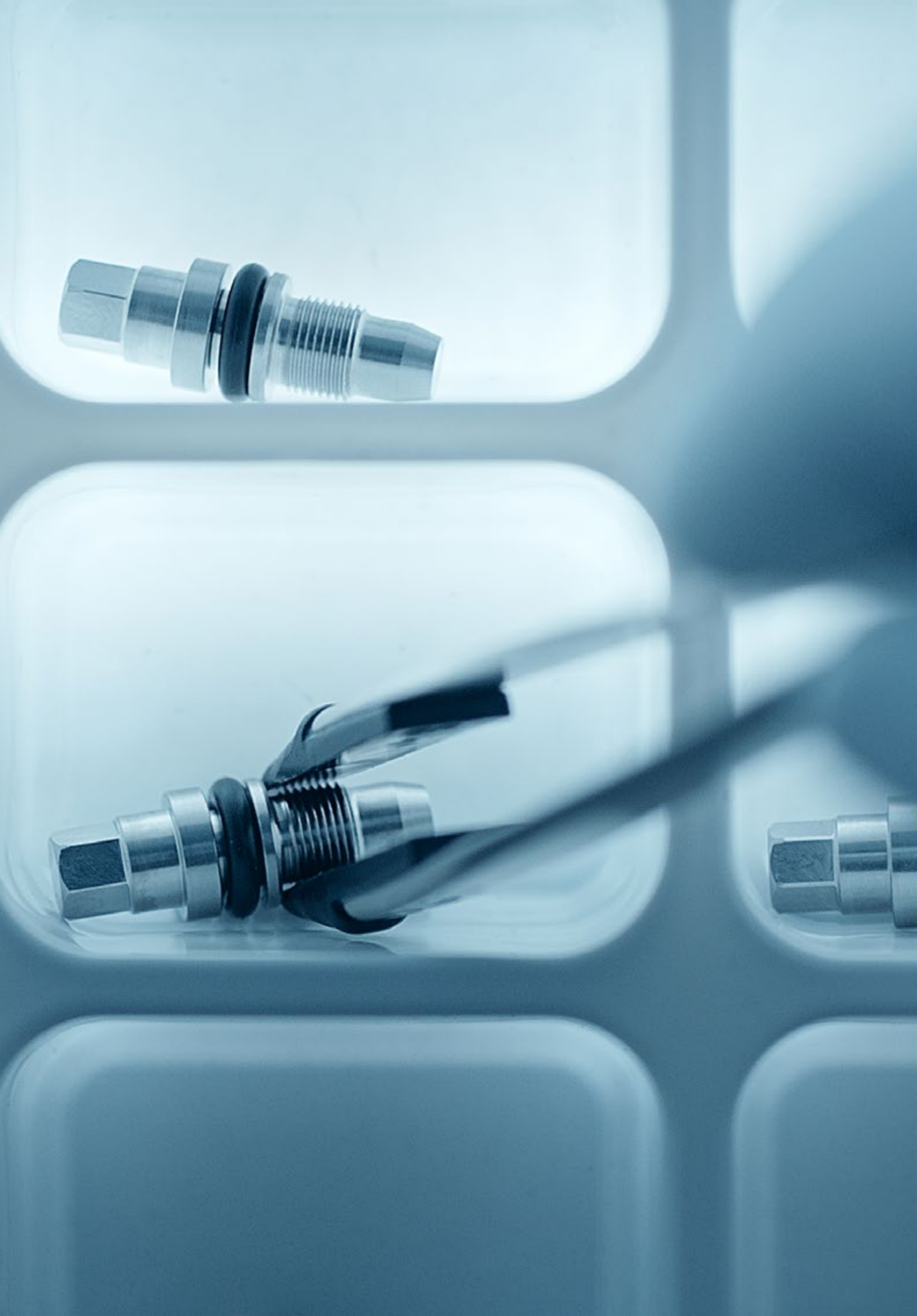
There were no pivot door hinges on the market that could make designs come to life without giving up on quality, aesthetics, or function. FritsJurgens developed a hinge that solve the core issues the market was dealing with without compromise:

1. No more in-floor closer, an in-door closer instead.
2. Performance and capacity to carry even the largest doors.
3. Only a small floor and ceiling plate visible to let the design of the door speak for itself.
4. Easy to install in new and retrofit situations, even with radiant floor heating.
5. Suitable for every possible door material.
6. Designed to stand the test of time.

### The essence of FritsJurgens

FritsJurgens designs and manufactures beautiful, innovative and easy-to install high-end architectural pivot systems. Suitable for both light and heavy doors – up to 500 kg – and compatible with nearly any material, design, or size.

Fully concealed within the door, only a minimal floor plate remains visible. Installation requires just two 8mm pins in the floor, providing maximum design freedom and enabling any creative vision to come to life.



# Engineered with precision

Engineered with precision

12

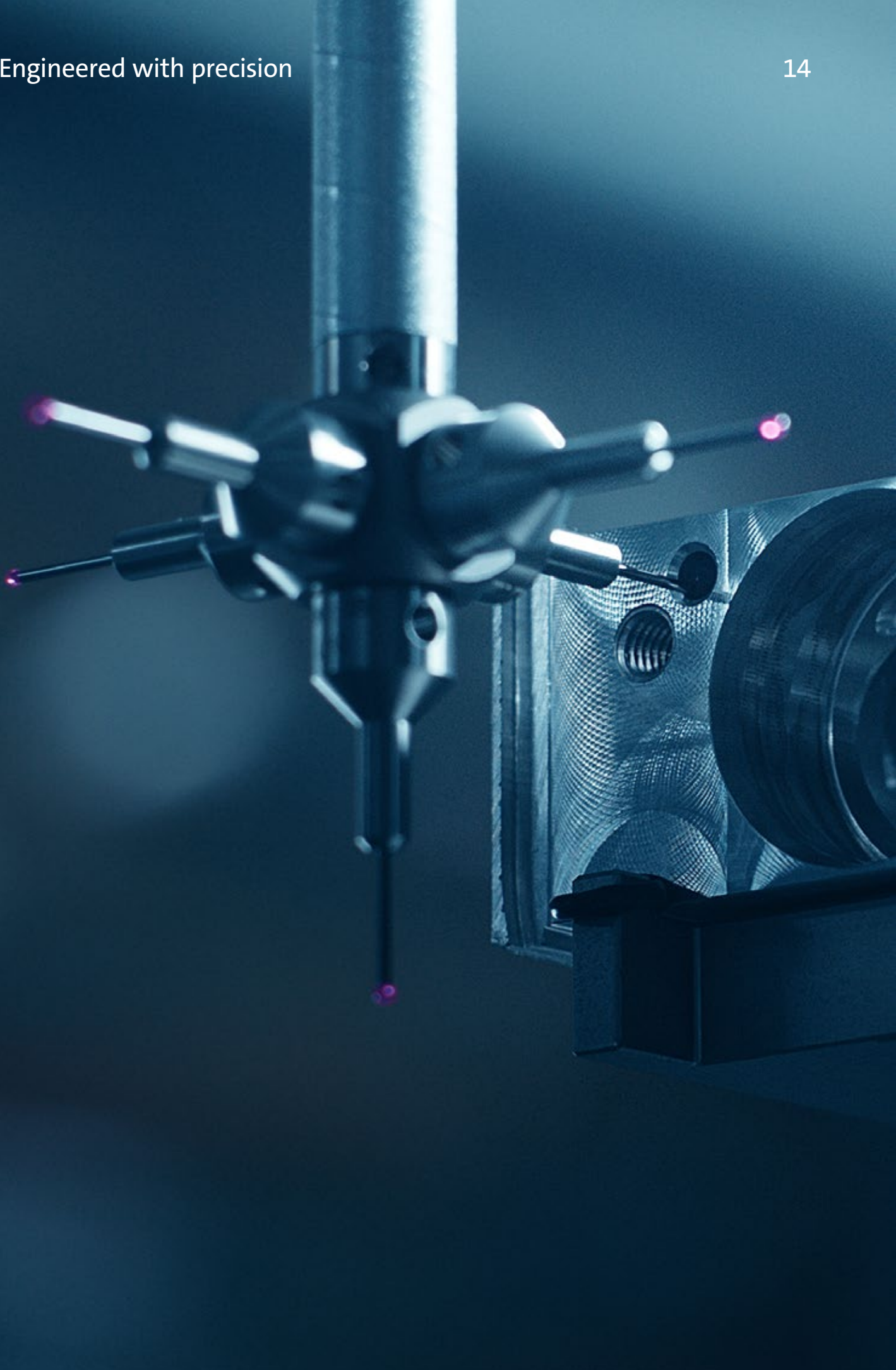


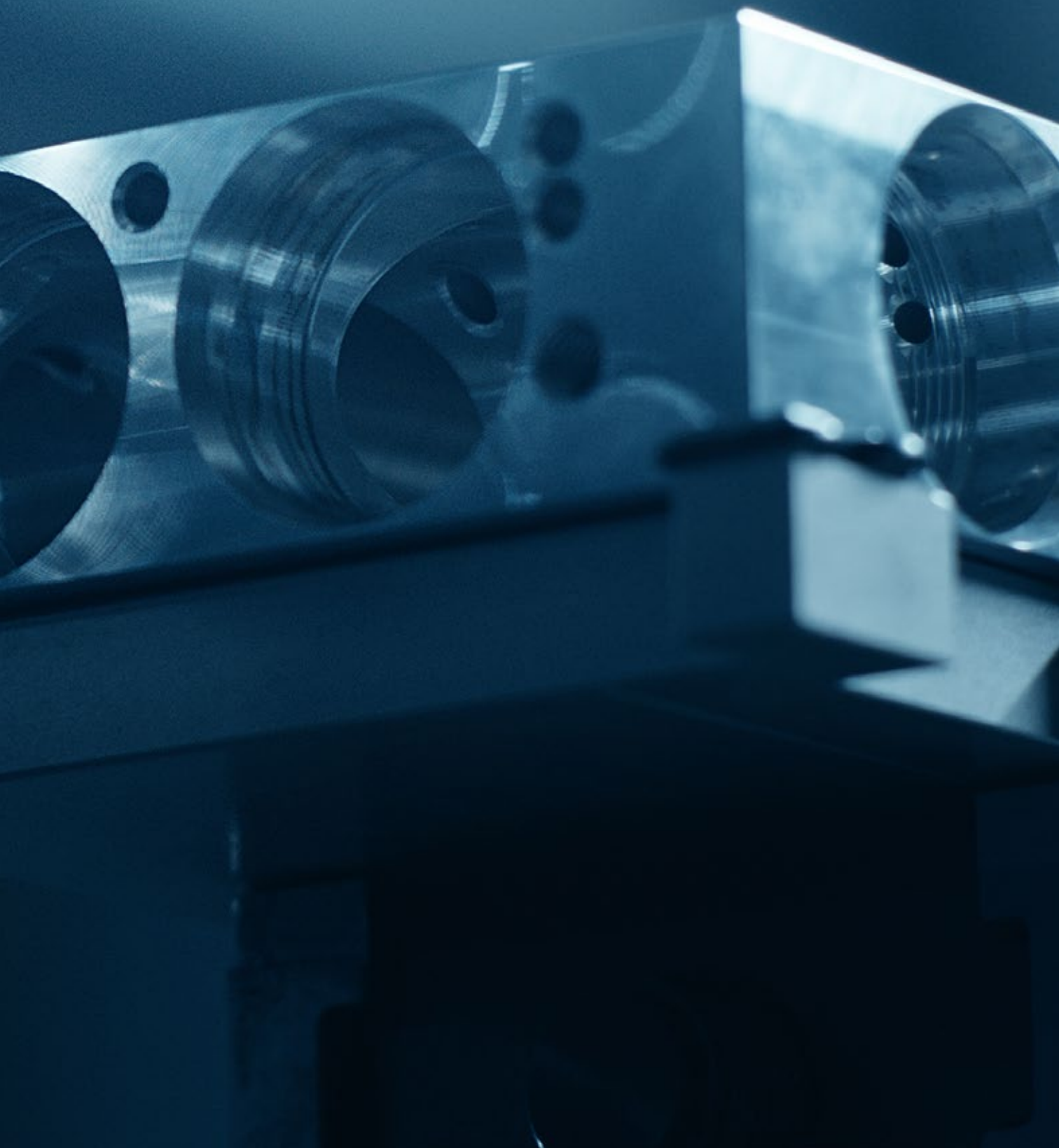
### **Built to last**

The foundation of every system is a hardened steel spindle, engineered for dimensional stability and outstanding wear resistance. The housings, made from solid stainless steel or anodised aluminium, offer lightweight strength, corrosion resistance and a hard protective surface. Industrial-grade bearings complete the foundation. Fully sealed and lifetime lubricated, they withstand extreme forces and deliver over one million movements without loss of performance.

Engineered with precision

14







# Fundamentals

# The FritsJurgens movement

The way a door moves defines how it's experienced. Each pivot system is developed to deliver its own distinct motion: free swinging movement, gentle hydraulic closing and precise hold positions when required. It moves silently, responds with certainty and performs consistently for decades. Because when motion is the starting point of design, the result is never just a door, it's a seamless experience.









### **Silent strength**

Both light and heavy doors – up to 500 kg – move with the same smooth, balanced motion. The precision engineered bearing system makes weight irrelevant to the experience, so every door feels equally refined.





# Hidden design

All pivot systems are fully concealed inside the door with no built in floor boxes and no visible hardware. The only visible elements are two minimal plates at floor and ceiling level.

This hidden approach gives freedom in design, materials and timing. There is no need to plan around the pivot point early in the process.

Whether working with concrete, natural stone, timber or underfloor heating, the door integrates seamlessly whenever it is ready. What you do not see is what makes everything possible.





### **Freedom of design**

Our systems can be applied in doors made of glass, wood, steel, stone or composite materials. This gives complete freedom of design with the material of your choice, without limitations from the pivot system.





## Transforming spaces

Design pivoting walls that reshape a room in an instant, floor to ceiling doors that blur boundaries, and hidden passages that appear when desired. The possibilities are endless, giving architects complete freedom to bring their own vision to life.



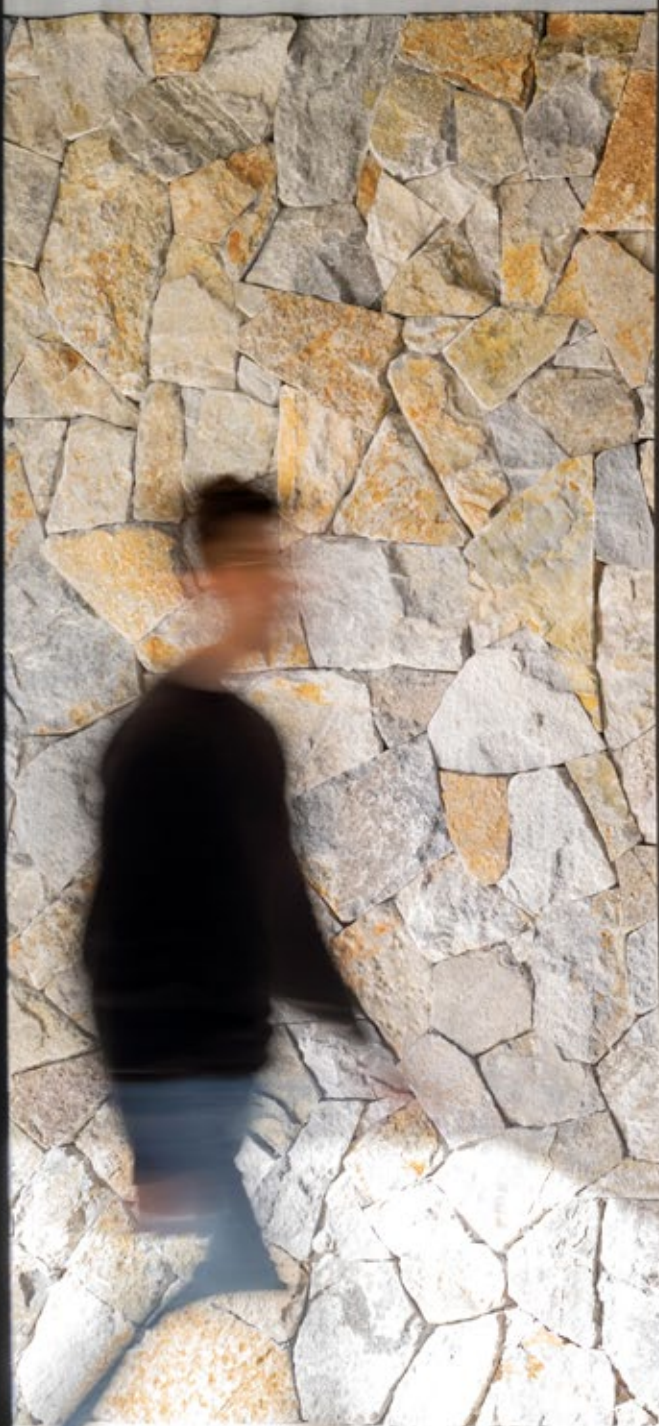




# Plug and play

Innovation only matters when it adds real value. That is why our pivot systems are created to combine refined performance with effortless installation. Every system is engineered for efficiency: easy to mill, simple to mount. Even in finished spaces, on-site installation takes no more than 30 minutes.







## **Flexible placement**

Our pivot systems can be installed in different positions within the door, with either side placement or middle placement. This flexibility supports both functional requirements and aesthetic choices, giving designers freedom in how a door becomes part of the space.









### **Power integration**

With the top pivot Class G, supplied as standard with a cable grommet, electrical cables can be integrated directly into the door. This enables the use of smart locks, sensors or lighting, while keeping the technology out of sight.

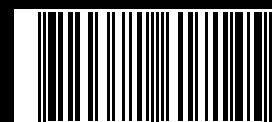




**FritsJurgens International**  
A. Einsteinlaan 1  
9615 TE Kolham  
The Netherlands  
+31 598 343 410  
[info@fritsjurgens.com](mailto:info@fritsjurgens.com)

**FritsJurgens Dubai Branch**  
Building A3 Unit 516/517  
Dubai South  
Dubai  
United Arab Emirates  
+971 4 575 8493  
[dubai@fritsjurgens.com](mailto:dubai@fritsjurgens.com)

[fritsjurgens.com](http://fritsjurgens.com)



8 720681 617145  
Copyright © FritsJurgens®  
BO.infj.EN-AU.2025 - 11/2025