

To succeed in the development of medical technical equipment, a company needs three things: a dedicated research team, experienced staff and the right technology. Steeger ticks all these boxes. At our premises in Wuppertal, we turn ideas into new technology.



Innovative and experienced

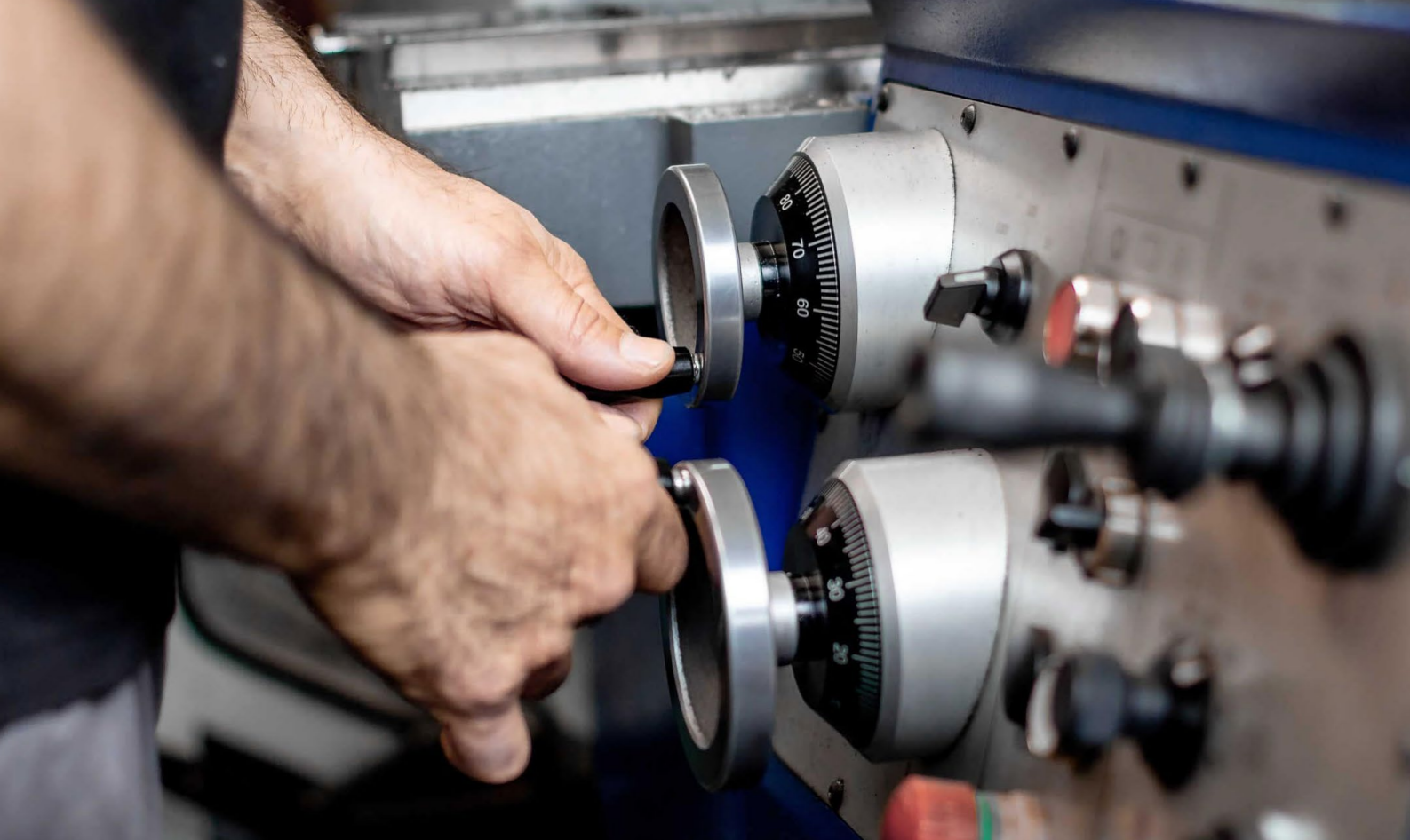
For highest standards of precision



Körting Nachfolger
Wilhelm Steeger GmbH & Co. KG
Wittensteinstrasse 208 - 212
42283 Wuppertal, Germany

T + 49 202 25555 - 0
F + 49 202 25555 - 33
M info@steeger-online.de





The next generation of braiding machines

We develop innovative, customised concepts for top-class braiding machines. We are committed to a single goal, namely achieving greatest efficiency and performance in all we do. That is why you can always rely on the quality of Steeger products.

Productivity is a matter of attention to detail

Steeger braiding machines are high-tech products that are simply in a class of their own when it comes to sustainability, efficiency and smart design – and lifespans of 30 years and more. Each machine is essentially an innovation. There are no standard machines, as every Steeger unit is a unique solution tailor-made to suit the specific requirements of the

customer. Our machines are equipped with modern electronics and energy-efficient motors. On request, we fit them with bespoke technology, such as remote control functions and digital add-ons. Every Steeger braiding machine is thus an investment in a bright future.

Our Services

Quality and perfection to the last detail



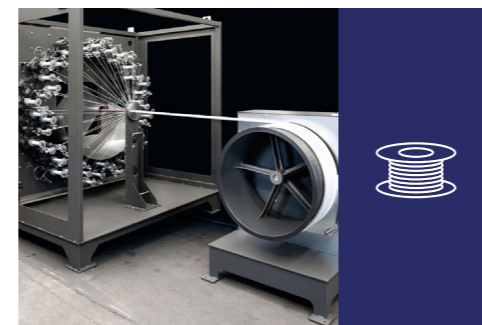
Modular system from Steeger

The modular system from Steeger® allows for maximum flexibility in the production of braids, as its machines can be configured for many different types of products.



Packing braiding machines

Steeger packing braiding machines are widely used for products for the oil and chemical industry and similar sectors.



Cable technology

We offer high-precision vertical and horizontal braiding machines for the cable industry.



Wire technology

In the field of wire braiding machines, Steeger® provides units for any product diameter.

Thanks to our continuous investment in R&D, we are able to develop innovative products based on the latest technologies – customised to suit the needs of our customers.



Medical technology

For more than three decades, braiding machines from Steeger have been widely used in all sectors of the medical technical industry. When it comes to fine and ultra-fine wire braiding, Steeger is among the leading machine manufacturers in the world.



Rope braiding machines

Rope braiding machines from Steeger are regularly setting new standards in the production of ropes for a wide range of applications – from harness cords for looms to high-strength climbing ropes and heavy-duty ropes for the offshore industry.



Horizontal braiding machines

Horizontal braiding machines from Steeger are currently used worldwide where maximum precision and reliability are a must.



Special braiding machines

For more than a century, Steeger has been the expert for special braiding machines – be it for light-weight automotive components, medical technical product or in the field of industrial automation and monitoring systems.