Steinmeyer Mechatronik GmbH

A Steinmeyer Group company

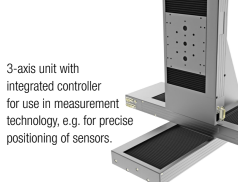
As a part of the globally operating Steinmeyer Group, Steinmeyer Mechatronics is the competence center for positioning solutions, mechatronic systems and optical components.

Steinmeyer Mechatronik develops and manufactures innovative products and customer-specific solutions for individual tasks at its location in Dresden. Mechatronics specialists can meanwhile reflect on 145 years of company history.



Approximately 100 employees provide the right solution in the shortest possible time. The company produces sophisticated positioning systems in the submicrometer range for the highest quality requirements - from prototypes to finished series products - within a production area of over 3500 m². The infrastructures and capacities allow the development and manufacturing of mechatronic assemblies up to several thousand units per year as series production.





Internationally established manufacturer of high-precision positioning solutions. Steinmeyer Mechatronik has succeeded in establishing itself on the international market by converting scientific results into industrial products. Our partners include semiconductor, laser and optical industries, biotechnology, instrument manufacturers, the aerospace industry and research institutes in more than 25 countries around the world.

Contact: Steinmeyer Mechatronik GmbH

Fritz-Schreiter-Str. 32 | 01259 Dresden | Phone +49 (0) 351 88585-0 www.steinmeyer-mechatronik.de | info@steinmeyer-mechatronik.de

Training at Steinmeyer

Apprentices successfully complete their training



Six young professionals have set the course for their future with us this year. After successfully passing their final examination in the technical field, they were immediately transferred to permanent employment. The Steinmeyer team would like to congratulate the young employees on successfully completing their training.

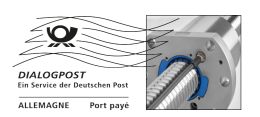
Steinmeyer is currently training around 30 apprentices in the following occupations: Industrial mechanic, machining mechanic, combined study Bachelor of Engineering Mechanical Engineering, industrial clerk, specialist for system integration and specialist for warehouse logistics.

Find out more about our apprenticeships on our website.

August Steinmeyer GmbH & Co. KG

Riedstraße 7 72458 Albstadt | Germany Tel. +49 (0) 7431 1288-0 info@steinmeyer.com www.steinmeyer.com





August Steinmeyer GmbH & Co. KG | Riedstr. 7 | 72458 Albstadt | Germany

Social media

Further information and updates from Steinmeyer can be regularly found on our social media channels. **Follow us.**



WEB www.steinmeyer.com



XING



LinkedIn



Legal notice

Contact: August Steinmeyer GmbH & Co. KG Riedstraße 7 | 72458 Albstadt | Germany Phone +49 (0) 7431 1288-0 info@steinmeyer.com | www.steinmeyer.com

Publisher | Responsible for content | Image sources:

August Steinmeyer GmbH, 72458 Albstadt, Germany **Copyright:** August Steinmeyer GmbH, 72458 Albstadt, Germany

Newsletter 3. March 2019





Dear business partners

and friends of Steinmeyer,

The first quarter of 2019 is already behind us.

This quarter was dominated by a significantly high operating performance and rapid progress in the conversion of our production into flow production. So far, we are right on time with our machine relocation schedule.

The current boom in the construction industry unfortunately leads to delays in the renovation of our older production buildings. We are addressing this challenge by operating the old infrastructure at the same time as the new infrastructure is being installed.

Solutions are quickly worked out for any unplanned events, because all members of the Steinmeyer team have committed themselves to this biggest project of Steinmeyer in one hundred years history.

We remain on our course and look forward to presenting the results of our restructuring in the near future.



Best regards from Albstadt

Dr.-Ing. Manfred Münch

CEO

Fit for the future.

Improved running properties

Optimized hardening process for the ball nuts.



As a part of our ongoing product development we have significantly improved the running properties and service life of our ball screws by introducing a special hardening process.

The mechanical properties of the material from which the nut is made are markedly improved by the new process.

It offers the benefit of the best possible toughness at an increased hardness. In addition, it ensures very favourable conditions for the reduction of hardening distortion.

Trade fairs 2019

Visit us

We look forward to meeting you at our trade fairs.



- BIOMEDevice | Boston, MA, USA from 15 16 May 2019 Booth 731
- Air Show in Paris I Le Bourget from 17 23 June 2019 Hall 4, Booth C18
- EMO in Hannover from 16 21 September 2019
- Visionen in Balingen from 19 21 September 2019



Further progress in production

The first machines have been relocated

The restructuring of our production is progressing at a **tremendous pace.** Around 25% of all planned systems are already in place at their new location.



The expertise and the experience of our in-house and external specialists and the commitment of our employees has ensured that the relocation of our machines has progressed smoothly and production utilisation has remained high during this time.



Our new oil system achieves a higher quality standard of the grinding process.