

Training at Steinmeyer



Steinmeyer invests in the future

At the beginning of the year, the Steinmeyer training workshop invested in new machines. In order to maintain the high level in training program, two new and innovative machines were added to the training center: a lathe machine and a milling machine.

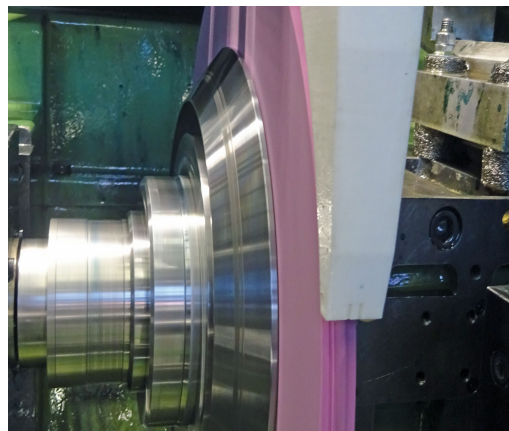
The machines comply with the latest conventional standard and will also be used for testing in the future.

„We are constantly working on improving our training and maintaining the high quality standard, which includes adapting to new requirements. To enable our trainees to quickly get used to the new machines, we have already implemented the first projects on the machines“, says Marc Bitzer, technical trainer.

The training workshop is equipped for all important production processes and enables the trainees to prepare themselves comprehensively for the exam. As a team, the trainers Marc Bitzer and Carlo Schübler train a total of almost 30 technical apprentices in their own training workshop.

Find out more about our apprenticeship on our website.

Improved running characteristics of Ball Screws



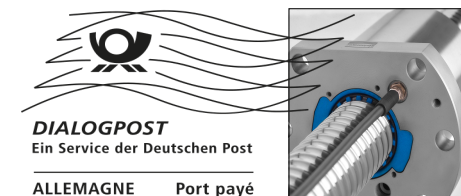
Surface stands for quality

As part of the further development and optimization of our ball screws, we have recently established a new thread grinding process for our spindles. This allows a smoother running of the nut.

The improved running characteristics have a positive effect on the service life and quality of our ball screws.

Further information can be found on our website in the technical area and under downloads.

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



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



Contact

Further information and news from Steinmeyer can be found on our website.



www.steinmeyer.com

Legal notice

August Steinmeyer GmbH & Co. KG
Riedstraße 7 / 72458 Albstadt / Germany
Phone +49 7431 1288-0
info@steinmeyer.com

Publisher / Responsible for content / Image sources:
August Steinmeyer GmbH, 72458 Albstadt
Copyright: August Steinmeyer GmbH, 72458 Albstadt

Newsletter 5, November 2020

Newsletter 5 November 2020





Dear business partners and friends of Steinmeyer,

The year 2020 will go down in our company history as a special milestone.

In spring, despite the gloomy economic situation, we concentrated on preparing the celebrations for our 100th anniversary.

With the final measures for the process-oriented restructuring of our company and the resulting shorter delivery times, we felt that we were well prepared for the recession in the mechanical engineering sector.

The Corona pandemic was an unexpected challenge for us as well. But with the ever-growing expertise in dealing with the COVID crisis, we were able to protect our workforce and maintain production operations for our customers.

In view of the overall global economic situation, the cancellation of our 100th anniversary celebration was understandable.

We are pleased to offer you an insight into the time travel of the Steinmeyer history in form of a digital chronicle. Available under the following link:
<https://www.steinmeyer.com/firmenchronik>

In these turbulent times we continue to focus on remaining a reliable employer and partner.

Stay healthy.

Best regards


Dr.-Ing. Manfred Münch
CEO

Production News



New assembly stations for miniature and aerospace ball screws

The implementation of our segmentation has been completed. We have put all machines in our production into operation at their new location. The results, such as a fast flow of information and maximum flexibility with shorter throughput times, are clearly noticeable in each product segment.

The production rooms in our first building were equipped with new technologies for air conditioning, ventilation, electrical and infrastructure.

The assembly department for miniature and aerospace ball screws has moved to a newly equipped facility.

Unmatched competence thanks to 100 years of experience

"Technical vision and absolute passion. Discoverer mentality and down-to-earth modesty. Focused and lateral thinking." For us, these are not contradictions but what we call „engineering-art - Made in Germany“ and what shapes us.

In 1920 Steinmeyer was founded in Albstadt as "Feinmechanische Werkstätten" by August Steinmeyer. Today, 100 years later, we offer highly demanding applications that are used in global industrial corporations. [We are celebrating our 100th anniversary this year.](#)

With a total of around 680 employees at three locations in Germany and the USA, the Steinmeyer Group covers all requirements in the fields of drive technology, positioning technology and precision metrology.



Years of precision
1920-2020



Technology leader and reliable partner

Steinmeyer stands not only for tradition, reliability and experience, but also for innovative spirit. New technologies are constantly being developed, such as ETA+ for even higher efficiency, Guard Plus for condition monitoring and predictive maintenance for Industry 4.0 applications or methods such as Xi-Plus and OptiSLITE for surface optimization of the spindle thread. We continue to invest in Germany as a business location and promote the further development of our production technologies and the training of our employees.

„For me, Steinmeyer is a company that is exemplary for German and Swabian mechanical engineering. Firmly rooted at home and at the same time an internationally recognized system supplier thanks to successful technological transformation – a typical success story of a VDMA member.“ says Carl Martin Welcker, President of the German Engineering Federation (VDMA) on the occasion of the company's 100th anniversary.

Turning Points

1965

Production of the first ball screws.

1992

Merger with Feinmess Dresden GmbH and Feinmess Suhl GmbH formed the Steinmeyer Group.

2012

New production hall with another 3.000 sqm. was added.

2019

Conversion to a modern flow production at the Albstadt site.

1920

August Steinmeyer is founded as „Precision Mechanical Workshops“.

2007

Production expansion through new production hall with over 3,500 sqm.

2020

100
Years of precision
1920-2020