

ONE CUT AHEAD.

Advantage through know-how
and technology.



WE PUT
INNOVATIONS
INTO
THE CENTRE.

IN THE SAWING
CENTRE, TO BE
PRECISE.



AND NOW
EVEN BIGGER
OR SMALLER.



From extremely thin-walled tubes to solid material – a perfect cut every time.

Whether individual or bundle cuts, we ensure optimal results for all material thicknesses. Water-cooled, innovative servo technology makes it possible to separate the material with infinitely adjustable sawing power and the shortest sawing cycle of less than a second. Cutting speed, tool clamping pressure and saw blade vibration are calculated and monitored throughout the entire manufacturing process. For maximum reliability and cost efficiency!

SIZE MATTERS!



From 1–105 mm – greater outer diameters than before and 100% precise.

We now guarantee realisation of the most precise length requirements and an absolutely reliable length check of all tube sections when tubes need to be dimensioned a little larger. Thanks to permanent checks by various measurement and test systems, workpiece lengths are corrected just as automatically as workpiece rejection when predefined tolerances are exceeded. Now that's unbeatable!

THE BEST QUALITY IN EVERY CHAMFER.

SEEBERGER MAKES THE DIFFERENCE.

Quality made in Germany



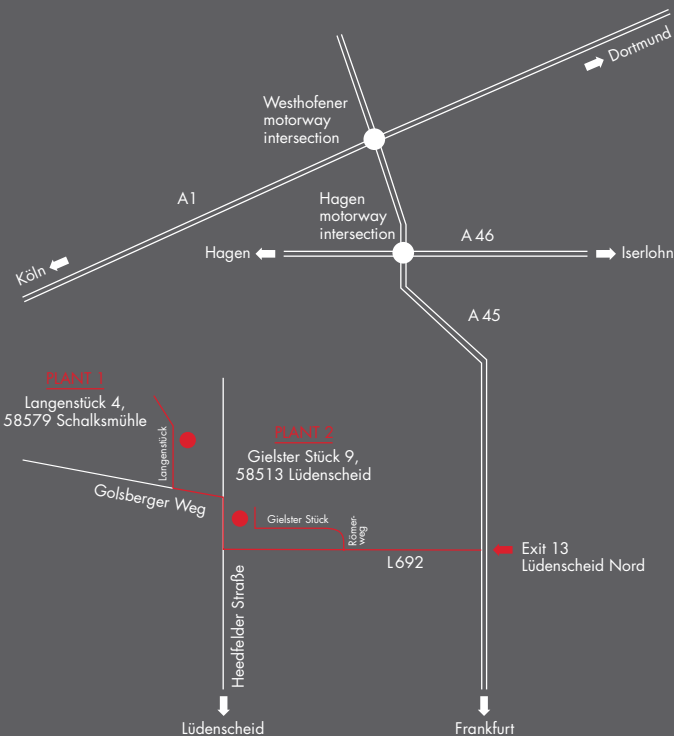
Whether radius chamfer, angular chamfering or planing – plan with Seeberger.

In our production system, transfer to subsequent tube processing is also seamless, fully automated and, above all, firmly defined in line with your requirements. It goes without saying that this manufacturing process is also subject to ongoing calculation and monitoring. This not only helps us to save time but also guarantees repeat accuracy and top quality in each individual chamfer!

Seeberger has not only been convincing with top performance and quality in cutting, deburring and machining tubes for almost 40 years – we are also doing everything we can to keep it that way.

We recently expanded our sawing centre, which enables us to offer the fastest and most precise production technology available on the market. In a nutshell, we invest in the future to enable you to benefit from new standards of productivity, precision and economic efficiency.





YOU WILL FIND
US EASILY.

Seeberger GmbH & Co. KG
 Langenstück 4
 58579 Schalksmühle
 Germany
 Phone: +49 2351 9531-0
 E-Mail: info@seeberger.net
 Internet: www.seeberger.net

Seeberger PLANT II
 Gielster Stück 9
 58513 Lüdenscheid
 Germany



facebook.com/seebergerGmbHCoKg