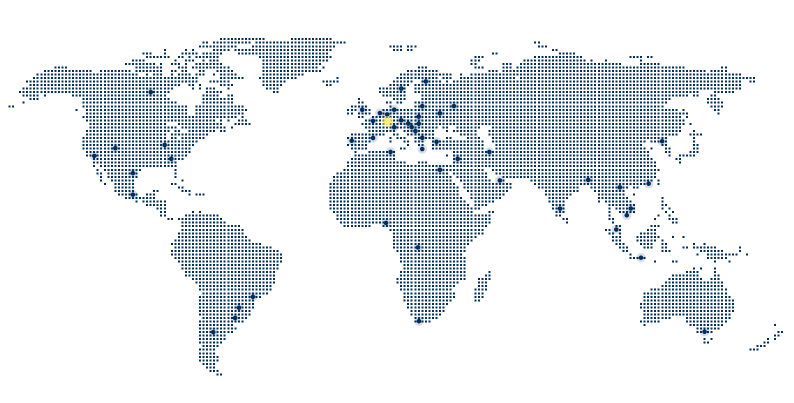


KURIS THE COMPANY

MADE IN GERMANY





Machines you can rely on: For over a century, Kuris has stood for cutting technology with substance. Our systems are developed and manufactured in Germany. They combine the expertise of traditional mechanical engineering with the possibilities of modern technology. The result: solutions that are used worldwide and perform reliably day after day.

100+ years of mechanical engineering

knowledge that keeps growing.

60+ countries worldwide

globally present, locally accessible. 100 % Made in Germany

from development to the very last screw. 10,000 installations

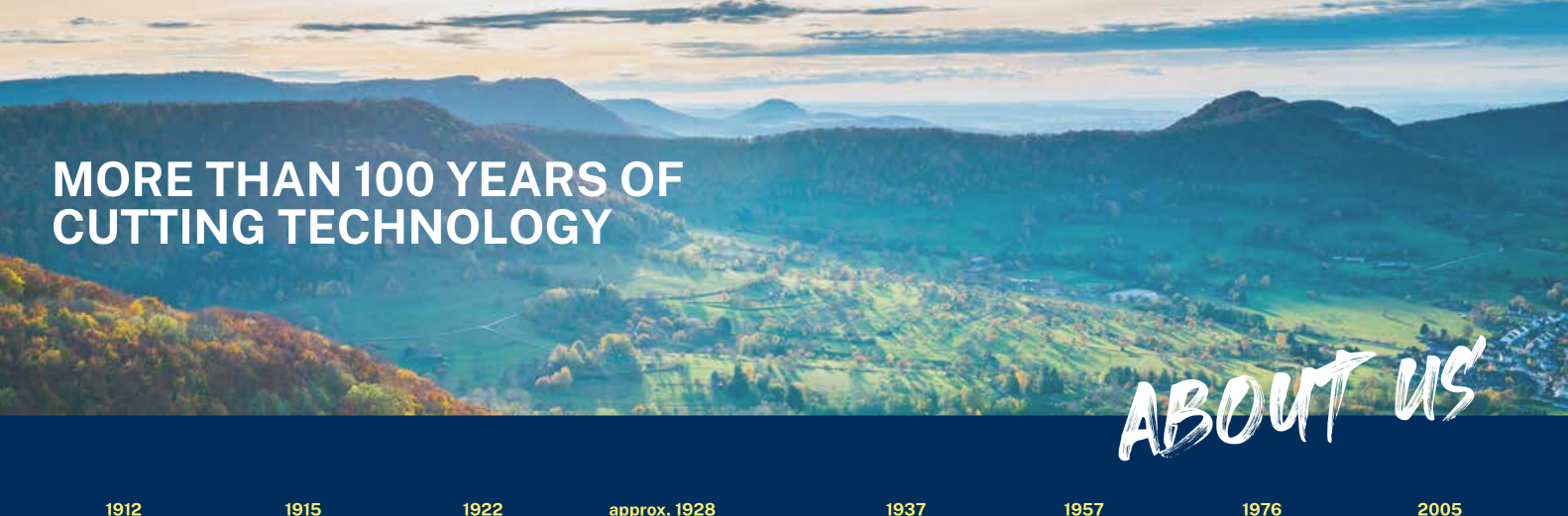
in use by leading companies in the industry. Maximum modularity

flexible machines for every requirement.

Whether textile cutters, hand cutting machines, spreading machines, or complete industrial systems: our products are durable, modular, and highly economical in application. They are used wherever textile materials need to be processed with precision. For example, in the apparel and furniture industries, the automotive sector, technical textiles, or defense industry.

Our cutting tables and small machines also support production in over 60 countries. They help make processes faster, more sustainable, and more efficient.





Founded by Carl Krauss and Carl Reichert in Bad Cannstatt with just ten employees. Start with first manual cutting machines.



Carl Krauss leaves the company. The company name remains unchanged.



1922

Relocation to the company's first own factory building.

approx. 1928

The name KURIS appears for the first time - as an acronym for 'Krauss Und Reichert In Stuttgart'.

1937

The 26,000th manual hand cutting machine is delivered.

1957

A new start in Fellbach. For the first time, all departments are reunited under one roof.

1976

350 employees. 18,000 m² of production space. Introduction of the Servocutter.

2005

Sabine Gassenmayer acquires the shares of the insolvent company. Gerd Wiedmann takes over as Managing Director.

2009

Relocation to Deggingen-Reichenbach. More space for growth.

2012

100 years of Kuris. 45 employees, five trainees, three students. 2016

Construction of a new 1,600 m² hall equipped with a 5-ton crane system. 2017

Marc and Sven Gassenmayer take over as Managing Directors.

2021

Erdal Aygün takes over the position as technical Managing Director from Marc Gassenmayer.

2022

Sabine Gassenmayer takes over the commercial Managing Director position during Sven Gassenmayer's 'sabbatical'.

2023

Sven Gassenmayer returns. Sabine Gassenmayer continues to be responsible for finance and accounting.

2025

Since 2025, Marc and Sven Gassenmayer are sole shareholders of the company.



















Our sales team - whenever you need us

Our machines are versatile—but what truly matters is that they fit seamlessly into your production. That's why we don't begin with the product, but with a conversation. We listen, ask the right questions, and develop the right solution together with you.

Our global sales team understands the demands of a wide range of industries. We act personally, reliably, and with the clear goal of building long-term partnerships. Today, we support customers in more than 60 countries – with experience, with proximity, and with the commitment not just to advise, but to truly help.



Smart service that goes the extra mile

At Kuris, service is not an extra—it is part of the solution. Even after delivery, we stay by your side: from installation and training your team to ensure smooth operations every day. Our service experts know every machine inside out and provide proactive maintenance, rapid spare parts supply, and quick response times.

And whenever you reach out, you won't find hotlines – but real people. Personal, solution-driven, and always committed to keeping your production running at its best.

Made in Germany

Our machines are entirely manufactured in Germany. From design to final inspection, every step takes place at our Deggingen site. This commitment is not an end in itself but a reflection of our quality standards: only when every detail is perfect does a system leave our plant.

We rely on proven mechanical engineering expertise, complemented by modern manufacturing technology and craftsmanship. Because no two productions are the same, we think in applications rather than standards. This approach creates high-quality machines that deliver exactly what they promise – reliability and durability for many years.



One Layer, Many Challenges

Single-ply cutting isn't just for fabrics, but also multicomponent materials, composites, convertible roofs, or carpets.

Advantages

Cuts textiles, technical fabrics, films, leather, plastics, prepreg, fiberglass, carbon fiber, honeycomb materials, and special materials.

Applications:

apparel, automotive, aerospace, furniture, construction, boat building, and leather industries















Features

- + Speed
- + Precision
- + Fast tool changes
- + Short setup times
- + Mobile control terminal
- + Excellent cutting quality
- + Smooth and quiet operation

- + Long service life
- + Easy to service
- + User-friendly design
- + Custom designs in contour cutting and with inlays (carpets)
- + Mass production such as patterned carpets
- + Partial cuts possible e.g. to cut recesses from foam materials



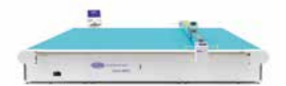
Edge

compact, robust, economical: the EDGE is the smart entry into automatic cutting. As a single-ply cutter, it impresses with easy operation and reliable technology. Perfect for prototypes, small series, and optimized processes.



Cutty

Our bestseller in the entry-level segment: CUTTY is a compact conveyor cutter for automated single-layer cutting, ideal when space is limited. It operates with high precision and offers well-designed features for textiles, leather, and more."



TC 3001 C

High performance in single-layer cutting: the modular CNC cutter TC 3001 C combines speed, precision, and flexibility. Perfect for automated CAD/CAM cutting and versatile material use – from technical textiles to leather.



When every detail counts

Leather cutting requires true expertise – because no two hides are alike. For years, we have been developing an intelligent leather recognition system to precisely capture the unique characteristics of each hide. Our software digitally evaluates every skin, identifying exactly which part can be cut from which section. This data is recorded as early as goods receipt or directly at the supplier and remains accessible throughout the entire process. Depending on production volume, we offer systems with different levels of automation – from In-line single-hide scanning to fully Off-line integrated solutions with archiving, warehouse management, and automated cutting tailored to order profiles.



Leather cutting system

Automated. Precise. Flexible: Our complete systems for leather cutting cover everything from scanning to cutting. Perfect for the industrial processing of natural materials, including intelligent control unit and specialized tools.



In-line Systems

Our in-line systems can be realized for a wide range of budgets. Optical components such as cameras and projectors are used for detection and visualization. The specially developed OT1 cutting tool for leather ensures precise results, while an integrated cleaning brush protects the optical units and significantly extends the service life of the cutting surface.

Divided Workflow

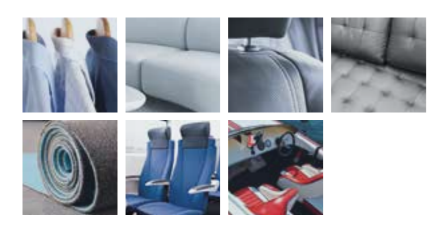
Breaking down the overall process into individual steps creates outstanding efficiency and optimization. Leather hides are digitally scanned and evaluated directly in the warehouse, with production orders automatically generated via the ERP interface. Through intelligent order combination, targeted preselection of hides, and advanced multi-hide nesting, significant cost savings are achieved. Our double conveyor cutter, requiring only a single operator, ensures maximum efficiency and minimal process times.



Laid in multiple layers – cut with efficiency

Machines from our TexCut series can process fabric stacks up to 100 mm high-depending on the material and the required precision. With our advanced Smart Cutting Software, contours can be placed with up to zero buffer, achieving maximum material efficiency. That is why leading Asian textile producers, prestigious European fashion brands, and globally recognized automotive suppliers place their trust in Kuris technology.

Apparel, automotive, aerospace, furniture, construction, boat building, and railway industries





SK25

Compact, precise in automated cutting, and powerful in multi-ply cutting: the SK25 is a static high-performance cutter for medium series and large cutting volumes.



Compact Cutters

Maximum performance in minimum space: our COMPACT CUTTERS are high-ply cutters with an integrated conveyor system. Designed for textiles and technical fabrics, they combine reliability, efficiency, and cost-effectiveness.

Advantages

- + Bristle belt with cutting window available in various sizes: optimal adjustment to part sizes and cutting patterns
- + Excellent cutting quality, even with notches, complex contours, and hard materials, thanks to automatic knife deflection compensation (Smart Knife option)
- + High cutting speed ensures strong and effective performance
- + Reduced energy consumption with Economic Vacuum System vacuum power is optimally adjustable
- + Intuitive and reliable operation through a user-friendly interface
- + Service-friendly with standardized components and low maintenance requirements
- + Quick and convenient knife and cutting head changes using the patented service position
- + Automatic parallelism control no manual realignment of the fabric stack required
- + Automatic plausibility check prevents miscuts caused by operator error
- + Resealer for improved vacuum performance



TexCut

Maximum performance for large volumes: the TEXCUT series represents highly automated cutting on an industrial scale. These digital cutters deliver top performance with high flexibility, greater scalability, and full process integration.



Spreading Machines

Whether delicate materials, smooth fabrics, or hard-to-handle rolls: our spreading machines process textiles with precision, control, and efficiency. Thanks to electronically synchronized fabric feed and state-of-the-art control technology, even critical materials can be laid tension-free and with exact accuracy. Our solutions cover a wide range of applications, with processes that can be controlled semi-automatically or fully automatically, depending on requirements. Operation is carried out via a graphical user interface, ensuring short setup times and consistently high laying quality.



The A55 lays rolls, bales, and tubular fabrics quickly, precisely, and without tension - thanks to a new deflection roller system, enhanced sensors, and automatic threading.



ecialized in tubular fabrics: the compact A16 lays flat or folded tubular fabrics semi automatically or fully automatically.

Special machines

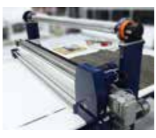
Not every requirement can be met with a standard machine. That's why we develop custom solutions tailored precisely to your processes. Whether it's special materials, unique formats, or complex production workflows - our special machines are created in close cooperation with our customers. They are the result of engineering expertise, practical application, and technical precision. The outcome: individual systems that deliver on their promise and can be reliably integrated into your production.



Tile cutter for technical textiles



Special unwinding device-for clean and wrinkle-free application



Laminating table - a simple cutting device further developed



Lifting device for automatic insertion of fabric bales

Small machines

For smaller series, specialized tasks, or compact production areas, we offer powerful small machines that deliver top cutting quality in limited space. Here too, the focus is on efficiency, durability, and ease of use. Our small machines are particularly suitable for preparatory work, single cuts, or flexible use at changing locations. They provide a meaningful addition to existing systems or serve as an entry point into automated textile processing.



Crosscutter C3 & AMS



Band knife machine Texknife







Manual machines

Software

With intelligent software, we create the foundation for connected cutting processes. Our systems not only control the machines, but also think ahead-from order to production. Data can be captured centrally, analyzed, and used across different process steps. This increases transparency, improves planning, and boosts the efficiency of your entire production. Our software solutions grow with your requirements and remain upgradeable in the long term.







MADE IN GERMANY



Kuris Spezialmaschinen GmbH

Degginger Straße 6 D-73326 Deggingen - Reichenbach

Phone: +49 (0) 73 34-9 24 80-0

E-Mail: info@kuris.de