



THE MODULAR SOLUTION.

engineering with precision

INNOVATIVE SOLUTIONS. INTELLIGENT TECHNOLOGIES. WORLDWIDE.

GERMAN QUALITY MACHINERY FOR THE GENTLE, CLEAN AND PRECISE PROCESSING OF RUBBER, SILICONE AND POLYMERS FOR A WIDE RANGE OF APPLICATIONS

This is the core competence of UTH GmbH. Since 1985, we have been providing innovative solutions and intelligent technologies for the rubber, tire, silicone, sealant and adhesive industries worldwide – as serial machines, system solutions or individual, customized machines. We are continuously expanding our product portfolio and utilize our application competence to drive new developments.



WHAT DRIVES US

THIS MAKES UTH GMBH A RELIABLE PARTNER ON AN INTERNATIONAL LEVEL

We deliver much more than just a machine. Together with our customers we develop process engineering solutions.

TRUST. FAIRNESS. INNOVATION.



VALUES PROVIDE STABILITY. TEAMS PROVIDE STRENGTH.

UTH IN FOCUS

UTH GmbH is an owner-managed, medium-sized company with headquarters in Fulda, Germany, and subsidiaries in the USA, China and Japan. Our worldwide sales and service network offers customer proximity on a global level.

Since its foundation in 1985, UTH has stood for expertise, experience and continuous innovation in the rubber and silicone industries. We have set global standards with the **roll-ex**[®] extrusion system:

Our fine mesh straining solutions ensure clean rubber and less waste. Our **roll-ex**[®] extrusion technology achieves the highest level of precision in rubber processing.

UTH offers a modular system that enables straining inline using TRF or DSE and offline using TRF or SF, according to the specific task.

Due to the volumetric principle, **roll-ex**[®] gear pump technology enables the precise dosing of highly viscous polymers. Combined with a conical twin-screw extruder, we have developed a key technology for plasticizing and dosing raw materials in continuous mixing processes.

UTH thinks ahead – also in terms of sustainability. With the innovative TRP technology we have developed an efficient single-stage process for rework material in the tire industry. In many recycling processes, UTH machines have become indispensable.

A LOT HAS CHANGED SINCE UTH WAS FOUNDED. BUT WHAT CONTINUES TO DRIVE US FORWARD, ARE OUR VALUES:



THIS IS WHAT MAKES US STRONGER FOR THE FUTURE.

SUSTAINABILITY

We continuously optimize and develop resource-efficient and environmentally friendly internal processes, consistently avoiding emissions and pollution, meeting environmental standards such as DIN EN ISO 14001:2015. We are also a member of the sustainability initiative Blue Competence.

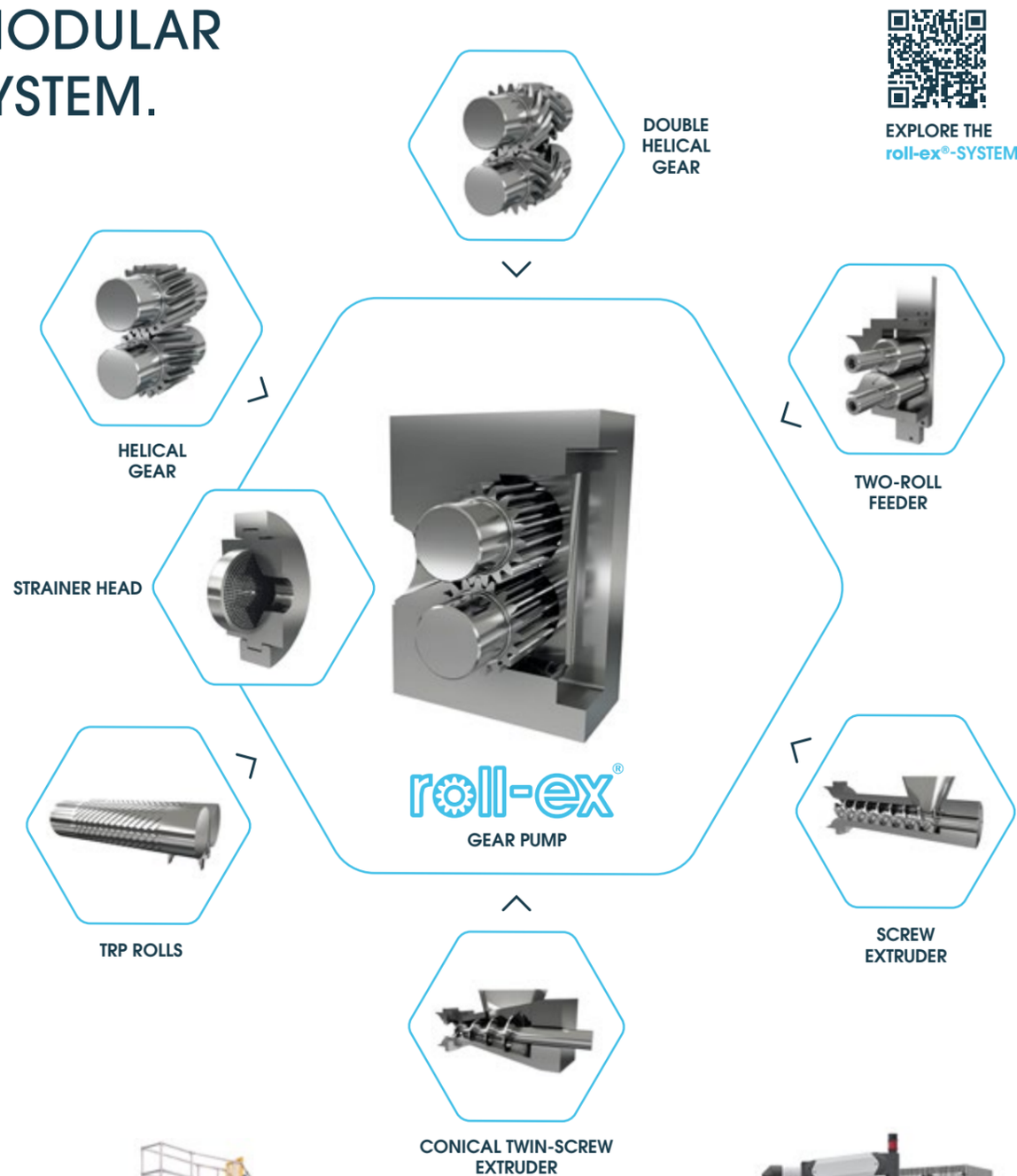
ENERGY EFFICIENCY

Our mission is the development of technologies which conserve resources and reduce emissions through energy savings of up to 70% and close material cycles in a sustainable manner.

SOCIAL RESPONSIBILITY

Our responsibility extends to our community, our region, and especially our employees. Therefore, we support Fulda as a location, represent the values of a socially aware society and offer innovative trainee positions and jobs with real prospects.

MODULAR SYSTEM.



TWO-ROLL PLASTICISER: TRP REWORKER



SILICONE COMPOUNDING: MDSE



FINE MESH STRAINING: roll-ex® TRF



PRECISE EXTRUSION: roll-ex® SF



POLYMER DOSING SYSTEM: roll-ex® PDSE

OUR TECHNOLOGY SETS GLOBAL STANDARDS.

A PIONEER IN THE FIELD OF GEAR PUMP TECHNOLOGY FOR FINE MESH STRAINING, COMPOUNDING AND DOSING OF HIGH-VISCOSITY MATERIAL.

The processing of highly viscous material presents industry with daily challenges. Our **roll-ex**® gear pumps are the solution for particularly gentle processing of highly viscous materials. The secret lies in the precise volumetric conveying principle of the gear pump. This creates an even flow of material, regardless of the counter-pressure.

roll-ex® GEAR PUMP TECHNOLOGY:

- Patented design of proprietary components
- Modular concept for individual solutions
- Additional equipment for system solutions

INDIVIDUAL AND APPLICATION-SPECIFIC SOLUTIONS

TIRE APPLICATIONS

Quality and cost-effectiveness are our top priorities. We provide sustainable support to the tire industry with innovative solutions and intelligent technologies such as the Two-Roll Plasticiser (TRP) and high-performance fine mesh straining solutions with capacities of up to 10,000 kg/h.

RUBBER PROCESSING

Our many years of expertise in fine mesh straining and extrusion make us the technology leader for gentle rubber processing of the highest quality and optimal energy efficiency with the **roll-ex**[®] gear pump.

SILICONE PROCESSING

In the demanding field of silicone compounding, we offer tailored solutions for both batch and continuous processes – from conical twin-screw extruders to TRP technology. The result: gentle mixing, maximum process reliability and consistent quality.

POLYMER DOSING

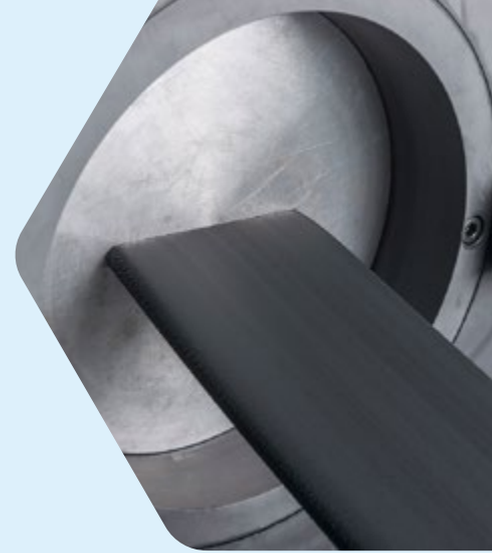
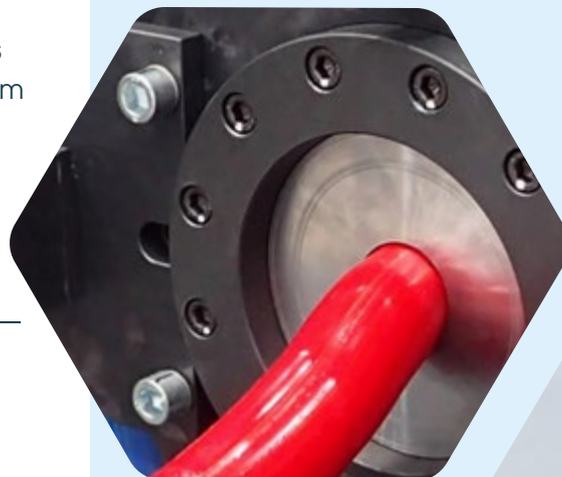
Our innovative polymer dosing systems for continuous processes enable the precise single-stage processing of sticky, low-viscosity and high-viscosity, ball-shaped polymers, combining efficiency and sustainable use of resources.

OUR COMPETENCIES

FINE MESH STRAINING & EXTRUSION

COMPOUNDING & CONTINUOUS MILLING

PLASTIFICATION & DOSING



THE WAY TO AN INDIVIDUAL SOLUTION.



FROM DEVELOPMENT – TO PRODUCTION START – TO AFTER-SALES SUPPORT.

Based on our technology, customers do not simply receive a machine, but an innovative and jointly tested solution for processing rubber, silicone and highly viscous polymers. We take a holistic approach. We accompany our customers from the initial idea, through the testing phase and development, to the start of production.

At the **UTH TECHNICAL CENTER**, we offer our customers the opportunity to test our pioneering technologies and latest processing solutions with their own materials and products.

UNDERSTANDING TASKS. DEVELOPING SOLUTIONS.

YOUR JOURNEY WITH US: PHASES
OF PROCESS DEVELOPMENT WITH
OUR CUSTOMERS.

- Processing concept

- Test implementation

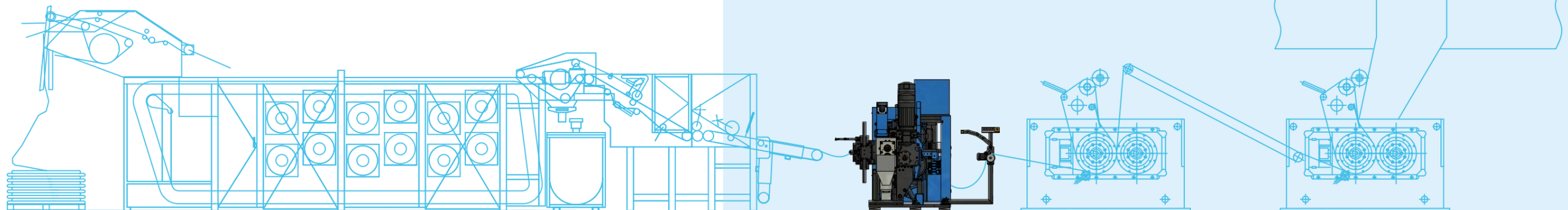
- Development

- Design

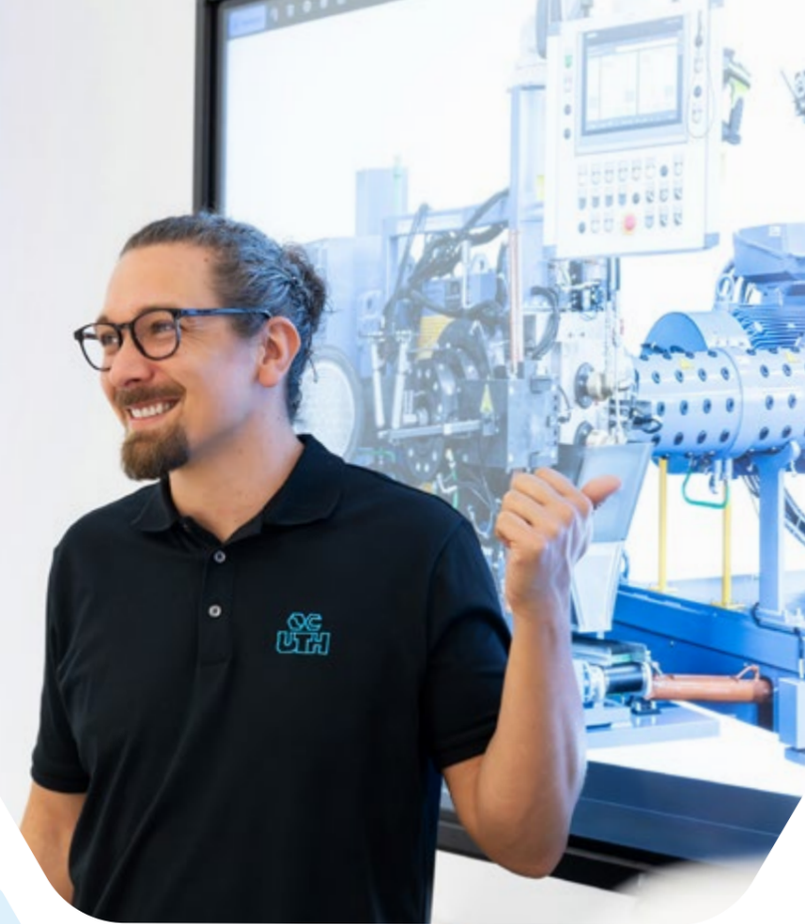
- Production

- Assembly

- After-Sales Service



A PARTNERSHIP THAT LASTS. RELIABLY CLOSE.



EXPERIENCE TRUST. SEAMLESS PRODUCTION.

Our After-Sales Service continues to support our customers as a reliable partner together with our global partners and local UTH subsidiaries with quick solutions for every situation and a clear goal: to ensure seamless production.

AFTER-SALES SERVICE

- Installation
- Commissioning
- Training of operators and maintenance personnel
- Spare parts supply
- Remote emergency service
- Repair and servicing
- Regular maintenance and inspection
- Predictive maintenance per request
- Process optimisation
- Visugraph V2 / Data Lox
- Customer proximity

UTH North America Inc.
Fort Mill, SC

UTH GmbH
Head Office, Fulda

**UTH Extrusion & Service
Shanghai Co. Ltd.**
Shanghai

UTH Japan
Tokyo



REPRESENTATIVES AND PARTNERS IN THE FOLLOWING COUNTRIES

Great Britain | Italy | India | China | Japan | South Korea | Brazil | USA



CONTACT

+1 (803) 558-5402
sales@uth-northamerica.com
WWW.UTH-NORTHAMERICA.COM



USA

UTH North America Inc.
9499 Old Bailes Road, Suite 216
Fort Mill, SC 29707 | USA

HQ GERMANY

UTH GmbH
Eisenhowerstrasse 7-9
36041 Fulda | Germany
WWW.UTH-GMBH.COM