

DREISTERN SERVICES - CONTINUOUSLY SUCCESSFUL



The **permanent availability** of your roll forming line is as important to us as it is to you. With Dreistern you always have an **experienced system and service partner** by your side.

Do you think about **optimizing** your production? We continuously support you in the **modernization** of your processes.

Machine inspections, maintenance and repairs, fast spare part supply or the **technological adaptation** of your plant - our expertise, our customer advisors, are there for you.



Overhauling and repair

- Fault diagnosis
- Maintenance
- Inspections
- Technical support

Modernization

- Plant and functional extension
- Integration of technological innovations
- Update system controls
- Roller set overhauls
- Minimization of the scrap rate
- Machine safety
- CE approvals

Spare parts and components

- Roll forming tools
- Resources
- Spare and wear parts packages
- Supply of original parts

Consultation

- Analysis of setup times
- Process optimization
- Performance increase
- Training and workshops
- ROI analysis and financing
- Warranty extension
- Service Agreements
- Maintenance contracts



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Current highlights from our service program

Roll forming tools - our core competence for your benefit

With new roll forming tools you can bring the quality of your products back to their optimum performance, saving time and ensuring the required capacities of your profiling line.

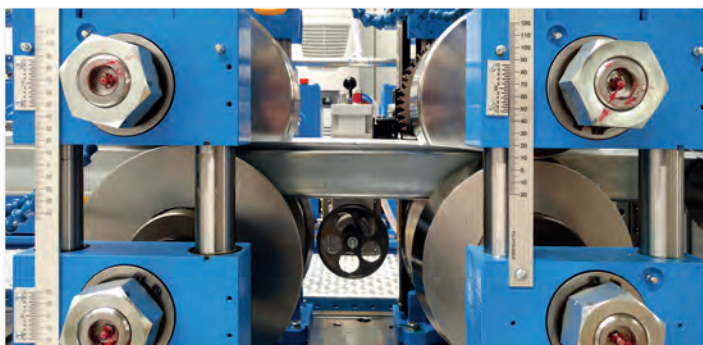
By using simulation-aided construction, the standard roller contour is checked by using a special scanner and testing process in the Dreistem Technology Center. This guarantees the highest precision.

We also offer roll forming tools for processing ultra-high strength materials, as well as tools for high precision profiles or high surface requirements.



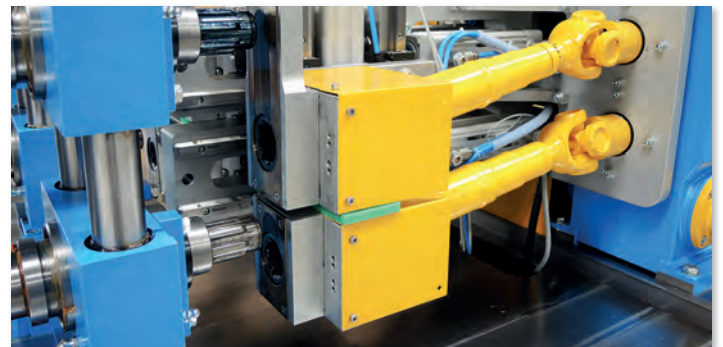
The new generation of working shafts - with integrated lubrication technology

Avoid frictional corrosion between the working shaft and the roller and thus the costly disassembly of the roll forming tools for lubrication.



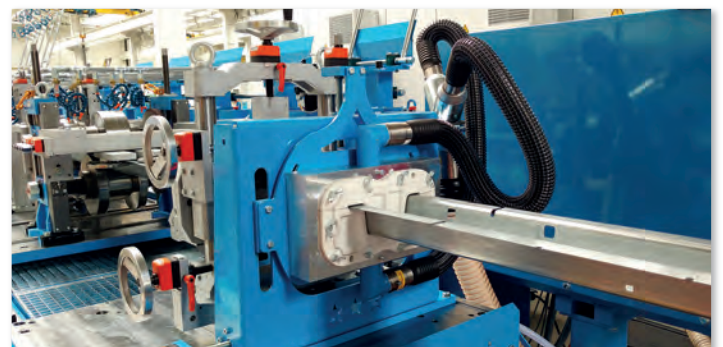
ASKE - stands for automatic coupling system

Time is money! Maximize your system efficiency by reducing downtime when changing tools. The coupling of new tool frames with the automatic coupling system is up to 20 times faster than manual coupling!



Profile coolant suction - to dry profiles

By simply installing the repeatedly proven coolant suction system, you can optimally dry your profiles to perform the welding process reliably. In addition, you avoid possible oxidation on your product.



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