

Forming success. Together.



AUTOMOTIVE ROCKER PANEL PRODUCTION SYSTEM

Precision meets efficiency

The specialist for your roll forming technologies

Ever since it was founded in 1949, DREISTERN GmbH & Co. KG has always set exceptional standards in the field of roll forming. We have established ourselves as one of the market leaders worldwide through the application of the very latest technologies in roll forming machines, our comprehensive know-how concerning roll forming units, and our ability to provide complete process integration. More than 2,000 units from DREISTERN are in use, producing more than 8,000 different profiles, more than 40 patents have already been applied for.

We work for companies from these sectors, among others

- Automotive & transport
- Electrical industry
- Construction industry
- Storage & logistics
- Furniture industry
- Roll forming plants

AUTOMOTIVE ROCKER PANEL PRODUCTION SYSTEM

UHSS materials with challenging properties are used in automotive lightweight designs.

DREISTERN's new **Rocker Panel Production Systems** will solve your production issues resulting from working with such materials.

These **OEM's** use products made on **DREISTERN machines**:









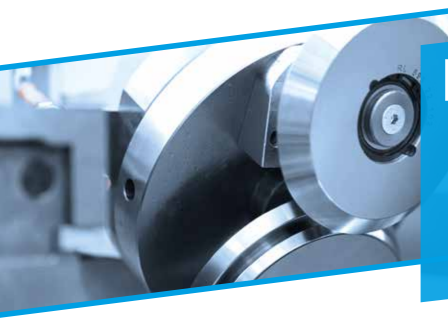








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AUTOMOTIVE ROCKER PANEL PRODUCTION SYSTEM



Secure investment



Economical



Competitive

SECURE INVESTMENT

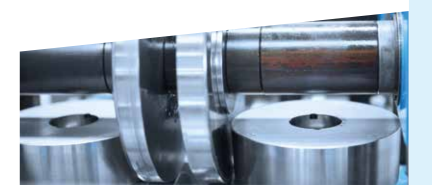
- Production verified: Production System is set up and tested at DREISTERN's facility to verify production capacity and capability.
- **Rollform Tooling:** Unique forming concept guarantees control of profile bend angles relative to changing material properties.
- **Great variety:** Over 30 Roll Form Tooling sets in production are running UHSS steel up to **1700 MPA**.

ECONOMICS

- **Turnkey Line:** Automotive Rocker panel profiles including punching, notching, embossing and trimming are completed inline I00 %, no secondary operations required. Any errors commonly associated with secondary operations are eliminated.
- · Change over time LH to RH < 30 minutes

COMPETITIVENESS

• First Series Parts: Realized efficiently within 3 to 4 months using DREISTERN's in-house Test Center Machines



Make use of our roll forming expertise

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