



MULTIFUNCTIONAL  
ROLL FORMING  
TECHNOLOGY

Maximum  
flexibility

minimum  
changeover times

## 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

### Multifunctional roll forming technology

#### READY FOR THE FUTURE

Increasing product variety and shorter innovation cycles require innovative solutions. Our concept of a multifunctional roll forming machine delivers as yet unheard of flexibility when it comes to product mix and future applications. Any processes can be integrated in any position in the system with the shortest possible changeover times.

#### THE PROCESS MODULES

- Roll forming
- Punching
- Welding
- Embossing
- Bending
- Inspection
- Cutting



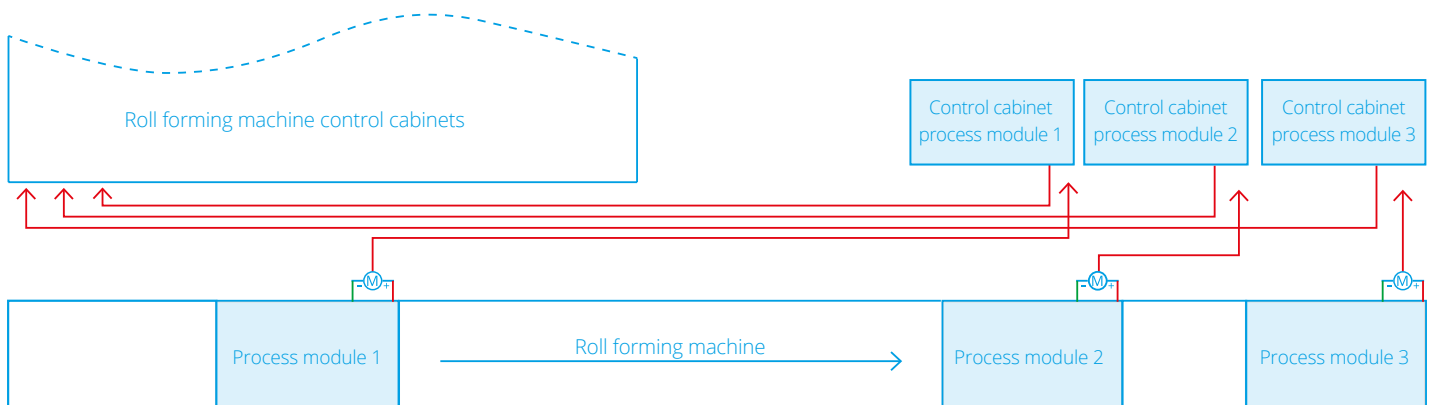
**MULTIFUNCTIONAL  
ROLL FORMING TECHNOLOGY**

**Outstanding features**

- The integration and use of space-saving process modules in existing systems is more economical than buying a whole new system.
- Independent controllers for the process modules enables simple plug & play integration in the main control system.
- Multifunctional equipment means individual requirements become a reality.
- Automatic module and tool detection in new systems thanks to intelligent control.
- Comprehensive graphics for support in setting up the production line in new systems.

**IDEAL FOR EXISTING AND NEW SYSTEMS**

The multifunctional roll forming machine offers you lots of advantages whether you are integrating it in a new system or an existing system. You achieve high flexibility in existing systems through use of additional process modules that can be used in flying and Start-Stop@ operation. Changeover time between systems is less than 15 minutes. New systems can be designed to allow for future product changeovers between process modules. All additional process modules are easily integrated in the system control concept; they can be added at any position in the system without any need for complex conversion work.



**Make use of our  
roll forming expertise**

DREISTERN GmbH & Co. KG  
 Wiechser Straße 9  
 79650 Schopfheim  
 Tel.: +49 7622 391-0

technologie@dreistern.com  
 www.dreistern.com