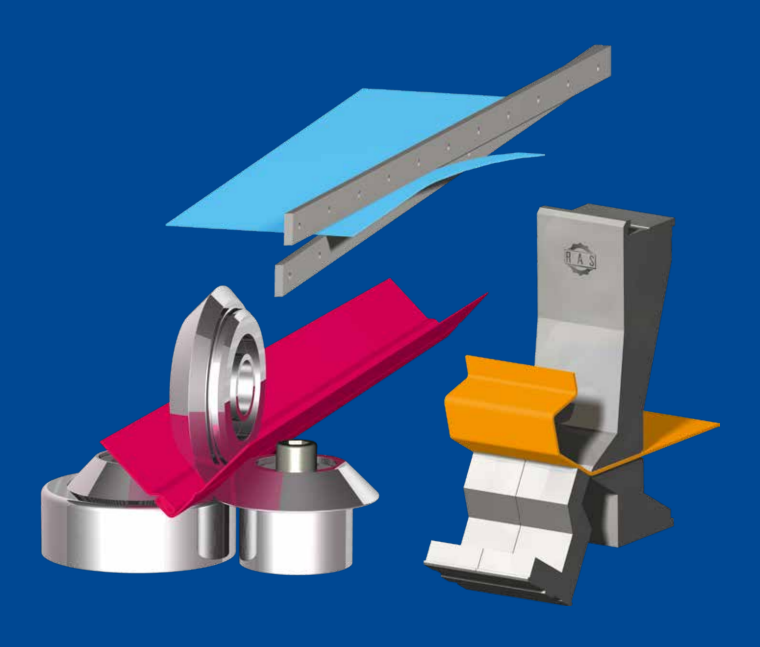


Production Program



CUTTING

BENDING

FORMING

SOFTWARE

Folding Machines

FLEXIbend

















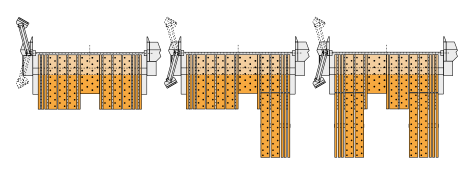
Bend tabs with segmented folding beam tools.



Part design flexibility due to slim but rigid tools.



Optional digital display for the folding and lower beam adjustment.



In addition to the rectangular gauging system, optional "J" and "U" shapes can be configured.



Part lined up with the squaring arm.



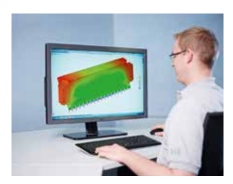




Technical data	Bending length max.	Sheet thickness max.
FLEXIbend RAS 73.40	4060 mm	2.5 mm
FLEXIbend RAS 73.30	3200 mm	3.0 mm

INNOVATION MADE IN GERMANY









Design

Sawing

Plasma cutting







Milling

Turning

Grinding







Welding

Powder coating

Assembly







Electrical assembly

Quality inspection

RAS - Regional production for global sustainability













RAS Systems LLC in Georgia, USA

All sheet thickness refer to 400 N/mm² tensile strength. Subject to changes. Pictures may show options.



Founder Wilhelm Reinhardt



Managing Directors Rainer Stahl and Willy Stahl