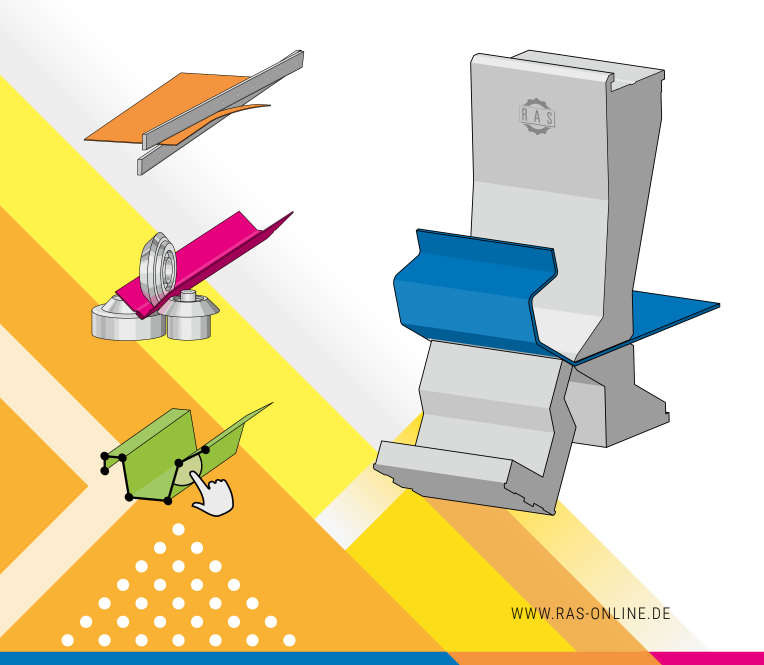


RAS REINHARDT MASCHINENBAU GMBH

Production Program



INNOVATION MADE IN GERMANY FOLDING MACHINES

XLTbend

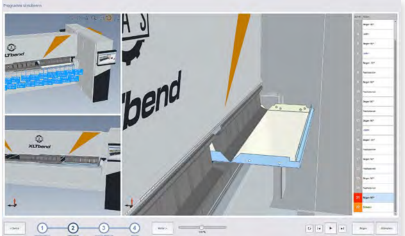


For those who want to form complex precision sheet metal parts like cassettes, panels, and boxes profitability even in small batches, the XLTbend is a perfect fit. The XLTbend is a incredibly flexible UpDown folding machine. The revolutionary Bendex software for automatic programming of the bending sequence, front and rear operating options, ViN laser loading assistance, as well as the hybrid gauging system are outstanding features of the XLT series.

An impressively flexible UpDown folding machine

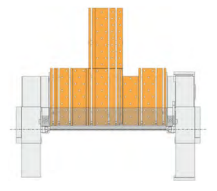


The Bendex software can import the part geometry as a STEP, dxf or geo file. The software automatically programs possible bending sequences and evaluates them with a 5-star ranking.



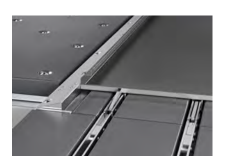
The 3D simulation shows the folding sequence and possible collisions. New products can be evaluated during the design process.





Machine with center extended T shape

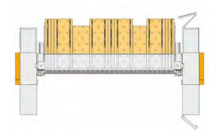
gauging system.



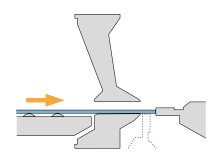
Accurate alignment of long and narrow parts with the active squaring arm.



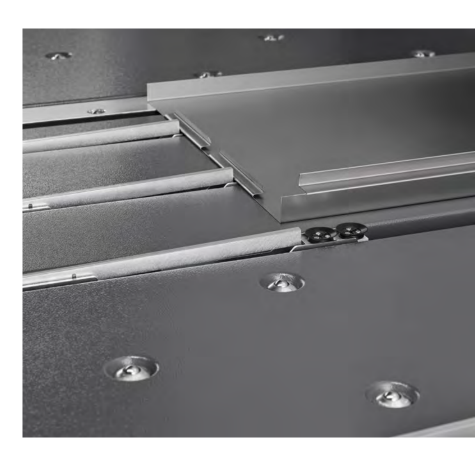
If the outside edges of the blank are not straight, individual stop fingers can be deactivated.



Machine with rectangular gauging system.



Extended flexibility, as the folding beam can be used as a stop for oblique parts.

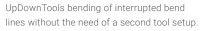


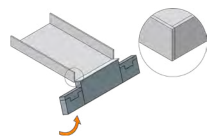
The suction cups of the hybrid gauging system hold the part through a sequence of bends to the stop fingers



Tools up to 400mm in height and also tools with extremely large front or rear free space are available for special applications.



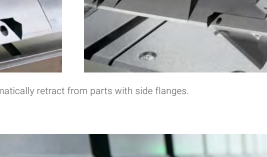




Example for the use of the DownTool for bending corners.

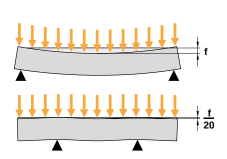


The SnapTool corner tools automatically retract from parts with side flanges.





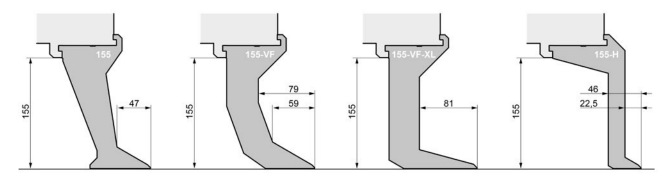
Some materials require the use of radius tools in the upper and lower beams. Combined with folding beam tools with plastic inserts, perfect surfaces will be created.



Maximum bending accuracy due to the patented beam-in-beam folding beam design.







Clearance options using upper beam tools with 155mm in height as an example.



When working from the rear, the ViN also shows the blank loading position on the gauging system.



The laser beam of the Virtual Navigator (ViN) shows the exact part loading position.



The XLTbend is also available with a 45° upper beam when clearance in front of the upper beam is important.



XLTbend	RAS 71.30	RAS 71.40
BENDING LENGTH MAX.	3200 mm	4060 mm
SHEET THICKNESS MAX.	3.0 mm	2.5 mm

About us

RAS REINHARDT MASCHINENBAU

The company

RAS is proud to manufacture and distribute high-quality premium sheet metal fabrication products. Our expertise runs the gamut of developing groundbreaking solutions that help our customers achieve their goals.

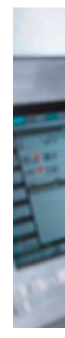
At RAS, we firmly believe in the importance of first-class advice and expertise. Our mission statement is to treat each customer as if they were the only one, because we value each customer's individual needs and requirements.

What sets us apart at RAS is our commitment to setting the highest standards for our own business. We demand continuous excellence from ourselves and strive to exceed our customers' expectations. With over 200 attractive and safe workplaces, we offer not only first-class products, but also a supportive working environment for our employees.

Our focus is on identifying and developing our strengths. At RAS, we understand that continuous improvement is the key to success. As a family business, we build on mutual trust, both within our company and in our relationship with customers and partners. We focus on maximum vertical integration and consistently high quality in all our products—in line with the "Made in Germany" label.







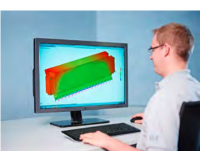


INNOVATION

MADE IN GERMANY















Mutual trust, maximum vertical integration and consistently high quality











Bending

Cutting

Forming

Software

RAS Reinhardt Maschinenbau GmbH Richard-Wagner-Straße 4–10 71065 Sindelfingen

Fon: + 49-7031-863-0 info@ras-online.de

WWW.RAS-ONLINE.DE