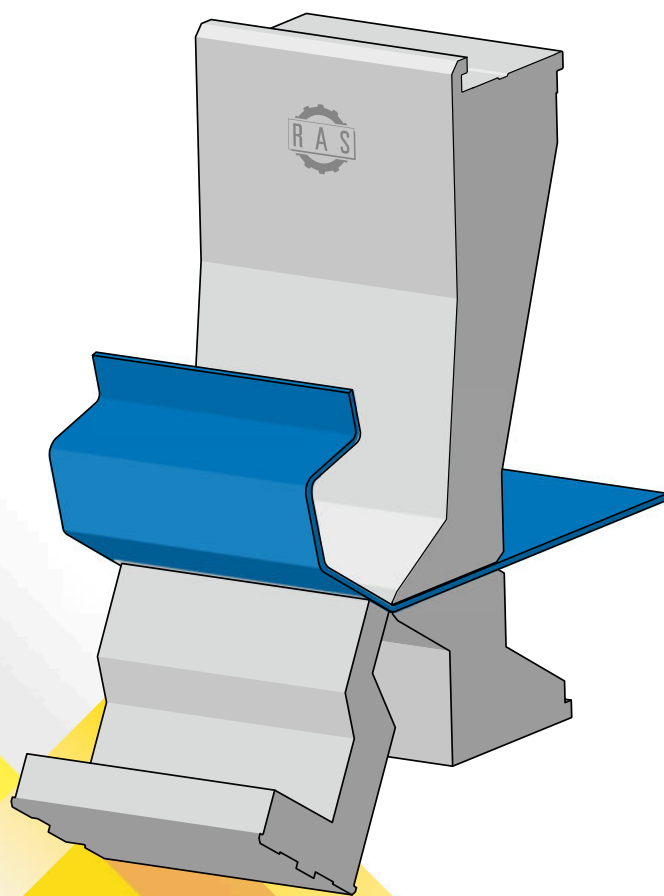
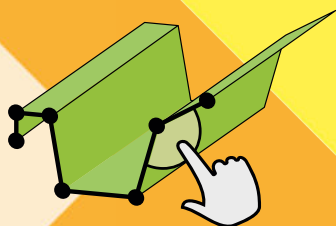
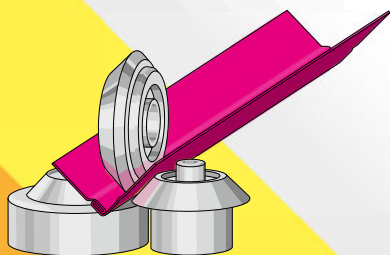
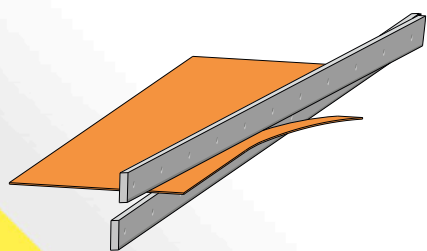


INNOVATION
MADE IN GERMANY



RAS REINHARDT MASCHINENBAU GMBH

Production Program



WWW.RAS-ONLINE.DE

Bending

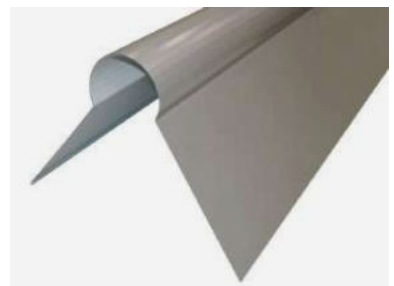
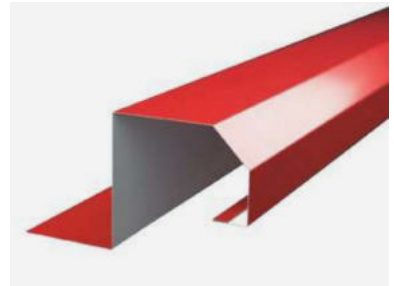
FOLDING MACHINES

TURBObend



For many roofers and metal builders the TURBObend is the most advanced, easy to use and most accurate folding machine in the world.

The TURBObend's upper beam is an engineering marvel. It's eccentric elbow pivot opens and closes the upper beam quickly, powerfully and incredibly accurate. This means the TURBObend can create incredibly accurate bends and hems while offering superior longevity and low maintenance.

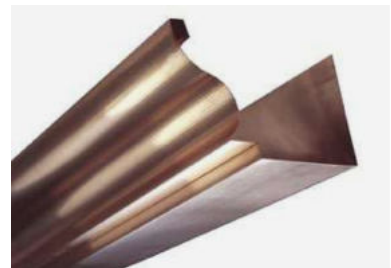
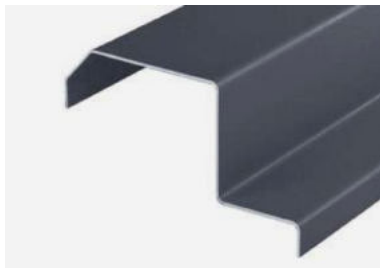




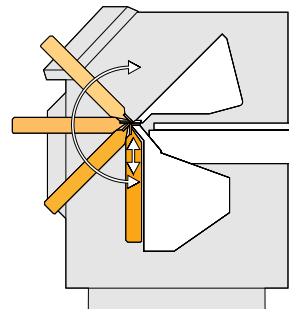
Automatic folding beam adjustment for thin and thick materials.



Stop finger at minimum stop dimension.



Rear of the TURBObend with rectangular gauging system.



The bending beam of the TURBObend ensures exact, repeatable bent parts.



TURBObend	RAS 61.31
BENDING LENGTH MAX.	3150 mm
SHEET THICKNESS MAX.	1.5 mm
BACKSTOP	6.0–1000 mm



INNOVATION
MADE IN GERMANY

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