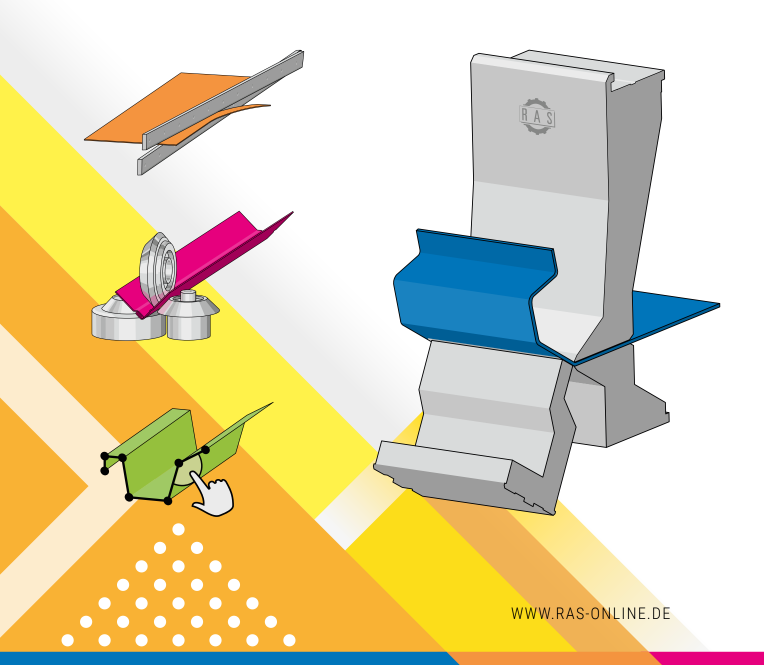


RAS REINHARDT MASCHINENBAU GMBH

Production Program



INNOVATION MADE IN GERMANY FLANGING MACHINE

RAS 21.20



The RAS 21.20 flanging machine offer a proven technology in the ventilation industry, when arc segments are manufactured for air ducts. The forming rolls turns up 90 degree flanges on radius cheeks so that the parts are ready for Pittsburgh or Snaplock joints.



Production of edge flanges for air duct components



Top attachment for button punch



The forming rolls of the RAS flanging machine can create different flange heights—matching the required joints





Automatic sheet guide system

	RAS 21.20
SHEET THICKNESS MAX.	1.5 mm
FL. HEIGHT (MINMAX.)	6-15 mm
SPEED	0-9.4 m/min

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.







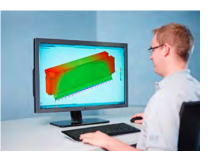


INNOVATION

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