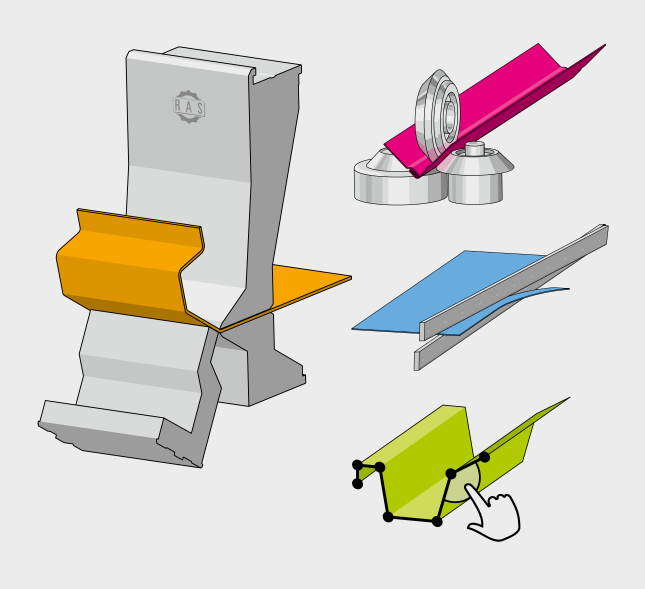


Production Program



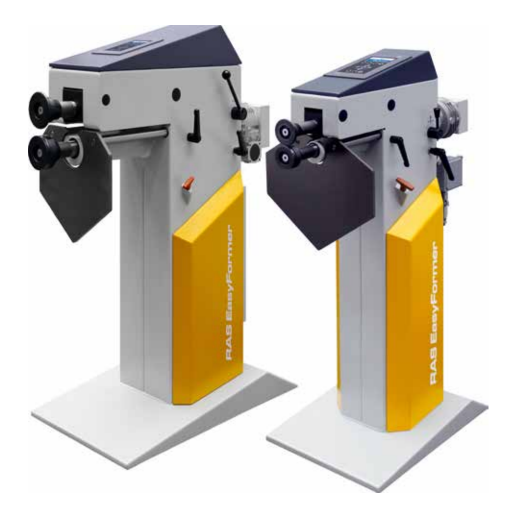
CUTTING



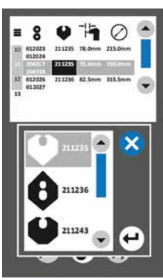




EasyFormer











Ideal user-friendliness with the 7" touch control. Programs can be saved with additional information.

"Teach" function and "Automatic" function





Flanging wheels FL: Flanging without swiveling the part.



Crimping bead



Double seaming wheels



Swaging wheels for insulation work



Screw-in seam



Hose seam for hydraulic pipes



7" Touch control



Stop plate for insulation pipes

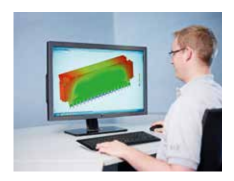


UnLock function opens the wheels immediately in an emergency.

Technical data	Sheet thickness max.	Wheel center distance	Working depth max.
EasyFormer RAS 12.65-3	3.0 mm	100 mm	400 mm
EasyFormer RAS 12.35-3	1.75 mm	63 mm	255 mm

MADE IN GERMANY









Design

Sawing

Plasma cutting







Milling

Turning

Grinding







Welding

Powder coating

Assembly







Electrical assembly

Quality inspection

RAS - Regional production for global sustainability

MADE IN GERMANY





Effringen - factory and artwork

RAS Systems LLC in Georgia, USA



Founder Wilhelm Reinhardt



Managing Directors Rainer Stahl, Matthias Huber und Willy Stahl

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

RAS Reinhardt Maschinenbau GmbH Richard-Wagner-Straße 4-10 | 71065 Sindelfingen Fon: +49-7031-863-0 | info@RAS-online.de