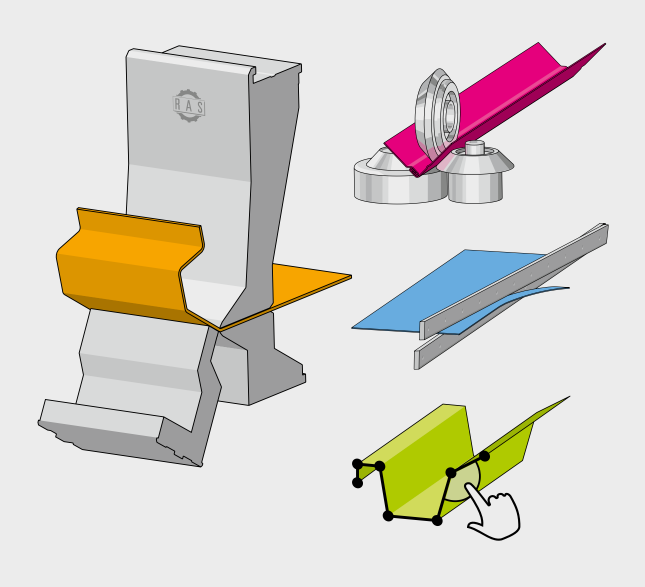


Production Program



CUTTING

BENDING

FORMING

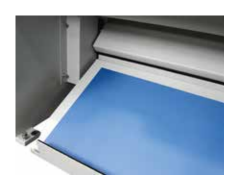
SOFTWARE



SMARTcut



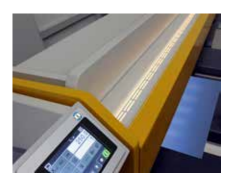
The pop-up hold-down (right) prevents thin and very sensitive sheets from being lifted and bent during the upstroke of the swing beam.



Parts chute for cut piece delivery to the front.



The foot lever switches the parts chute direction.

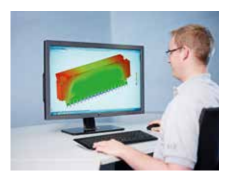


Convenient blank alignment with the LED cutting line illumination.

Technical data	Cutting length max.	Sheet thickness max.	Gauging depth
PRIMEcut RAS 53.30	3100 mm	3.0 mm	5 - 750 mm
SMARTcut RAS 52.30	3100 mm	2.0 mm	5 - 750 mm
SMARTcut RAS 52.25	2540 mm	2.5 mm	5 - 750 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.

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