

INNOVATION

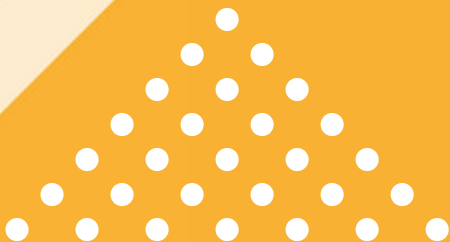
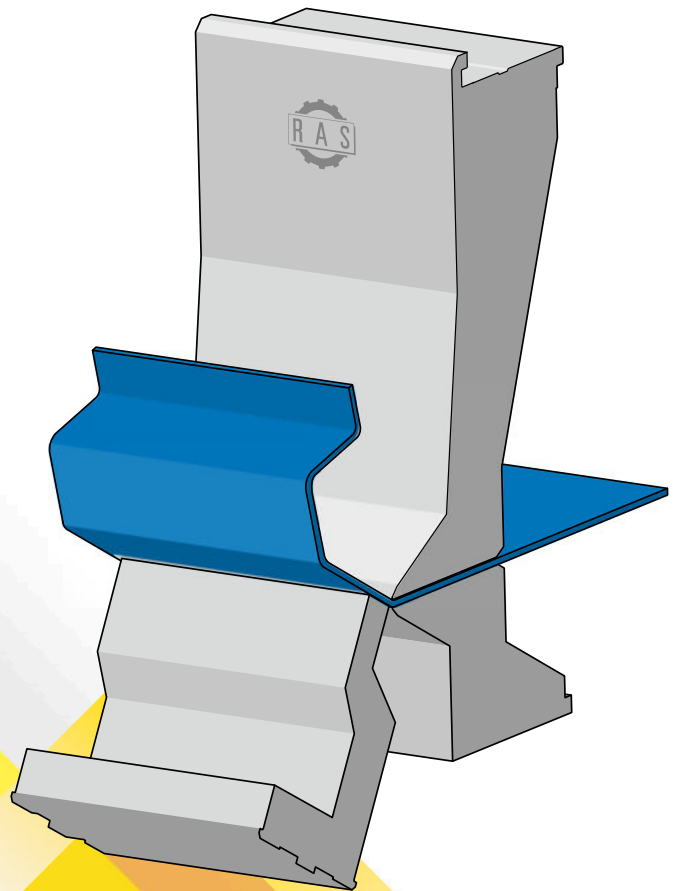
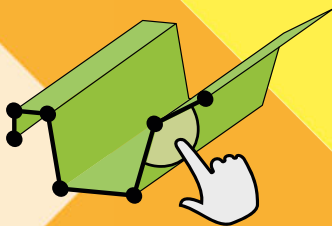
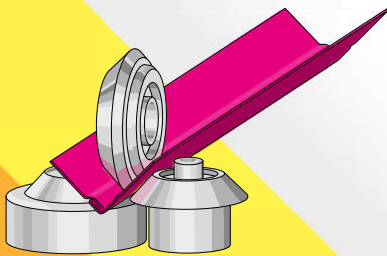
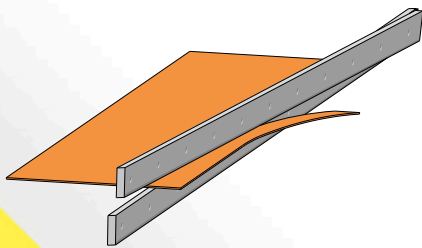


MADE IN GERMANY



RAS REINHARDT MASCHINENBAU GMBH

Production Program

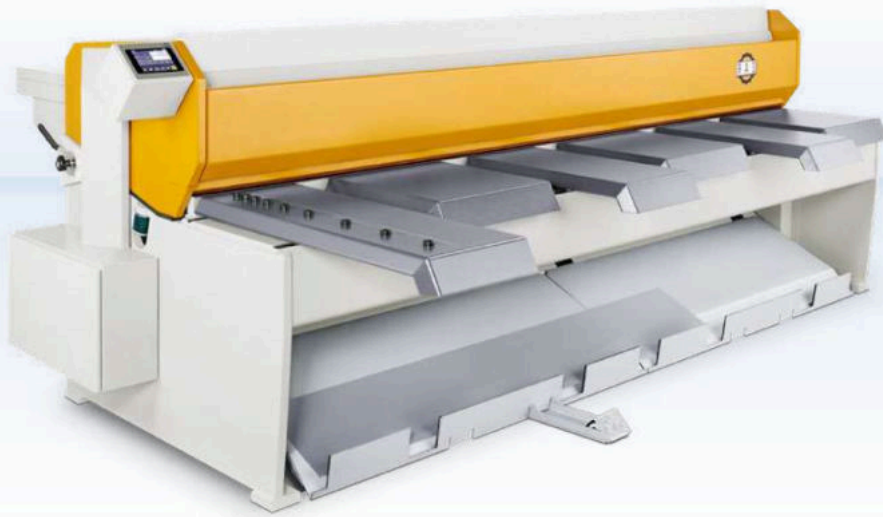


WWW.RAS-ONLINE.DE

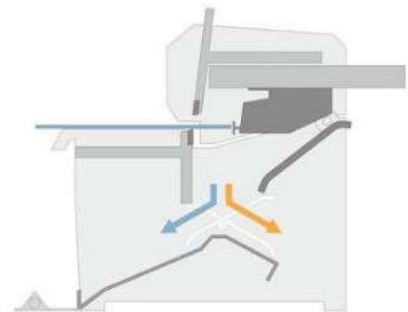
Cutting

SWING BEAM SHEARS

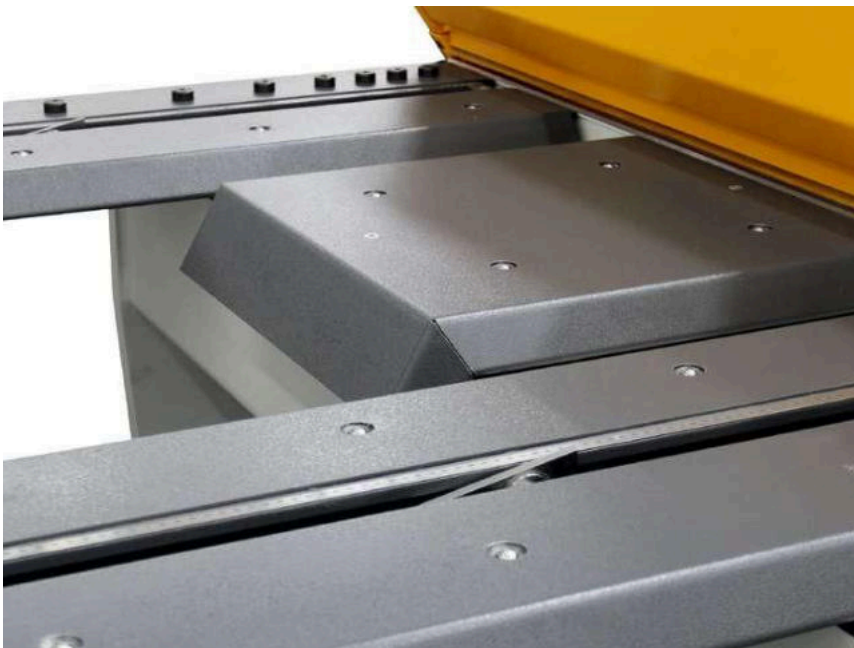
PRIMEcut



RAS has added a TouchScreen control to the PRIMEcut swing beam shear, thus giving optimum clearness on the monitor. With its 3 mm capacity and 3100 mm cutting length the RAS PRIMEcut combines all characteristics of a high performance, premium shear.



Sorting the cut pieces to the front (up to 750 mm) and to the rear (up to 250 mm).





The very easy-to-use TouchScreen control positions the stop to the programmed dimension and processes the desired number of pieces.



Lever for the cutting gap adjustment on the PRIMEcut.



Parts chute for cut piece delivery to the rear.



PRIMEcut	RAS 53.30
CUTTING LENGTH MAX.	3100 mm
SHEET THICKNESS MAX.	3.0 mm
GAUGING DEPTH	5-750 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