# PROFILER FOR STANDING SEAM TECHNOLOGY

# Austrian quality - in use worldwide

## IS PROFILING AN ISSUE FOR YOU?

Then you've come to the right place!

## **ARE YOU SPECIALISTS FOR FACADES & ROOFS?**

Then our products are your daily bread!

Enter the world of profiling now with our products "Made in Austria!"

Our compact and customisable machines enable you to achieve quality and efficiency in of your production!



# **PROFIL PROFI PP1000**

## PP 1000 - The classic

- compact roll forming machine with cross-cutting device
- Dimensions in mm: L 1200 / W 1300 / H 1100
- Weight: approx. 480 kg
- **Profile sizes:** 25 mm or 32 mm for single and double rebate
- Sheet width: Infinitely variable adjustment via trapezoidal threaded spindle for a sheet width of 280 -820 mm
- Sheet thickness: up to max. 0.8 mm
- Roller set: latest technology, hardened and with drive elements in the rollers (rubber inserts)
- Cutting device: Cross-cutting device via guide carriage
- Colour: RAL9005 deep black and RAL7035 light grey
- Connection: 1.5 KW/ 220V/16 A
- Length measurement: Digital via measuring wheel

## For all commercially available roofing qualities:

- Galvanised / galvanised coated: up to 0.7 mm
- Aluminium, copper, zinc: up to 0.8 mm
- Stainless steel ROOF-INOX / Uginox: up to 0.6 mm

## **Problem-free profiling of:**

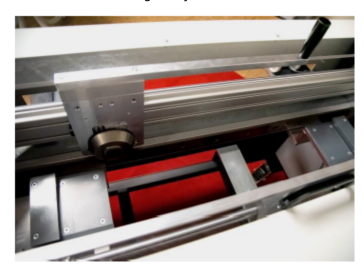
- Shortfall
- Overlap
- Conical shares (from 50 mm centre distance)

## Accessories (optional):

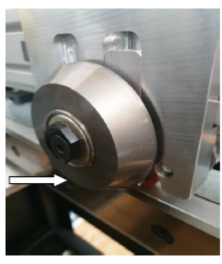
- Speed regulation via potentiometer potentiometer from 0 - 15 m/min
- Round bending profile for round bending (convex and concave)
- Roller set module for clip relief
- Bead roller set for stiffening beads for large widths or thin sheets
- Conversion kit for 1 mm thick sheet metal
- Stainless steel castor set



Cut-to-length knife with handle

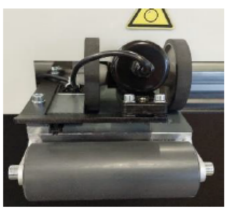


Blade setting (cross section cutting device)

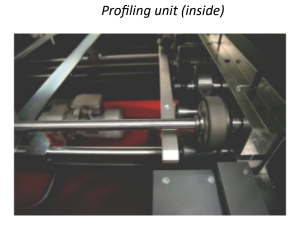




Electric desk (waterproof) and digital length measuring device



Profile outlet





Secured drawer runner for manual access



Would you like more information? Then simply contact us: T +43 5574 73616 / office@herburger-maschinenbau.at

