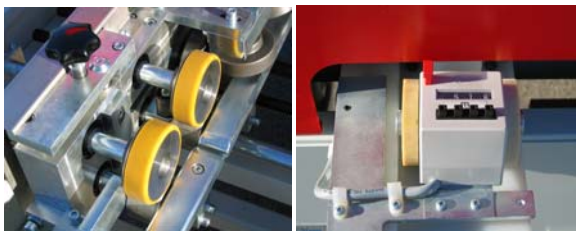


ROLLING AND LOCKING WITH **WUKO**

SHORT PANELS, LONG PANELS - **WUKO** HAS THE MACHINE!

WUKO / *Master*



Roof Panel Machine

Fabrication of standing seam roof panels
(seam height 25 mm/1")

- ▶ Clean profile, poor in tension, made by seven large hardened forming stations, partly with divided forming rollers
- ▶ For all common materials
- ▶ Easy to profile even pre-cut tapered and conical strips one side a time
- ▶ Also extremely short strips are transported without problem by additional urethane coated drive rollers
- ▶ Robust construction, mobile, with fork lift pockets
- ▶ **Optional Equipment e.g.:**
 - 8th Forming station for aligning the panels or for curving the panels – convex or concave
 - Manual cross-cutting facility
 - Slitting device with semiautomatic feed, material chute and scale for pan width

WUKO / *Sprinter*



Optional Equipment:

- ▶ Cutting Rollers
- ▶ Automatic motor switch-off at the end of sheet metal panels

Lock Seamer

Locking of single or double standing seams

- ▶ Single or double standing seam without changing forming rollers
- ▶ Variable pressure adjustment
- ▶ Drive rollers with urethane coating:
 - for different materials even stainless steel without changing forming rollers -
 - will not damage painted or coated materials
- ▶ Also for curved panels – convex or concave
- ▶ Two working speeds approx. 23'/40'/min, self-feeding, forward and backward run
- ▶ Stable aluminium carrying case included

NO ROOF IS TOO BIG FOR WUKO!

Standard Features:

- Welded tubular steel frame with two fixed and two swivel castors with a brake
- Pan width 250 - 750 mm (10 – 30”), Coil strip width 320 - 820 mm (13 – 33”)
- Seven forming stations, hardened forming rollers with a big diameter
- Six forming stations with divided forming rollers
- Urethane coated drive rollers
- 400 V/1.5 kW electric motor – speed approx. 15 m/min (50 ft per min) – Forward/Reverse Switch – Emergency Switch
- Ergonomic control console

Optional Equipment:

- 230 V/1.5 kW electric motor
- Variable speed (frequency inverter/potentiometer), mains 230 V/electric motor 400 V
- Manual cross-cutting facility, entry-end mounted, for clean, factory quality cuts
- Semiautomatic feed for the sheet metal from the coil
- Mechanical preselection counter with motor switch-off
- Slitting device, e.g. for the last panel, with semiautomatic feed, material chute and scale for pan width
- 8th forming station for aligning the panels or for curving the panels – convex or concave – min. radius approx. 6 m (20')

Specifications:

- | | | | |
|---|--|---------------|--------------|
| • Max. sheet metal thickness: | | • Dimensions: | |
| - Aluminium, copper, zinc, steel: 0.8 mm (0.031”) | | - Length: | 173 cm (68”) |
| - Stainless steel: 0.5 mm (0.020”) | | - Width: | 129 cm (51”) |
| • Power Rating: 1.5 kW (2 HP) | | - Height: | 120 cm (47”) |
| • Voltage: see above | | | |

Optional Equipment:

- Set of cutting rollers for removal of old roofs
- Automatic motor switch-off at the end of sheet metal panels



Specifications:

- | | | | |
|---|--|---------------|-----------------|
| • Max. sheet metal thickness: | | • Dimensions: | |
| - Aluminium, copper, zinc, steel: 0.8 mm (0.031”) | | - Length: | 410 mm (16”) |
| - Stainless steel: 0.5 mm (0.020”) | | - Width: | 265 mm (10.5”) |
| • Power Rating: 720 W/230 V (6.2 Amp/120 V) | | - Height: | 280 mm (11”) |
| | | • Weight: | 9.2 kg (42 lbs) |

WUKO – QUALITY THAT FITS!

Take a look at our website www.wuko.at! Leaflets and videos to download!