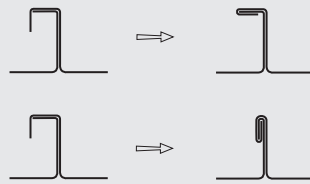




### WUKO Roof Seaming Machine 1006

Power tool for closing the single or double-lock standing seam.

- Adjustable for different seam heights
- Closes straight from start of panels. Can also be used for small roof surfaces, slanting, angular and off-set elements
- Single or double-lock standing seam in one working cycle
- For domed roofs down to a min. radius of 0.2 m (8 in)
- Small width of about 17 cm (6.7 in) allows seaming of very narrow panels, e.g. conical panels
- Can be removed from the seam at any time
- Incl. carrying case



Min. seam height	25 mm (1 in)
Max. sheet metal thickness:	
Galvanized steel	0.75 mm (0.029 in)
Aluminum, Copper, Zinc	0.80 mm (0.031 in)
Power rating	500 W
Standard voltage	230 V/120 V
Weight	5.3 kg (12 lbs)



### WUKO Sprinter 0410

Lock seamer for closing the single or double-lock standing seam without changing forming rollers.

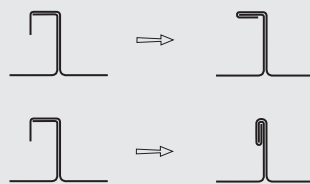
- Forward and backward run
- Two working speeds
- Variable pressure adjustment
- No damage to painted or coated materials
- Also for curved panels
  - convex: min. radius 0.8 m (32 in)
  - concave: min. radius 1.2 m (48 in)
- Incl. tough carrying case

#### Optional equipment

- Automatic motor switch-off at the end of sheet metal panels. The sensors are safely placed in aluminum casings. Available configurations:
  - front
  - front and rear

#### Accessories

- Set of cutting rollers for removal of old roofs
- Guide wheels for 32 mm (1.25 in) or 38 mm (1.5 in) seam height



Seam height	25 mm (1 in)
Max. sheet metal thickness:	
Galvanized steel	0.65 mm (0.025 in)
Aluminum, Copper, Zinc	0.80 mm (0.031 in)
Stainless steel	0.50 mm (0.020 in)
Working speeds	7/12 m/min (23/40 ft/min)
Power rating	720 W
Standard voltage	230 V/120 V
Weight	19.9 kg (42 lbs)