

WUKO Roof Profiling Machine 1008

Power tool creating the profile for single and double-lock standing seams on bent panels.

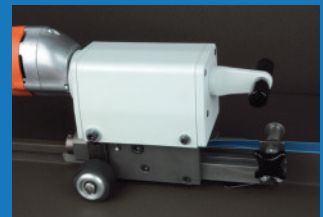
- Adjustable for different edging heights
- Also for separate profiling of both sides of the panel
- Profiles straight from start of trays. Can also be used for small roof surfaces, slanting, angular and off-set elements.
- Enables profiling in narrow places: minimum distance between seam centres (bay width) about 8 cm (3.2 in)
- Also for mirror covering
- Standard machine for domed roofs; down to a min. radius of 2 m (80 in). Even smaller radius of 0.8 m (32 in) achievable by using a round rail
- Incl. carrying case

Accessories

Round rail



Min. profile 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	7.6 kg (16.7 lbs)



WUKO Lock'n'Roller 1040

Tool for closing the single-lock standing seam.

- Closes the profile in both directions
- Clever system of eccentric lever with disc springs, adjustment of the pressure if necessary
- Clean and precise result regardless of material
- Simple removal of the tool from the seam at any time and without scratching by relieving the pressure
- Ergonomic handles on top and handlebars on the sides of the tool
- Stainless steel forming rollers
- Rope-tying device included
- Incl. carrying case



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)
Width of the profile	12–15 mm (0.47–0.59 in)
Tool length	270 mm (10.6 in)
Weight	2.9 kg (5 lbs)

