

WUKO

TOOLS AND MACHINES FOR SHEET METAL WORKING

Let's WUKO!



For further information and demonstration videos:
www.wuko.at
www.wukoinc.com

WUKO: 75 years of experience in sheet metal

Cutting

Bending and Beading

Profiling and Seaming



1950

WUKO Maschinenbau GmbH is founded as a contractor of components for air conditioning plants by Peter Wukovich, initially bearing the name of its founder.

1954

Franz Bleyer joins the company. In the following years the constantly growing company is involved in many of the most prestigious building projects in Austria.

1970

The company develops the first machine for its own use.

1972

WUKO is registered as a trademark; the company celebrates its exhibition debut.

1973

First patent for WUKO Seam Hammer, many more are to follow.

1982

WUKO exits the construction business and concentrates on the manufacture of machines.

1986

Peter Wukovich retires.

1991

Lucia Hakala, daughter of Mr. Bleyer, joins the company.

1992

Franz Bleyer retires; Pertti Hakala, son-in-law, joins the company as Managing Director.

1993

Move from Vienna to Altmünster, Upper Austria.

2002

'Peter Wukovich' is renamed 'WUKO Maschinenbau GmbH'; the company moves to new production and office facilities in Oberweis/Laakirchen, Upper Austria. The prototype of the WUKO Bender is presented at several exhibitions worldwide, immediately gaining public attention.

Responding to high demand, WUKO keeps developing new Bender models to meet customers' needs.

2005

The first WUKO Master is produced.

2006

Modernization of industrial machinery.

2014

WUKO Inc. is formed as a subsidiary in Charlotte, North Carolina, USA.

2020

Pertti A. Hakala takes over as managing director in the third generation.

2021

WUKO Inc. moves to its own facility in Greensboro, NC.

2025

WUKO celebrates its 75th birthday!

Cutting



Top Quality that Pays for Itself!



WUKO Rotary Sheet Metal Shears 1010

Tough everlasting shears for manual operation, produced since the 80s!

- Made of hard-wearing, non-corrosive materials
- Clamping device with neoprene spindles to hold material in place
- Infeed support table made of stainless steel with one fixed and one adjustable inlet guide
- Cutting wheels made of heat-treated tool steel
- Available in four working widths

1010 1.00 m

100 cm (40 in) working width
57 kg (126 lbs)

1010 1.25 m

125 cm (50 in) working width
63 kg (139 lbs)

1010 1.50 m

150 cm (60 in) working width
69 kg (152 lbs)

1010 2.00 m

200 cm (80 in) working width
85 kg (187 lbs)

Accessories

Mechanical meter counter (metric only)



Max. sheet metal thickness:

Galvanized steel	1.00 mm (20 ga)
Aluminum, Copper, Zinc	1.25 mm (16 ga)
Stainless steel	0.80 mm (22 ga)

Lightweight but Sturdy



WUKO Rotary Sheet Metal Shears 1250

The Smartest Shears on the Market!
For a working width up to 1.25 m (50 in) while weighing in at only 35 kg (80 lbs)!

- Heat-treated cutting wheels made of tool steel for a clean, burr-free cut
- Infeed support table made of stainless steel with one fixed and one adjustable inlet guide
- Firm fixation of the inserted sheet metal by clamping device with polyurethane segments
- Adjustable stop for cutting strips of the same length
- Two carrying handles for easy transport
- Fold-away handle on cutting slider
- Cutting direction from right (big picture) or left – to be specified when ordering

Accessories

Mechanical meter counter (metric only)



Adjustable inlet guide

Max. sheet metal thickness:

Galvanized steel	0.80 mm (22 ga)
Aluminum, Copper, Zinc	1.00 mm (18 ga)
Stainless steel	0.60 mm (24 ga)



Cutting direction from left

The Best Cutting Tool Ever!



WUKO Clipper 1022 **NEW!**

The amazing little slitter – running through the sheet metal without vibrations and curls. Our proven Clipper slitter (introduced in 2001) has been upgraded and now also comes with the option to attach it to a T-slot profile for easy straight cuts on your workbench.

- Bottom roller assembly for cutting long (e.g. tapered) sheet metal panels laid out on the floor in an easy and quick way
- Hardened tool steel cutting wheels make for precise and effortless cutting: whether straight or curved, short or long metal sheets
- Radius cutting down to a minimum of 500 mm (20 in)
- For cutting according to scribe lines or with adjustable guide
- Cordless drive
- Variable cutting speed
- Ideal for both workshop and job site
- Delivered in a carrying case

Accessories

- Adjustable guide with a maximum range of 650 mm (26 in) for straight cuts on flat sheets
- Adjustable guide for parallel slitting panels lengthwise
- Multi rail system incl. quick on/off guide carriage for the T-nut profile. The movable hold-down clamps with extended reach keep the sheet metal in place during cutting and any subsequent working steps, like using the WUKO Benders

Max. sheet metal thickness:

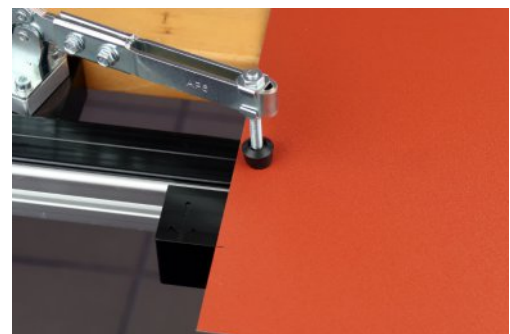
Galvanized steel	0.8 mm (22 ga)
Aluminum, Copper, Zinc	1.0 mm (18 ga)
Stainless steel	0.6 mm (24 ga)
Min. cutting radius	500 mm (20 in)
Cutting speed	0–15 m/min (0–49 ft/min)
Weight	4.2 kg (9.3 lbs)



Adjustable guide for flat sheets

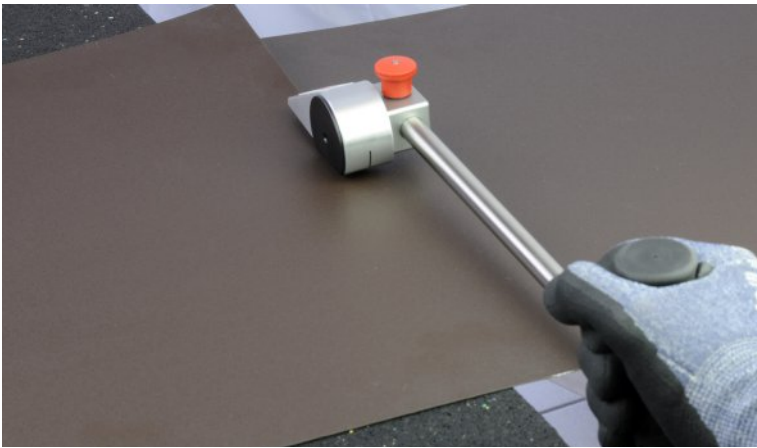


Panel slitter guide attachment



Clipper Multi Rail System

Quick and Clean Cutting



WUKO Cutter 1070

The small handy tool for quick and clean cutting. Equipped with an ergonomic handle and a handle rod that is quickly extended on demand. Cutting wheels made of hardened tool steel.

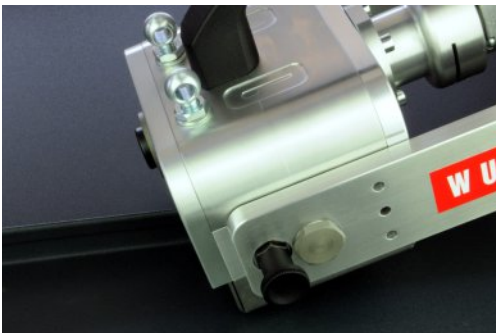
The ideal tool for

- straight and slightly curved cutting
- cutting sheets off a coil
- the workshop as well as the site

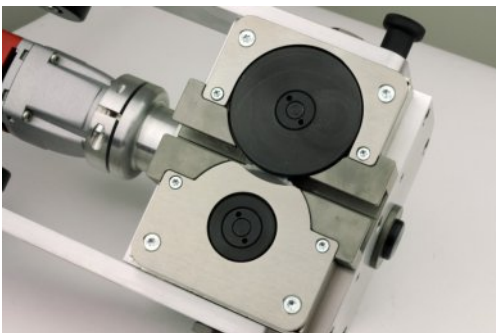
Delivered in a handy carrying case!

Max. sheet metal thickness:

Galvanized steel	0.7 mm (24 ga)
Aluminum, Copper, Zinc	0.8 mm (20 ga)
Stainless steel	0.5 mm (26 ga)
Min. cutting radius	450 mm (18 in)



Cutting through the seam from above



WUKO Trimmer 1080

Self-propelling power tool for removing old standing seam panels.

- For cutting off single or double-lock standing seams – including clips!
- Works for different seam heights
- Forward and backward run for cutting in both directions
- Cuts through the seam – for flexible insertion and removal
- Cutting wheels of hardened tool steel – protected for safer use
- Delivered in a tough carrying case made of plywood

Max. sheet metal thickness:

All common materials	0.8 mm (22 ga)
Weight	10.1 kg (22.3 lbs)
Max. cutting speed	10 m/min (33 ft/min)

Bending and Beading



The World's Smallest "Bending Brakes"



WUKO Mini Bender 0-90°

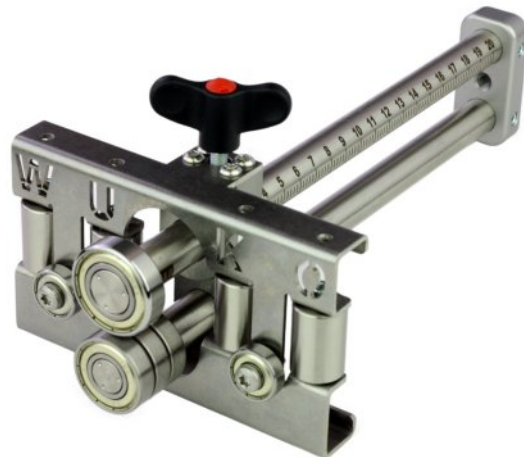
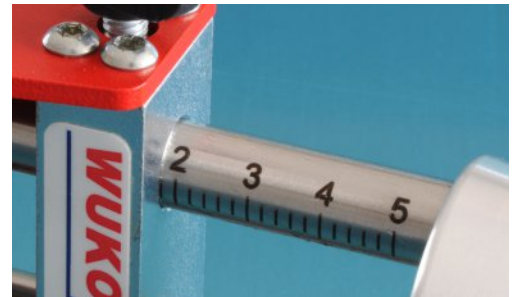
Our curve specialists! For bending up to 90° especially on small radii (inner as well as outer radii).

WUKO Mini Bender 2020

Maximum bending height: 20 mm ($1\frac{3}{16}$ in)

WUKO Mini Bender 2050

Maximum bending height: 50 mm (2 in). Can be used to make the profile for the 25 mm (1 in) double-lock standing seam. Equipped with centimeter or inch scale.



WUKO Uni Bender 0-90°

For bending and forming in sheet metal fabrication. Suitable for both straight and curved sheets. Equipped with four roller stops enabling easier handling and better guidance especially on outside radii. Includes a screw-on handle for easier working at maximum bending height.

WUKO Uni Bender 2204

Bending height: 5-200 mm ($\frac{3}{16}$ -8 in); cm or inch scale

WUKO Uni Bender 2354

Bending height: 5-350 mm ($\frac{3}{16}$ -14 in); cm or inch scale

For Long Panels



WUKO Duo Bender 0-90°

Equipped with a second pair of bending rolls and a handle for quick and easy bending of long, straight sheet metal strips. Delivered in a carrying case.

WUKO Duo Bender 3202

Bending height: 5-200 mm ($\frac{3}{16}$ -8 in); cm or inch scale

WUKO Duo Bender 3352

Bending height: 5-350 mm ($\frac{3}{16}$ -14 in); cm or inch scale

Accessory: Plus Set

for 3202/3352 and Uber Bender Duo 7200/7350

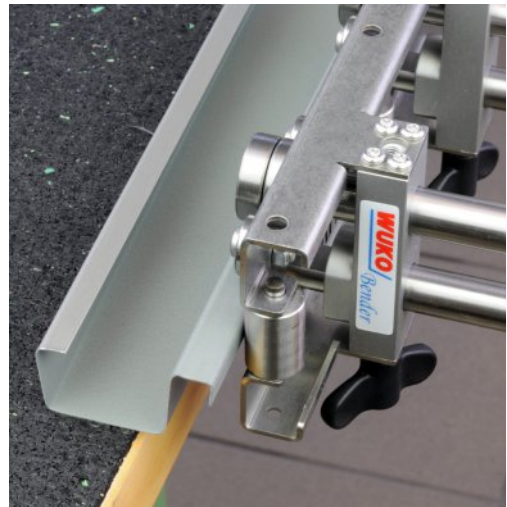
Consisting of

- Super Clamping Handle to optimize the exertion of pressure, easily and quickly attached to the upper shafts of the WUKO Duo Bender
- Quick Click Supporting Rail to prevent any pressure marks on the material, just click it on the lower shafts of the WUKO Duo Bender

Especially recommended for the longer versions!



Duo Bender 3352 with carrying case



Make your own panels!



Plus Set for Duo Benders



Maximum bending capacity for all Benders
0.8 mm (22 ga)

Novelties Come from WUKO!



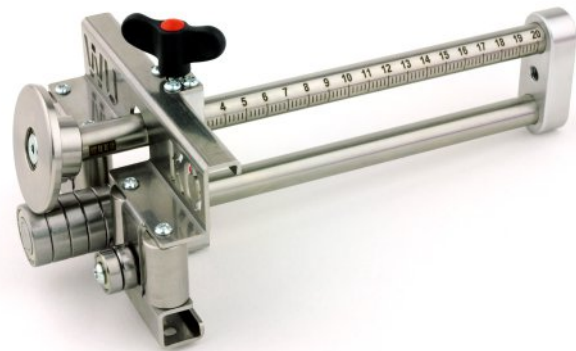
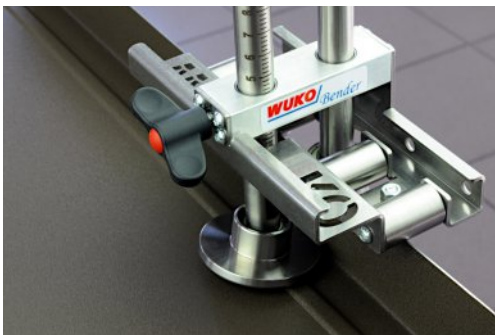
WUKO Mini Uber Bender **0-100°**

A smart, handy tool offering a nice solution for bending on small radii.

- Equipped with an angled bending wheel for bending up to 100°
- Two roller stops and two support rollers
- A compact Uber Bender

WUKO Mini Uber Bender 6050

Bending height: 5–50 mm ($\frac{3}{16}$ –2 in); cm or inch scale



WUKO Uber Bender **0-100°**

Equipped with an angled bending disc for bending up to 100°

- Avoids potential scratches to the underlying surface
- Demands less space when forming male and female profiles
- Offers wider application than other tools

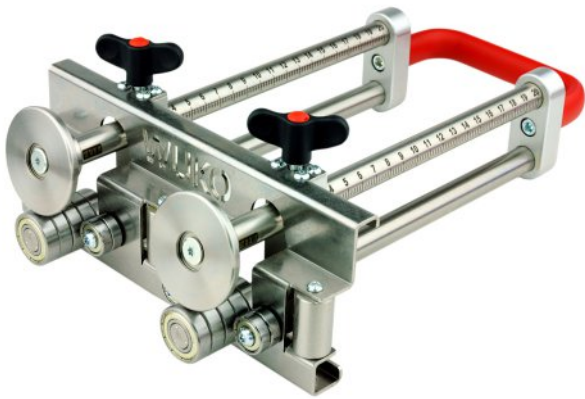
The ideal tool for delicate materials, spring back materials and bending along longitudinal beadings.

WUKO Uber Bender 6200

Bending height: 5–200 mm ($\frac{3}{16}$ –8 in); cm or inch scale

WUKO Uber Bender 6350

Bending height: 5–350 mm ($\frac{3}{16}$ –14 in); cm or inch scale



WUKO Uber Bender Duo 0-100°

The double version for long panels!
Equipped with a second pair of angled bending discs and a handle for quick and easy bending of long, straight panels. Delivered in a carrying case.

WUKO Uber Bender Duo 7200

Bending height: 5-200 mm ($\frac{3}{16}$ -8 in); cm or inch scale

WUKO Uber Bender Duo 7350

Bending height: 5-350 mm ($\frac{3}{16}$ -14 in); cm or inch scale

Accessory: Plus Set

for 3202/3352 and Uber Bender Duo 7200/7350
Consisting of

- Super Clamping Handle to optimize the exertion of pressure, easily and quickly attached to the upper shafts of the WUKO Duo Bender
- Quick Click Supporting Rail to prevent any pressure marks on the material, just click it on the lower shafts of the WUKO Duo Bender

Especially recommended for the longer versions!



Uber Bender Duo 7200 Plus



Uber Bender Duo 7350



Plus Set for Duo Benders



True 90° with spring-back materials

Maximum bending capacity for all Benders
0.8 mm (22 ga)

Often Copied, Never Beaten!



WUKO Mini Disc-O-Bender 4010 90-180°

Starts at 90° and bends up to 180°. Creates hem also on inner and outer radii. Requires free space at the side for setting on and off. The ideal supplement to the WUKO Mini Bender and WUKO Uni Bender.

Bending height: 8-23 mm ($\frac{3}{16}$ - $\frac{7}{8}$ in)



WUKO Micro Disc-O-Bender 4050 90-180°

Starts at 90° and bends up to 180°. Creates hem also on inner and outer radii.

- Equipped with two bending discs with small diameter, therefore less space required
- The ideal tool for places with lack of space
- Easy and effortless bending thanks to two bending discs

Bending height: 5-12 mm ($\frac{3}{16}$ - $\frac{1}{2}$ in)

Easy in – easy out!



WUKO Disc-O-Bender Twist 4040 / Maxi 4041 90-180°

Starts at 90° and bends up to 180°. Creates hem also on inner and outer radii.

- No need for free space at the side for setting the tool on and off:
 - Just twist the roller stop by means of the locking bolt
 - Place the tool on the right angle bend
 - Twist the roller stop back and start bending
- Increased bending height compared to Mini Disc-O-Bender 4010

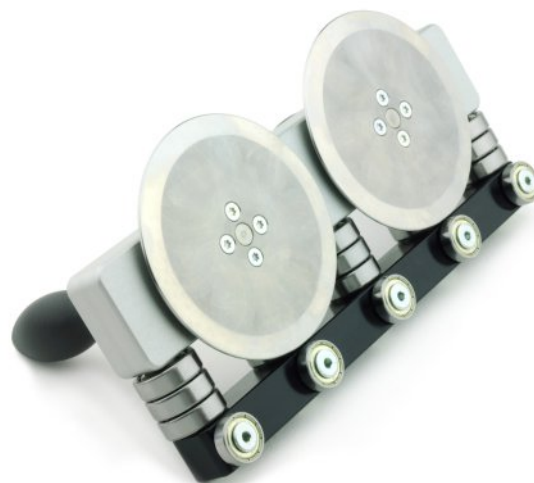
Bending height (4040): 8–32 mm ($\frac{5}{16}$ –1 $\frac{1}{4}$ in)

Bending height (4041): 8–40 mm ($\frac{5}{16}$ –1 $\frac{5}{16}$ in)



Maximum bending capacity for all Benders
0.8 mm (22 ga)

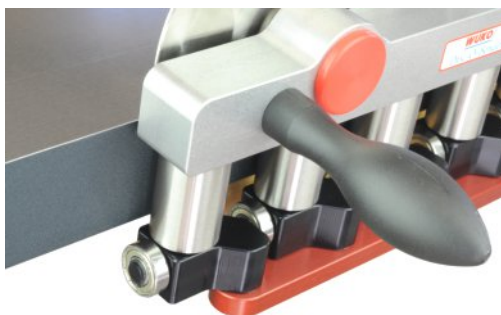
Hemming Longer Panels



WUKO Disc-O-Bender 4000 90-180°

Starts at 90° and bends up to 180° (hem).
Designed for bending long, straight sheet metal strips, very easy to handle and thus the ideal supplement to the WUKO Duo Bender or Uber Bender Duo.

Bending height: 8-40 mm ($\frac{5}{16}$ - $1\frac{1}{16}$ in)



WUKO Maxi Hemmer 4052 90-180°

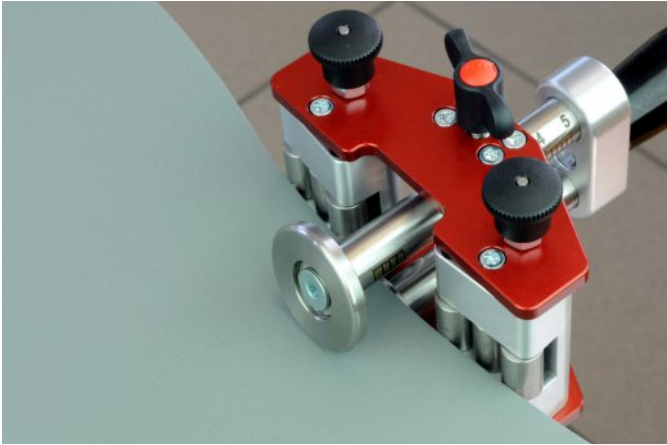
Makes a hem on a 90° leg and can be inserted or removed anywhere along your work piece!

- Made for great handling on straight, long sheet metal strips
- does not require free space on the sides
- counter rollers can be moved out of the way with a single use of the handle
- comes in a sturdy carrying case

Bending height: 8-52 mm ($\frac{5}{16}$ -2 in)



Our Specialty Benders



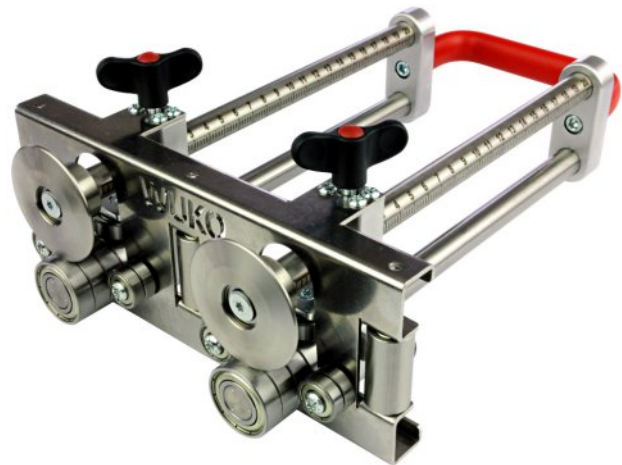
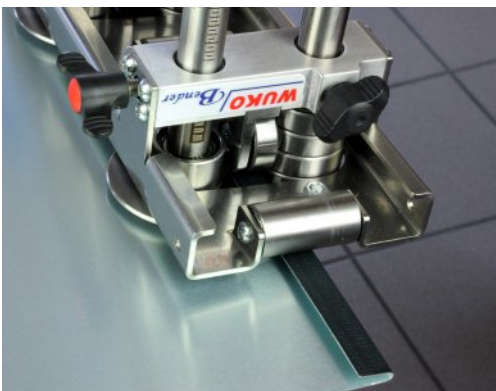
WUKO Bogie Bender **0-100°**

Our curviest bender so far was designed to lean into all kinds of curves – both inner and outer – while at the same time offering stability and ease of handling due to its sophisticated design.

- Two swivel joints with three roller stops each self-adjust to different radii
- Integrated locking pins allow fastening the roller bodies within seconds for optimum handling on straight pieces
- Delivered in a carrying case

WUKO Bogie Bender 9050

Bending height: 5–50 mm ($\frac{3}{16}$ –2 in); cm or inch scale



WUKO Hem Bender 8200 **0-180°**

From 0 to 180° with a single tool!

Equipped with two pairs of bending discs and a handle.

- Quick and easy bending of long, straight sheet metal panels up to 90° to a height of up to 200 mm (8 in)
- For creating hems of up to 13 mm ($\frac{1}{2}$ in)
- Demands less space and offers wide range of applications

Delivered in a carrying case. Equipped with centimeter or inch scale.

Prepared for Any Job with WUKO Bender Sets



WUKO Bender Set 2020/4010

includes the Mini Bender 2020, the Mini Disc-O-Bender 4010 and a carrying case!

Use the "Minis" to achieve the maximum result! Make a hem (also on small radii) in two steps.

WUKO Bender Anniversary Set 2050/2204/4040

includes the Mini Bender 2050, the Uni Bender 2204, the Disc-O-Bender Twist 4040, our anniversary folding ruler and a carrying case.

Great for use on job sites!



WUKO Bender Anniversary Set 6050/6200/4040

includes the Mini Uber Bender 6050, the Uber Bender 6200, the Disc-O-Bender Twist 4040, our anniversary folding ruler and a carrying case!

The ideal combination for bending/forming straight and curved pieces up to 100° and for bending from 90° up to 180°.



WUKO Bender Set 7200/4000

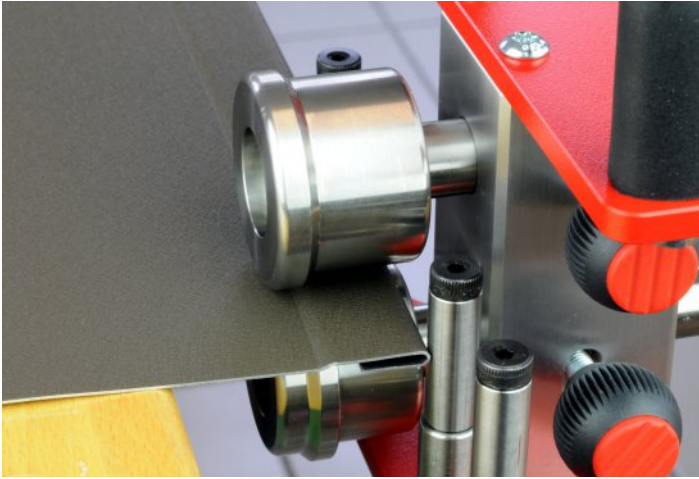
includes the Uber Bender Duo 7200, the Disc-O-Bender 4000 and a carrying case!

This couple enables quick, easy and clean bending/forming of long and straight sheet metal strips. Go to 100° and continue to 180°!

Ask for the Additional Bender Sets in Our Program!



Choose Your Dies!



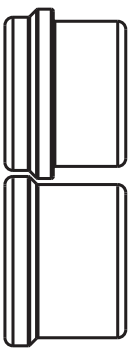
WUKO Combo Bender 5000

Handy tool for beading, stiffening and offsetting of sheet metal.

- Four roller stops for easier guidance on straight sheet metal strips
- Quick and easy adjustment of two roller stops for working on inside curves
- Adjustable throat depth from 0 to 65 mm (0 to 2 ½ in)
- Lower shaft radially adjustable (forming pressure increase)
- Roll sets made of durable steel and equipped with long-life bearings
- Interchangeable roll sets



Available standard roll sets (ask for custom rolls!)



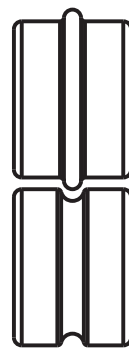
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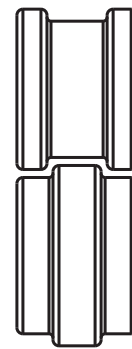
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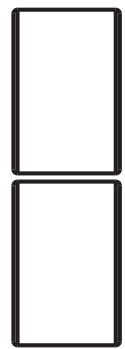
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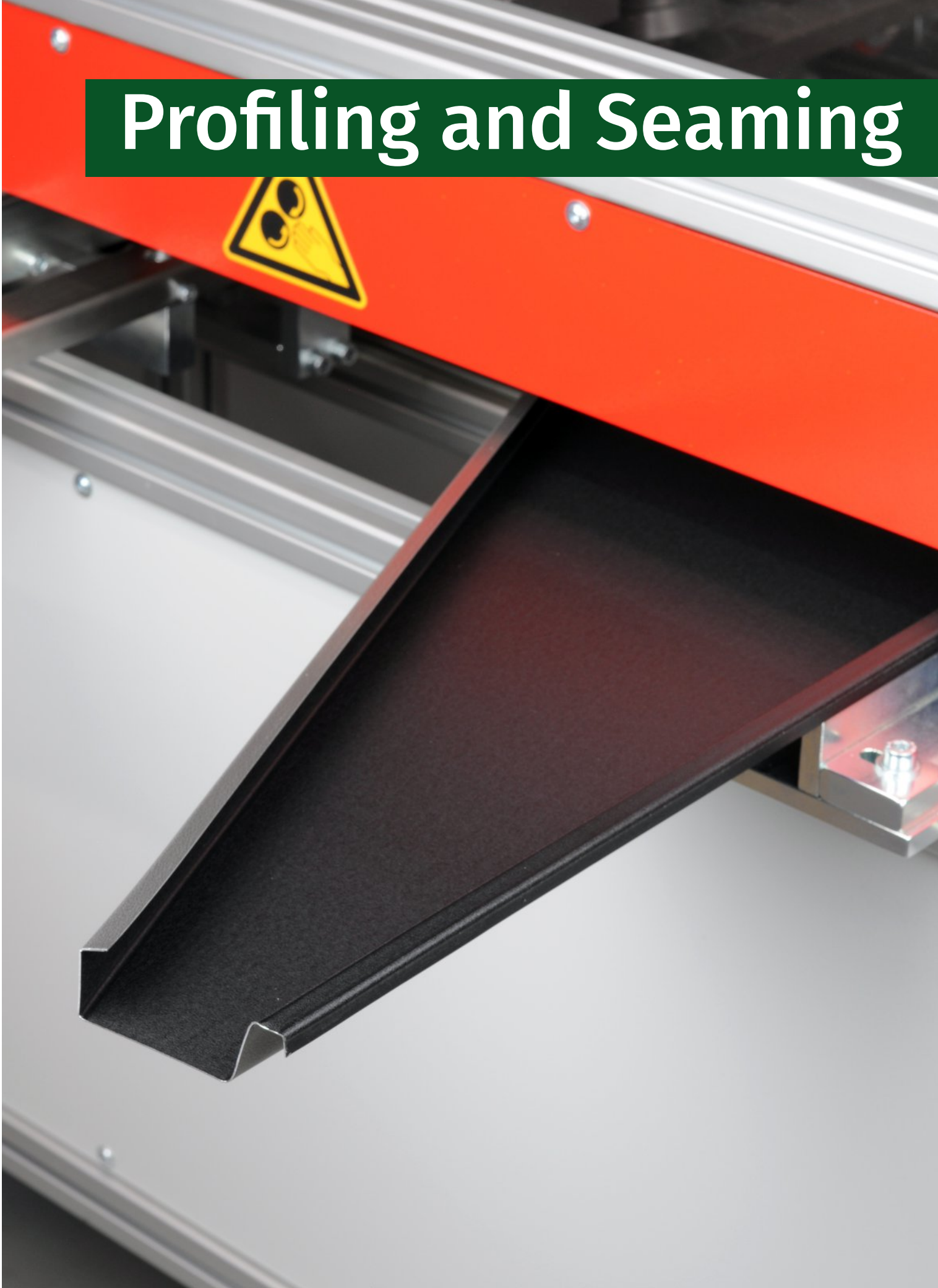


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Profiling and Seaming



The Much Different Roof Panel Machine



WUKO Master 0420

Roof panel machine for making the profile for single and double-lock standing seams. Integrated panel curving (convex and concave) equipment! Seam height: 25 mm (1 inch)

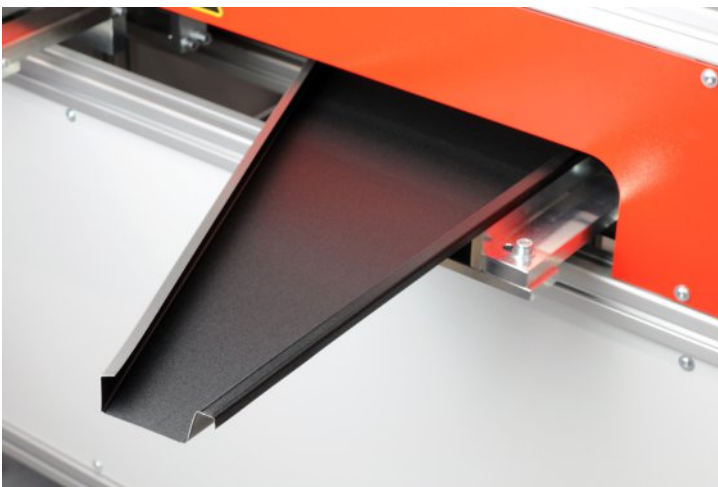
Profiling

- Coil width between 290 and 810 mm (11 $\frac{5}{8}$ and 32 in) continuously adjustable by handwheel over two spindles.
- Finished panel widths between 210 and 730 mm (8 $\frac{1}{2}$ and 28 $\frac{3}{4}$ in)
- Inlet guides easily and precisely adjustable (measure correction on the female and male leg)
- Eight hardened roll forming stations for a clean, low tension profile
- Electronic preset counter
- 8th forming station for aligning and/or curving the panels: convex or concave. Smallest radius about 6 m (20 ft).
- Cut-proof, extremely resilient polyurethane-coated drive rollers
- Also for profiling short panels: minimum length about 500 mm (20 in)
- Single-sided profiling (required for e.g. tapered panels): smallest seam spacing 64 mm (2 $\frac{1}{2}$ in)

Cutting

- Manual cross-cutting facility with handle turndown for safe transport
- Burr-free, clean cut
- Comfortable feed by handwheel

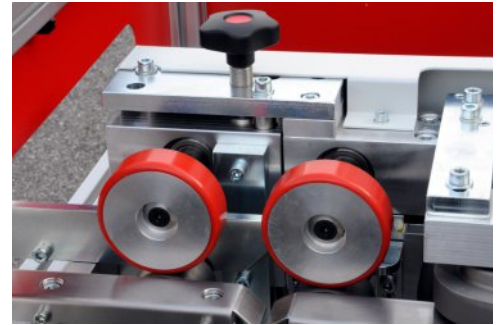
Compact Size – Endless Possibilities



Single-sided profiling: min. seam spacing 64 mm (2½ in)



Electronic preset counter



8th forming station for curving



Display of panel width on 0420S

Model 0420

- Machine frame made of modular aluminum profile system
- Upper machine cover
 - Easy-to-open swinging doors with safety switch
 - Door panels made of transparent, impact-resistant polycarbonate
 - Clear view during profiling process
 - Easy access for adjustment and service
- Two fixed and two swivel casters with brakes
- Motor with frequency converter for continuously variable working speed: 0–12 m/min (0–40 ft/min)

Model 0420S

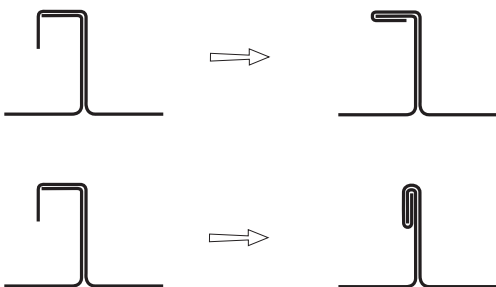
All the features of model 0420, but with additional longitudinal-cutting facility. Desired panel width displayed and adjustable at the handwheel/position indicator.

Seam height	25 mm (1 in)
Max. sheet metal thickness:	
Galvanized steel	0.70 mm (24 ga)
Aluminum, Copper, Zinc	0.8 mm (20 ga)
Stainless steel	0.5 mm (26 ga)
Motor	230 V or 120 V
Length	154 cm (60.6 in)
Width	131 cm (51.6 in)
Height	105 cm (41.3)
Approx. weight	372 kg (820 lbs)

Seaming for Professionals



Radius adjustment (convex and concave)



Max. sheet metal thickness:	
Galvanized steel	0.70 mm (24 ga)
Aluminum, Copper, Zinc	0.80 mm (20 ga)
Stainless steel	0.50 mm (26 ga)
Working speeds	7/12 m/min (23/40 ft/min)
Power rating	750 W
Motor	230 V, 750 W or 120 V, 8 A
Weight	13.5 kg (30 lbs)
Minimum panel width	10 cm (4 in)

WUKO Lok'n'Bak 0412 **NEW!**

Introducing WUKO's new lock seamer, the Lok'n'Bak 0412, for closing the single or double-lock standing seam in one go. Utilizing the tried-and-true propulsion system of the WUKO Sprinter for outstanding reliability. Key advantages include:

- Much lighter than comparably featured seamers
- Enhanced operator comfort and productivity: Self running and comes with sensors to stop the machine at the end of the seam. Switch into reverse mode and open the front lever to let the Lok'n'Bak take itself back to the start of the seam again.
- Can be used to close seam heights from 25 to 38 mm (1 to 1½ in): simply adjust the height of the guide wheels.

To achieve perfect results regardless of the material used, the seaming pressure is continuously adjustable. Comes with two different, easily exchangeable counter rollers for the last station, one best suited for softer (aluminum and copper) and the other for harder materials.

The WUKO Lok'n'Bak is also suitable for curved panels down to a minimum radius of 0.8 m (32 in) for convex or 1.2 m (48 in) for concave.

Equipped with a powerful 750 W motor, the Lok'n'Bak offers 2 working speeds.

A tough plywood carrying case is included for safe transport and storage.

Walk the Dog!



WUKO Akku Lok'n'Bak 0411 **NEW!**

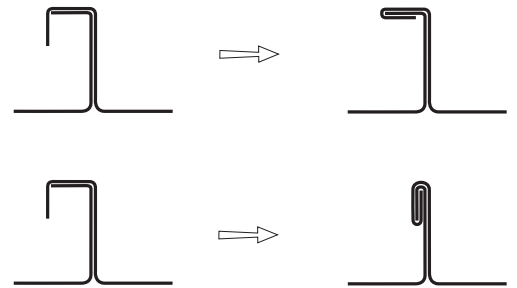
A proper seamer with powered by the cordless drill you already have! Built on the Lok'n'Bak platform with continuously adjustable radius setting and seaming pressure.

Includes adjustable guide wheels for different seam heights.

Simply use your cordless drill with the included flexible shaft that is long enough for an ergonomic working posture. At the end of the seam just open the front lever and let the machine run back in reverse.

Can be used on a radius roof (concave/convex).

Very easy to change from double to single lock – open one lever!

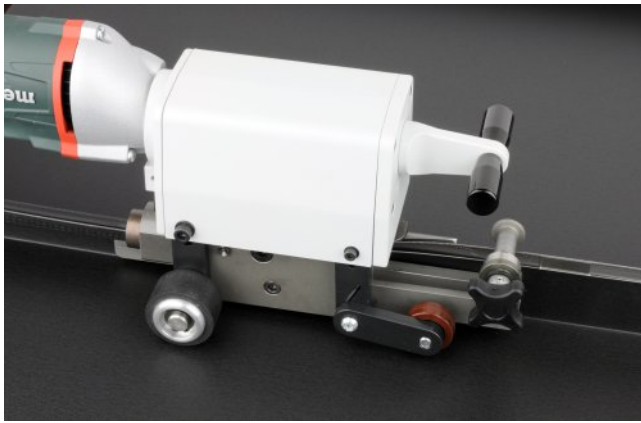


Max. sheet metal thickness:

Galvanized steel	0.70 mm (24 ga)
Aluminum, Copper, Zinc	0.80 mm (20 ga)
Stainless steel	0.50 mm (26 ga)
Weight (incl. flexible shaft)	10.2 kg (22.5 lbs)
Minimum panel width	10 cm (4 in)
Length of flexible shaft	130 cm (51 in)



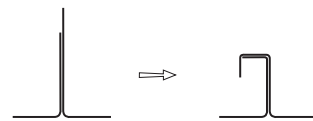
Go Where Other Seamers Can't



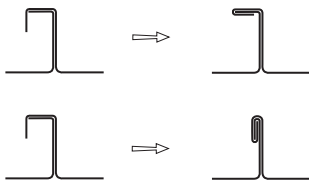
WUKO Roof Profiling Machine 1008

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 ¼ 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 the WUKO round rail



Min. profile height	25 mm (1 in)
Max. sheet metal thickness:	
Galvanized steel	0.70 mm (24 ga)
Aluminum, Copper, Zinc	0.80 mm (20 ga)
Power rating	500 W
Voltage	230 V or 120 V
Weight	7.6 kg (16.7 lbs)

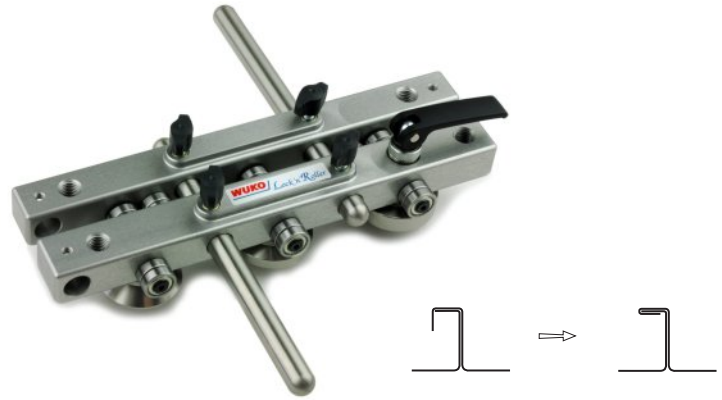


WUKO Roof Seaming Machine 1006

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 run
- For curved roofs (convex, concave or ogee)
- Small width of about 17 cm (6 ¾ in) allows seaming of very narrow panels, e.g. tapered panels
- Can be removed from the seam at any time

Min. seam height	25 mm (1 in)
Max. sheet metal thickness:	
Galvanized steel	0.70 mm (24 ga)
Aluminum, Copper, Zinc	0.80 mm (20 ga)
Power rating	500 W
Voltage	230 V/120 V
Weight	5.3 kg (12 lbs)



WUKO Lock'n'Roller 1040

Tool for closing the single-lock standing seam with a profile width of 12–15 mm ($\frac{1}{2}$ – $1\frac{1}{32}$ in)

- Adjustable seaming 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
- 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	0.70 mm (24 ga)
Aluminum, Copper, Zinc	0.80 mm (20 ga)
Stainless steel	0.50 mm (26 ga)
Tool length	270 mm (10.6 in)
Weight	2.9 kg (5 lbs)



Double Seaming Pliers Pro 1401 and 1402

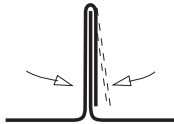
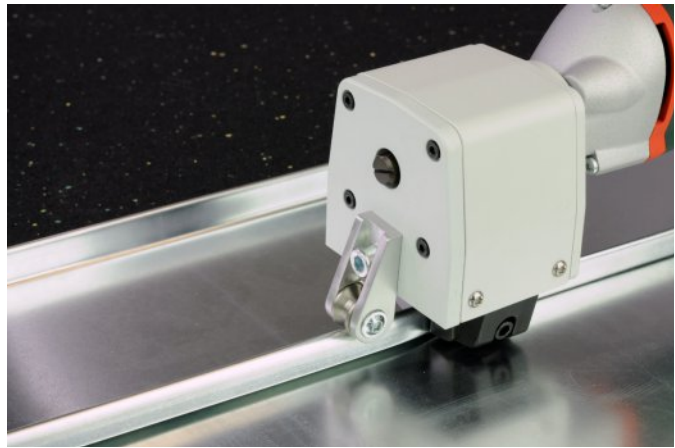
Professional seaming pliers for closing e.g. a (flat) double lock seam

- Jaws ***inclined 10 degrees***, enabling a greater bending angle thus facilitating the further closing of the seam
- ***Spring return handle*** for easy opening, for smoother and faster feeding
- 10 times higher pressing power through the lever ratio of the handle
- Low friction operation through ***PTFE composite bushing of the moving handle***—without power reducing and weakening slot hole
- Opening size of the parallel jaws adjustable in two steps
- Moving handle with a one-handed locking latch—tool remains closed while in the toolbox
- ***CNC machined parts***, oxynitrocarburized for improved resistance to wear and corrosion and better sliding
- PVC coated handles



Working width	1401: 50 mm (2 in)
	1402: 80 mm (3 $\frac{1}{8}$ in)
Jaw opening	6 or 14 mm ($\frac{1}{4}$ or $\frac{1}{2}$ in)
Tool length	285 mm (11 $\frac{1}{4}$ in)
Tool weight	1401: 1.04 kg (2.3 lbs)
	1402: 1.13 kg (2.5 lbs)

Built to Last



WUKO Seam Hammer 1002B

Robust electric power tool for efficient closing of pre-fabricated standing seams. The high working speed offers substantial time and cost savings.

Seam height	30 mm (1 ³ / ₁₆ in)
Sheet metal thickness:	
Galvanized steel	1.0–1.5 mm (20–17 ga)
Aluminum	1.0–2.0 mm (18–12 ga)
Stainless steel	1.0–1.25 mm (20–18 ga)
Working speed	4–6 m/min (13–19 ft/min)
Voltage	230 V or 120 V
Weight	4.5 kg (10.3 lbs)



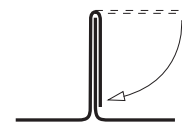
WUKO Seam Closer 1003A

Lightweight and reliable tool to close a single and a mating double flange to a standing seam (e.g. gored segmented elbows). Usable on both straight and round work pieces. The minimum radius is 80 mm (3 in).

Easily adjustable for different sheet thicknesses. The hammer action delivers a consistently closed seam and has proven itself over decades of use by our customers!

Accessories

Special jaws for a seam height of 3–6 mm (1/8–1/4 in)



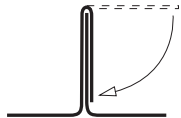
Standard seam height	5–12 mm (3/16–1/2 in)
Max. sheet metal thickness:	
Galvanized steel	1.0 mm (20 ga)
Stainless steel	0.6 mm (24 ga)
Working speed	4–6 m/min (13–19 ft/min)
Standard voltage	230 V or 120 V
Weight	3.75 kg (8.3 lbs)

WUKO Seam Closers for Metal Fabrication

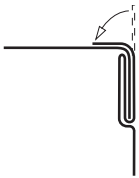
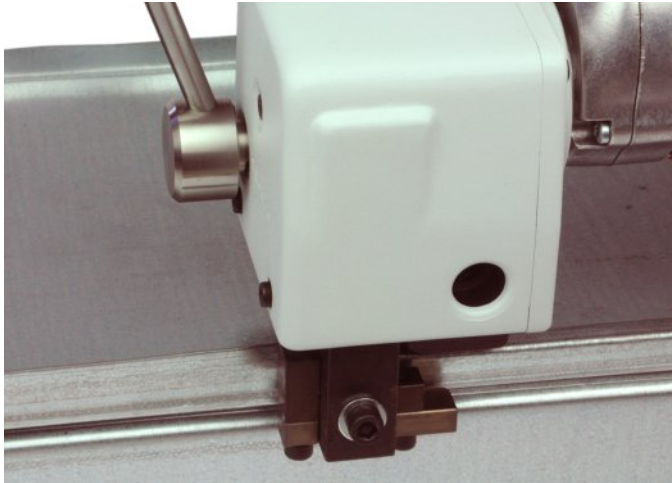


WUKO Seam Closer 1003B

The big brother of the 1003A, used for thicker sheet metal pieces. Please note the minimum thickness! Easily adjustable for different sheet thicknesses in its range. Usable on both straight and round work pieces. The minimum radius is 150 mm (6 in).



Seam height	6–14 mm (1/4–9/16 in)
Sheet metal thickness:	
Galvanized steel	1.0–1.5 mm (20–17 ga)
Aluminum	1.0–2.0 mm (18–12 ga)
Stainless steel	1.0–1.25 mm (20–18 ga)
Working speed	4–6 m/min (13–19 ft/min)
Voltage	230 V or 120 V
Weight	4.5 kg (10.3 lbs)



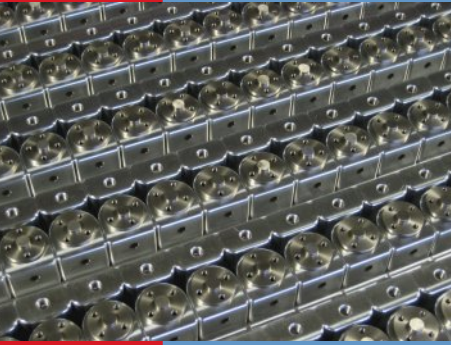
WUKO Pittsburgh Lock Closer 1004

Compact power tool for closing Pittsburgh lock seams on straight ducts as well as on outer and inner radii. The minimum radius is 150 mm (6 in).

Comfortable and easy to use. Guiding system helps to achieve a consistent seam quality.

Available for 3 different common pocket depths: 5/16, 3/8 or 1/2 in. Please specify the pocket depth that you need when ordering.

Max. sheet metal thickness:	
Galvanized steel	1.20 mm (19 ga)
Working speed	4–6 m/min (13–19 ft/min)
Standard voltage	230 V or 120 V
Weight	3.85 kg (8.5 lbs)



Superior Quality from Design to Delivery

WUKO products are not only known for their superior quality and toughness but also for their appealing design. Our in-house production and local suppliers use only high quality materials to create a first-class product. Before delivery, each WUKO tool is individually checked.

**Top Quality, Functionality, Design
or just call it WUKO!**



You are kindly invited to visit us – whether at our facilities in Austria and North Carolina or at the WUKO booths during trade shows!

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