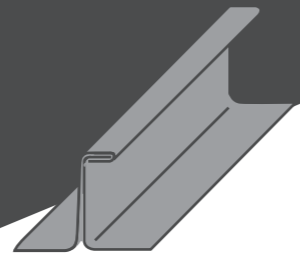


SEAMING MACHINES



The robust seaming machine series

Robust folding machines for closing angle and double standing seams in one work cycle with pre-profiled panels. Profile heights 25, 32, 38 and 50 mm with or without clip relief.

Piccolo universal seaming machine



FACTS

- ✓ Can be used for angle and double standing seams 25 mm in one work cycle
- ✓ For straight and curved panels with over 600 mm radius
- ✓ Available with holder for profile heights 32, 38 and 50 mm
- ✓ Special roller set for stainless steel and aluminium
- ✓ Optionally with cutting rollers for slicing laid seam strips
- ✓ Robust aluminium housing to protect the whole machine
- ✓ Optionally with winter set

"Flitzer" seaming machine



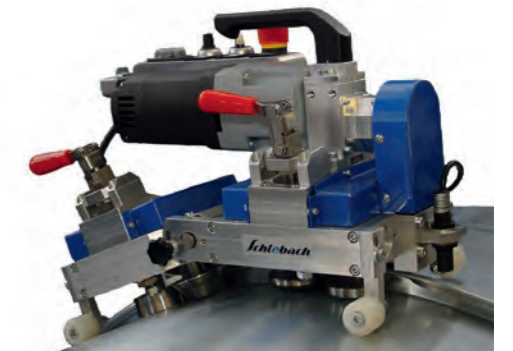
FACTS

- ✓ Can be used for angle and double standing seams 25 mm, with straight panels, in one work cycle
- ✓ Available with holder for profile heights 32, 38 and 50 mm
- ✓ Additionally with cutting rollers for slicing laid seam strips
- ✓ Special roller set for stainless steel and aluminium
- ✓ Optionally with winter set

"Spider" seaming machine

FACTS

- ✓ Can be used for angle and double standing seams
- ✓ Available with holder for 32,38 and 50 mm
- ✓ For straight and curved panels with over 600 mm radius
- ✓ Hardened stainless steel rollers suitable for all materials
- ✓ Robust motor with infinitely variable speed control
- ✓ With safety limit stop
- ✓ With remote control for seamless machine guidance
- ✓ Optionally with cutting rollers for slicing laid seam strips
- ✓ Optionally with winter set



Winter set

A hot air blower ensures that seams can be produced during the winter months. The device is attached to the folding machine for this purpose. A controller is used to set the necessary temperature. A special jet limits the required working area. Existing folding machines can be seamlessly retrofitted. The blower is mounted to a device stand that pivots so that manual operations can be undertaken in all directions. This leaves both hands free for connection work. Output: 3500 Watt, 220 volts.



EDGE BENDING MACHINE TECHNICAL DATA

	PICCOLO	FLITZER	SPIDER
Dimensions: L x W x H	450 x 310 x 230 mm	370 x 250 x 280 mm	465 x 255 x 293 mm
Drive:	0.3 kW, 230 volts, 1-ph.	0.3 kW, 230 volts, 1-ph.	
Output:	approx. 9 m/min	approx. 11 m/min	
Weight:	approx. 23 kg	approx. 17 kg	19 kg
Seaming height:		25 mm	
Speed:	9 m/min	11 m/min	14 m/min
Connection:			1.2 kW, 230 volts, 1-ph. 50 Hz
Profile height:			25 / 32 / 38 mm
Material:	Stainless steel < 0.5 mm Steel sheet < 0.7mm Non-ferrous metals < 0.8mm	Stainless steel < 0.5 mm Steel sheet < 0.7mm Non-ferrous metals < 0.8mm	Stainless steel < 0.5 mm Steel sheet < 0.7mm Non-ferrous metals < 0.8mm