

## **US-2000 AD**







The US-2000 AD with ultrasonic technology is a powerful, proven and universally applicable banding machine. It is extremely robust, lowmaintenance and energy-efficient. Thanks to its modular design, continuously adjustable band tension, numerous options and many different sheet sizes, it can process products of almost any size and with different properties. The US-2000 AD processes strip made of paper and film and, depending on the version, strip widths of 20, 30, 50 or 60 mm. Universally and flexibly applicable

- Many different arch sizes available
- ) Plug and Play
- C) Easy to use
- Ultra-Sonic Technologie

## Standardbogengrössen im Überblick / Standard arch sizes at a glance

Breite x Höhe in mm	
260 x 120 / 180 / 260	
360 x 180 / 260 / 360 / 500	
500 x 260 / 360 / 500	
700 x 260 / 360 / 550	
900 x 260 / 360 / 500	nur 30 mm Bandführung
1'300 x 750	nur 30 mm Bandführung
1'700 x 360	nur 30 mm Bandführung
Weitere Bogengrössen auf Anfrage	
Bandbreiten: 20 / 30 / 50 mm	Standard
15 / 60 mm	Optional

Width x Height in inch		
10.24 x 4.72 / 7.09 / 10.24		
14.17 x 7.09 / 10.24 / 14.17 / 19.69		
19.69 x 10.24 / 14.17 / 19.69		
27.56 x 10.24 / 14.17 / 21.65		
35.43 x 10.24 / 14.17 / 19.69	only 1,18 inch belt guide	
51.18 x 29.53	only 1,18 inch belt guide	
66.93 x 14.17	only 1,18 inch belt guide	
Additional arch sizes upon request		
Band widths: 0.79 / 1.18 / 1.97 in	nch standard	
0.59 / 2.36 inch	optional	



The photocell is height-adjustable and is used to automatically trigger the banding process.

Bandwidth 20, 30, 50 mm Weight 100 kg Arch size 260 x 180 / 260 mm 360 x 180 / 260 / 360 mm 500 x 260 / 360 / 500 mm

**Technical specifications** 



Wide range of different arch sizes available.

More information



## ATS-Tanner Banding Systems AG

Poststrasse 30, 6300 Zug, Phone +41 41 710 06 03, info@ats-tanner.com, www.ats-tanner.com