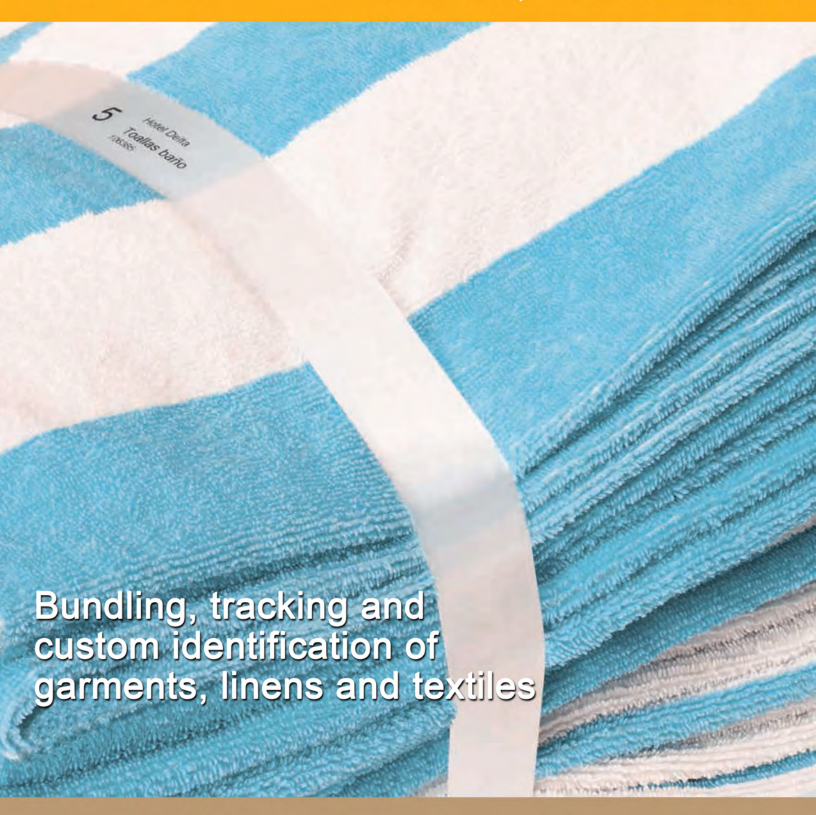




GARMENTS, LINENS & TEXTILES



No wrong deliveries, efficient processes and tracking

After the laundry is cleaned and stacked, making sure that it gets to the intended destination and tracking the progress along the way can be challenging. Whether you are kitting uniforms or simply want to make sure that the proper linens get to the correct customer, there are plenty of challenges. If you are looking for a way to ensure your product is safely and efficiently distributed to your customers we have a solution for you.

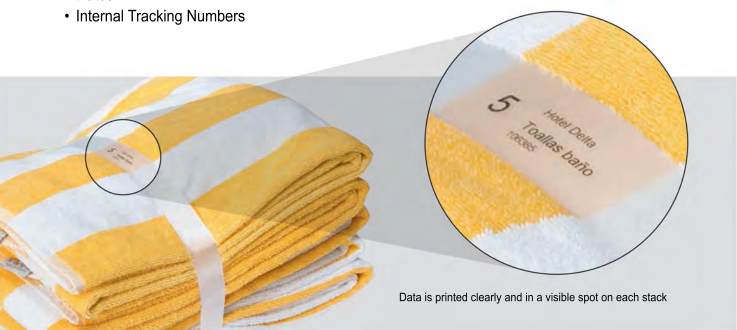
SOLUTION

Product tracking & ID with ultrasonic banding

With ATS' ultrasonic banding technology, your product can be securely bundled and labeled in one easy step without the use of adhesives. Since the band is secured to itself with an ultrasonic weld, there is no need to worry about adhesive residue sticking to your laundry. In addition, with the ability to print inline you can customize each and every bundle with easy to read/scan labeling.

Printed data can include:

- Item Numbers
- Customer Names
- Bundle Quantity
- Bar Codes
- QR Codes
- Dates



Custom printing and banding

With extensive experience in the textile and laundry industries, we are uniquely positioned to understand your needs and deliver solutions which will help you improve your operations.

US-2000 TRW-MP

- · Minimal floorspace required
- · Integrates easily into a fully automated line
- · Labels bundles for tracking and identification









- · Processes laundry from up to 6 folders
- · Integrates easily into a fully automated line
- · Labels bundles for tracking and identification

Efficient laundry processing

We have a variety of different options to meet your unique needs.



US-2000 AD

- Semi-automatic
- · Available in various sizes

US-2100 AD

- Wide band formats (75mm and 100mm)
- · Available in various sizes







US-2000 TRW

· Fully automated banding machine for use if printing isn't required

ATS banding technology

Bundle your laundry gently with minimal material required.



Ultra-Sonic cold welding

Unique from ATS, this technology creates clean welds without generating heat – even in humid, dusty and cold environments. With no maintenance required, the technology is clean and safe.



Adjustable seal strength

The strength of the seal can be adjusted to be stronger than the base material or easy to peel apart.



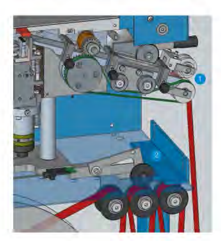
Easy-to-use digital control unit

The DCP 2000 HMI control unit is available in 13 languages and provides access to all of the machine's important parameters. Troubleshooting and diagnostic tools make the machine easy to use and maintain.



Unlimited selection of materials

Choose from a variety of papers, transparent plastics, or gentle ribbons. Bands can be printed in line or pre-printed with high resolution graphics in up to 8 colors.



Machines with sophisticated technology

Special time-saving features include the automatic band feed and the band-end monitoring. Production costs drop and efficiency increases.

Switzerland - Headquarters
ATS-Tanner Banding Systems AG
Poststrasse 30
CH-6300 Zug
Phone +41 41 710 06 03
ats-tanner.ch
info@ats-tanner.ch





You can find ATS subsidiaries and national representatives on all five continents at ats-tanner.com

Consulting, machines, banding material and service:

The complete package

Qualified project consulting, mechanical engineering and high-quality banding material (printed and unprinted) form a harmonious unit at ATS.

This formula results in individualized complete solutions, complemented by service at the highest possible level.



ATS: Swiss premium quality with worldwide success stories.



W204 N13055 GOLDENDALE RD, SUITE 400 RICHFIELD, WI 53076 (414) 355-7747 sales@felins.com

