



# US-2500 TTP banding machine with thermal transfer printer.

Banding and labeling in a single operation.

## Positive user experience



Very simple operation thanks to a user-friendly touchscreen. With the intuitive user interface, all functions can be controlled quickly and easily.

## On demand printing



Variable data such as ingredients, price, barcode, or "best before" date is printed "on demand" in the space provided on the band during the banding process.

## Energy-efficient ultrasonic welding



The patented ultrasonic welding technology makes the US-2500 TTP the most reliable and energy-efficient banding machine on the market. It requires no preheating and generates no heat.

## Banding machine US-2500 TTP



### Technical informations:

|             |                                    |
|-------------|------------------------------------|
| Arch sizes  | from 260x180 mm to 360x260 mm      |
| Band widths | 30 and 50 mm                       |
| Material    | film, PCR35 film, paper, TruePaper |



If your product is food or non-food, banding can be used in various industries – Whether it's for finishing high quality products, or bundling for multi packs or promotions at POS.

## Felins

W204N13055 Goldendale Rd Suite 400, Richfield, WI 53076  
[sales@felins.com](mailto:sales@felins.com)  
[felins.com](http://felins.com)

© 09.2025 ATS-Tanner Banding Systems AG

