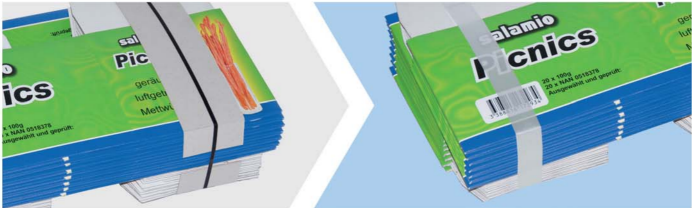




## US-2200 LBA-LR - World first

ATS Tanner Banding Systems AG has developed the world's first machine for corrugated cardboard banding – the US-2200 LBA-LR. Corrugated cardboard manufacturers look for ways of bundling printed stacks using "zero damage" packaging technology so that no damage is caused to the edges of the top and bottom product and none of the printed surfaces are scratched. The end-use packaging system must also integrate seamlessly into the production line, keep up with its pace and function without interruption.





The US-2200 LBA-LR banding machine consists of two servo-driven longitudinal banding units. For the gentle banding of die-cut and printed 4-point, 6-point and crash log boxes as well as POS displays. The latest ATS technology means high-quality printed corrugated cardboard stacks can be packaged without any damage to the edges. Narrow strapping bands with protective cartons or expensive packaging in boxes are a thing of the past. The system ensures the uninterrupted flow of products and minimizes waste.

- > Automatic banding machine for corrugated cardboard stacks
- > Fully-automated longitudinal banding, up to 25 stacks/minute
- Uninterrupted operation thanks to the double dispenser with splicer
- > Avoid waste thanks to edge-protection banding

The US-2200 LBA-LR banding machine fulfills both the "zero damage" requirements and can be optimally integrated into production lines:

- Efficient, uninterrupted production thanks to automatic banding
- Banding using different films, bundling of all corrugated cardboard grades
- No damage to the edges of corrugated cardboard stacks, no need to manually apply waste strips to protect the box stacks
- Less surplus production of high-quality printed folding boxes to compensate for damaged boxes

Bundling Solutions Since 1921
"A Proud Supplier of ATS-Tanner Banding Systems"

8306 West Parkland Court Milwaukee, Wisconsin 53223 P 414.355.7747 - 800.336.3220 - F 414.355.7559 sales@felins.com - www.felins.com

