

- Band mixed product sizes without change over
- Automatically switch from one to multiple bands
- Band stacks from multiple cutters

- Shuttleworth conveyor minimizes shingling
- Ultrasonic welding technology
- Up to 24 stacks per minute





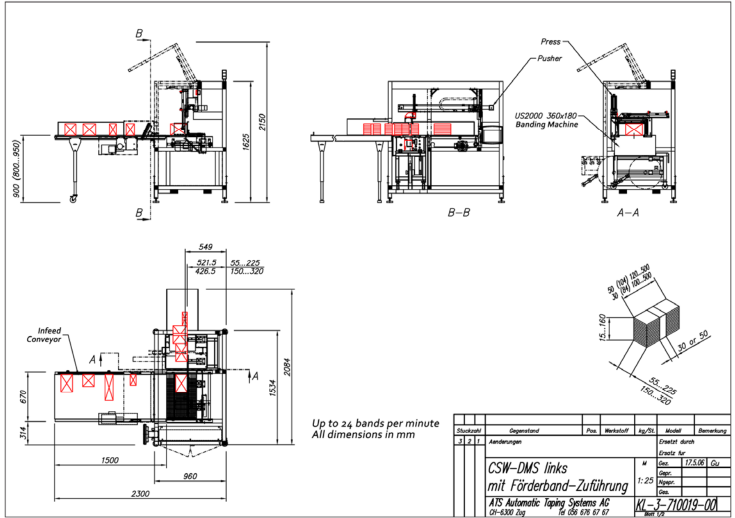
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Cutter operator(s) load stacks of varying size onto the in-feed conveyor (1). Each stack is pushed and simultaneously measured by the servo driven linear pusher (2) into the banding machine (3). Banded stacks are discharged and ready for conveyance or easy handling.



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Stacks of varying height, width, and length can be processed back-to-back automatically without the need to make any adjustments to the machine.

A servo linear pusher (1) moves the stack into the banding machine (2). The pusher simultaneously measures the stack to properly center the band or place multiple bands based on the product length. Top and side compression plates (3) square the stack before the banding process begins.





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