

GRAPHICS

US-2000 IBL-SM

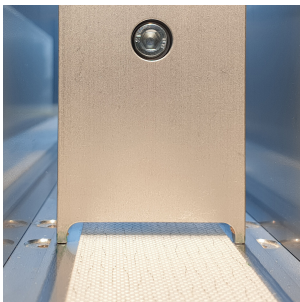
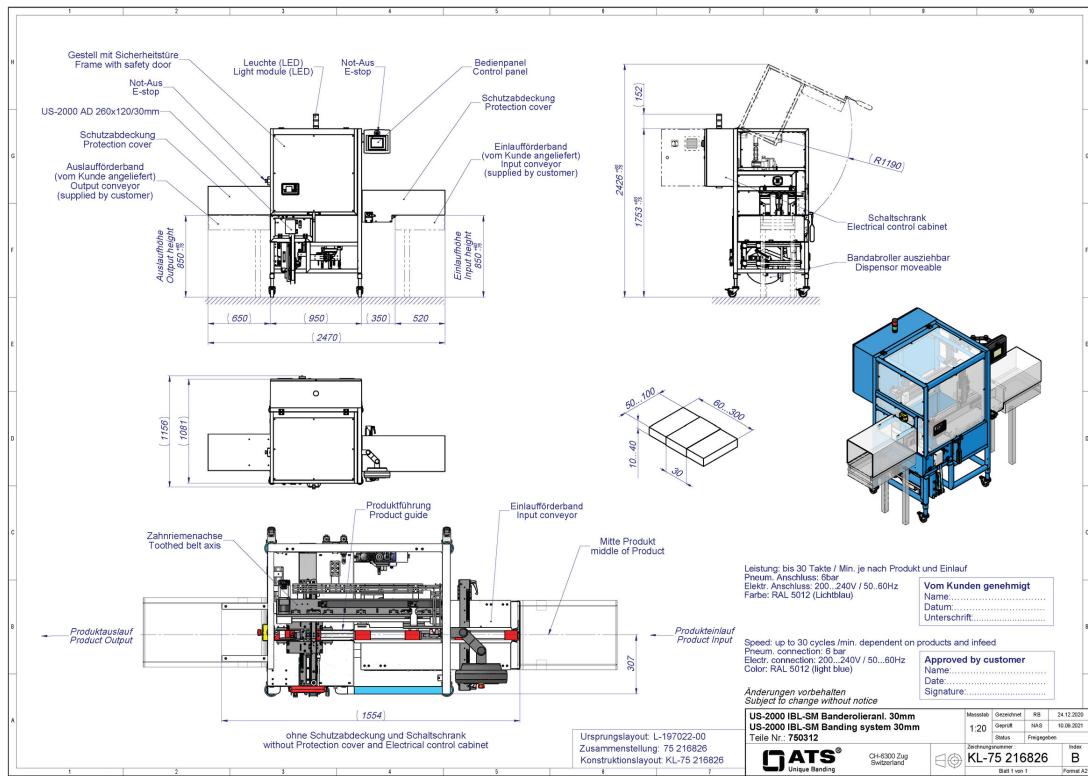


ULTRASONIC
TECHNOLOGY 



The US-2000 IBL-SM takes the product stacks (e.g. playing cards, lottery tickets, coupons or other printed matter) directly from the conveyor belt, presses them and aligns them into perfect stacks. The banding machine bands the stacks either once, twice, three times or four times. If required, a pusher takes over the separate ejection of particularly sensitive products. The product memory supports eight different stack configurations and reduces downtime for product changes to a minimum. The US-2000 IBL-SM processes strip made of paper or film with a width of 30 mm.

- ✓ *Automation of production and packaging lines*
- ✓ *Easy integration in production line*
- ✓ *Ideal for small products*
- ✓ *Protects edges, borders and surfaces*
- ✓ *Universally and flexibly applicable*



The pusher has a recess for the infeed conveyor belt.
 This means that very small products such as playing cards can also be processed.

Technical specifications

Max. cycles per Minute

30

Bandwidth

30 mm

Arch size

260 x 120 / 180 / 260 mm

Air supply

6 bar

More information

