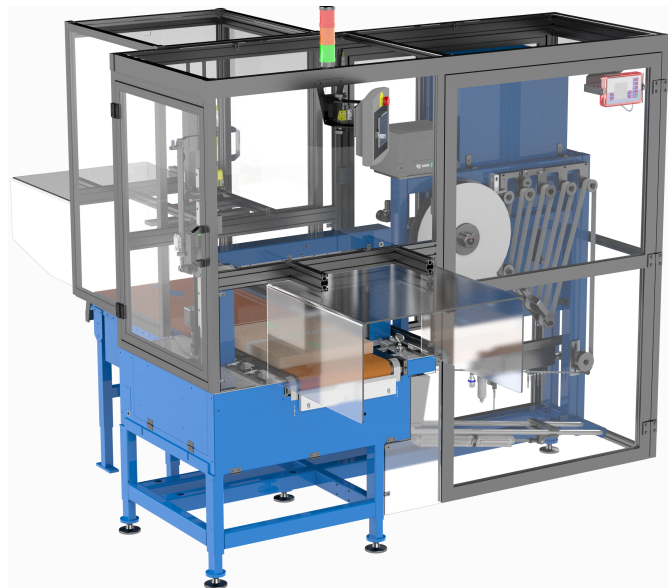


LOGISTICS

US-2000 TRW-FD-MP-L 550

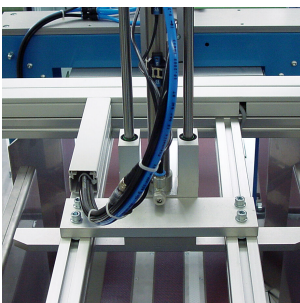
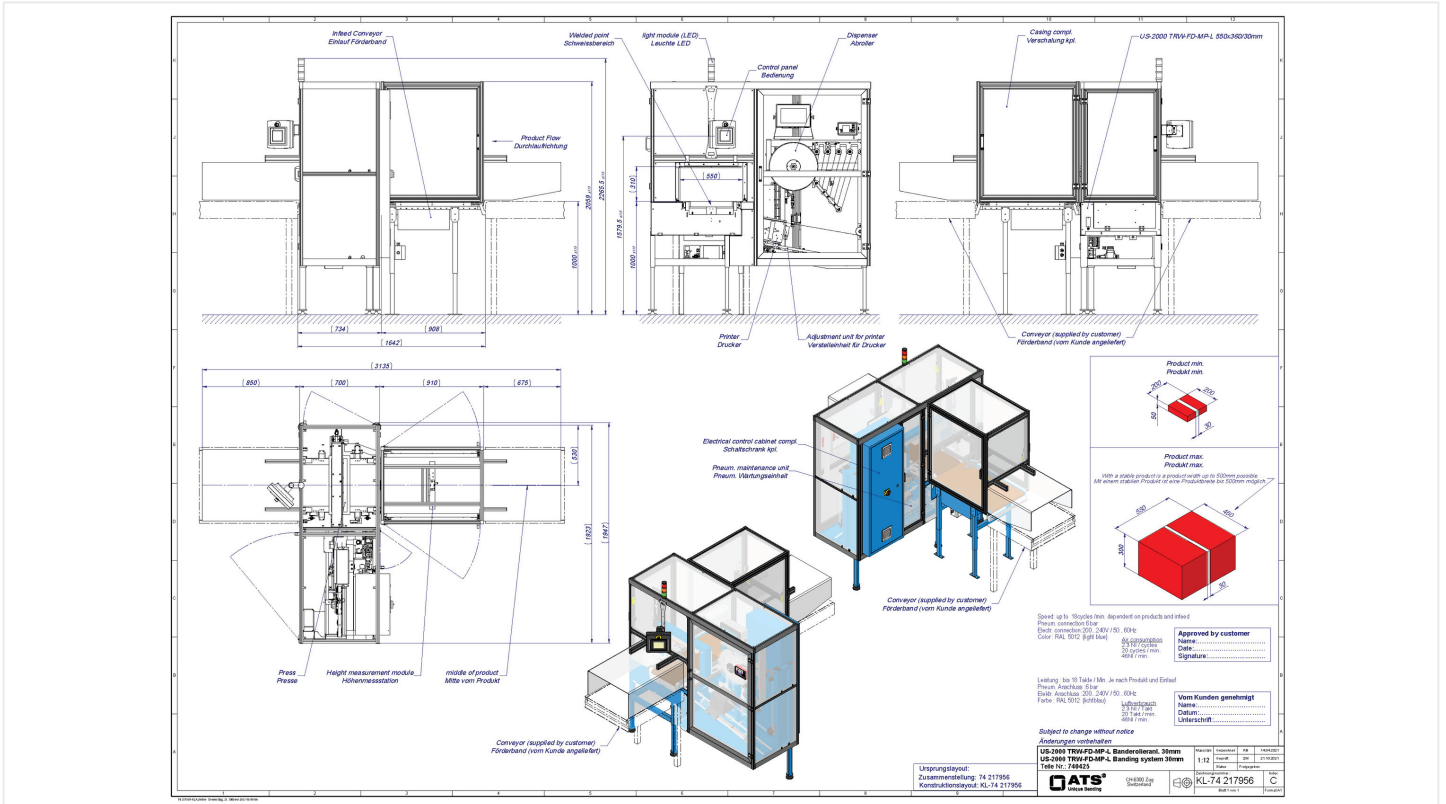


ULTRASONIC
TECHNOLOGY



The ATS US-2000 TRW-FD-MP-L bands piles of laundry of different sizes. The personalized print data and stack information (e.g. barcodes, QR codes, customer names, batch numbers, etc.) are transmitted from a central system. The automatic height measurement of the piles at the infeed determines the position of the thermal transfer printer: It is always moved into position so that the transmitted print image is always placed at the top center of the pile.

-  *Printing of variable information*
-  *Pneumatic printer positioning*
-  *Automatic measurement of the products*
-  *Automation of production and packaging lines*



In the infeed conveyor, the piles of laundry are clocked and measured. Depending on the variant and requirement, the measurement is carried out via a simple sensor control or a digital measuring system. The measured data controls the positioning of the thermal transfer printer.

Technical specifications

Max. cycles per Minute

18

Arch size

550 x 360 mm

Air supply

6 bar

[More information](#)

