

## FOOD

# US-2000 PIC-CB-TTP









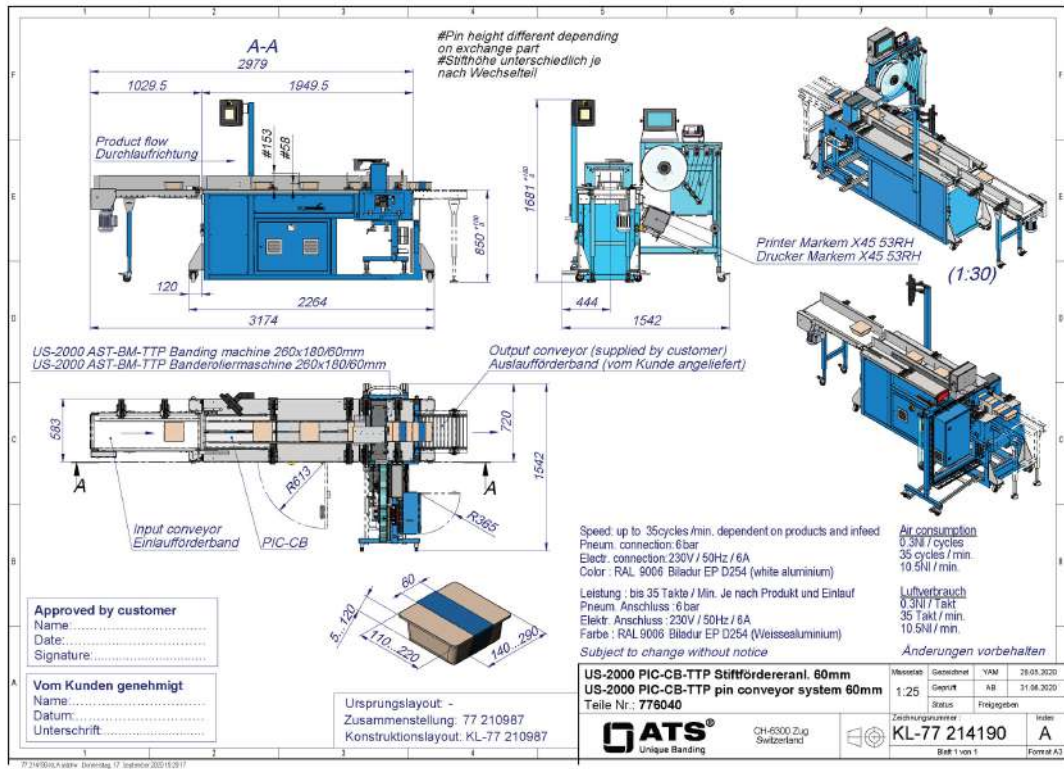
**ULTRASONIC**  
TECHNOLOGY 



The well-proven US-2000 PIC-CB-TTP is primarily designed for packaging fruit and vegetables in trays (e.g. wing trays made of cardboard, bamboo or wood), but can also be used for many other food products without any problems. Both as primary packaging for elongated vegetables such as zucchini, leeks or pointed peppers and as secondary packaging for convenience food, fish or meat.

The banding machine processes banding made of paper or film with a width of 60 mm. The integrated Markem thermal transfer printer prints variable information such as batch numbers, production, best-before and use-by dates or bar and QR codes on the bands just-in-time. The US-2000 PIC-CB-TTP can be fed with products to be banded either manually or fully automatically via a conveyor belt.

-  *Printing constant information with integrated continuous printer*
-  *Automation of production and packaging lines*
-  *Processing of products of different sizes*
-  *Branding with Banding / Premium Labeling*
- 
- 



The additional infeed conveyor belt guides the products onto the pin conveyor with exact spacing. The pin conveyor enables the feeding of products with a low height.

### Technical specifications

Max. cycles per Minute

35

Bandwidth

60 mm

Arch size

260 x 180 mm

Air supply

6 bar



The product widths can be easily adjusted via clamping levers and scales.

More information

