



- Continuous motion operation
- Reliable performance
- Easy adjustment to different case sizes
- Wide range of cases
- Optional case infeed guiding with separator
- Optional bottom tape sealing



### **CONTROLLED CASE TRANSPORT**

Spring loaded side belts take over the case at the infeed side. The spring load functionality deals with tolerances in case width.



### PRE FOLDING THE SHORT FLAP

Wide and thin corrugated cases can be handled because of pre folding the first short flap. This helps avoiding packaging damage and improves the reliability of your packaging process.



### **TOP CLOSING**

The side belts transport the case underneath special designed stainless steel curves. Due to the movement the long flaps close perfectly.

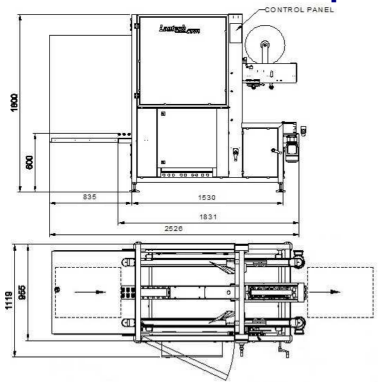


### **EASY TAPE CHANGE & CASE REMOVING**

Changing the Tape Head or resolving machine jams is fast and safe. Push one button and the quick release of the upper closing unit creates the spaces for the operator to change the tape or to remove a jammed case.

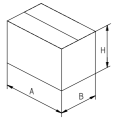


# **Technical Specifications**



### **Case dimensions**

	Minimum	Maximum
Length (A)	200 mm	650 mm
Width (B)	150 mm	510 mm
Height (H)	120 mm	500 mm



Corrugation B-wave, C-wave, E-wave or combinations of these

### Capacity

Maximum 30 cases per minute

# Case top closure

Tape

# Air & power

Electrical connection : 3 x 400 V - 50Hz - N-earthed

Air pressure : 6 bar Compressed air connection : 1/4

# **Machine dimensions**

Machine length: 1831 mm Machine width: 955 mm

Machine height: 1800 mm ± 30mm Out feed height: 600 mm ± 30mm

# Operation temperature

The machine is suitable for operation in a dry environment at a temperature between +3°C and +40°C

