BOX LINE PUNCHER/FORMER

For punching cross grooved boards and for production of rigid boxes from cross grooved and corner punched boards





BOX LINE PUNCHER & FORMER BLP 500 | BLF 500

Benefits:

- The machine is used for punching cross-grooved cardboard and for gluing and shaping box parts
- Innovative technology without die
- Gluing nozzles for gluing grooves
- Boxes with right angles and sharply-defined edges

Basic equipment BLP 500 | BLF

- o Copilot system with touchscreen
 - o Choice of production mode
 - Operator guided changes of the production mode
 - o Product counter (job, shift and start/stop counter)
 - o Indication of machine and material flow malfunctions
 - o Operator guided malfunction elimination
- o Servo-controlled drive technology based on Siemens
- Smart Line Module for energetic recovery of operating power in the line network
- o Safety standard according to CE directives and specifications

BLP 500 - Puncher

- o 1 set (4 pieces) of knife holders
- o 5 sets (40 pieces) of knives
- o 1 set (12 pieces) of cutting sticks
- Waste delivery out of the machine via conveyor, type TS 200

BLP 500 - Puncher

- o Cold glue device with 1 set (4 pieces) of 0.3 mm gluing nozzles for gluing grooves
- o Box forming device to turn-up of the side panels
- o Holding station for glue drying
- Delivery with conveyor belt, delivery height 400 mm

Remote Service Gateway / Coupling with model RSG 800

 $\circ \ \ Remote \ Service \ Gateway \ / \ Coupling \ with \ model \ RSG \ 800.B$







Cold glue nozzles for gluing grooves



Infeed CF 500 of cross grooved boards in Box Line Puncher

Expansion of the equipment

Infeed

BLP 500 - Puncher

- Infeed with cardboard feeder, type CF 500 Length 1900 mm
 - Board prestacking conveyor for automatic refilling of the cardboard feeder
- o Inline infeed with aligner, type AL 500 Length 1200 mm
- Inline infeed with board prestacking conveyor and cardboard feeder, type CF 500

Delivery/Infeed

o Inline coupling with BLP 500 / BLF 500

on delivery direct from BLP 500 – Puncher

- o Delivery with transport system, type TS 200 Width 750 mm | Length 700, 1,200 or 2,000 mm
- o Stream cover function on delivery conveyor
- o Delivery table at the delivery conveyor

Delivery unit BLF 500 - Former

Delivery via conveyor belt, type KT.L 700
 Dimensions of KT.L 700: Length 2000 mm, Width 750 mm,
 Height from 400 mm to 800 mm (height compensation)

Raising of the machine by $380 \ mm$ with steel pedestal



Technical data

Box Line Puncher BLP 500 Box Line Former BLF 500

Size range board

 Width x Height x Thickness min. 140 x 140 x 1,5 mm max. 735 x 525 x 4 mm

Box height (External dimensions)

o min. 15 mm | max. 170 mm

Box bottom (External dimensions)

o min. 56×56 mm | max. 570×360 mm

Size range punched corner

o depending on the external dimensions



BLP/BLF 500 https://youtu.be/0T056CrsCkA

Mechanical speed

o up to 40 cycles/min

o for box height > 115 mm: max.: 35 cycles/min
o for box height > 135 mm: max.: 30 cycles/min
o for box height > 150 mm: max.: 25 cycles/min
Net production is subject to sizes and materials

The customer has to provide:

Compressed air requirement

- o 1 Nm³/h (BLP 500)
- o 6 Nm³/h (BLF 500)

Factory line pressure

o 6 bar

Compressed air

o supply see extra sheet

Electrical equipment:

o 3 phase, 400 volt / N / PE, 50 cycles

Machine dimensions

Box Line Puncher BLP 500

o Length 1,120 mm | Width 1,500 mm | Height 2,000 mm | **Weight** 1,550 kg

Box Line Former BLF 500

o Length 5,150 mm | Width 3,800 mm (with pedestal) | Height 2,400 mm

Weight 4,500 kg

Footprint CF 500, BLP 500 inline with BLF 500

- 1 Infeed CF 500 3 Delivery BLF 500
- 2 Connection compressed air 4 Waste disposal BLP 500



