



**The BOXline is a modular system developed by KOLBUS for versatile and flexible production of luxury packaging**

## **SW.H 500**

The SW.H 500 box making module consists of:

- Cold gluing unit for gluing the grooves
- Erecting unit for the side walls
- Holding unit for glue drying
- Delivery via transport belt, delivery height 400 mm

After delivery, the finished box components can be transferred directly to the box placing module in the BOXline. There the box is completed and delivered as high-quality luxury packaging which has been produced in a fully automated industrial process.

The modules making up a KOLBUS BOXline are fitted with axial servodrives based on Siemens SIMOTION D and are equipped with the KOLBUS 3-60, type AFS 702, ready for remote diagnosis. Line control is via the Copilot® system with user-friendly touchscreens.

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### **TECHNICAL DATA SW.H 500**

Board format range

(width x height x thickness)

- min. 140 x 140 x 1.5 mm
- max. 735 x 525 x 4 mm

Box height (outside height)

- min. 20 mm | max. 170 mm

Box bottom (outside dimensions)

- min. 56 x 56 mm | max. 570 x 360 mm

*Format range punched corner depends on outside dimensions*

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*Voucher copy requested.*

Mechanical speed

- up to 40 cycles/min

*Net output will depend on the specific product format, material, etc.*

