CASEMAKER DA 260

For automatic manufacture of book cases, folders, posters, calendar backs, games or luxury packaging

Casemaker DA 260 • up to 40 cycles/min





KOLBUS Casemaker DA 260

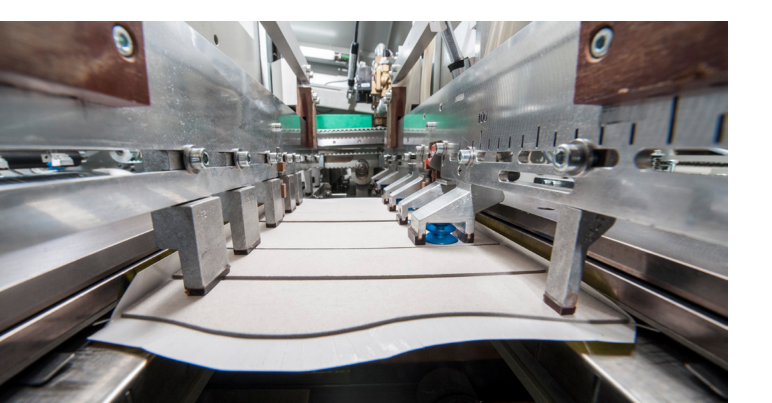
Benefits:

- The machine is intended for the fully automatic manufacture of book cases, folders, posters, calendar backs, games or luxury packaging
- Ergonomic feed and delivery stations
- Simple set-up and clear overview of machine operation
- For multi-part and thin boards for short product runs or contoured designs

Basic equipment

- o Copilot system with touch screen
 - o Choice of production mode
 - o Operator guided production change
 - o Product counter (job, shift and start/stop counter)
 - o Indication of machine and material flow malfunctions
 - o Operator-guided malfunction rectification
- Cloth feeder for interval feeding with stack magazine, maximum stack height 350 mm
- o Missing product check during separation of cloth and cardboard
- Cloth cylinder with grippers and interchangeable plates for rubber pads

- o Centre strip rub-down unit (head and foot)
- Rub-down unit used to bond the covering material to cardboards and spine strip without creases
- Device for padded cases (up to a maximum thickness of 8 mm with padding, compressed 4 mm)
- Function used to request individual cases for monitoring purposes on the operating side
- o Servo-controlled drive technology based on Siemens
- Active Line Module for feeding drive energy back into the machine line network
- o Safety standard in accordance with EC directives and standards



Cardboard supply

- o Board magazine for manual filling
- Board pre-stacking conveyor to automatically reload the magazines (stream cover and stack feeder) Length 1,700 mm

Delivery unit

- Counter-stacker delivery with roller conveyor delivery including table, overall length: 3,000 mm (maximum stack heigth 100 mm)
- o Coupling with turning device, type WE 260

Glue processing

- Processing hot glue with viscosity control
 - Extendable gluing station for processing hot glue with glue preparation in the premelter, heated glue roller and scraper roller
 - o Glue application adjustment outside
 - o Device used for mirror gluing with hot glue
- o Viscosity control unit for an automatic supply of water
- o Automated glue application adjustment

Remote Service Gateway / Coupling with type RSG 800

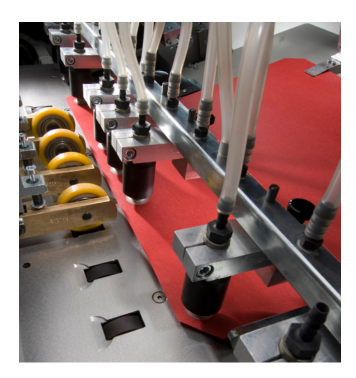
Expansion of the equipment

Pneumatic corner cutter for single corner cutting

- o Model ECK 100 (for mounting in the tool cabinet)
- o Double corner cutting, model ECK 200 (movable unit)

Centre strip roll unit

- o Centre strip feed for the spine strip made of roll material
- Mounting of 2 centre strip rolls, longitudinal and cross cutting device
- o Centre strip waste chopper



Cardboard centre strip magazine

- o 2. Cardboard centre strip magazine
 - 2 board centre strips are fed (For technical conditions see extra sheet)
- o Board cutting device PS with double cut

used to manufacture book cases and board centre strips
Centre strip width: 6 – 8 mm / -thickness: max. 2.5 mm
Centre strip width: 8 – 10 mm / -thickness: max. 3 mm
Centre strip width: > 10 mm / -thickness: max. 4 mm

Optional equipment for board cutting device

- O Single cut device of the PS used to cut cardboards into two pieces
- o Device for cutting of 2 centre strips in the PS
 - two centre strips are cut from two cardboards (For technical conditions see extra sheet)
- o Device used for casing-in and covering in two operating steps

Centre strip width: 60 – 150 mm Width of the cloth half: 130 mm

Spacing between the cloth halves: 40 – 150 mm Overlap of cardboard/centre strip: 15 mm

Devices used to process:

- Asymmetric cloths (only possible in connection with the device used for casing-in and covering)
- Asymmetric cases (only possible in connection with the device for small format width)
- Multi-section cases with expansion (not possible in connection with the cardboard cutting device)
- Cases with contour (only possible in connection with the device used to process asymmetric cases and cloths)
- o Thin cardboards

Reference material: Ensocoat (250 g/m²)

Case height: max. 300 mm

- o Cold glue during gluing of lining
- o Scoring unit for lining of grooved cardboards

For a clean book case with defined grooves after lining

- Manufacture book cases with rounded corners
 with a wide range of suitable tools for various products
- Small format (height)

Case height: min. 100 mm | Cloth height: min. 130 mm Mirror height: min. 96 mm

o Small format (width)

Open case width: min. 140 mm

Cloth width: min. 172 mm | Mirror width: min. 136 mm

o Large format (height)

Case height: max. 405 mm | Cloth height: max. 435 mm

Mirror height: max. 405 mm

Large format (width)

Open case width: max. 680 mm

Cloth width: max. 718 mm | Mirror width: max. 680 mm

Technical data

Case

- Open case (width x height)
 min. 205 x 140 mm | max. 670 x 390 mm
- o Joint width 4 15 mm
- o Saddle width 14 120 mm
- o Turn-in width, open max. 19 mm

Cloth (width x height)

o min. 195 x 130 mm | max. 708 x 428 mm

Cardboard

Thickness 1 – 4 mm

Cardboard, cut (width x height)

o min. 95×140 mm | max. 328×390 mm

Centre strip (cut)

o Width 6 – 90 mm

Centre strip roll

- o Thickness 0,3 0,6 mm
- o Width 9 90 mm

Lining (width x height)

o min. 195 x 130 mm | max. 670 x 390 mm

Mechanical speed

o up to 40 cycles/min

Net performance depends on material and format

Machine dimensions

o $L5,000 \text{ mm} \mid B3,000 \text{ mm} \mid H2,200 \text{ mm}$

Weight: 5,100 kg

To be provided by the customer:

Compressed air requirement

 $o 40 \text{ Nm}^3/h$

Operating pressure

o 6 bar

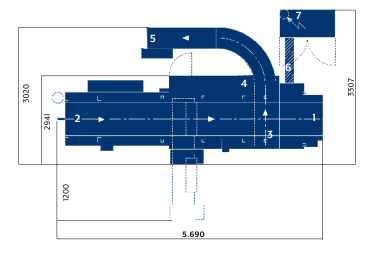
Compressed air supply

o see extra sheet

Electrical equipment

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

Footprint casemaker DA 260 with PS



- 1 Infeed cloth
- 2 Infeed board
- 3 Connection compressed air
- 4 Water supply max. 8 bar
- 5 Delivery cases
- 6 Cable channel on the floor
- 7 E-cabinet height approx. 2,000 mm

