

CASEmaking for books made easy!

CASEmaker ODM CASEmaking System™ (CE)

Hardcovers, turned-edge binders or posters made in 4 simple steps:

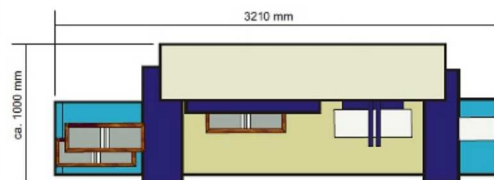
- 1) Cloth or printed paper gets cold glue coating in topside gluer (Spreader)
- 2) Accurately position all three boards in case gauge (Slider)
- 3) In the air-operated turning-in machine (Stomper) all four sides of the cover material are turned-in (wrapped around the edges)
- 4) In the rotary press (Squeezer) it is pressed to a high quality lamination.

Outstanding Features

- + **Work Flow** always under control, generous preparation areas
- + **Portable glue station** for quick and easy cleaning
- + **Light box** to accurately position **preprinted narrow** book spines
- = Best possible cover quality and **high output-to-cost ratio**.

Technical Specifications	in mm, (subject to change)
Cover, open, max.:	460 mm x 760 mm (18"x30")
Book size, min.:	100 mm x 100 mm (4"x4")
Output, approx. (cases per hour):	120 - 200
Floor space, approx.:	1'100 mm x 3'350 mm
Weight of machine, approx.:	350 kg
Electrical connections:	230V, 50 Hz, 1-Ph
Compressed Air (for Stomper):	5 bar (75 psi)

Layout

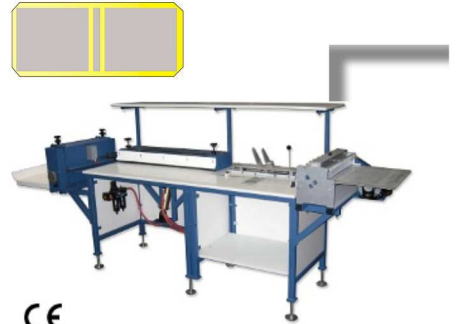


Remarks

Option: ODM SLICER – Corner Cutter



This simple, hand leveroperated corner cutter (on request) is mounted on a robust steel base with support frame. The four corners of small stacks of casemaking liners are cut at an angle of 45 degrees.



Products

ODM

- CASEmaking
- SuperSewer (side sewer)
- Sticker (casing-in)
- Smasher (building-in)
- Separator (cut "window")

- CASEmaking XXL
- Sticker XXL
- Smasher XXL

- Super STICKER
- Super SMASHER

SMYTH

- Smyth **SM14** (the smallest)
- Smyth **DIGITAL LINE** (the newest) integrated folding and thread sewing

Service Box

video

e-Mail [Contact Form](#) for further information, QUOTATION, appointment, etc.

Pdf Downloads

- ODM CASEmaking brochure
- ODM CASEmaking metric data
- ODM CASEmaking Prospekt
- ODM CASEmaking brochure
- ODM catálogo
- ODM catalogo generale



[back to START / Home](#)