

BINDING AND LAMINATING SYSTEMS

Modular Punching System
RENZ AP 360-120 DIGI BL-BL (NH)

Basic equipment

- feeding station for up to 3 single products with integrated separation of the punching layers
- punching station and collection station for the punched layers
- · sliding station for lateral product off-set
- · high-pile delivery with product off-set on transport trolley
- · automatic format adjustment
- · memory to save 50 jobs
- · 120 cylces per min. (increased capacity)

Extension modules

- double punching station for punching on both sides example: wire comb binding on one side, nail hole (NH) on the opposite side
- · station for round cornering
- station for tear-off perforation of the corners
- · inlet station for feeding pre-punched front or back covers, e.g.
- · counting unit

Extension module for integrated operation with RENZ automatic binding machines

transfer station on RENZ ABL 500 or RENZ Inline 500



Capacity 40 - 120 strokes / min.

 Max. format
 360 mm x 360 mm*

 Min. format
 100 mm x 85 mm*

Max. block thickness 20 mm

Max. punching layer 2,4 mm

Height of deep pile 750 mm

Set-up time approx. 3 min.







