QUALITY GUARANTEE

A highly versatile and productive line which is a genuine "ALL IN ONE" solution for finishing operations.

The line can include different work stations for multiple tasks and process optimisation. The combination of TRIMPERF with complementory modules offers high quality products combined with reliability, allowing the needs of digital print to be met as well as those for binding and, in particular, the production of specific products for single and mail-up work.

Our company specialises in "ON DEMAND" products and is always able to offer NON-STANDARD solutions.

ADVANTAGES

- Easily removable
- A dedicated unit capable of being height and angle adjustable in height for connection with upstream machinery
- The complementary modules allow easy connection to LINE with other machinery
- Handles any material
- By simply pushing a button TRIM & PERF is transformed into a regular conveyer belt, no fixtures or extra machinery needed
- The production of specific products, also on request, will be met by the use of different accessory tools and the complementary modules

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DIE CUTTING
- No needle! Connections between the cut product and the waste are not required
- Automatic waste ejection
- "Clean" shapes ready to be packed

TRIMMING-SPLITTING
Superior quality in splitting and trimming 3+3 for very small dimensions

ROUND CORNER CUTTING
Cutting including all four corners in a single pass

PERFORATING PUNCHING
Combined perforating/punching station in a single pass to minimize production process efficiency

COMPLEMENTARY EQUIPMENT
- CONTINUOUS FEEDER: Raise both types for labeled and unlabelled products and perfect bound books
- 3 WAY: The module allows perfect alignment of digital sheets to a print reference mark
- GRIPPER: Electronic system for PASS cutting, reduces machine setup time, reduces preparation time and overall, allows a high level of product repeatability and reduces costs of American style slitter dies
- WASTE EJECTION: The system allows discharging without waste, clean shape products

TECHNICAL DATA
- Product size: minimum: 0.35 mm, maximum: 0.65 mm
- Sheet size: standard: 20 mm, 50 mm
- Product thickness: standard: 0.1 mm, optional max.: 0.4 mm
- Speed (continuous): 1,000 cycles/min
- Power: 230 V, 50/60 Hz
- Weight: 170 kg
- Dimensions (WxLxH): 2,300 x 1,340 x 2,080 mm

Two-sided data subject to change without notice