LABELMASTER

THE MOST COMPLETE AND PROFESSIONAL "ROLL TO ROLL" SYSTEM AVAILABLE FOR DIE-CUTTING AND DIGITAL FINISHING













Laser die-cutting module

- Labelmaster is the state of the art system for processing roll materials in the packaging and labeling fields. It is the right modular solution both for digital and traditional finishing. Labelmaster can be customized upon purchase or afterwards with a series of optional upgrades that can be retrofitted.
- Finishing line options: laser die-cutting/coding/microperforation, semi rotary die-cutting, full rotary flexo varnishing, semi rotary flexo varnishing/printing, semi rotary Hot Stamping, overlamination, self-wond/liner lamination, detecting table, sheeting, slitting.
- Processable materials: PAPER, GLOSS PAPER, PET, PP, TNT. BOPP.
- Labelmaster is a **Class 1** product IEC EN 60825/1 norm compliant.







Fast roll change device



Double laser cabin



Hot stamping



Traditional die-cutting



Slitting and Sheeting

| Basic technical features | |
|-------------------------------------|---|
| Max. roll speed 65 mt/min | Single sheet cut position |
| Max. roll height (web): 360 mm | Junction table with retaining bars |
| Max. roll diameter: 610 mm | Small wast collecting tray |
| Max. roll weight: 90 Kg | Heated device for easy waste matrix stripping |
| Electronic pitch control: ± 0,05 mm | Coding |

Options

- Slitting unit up to 18 crush knives
- Rotary UV flexo flood varnish
- Semi rotary flexo UV printing
- Semi rotary hot foil stamping with foil saver
- Fast roll change device
- Semi rotary die cut with magnetic plate
- Overlamination
- Missed labels detecting
- Barcode and QR-Code reading
- Roll to sheet unit
- Fume exhaust
- Automatic workflow *.xml *.jdf
- Corona station







