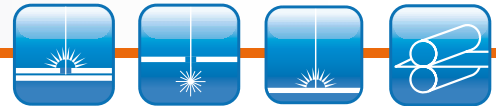


LABELMASTER

THE MOST COMPLETE AND PROFESSIONAL "ROLL TO ROLL" SYSTEM AVAILABLE FOR DIE-CUTTING AND DIGITAL FINISHING.
THE FASTEST DIE-CUTTING EXPERIENCE. THE NEW 4 LASER HEADED DIE-CUTTING SYSTEM.



UP TO 100 MT/MIN



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/micro-perforation, semi rotary die-cutting, full rotary flexo varnishing, semi rotary flexo varnishing/printing, semi rotary Hot Stamping, overlamination, self-wound/liner lamination, Label Shifter, detecting table, sheeting, slitting.
- Processable materials: PAPER, GLOSS PAPER, PET, PP, BOPP.
- **Labelmaster** is a **Class 1** product IEC EN 60825/1 norm compliant.
- Is the first and the only laser die-cutting system available from 1 to 4 laser heads for labeling.

THE LASER WAY





Fast roll change device



Laser die-cutting module



Hot stamping



Traditional die-cutting



Slitting and Sheeting

Basic technical features	
Max. roll speed 100 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 or Label Shifter
Electronic pitch control: $\pm 0,05$ 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

Fume extractor (optional)



Flexographic coating (optional)



www.seilaser.com