



PAPERONE 7000

The first modular laser system for die cutting and creasing of Packaging and Folding Carton.

- **PaperOne 7000** is the most technologically advanced system for digital converting and finishing of B1 sheet materials. Specially designed for the packaging and Folding Carton industry. PaperOne 7000 is the new modular laser based solution for real time digital die-cutting and creasing.
- **PaperOne 7000** can be configured according to the customer's needs either at the time of purchase or at any time: a wide range of options that can be field installed allows to upgrade the system at a later date.
- **PaperOne 7000** die-cuts and creases both sides of the sheet (front/back) depending on the graphic and design jobs required.
- **PaperOne 7000** matches with the most sophisticated digital workflow software programs by reading of Barcode, Qr Code etc.
- **PaperOne 7000** is fully "auto-setting" and remotely controlled.
- **PaperOne 7000** has a precise mechanical registration system in addition to a digital camera based registration system.
- **PaperOne 7000** is available in 9 laser configurations. It is designed to meet even the most demanding production requirements.
- Currently available modules include: manual or pallet loading automatic feeder, alignment table, male/female creasing module, laser die cutting unit, single/dual/triple laser module, waste collector, sheet brushing module, automatic pallet loading stacker, fume exhaust system.
- Substrate types: PAPER, CARDBOARD, PET, PP, BOPP.
- Substrate range: 0,2 - 1,8 mm.
- Max sheet size: B1+, 1120x760 mm.
- **PaperOne 7000** is classified as Class 1.
- **PaperOne 7000** complies with IEC EN 60825/1.





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Main technical features:

Sheet size input (mm)	min. 500x350 - max. 1120x760
Max laser working area (mm)	1120x750
Sheet thickness (µm)	min. 200 - max. 1800
Cut technology	CO ₂ sealed off laser sources - Radio-frequency pumped
Laser power (W)	300 - 500 - 800
Laser sources	Single, double triple
Productivity (sheet/h)	max. 2500
Transport speed (mt/min)	max. 40
Registration method	Mechanical/vision camera
Pile height (mm)	max. 800
Input system	Automatic feeder or manual
Norm compliance	2014/35/EU Low Voltage Directive
	2006/42/CE Machinery Directive
	2014/30/EU Electromagnetic Compatibility Directive
	IEC EN 60825-1 Laser

Options:

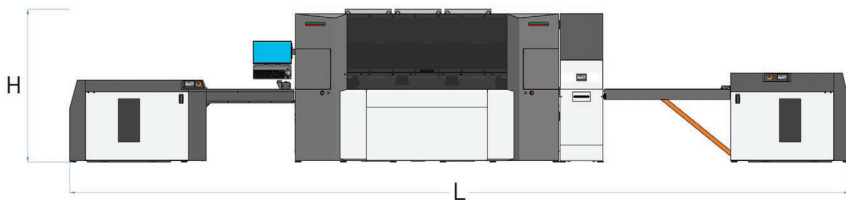
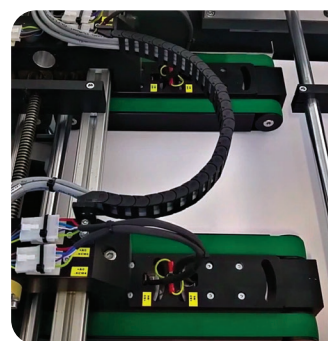
- Automatic feeder loaded from pallet;
- On the fly job changes by Qr Code reading (front/back);
- Camera registration of front and back printed markers;
- Sheet brushing module;
- Automatic pallet loading stacker;
- 9 laser configurations available;
- Activated carbon filter exhaust system;
- Waste collector and fumes exhaust system.



Qr Code reader



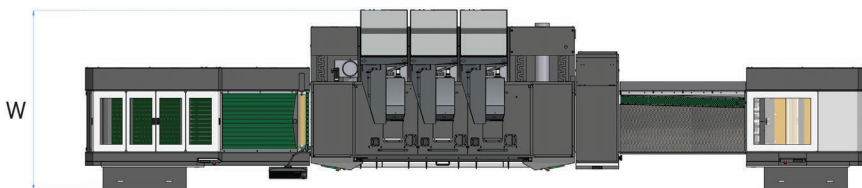
Automatic feeder



L 10960 mm

W 2520 mm

H 2140 mm



SEI S.p.A. Via R. Ruffilli, 1 - 24035 Curno (BG) - Italy

T. +39 035 4376016 - F. +39 035 463843 - info@seilaser.com - www.seilaser.com