



FLEXI 1300 CONVEYOR

Maximum productivity in roll materials processing and finishing.

- Flexi 1300 Conveyor is the outcome of SEI
 Laser's technical expertise and experience of high
 productivity in roll material processing exploiting
 laser technology.
- Flexi 1300 Conveyor is specifically designed for utmost speed roll material cutting, marking and engraving (max width: 1300 mm) with the maximum quality.
- The core of Flexi 1300 Conveyor is I-Scan. Its high dynamics and quality enable a perfect cut edge guaranteeing mass productivity.

- Processable materials: natural and synthetic textile, TPU, technical textile.
- Sectors: automotive, airbag, filters, rubber gaskets, ducts (air handling), sportswear and footwear.
- Flexi 1300 Conveyor is a Class 1 laser safety product and complies with international standard IEC EN 60825/1.







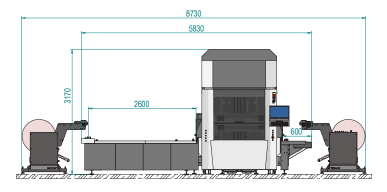
FLEXI 1300 CONVEYOR

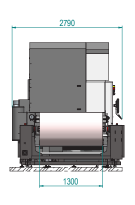
Main technical details:

| Version | V150 | V300 | V400 | V500 | V800 |
|--|---|------|------|-------|-----------------------------------|
| Laser technology | Sealed (CO ₂) diffusion cooled slab laser excited in radiofrequency | | | | |
| Laser wavelength (µm) | 10,6 | | | | |
| Power (W) | >150 | >300 | >420 | >540 | >780 |
| Peak power (W) | >315 | >630 | >880 | >1135 | >1640 |
| Scan head | I-Scan | | | | |
| Laser spot-small working area (500x500 mm) | 0,22 mm | | | | |
| Laser spot-big working area (1300x1300 mm) | 0,6 mm | | | | |
| Cooling | Water cooling (closed loop chiller) | | | | |
| Max roll width (mm) | 1300 | | | | |
| Z axis (mm) | 800 | | | | |
| Max conveyor speed | 20 m/min | | | | |
| Software interface | PC Windows™ with preinstalled Icaro SW | | | | |
| CCD camera | Optional | | | | |
| Norm compliance | 2014/35/EU Low Voltage Directive | | | | |
| | 2006/42/CE Machinery Directive | | | | |
| | 2014/30/EU Electromagnetic Compatibility Directive | | | | |
| | IEC EN 60825-1 Laser Safety | | | | |
| Main features | | | | | LASER SYSTEMS CLASS 1, 3R or 4 |

Main features:

- Modular structure in electrowelded steel which guarantees stability, process repeatability and maximum precision;
- Device for dynamic control of focal point "Dynamic Beam Expander" directly by software, for high performance;
- Conveyor for textile roll processing;
- CCD camera (option);
- Class 1 for the safety of the operator and work environment;
- · Compliance with the Industry 4.0 certification;
- 100% SEI Laser design and manufacture: guaranty of stability and repeatability.





Conveyor



Fumes extraction

