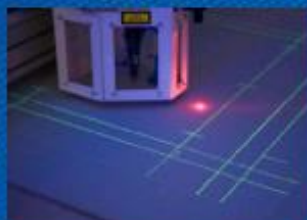




PLS-2300

*Programmable X-Y laser cutting
and marking system*



1.



2.



3.



watch the video

1. Ultraviolet marking
2. Laser cutter and inkjet marker
3. 15" Windows-based touch screen

- Firestar 70 W air-cooled high-speed cutting laser.
- 180 micron UV ink marker unit for fast marking of hems and ring positions.
- Cutting and marking width of 3.3 m, in combination with customer-specified length in sections of 1.5 m, allows for a large cutting surface.
- Variable adjustable 0-point with laser pointer eases the positioning of the cutting laser.
- Servo-controlled movement for a high degree of accuracy.
- Accurate, easily adjustable low-power alignment laser to square panels and patterns.
- Windows-operated control panel with 15" touch screen, standard equipped with remote access for technical assistance on site.
- Optional exhaust ventilation with activated carbon filter.
- Production capacity: 15 - 20 Roman blinds per hour*.
- Technical specifications:
 - Dimensions: 400 cm wide, length built to order.
 - Electric: 380 V, 3 phase, 7500 W
 - Air: 5 bar, 1 L per cycle

* capacity strongly dependent on the operator.