



## PLS-2300

Programmable laser cutting and marking system

- Cutting and drawing width 3,3 m
- Cutting and drawing length on request
- Laser 70W, cooling unit, suction unit
- Inkjet 180 microns
- Synchronous servo motors
- Side axes with rack and pinion for dynamic and high precision movements
- Motion controller
- 15" Touch screen
- Interactive communication with ATS-2300/2400(automatic tunnel stitching machine) and database
- Visual Basic programming
- Production capacity up to 150 roman blinds / roller blinds / curtains etc. in 8 hours

1. UV marking

2. laser

3. 15" touch screen

Eisenkolb has developed into the market leader in the curtain processing industry. As a provider of total solutions, we offer you an unprecedented expertise and supporting service based on technically superior machines and materials. That is how Eisenkolb contributes to the optimization of the primary processes in the textile related industries. Customer-oriented, starting from feeling for textile.