LASER SCORING UNIT



Primary Features of the Apparatus:

- Proficient processing of an extensive range of materials
- Exceptionally high and adaptable web speeds, including standstill and on-the-fly operations
- Accommodation of various diameters and lengths for scoring, cuts, and holes
- Tailored creation of patterns
- Diverse selection of primary structures, adaptable to complement any leading machine available
- User-friendly operational interface and straightforward maintenance procedures
- Employment of long-lasting components with global service coverage

Model	FST-LSR
Description	Double structure, two laser attachment surfaces, monobloc
Application field	Slitter - Rewinder
Width range, mm	500 - 2500
Hole diameter range, micron	80 - 250
Minimum distance between centre holes TD, mm	20
Material max speed, mpm	250
Laser lines, nr	8
Material max thickness, micron	250
Maximum installed power, kw	16
Compressed air, bar	5