

## Automatic Roll Slitter





**MOLEY®-LIN KRS 600/2000** 

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Automatic roll slitter in linear construction, specially designed for cutting large material rolls with circular saw blade.

Easy loading from top (by crane).

Roll shaft mounting via safety click-bearings.

Roll mounting/clamping by pneumatic expansion shaft.

For cutting rolls of hard-wound (non-displaceable) materials (e.g. paper, plastic film, coated heavy fabric (tarpaulin etc.).

- Electrics according to Euronorm EN 60204/1
- Programmable logical control Type Siemens S7
- Construction/execution to Eurostandard "CE"
- Cutting advance by servo-motor with programmable cutting speed profiles
- Working width: 1600 through 3000 mm as required
- Max. roll diameter to be cut: 500 through 900 mm
- Dimensions (assuming working width 1600 mm, roll-Ø 600 mm):
   approx. L 4,50 x W (D) 2,50 x H 2,00 m
- Weight: ca. 2500 kg
- Operating voltage: 400 V 3 PE 50 Hz 25 A compressed air: 6-7 bar

Subject to technical alterations

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