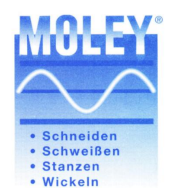
MOLEY®-SIM

Automatic Roll Slitting Machine





MOLEY®-SIM



MOLEY®-SIM

Automatic roll slitter for cutting with stationary (fixed) circular blade

Powerful "starter model" in modern aluminum profile construction, compact, space-saving design (engagement of cutting blade from below, possibilities of loading from front, top or sideways), easy handling, easy operation via operating and display terminal MMI

For cutting soft-wound ("displaceable") materials (e.g. textiles, non-woven, foam, rubber, technical textiles, etc.).

- Electrics according to Euronorm EN 60204/1
- Programmable Logical Control Type Siemens S7
- Construction/execution conforming to Eurostandard "CE"
- Cutting advance via integrated hydraulic unit
- Long service life of circular knife due to gradual adjustment of knife position
- Full compatibility of cutting tools within entire MOLEY® range.
- Working width: 1600 (further widths on demand)
- Max. roll diameter to be cut: 400 mm (assuming core Ø_i 76 mm
- Dimensions: L 3,50 x W (D) 1,50 x H 1,5,0 m Weight: ca. 450 kg
- Operating voltage: 400 V 3 PE 50 Hz 16 A compressed air: 6-7 bar

Subject to technical alterations

Dipl.-Ing. Dr. Hillesheimer GmbH

Special Machinery • H.F. and Processing Techniques

Premises: Hans-Böckler-Straße 11 D-63263 Neu-Isenburg

Tel: *49 (0)6102 79 76 0

Internet: www.moley.de

Mail address: POB 14 55 D-63234 Neu-Isenburg

Fax *49 (0)6102 79 76 88 E-Mail: info@molev.de