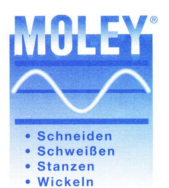


Automatic Cross Cutting Machine





MOLEY®-PORT QS 500

MOLEY®-PORT QS

This "compact edition" of a sheeter cuts virtually all currently known technical textiles, be it a rather intricate reinforcing mesh or a robust tarpaulin.

MOLEY-PORT ® QS is another model based on the proven principle of Dr. Hillesheimer GmbH: a modern machine for the high-tech materials of the 21st century.

Manufactured in a modern compact design, table top model or with base stand, it can be operated in practically any location - wherever small sized pieces are required.

For precision cuts in production as well as for processing of residual rolls for recycling.

- Electrical equipment according to Euronorm EN 60204/1
- Construction/execution to Eurostandard "CE"
- Lightweight, stable design (housing in high-strength aluminum construction)
- Working width: 20-500 mm (material guide-way continuously adjustable)
- Large passage height for different materials
- Flexible use, easy change of location, maintenance-friendly
- Dimensions (without tray table and wind-off station/feeder):
 L 650 x W (D) 800 x H 550 mm Weight: ca. 60 kg
- Electrical connection: 230 V (AC) 50 Hz 16 A

Further length and cross cutting equipment (different cutting systems and working widths) on request.

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

E-Mail: info@molev.de

Fax *49 (0)6102 79 76 88