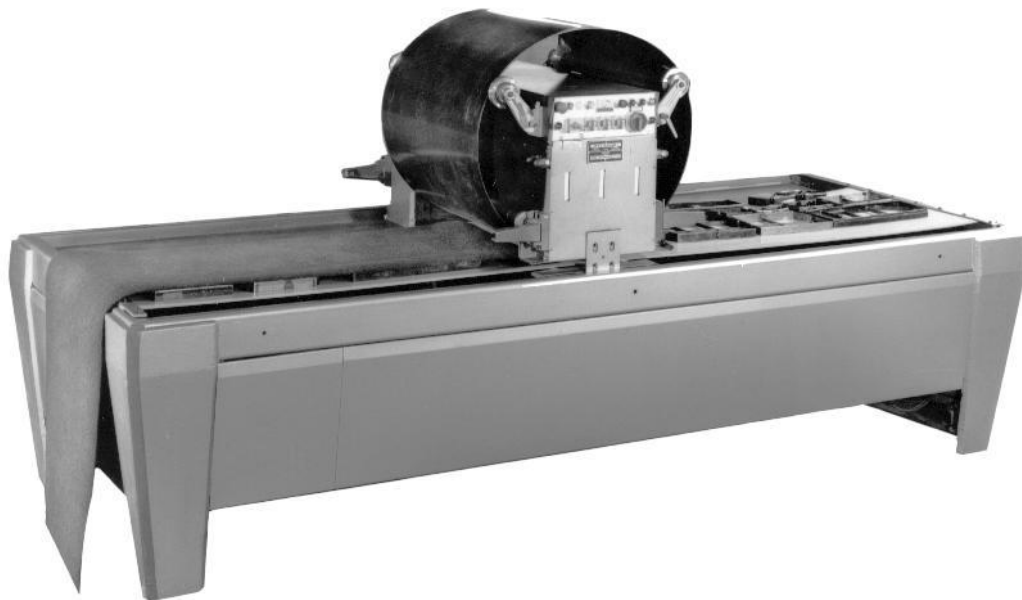


ROTAHIL

Roll Punching Machine



ROTAHIL-Standard

ROTAHIL

Roll punching machine for efficient cutting of roll or sheet material in several layers, with moving bridge and revolving punch cuff.

For punching various materials (plastic, rubber, textile, fabric, foam, sheet metal).

Powerful and durable due to robust, solid construction. Particularly efficient operation - one punching operation in every direction.

Suitable for all standard cutting tools.

Clean cutting edges (even with multiple layers or foam) through pre-compression of the stamped material.

- Electrical equipment according to Euro standard EN 60204/1
- Design / Manufacture according to Euro standard "CE"
- Open or closed stamped bridge , adjustable aperture height
- Use of any length or of different punching tools
- punching in rotation method (patented), with six or more punching cylinders
- Adjustable cutting pressure motor (up to 3t)
- feeding by hand or motorized material feed
- Stamping area (width x length) Standard 800 x 1500 mm, 800 x 2500 mm, 1250 x 1500 mm and special lengths
- Dimensions Standard (= stamping area 800 x 1500 mm) approximately 2000 mm x width (depth) 1200 mm x height 950 mm
- Electrical connection : 400 V - 3 PE - 50 Hz - 16 A

*Subject to
technical
alterations*

Dipl.-Ing. Dr. Hillesheimer GmbH

Spezialmaschinen • Hochfrequenz- u. Verfahrenstechnik

Hausanschrift:

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

Tel: *49 (0)6102 79 76 0

Internet: www.moley.de

Postanschrift:

Postfach 14 55
D-63234 Neu-Isenburg

Fax *49 (0)6102 79 76 88

E-Mail: info@moley.de