



Cold perforating system

Needle segments / perforation / slit device

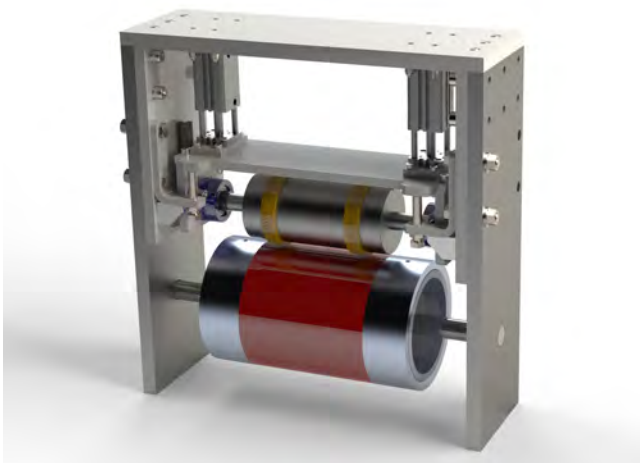
Material: sheet steel, powder-coated

Dimensions: D 290 mm / H 485 mm / max. working width 4,000 mm

Applications: foils, laminates, paper, synthetic foams, leather ...

Scope of delivery: cold perforation unit, pneum. connection for lifting the roller

optional: drive unit



The Block & Mohr cold perforation system is designed for the perforation of web-shaped materials, for example: film, laminates, paper synthetic foams, metal foils, leather etc. The complete system consists of one unit, which is easy to integrate. With continuous adjustable depth of the needles and pneumatic lift of the needle roller, swing-out function of the needle roller for easy change of the needle segments. Also available in a stainless steel version.

Features:

- swing-out needle roller with changeable needle segments
- versions for food, medical and pharmaceutical industry possible
- CE marking according to the latest
- health and safety standards
- easy installation, even in existing systems
- web speed up to 300 m/min (customised versions are also possible)

