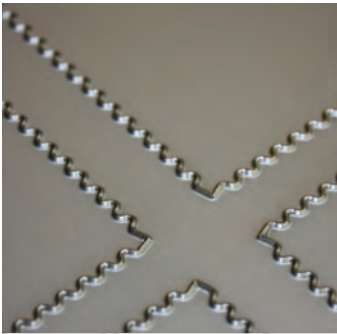


DIRECTLY INTO PRODUCTION

STANDARD



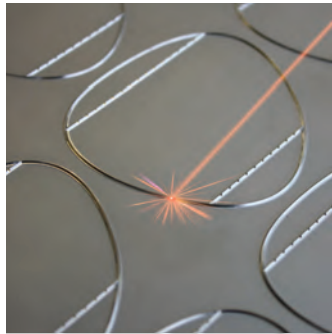
STD FLEXIBLE DIE

The standard quality meets the most stringent demands for use on all types of self-adhesive materials: Paper, PP, PE, PVC, PET, Tyvek etc.

Finishing options are NTP and DLC.

Hardness of cutting edges: 48-50 HRC

LASER



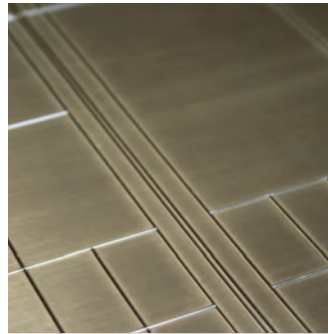
LSR FLEXIBLE DIE

Suitable for very large print quantities. For standard and all special materials. Is generally recommended for cutting through and maximal lifetime.

Finishing options are NTP and DLC.

Hardness of cutting edges: 65-68 HRC

NTP



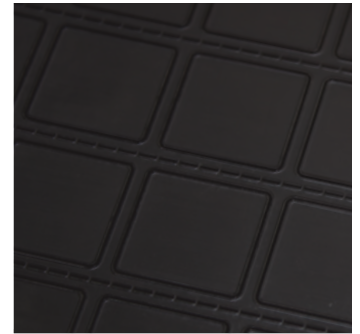
NTP FLEXIBLE DIE

Standard or laser hardened flexible die with a very hard coating NTP, ideal for the abrasive thermal (thermal transfer) papers and cardboard.

A thick layer of NTP enables extremely high running performances with outstanding wear properties.

Hardness of cutting edges: 60-63 HRC

DLC



DLC FLEXIBLE DIE

Standard or laser hardened flexible die with a very hard and non-stick coating DLC, ideal for the separation of inks and adhesives, combined with a very long life.

Hardness of cutting edges: over 100HRC

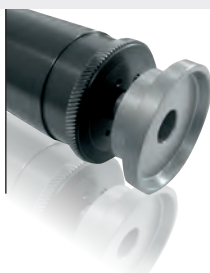
FLEXIBLE DIES

Are manufactured using CNC technology which guarantees minimum tolerances and maximum quality flexible dies. Used for all types of materials including all materials with a thin backing (liner) PET or PP. We produce cutting edges heights up to 1mm and cutting angles from 50° to 110°. All special applications booklet labels, sandwich materials, micro-perforation etc. are possible. Option of all-round cutting lines or cutting contours. Fast dispatch within 8 to 24 hours.

MAGNETIC CYLINDER



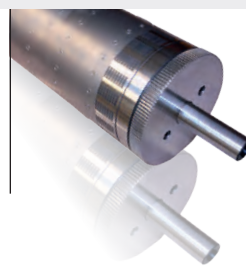
PRINTING CYLINDER



SHEETER CYLINDER



AIRJET CYLINDER



GEAR

