New, innovative Quick-Change Die-cutting unit for very fast job change-overs.

Designed to save time on each job-setup, with easy handling of tools, and less material waste.
QC-Die for fast job change-overs

The Quick-Change Die unit offers unique, innovative die-cutting for reduced setup times and fast job change-overs.

Operator-friendly
Featuring an operator-friendly make-ready position, the QC-Die allows the operator to setup the magnetic base cylinder and flexible die, while the press is running. When the press is stopped, the previous cylinder is rolled to an unload position, and the new cylinder is rolled into the running position – a process that takes no more than a few seconds.

Change dies in seconds
The magnetic cylinders are equipped with bearing blocks, that are automatically engaged and retained in the QC-station. Combined with precise tooling and automatic hydraulic loading, this allows the operator to change dies in seconds.

Full compatibility
QC-Die is compatible with all Nilpeter presses.

SPECIFICATIONS mm (feet/inches) QC-DIE
Die-cutting repeat .......... 304,8-635 mm (12-25")
Die-cutting width, max ............... 410 mm (16")
Web width, max ...................... 420 mm (16.5")
Substrate thickness ................. 25-350
Gear increments ...................... 1/8"  
Air gap magnetic cylinder .............. 0.48 mm
Die-cutting plate thickness .......... 0.44 mm
Side register tolerance .......... +/-  3.0 mm

FEATURES
• New and innovative quick-change die-cutting unit
• Die make-ready position
• Quick-lock die/quick release
• Automated die engage/lift
• Integrated die depth adjustment
• Automated die pressure control

BENEFITS
• Easy setup
• Preparation of die during production
• Easy handling of tooling
• Magnetic die - extremely fast change-overs
• Zero downtime and less material waste
• Minimised parameter setups
• Less material waste
• Designed for all Nilpeter presses