

**Pictures for the METAV press release:
METAV 2018: intelligent clamping systems are on the advance
Moulding area shows solutions for die and mould making**



((01-01 Römheld_Molka.jpg))

To quote Hans-Joachim Molka, Managing Director of Römheld GmbH from Laubach: "Clamping components supply data to the entire system, and thus contribute towards interactive real-time control of the manufacturing system."

Photo: Römheld



((01-02 Römheld_Spanntechnik.jpg))

Large forces in a minimised space: hydraulic clamping technology has proved its worth when it comes to clamping heavy workpieces.

Photo: Römheld



((01-03 Hainbuch_automatisierter Spannkopfwechsel.jpg))

Trend towards automation: time-consuming change-overs for clamping chucks and workpiece stops can be automated by a robot.

Photo: Hainbuch



((01-04 Hainbuch_Stefan_Nitsche.jpg))

To quote Stefan Nitsche, Head of Product Management at Hainbuch GmbH, Marbach: "Tool and mould manufacturers attach particularly high priority to fast change-overs and minimised make-ready times using quick-change systems."

Photo: Hainbuch

You will find the pictures in a printable version for downloading on the internet under <http://www.metav.de/fotos>