

Corneliusstraße 4
60325 Frankfurt am Main
GERMANY
Telefon +49 69 756081-0
Telefax +49 69 756081-11
E-Mail presse@vdw.de
www.metav.de

Pictures for the METAV Press Release:

Machine safety – Key topic at METAV 2020



((01-01 Volker Wittstock.jpg))

Dr. Volker Wittstock, Professorship of Machine Tool Design and Forming Technology, TU Chemnitz: "Tests with our trainees revealed that they had problems fastening the chuck to the lathe as this was a task they did not have to perform very often."

Photo: Fecht



((01-02 Bernt Ritz.jpg))

Bernt Ritz, Consultant for Technology, Standardization and Clamping Tools in the VDMA Precision Tools Association: "The standard sheet serves designers as a checklist which they can use to check which safety-related issues need to be taken into account at the design stage."

Photo: VDMA



((01-03 Alfred Hillinger.jpg))

Alfred Hillinger, head of design at Hainbuch GmbH: "The VDMA standard sheet gives us a full and comprehensive basis that minimises typical interface problems."

Photo: Hainbuch



((01-04 Hainbuch-Backenmodul.jpg))

The VDMA standard sheet means that, in future, machine manufacturers can be certain that clamping device standards (here a Hainbuch jaw module) have been complied with.

Photo: Hainbuch

Printable versions of the images are available from <http://www.metav.de/fotos>