

»pilot 3.0«

The Modular Image Processing Software

Highlights

- **Pioneering**
Globally unmatched software in scope and performance for the presetting, measuring, inspecting and management of tools
- **Flexible**
Scalable and individually adjustable thanks to the modular design
- **Proven**
More than twenty thousand in use around the world
- **Simple**
Intuitively usable thanks to graphical user interface, photorealistic input dialog and self-explanatory function keys
- **Quick**
Quick entry, direct access to numerous functions and numerous automation possibilities
- **Repeatable**
Consistently precise results, regardless of user

»pilot« Navigates You Securely to Your Goal

Tool setting and measuring made simple: The »pilot« image processing software is unmatched worldwide with regard to the scope of its functions and ease of use.

Because of the variety of software modules and measuring programs you can collate the scope of functions precisely to your requirements. This uniquely varied software with transmitted light and incident light image processing accurately controls the presetting, measuring, inspection and management processes for tools, can be integrated into existing production processes and ensures a reliable data transfer to the CNC machine.

The safe connection to the future

With ZOLLER you'll always be a step ahead – even when it comes to Industry 4.0. We are actively shaping the digital revolution. With hardware and software solutions, which meet the requirements for networking, digitalization and scalability. ZOLLER solutions can be networked with other systems and thus integrated into existing production processes - and grow with the challenges of the future.

