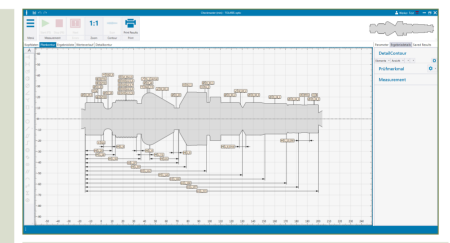


HOMMEL-ETAMIC TOLARIS optic

Visualization software for intuitive test plan generation

The new measuring and analysis software **TOLARIS optic** is optimally adapted to user requirements in terms of operation and interface design.

- Modern design with clearly structured graphical user interface and easily comprehensible icons
- Numerous wizards facilitate the generation of test plans and the creation of test characteristics
- New "Live" mode for immediate visual and metrological feedback for easiest setting of test characteristics
- Improved analysis functions for individual results evaluation

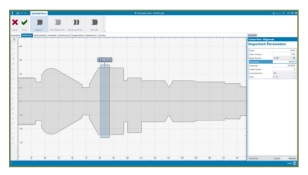


TOLARIS optic is used in connection with optical shaft measuring systems of the OPTICLINE range and presents an ehancement of the measuring and evaluation software. **TOLARIS optic** offers additional test characteristics:

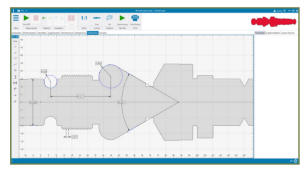
- Perpendicularity*
- Flatness*
- Crowning
- Conicity

* with optional tactile probing system

Tear off and free positioning of windows



Setting of test characteristics



Optimized analysis function



Multiple value pattern display

Thanks to numerous tools and wizards **TOLARIS optic** makes the generation of test plans and setting of test characteristics simple and easy – thereby shortening your measuring and analysis times and allowing you to reach fast and well-grounded decisions.

- Intuitive operation with minimum training effort thanks to to the clear and simple presentation of the user interface
- Spezific user interfaces for test plan creation and operation
- Display windows can be teared off and placed at the desired position
- Use of two or more screens
- "Live" mode for the fastest combination of test plan generation and results analysis
- Wizards for the generation of test plans and setting of test characteristics
- Import of CAD files (dxf and dfd) for easier and faster input and generation of test plans
- Scan and display of contours in different angle positions
- Multiple value pattern display of different test characteristics possible for the first time
- Categorized and distinct error display for fast error detection
- Clearly documented results and detailed representation for optimized quality assurance processes
- References and parameters are automatically detected and recommended

