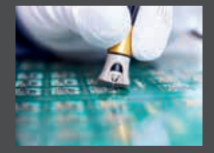


ALWAYS THE RIGHT PROBE AT HAND

- Broadest probe portfolio on the market with over 100 standard probes
- Numerous special probes for the most demanding measurement tasks
- Different housing shapes and properties depending on the application
- Robust and wear-protected probes for best measurement results
- Developed and produced in-house for the highest quality

Further details from page 56





Manual

- Manually placing the measuring probe
- Setting up the probe with help of a manual stand



Semi-automatic

- Setting up the probe with help of a motorized stand
- Placement of the probe by partially automated robotic arms



Fully automatic

- Integration of the measuring probe into fully automated production line
- Placement of the probe by fully automated robotic arms

WAYS TO THE PERFECT MEASURED VALUE



MEASUREMENT



MANAGE AND EVALUATE MEASUREMENT DATA

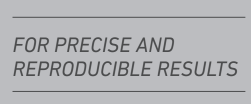
- Universal software for coating thickness measurement and material testing
- Convenient transferring, evaluation and printing of measured values
- Fast and easy data transfer via USB and Bluetooth
- Versatile evaluation and statistics functions for your data analysis
- Convenient calibration functions
- Fully customizable reports and creation of individual measurement protocols
- Creation and transfer of individual test plans for selected devices

- Tactile Suite: Versatile, modern and user-friendly software solution of the latest generation
- Fischer DataCenter: Proven software with extensive evaluation and statistical functions



- Calibration sets incl. factory certificate for over 500 standards
- Stands with manual and motorized probe lowering, ideal for measuring small parts or parts with complex geometry
- Probe holders for exact positioning of probes
- Devices for precise positioning of specimens
- Device stand for convenient one-hand operation

Further details from page 60





STANDARDS & ACCESSORIES