

# CAMLINE<sup>®</sup> WinCALIB

Keep your measurement tools precise.



**CAMLIN**

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### Did the guarantee go with your measurement tools?

Regular calibration of measurement tools and management of calibration information using traditional methods is heavy work and subject to neglect. As soon as one inspection is forgotten it can lead to the birth of expensive defective products and in the worst case to late deliveries.

### Make calibration easy.

CAMLIN<sup>®</sup> WinCALIB remembers the location of all measurement tools and their inspection history, automatically remembers the next inspection and shows graphically, how the condition of measurement tools changes between inspections. The system also remembers on your behalf the point to be inspected on each measurement tool and also the precision of reading that is required.

### Quickly and faultlessly.

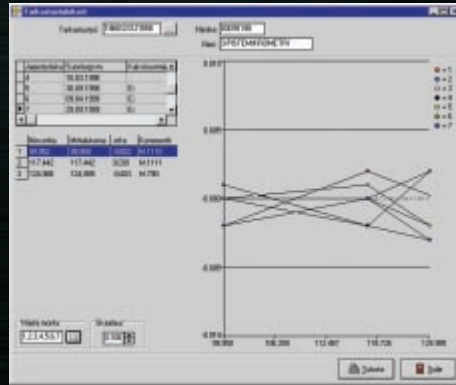
If CAMLIN<sup>®</sup> WinCALIB is connected directly to the output connection of the measurement equipment the reading is quickly stored without the need for error prone manual keying in of the result. The reliability of measuring equipment can be seen directly in the reduction in the number of faulty pieces and the increase in productivity.

### Fill the demands of the quality control system.

Quality control systems presuppose that calibration of measurement tools is done without any breaks. The most extensive possible automation of the operational program is the way to reduce human error and forgetfulness. Because CAMLIN<sup>®</sup> WinCALIB compiles an order of work automatically, the inspection of each measurement tool is carried out according to the timetable and instructions.

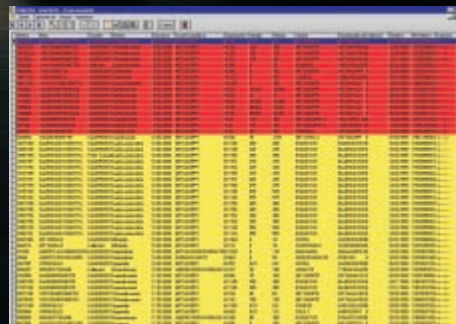
## Quality starts with the calibration of measurement tools.

*Maintaining high quality and fulfilling the demands of the quality control system presuppose regular calibration of measurement tools. CAMLIN<sup>®</sup> WinCALIB is the easiest way on the market to take care of calibration and doing it according to a timetable.*



*From the measurement tool record detailed information may be obtained on the inspections performed on each measurement tool.*

*From the CAMLIN<sup>®</sup> WinCALIB record, detailed information may be obtained on the inspection and calibration history of each measurement tool.*

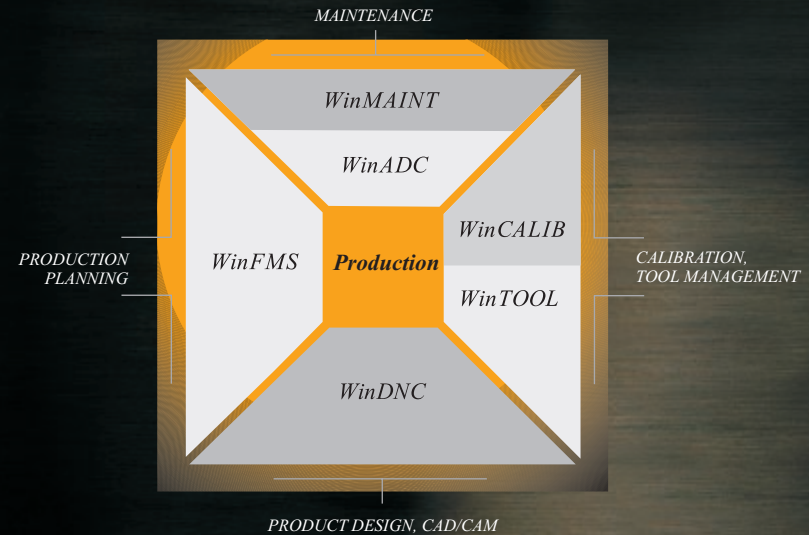


*The inspection work order must ensure that valuable measurement tools are inspected according to the prerequisites of the quality system.*

*Inspection and calibration must ensure that measurement tools are able to satisfy the demands of the quality control system.*

## Camline<sup>®</sup> products improve production efficiency.

*They are software that can work individually or together to provide computer controlled production, this gives increased flexibility, reduced error, and higher productivity.*



### CAMLIN<sup>®</sup> WinDIRECT

A reliable and quick tool for transferring and editing NC-programs.

### CAMLIN<sup>®</sup> WinDNC

NC part program management from a designer's desk to a machine tool.

### CAMLIN<sup>®</sup> WinADC

Automated data collection from production machinery, the optimisation of utilisation and availability.

### CAMLIN<sup>®</sup> WinMAINT

Maintenance management and preventive maintenance scheduling.

### CAMLIN<sup>®</sup> WinTOOL

Tool management with pre-setter data integration.

### CAMLIN<sup>®</sup> WinCALIB

Calibration data management.

### CAMLIN<sup>®</sup> WinFMS

The only IMS-level FM control system on the market.

**Make it to the max. CAMLIN<sup>®</sup> WinCALIB.**