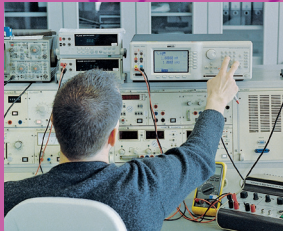


Elabo Testsysteme

Consistent quality.
Quality you can be sure of.



euromicron group



SERVICE

Broad range of service
for your Elabo solutions

Elabo service

**Comprehensive, competent,
rapid and reliable!**



We do many things differently from other companies!

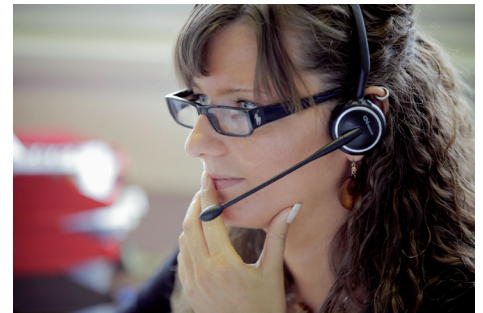
We attach greater importance to your disposal. For us, this is a matter of course, since even during ongoing operation, problems may arise that you can no longer solve yourself. This is when we are on hand.

Products from Elabo fulfil the highest demands in terms of quality; nevertheless, faults may occur over the years.

Your operating staff trained by us can fall back on us at any time by telephone in order to get production rolling again as quickly as possible.

Our service team is always on your disposal. Even directly on site on your premises if necessary, as fast as possible.

Our service also however covers your being able to deliver the test device to be repaired to us and wait for repair.

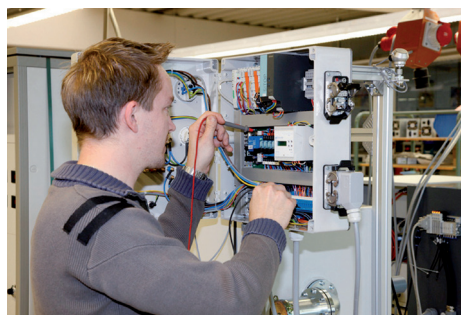


Repair service

Elabo test devices are used in demanding production sequences, often 24 hours a day and 7 days a week.

All our products are characterised by the highest quality, reliability and durability and guarantee smooth functioning.

Should however eventuality arise, you are in good hands at Elabo. Nobody is better acquainted with our devices than ourselves. Consequently, repairs by Elabo as the manufacturers have considerable advantages over outside repairs.

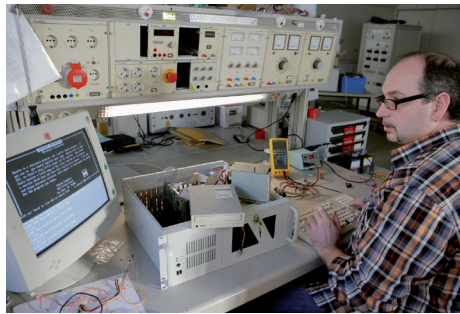


Calibration service

We consider we have a duty as manufacturers of safety testing devices and test systems. It is exactly for this reason that we have set up a works calibration laboratory. Above all individual devices are restored to „normal“ here.

Nobody is better acquainted with our devices than ourselves. Consequently, calibration by Elabo as the manufacturers has considerable advantages over outside calibration.

So that you do not need to worry if the worst comes to the worst, we offer maintenance/calibration contracts.



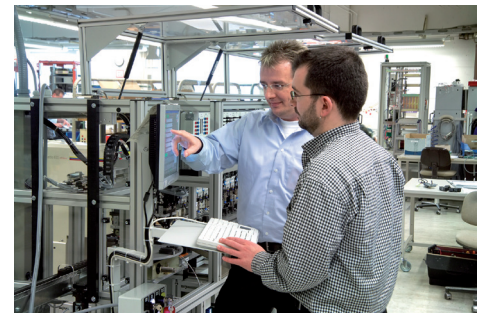
What we can also do for you!

Firmware or hardware updates are installed automatically during a repair on our premises. You will therefore always have a device that is up to date.

Our aim is to offer you the best possible quality assurance!

This is why we recommend regular performance of dummy testing over and beyond calibration. This can be used to check both individual test devices and complex test installations for perfect functional status (= guaranteeing fault assessment). At the same time, verification of measured value recording is performed. Dummy testing ensures that the faults occurring in the test pieces are detected and recorded.

Elabo offers various dummy modules for purpose.



Hire/lease equipment service

In order to ensure that you are still able to guarantee the necessary quality assurance and documentation in case of a repair or calibration, we maintain a pool of hire and lease equipment.

These are above all HV, PE, IS and LC devices that we make available to you during the repair/calibration on our premises.

Do you have any further enquiries or require additional information? Call us.

We are on your disposal!

Email: service@elabo.de

Tel: + 49 7951 - 307-202

Fax: + 49 7951 - 307-67

Elabo GmbH - euromicron group
Roßfelder Straße 56
D-74564 Crailsheim
Tel. +49 7951 307-0
Fax +49 7951 307-66
info@elabo.de
www.elabo.de

Elabo GmbH.
Highly flexible solutions.
Efficient and economic.

Elabo is the partner for enterprises and institutions which produce or integrate electrical and electronic products and components or use those components for quality assurance. For these customers Elabo develops modular and custom-made highly flexible and very economic systems.

The range of products extends from the conception and equipment of special rooms – for example electrical labs – to a customer's individual engineering and the construction of complex quality assurance facilities.

Elabo's efficiency is based on comprehensive know-how in electrical engineering and electronics, mechanics and ergonomics, process management and logistics as well as sound knowledge of work place health, safety regulations and technical standards. Elabo is both a hardware producer and a knowledge service provider, who focuses its performances on the specific requirements of its customers. Most of our products are made in-house. The basis for Elabo's strong position is that we have the capabilities and technical facilities for high-quality realization of concepts.

Elabo, founded in 1972, has 150 employees and is today a European market leader in its field.

Elabo LabSystems provides complete turn-key solutions for quality assurance, research, development and trial, prototyping and service workshops in electric laboratories.



Elabo Electronic develops and produces test and measurement instruments and power supply devices as well as software solutions with modular programming for various test procedures. Moreover, Elabo Electronic provides the calibration of inspection equipment and their compliance with European standards.



Elabo TrainingSystems is the leading partner in basic and advanced vocational education in electrical engineering, electronics and neighboring fields. Our performance spectrum ranges from the planning and complete equipping of classrooms to the provision of all teaching materials and seminars for instructors.



Elabo AssemblySystems develops and realizes assembly workstations and assembly lines – also with integrated quality, function and safety test systems – for manual and semiautomatic production.



Elabo TestSystems provides the engineering and realization of compact test stations, complex test systems and process-integrated testing networks for comprehensive quality assurance in the electrical industry and industry sectors which utilize electronics.



ELABO ProcessControlSystems realizes process control stations for monitoring and controlling processes in industry and energy utilities, electronic data processing and computer centers, and also in traffic and building management, security engineering and many other areas.

