Calibration Contract



Ensure the quality of your testing



To 'calibrate' is to compare something against a known quantity. Regular calibration of your test/ measurement systems and/or complete NDT inspection lines by our specialists not only assures you of your test quality – it provides proof thereof for your customers.

Service description

During calibration, our specialists compare the values determined by your test or measurement system with those of a calibration standard. This checks whether the system complies with the FOERSTER specifications. Our current calibration regulations provide a basis for this procedure. The calibration can take place either on your premises or in our calibration laboratory.

Once a test instrument has been successfully calibrated, we attach a sticker that shows the date of the next calibration. You also receive a certificate of calibration and, on request, a calibration protocol with the instrument's latest values.

The benefits

- Test and measurement results are adjusted according to the most recent calibration regulations
- Creation of a comprehensive calibration protocol
- Recommendations for potential maintenance and repair measures
- Optional calibration management

Our calibration service also includes inspection of your FOERSTER test/measurement systems and/or complete NDT inspection lines to make certain that they function perfectly and comply with all performance parameters. This further safeguards the high quality of your FOERSTER systems and NDT inspection lines over the long term.

If you wish, we can also monitor the upcoming calibration dates and automatically schedule the next one with you.

This lets you focus on your areas of core competence while ensuring greater process reliability - plus, you'll be optimally prepared for your next audit.

Available for the following FOERSTER test/measuring systems and NDT inspection lines:

- ROTOMAT
- PIPEPROOF 360
- TRANSOMAT
- DEFECTOVISION
- CIRCOFLUX
- DEFECTOPLATE
- CIRCOGRAPH
- RAILPROOF SYSTEM
- DEFECTOMAT
- KOERZIMAT
- DEFECTOARRAY
- MAGNETOMAT
- DEFECTOMINI
- MAGNETOSCOP
- DEFECTOTHERM
- DEFECTOMETER
- MAG / EMAG
- MAGNATEST
- SPECIAL SENSORS STATOGRAPH
- ROTO-PUSH
- SIGMATEST

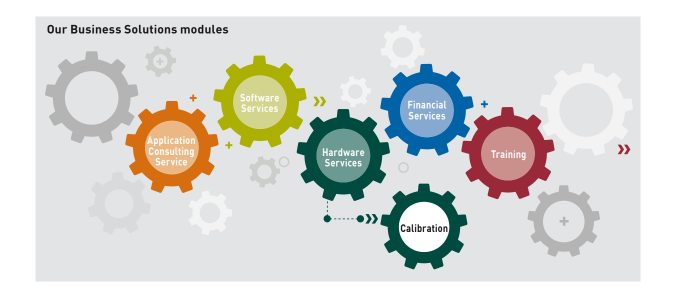
- CIRCOSON
- ROTO-SCAN



Cycle: We recommend annual calibration of your test and measurement systems.

Flexible, from 24 to 84 months. Contract period:

Extension modules: Maintenance; operator and service training; spare- and wear-part kits.





In an emergency, you can reach our service hotline 24 hours a day, 7 days a week, via +49 7121 140 222 or service@foerstergroup.de.

The FOERSTER Group is being represented by subsidiaries and representatives in over 60 countries - worldwide.

Institut Dr. Foerster GmbH & Co. KG In Laisen 70

72766 Reutlingen Germany +49 7121 140 0 info@foerstergroup.com

