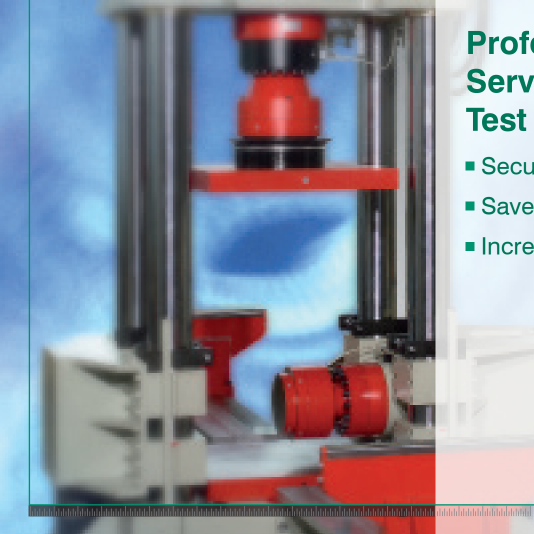


more than testing

# **Professional Service for Test Machines**

- Secure availability
- Save costs
- Increase value











DAkkS calibration

**Modernisation** 

Servicing

Start-up

Repairs

**Replacement Parts** 

Training

Contact the Service Team

You know us as a developer and producer of professional test systems. FORM+TEST is more: your service partner for the production and quality control sector.

Our service engineers ensure that your test systems are always cutting edge and ready for use around the clock. For you this means an increase in

- security
- efficiency
- precision.

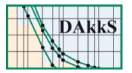
Do you want more? We're happy to oblige. Just call You know that DIN EN ISO 9000 ff requirements are becoming increasingly more complex. Perfectly adjusted test machines ensure that you master every certification.

Whether for start-up, servicing or modernisation: we find the right service solution for you, based on our decades of experience with more than 12,000 machines sold.

Ask us - we're happy to help.

## Accredited Calibration acc. to DAkkS-Standards

#### Professional service for immediate operational readiness



Your new testing equipment is immediately ready for use

- by accredited calibration acc. to DAkkS-standards
- implemented by our service technicians
- carried out acc. to all accreditation specifications

Due to the accreditation of our "Calibration Laboratory for Mechanical Measurands" registration no. D-K-21624-01-00 - by the German Accreditation Body (DAkkS), our service technicians are authorised to carry out accredited calibrations of the force- and extension display on material testing machines.

The scope includes the following on-site calibrations:

- DIN EN ISO 7500-1:2018 or DIN EN 12390-4:2020 (class1) in compression in the range 100N to 5000kN
- DIN EN ISO 7500-1:2018 (class 0.5) in compression in the range 100N to 1000kN
- DIN EN ISO 7500-1:2018 (class 0.5) in tension and compression in the range 200N to 600kN
- DIN EN ISO 9513:2013 change in length (class 0.2) in tension and compression in the range 0.01mm to 100mm
- DIN EN ISO 9513:2013 change in length (class 0.5) in tension and compression in the range 1mm to 1500mm

(Scope of accreditation acc. to the document annex D-K-21624-01-00)

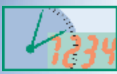








#### Modernisation We bring all manufacturers' testing machines up to date



Best practice for your company: We bring your hydraulic test machines up to date, regardless of the manufacturer. So you're always working efficiently.

We analyse the current condition of your plants and define requirements and possibilities with you.

Our services:

- General overhauling of the test frame and test cylinder
- Renewing the control electronics
- Exchanging the hydraulic drive unit
- Installing and updating the test software
- Modular expansions for extra applications

#### Your benefits:

- Increased value of your plant
- Easier and faster operation
- Maximum availability
- Optimum adjustment to your requirements
- Better reproducibility of the tests









### Start-up Start as you mean to go on!



Our service personnel provide transport, installation and set-up of new test plants at your location.

This includes:

- Extensive testing of the test machines
- Checking accessories are complete
- Creating the necessary test documents
- Supporting tests of the installed components



#### Servicing Always on the safe side with a service agreement



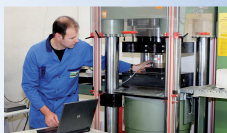
Whether single services or continual maintenance at individually specified service intervals - we support your FORM+TEST test machines and accessories and all other makes. This means you're always on the safe side. This reduces costs through shorter downtimes and extends your machines' service lives.

A FORM+TEST service agreement covers:

- All costs for maintenance work
- Calibration in accordance with DIN EN ISO 7500-1
- Certificate for DAkkS calibration in accordance with DIN EN ISO 7500-1
- Seal, filter and oil change











#### **Repairs** Minimal downtimes thanks to expert service



Machine breakdown? We get your test equipment and associated accessories back up and running quickly and reliably. At your location or in our factory. Regardless of manufacturer.

- Expert inspection
- Fast parts procurement
- Reliable repairs

Our remote service department offers an Online Service via the Internet for any software questions. Computer-supported test systems can be tested and setup with you from the comfort of your desk.

## Replacement Parts We've got what you need



Need replacement parts? We keep a stock of all standard parts in our extensive warehouse. Even for many test machines from the 1960s and 1970s. For our service this means:

- Immediate availability
- Fast reaction times

For you this means: continual running of machinery





# Training Work efficiently with skilled personnel



The quality of test processes does not depend on your plants alone. Competent handling of all test plants by your staff plays a huge role in ensuring that you get meaningful test results in a highly efficient manner.

Our service engineers instruct your staff specifically and demonstrate how to work with your new test machines. At your location or in our factory in Riedlingen.

Our training service:

- Instruction in the function of the test frame (operation - sample fitting - safety)
- Explaining all functions
- Setting the test processes
- Adjusting the plants using the test parameters
- Instruction in the test programme
- Safety training









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