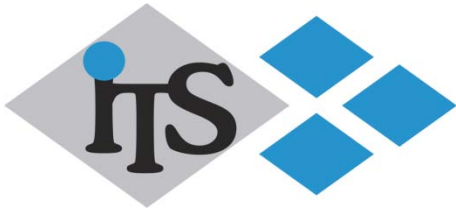
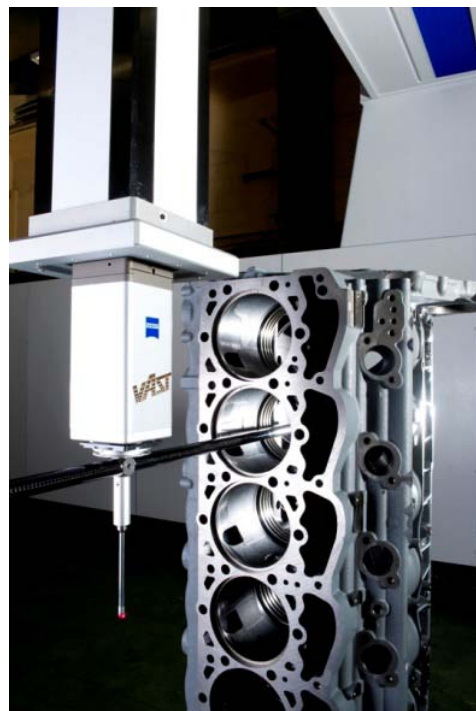


Your Competent Partner For Measuring Technology



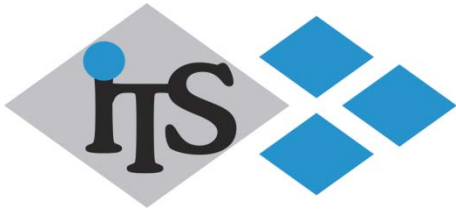
*Your perfect partner in
measuring technology!*

- Contract measuring
- Programming
- Application support
- Training courses



**Business
Partner**





*Your perfect partner in
measuring technology!*



Contract measuring

Experienced application engineers and modern machinery with 8 machines from Carl Zeiss portfolio make us your competent partner in quality assurance.

Workpieces with a weight up to 16 t and measuring volumes of 3000 x 6000 x 2200 mm helps us to be very flexible.

Programming

Preparation of complex measurement programs for your CMM. Recommendation of appropriate solutions for clamping the workpieces and the documentation of the necessary key systems - everything from one source.

Application support on site

Our specialized staff will visit you and assist you with your measurement.

Accuracy adjustment

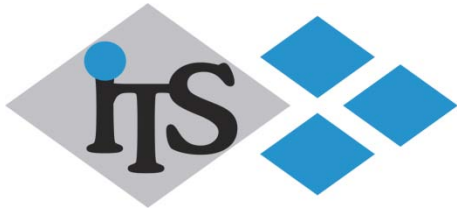
We measure your clamping devices and assume the accuracy adjustments with all the adjustments inclusive grinding.

**Business
Partner**



Services overview

Contract measuring – **Accuracy adjustment** – Gear measurement - Reverse Engineering – Digitization/Curve – Application support/Training



Your perfect partner in measuring technology!



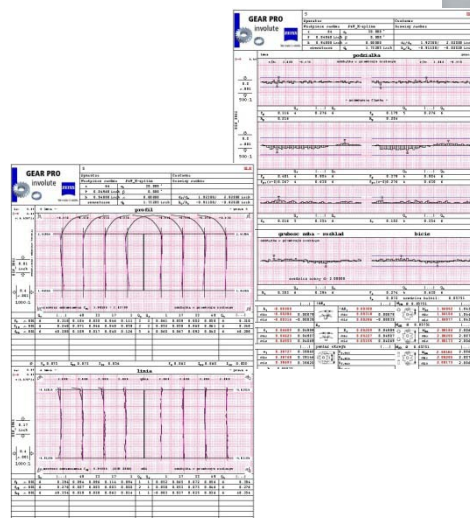
Gear Measurement

We are able to measure your gears up to a diameter of 3000 mm. Of course, smaller pieces are also no problem.

For workpieces up to 2 t is also a rotary table available.

Spur gears, bevel gears, worm wheels, spur or helical, the evaluation software GEAR PRO[®] is universal in use.

Pitch, flank angle, and further inspection - talk to us! Results you get into digital - or paper form with graphic support.

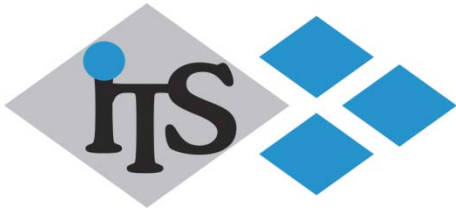


Business Partner

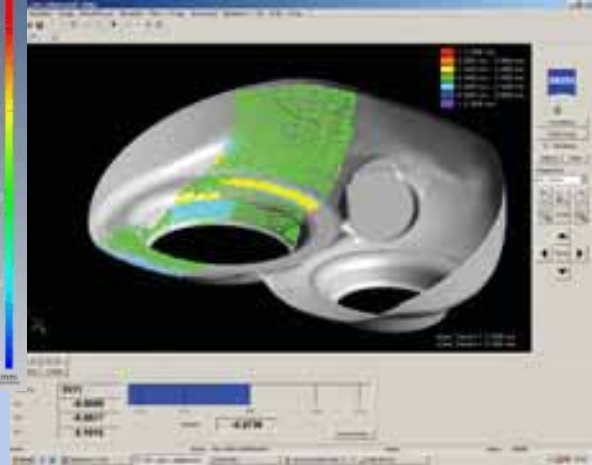
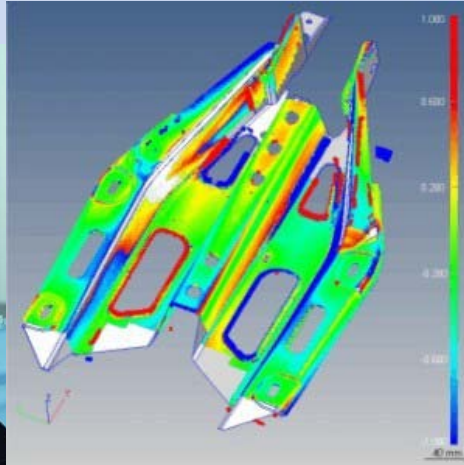
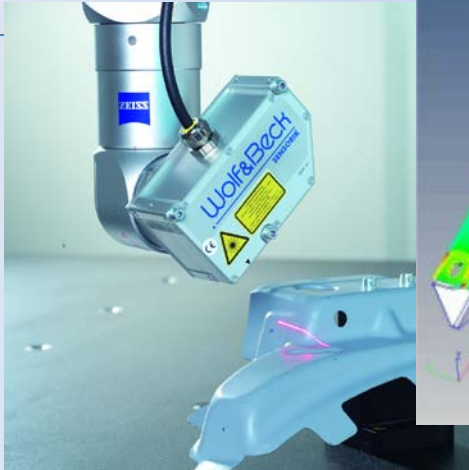


Services overview

Contract measuring – Accuracy adjustment – **Gear measurement** - Reverse Engineering – Digitization/Curve – Application support/Training



Your perfect partner in measuring technology!



Reverse Engineering

The laser line scanner detects faces and contours quickly and without contact. The measurement and evaluation against CAD data etc. Possibility of false color representation.

Soft or non-contact sensitive materials are easily measured with this optical technology.

With the help of 3D digitizing we will prepare CAD geometries from existing record.

The customer can identify the CAD format on his request.

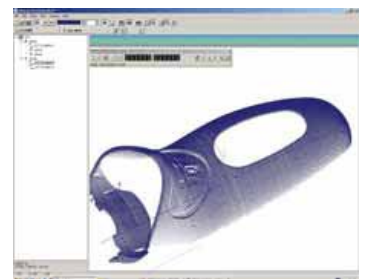
The dimensions of your workpiece may be up to 2000 x 4000 x 1500 mm.

Digitization/Curve measurement

Send us your parts with CAD data, so we are able to create a comparison to the actuals.

Points file as an Excel, ASCII, DXF or VDA are possible.

Whether reports of distances between points, curves, shapes, gradients of control curves, etc. - ask our experienced technicians!

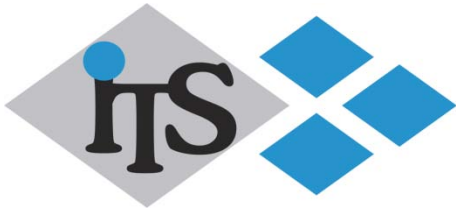


**Business
Partner**

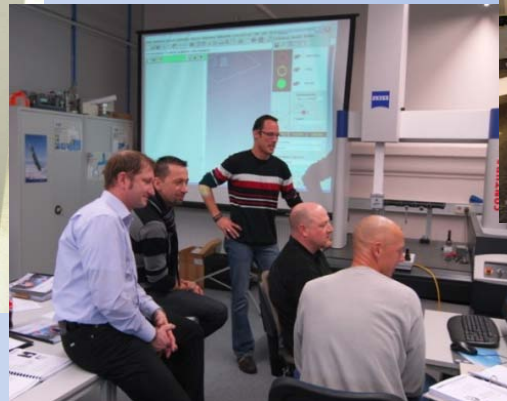


Services overview

Contract measuring – Accuracy adjustment – Gear measurement - **Reverse Engineering – Digitization/Curve** – Application support/Training



Your perfect partner in measuring technology!



Application support / Training

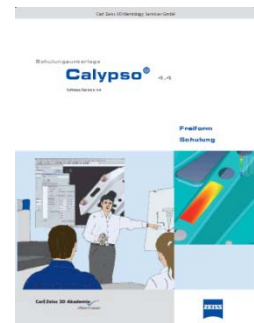
If you are struggling with capacity constraints, or you need technical support - rely on our expertise as an experienced service company in the field of metrology.

Take advantage of the full extent and the possibilities of your measuring machine!

As a business partner of Carl Zeiss IMT GmbH, we offer standard training - or a training specially adapted to your range of parts.

Decide for yourself whether the training should take place in your company or in our modern training environment.

Expand your metrological knowledge through comprehensive and profound training.



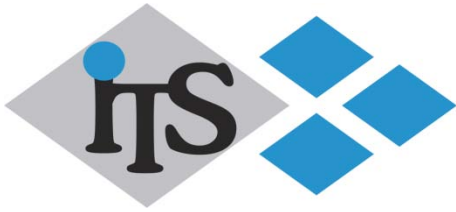
Business Partner



Services overview

Contract measuring – Accuracy adjustment – Gear measurement - Reverse Engineering – Digitization/Curve – **Application support/Training**

Measuring services for your external quality assurance



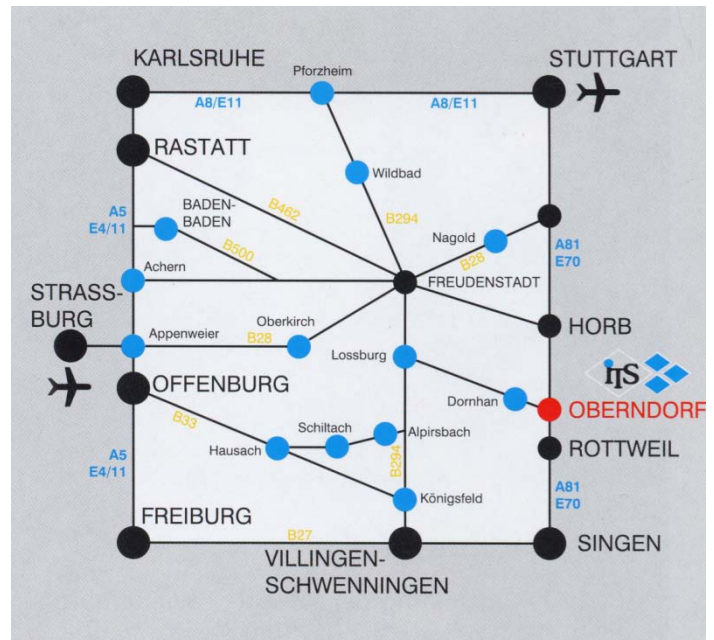
Your perfect partner in measuring technology!



Visit us in Oberndorf – we are looking forward meeting you

Industrie Team Service GmbH
Teckstraße 13
D-78727 Oberndorf am Neckar

Tel. 07423 / 8767-0
Fax 07423 / 2023
Email messtechnik@its-team.de
Homepage www.its-team.de



Business Partner



Services overview

Contract measuring – Accuracy adjustment – Gear measurement - Reverse Engineering – Digitization/Curve – Application support/Training