

Measurement laboratory as a service for your tasks

Contract measurement, surface restoration and the creation of test reports



Walther Wolf - Measurement laboratory

We are your service provider for measuring tasks ranging from initial sample test reports to series measurements. With more than 20 years of experience in metrology and 5 employees, we see our strengths in consultation for your measuring task.

We create nearly every kind of test protocol for you in our fully air-conditioned measuring room.

Visit us, or we would also be happy to come to you.



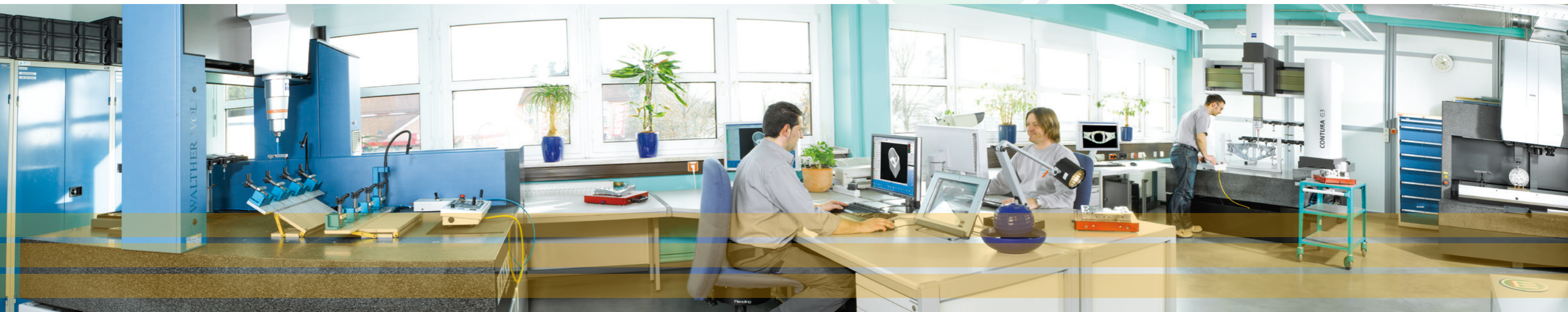
Measuring technology
Surface restoration
Initial sample test reports

Please feel free to contact us.

Your contact person is **Mr Deuer**.

Tel.: +49 9129 9008 65

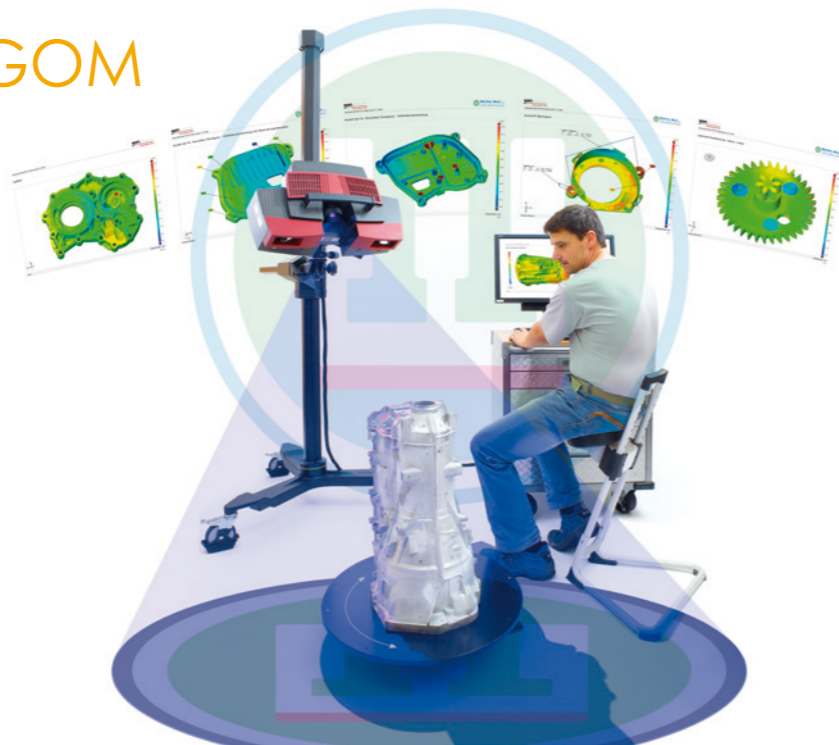
mail: florian.deuer@waltherwolf.de



Digitalisation with GOM

We use the **ATOS III Triple Scan from GOM** as an optical digitaliser. Through additional measures, we are capable of offering you greater basic precision in comparison with the individual system.

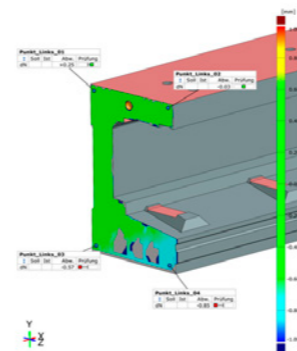
We can also offer you introductory training seminars for the GOM inspect software if you would like to use this yourself on your own premises.



Photogrammetry with GOM

Our **TRITOP GOM system** of the latest generation is exceptionally well-suited for large components. To this purpose, we come to you with our measurement system and measure on location.


The largest parts we have measured had dimensions of 12 m with a measurement precision of 0.02 mm.

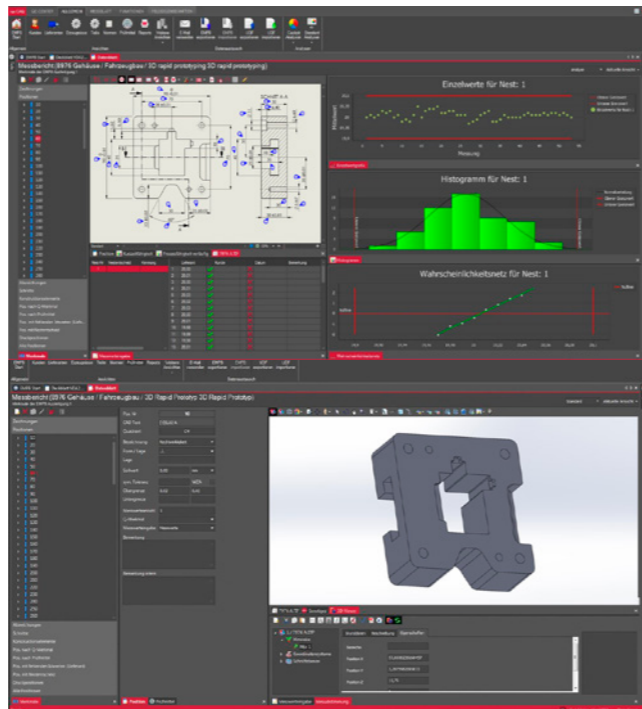


Test reports with IQS

For even shorter reaction times for our customers, we generate test reports with the **software from IQS**.

There are also advantages for both sides when it comes to data exchange.

 Send us up to **20 GB** of data via waltherwolf.wetransfer.com. This service is free.



visual
tactile
precise

Equipment list

2 x Zeiss Accura II 1000

Zeiss Accura II

Zeiss Eclipse

Zeiss Contourrecord

Software

2 x Vision measurement
dynamoscope "5D"

Werth Video-Check-IP-800 3D CNC

Mahr H1

GOM-Systeme

Werth CT scanner

Travel ranges:

1.200 mm x 2.400 mm x 1.000 mm

Automation Chameleon

Contour measuring device

Calypso

Holos

IQS

3 optics

Multi-sensor machine with zoom
optic, fixed optic, laser and tactile sensors

Roughness measurement device

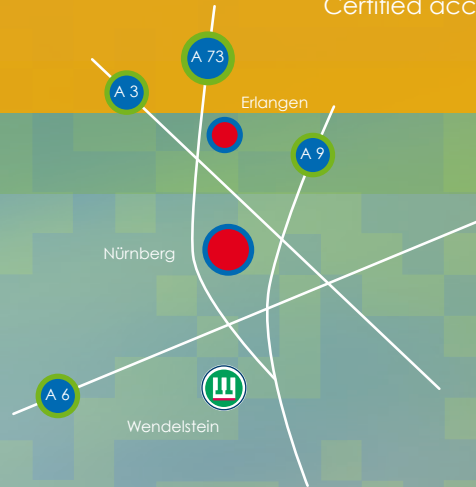
TRITOP

ATOS III Triple Scan

CT with work piece changer

Innovation and quality - by tradition

Certified according to ISO 9001, 14001, 50001



Walther Wolf GmbH

Richtweg 37
D-90530 Wendelstein

phone: +49 9129 9008 0

mail: info@waltherwolf.de



www.waltherwolf.de



www.messdienstleistung.bayern



www.graviertechnik.bayern

