



Your Global Service Provider!!!

You call ... we come!!! ANYWHERE and ANYTIME!!!

Over the past years, GLM has continuously invested in the development of its surveying and measurement department: New, highly precise instruments, software products, and fully equipped service vehicles are now available for surveying jobs per order - a highly motivated team is looking forward to your challenge!

Industrial surveying jobs per order have been an important pillar of GLM for 17 years. Our broad experience collected in many different industries makes it possible for us to continuously improve the system components and software products employed by us. Outline agreements with key customers and many years of fruitful cooperation with our partners and ordering clients is proof of this.

We solve your measuring task in a highly accurate, efficient, and cost-effective manner. Our experienced surveying department provides the motivation and flexibility needed to finish your measuring job quickly and efficiently. Documentation and data transfer available upon request and as per specification!



GLMs new surveying vehicle is equipped and ready for all surveying and measuring tasks.

**You call ... we come!!!
ANYWHERE and ANYTIME!!!**

Our Service Range:



**Wagon measurement,
Bogies and
Reverse Engineering**



**Shipbuilding,
Nominal-Actual Analyses
and Tank Measurements**



**Aircraft Construction,
Iterative Set-Out,
Scanning and Tracking**



**Steel Construction,
Planarity Analyses and
Flange Measurement**



**Deformation
Measurements**



**Antenna Construction and
3-D Precision Set-Out**



**Machinery Setups,
Rotary Furnace and 3-D
Precision Set-Out**



**Pipeline Building and
Pipe Geometries**



**Paper Machines and
3-D Precision Set-Out**



**Wind Energy and
3-D Precision Set-Out**

We gladly make you an offer:

Tell us about your surveying and measuring job, location, and desired schedule, and we will provide you with a quote as quickly as possible. We also visit you for a detailed consultation or meeting and present our options.

We are looking forward to your contact!



Some members of the surveying crew with SOKKIA's NET1, NET1200 and PL1

Telephone :
E-Mail :
Web :

+49 2302 20 399 55
hartmann@glm-laser.com
www.glm-laser.com