

Service Provider for Industrial Surveying and Measuring for over 20 Years

GLM Lasermeßtechnik GmbH has been active in the field of industrial surveying and measuring since 1991. Through this activity, we have experienced first hand the increasing quality requirements for machinery, vehicles, and structures. As a result, we adjust and optimize our software accordingly or develop new plug-ins. Thus, the former fringe activity of engineering surveys, i.e. industrial surveying and measuring, has prevailed at GLM as a separate discipline. We are able to subject industrial processes, objects, or entire plants to geometric controls and verifications. This is increasingly required due to the growing importance of quality control as well as the complexity and shapes of objects with their accuracy requirements. We can meet and exceed these accuracy requirements by using advanced technologies, our own highly trained engineers and technicians, as well as our own workshop for survey instruments (laboratory). The in-house laboratory helps to ensure that all instruments are subjected to a rigorous control cycle. Because the more demanding the technology, the more important are maintenance and care. Therefore, and because of the highly skilled performance of our development department, our engineering teams are always able to master your measurement challenges with the best software and the most accurate instruments. A look at the projects handled by GLM show you what a wide range of tasks have been covered here already, and what skills, expertise, and competence you can expect.

You have a task for us? Simply call or send us an e-mail: We gladly present our system to you and possibly make an on-site appointment to discuss with you the project with its expected results. You can then decide whether you want to use our services or not.

Our laboratory also makes us the contact for repairs and inspections of all theodolites and total station from Sokkia. A large rental fleet enables us to make available to our customers a wide range of instruments during the repair or inspection process. This is not usually required for inspections since they are often completed in a short time since we try to schedule inspections with a minimum downtime for our customers.

Do you have further questions? Simply call (+49-2302-20399-50) or send us an e-mail (ingenieurvermessung@glm-laser.de).

