



LIMAB GmbH

Telefon: +49 (0) 89/ 84 05 83 20

Telefax: +49 (0) 89/ 84 05 83 21

Mitterlängstr. 28
D-82178 Puchheim

E-Mail: info@limab.de

Internet: www.limab.de

Company profile:

LIMAB delivers since 1979 contact free laser measurement solutions to the industry. Development and production take place in direct contact with customers production plants, machine building companies and supplier of control systems.

Our main products are measurement sensors and measurement systems for process control, automation and quality control. Our products are generally used in industries such as steel industry, sawmill and woodworking industry, plaster board industry and board industry, as well as machine building companies.

The contact free laser measurement technology allows for precise in-line dimensions and quality measurement, also in production sites with high temperatures and high production speed as well as in dusty environments.

Manufacturing- / delivery programme:

Your competent partner for laser measurement systems for the industry. To find the optimal measurement solution, for dimension and quality detecting, is our core competence.

True measurements of tubes and pipes

- Full cross section and shape
- Straightness measurement
- Mill set up time dramatically reduced
- Improve product quality & yield
- Improve safety
- Immediate product and process feedback
- Certificate to end user

Measurement system – TubeProfiler

Der LIMAB TubeProfiler ist für die berührungslose In-Line Profilmessung von Rohren und Rundprofilen entwickelt worden. Das System misst das heiße oder kalte Material während des Walzens. Es erfasst die Rohrform präzise und zuverlässig und präsentiert die Messergebnisse in einer 2D und 3D Grafik sowie als numerische Schlüsselwerte in Echtzeit.

LIMAB measurement systems are predominantly used in the steel-, wood- and board industry, for machine strength grading and for surveying of streets.

LIMAB offers intelligent laser sensors and positioning lasers.

Our service is supported by remote maintenance systems and local offices.

For further information please visit our website.
If you have any questions, please do not hesitate to contact us.