



# Press Release

## **Innovative precision measuring centers and unique service – KLINGELBERG at Control 2014**

**Hückeswagen, 4<sup>th</sup> April, 2014**

**At the world's leading exhibition for quality assurance (QA), Control 2014 will be bringing together the "who's who" of QA-related companies again in Stuttgart (Germany) from 6<sup>th</sup> to 9<sup>th</sup> May. As one of the world's leading manufacturers of precision measuring centers for gear measurement and other applications, Klingelberg is presenting impressive solutions in the disciplines of "gear measurement", "production measurement", "dimension, shape and position measurement" and "measurement analysis", as well as the large range of multifaceted services at its stand in hall 1 / 1418.**

These five areas of activity are also reflected in the design of the stand: In the corresponding areas, visitors can experience the innovative measuring technology of Klingelberg "live" on exhibited measuring machines, where they can determine the respective measuring task themselves together with the experts from Klingelberg. One of the machines presented in this way is the newly developed P 40. With the aim of always being close to the market and implementing market requirements early on, Klingelberg has also developed this proven measuring machine further. With its new height-adjustable control console and integrable vibration insulation, the new P 40 now provides even better prerequisites for production-related use.

Maximum accuracy and cost-effectiveness – these are the guiding principles of Klingelberg. As a leading provider, the company has set itself the goal of offering its customers optimum overall solutions, even for extremely specialized application areas. Precisely this principle is reflected in the versatile precision measuring centers and the innovative software solutions. Of course, this also includes a quick-reacting and competent service.



Knowledge transfer among experts: On the one hand, the Control exhibition provides a forum for the latest technologies in the area of industrial measuring technology, and on the other hand it provides a space for intensive technical dialog. The competent service team from Klingelberg will be happy to answer technical questions of any kind from interested visitors on site. In addition, Klingelberg has also succeeded in bringing in a measurement analysis expert to take part in exciting discussions: Dr.-Ing. Günther Gravel, head of the Institute for Production Technology at the University for Applied Sciences (HAW) in Hamburg (Germany). He will be available at the Klingelberg stand with his technical expertise, all day on two days of the exhibition.

\*\*\*\*\*

Founded in 1863, family-owned Klingelberg is one of the leading companies in the gear industry. Thanks to numerous innovations in the areas of calculation, production, and measuring technology, Klingelberg maintains a leadership position in this sector. With its acquisition of Höfler Maschinenbau GmbH's core business in 2012, Klingelberg has added gear machining machines for cylindrical gears to its product portfolio, thereby strengthening its position as a complete systems provider.

Headquartered in Zürich, the machine manufacturing firm develops and manufactures today at its sites in Zürich, Hückeswagen and Ettlingen, and Győr, Hungary. The company also maintains a presence with Sales and Service offices and numerous marketing agents around the globe. Klingelberg solutions can be found in the automotive, commercial vehicle, and aircraft industries, as well as in shipbuilding, the wind power industry and the general gearbox manufacturing industry. Applications range from vehicle drives to aircraft turbine engines and cement mill gear units, through to drive systems for ships and oil platforms.

With over 100 patent grants, the company consistently demonstrates its capacity for innovation. Above and beyond this, its 14001 certification and participation in the VDMA's Blue Competence initiative give credence to Klingelberg's sustainable, environmentally sound business practices.