

In 85 beverage can factories around the world, the name "RINGMASTER" is synonymous with measuring accuracy and reliability when measuring ironing rings and necking dies. In 2000 the first RINGMASTER was delivered to the beverage can manufacturer Schmalbach-Lubeca (now Ball Beverage Packaging Europe). In 2021, OEG GmbH will not only celebrate its 30th company anniversary, but also the delivery of the RINGMASTER number 100, which is already the 2nd generation of devices.

The RINGMASTER No. 100 is delivered to WALLRAM Cantool-Europe Sp.z o.o., part of the WALLRAM Group, the world-famous and leading manufacturer of tools for beverage can production.



The photo shows Mr. C. Rakowski, production manager of OEG GmbH, and Mr. P. Serwinski, the Vice president of WALLRAM Cantool-Europe Sp.z o.o., during the installation of the Ringmaster No. 100 at the Krakow site. Both companies have had a close cooperation since 2001, i.e. for 20 years, when WALLRAM Werkzeugtechnik GmbH in Essen purchased one of the first RINGMASTERS for their own quality assurance and outgoing goods inspection. Over a period of 20 years,

tens of thousands of drawing rings manufactured by the WALLRAM Group were measured with a RINGMASTER



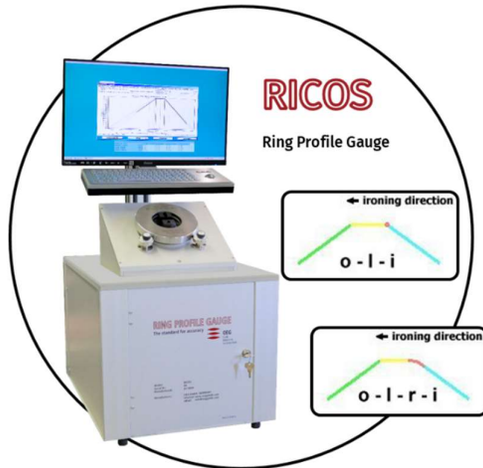
and delivered to all well-known beverage can manufacturers around the world with the corresponding measurement protocol.



Since it was founded, OEG GmbH has constantly reacted to the demands of the market and has continuously developed its measuring devices.

Not only the different RINGMASTER versions have been adapted to the changing technological requirements in beverage can production. In addition, new innovative devices for tool measurement have been developed.

These include the PUNCHMASTER for high-precision measurement of punches and the "RICOS" measuring device for measuring the inner contour of drawing rings.



The universal ring and punch measuring device "URP 40-100" as well as the "ring and punch inspector" complete this range of high-precision measuring devices.



Thanks to the cooperation with the WALLRAM Group, OEG GmbH was able to establish itself as an integral part of the global beverage can industry. OEG GmbH used the corona period 2020/21 to develop further products for the beverage can industry.

These are a cross-hatch machine for punches and the professional ultrasonic cleaning system for drawing tools "Tool Sonic Pro". In addition, OEG GmbH offers a tool polishing machine for rings and punches.



Since entering the beverage can industry, OEG GmbH has developed into a complete supplier of tool rooms with a wide range of devices for measuring, processing and cleaning tools for beverage can production.

OEG GmbH will continue this development together with its partners, customers and thanks to its highly qualified employees in the future and remain a reliable supplier for the beverage can industry.