



CW Bearing

Raising standards in precision, quality and service for over 30 years

CW Bearing develops and produces premium quality ball bearings for use in a wide range of applications, including electrical motors, gearboxes, power tools and throughout the automotive industry.

With its European headquarters in Hamburg, Germany, CW Bearing GmbH provides engineering, manufacturing, sales, logistics and technical service within Europe and South America.

Founded in 1996 CW Bearing GmbH maintains a network of sales offices in Germany, Poland, Italy, Spain, Brazil and Sweden as well as substantial warehouse and logistics facilities to guarantee the shortest delivery times possible. During fiscal year 2017, the company had a workforce of around 250 employees and generated sales of nearly €141 million.

CW Bearing GmbH is part of Cixing Group Co Ltd.'s CW Bearing brand. Cixing Group is a globally active, privately-owned leading manufacturer of ball bearings with additional production and engineering sites as well as sales offices throughout Asia and North America.

Premium Products

The company supplies a wide range of premium quality bearing products for use in applications where the highest precision, quality and reliability are essential. From the latest concept vehicles to essential plant machinery, CW Bearing offers solutions for every application and industrial requirement. In fact, CW Bearing is a trusted partner for many of the world's largest automotive and industrial manufacturers, winning numerous supplier awards from companies such as Bosch, Continental and Stihl.



The CW Bearing product portfolio ranges from ball bearings through to bearing assemblies and customised designs. When required, many products can be manufactured to ABEC9 (ISO P2) tolerance standards in both conventional and specialist materials. Constantly striving to improve its high-quality standards, CW Bearing invests in extensive in-house research and development programs, maintains partnerships with renowned external research and testing institutions, and works in partnership with its clients to keep track of their needs in the ever-changing industrial market.

European Engineering and Manufacture

As well as an extensive, globally manufactured product range, since 2010 CW Bearing clients have been able to rely on ball bearings that are both engineered and made in Germany.

Innovative, state-of-the-art facilities in Kürnach, Germany, enable the development and manufacture of technically challenging precision ball bearings, whilst conforming to the strict requirements of the European market and delivering an excellent price-performance ratio.

This full-service Kürnach 'Quick Centre' was established to provide CW Bearing clients with the best solutions available, tailored to their individual needs – even for the smallest quantities. The 'Quick Centre' offers the perfect environment for cooperative client programs that require specialist solutions for demanding applications. With its ultra-modern facilities, the 'Quick Centre' is perfectly set up to accommodate the manufacture of low volume, high precision products.



The CW 'Quick Centre' in Germany offers customised high precision products, as well as product development, R&D and testing facilities.

The specialised QC team assists customers in product development, from the use of our laboratory, research and testing facilities to the on-schedule delivery of samples.

The CW Bearing 'Quick Centre' is certified to ISO 9001. As a premium "Made in Germany" manufacturer the company commits itself to the utmost importance of quality in all production processes. To guarantee quality standards and precision, all bearings match the industry recognised tolerance standards defined by ABEC (Annular Bearing Engineering Committee) and the equivalent International Organisation for Standardisation (ISO) specifications.

CW Bearing GmbH
European Headquarters
Am Neumarkt 34/36
22041 Hamburg
Germany

Tel: +49 4067 1080 0
Email: info@cwbearing.de

CW Bearing GmbH
Quick Centre
Wachtelberg 23
97273 Kürnach
Germany

Tel: +49 9367 98 408 0
Email: cwqc@cwbearing.de