In-house Manufacturing.
Bearing specification optimization.
Cost effective and efficient.

THE LFD GROUP





LFD-GROUP





SIMPLY WELL-ENGINEERED

Whether it's conveyor technology, drive technology, mechanical and plant engineering, pumps and compressors, automotive and agricultural technology, or the sports and leisure industry--industries around the world appreciate high quality LFD rolling bearings manufactured according to German standards.



The LFD Group

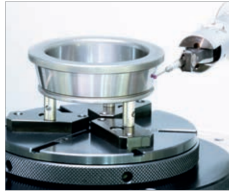
Founded in 1978, the family-owned LFD Group is a global player. Respect, trust, and fairness are our guiding principles. The company's financial success goes hand in hand with the active fulfillment of public, social, and ecological responsibilities. Supplying clients around the world, LFD has agencies and warehouse facilities on all continents.



Deep groove ball bearings are at the core of our business, with 100 million pieces produced every year on our automated production lines. All products are manufactured according to DIN standards or in compliance with your specific requirements. With our CAQ software, upstream tracing back to the raw material is self-evident. We document every step of our quality management and processing.







In our laboratory, we conduct extensive analyses and use the gained insights for further developing our products. Specific test stands for bearing life and functioning, as well as close collaboration with universities enable us to examine and validate a variety of parameters that influence the service life. We also conduct benchmarking with competitors' products.





Tailored services and professional consulting

LFD precisely implements your specific requirements with regard to service life, noise levels and being maintenance-free. We provide you with advice and service, while keeping in mind your budget constraints.



Energy-efficient bearings provide comfortable transportation

Bearings employed in escalators and moving sidewalks are expected to have a long service life. Therefore, LFD uses maintenance-free and, it goes without saying, low noise deep groove ball bearings from its in-house production.



Agricultural machinery requires powerful bearings

LFD angular contact ball bearings operate in heavy duty disc harrows. Considerable forces are at work here, and an environment with dust, dirt, and humidity exposes the bearing to maximum stress



Engines, turbines, and pumps call for low noise bearings

LFD bearings have become indispensible for powertrain technology and are used in a variety of applications, also in optimized solutions. Besides reliability and the product lifetime, low noise levels are crucial criteria in choosing the bearings.



Baggage conveyor belts: deep groove ball bearings lead the way

Nowadays, conveyor belts can transport baggage with speeds up to 10 m/s. Only high quality bearings can guarantee an incident-free flow and smooth running properties. LFD bearings are trusted, worldwide and every day.



SIMPLY WELL-ENERGINEERED





LFD HEADQUARTERS

Germany

THE LFD GROUP

The company is represented on all continents.

In addition to the central warehouse in Germany, the LFD Group also maintains storage capacities in Italy, USA, Chile and China. Further branch offices world-wide ensure quick response and short delivery times.

Please see your corresponding contact at:

www.LFD.eu/contacts

Success Through Precision.