

Source of Value Creation -Cultivated Strengths-

Since our Group was established in 1939, we have been the world's only comprehensive manufacturer of plain bearings that support motions such as rotation, sliding, and oscillation in equipment of all fields of industry, including automobiles, ships, construction machinery and general industry. As a world leader in tribology who always pays attention to our customers, pursues quality, and increases the value we add to our products, we have earned our reputation among customers worldwide as a reliable business partner by continuously providing first-rate, appealing products. We have also set about the creation and development of pillars for new business operations aside from the bearing business, such as by expanding our sales of die-cast aluminum products for electric vehicles, and embarking on new business operations including bearings for wind power generation.



Today too, in diverse places around the world, we are supporting society and people in their lives

We will continue to improve the sustainability of our Company by continuing to improve our high quality capabilities based on four core technologies, the diverse human resources that support them, and a system that responds to a wide range of needs in the global market.

Four core technologies in pursuit of advanced value

- Technologies**
 - Bimetal Technology, Precision Processing Technology, Surface Treatment Technology, Analysis Technology we have four core technologies as our strengths and pursue tribology technology.
 - The world's top share of automotive engine half bearings and low-speed marine engine achieved. (estimated by the Company)
- Research and Development**
 - We are engaged in a wide range of development, such as material development, bearing product development, design, and production technology development.
 - Participation in the activities of various international conferences and domestic academic societies: International Tribology Conference (ITC), International Conference on Combustion Engines (CIMAC), the ISO/TC123 Plain Bearings National Committee, Japan Society of Mechanical Engineers (JSME), etc.
 - Presentations overseas of academic research findings: Continuous presentation of research results on the materials, designs, tribology technology and other aspects of bearings at the World Congress Experience (WCX) - SAE International, hosted by the Society of Automotive Engineers of America (SAE), etc.



Quality to create trust and peace of mind

- Product Quality**
 - ISO9001 certification has been obtained by all of our domestic and overseas business sites and affiliated companies with a few exceptions.
 - Certified as compliant with the ISO/TS 16949 (currently IATF 16949) in 2004 for the departments responsible for the bearings for automotive engines and automotive parts/components, and JIS Q 9100 in 2019 for the departments responsible for bearings for aircrafts.
- Human Resources**
 - Knowhow-sharing human resources developed through DQC Circles, DAIDO METAL COLLEGE, quality training for selected employees, etc.



Collaboration to achieve better products Global Network

- Global Network**
 - Provides products and services to customers from 44 locations in 15 countries around the world.
 - Responds to market needs with a global R&D system of 6 locations around the world.

