

The GGB Advantage



LOWER SYSTEM COST

GGB® bearings reduce shaft costs by eliminating the need for hardening and machining grease paths. Their compact, one-piece construction provides space and weight savings and simplifies assembly.



LOW FRICTION, HIGH WEAR RESISTANCE

Low friction is vital for efficient machine efficiency and wear resistance critical for durability and service life. Low friction also minimizes the risk of stick-slip or stiction effects during start up. Food and beverage equipment manufacturers rely on our plain bearings and polymer coating solutions for grease free and maintenance operation.



MAINTENANCE-FREE

GGB bearings are self-lubricating, making them ideal for applications requiring long bearing life without continuous maintenance, as well as operating conditions with inadequate or no lubrication.



ENVIRONMENTAL

Greaseless, lead-free GGB bearings comply with increasingly stringent environmental regulations such as the EU RoHS directive restricting the use of hazardous substances in electrical and electronic equipment.



CUSTOMER SUPPORT

GGB's flexible production platform and extensive supply network assure quick turnaround and timely deliveries. In addition we offer local applications engineering and technical support.

Who We Are

GGB offers a comprehensive selection of products to meet the world's most demanding surface engineering needs. We manufacture metal-polymer, engineered plastics, fiber reinforced composite, metal and bimetal bearings, along with a range of tribological TriboShield® Polymer Coatings.

Our products are used in tens of thousands of critical applications every day on our planet. It is always our goal to provide superior, high-quality solutions for our customers' needs, no matter where those demands take our products. From space vehicles to golf carts and virtually everything in between; we offer the industry's most extensive range of high performance, maintenance-free bearing solutions for a multitude of applications.



GLOBAL FOOTPRINT

GGB has manufacturing, sales, service and support locations around the globe. This vast network of resources and expertise enables us to respond promptly to your bearing needs wherever you do business.



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GGB is part of The Timken Company's portfolio of engineered bearings and industrial motion products.



High Performance Bearings for Food and Beverage Equipment

Stronger. Together.



FOOD AND BEVERAGE MACHINERY

Among the industries we serve are manufacturers of food and beverage processing and handling equipment, where the durability and maintenance-free properties of our bearing materials and coatings make them ideal for use in a variety of applications, offering the following advantages:

- withstand high temperatures,
- resist the corrosive effects of frequent cleaning with chemicals and disinfectants,
- suitable for low speeds and high loads,
- lightweight,
- quiet operation,
- simple design,
- avoid maintenance,
- eliminate fretting debris,
- ideal in partial rotation applications.





GGB PRODUCTS

The following products are particularly well suited in food and beverage equipment applications.

Contact your local GGB sales representative for a customized surface solution and design assistance.





DU®

Original iconic all-purpose metal-polymer product that offers exceptional wear resistance with low friction over a wide range of dry and lubricated running conditions.



DP4®

Lead-free metal-polymer bearing material offering low friction and good wear resistance in both dry and lubricated applications. Suitable for linear, oscillating, and rotating movements.



DP4-B

Same advantages as DP4, plus the added benefit of an anti-magnetic bronze backing for improved corrosion resistance in humid/saline environments.



$\text{DX}^{\scriptscriptstyle{\circledR}}$

DX bearing material offers optimum performance under relatively high loads and low speeds.



GGB-BP25

Maintenance-free GGB-BP25 oil impregnated sintered bronze bearings offer optimum performance in low temperature applications with relatively light loads and high speeds.



EP® Engineered Plastics Bearings

Created out of thermoplastic bearing material, our series of EP bearings provide excellent wear resistance and low friction in both dry and lubricated operating conditions. In addition to their high shock-load resistance and noise-dampening properties, our EP bearings provide environmentally friendly, quiet, and grease-free operation.

APPLICATIONS IN WHICH THEY ARE USED:

- food filling and packaging machines,
- conveyors,
- · coffee grinders,
- bakery spiral mixer,
- baking plate hinges,
- · blowing machines,
- labelling and strapping machines,
- · weighing machines,
- wine presses,
- · grading machines,
- rotary vane pumps,
- dispensers,
- chains,
- pivot points and hydraulic arm pivots,
- meat grinders and other food and beverage equipment.





GGB-CBM®

Thin-walled bimetal GGB-CBM bearings are maintenance-free and offer high load capacity and are suited for a broad temperature range.



TriboShield® & TriboMate® Polymer Coatings Solutions

Our TriboShield formulations cover the full spectrum of mechanical, thermal, and chemical capabilities offered by today's coatings materials. Your bearing or coating performance can be enhanced with our TriboMate paired solutions.

