THE GGB ADVANTAGE





Improved energy efficiency

GGB's low friction materials reduce power losses for increased output and efficiency.

Reduced material costs

Slim, compact bearing design provides substantial space and weight savings, as well as reduced material costs.

Reduced noise and assembly costs

With no moving parts, GGB bearings offer quieter operation. Their one-piece construction simplifies assembly, further reducing costs and eliminating fitting damage.

Replacement of costly roller bearings

GGB plain bearings can replace more expensive roller bearings in certain applications, where their greater contact area provides higher load capacity, shock loading resistance and improved performance.

Comprehensive customer support

As the global leader in high performance bearing solutions, our bearing specialists have the expertise to provide innovative, cost-effective and reliable solutions to the most challenging applications. As a nimble supplier we also offer short lead times from the industry's most extensive range of high performance bearings.

CONTACT

GGB Czech Republic

Štěpánská 611/14 110 00 Praha 1 Czech Republic Tel. +420-222 233 550 Fax +420-222 233 304 czechrepublic@ggbearings.com www.ggbearings.com

MANUFACTURING PLANTS

GGB France EURL

65, chemin de la Prairie B.P. 2074 74009 Annecy Cedex France

Tel. +33-4-50 33 66 88 Fax +33-4-50 33 66 60 france@ggbearings.com

GGB Heilbronn GmbH

Ochsenbrunnenstraße 9 74078 Heilbronn Germany Tel. +49-7131-269 0 Fax +49-7131-269 500 germany@ggbearings.com

GGB Slovakia s.r.o.

Hlavná 1910 038 52 Sučany Slovakia Tel. +421-43-40 40 100 Fax +421-43-40 40 500 slovakia@ggbearings.com

Visit www.ggbearings.com for an overview of all GGB sales and manufacturing locations and distributors



an EnPro Industries company

The global leader in high performance bearing solutions



FL000ENG05-11CZ

DU® and DX® are trademarks of GGB. ©2011 GGB. All rights reserved.



GGB CORPORATE PROFILE

OGGR

Head office	GGB Bearing Technology 65, chemin de la Prairie, B.P. 2074 F-74009 Annecy Cedex, France
E-mail address	france@ggbearings.com
Internet	www.ggbearings.com
GGB vision	GGB is the leader in high performance bearing solutions, customized to individual needs and delivered on time everywhere in the world
Number of employees	1100
Global facilities	9 manufacturing facilities (USA, Brazil, France, Germany, Slovakia, China) sales offices in 20 countries 11 major distributors worldwide
Main business	GGB is the global leader in high performance bearing solutions
Corporate culture	GGB is a highly ethical company, respectful of partners, customers, suppliers, employees, the environment, local laws and culture

GGB can support customers' operations anywhere in the world with standard parts available from stock and customized bearing solutions. GGB products are compliant to European directives RoHS and ELV and produced under ISO9001, ISO TS16949 and ISO14001 quality and environmental standards.

En ro

In 2002 GGB became part of EnPro Industries, Inc. (NYSE: NPO), a leading provider of engineered products for the processing and general manufacturing industries worldwide. The company's three operating segments include sealing products, engineered products and engine products and services. In addition to GGB, EnPro companies include Garlock Sealing Technologies (industrial sealing systems), Stemco (wheel-end systems for truck/trailers), Compressor Products International (reciprocating compressor components) and Fairbanks Morse (diesel engines). Based in Charlotte, North Carolina, USA, the company has 43 manufacturing facilities worldwide. For additional information visit www.enproindustries.com.

GGB PRODUCTS



GGB is the inventor of DU® and DX® bearings and offers the most extensive range of high performance bearings:



Metal-Polymer Materials



Filament Wound Materials



Metal Materials



Solid Polymer Materials



Bushing Blocks



Fluid Film Bearings

GGB APPLICATIONS

General Industrial

GGB bearings provide maintenance-free performance in a wide range of applications, from electrical switchgears to processing equipment and many more.

Automotive

More than 50 applications per vehicle, among them axles, hinges, steering systems, transmissions and shock absorbers.

Pumps and Compressors

Our lead-free bearings for hydraulic pumps and refrigeration compressors offer superior performance and protection in both dry and marginally lubricated applications.

Off-highway Equipment

Maintenance-free GGB bearings are used in a wide range of construction, agricultural, mining and other off-highway equipment where they deliver high reliability under hostile conditions.

Renewable Energy

GGB offers high-quality, performance-proven bearings for renewable energy installations, notably hydropower plants.

Recreation Equipment

The durability and maintenance-free properties of GGB bearings make them ideal for use in a wide variety of recreational equipment, from all-terrain vehicles to water craft.











