





Why Choose Rexnord?

When it comes to providing highly engineered products that improve productivity and efficiency for industrial applications worldwide, Rexnord is the most reliable in the industry. Our commitment to customer satisfaction and superior value extends to every area of our business.

Delivering Lowest Total Cost of Ownership

The highest quality products are designed to help prevent equipment downtime, increase productivity and deliver dependable operation.

Valuable Expertise

An extensive product offering is accompanied by global sales specialists, customer service and maintenance support teams, available anytime.

Solutions to Enhance Ease of Doing Business

Our commitment to operational excellence means you benefit from getting the right products to the right place at the right time.

Why Choose Duralon and TufLite Filament Bearings?

Unique Composition

Duralon® and TufLite® filament bearings offer a leading range of engineered performance products. The unique combination of fiberglass and resins offer a corrosion-resistant product that reduces downtime and improves productivity.

Lightweight

Filament bearings offer lightweight solutions that provide extra long life in demanding applications in the presence of water or other liquid contaminants reducing maintenance costs and decreasing inventory requirements.

Custom Design

To meet your specific needs, our experienced engineers offer customized designs to optimize application performance and extend bearing life.

Rugged Performer

Our filament bearings are self lubricated and maintain peak performance throughout their life lowering maintenance costs and improving productivity.











Process & Motion Control Products & Solutions For Your Business

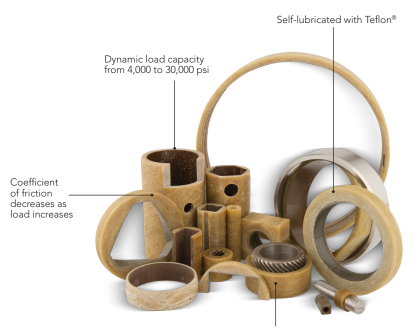
Bearing
Coupling
Gear
Industrial Chain
Conveying Equipment
FlatTop
Product Services

Industries Served

Aggregates
Construction Machinery
Food & Beverage
Forest Products
Material Handling
Mining
Pumps & Compressors
Heavy Duty Truck
Steel

Duralon and TufLite Filament Bearings

- Size ranges up to 22" outside diameter
- Broad range of product options
- Lubricants or complex lubrication systems not required
- Operate self-lubricated to 30,000 psi dynamically
- Corrosion-resistant
- Extra long life in demanding applications in the presence of water or other liquid contaminants
- Minimize slip stick problems
- Lightweight 77% less than steel and 30% less than aluminum



Electrically non-conducting, electrolytic or galvanic action will not take place between bearing and housing or shaft