



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 Rexnord Tollok Locking Assemblies?

Proven Reliability, Dependable Expertise, Broad Range of Options

For more than 35 years, Tollok® products have led the industry in locking assemblies. Our robust product offering features a wide range of options from simple and compact designs to advanced features. Our full line of locking assemblies can be customized to fit our customers' ever-changing application needs and are ideal for use in heavy-duty and specially engineered environments.

Deliver Lower Total Cost of Ownership

Tollok designs its product by using state-of-the-art analysis tools to ensure the most accurate designs possible. CAD drawings are directly integrated in a production system through CAD-CAM technology. This combined with the latest manufacturing methodology ensures high precision products with a short lead time.

Connecting Technology with Application Solutions

Tollok offers a broad range of internal locking assemblies, locking elements, shrink discs and rigid couplings to fit to a wide range of applications. Tollok locking assemblies could be an alternative to a shaft/hub connection such as: key, splined, press fit, QD bushing or Taper Lock bushing. Tollok products are dimensionally interchangeable with most industry standard units.

Connecting Technology with the Best Service

Our product line is complemented with industry leading service. Each unit is protected, packed and suitably prepared for shipping. Tollok products are distributed worldwide. Regardless of the location, our customers can rely on our experienced application engineers for technical support.



TLK130



TLK200



TLK603



**Process & Motion Control
Products & Solutions For
Your Business**

- Bearing
- Coupling
- Gear
- Industrial Chain
- Conveying Equipment
- FlatTop
- Product Services

**Industries
Served**

- Aggregates
- Agriculture
- Air Handling
- Cement
- Forest Products
- Mining
- Oil & Gas
- Petrochemical
- Primary Metals
- Power Generation
- Water Treatment

Tollok Locking Assemblies Features

- Quick Installation time
- Equipment protection
- Increased life of system components
- Up to 2,500,000 pounds-feet capacity

Tollok Locking Assemblies Product Line



Internal Locking Assembly Series TLK130

- Self-centering
- High torque
- Available from 3/4-inch to 4-inch diameter
- Quick Installation time



Internal Locking Assembly Series TLK133

- Self-centering
- Medium torque
- Available from 3/4-inch to 8-inch diameter



Internal Locking Assembly Series TLK200

- Not self-centering
- Medium torque
- Available from 3/4-inch to 8-inch diameter
- Self dismantling



Internal Locking Assembly Series TLK350

- Self-centering
- Medium-high torque
- Available from 1/4-inch to 1-15/16-inch
- Restricted radial encumbrance



Internal Locking Assembly Series TLK400

- Self-centering
- Very high torque
- Available from 45mm to 400mm diameter
- Available in metric dimensions only
- Even pressures distribution



Internal Locking Assembly Series TLK450

- Self-centering
- Very high torque
- Available from 1-inch to 8-inch diameter
- Offers economical advantages



Shrink Disc Series TLK603

- Self-centering
- High / very high torque
- Available from 14mm to 480mm diameter
- Available in metric dimensions only
- Quick Installation time