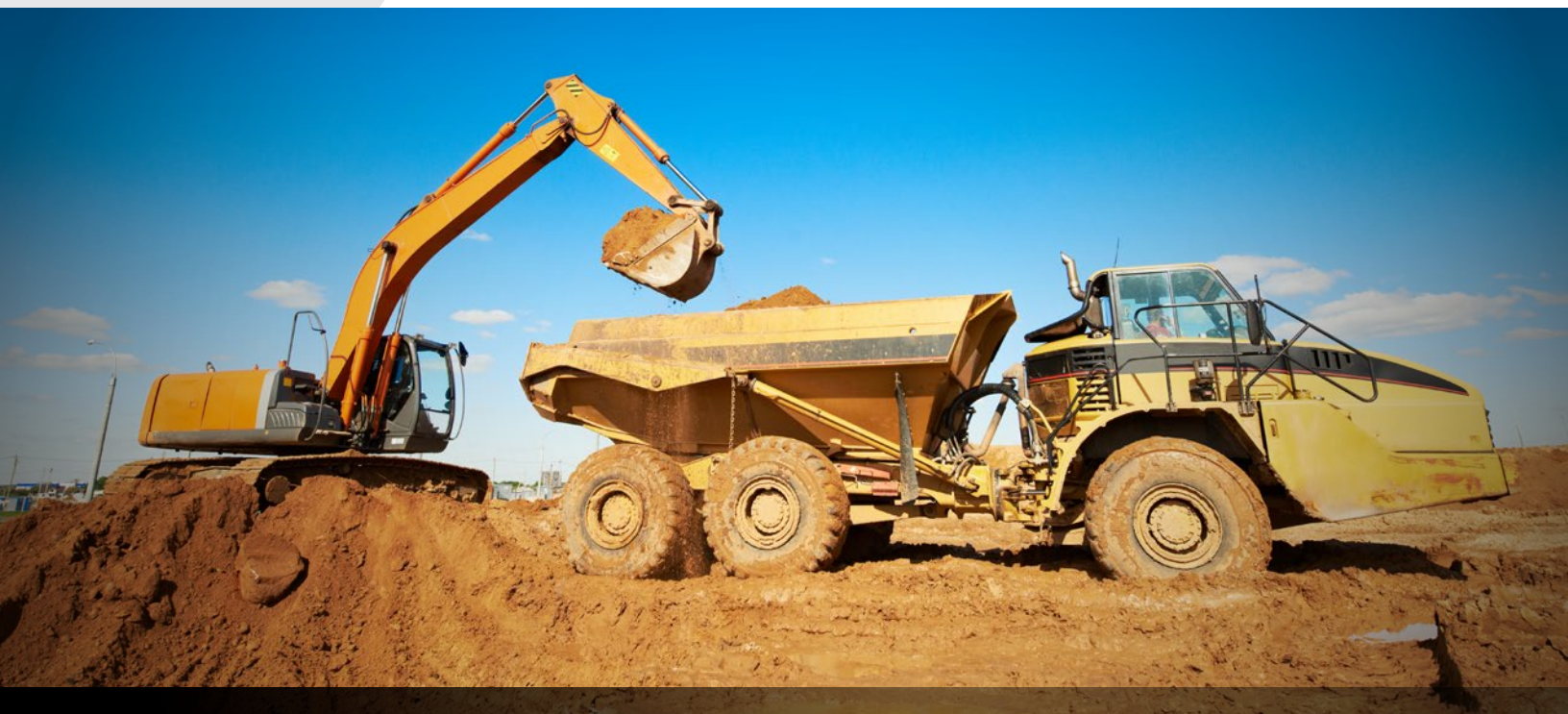


**Link-Belt®**



# LINK-BELT® CYLINDRICAL ROLLER BEARINGS

OVERVIEW



**RegalRexnord™**



# Link-Belt® Cylindrical Roller Bearings

For more than 40 years, Link-Belt cylindrical roller bearings have been in industries including aggregates, agri-farm, cement, construction equipment, energy, heavy-duty trucking, metal processing, military, mining, and fluid power, in a wide range of high-load and high-speed applications. This offering consistently proves to be a trusted performer, and represents the quality and value customers expect.

## CUSTOMERS COUNT ON LINK-BELT CYLINDRICAL ROLLER BEARINGS FOR:

- **A high level of performance** — we utilize case-carburized, bearing grade steel, complex geometries and high-quality components that consistently perform in demanding applications. Our bearings not only provide the best value for delivery and performance but also run cooler, smoother and quieter for longer operating life.
- **A broad product offering** — our offering comprises of a range of sizes including the 1900, 1000, 1200, 5200, 6200, 1300, 7300 and 5300 Series to fit your specific application.
- **Global presence** — customers have access to our Link-Belt cylindrical roller bearings around the world, with a global distributor network.
- **Custom products** — more than 40 percent of our order volume is customer special designs. In fact, we offer our assemble-to-order capability to provide this design flexibility. Combine this with our availability and experience of manufacturing processes, and custom designs are easily achieved.
- **Accommodate high and low-volume manufacturing orders** — unlike other manufacturers, we are able to accommodate your order. Whether you need 10 or 10,000 bearings, you can depend on us.

## Standard Technical Data

### SIZE RANGE

- From 25-200 millimeters in bore diameter
- Up to 360 millimeters in outside diameter

### CONFIGURATIONS

- Single and double row

### RETAINER OPTIONS

- Segmented, polymeric, formed steel, full complement, and bronze

### OUTER AND INNER RING STYLES

- Multiple outer and inner ring styles available to fit your application needs

### CONSTRUCTION

- Super finished raceways for smoother operation and precision ground shoulders for handling thrust and axial loads

### INTEGRATED APPLICATION ENGINEERING

- Regal Rexnord can provide internal testing to ensure our bearing design is fit to your application

### INTERCHANGEABILITY

- Interchangeable with American Bearing Manufacturers Association (ABMA) standard cylindrical bearings

### PRODUCT AVAILABILITY

- Standard and customized designs available in metric dimensions

# Fit for Your Applications

You can find Link-Belt® cylindrical roller bearings in a range of applications. From hydraulic pumps and motors, air compressors, truck transmissions, military equipment, cement vertical rolling mills, and screens and crushing equipment, to mining and aggregate pulverizing equipment, road headers, gear drives, mud pumps, gearboxes, steel mill roll out tables, and more, we keep your systems operating.

## APPLICATIONS



Truck transmissions



Military vehicle tanks  
(land and water)



Steel mill roll out tables



Off-highway vehicles



Electric water pumps



Air compressors



Oil drilling rigs and oil rig  
mud pumps



Hydraulic pumps



Coal pulverizers



Agricultural processing  
equipment

## LINK-BELT CYLINDRICAL ROLLER BEARINGS QUICK CHANGE LOOKUP GUIDE

	Separable Outer Race Bearings			Non-Separable Bearings			
<b>Link-Belt</b>	MU_CX MU_CB	MU_DX MU_DB	MU_SNX MU_SNB	MU_TV	MU_UV	MU_TM	MU_UM
<b>NTN-Bower®***</b>	MU_CL*	MU_DL*	MU_SNL*	MU_TV	MU_UV MRY_EL**	MU_TM	MU_UM MRY_EM

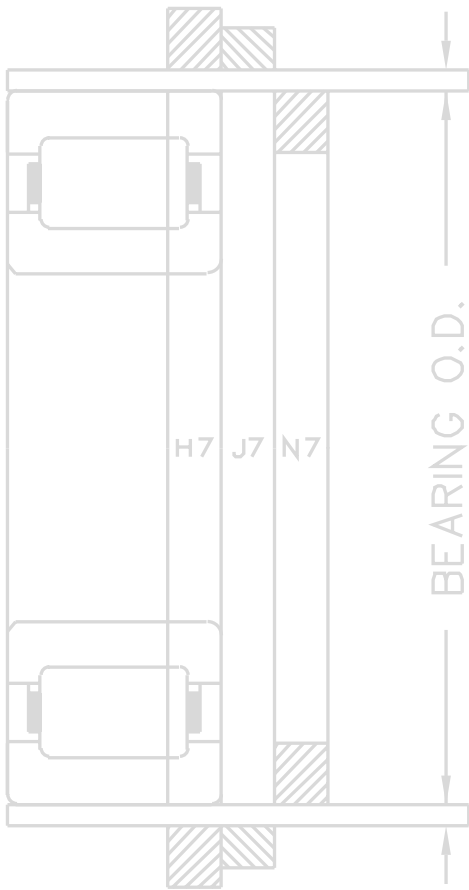
\*Not a fully segmented retainer

\*\*Rib and snap ring on inner ring; two ribs on outer ring

	Separable Inner Race Bearings						
<b>Link-Belt</b>	MA_TV	MA_UV	MA_EX MA_EB	MR_TV	MR_UV	MR_EX MR_EB	MSN_EX MSN_EB
<b>NTN-Bower</b>	MA_TV MA_EL*	MA_UV MA_EL*	MA_EL*	MR_TV	MR_UV MR_EL*	MR_EL*	MSN_EL

\* Not a fully segmented retainer

\*\*\* NTN-Bower is believed to be the trademark and/or trade name of NTN BEARING CORPORATION OF AMERICA and is not owned or controlled by Regal Rexnord Corporation or its affiliates.



# Link-Belt®

**Motion Control Solutions**  
**Regal Rexnord**

Contact us: [regalrexnord.com/contact](https://www.regalrexnord.com/contact)

[regalrexnord.com](https://www.regalrexnord.com)

The proper selection and application of products and components, including assuring that the product is safe for its intended use, are the responsibility of the customer. To view our Application Considerations, please visit <https://www.regalrexnord.com/Application-Considerations>. To view our Standard Terms and Conditions of Sale, please visit <https://www.regalrexnord.com/Terms-and-Conditions-of-Sale> (which may redirect to other website locations based on product family).

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