RKB is an international manufacturing organization operating in the bearing industry since 1936. The experience gained over the years has enabled RKB to achieve outstanding performances, particularly in the production of technological bearings for heavy duty machines and equipment. RKB is located in Switzerland. Other operational activities are located in Ireland, China, Italy, Japan, The Netherlands, Belgium, Vietnam, Mexico, and India. RKB has a worldwide distribution network and exports to more than 50 countries. All RKB conventional and custom-made bearings are manufactured in conformity with the ISO 9001:2002 and ED 14001:2004 standards.

RKB Advantages:
• Rolling Bearings conceived, designed, and engineered in Switzerland by qualified European professionals.
• Comprehensive product range of over 7,200 manufactured part numbers. (1,200 technological bearings)
• Project analysis, co-engineering and customized/optimized solutions.
• Fast and flexible decision making and manufacturing processes.
• Vertically integrated organization to control and modify each step of the production chain.
• Shortened lead times to support immediate industry needs.

Ritbearing is an importer and wholesale distributor of a wide range of ball and roller bearings. Our products are sourced and qualified from quality conscious bearing manufacturers throughout the world.

Ritbearing’s goal is to offer our customers the highest quality bearing products at a competitive price on a timely delivery schedule.

Ritbearing Corp., an ESOP company, has facilities in Georgia, Ohio and California to service your bearing requirements. We have a strategically placed sales force to cover all areas of the United States.

Our efforts focus on educating our customers on products Ritbearing can offer, developing solutions to current and future bearing requirements, and securing long term relationships with our customers.

Our staff at Ritbearing looks forward to learning more about your company and serving your bearing needs.

GEORGIA • OHIO • CALIFORNIA

800.431.1980
brgquote@ritbearing.com
WWW.ritbearing.com

Ritbearing

RKB

Formed in 1961 JNS – Japan Nose Seiko is one of Japan’s premier manufacturers of Needle Roller Bearing and Cam Follower Bearings.

Ritbearing is the primary importer of JNS products in the United States. Products offered include Machined Needle Roller Bearings, Cam Followers, Roller Followers, and Engineered Specials, all offered in chrome and stainless steel. Products are available in S0-S4 heat treatment.

Qualified with a production system incorporating state of the art equipment and intelligent functions, JNS “Factory of the Future” strives to support progress in the most advanced industries.

JNS bearings feature high precision as well as superior rigidity and durability. JNS products are favorable in industries such as automotive, construction, robotics, semiconductor and steel mill applications.

Ritbearing is focused on marketing JNS Needle Roller Bearings for continuous caster and other steel mill related applications.
Products offered by RCBD include:

- **Spherical Roller Bearings**
  - Seals
  - Solid Lubrication
  - Special Clearence
  - Special Heat Treatment
  - Straight Outside Diameter
  - Steel or Brass Cage

- **Cylindrical Roller Bearings**
  - Full Complement
  - Multi-row
  - Special Clearence
  - Special Heat Treatment

- **Thrust Roller Bearing**

- **Custom Bearings**
  - Production up to 2000 mm on the Outside Diameter

RCBD – Ritzbearing China Bearing Division is an alternative product offered to the Primary Metals Industry. Ritzbearing has first-hand qualification of the factory’s capabilities. The factory holds both ISO9001:2000 and ISO14001 certificates.

Bearings are produced with some of the top steel production facilities in China. Steel facilities selected are approved by many major bearing manufacturers. Reports can be made available on the steel used for bearing production.

A full line of mill related sizes are available from RCBD. Other options include: Plain Spherical Bearings, Angular Contact Bearings, and large bore Radial Ball Bearings.


Ritzbearing’s product focus for P&N is Spiral Bushing Bearings for steel mill applications. Spiral Bearings are manufactured from spring strip steel, hardened and ground to precision. Heat resistance for Spiral Roller Bearings is 350°C.

Each section of a continuous caster bow segment requires a unique bearing design. P&N provides all of these different bearing designs for consumer applications.

P&N’s customer base includes major steel mill facilities and steel service companies in North America, Central America, South America and Europe.

Ritzbearing’s goal is to introduce the North American steel market to P&N products. Consumers will find P&N product has the highest quality at a competitive price. We are striving make P&N product readily available to North American consumers.

URB, SC Rulmenti SA Barlad is a manufacturer of Ball and Roller Bearings located in Barlad, Romania. Founded in 1951 URB has been offering the highest quality standard and special bearing requirements to bearing consumers worldwide.

URB estimates yearly sales of $220 million, with 70% of yearly sales being for export. Continuous quality improvements consist of an estimated $14 million of investment to improve quality processes.

Privatized by Kombessan (Turkey) in 2000, URB offers ISO9001 certified products to consumers and boasts close supplier relationships with other major bearing manufacturers.

Ritzbearing’s product focus for URB is Spherical Roller, Cylindrical Roller, Tapered Roller, and Engineered Special Bearings. Multi-row options are available in all designs, along with inch or metric dimensions. URB furnishes products in standard designations with quality equal to that of major bearing manufacturers. URB also offers distinctive products with special dimensions, clearances of D2-D5, heat stabilization of S0-S4 and outer / inner ring modifications.

Ritzbearing is focusing on broadening URB’s exposure to steel mills in North America for continuous caster and other mill applications. URB offers a readily available product from a responsive manufacturing facility. URB products provide price and supply chain advantages compared to major manufacturers in the market.