



Located in Piacenza, Italy, FARO Industriale, S.p.A offers world class Radial and Axial Cylindrical Roller Bearings.

Ritbearing's product focus for FARO is the Combination Bearing. The Combination Bearing is offered in dimensions from 52mm to 390mm OD. Outer Rings are produced from case hardened steel UN120 MCCR5 hardened at 60 +2 HRC. Inner rings are manufactured from 52100 bearing steel En31 at 59-64 HRC.

FARO Combination (Combi) Bearing products accommodate heavy radial and axial loads. Profile rail and bearings offer ease of replacement.

FARO offers the Combination Bearing product as Bearing only, Bearing with Mounting Plate and Eccentric Adjustable Combination Bearings.

Common applications for FARO products include steel mill, material handling, corrugators and paper industry applications, along with many other general industrial applications.

Other products offered: 20mm to 1400mm Multi Row Cylindricals, Full Complement Cylindricals, Back Up Rollers for Levelers and Straighteners, Cam Followers, Track Rollers and Z Mill Bearings.

Ritbearing

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 facilities 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.



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 SO-S4 heat treatment.

Outfitted 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.



GEORGIA • OHIO • CALIFORNIA

800.431.1980

brgquote@ritbearing.com
WWW.RITBEARING.COM

Ritbearing

PRIMARY METAL PRODUCTS



Products offered by APB include:

- Full Complement Cylindrical Roller Bearings – NCF, NNF, NNCF and NNC series. (SLO1..., SLO2..., SLO4..., SL18..., and SL19...)
- Back Up Roller Bearings – NNTR Series.
- Axial Cylindrical Roller Bearings - 811..., 812..., series.
- Precision Bearings – AXZN, AXZF, AXSF, AXRY series.
- Large Bearings with OD's up to 2000mm. Current APB customers include Schiess, Peiseler, Fibro, CME, Homag Group, MCM, SCM Group, FAGOR, Kellenberger and many more.



Established in 2004 APB – Austria Precision Bearing is the premier roller bearing offered by THB (Technischer Hendel Brummer) of Austria.

APB products are manufactured and certified in Western Europe. APB offers the highest possible flexibility in manufacturing.

APB product options include C2, C3, C4 and C5 internal clearances, thermal stabilization SOO-S4, and special lubricants for low to high temperature environments. High accuracy and corrosion protective products are also available from APB.

Current APB customers include Schiess, Peiseler, Fibro, CME, Homag Group, MCM, SCM Group, FAGOR, Kellenberger and many more.

Steel industry related customers include Arcelor-Mittal, VA Stahl, and Mannesman.



Ritbearing offers P&N product for steel mill applications manufactured in Velbert, Germany.

Founded in 1993, P&N is a specialty manufacturer of Spiral Bearings, Multi Row Cylindricals, Split Water Cooled Roller Bearings, and Incinerator Bearings.

Ritbearing'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 350C.

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.

Ritbearing'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 \$200 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 Kombassan (Turkey) in 2000, URB offers ISO9001 certified products to consumers and boasts close supplier relationships with other major bearing manufacturers.



Ritbearing's product focus for URB is Spherical Roller and Cylindrical Roller Bearings. 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 CO-C5, heat stabilization of SO-S4 and outer/inner ring modifications.

Ritbearing 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.

