

Company introduction

Production and trade integration, an export company, has own brand SYZB, operating bearings for more than ten years, because of concentration, so professional, can satisfy the needs of different industries.







Our products include

Deep groove ball bearings, Cylindrical roller bearings, spherical roller bearings, Tapered roller bearings, Angle contact ball bearings, Self-aligning roller bearings, Thrust

We also distribute in the WORLD FAMOUS BRANDS such as

FAG,NSK,NTN,INA,KOYO,TIMKEN,IKO,NACHI,HIWIN,PMI,ABBA and the like. China brand are LYC, ZWZ, HRB, etc

















Reasons to cooperate with us

01

Competitive price can reduce purchase cost, increase your profit.

02

Sufficient stock to ensure delivery.



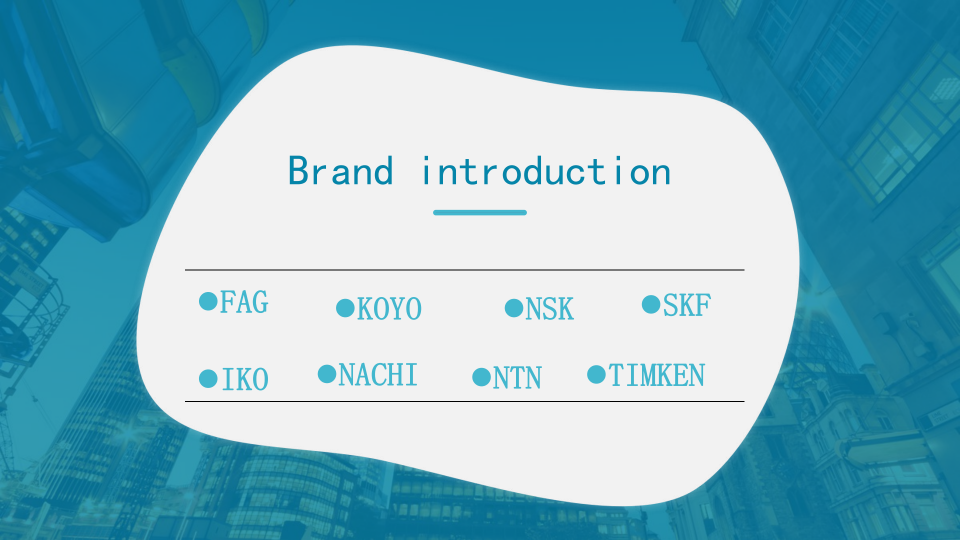
03

Free samples can be sent to you for testing

04

Full range of bearings, can meet your different needs of all industries.







About SKF

Our customers want reduced friction, machines that run faster, longer, cleaner and more safely. Solving this in the most effective and sustainable way contributes to our vision of a world of reliable rotation. We achieve this by combining

hands-on experience in over 40 industries with our knowledge across the SKF technology platforms: bearings and units, seals, motion technologies, services and lubrication systems.

130 countries

44,428

112

94in 24 countries 15 around the world

Customers and distribution

Employees

Years inbusiness

Manufacturing sites

Technical centres











SCHÄEFFLER











The FAG brand is inextricably linked with the rolling bearing industry. In Schweinfurt, Germany, in 1883, Friedrich Fischer designed a ball mill that made it possible to use machines for the first time to produce high-precision steel balls in large volumes. This idea is regarded as the historic beginning of the rolling bearing industry. FAG has been a registered trademark since 1905 and, after being taken over by Schaeffler in 2001, is a key element of the Schaeffler Group together with INA and Luk





















IKO designs and develops needle roller bearings to
enable reliable and smooth rotational motion in
numerous applications. This unique design incorporates a
thin, needle-shaped roller into the moving element to
achieve high load capacity in a small footprint.











Multiple styles and sizes available

- Lower cross-section height and higher load capacity than traditional ball bearings.
- Small and compact for reduced overall machine size in lightweighting efforts.
- Widely used in automobiles, motorcycles, printing presses, industrial robots, construction equipment and other demanding applications.
- Many styles to choose from including: radial, thrust and combined models, cam followers and roller followers..















Product Range

The size range of Koyo bearings is truly vast: from tiny examples of 1 millimeter inside diameter to huge beari ngs measuring 7 meters on the outside. JTEKT designers and development engineers pride themselves on thei r ability and willingness to work in close liaison with their customers to develop bearings for specific new applications, or to refine and improve existing product technology. Our Koyo branded bearings includes a broad range of rolling bearings, accessories and systems.









Products Information by the company and by applying expertise in cutting and heat treatment acquired from our experience with cutting-tool manufacture.

- Radial Ball Bearings
- Thrust Ball Bearings
- Bearing Units
- > Bearings for Specific Application
- Radial Roller Bearings
- Thrust Roller Bearings
- > Plummer Block Housing









About NSK

NSK has the highest sales volume in China, and its price is moderate, making it a cost-effective brand

NSK has been established for over 100 years. Today, NSK's business network has spread all over the world, including 59 locations in Japan and 145 production bases, sales outlets and branches in 29 countries outside Japan.

NSK has more than 200,000 kinds of industrial machinery bearings, and has a considerable market share worldwide. The products are widely used in home appliances, high-speed rail, mining machinery, aircraft and other mechanical equipment







NTN BEARING CORPORATION

We manufacture and supply the most comprehensive range of bearings, constant velocity joints, and other precision industrial and automotive equipment to meet a variety of applications, across a variety of industries. As the world's third largest bearing manufacturer, we have over 75 plants worldwide and over 100 years of premium quality to our name.

THE BEST QUALITY, THE MOST COMPREHENSIVE RANGE IN THE INDUSTRY, THE BIGGEST SELECTION

When it comes to delivering high-performing bearing products, we know that variety is almost as important as quality. Among our entire line of products, we currently offer:







5,785 types of tapered roller bearings

2,636 types of needle bearings





Timken offers a growing portfolio of engineered bearings and power transmission products and services to keep industries moving efficiently and reliably. Timken



engineered bearings feature precision tolerances, proprietary internal geometries and quality materials. Our tapered, spherical, cylindrical, thrust, ball, plain, miniature, precision and housed unit bearings deliver strong performance, consistently and reliably.



TIMKEN® PRECISION BEARINGS



TIMKEN® TAPERED ROLLER

TIMKEN® SPHERICAL ROLLER







