

great range SKF bearing for industrial machinery, market all the world

With the development of economy, every industry has its unique challenges. But virtually all industries share the goals of increased machine uptime, reduced maintenance, improved safety, energy savings and lower Total Cost of Ownership. With expertise in a wide range of disciplines and decades of experience as a technical partner to both equipment manufacturers and end users in every major industry, SKF is delivering not just products but total integrated solutions that help our customers achieve their goals. Close cooperation with equipment manufacturers and industrial end users has given SKF a unique understanding of the interaction between asset components and industrial processes. Today, we are leveraging this knowledge to provide value at every stage of an asset's life cycle. SKF Life Cycle Management is our proven approach to optimizing equipment design and operation over its entire service life cycle. Proven effective in our own factories worldwide, SKF solutions are also proving valuable to SKF customers worldwide.

SKF bearing products are exported to great range countries as following: Kuwait, Paraguay, Philippines, Peru, Oman, Singapore, UAE, Malasia, Uruguay, Saudi Arabia, Mexico, Chile, Indonesia, Venezuela, Sweden

Mainly used the Aerospace, Agriculture, Automation, Cars and light trucks, Compressors, Construction, Electric motors, Food and beverage, Home appliances, Industrial fans, Industrial pumps, Industrial transmissions Machine tools, Marine, Material handling, Medical and health care, Metals, Mining, mineral processing and cement, Ocean energy, Oil and gas, Portable power tools Power generation, Pulp and paper, Racing, Railways, Skates, Trucks, trailers and buses, Two and three wheelers, Wind energy.

SKF has been a leading global technology provider since 1907. Our fundamental strength is the ability to continuously develop new technologies –

then use them to create products that offer competitive advantages to our customers.

For SKF bearing full ranges by type, must have one type suitable for your machine and make your satisfied.

1) Ball bearings: Deep groove ball bearings, Y-bearings, Angular contact ball bearings, Self-aligning ball bearings, Thrust ball bearings.

2) Roller bearings: Cylindrical roller bearings, Needle roller bearings, Tapered roller bearings, Spherical roller bearings, CARB toroidal roller bearings, Cylindrical roller thrust bearings, Needle roller thrust bearings, Spherical roller thrust bearings.

3) Bearing accessories: Adapter sleeves, Withdrawal sleeves, Lock nuts.

4) Engineered products: Backing bearings for cluster mills, Sensor bearing units, Hybrid bearings, INSOCOAT bearings, High temperature bearings and bearing units Polymer ball bearings, Indexing roller units.

5) Track runner bearings: Cam rollers, Support rollers, Cam followers.

6) Super-precision bearings: Angular contact ball bearings, Cylindrical roller bearings, Angular contact thrust ball bearings, Gauges.

- 7) Plain bearings: Spherical plain bearings, Rod ends, Bushings, thrust washers and strips.
- 8) Bearing units: Ball bearing units, Metric roller bearing units, Inch roller bearing units.
- 9) Radial shaft seals: for general industrial applications, for heavy industrial applications, with low cross sectional height.
- 10) Wear sleeves: SKF Speedi-Sleeve, Large diameter wear sleeves (LDSL), Inner rings with non-directionally ground raceways, Track pin seals, Metal face seals.
- 11) Flexible shaft couplings: Gear couplings, Disc couplings, Elastic couplings, Flexible couplings with oil injection mounting.

The focus of SKF's technology development today is to reduce the environmental impact of an asset during its lifecycle, both in our own and our customers' operations.

The SKF BeyondZero product portfolio is the latest example of what SKF has to offer in this area.