## 

### 康姆戴勒 COMDALE

Professional Bearing Product Supplier 专业轴承供应商

## 目录 Contents



01 SKF

**SKF** 

02 FAG

FAG

03 INA

TNA A

04 NSK

MOTION&CONTROL

STATEMENT OF THE PROPERTY OF T

05 KOYO

Koyo

06 NTN

NTN

07 TIMKEN

**TIMKEN** 



The full name of SKF is "Svenska Kullager-Fabriken"; SKF Group is headquartered in Gothenburg, Sweden, and is a leader in bearing technology and manufacturing. SKF is the world's leading rolling bearing industry, with business tentacles all over the world, business in 130 countries around the world, producing more than 500 million bearings each year, and a sales network all over the world. SKF Group is also the first bearing company to pass the ISO14001 environmental certification, which covers more than 60 manufacturing units in 17 countries. While maintaining its leading position in the global bearing industry, SKF has been working tirelessly to develop technologies, products and services in multiple fields for many years, and has developed into a bearing company that truly focuses on supplying solutions, creating greater value for users.



# FAG

#### **Products**

FAG bearings mainly include the following categories:

Radial ball bearings



Precision ball bearings

Thrust ball bearings

Tapered roller bearings

Cylindrical roller bearings

Double row radial spherical roller bearings

A bearing brand name, belonging to the German INA Bearing Company under the Schaeffler Group, founded in 1946 and headquartered in Nuremberg, Germany. Since its establishment, the German INA Bearing Company has been committed to product innovation to meet customer needs and provide high quality assurance, making it the world's leading supplier of rolling bearings and a recognized partner of automobile manufacturers.

#### **Application**

The wide range of products developed include: rolling bearings, sliding bearings, linear guide systems, high-precision products, engine parts. INA bearing products are involved in the following industries: machinery industry, construction industry, hydraulic and wind engineering industry, machine tool and manufacturing machinery industry, material handling and packaging industry, power tool industry, gearbox industry, semiconductor industry, pump and fan industry, industrial robot and automation industry, rubber, plastic and chemical industry, textile industry, tractor industry, etc.

#### MOTION&CONTROL

## NSK

NSK bearings are widely used in: engineering machinery, machine tools, automobiles, metallurgy, mining, petroleum, machinery, electricity, railways and other industries. NSK bearings are made of pure materials and have high product precision. There are hundreds of thousands of varieties. They are widely used in different environments and machinery. They are known as the "food of the machinery industry". With more than 80 years of experience in bearing production, NSK continues to improve existing products, research and develop new products, and always maintains a leading edge in technology; with the widespread application of CNC machine tools and machining centers, industrial machinery has entered a new stage of mechatronics. This technological progress is inseparable from NSK bearing products represented by ball screws and linear guides. Its high-precision positioning technology is even more effective in cutting-edge fields such as semiconductor manufacturing equipment and industrial robots.







Koyo, or Koyo Seiko Co., Ltd., was founded in 1921. It is a Japanese manufacturing company with 6,557 employees. It is one of the four largest bearing production groups in Japan. With world-class production and control equipment, it has eight main production plants in Japan, including Kokubu Tokyo, Nara, Hiketa, Toyohashi, Takamatsu, Tokushima and Kameyama (all of which have passed ISO9001 certification), and several production bases and research institutions overseas across Europe, Asia, North and South America.





KOYO bearing's leading products include: rolling bearings, deep groove ball bearings, high precision bearings, self-aligning bearings, seated bearings, plane ball bearings, short cylindrical roller bearings, linear guide bearings, ball screw bearings, miniature linear guide bearings, crossed roller guide bearings, reciprocating bushing bearings, ball slide bearings, and cam followers.



NTN bearings are bearing products produced by NTN Corporation. They use advanced manufacturing processes and sophisticated testing equipment to ensure the high precision and quality of the bearings. They are widely used in many industries such as automobiles, construction machinery, wind power generation, aircraft, space, and trains.



#### **Products**

The leading products of Japan NTN bearings include: NTN rolling bearings, NTN deep groove ball bearings, NTN high-precision bearings, NTN self-aligning bearings, NTN seated bearings, NTN plane ball bearings, NTN short cylindrical roller bearings, NTN linear guide bearings, NTN ball screw bearings, NTN micro linear guide bearings, NTN crossed roller guide bearings, NTN reciprocating bearing bushing bearings, NTN bearing ball slide groups, and NTN bearing cam followers.

## TIMKEN

#### Introduction

TIMKEN BEARINGS are bearing products produced and sold by Timken Company. The Timken Company was founded in 1899 by Henry Timken who invented tapered roller bearings (Tapered Roller Bearings), which significantly reduced friction and were patented three years later.

TIMKEN bearings are widely used in various mechanical equipment, including but not limited to: Precision bearings realize precise operations of high-speed cutting and precision grinding in machine tools and equipment. It is also suitable for various occasions requiring high load capacity and impact resistance.

#### **Products**

Angular contact ball bearings, self-aligning ball bearings, self-aligning roller bearings, cylindrical roller bearings, tapered roller bearings, thrust bearings, needle roller bearings, support bearings, sliding bearings, precision machinery products







Whatsapp

Add: 1222, building 1, west Side, rongchuang Fortune Times Square, Jinan, Shandong, China.

Wechat/whatsapp: +86 15063350809

Email: hongkong.kamg@gmail.com

Website: https://www.skf-eu.com