Introduction of pamphlets and catalogs

Bearings

1) General Bearings

Large size ball & roller bearings

(CAT.NO.B2002E)



This catalog provides information on various large size ball and roller bearings for purposes such as steel making equipment, equipment for wind-power generation, civil engineering and construction machinery, and other large industrial machineries.

It contains large size bearings with bore diameter of 100 mm or more.

EXSEV BEARINGS AND CERAMIC BEARINGS

(CAT.NO.B2004E)



Suitable for use in special environments, such as clean room, vacuum, high-temperature, or chemical. Available in sizes of 4 mm to 40 mm bearing bore.

Kovo

EXSEV product guidebook

(CAT.NO.B1005E)



This is a summarized version of EXSEV BEARINGS AND CERAMIC BEARINGS FOR EXTREME SPECIAL ENVIRONMENTS (Cat. No.B2004E).

Please utilize this guidebook when selecting bearings.

CERAMIC BEARINGS

(CAT.NO.B1013E)



This pamphlet is targeting and introducing ceramic bearings. For the easy selection, this pamphlet is introducing ceramic bearings at each use.

The following contents are included in this pamphlet:

- · Ceramics Production Processes
- · Properties of ceramic materials
- Features

Needle roller bearings (CAT.NO.B2020E)



More useful catalog of needle roller bearings as the Koyo brand.

- The products published to the catalog · Radial needle roller and cage assemblies
- · Drawn cup needle roller bearings
- · Drawn cup roller clutches
- · Heavy-duty needle roller bearings
- · Track rollers
- \cdot Thrust bearings, assemblies, washers
- \cdot Combined needle roller bearings
- · Needle rollers, accessories

Inch series tapered roller bearings

(CAT.NO.B2009E)



This is the special catalog for tapered roller bearings containing frequently used series in addition to the products included in the "Ball & Roller Bearings" catalog (CAT.NO.B2001E), for improvement in the contents and easier reference.

JHS series RZ-type spherical roller bearings (CAT.NO.B2023E)



This pamphlet introduces our "JHS Series" RZ-type Spherical Roller Bearings, which are a new generation of high-performance bearings made possible with advanced designs and processing technologies. In addition to introducing the JHS Series, this pamphlet will also explain

the features and structures of JHS Series RZ-type Spherical Roller Bearings.

2) Products for Steel Production Equipment

High-performance product series for steel production/rolling equipment (CAT.NO.B1001E)



In this pamphlet, we will introduce high-performance products (bearings, drive shafts, and oil seals) that contribute to stable operations of steel production equipment.

This pamphlet contains two parts: an overall introduction and product introduction.

Products to be introduced include the following

- \cdot Bearings for roll necks
- \cdot Drive shafts for rolling mills
- \cdot Bearings for backing shafts of cluster mills
- \cdot Products for continuous casting machines

Cylindrical roller bearings for multi-roll mill backup rolls (CAT.NO.B2012E)



Special designed bearings for multi-roll mill backup rolls.

The outer ring is made of special material and is heat-treated for surface hardness to ensure impact resistance, and thus reliability. In addition, JHS210 bearings meet the needs of our customers for long service lives. This catalog provides information on the handling of the bearings (key points for the disassembling and inspecting of the bearings) as well as actual examples of bearing failures and countermeasures.

Roll neck bearings for rolling mill (CAT.NO.B2013E)



This bearing is used for rolling mill roll necks. This catalog includes data about countermeasures for damages particular to this application as well as dimensions tables.

Drive shafts for steel production/industrial equipment (CAT.NO.B2021E)



Drive shafts for steel production/industrial equipment are included in this catalog.

Products line up, handling explanation cases of failures, technical data that includes selection criteria for each application are shown in this catalog. Also, specifications, product introduction (phase adjustment, hyper coupling), etc are shown in this catalog. This catalog can widely be used for from drive shaft selection to

maintenance.

3) General Industrial equipment

New ceramic ball bearings for electric motors (CAT.NO.B1017E)



This pamphlet introduces our new ceramic ball bearings which have similar insulation properties to conventional ceramic ball bearings (silicon nitride), and their thermal expansion is close to that of steel ball bearings, so that there is very little change in clearance due to temperature.

Oil seal for steel production equipment

(CAT.NO.B1020E)



This pamphlet introduces oil seals that are used in steel production equipment.

This pamphlet includes features and other information on products used in the following equipment:

· Rolling Mill

- · Continuous Casting Machines
- · Sintering Machine Pallet Cars and Converter Furnaces





This pamphlet introduces our new deep groove ball bearings, with optimized grease composition which greatly reduces torque and extends service life, and also reduces energy consumption by the motor and contributes to reducing the need for maintenance.

JHS series hyper coupling

(CAT.NO.B1010E)



The hyper coupling is a torque limiter (cut-off device) that protects drive systems for heavy loads.

This catalog will show you operating principles, features of the products, examples of the applications, and the product lineup.

Slim Bearing (CAT.NO.B1021E)



This pamphlet introduces our slim bearings for which the seal groove width has been reduced by welding the shield directly to the outer ring instead of attaching the shield to the outer ring seal groove.

Motor-use Deep Groove Ball Bearings with Optimized Sound Output (CAT.NO.B1022E)



This pamphlet introduces our deep groove ball bearings for which sound from unpleasant frequencies to the human ear has been reduced by optimizing the inner raceway surface through the use of 3D analysis.

Products for Wind Turbine Generators

(CAT.NO.B1002E)



This catalog introduces main shaft bearings, gearbox bearings, and generator bearings for wind turbine generators. The catalog also includes main shaft oil seals, hydraulic pumps, and machine tools for large components of wind turbine generators.

Kovo

Products for machine tools

(CAT.NO.B1016E)



This pamphlet introduces JTEKT's products for machine tools. Contents

- · Changes in Spindle Technologies
- · Introduction to High-ability NX Series
- (Ultra-high speed angular ball bearings and ultra-high speed cylindrical roller bearings)
- · Introduction to bearings for spindle
- Introduction to ball screw-related products and spindle unit products
 Product line-up

Product information for agricultural and construction equipment (CAT.NO.B1009E)



- This catalog is introducing the function needed to an agricultural machine and a construction machine, our technology and goods.
- · Optimum design technologies (High performance tapered roller bearing)
- · Heat treatment technologies (KE bearing, SH bearing)
- · Analysis technologies, Surface reforming technology
- · JHS Series Spherical Roller Bearings
- Propeller shaft for construction machinery, Oil seal, Hydraulic Components

High Wing Series Drive Shafts (CAT.NO.B2022E)



Drive shafts for construction machinery/railway rolling stocks are included in this catalog.

Products line up, handling explanation, technical data that include cases of failures, specifications, etc are shown in this catalog.

This catalog can widely be used for from drive shaft selection to maintenance.

Precision ball & roller bearings for machine tools

(CAT.NO.B2005E)



This catalog includes high precision products such as cylindrical roller bearings and angular contact ball bearings, that are used for spindles of machine tools, and support bearing for precision ball screws. This catalog gives technical descriptions including references for handling of bearings such as the guideline for selection of bearing, example of bearing installation, and example of bearing failures.

Bearings for Aerospace Applications

(CAT.NO.B1003JE)



This pamphlet introduces bearings that are used in airplanes and in space. The bearing usage locations and the airplane eras are gathered together and introduced in lists.

Traction drive unit

(CAT.NO.B1011E)



A Traction Drive Unit has been conceived from bearing core technologies. A reducer with a minimal rotation irregularity is suitable for high-accuracy feeding, which is unachievable by using gears.

Miniature One-way Clutch

(CAT.NO.B2024E)



Miniature one-way clutches are used in clutch systems in various machines, including office automation equipment, ATMs, and various ticket vending machines.

This catalog also includes recommended polyacetal resin and steel housing dimensions.

Oil seals & o-rings

(CAT.NO.R2001E)



This catalog includes oil seals, o-rings and back up rings. Includes dimensional tables, technical explanations and handling information.

Ball bearing units (CAT.NO.B2007E)



This catalog has information about ball bearing units. Technical descriptions, selection of ball bearing units, and dimensional tables of units, such as pillow block type, take-up type, cartridge type, and ball bearing for units, are included in this catalog. Stainless-series and "compact" series are also included in this catalog.

4) Automotive Components

The 3rd generation ball hub units

(CAT.NO.B1004E)



This pamphlet introduces the main characteristics and design of the 3rd generation ball type hub units. Features JTEKT's recommended hub unit numbers.

Tapered roller bearings for axle drive pinions (CAT.NO.B1006E)



This pamphlet introduces tapered roller bearings for axle drive pinions. Technology for torque reduction and longer service life, examination and evaluation methods, and recommended series bearing numbers. Koyo



Bearings



Hub units



Water pump bearings



CPA bearings



Clutch release bearings



Bearings for rocker arms



■LFT II bearings



KE bearings



Bearings for wind turbine generator



Bearings for railway rolling stock axle journals



Roll neck bearings for rolling mill (Steel production/rolling equipment)



EXSEV & Ceramic bearings



Drive shafts





Bearings for machine tools



Bearings for aircraft/aerospace

Automotive Components



Steering systems



TORSEN LSD



Intelligent torque controlled coupling (ITCC)



Drive shafts (CVJ)



Electric pumps for idle-stop system



Linear solenoid valve for AT and CVT



Pump for CVT



Damper pulleys

Sensors



Pressure sensors/Transducers



Water level meters

Machine tools

[Grinders]



Grinding center TG4



Cam shaft grinder GC20Mi



Cylindrical grinder e300G



TOYOPUC-PC10G

Programmable controller



Direct circuit monitor



TOYOPUC-Plus

Mechatronics



Small safety PLC TOYOPUC-PCS-J

[Machining Centers]



Horizontal spindle machining center FH630SX-i



Vertical spindle machining center FV2090S



Koyo Machine Industries Co., Ltd.



Centerless grinding machine



machine Surface grinding machine



chine Fully automatic assembly inspection system



Precision spindle unit

0



Ball screws



Drive shaft

Indexing chuck



Intermediate shafts

Koyo Sealing Techno Co., Ltd.



Oil seals of various types



Functional parts of various types



O-rings of various types



Bonded piston seals for AT and CVT

Toyooki Kogyo Co., Ltd.

Energy-saving hydraulic equipment



Small pack



Reduced wiring 4 pin connector solenoid valve



TOYOPAC"ECO"



High performance straightening machine

Automotive components





Round eddy-current coolant system



CNK Co., Ltd.

DLC coating

equipment

Heat treatment equipment



Toyopac motion D 19



Koyo Thermo Systems Co., Ltd.





ce Non-frame KCF carburizing and quenching furnaces





Electronic device for continuous furnace

High temperature clean oven

Experimental small electric furnace

Vertical diffusion systems

Koyo Electronics Industries Co., Ltd.



Rotary encoders



Programmable controllers



HMI



Proximity switch









General purpose cylindrical grinders G32 series

CNC cylindrical grinders GE3/GL3S series

Production type Cylindrical grinders GL4E series



Toyoda Van Moppes Ltd.



Cam profile grinding vitrified wheel



Rotary dressers



Two-sided surface grinding, centerless grinding wheel



Diamond centers