

High-performance Product Series for Steel Production / Rolling Equipment



CAT.NO. BAO10EN-0CH

JTEKT...

Utilizing comprehensive strengths to manufacture products that respond to steel production equipment needs and support stable operations.



JHS Series

Bearings

- RZ-type Spherical Roller Bearings (CAT.NO.B2023E)
- Bearings for multi-roll mill backup rolls (CAT.NO.B2012E)

Case-hardened steel is used on the inner ring to improve rolling life in low-viscosity lubrication.

Bearings for roll necks (CAT.NO.B2013E)

Standard By using our newly developed case-hardening steel in the bearing rings, we have improved the rolling life, toughness, and corrosion resistance.

Premium

• Bearings for sintering machine pallet car

Drive shafts

- Drive shaft for roll drives (CAT.NO.B2021E)
- Hyper coupling (CAT.NO.B1010E)

We will continue our efforts to enrich the JHS series.

Steel production equipment are operated in extremely harsh environments, where machinery is exposed to high temperatures, water and mill scale. The bearings used in this equipment must continually withstand heavy loads and high-speed rotation. These conditions test not only each bearing, but also the overall strengths of peripheral parts and the integration thereof. As a general manufacturer of bearings, drive shafts and oil seals, JTEKT is a full- service provider for a wide range of products.

Only One Partner

A special heat treatment is applied to the newly developed hardened steel to further improve rolling life and corrosion resistance.







Rolling

05

Products for continuous casting machines

Offering long-life bearings for systems, we manufacture bearings for continuous casting equipment, bearing housing units, oil/air lubrication devices, oil seals and other products.

Required performance and issues Measures for high contact stress/roll deflection under heavy load Measures for roll elongation under high temperature Split rol Measures for corrosion / lubrication failure due to the infiltration of steam (water) Mallet form rol Measures for surface roughness / indentations due to the intrusion of mill scale Roll configuration example 1 (single and split rolls) Roll configuration example 2 (pestle-shaped roll) Optimal configuration for roll elongation absorption using single and split rolls Optimal configuration for roll elongation absorption using pestle-shaped roll [bearing for free side] [bearing for fixed side] [bearing for free side] [bearing for free side] [bearing for fixed side] 2 2 2 Measures for heavy load / high temperature 1 RZ-type Spherical Roller Bearings Features • Designed for maximum load rating; internal design reduces contact stress • Designed to stabilize roll position Resistant to high temperature for use in various environments Outer ring JHS JIEKT HYPER STRONG ·JTEKT specification steel [Service life] Roller Conventional bearing ·Roller maximized Number of rollers increased Approx. 1.3-fold ·Roller position stabilized JHS series Bearing composition Inner ring diagram ·JTEKT specification steel

Measures for heavy load / high temperature 2 Cylindrical roller bearings with self-aligning ring Features • Smooth absorption of roll movement in the axial direction • Absorption of roll deflection and misalignment [Static load rating] Spherical roller bearings Cylindrical roller bearings with Max. 10% increase (approx) self-aligning ring **3** HSC bearing units with half round outer ring Features • Heavy load type using a compact sealing structure • Water-cooled structure with high cooling efficiency [Service life] Packing Conventional unit Seal Approx.2.4-fold HSC bearing units with half round outer ring [Rated static load] Conventional unit Max.30% increase (approx) HSC bearing units with half round outer ring [Flow consumption] Conventional uni Reduced 45% (approx) HSC bearing units wit half round outer ring HSC bearing units with Measures for intrusion of water / mill scale Oil seals Features • Superior sealing performance • Lip contact stress dispersed Materials used are hydrogenated nitrile rubber (HNBR) End side and fluoro rubber (FKM) ME type





Bearings for roll necks

Bearings used to steel mill roll necks must cope with heavy loads and high-speed rotation in severe environments. In order to respond to these needs, JTEKT works daily to resolve related issues such as developing bearing materials and improving bearing seal performance.

Required performance and issues

Features

Enhancing durability and service life under heavy load / high-speed rotation

Preventing the intrusion of water / mill scale

Improvement of durability and service life to withstand heavy loads and high-speed rotations

Long-life / high corrosion-resistant carburized steel



Standard By using our newly developed case-hardening steel in the bearing rings, we have greatly improved the rolling life, toughness, and corrosion resistance compared to our conventional products. Premium

By using our newly developed case-hardening steel and by applying special heat treatment, we have provided the premium specification with further improved rolling fatigue life and corrosion resistance.

optimized content of chromium and molybdenum

1 Long-life and high corrosion-resistant steel with

2 Original carbonitriding heat treatment improves corrosion-resistance and wear-resistance qualities

	Results of evaluations of bearings in an environ	ment prone to rust (filled with water-mixed grease)	Results of evaluations of bearings in clean oil
	Rust resistance comparison Rust resistance comparison Life (JTEKT bench test)		
Conventional product			
Developed steel, carburized product (JHS520 standard)		Approx.2,2-fold	Approx.4-fold
Developed steel, special heat treated product + 2 (JHS520 premium)		Approx. 3.8-fold	Approx. 7-fold
Test conditions	Humidity cabinet test conditions Test temperature: 49°C ± 1°C Relative humidity: 95% or more Test period: 96 hours	Sample: Tapered roller bearing Main dimensions: ø50 × ø120 ×30 Lubrication: Grease (water content ratio, 30%)	Test piece form: 20 mm dia., 32 mm length Maximum contact stress: 5 800 MPa Loading cycle frequency: 285 Hz Lubricating oil: Turbine oil (ISO #VG68) Oil supply: 2 L/min (room temperature) * Test was stopped after 50 × 107 times.
Examples of actua Cold strip mill work Conventional type		Cold strip mill work roll (s	ealed type) 1+2 JHS520 premium
Used approximately 4 million to Approx.5-fold		Used for approximately 24 mont (unde	



For more information, please refer to catalog No. B2013E and No.B2002E.









For more information, please refer to catalog No. B2012E.



Drive shafts for rolling mills

We provide high-strength, long-life drive shafts that have good torque transfer efficiency under severe environments.

















15





Bearings for sintering machine pallet car

Sintering machines are used in harsh environments where high temperatures and large amounts of dust are generated. We provide sealed bearings and mill-scale seals capable of withstanding these kinds of environments.



Bearing units for plate levelers

We provide plate leveler units to cope with severe usage environments such as heavy loads, rust and the intrusion of water / foreign matter.



Bearing units for tension levelers

We provide optimal tension leveler units that are compatible for high-speed rotation, wet / dry environments and low torque.





Pressure roller bearings (sealed type double row cylindrical roller bearings)

Features Optimized outer ring thickness and carburized steel adopted Capable of withstanding heavy loads/impact loads

> Sealing structure using special seal O Prevents the intrusion of dust

Full roller shape adopted O High load capacity realized

Wheel bearings

(sealed type double row tapered roller bearings)

Features Integrated seal structure offers both high load capacity and excellent sealing performance Can withstand heavy loads and prevents the intrusion of dust

Intermediate seal

Features Structure combining two parts (① and ②) O No damage to peripheral parts

> High sealing performance owing to multilayer lip structure O Prevents the intrusion of dust













Large Size Bearing Technology Development Center

JTEKT's accumulated knowledge and experience helps our customers solve problems. We provide new, high- value-added products and processes for businesses with a global supply system developed to meet those demands.

Catalog Series for JTEKT Steel Production Equipment Products

Please contact JTEKT to request a catalog or for advice regarding other technical issues or concerns.



Regarding large bearings used in the industrial machinery field, there have been many cases in the past where customers evaluate by using actual machines after conducting desk review and basic evaluation. As a result, development took too long due to unforeseen problems that arose.

At the Large Size Bearing Technology Development Center which was established and launched operations, evaluation tests in environments close to actual machines are now possible within JTEKT. The accumulated data will be used to raise the accuracy of CAE analysis (simulation analysis) which will result in significant reduction of the product developmental period as well as the development of new, high-value-added products.

JHS Series RZ-type Spherical Roller Bearings

CAT.NO.B2023E





Oil Seal For Steel Production Equipment

CAT.NO.B1020E

JTEKT

Oil Seal

THEAT

Koyo

CAT.NO.B2021E



Bearing testing equipment for steel production equipment

Our testing equipment is able to evaluate the scattering rolling mill water in high-temperature environments to recreate close to actual conditions.

In this way, we can deliver bearings and oil seal components with excellent performance.



Roll neck bearings for rolling mill

CAT.NO.B2013E

Cylindrical Roller Bearings for Multi-roll Mill Backup Rolls

CAT.NO.B2012E



Drive shafts for steel production /industrial equipment



JHS Series Hyper Coupling

CAT.NO.B1010E



Providing high quality and cutting- edge technology for the world

Manufacturing in Japan enables JTEKT state- of- the- art material and technology to be implemented to JTEKT products, which leads to delivering top quality and excellent performance. Furthermore, JTEKT can contribute high quality and appropriate technical support to customers worldwide through JTEKT global network system.

Our Customers around the World JTEKT Technologies and Quality from Japan

ITEKT



www.jtekt.co.jp

OFFICES

KOYO SINGAPORE BEARING (PTE.) LTD. KOYO CANADA INC. 3800A Laird Road, Units 4&5 Mississauga, Ontario L5L 0B2, CANADA TEL:1-905-820-2090 FAX:1-877-326-5696 24 Penjuru Road #06-01 CWT Commodity Hub, SINGAPORE 609128 TEL : 65-6274-2200 FAX : 65-6862-1623 JTEKT NORTH AMERICA CORPORATION JTEKT KOREA CO., LTD. Seong-do Bldg 13F, 207, Dosan-Dearo, Gangnam-Gu, Seoul, 06026, KOREA -Regional Headquarters-7 Research Drive Greenville, SC 29607, U.S.A. TEL : 1-864-770-2100 FAX : 1-864-770-2399 TEL : 82-2-549-7922 FAX : 82-2-549-7923 -Plymouth Office-47771 Halyard Drive, Plymouth, MI 48170, U.S.A. TEL : 1-734-454-1500 FAX : 1-734-454-7059 -Cleveland Office-29570 Clemens Road, P.O.Box 45028, Westlake, OH 44145, U.S.A. TEL : 1-440-835-1000 FAX : 1-440-835-9347 -Chicago Office-316 W University Dr., Arlington Heights, IL 60004, U.S.A. TEL : 1-847-253-0340 FAX : 1-847-253-0540 KOYO MEXICANA, S.A. DE C.V. Av. Insurgentes Sur 2376-505, Col. Chimalistac, C.P. 01070, Del. Álvaro Obregón, México, D.F. TEL: 52-55-5207-3860 FAX: 52-55-5207-3873 KOYO LATIN AMERICA, S.A. Edificio Banco del Pacifico, Planta Baja, Calle Aquilino de la Guardia y Calle 52, Panama, REPUBLICA DE PANAMA TEL : 507-208-5900 FAX : 507-264-2782/507-269-7578 KOYO ROLAMENTOS DO BRASIL LTDA. Avenida Brigadeiro Faria Lima, 1744 – 1st Floor – CJ. 11, Jardim Paulistano, Sao Paulo - SP - Brazil CEP 01451-001 TEL : 55-11-3372-7500 FAX : 55-11-3887-3039 **KOYO MIDDLE EAST FZE** 6EA 601, Dubai Airport Free Zone, P.O. Box 54816, Dubai, U.A.E. TEL : 97-1-4299-3600 FAX : 97-1-4299-3700 KOYO BEARINGS INDIA PVT. LTD. C-101-108&114-117 First Floor, M3M Cosmopolitan, Golf Course Extension Road, Sector-66, Gurugram, Haryana 122002, INDIA TEL : 91-124-4264601/03 FAX : 91-124-4288355 JTEKT (THAILAND) CO., LTD. 172/1 Moo 12 Tambol Bangwua, Amphur Bangpakong, Chachoengsao 24180, THAILAND TEL : 66-38-533-310~7 FAX : 66-38-532-776 PT. JTEKT INDONESIA JI. Surya Madya Plot I-27b, Kawasan Industri Surya Cipta, Kutanegara, Ciampel, Karawang Jawa Barat, 41363 INDONESIA TEL : 62-267-8610-270 FAX : 62-267-8610-271 **PUBLISHER JTEKT CORPORATION NAGOYA HEAD OFFICE** No.7-1. Meieki 4-chome. Nakamura-ku. Nagova. Aichi 450-8515. JAPAN

ITEKT Koyo TOYODA

JTEKT (CHINA) CO., LTD. Room.25A2, V-Capital Building, 333 Xianxia Road, Changning District, Shanghai 200336, CHINA TEL : 86-21-5178-1000 FAX : 86-21-5178-1008 KOYO AUSTRALIA PTY. LTD. Unit1/17 Stanton Road, Seven Hills, NSW, 2147, AUSTRALIA TEL : 61-2-8719-5300 FAX : 61-2-8719-5333 JTEKT EUROPE BEARINGS B.V. Markerkant 13-01, 1314 AL Almere, THE NETHERLANDS TEL : 31-36-5383333 FAX : 31-36-5347212 -Benelux Branch Office-Energieweg 10a, 2964 LE, Groot-Ammers, THE NETHERLANDS TEL : 31-184-606800 FAX : 31-184-606857 KOYO KULLAGER SCANDINAVIA A.B. Johanneslundsvägen 4, 194 61 Upplands Väsby, SWEDEN TEL : 46-8-594-212-10 FAX : 46-8-594-212-29 KOYO (U.K.) LIMITED Whitehall Avenue, Kingston, Milton Keynes MK10 OAX, UNITED KINGDOM TEL: 44-1908-289300 FAX: 44-1908-289333 KOYO DEUTSCHLAND GMBH Bargkoppelweg 4, D-22145 Hamburg, GERMANY TEL : 49-40-67-9090-0 FAX : 49-40-67-9203-0 **KOYO FRANCE S.A.** 1 rue François Jacob, 92500 Rueil Malmaison, FRANCE TEL : 33-1-4139-8000 FAX : 33-1-3998-4230 KOYO IBERICA, S.L. Centro de Negocios Calle La Mancha no.1 oficina 1.2 28823 Coslada, Madrid, SPAIN TEL : 34-91-329-0818 FAX : 34-91-747-1194 **KOYO ITALIA S.R.L.** Via Stephenson 43/a 20157 Milano, ITALY TEL : 39-02-2951-0844 FAX : 39-02-2951-0954 Romanian Representative Office-24, Lister Street, ap. 1, sector 5, Bucharest, ROMANIA TEL : 40-21-410-4182
FAX : 40-21-410-1178 — TEL:81-52-527-1900 FAX:81-52-527-1911 No.5-8, Minamisemba 3-chome, Chuo-ku, Osaka 542-8502, JAPAN -- TEL 81-6-6271-8451 EAX 81-6-6245-3712 No.5-8, Minamisemba 3-chome, Chuo-ku, Osaka 542-8502, JAPAN - TEL:81-6-6245-6087 FAX:81-6-6244-9007 lpha The contents of this catalog are subject to change without prior notice. Every possible Reproduction of this catalog without effort has been made to ensure that the data herein is correct; however, JTEKT cannot written consent is strictly prohibited.





assume responsibility for any errors or omissions

JTEKT CORPORATION OSAKA HEAD OFFICE

Sales & Marketing Headquarters

CAT.NO. BAO10EN-0CH Printed in Japan '18.05-5BCH