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DISTRIBUTE THE RESIDENT

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UBC Distribution Center for EUROPE **UBC-EDC** (European Distribution Center)

- T. +49 211 999 572 14
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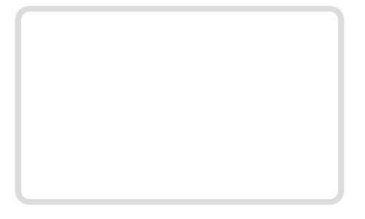
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Discover UBC



































Discover UBC Overview,

- ☐ About UBC
 - Advanced Technology
 - Excellent Service
 - Bearing Products
 - Worldwide Presence









UBC Group was founded in 1962, and quickly became the first national distributor of imported bearings in Mainland China. Growing from strength to strength, UBC leveraged the growing industrial capacity of China to build a solid manufacturing infrastructure and now produces a wide array of high quality bearings for a very diverse set of applications.

UBC now has set up sales offices located across the continents, and exclusive partnerships with distributors in key regional markets – all providing Reliability and Innovation through a tightly integrated, global supply chain. With the core offer of competitively priced, high quality bearings now set in place, the next step in this journey is to build a full suite of systems and services to help you get the best for your business.

We invite you to come and Discover UBC.



On Jan.13, 2017, UBC became a Subsidiary of IKO Nippon Thompson Co., Ltd. 2017

Launch of AXPB | RBtech co-brand for the US market. 2015

AXPB was launched in celebration of 50th anniversary of UBC Group. 2012

UBC (Suzhou) Bearing Co., Ltd. was founded in focusing on production of high value and ultra precision ball & roller bearings.

UBC Precision Bearing Manufacturing Co., Ltd. was founded for operation of UBC brand. 2004

Invested a bearing component manufacturing facility in the city of Haining, Zhejiang Province. 2001

UBC Investment Co., Ltd. was founded in British Virgin Island and registered UBC trademark. 2000

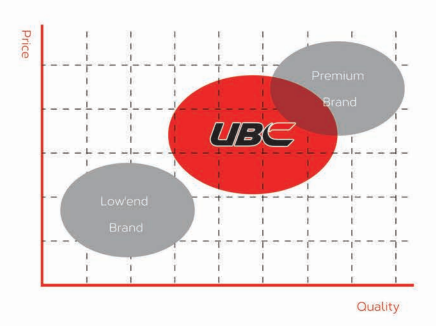
UBC Group was founded in Manila, Philippines. 1962



IKO

Innovation, Know-how & Originality

About UBCPosition



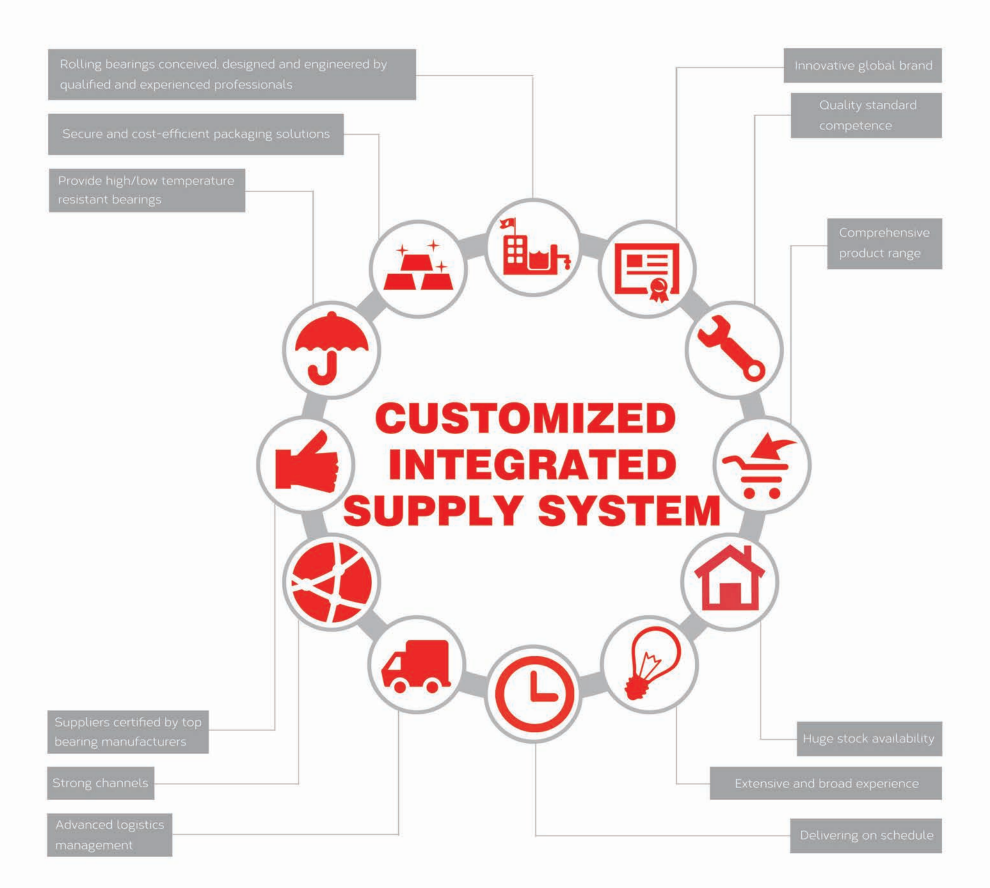
UBC Cost-efficient Advantage

We have the experience, relationships, and know how to provide value-added solutions for our customer bearings requirements.

With a strong engineering and problem solving background, UBC has become the provider of choice for many of the major equipment manufacturers across the world. UBC provides cost effective, high quality alternative to other bearing manufacturers' products.





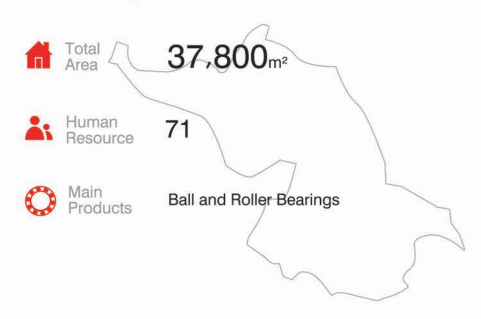


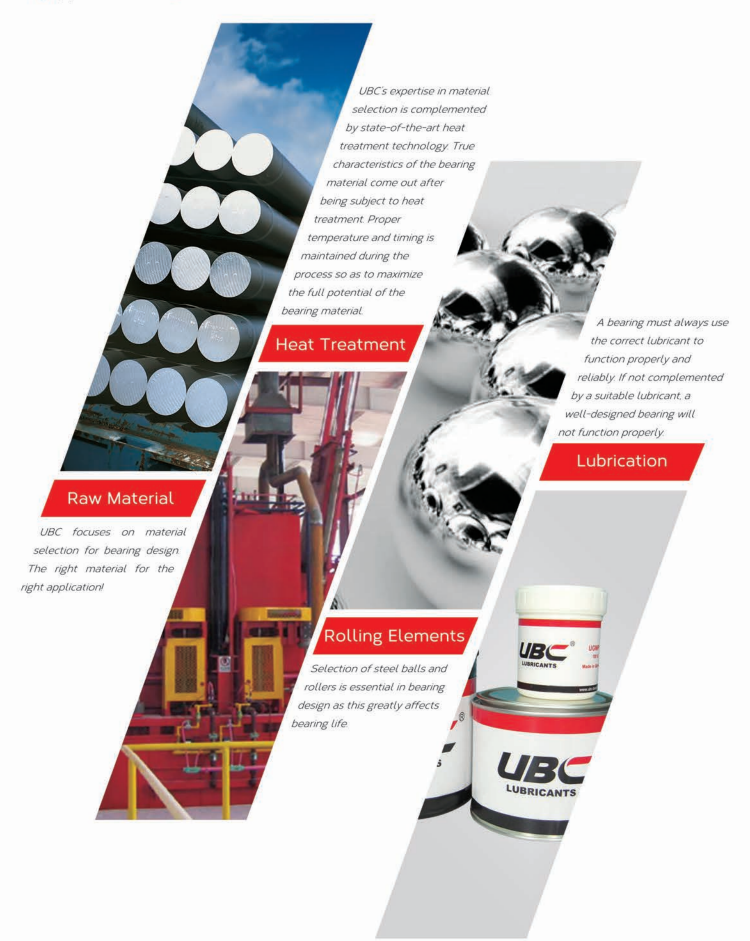




UBC HEADQUARTER AND R&D CENTER

Suzhou, Jiangsu Province







Advanced Technology Design Focus

UBC introduces most advanced process using the hard-turning technology, instead of the traditional grinding. This new process gives UBC bearings to have a significantly longer life under loads and also have reduced noise and friction thanks to the improved contact between the roller and the ribs. This is certainly an interesting combination when considering downsizing and increasing energy efficiency.

Advanced TechnologyQuality Standards and Controls

UBC manufactures all of its bearings in conformity with the related international standards in its three owned modern plants that are ISO 9001 and ISO 16949 certified, and audited and approved by several key clients and independent bearing test centers.









Excellent Service

Service Process

UBC "one-on-one" means clearer communication, better rapport, and faster solutions. One-on-one means better insight on how to provide better services, and clearer understanding of the customer's requirements. UBC has a team of travelling technical representatives who can provide valuable consultation and on-site expertise to help arrange your custom-built requirements. UBC believes that a personalized approach leads to increased customer loyalty, and better productivity on both sides, and is a cornerstone of our growth strategy and corporate culture.

Think "one-on-one". Think "human touch"

01 Why Choose UBC?

When it comes to providing highly engineered products that improve productivity and efficiency for industrial applications worldwide. UBC is the most reliable in the industry.

Commitment to customer satisfaction and superior value extend across every business function.



03 Valuable Expertise

An extensive product offering is accompanied by global sales specialists, customer service and maintenance support teams, available anytime



$02 {\sf Delivering Lowest Total} \\ {\sf Cost of Ownership}$

The highest quality products are designed to help prevent equipment downtime and increase productivity and dependable operation



Solutions to Enhance ase of Doing Business

Commitment to operational excellence ensures the right products at the right place at the right time.

Bearing Products Comprehensive Range













SELF-ALIGNING

BALL BEARINGS

DEEP GROOVE

BALL BEARINGS

ROLLER BEARINGS

CYLINDRICAL

TAPERED

DOUBLE-ROW FULL COMPLEMENT CYLINDRICAL ROLLER BEARINGS

BALL BEARING

NEEDLE ROLLER BEARINGS

ROLLER BEARINGS







A DOUBLE-ROW FULL COMPLEMENT CYLINDRICAL ROLLER BEARINGS

- · Rolling surface treatment using low-temperature plasma flow dramatically reducing the rolling surface wear
- · Suitable for extremely high radial loads
- Increased axial load carrying capacity
- · Increased performance while mainteining the same costs
- · Won several industry recognition awards *

 ${\rm `Refers}\ to\ the\ {\rm ``2013}\ Ringier\ Technology\ Innovation\ metal working\ industry\ {\rm ``Outstanding\ Supplier\ Award"\ and\ }$ the "2013 China Innovation Pioneer equipment . Special."



Deep groove ball bearings are versatile, self-retaining bearings with solid outer rings, inner rings and ball and cage assemblies. They are of a simple design, robust in operation and easy to maintain.

They are available in open and sealed designs. Due to the raceway geometry and the use of balls, deep groove ball bearings can support axial forces in both directions as well as radial forces.

Bearing Products Comprehensive Range



∢GEAR UNITS

- · According to customer demand, the overall design of the planetary gear unit manufacturer.
- · Significantly improve the accuracy and reliability of the planetary gear unit.
- · Extended service life more than doubled.
- · Significantly reduce costs, shorten order cycle, simplifying user installation.











SPHERICAL

ROLLER BEARINGS

FOUR-POINT

GEAR UNITS

UI TRA PRECISION

FOUR-ROW TAPERED ROLLER BEARINGS A

Sealed type four-row tapered roller bearings mainly used for work rolls or intermediate rolls, carry both of radial load and axial load at a time. Adjustment of internal clearance is not required, facilitating handling. Open type is also available.

- · High Load Capacity
- · Substantial reduction in grease consumption compared to open type
- · Extension of maintenance and cleaning intervals
- · Prevention of intrusion of mill scale
- · Reduction in harmful effects on working environment

SPHERICAL ROLLER BEARINGS CYLINDRICAL FOUR ROW TAPERED ROLLER BEARINGS ROLLER BEARINGS

SLEWING RING



Worldwide Presence Industry Solutions







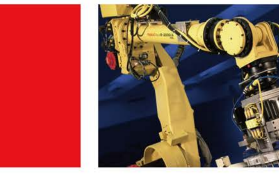












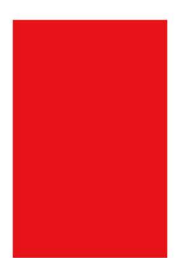
















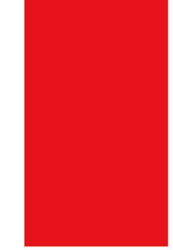






















MINIATURE BALL BEARINGS

ANGULAR CONTACT BALL BEARIN

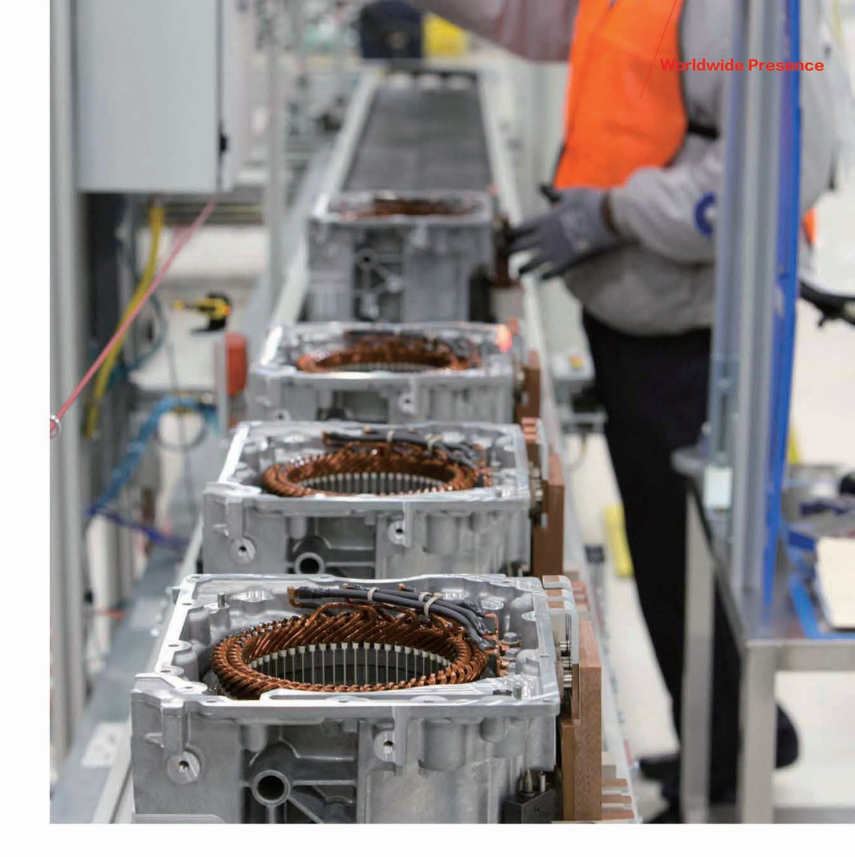
YLINDRICAL ROLLER BEARINGS

UBCLUBRICANT

Worldwide Presence Electric Motors and Generators

Electric motors and generators place completely different demands on bearings compared to gears. Knocks and fluctuating torques rarely occur. Different speeds are usually the key consideration when it comes to selecting bearings.

Deep groove ball bearings EMQ series were specially developed in relation to low noise levels and low frictional torque. They are particularly suitable, for example, for use in electrical machinery, ventilators, washing machines and power tools.





DEEP GROOVE BALL BEARINGS EMQ5 SERIES

- · Lower noise leves
- · Higher temperature grease
- · Improved sealing
- · Lower friction











THRUST ROLLER BEARINGS

SUPER PRECISION
ANGULAR CONTACT BALL BEARINGS

THRUST BALL BEARINGS

CYLINDRICAL ROLLER BEARINGS
(ETN SERIES)

Worldwide PresencePumps and Compressors

Pumps are used in all kinds of industries around the world such as in Petrochemicals, papermaking, irrigation, foods and beverage industry. Compressors are used for a wide variety of applications such as in factory equipment, air supply equipment, air conditioner, refrigerators and cold storage warehouses. This demonstrates just how essential pumps and compressors are to industry.

UBC has applied state-of-the-art technology developing most appropriate designs and enhanced product quality. The company supplies many types of bearings that offer long operating life, high load capacity and high reliability. The goal is low energy consumption for an environmentally friendly approach and low maintenance costs.











DOUBLE-ROW
CYLINDRICAL ROLLER BEARINGS
(NNU TYPE)



SINGLE-ROW FULL COMPLEMENT
CYLINDRICAL ROLLER BEARINGS

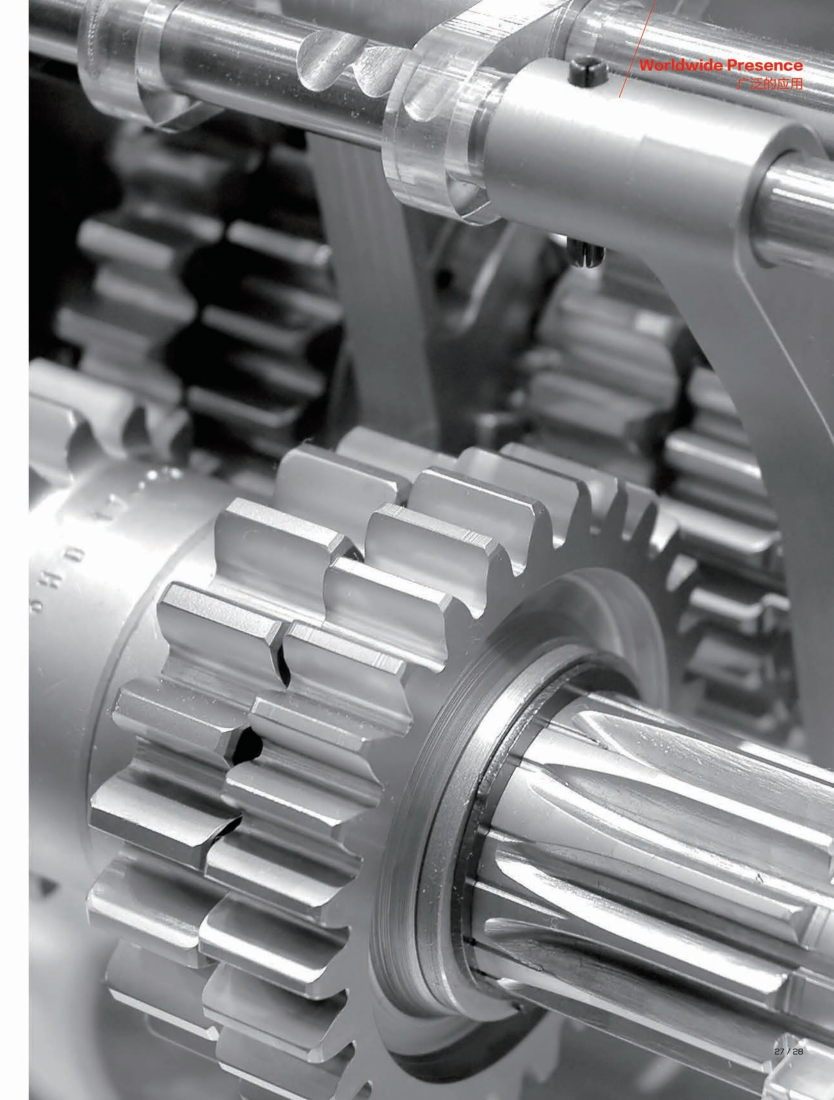


SPHERICAL ROLLER BEARINGS (CC, CA, MB, E TYPE)

Worldwide Presence Power Transmission Industrial Gearboxes

Industrial gearboxes are used in a very wide range of industrial fields. Rolling bearings for gearboxes are a means of supporting the torque and speeds of the drive end to the desired turning moment and speeds of the machine.

UBC has applied state-of-the-art technology to ensure that its designs closely match customer needs, offering longer service life to reduce equipment maintenance costs, can handle high load capacities, and are extremely reliable.













NDRICAL ROLLER BEARINGS SPHERICAL ROL

PHERICAL ROLLER BEARING (CC. CA. MB. E TYPE)

RICAL PLAIN BEARINGS

Worldwide Presence Mining, mineral processing and cement

There is a wide range of heavy duty machinery used in mining industries.

Durability and reliability are of most importance for mining machinery operating in remote locations such as mountains and deserts, where failure of a single component can impact the entire mining operation.

UBC bearings can support them with high quality, heavy duty rolling bearings, plain bearings to mining machinery for the most challenging task of raising efficiency and productivity of operations under harsh environments.

UBC has applied state-of-the-art technology to exceed the life and limiting speed of conventional bearings. Our superior bearings offer higher limiting speed and longer service life, thereby reducing maintenance costs for mine operators.



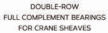


SPHERICAL ROLLER BEARINGS FOR VIBRATORY MACHINE

- · High Load Capacity
- Increased Strength
- · Lower Operating Temperature













TAPERED ROLLER BEARINGS



SI EWING DING BEADINGS

Worldwide PresenceConstruction Machinery

Despite the heavy loads and harsh conditions, construction operators are under pressure to push equipment to keep productivity high and downtime low.

Dust, mud and heavy tremendous loads – these are the challenging conditions under which construction machinery must operate. Unlike typical passenger cars, construction machinery must first and foremost be tough.

UBC has applied state-of-the-art technology to exceed the life and limiting speed of conventional bearings.













ROLLER BEARINGS

SPHERICAL ROLLER THRUST BEARINGS

FOUR-ROW CYLINDRICAL ROLLER BEARINGS FOR BACK UP ROLLS

CYLINDRICAL ROLLER BEARING FOR THE BACKING SHAFTS OF CLUSTER MILLS

Worldwide Presence Steel and Metals

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.

UBC has applied state-of-the-art technology to manufacture and customize products that respond to steel production equipment needs and support stable operations.





SEALED TYPE FOUR-ROW TAPERED ROLLER BEARINGS

These bearings, mainly used for work rolls or intermediate rolls, carrying both of radial and axial loads at a time.

- · Substantial reduction in grease consuption
- · Prevention of intrasion of rolling mill water, oil and scale
- · Reduction in harmful effects on working enrironment
- · Extension of overhand and cleaning/maintaning intervals











HUB WHEEL BEARINGS

TAPERED ROLLER BEARING

TENSIONER BEARING

NEEDLE ROLLER BEARING

Worldwide Presence Automotive

UBC has successfully developed some bearings as bearing solutions for hub wheels, axle, engine, transmission, etc.

UBC designed hub wheel bearings, the bearing clearance has been pre-adjusted during bearing assembly, and no need further clearance adjustment when installation, and also simplified the entire wheel assembly to reduce weight and in turn costs but with improved performance and easier installation.

UBC designed deep groove ball bearings with wider inner ring for driving-shaft, with non-standard inner ring and two-layers-structure seals to ensure better functions on dust-proof, waterproof and anti-grease-leak out. Also the high-temperature lubrication grease that with smaller friction, is really ideal for automotive driving-shaft.



