# C&UBEARINGS



Leading Bearing Enterprise in China
The World's Top10 Bearing Manufacturer

# **Contents**

Enterprise Profile ————————————————————————————————————	03
Technology Research and Development  Manufacturing	— 05 — 07
Applications in Automotive Industry	10
Applications in Railway Industry	— 13
Applications in Marine Engineering ————————————————————————————————————	— 13
Applications in Industrial Robots	14
Applications in Home Appliances and Office Equipment	14
Applications in Industrial Transmission and Motor	15
Applications in Heavy Equipment and Construction Machinery $\_$	15
Applications in Mining Machinery	16
Applications in Precision Machinery ————————————————————————————————————	16
Applications in Energy Equipment	17
Applications in Metallurgical Machinery ————————————————————————————————————	17
Applications in Power Tools ———————————————————————————————————	— 18
Applications in Textile Machinery ————————————————————————————————————	
Applications in Motorcycles ————————————————————————————————————	— 19
Applications in Agricultural Machinery	— 19
Applications in Paper and Printing Machinery ——————	— 20
Applications in Elevator Equipment ————————————————————————————————————	— 20
Applications in Medical Equipment ————————————————————————————————————	— 21
Global Service System ————————————————————————————————————	22
Corporate Social Responsibility	<b>— 24</b>

# **Company Profile**

#### **About C&U**

C&U is recognized as an expert in bearing production and ranks among the top ten global bearing manufacturers. The company operates nine manufacturing facilities, both domestically and internationally, in locations including Wenzhou, Hangzhou, Wuxi, Shanghai, Nanchong, Wuhu, Huangshi, and the Philippines. Their extensive catalog features over 30,000 bearing types with sizes ranging from an inner diameter of 1mm to an outer diameter of 6000mm. Currently, their annual production has reached 2 billion sets.

#### **Application**

Bearings produced by C&U are integral components in a diverse array of fields, including the automotive sector, household appliances, electric motors, motorcycles, construction equipment, power tools, farm machinery, textile equipment, industrial automation, renewable energy, healthcare devices, and more. They offer dependable products and solutions to clients across over 40 distinct industries.

#### **Service System**

C&U has a network of over 30 sales branches strategically located in Hong Kong, Taiwan, and key urban centers known for their robust bearings sales. Additionally, it maintains international subsidiaries in the United States, Germany, Japan, among other regions, forming a global direct marketing network that ensures customers receive efficient and accessible services.

#### **Brands**



- 9 bearing production bases
- Complete industry chain of bearing manufacturing
- Bearing business revenue of 9.1 billion yuan
- Bearing annual production capacity of 2 billion sets



#### **Development History**

- In 1997, C&U Group was founded.
- In 1991, Wenzhou Bearing Plant was established.
- In 2003, Shanghai C&U Industrial Park was established.
- In 2008, Wenzhou Binhai Industrial Park was established.

 In 2019, C&U launched oversea production facility in the Philippines.

- In 2016, ranked among the world's top 10 bearing manufacturer.
- In 2015 R&D center accredited as state certified enterprise R&D center.
- In 2012, C&U established Wuhu "Production, Research and Development" park.
- In 2020, C&U Group changed to C&U Group Co., Ltd.
  - In 2021, won the second prize of National Science and Technology Progress Award.
  - End of 2023, C&U Europe Technical Center moved into the new building in Germany.

• C&U has led China's bearing industry in both production and sales for over ten years running.

**Human-oriented** 

**Develop through** 

quality

Manage as per bylaw

**Endless innovation** 

- Comprehensive vertical integration for manufacturing bearings.
- Utilization of automated grinding and assembly lines, enhanced with information management systems.
- Expansion into global markets through technical centers and sales branches in the US, Germany, and Japan.
- Operation of a nationally acclaimed R&D center with a unique system of intellectual property, delivering complete technical solutions including application analysis, testing, simulation, performance testing, design advice, installation, and maintenance.
- Specialization in core technology for creating high-precision and low-noise bearings in the small to medium deep groove ball bearings category and the establishment of the national technical standards for these bearings.
- Participated in making/revising 27 national and industry standards, and obtained 2023 authorized inventions and patents.
- Our laboratory is outfitted with a variety of development and testing machines, enabling us to conduct thorough inspections and tests on key products across various sectors, including the automotive, motorcycle, and industrial machinery industries.
- C&U has embraced energy-saving grinding and assembly technologies, cutting-edge material innovations, and high-efficiency sealing methods to drive industrial progress and modernization.
- We utilize a variety of specialized heat treatment techniques, selecting the appropriate method to match the specific operational demands of each application.



- Core technology system with independent intellectual property
- Using fully automatic grinding and loading lines with intelligent information management





# Technology Research and Development

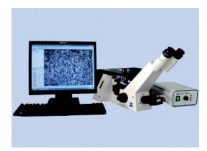
The Research and Development (R&D) hub at C&U has been officially acknowledged as an enterprise technology center. This center encompasses the Shanghai New Vehicle Engineering Technology Research Center and boasts a laboratory that has achieved the national CNAS accreditation. At the heart of C&U's innovation efforts, the center is tasked with spearheading fundamental research in bearing technologies. It also leads the charge in the creation and implementation of novel products, processes, materials, and equipment. Additionally, the center is responsible for conducting experimental tests on bearings among other critical functions.

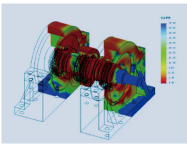
The R&D center has a group of technically proficient bearing professionals, focusing on the improvement of the basic technology of bearing products, and it has a product design department, material research and development department, trial and test center as well as other departments.

C&U has a full range of CAD/CAE software analysis system, and a large number of senior professional and technical personnel, so we are able to accurately complete all types of applicability and effective analysis. We also carry out in-depth professional software secondary development, independent development and construction of the static and dynamic analysis software system platform of bearings.

We have international advanced metal material analysis equipment, non-metal equipment, high precision contour, roughness and other instruments and equipment, other dynamic analysis equipment for bearing torque, vibration, noise. And we have bearing dynamic performance test equipment, which can realize various simulation performance test of all kinds of bearings.

C&U has set up a bearing material and heat treatment research and development team and a lubrication and sealing team for bearings, specializing in research and development of bearings for high speed, heavy load, high temperature, sealing and other specific conditions of long life problems.













# **Manufacture**

#### **Full Industry Chain**

C&U group has a complete bearing manufacturing industry chain: raw material forging - turning - heat treatment - grinding - assembly.



The quality of the steel is controlled at source, with the implementation of "spot and furnace" and "traceability management", and formulate the standards for C&U bearings steel.



2

**Forging** 

Own high-speed forging production line, fully automatic hot lapping loops, complete sets of fully automatic equipment; The new process of precision cold lapping and expansion of bearing forging makes the process more energy-efficient, and the material grain refinement, dense organization, uniform carbide distribution, greatly improves the service life of bearings.



Turning Process

Owning specialized bearing hydraulic automatic production line so as to reach online automatic measurement, high production efficiency and stable product quality.



4

Heat Treatment The use of vacuum quenching can effectively improve the metallographic organization, hardness, fatigue strength and other properties of the bearing rings, to further improve the bearing life; for the different use of bearings, in addition to the conventional heat treatment process, there are carbon and nitrogen infiltration, under the bainite, medium frequency heat treatment and other special heat treatment processes, the furnace temperature, oil temperature, furnace inspection of the whole process adopt continuous double monitoring to ensure stable product quality.



**5** Grinding

Strengthen real-time, transparent and quantitative control of production equipment and personnel processes to achieve scientific and effective production management; adopt advanced grinding and processing automatic line CNC machining equipment to improve human efficiency, reduce errors and ensure reliable and stable product quality.



6 Assembly

The automatic bearing assembly line is used to achieve optimum bearing fitment and to maximize the efficiency of bearing fitting, while ensuring stable product quality.



# **Industry Applications**





C&U bearings are widely used in more than forty fields such as advanced equipment, automobiles, rail transportation, ships, ports, marine platforms, engineering machinery, textile machinery, medical equipment, wind power energy, motors, robots, lifts, home appliances, electric tools, electronic information industry, office equipment, metallurgy and petroleum machinery. C&U is committed to the localization and independentizing of high-end bearings for rail transportation, marine engineering, nuclear power, precision machine tools and other major equipment, to contribute to the transformation and upgrading of the bearing industry and to China's intellectual manufacturing.



### Needle roller bearings for rocker arms







SA series bearings for automotive engines

Tensioner bearings





Water pump shaft coupling

Clutch bearings





### **Automotive Powertrain**

The vehicle powertrain is the heart of the vehicle and provides the power to support the safe running of the vehicle. The powertrain includes the vehicle engine, generator, tensioning wheel, water pump and fan, etc. It has high operating temperature, high limit speed, long life and high reliability requirements, as well as high sealing performance requirements.

#### Application parts for bearings

Generators Engine/ Rocker arms/ Tensioners/ Water pumps/ Air conditioning compressors/ Oil pumps/ Turbochargers/ Silicone oil fans/ Starter motors/ Throttle

#### Bearing Types

Deep groove ball bearings, Shaft coupling bearings, etc.



# **Automotive Chassis System**

The chassis system is mainly the frame and axle. The wheels are mounted at both ends of the axle and the hub is the main carrier for the load and is one of the main safety parts. Wheel bearings include single-row tapered roller bearings (usually used in pairs). wheel hubs gen 1, gen 2 and gen3 bearings are widely used in the field of load carrying vehicles, passenger cars and commercial vehicles.



Axles/ Hubs/ Shock absorbers/ ABS systems/ EPB systems

#### Bearing Types

Wheel hub bearings, Suspension strut mount bearings etc.



Hub 1







Hub 3







Ball screw





#### **Automotive Transmission System**

The basic function of the automotive transmission is to transmit engine power to the driving wheels. The transmission system includes components such as the gearbox, clutch, driveshaft and differential, which are the drive units of the vehicle. Bearings are resistant to high temperatures, pollution and long life, and can meet the needs of all types of vehicles.

#### Application parts for bearings

Gearboxes/ Differential/ Reducers/ Drive shafts/ Half shafts/ Clutches

#### Bearing Types

Deep groove ball bearings, Shaft coupling bearings, etc.



Cylindrical roller bearings for gearboxes





Deep groove ball bearings for gearboxes

edle roller bearings for irboxes





Prawn cylindrical roller Dearings with outer ring



Four-point contact ball

Thin-walled ball bearings





Application parts for bearings

Thrust angular contact

Four-point angular contact







# **Automotive Steering System**

Steering wheel/ Steering pump/ Steering column/ Steering machines/ Steering cross-joints

The function of automotive steering system is to ensure the normal steering of vehicle in accordance with the drivers'

#### Bearing Types

Thrust angular contact ball bearings, Four-point contact ball bearings etc.





Miniature needle roller bearings



Miniature ball bearings



### **Automotive Assistance System**

Automotive assistance systems include wiper motors, seat adjustment motors, door glass lift motors and other assistance facilities to enhance the practicality and comfort of the vehicle.

#### Application parts for bearings

Wiper motors/ Glass lift system/ Electric seats/ Central control system

#### Bearing Types

Miniature ball bearings, Miniature needle roller bearings.



# New Energy Vehicle Industry

New energy vehicles are a new industry that has emerged in recent years, leading the market with the demand for lightweight, zero-emissions, high-revving vehicles and gradually entering our lives. New energy vehicles consist of three major parts: battery, motor and electric control. The power comes from the drive motor, which is the main direction for the subsequent development of the automotive industry.

#### Application parts for bearings

Drive motors/ Hub motors/ Reduction gears

#### Bearing Types

Deep groove ball bearings, Tapered roller bearings, High speed ball bearings, Hybrid bearings etc.



Deep groove ball bearings



High speed ball bearings



Tapered roller bearings

Hybrid bearings









## Railway Industry

C&U participated in the development of a series of Chinese standard metro train bearings, and developed a variety of bearings including traction motor bearings, gearbox bearings, axle box bearings, cooling fan bearings, and other parts of the application bearings such as sliding doors.

#### Application parts for bearings

Urban railways: traction motors/ gearboxes/ plug doors/ etc; locomotives: traction motors; high speed trains; moving trains: traction motors/ gearboxes/ axle boxes

#### Bearing Types

Tapered roller bearings, Double row cylindrical roller bearings, Double row tapered roller bearings, Insulated bearings, Linear bearings etc.



Double row tapered roller bearings

Double row cylindrical roller bearings









Four-point conta



Deep groove ball insulated



Cylindrical roller insulated





Tapered roller bearings

Spherical roller bearings







Deep groove ball bearings







Tandem bearings





# **Marine Engineering Industry**

Marine engineering refers to new construction, alteration and expansion works for the purpose of developing, utilizing, protecting and restoring marine resources, and the main body of the works is located on the seaward side of the coastline.

#### Application parts for bearings

Shipbuilding equipment/ port equipment/ marine equipment/ offshore drilling equipment

#### Bearing Types

Bearings for marine motors, travel equipment and gearboxes, bearings for harbor stackers and reclaimers, transmission equipment and gearboxes, bearings for ship engines, marine gearboxes, drive shafts and tail fins.













Needle roller bearings

Four point contact ball bearings





Cross roller bearings

Cylindrical roller insulated bearings







#### **Industrial Robot**

Adopting optimized internal design, the industrial robot bearings have excellent performance of low friction torque, low temperature rise, high precision, high rigidity and long life, which are used in RV reducer, harmonic reducer, AGV trolley, etc.

#### Application parts for bearings

RV reducer/ harmonic reducer/ robot bodies/ servo motors

#### Bearing Types

Angular contact ball bearings, Flexible bearings, Slewing bearings.



#### Home Appliances, Office Equipment Industry

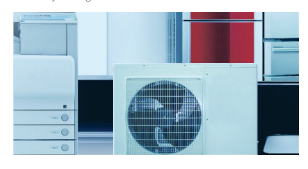
C&U bearings use advanced silent manufacturing technology to make appliances and office equipment with low noise, low through and low temperature rise, which are energy-saving and ronmentally friendly high-performance bearings.

#### pplication parts for bearings

conditioning compressors/ motors/ fans/ refrigerator pressors/ clutches/ induction motors/ fan motors/ hing machine

#### **3earing Types**

ndrical roller bearings, Deep groove ball bearings, Sleeves, way bearings.



High-speed bearings for hoovers

Thin-walled ball bearings





High temperature resistant ball bearings

Silent bearings for air conditioners







Ball bearings for washing machines

One-way bearings





















### Industrial Drive, Motor Industry

Adopt optimized internal structure design and improved cage and special heat treatment process, so that the motor bearings have low friction, low noise, low torque, low temperature rise, etc. suitable for industrial motors, servo motors, special motors, etc.

#### Application parts for bearings

Energy saving motors/ High voltage explosion-proof motors/ Servo motors/ Encoders/ Inverter motors Industrial motors

#### Bearing Types

Deep groove ball bearing, Cylindrical roller bearing.



Tapered roller bearings

Eccentric bearings for reducer





Spherical roller bearings

Deep groove ball bearings





Cylindrical roller bearings

Insulating bearings







Double row angular contact ball bearings



Tapered roller bearings



Double row cylindrical

Application parts for bearings

Excavators/ Loaders/ Cranes/ Pavement machinery/ Piling machinery/ Concrete machinery/ Road heading machinery/ Rock drilling machinery

**Construction Machinery Industry** 

With the significant reduction in contact stress, bearings in construction machinery boast characteristics of high load, long life, impact and fatigue resistance according to high quality bearing steel, limit state design and technology on



Spherical roller bearings



Slewing bearings

#### Contract of the contract of th





#### Bearing Types

crowned raceway.

Four-point angular contact ball bearings, Double row angular contact ball bearings, Tapered roller bearings, Double row cylindrical bearings, Spherical roller bearings, Single row cylindrical bearings, Slewing bearings.















Spherical roller bearings



Tapered roller bearings



Cylindrical roller bearings



### Mining Machinery Industry

Using high purity bearing steel and the mining machinery industry bearings, after a special heat treatment process, have the characteristics of impact resistance, low temperature rise, high load-bearing, long life, etc. to meet the requirements of long-term stable operation of equipment.

#### Application parts for bearings

Hydraulic motors/ Drive belts/ Mechanical arms/ Engines Gearboxes/ Tensioners

#### Bearing Types

Spherical roller bearings, Tapered roller bearings, Cylindrical roller bearings.



# **Precision Machinery Industry**

Using high quality bearing steel, grouped with angular contact ball bearings, precision machinery bearings have the characteristics of high rigidity, high speed, long life and high precision. Applied in electric spindle, machine tool, high speed motor, engraving machine, etc.

#### Application parts for bearings

Electric spindles/ Machine tools/ Engraving machines

#### Bearing Types

Ball screw bearings, Single row, double row cylindrical precision bearings, Ceramic ball bearings, Angular contact ball bearings, Type B angular contact ball bearings.



Precision angular contact ball bearings



Cylindrical roller bearings



Ball screw support bearings





# **Energy Equipment Industry**

Wind power is one of the world's major clean energy sources and large megawatts of power generation is the focus of development. C&U wind power supporting bearings provide guarantee for your stable power generation.

#### Application parts for bearings

Pitch/ Yaw/ Generator/ drive/ boost box

#### Bearing Types

Thrust Spherical Roller Bearings, Cylindrical Roller Bearings, Spherical Roller Bearings, Slewing Bearings.



Single row ball slewing

Double row ball slewing rings





Cylindrical roller bearings

Tapered roller bearings





Deep groove ball bearing

Cylindrical roller bearings without outer ring





Spherical roller bearings

Three-row slewing bearings





Tapered roller bearings

Slewing bearings





Joint bearings

Slewing bearings





## **Tunnel Boring Machine Industry**

The shield machine consists of nine main assemblies, namely the shield body, the blade, the blade drive, the double chamber airlock, the pipe assembly machine, the earth removal mechanism, the rear supporting equipment, the electrical system and the auxiliary equipment.

#### Application parts for bearings

Main bearings/ Reducer outputs/ Shield bodies/ Knife cutters/ Pipe assemblers/ Screw conveyors

#### Bearing Types

Three rows of slewing rings, Spherical roller bearings, Ring forgings, Tapered roller bearings, Joint bearings etc.





Drawn outer ring needle roller bearings



Miniature ball bearings



Tapered roller bearings



# **Power Tool Industry**

Power tools include drills, harancers, proceedings of the second of the high impact loads, mud, dust rearing speed and other high impact loads, mud, dust rearing speed and other high impact loads, mud, dust rearing speed and other high impact loads, mud, dust rearing speed and other high impact loads, mud, dust rearing speed and other high environments. Call has very marrie application, teshnology in the power tool industry and car provide solutions for users.

Application parts for bearings.

Drills/ Hammes.

#### Bearing Types

Deep groove ball bearings, Pendulum bearings.



## **Textile Machinery Industry**

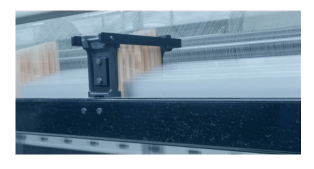
Through the selection of new materials and special structural design, the textile machinery application bearings have good sealing performance, low running resistance, high rotary accuracy, and can meet the very high-speed requirements of textile machinery.

#### Application parts for bearings

Chemical fiber machine/ Sheep's wool spinning machine/ Spinning machine/Weaving machine/ Air flow spinning machine/ Chemical fiber stretching machine

#### Bearing Types

High-speed winding head bearings, Spinning spindle bearings, Outer spherical ball bearings, Roller bearings, Tension wheel bearings, Needle roller bearings.



Needle roller bearings



Spinning spindle bearings



Special bearings for air



Outer spherical ball



Roller bearings



Special bearings for chemical fiber stretching machine series





## **Motorcycle Industry**

With the improvement of motorcycle bearing tissue density, the product boast the characteristics of impact and pollution resistance, long life according to the application of high-speed forging technology and cold rolling technology.

#### Application parts for bearings

Crankshaft/ Case/ Hub/ Camshaft/ Clutch

#### Bearing Types

Deep groove ball bearings, Rocker bearings, Tapered roller bearings, Needle roller cages.



Motorcycle universal bearings

Wheel bearings





Rocker arm bearings

Tapered roller bearings















Agricultural Machinery Industry

Bearings used in agricultural applications are exposed to extreme conditions. For this reason, we have a wide range of optimised bearing solutions. One very important feature, for example, is a specific sealing system to prevent entry of mud and water. The lifetime of a bearing often depends on the sealing performance.



Double row angular contact sealed ball bearings





Application parts for bearings

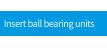
Combine harvester/ Tractor/ Seeder/ Rice planter/ Tillage equipment





#### Bearing Types

Single row sealed deep groove ball bearings, Double row angular contact sealed ball bearings, Insert ball bearing units.





Insert ball bearing units







Cylindrical roller bearings

Thrust roller bearings





Deep groove ball bearings

Tapered roller bearings





Spherical roller bearings

Insert bearing unit





#### Paper Machinery Printing Industry

Adopting optimized internal design, choosing high purity bearing steel, using hot lapping and expanding technology to optimize the bearing matrix of paper printing machinery. Through local coating process, reasonable configuration of grease and seal, so that the bearing has the characteristics of pollution resistance, corrosion resistance, impact resistance, fatigue resistance, etc.

#### Application parts for bearings

Printing cylinders/ Mainframe gearbox/ Lifting motor/ Airbox/ Transfer guide

#### Bearing Types

Cylindrical roller bearings, Thrust roller bearings, Deep groove ball bearings, Tapered roller bearings, Spherical roller bearings, Insert bearing unit.



## **Elevator Industry**

Through the analysis of specific working conditions and technical optimization, bearings in the elevator industry have excellent sealing performance, low starting torque, low noise, long life and other excellent performance, and are widely used in escalators, elevators and rope sheaves parts.

#### Application parts for bearings

Elevator/ Escalator/ Straight runway/ Traction machine/ Speed reducer/ Guide pulley rope wheel/ Door opener

#### Bearing Types

Deep groove ball bearings, Spherical roller bearings, Cylindrical Roller Bearings, Spherical roller bearings, Tapered roller bearings, Angular contact ball bearings.



Deep groove ball bearings

Spherical roller bearings





Cylindrical roller bearings

Spherical roller bearings





Tapered roller bearings

Angular contact ball bearings







#### High Performance Medical Machinery Industry

By choosing special performance raw materials and accessories, and special optimization of the internal structure, the medical equipment bearings have the performance of ultra-high speed, low torque, large load, anti-radiation, low volatility, self-lubrication, etc.

#### Application parts for bearings

Dental drill/ CT machine/ Centrifuge MRI/ X-ray bulb tube / Ventilator/ Hemodialysis machine

#### Bearing Types

Slewing bearing, Steel wire raceway bearing, Thin-walled bearing, Miniature deep groove ball bearing, Deep groove ball bearing.



Slewing bearings

Steel wire raceway bearings



Thin-walled bearings



Miniature deep groove ball bearings



Turbine pumps: deep groove ball bearings



Peristaltic pumps: deep groove ball bearings





# **Global Service System**

With an international direct sales network, customers are able to make one-stop purchases of all types and sizes, while achieving real-time quality control and tracking of materials.

We develop cooperation and professional project management according to the process needed by customers, and meet customers' needs in all aspects, such as R&D and design, raw materials, production, process, logistics, quality control and service.

C&U has built overseas engineering centers/R&D centers to provide service support for customers.



#### **C&U China**

Lane 1155, Shenzhou Road, Fengxian District, Shanghai, China Tel: +86-21-5751 4699 Fax: +86-21-5751 3039 E-mail: sales@cugroup.com



#### **C&U Japan**

S G Building 11F, 3-6-1 Bakurocho, Chuo-ku, Osaka 5410059, Japan Tel: +81-6-6253 3620
Fax: +81-6-6253 3622
F-mail: sales@cu-seiko.co in



#### **C&U** America

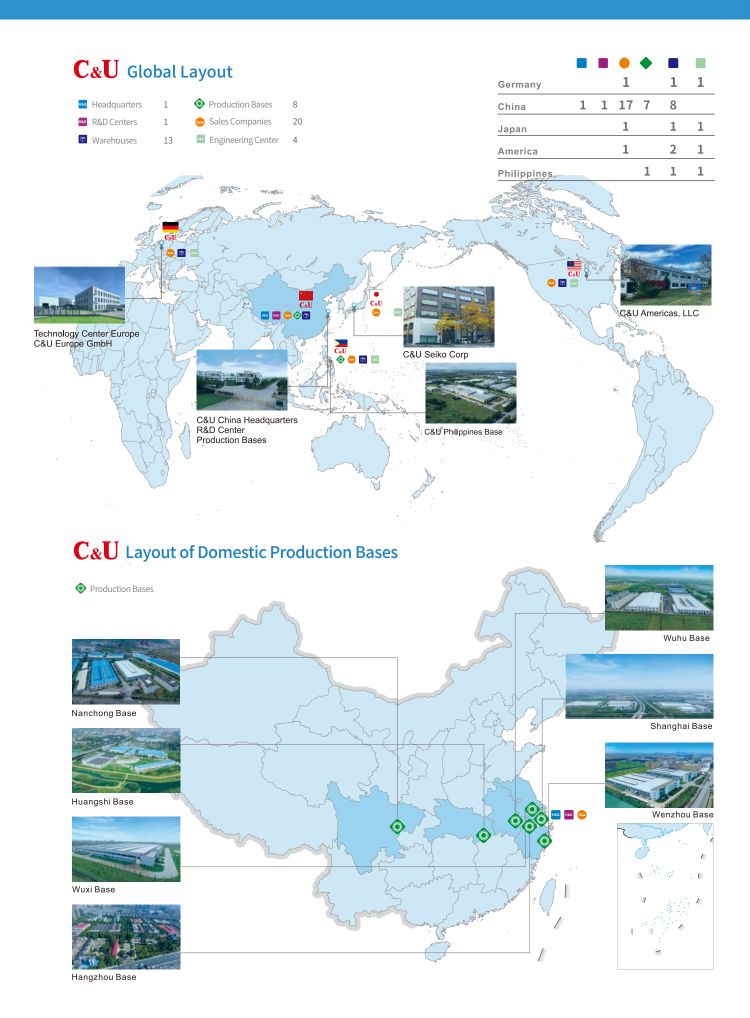
45901 FiveMileRoad, Plymouth, MI48170, Michigan, USA Toll Free: 888-642-8872
Tel: 734-656-0260
Fax: 734-656-0261
F. mail: contact@cuboscing.com



#### **C&U Europe**

Genfstraße 1, 97424, Schweinfurt, Germany Tel: +49-09721-298 330 Fax: +49-6431-2189 400 E-mail: info@cubearing.de

Domestic and overseas direct sales network



# **Corporate Social Responsibility**



# Business Philosophy and Corporate Development Concept

For more than 30 years, C&U has adhered to the business philosophy of "Human-oriented, Manage as per bylaw, Develop through quality, Endless innovation", continuously standardizing and improving the management standards, taking the road of normalization and standardization, establishing and improving a set of management system with the characteristics of "C&U", promoting the maximization of business efficiency, and achieving a win-win situation for employees, enterprises and the country.

#### **Environment and Safety**

C&U focuses on the environment and employee health and safety, and its companies have fully passed ISO14001 environmental management system and ISO45001 occupational health and safety management system certification, systematizing and structuring environmental management, and standardizing occupational health and safety management, effectively improving the safety awareness of all employees and the management level of enterprises.







At the same time, each factory has successively passed ISO50001 energy management system certification, effectively promoting energy saving, consumption reduction, emission reduction and efficiency enhancement. Through the efficient and orderly operation of enterprises, we promote the sustainable development of the whole industry and the mutual coordination of economy and environment with comprehensive consideration, and promote the harmonious unity of economic and environmental benefits.





Credibility is the foundation
Win-win is the motive
Cooperation and unity is the best way!

# **More Information**





C&U / 202404 / Shanghai

# Shanghai C&U International Trade Co., Ltd.

Global Sales Headquarter

Address: Lane 1155, Shenzhou Road, Fengxian District, Shanghai, China

Postcode: 201411 Tel: +86 400-820-3393 Mail: cuit@cugroup.com

\* All information has been carefully compiled and checked, but we cannot accept any responsibility for possible errors or omissions. The copyright for the contents of this publication belongs to the publisher and may not be reprinted or excerpted without prior written permission.