

GLOBAL BRAND

NSK products are known and used all over the world

Since 1916, when it was the first company in Japan to produce ball bearings, NSK has contributed to industrial growth both domestically and overseas for more than 90 years. Now, the company's accumulated technology in bearings has been applied to precision products in order to support core components used in a variety of machinery.

Precision products marketed under the trusted

NSK brand, such as Ball Screws, Linear Guides, Monocarriers, mechatronic products, and Spindles are found in every corner of the globe.





TOTAL QUALITY

Focus on customers' total quality

Product quality is essential for manufacturers. NSK builds on its solid foundation of quality to enhance its ability to offer solutions that add value for customers, taking advantage of capabilities afforded by supply chain management (APS: Advanced Production System), and further extending its technical expertise based on four core technologies. Quality is the objective in all our business processes toward becoming "No. 1 in Total Quality."







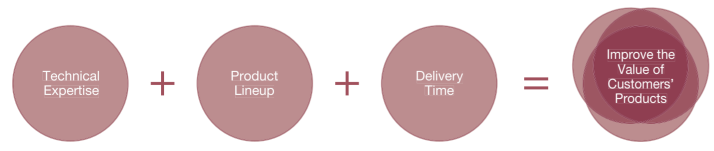
SOLUTIONS

Improvement of customers' product value by technical support

APS

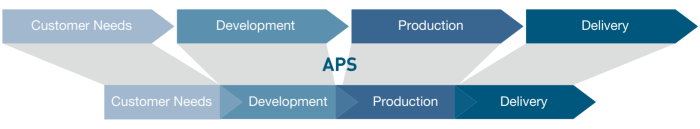
Advanced production system for speed, quality and global supply chain management

Solutions only NSK can propose are contributing to the advancement of manufacturing for a new era.



With its Technology Center as the cornerstone, NSK is able to provide technical support worldwide and quickly offer innovative solutions. We are able to more rapidly deliver the required products by combining a global production system with a broad lineup that includes precision products and bearings. These detailed solutions and technical support efforts enable us to enhance the value of our customers' products and thereby deepen our partnerships with those customers.

NSK has streamlined operations to cut lead times and achieve faster delivery.



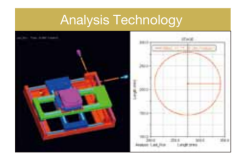
To more effectively respond to customer needs, NSK implemented APS (Advanced Production System) encompassing sales, development, design, manufacturing and distribution. Under our APS, we established a project for streamlining operations to shorten lead times. As a result, the system has boosted supply capacity and directly addressed customer demand.



TECHNOLOGY

Developing innovative technologies and products by our four core technologies

Precision products with rotational and linear movement require lubrication that supports high speed, low noise operation, load capacity, durability, and other desirable functionality. NSK has applied, and provided to customers, advanced tribology (friction control technology) to such areas as grease, solid lubricants, and surface processing methods for precision products.



NSK utilizes computer simulations to conduct virtual experiments that require high precision or are difficult to run under actual machine operating conditions. Further improvements in analysis technology have accelerated product development.

We are aggressively striving to advance material technology through material design, thermal treatment, performance evaluation, and analysis as the cornerstone for improving product performance and durability as well as for reducing costs and boosting productivity.

Environmental Initiatives

■ Approach and Basic Policy for **Development and Design**

In its Environmental Code of Conduct. the NSK Group aims to develop technology and create products that reduce environmental impact. NSK Group products are incorporated into various machines and devices and have the ability to control friction and reduce the amount of energy consumed. In the product development and design stage, importance is placed on comfort, preservation of natural resources, and energy conservation at the end-user stage, as well as on reducing the environmental impact of the manufacturing process. Therefore, initiatives are being promoted to utilize the environmental features of NSK products. In fiscal 2001, a basic policy affecting all technical departments was established in order to steadily implement these goals.

■ Basic Policy for the Development of **Environmentally Friendly Products**

The NSK Group will minimize the environmental impact of its products at every stage—from R&D and design, to production, usage, and disposal—by upholding the following standards:

- 1. Each product should contribute toward the energy and resource conservation by the machine in which it is installed.
- 2. The amount of energy and resources required during product manufacturing should be minimal.
- 3. Environmentally harmful substances should not be used in products or manufacturing processes.
- 4. Products should contribute to the health and safety of end-users by having low emissions of vibration, noise, and dust.

■ Green Procurement Policy

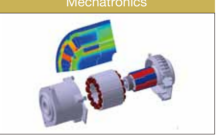
The NSK Group actively procures products, parts, and materials based on environmental considerations. By managing environmentally harmful substances with its suppliers, NSK is strengthening its environmental quality assurance system for its products.

■ Green Procurement Standards

The NSK Group must deliver products that ensure satisfaction and meet the European and each country's regulations. Therefore, NSK has established standards for procurement such as the Master Purchase Agreement and the Green Procurement Standards, based on the idea that ecological considerations for parts and material procurement are indispensable to environmental protection. The company has asked its suppliers to cooperate in this effort.



Conference for Green Procurement



Our mechatronics, which integrate mechanical and electronic elements, incorporates state-ofthe-art advances in high-performance motors along with control and sensor technology.















HISTORY

Kita Nippon Seiko established, fully funded by NSK. Construction of Maebashi Plant began.	1960	Precision Ball Screw developed.
Kita Nippon Seiko started manufacturing ball screws.	1961	
Kita Nippon Seiko merged with NSK and	1967	
continued operations as the Maebashi Plant.	1980	Precision Positioning Table developed. Expanded into mechatronics field. Air Spindles for wafer dicing developed.
Electronic Research Center established; company entered the device product field.	1982	NSK Linear Guides developed.
Operation of Ball Screw design and production system started.	1983	
	1984	Miniature NSK Linear Guides developed. Megatorque Motors developed. Cartridge Spindles developed.
Total number of Ball Screws produced reached 1 million.	1985	Semiconductor exposure equipment developed and Robot Module developed.
	1986	Linear Guides random-matching type developed. Air hydrostatic bearing made of ceramics developed. Ceramic Ball Screw developed.
	1987	"Robotte" Ball Screw with spline developed.
Production of NSK Linear Guides transferred to the Saitama Plant.	1988 1989	Linear Guides LH Series developed.
n Machinery and Parts Technology Center in Maebashi established.	1990	RZ LCD color filter exposure equipment developed.
T Machinery and Parts Technology Center in Maebashi established.	1991	Monocarrier developed.
Franklin Plant, USA, started manufacturing ball screws.	1993	Linear Guides LS Series developed.
ISO 9002 quality management certification acquired.	1995	New Robot Modules developed. Linear Guides equipped with NSK K1 lubrication unit developed.
100 3002 quality management oct thousand acquired.	1775	NDD Series Ball Screws with vibration damper developed.
	1996	HTF Series Ball Screws for heavy loads developed.
	1997	Ball Screws equipped with NSK K1 lubrication unit developed. New Megatorque Motor developed.
Newark Plant, UK, started manufacturing linear guides.	1998	non magatorque motor devoluped.
ISO 14001 environmental management certification acquired.	1999	Linear Guides S1 Series developed.
Production of mechatronic products transferred to Kirihara Plant.	2000	
NSK Kyushu Co., Ltd. started manufacturing Ball Screws.	2001	Translide developed. Ball Screws and Linear Guides with DFO lubricant coating developed.
ISO 9001 quality management certification acquired. NSK Precision Co., Ltd. established.	2002	Linear Guides High-Accuracy Series developed. Linear Guides PU Series developed.
	2003	BSS Series high-speed, low-noise Ball Screws developed. Roller Guides developed. High-speed integrated motor spindles developed. Linear Guides PE Series developed.
	2005	HTF-SRC Series Ball Screws for high speed and heavy loads developed. Linear Guides V1 Series developed.
	2006	HMD Series Ball Screws for high-speed machine tools developed.
T. I. C D. II.O	2007	

REVIEW

Global activities of NSK's precision machinery and parts business

[Exhibitions]

■ Japan International Machine Tool Fair [JIMTOF]

JIMTOF is one of the world's most renowned biennial machine tool fairs. Held in Japan, JIMTOF brings together the most advanced machine tools and relevant products. As the only comprehensive R&D firm and manufacturer of elemental machine tool parts, NSK is working to contribute to the development of a range of industries, and is utilizing its combined strengths to stay abreast of changing market conditions. Under the theme of "Your Real Partner", in recent fairs, NSK has been promoting highly-functional machines with increased dependability as a means of solving customers' problems as a reliable partner.



■ Exposition Mondiale de la Machine Outil [EMO]

EMO is a world-leading fair showcasing metal processing technologies, including machine tools. It is held in Hanover, Germany and Milan, Italy every other year. In the latest EMO, NSK presented the company's comprehensive strengths and dependability under the theme of "Partnership based on trust - and trust based on quality".



■ International Manufacturing Technology Show [IMTS]

IMTS is a world-leading trade show that showcases manufacturing technologies such as machine tools. It is held in Chicago, U.S., every other year, and as a machine tools exhibition, it is comparable with JIMTOF and EMO.

In recent shows, NSK has presented its technological capabilities, dependability, and comprehensive strengths to the world, based on the themes set by JIMTOF.



■ China International Manufacturing Technology Show [CIMT]

CIMT is the largest international machine tool trade show held in China. It has been held every other year in Beijing since 1989. CIMT has grown in size every time, and it is now one of the four largest machine tool fairs in the world along with JIMTOF, EMO and IMTS. NSK participated in the trade show with linear rolling products including ball screws and linear guides, precision bearings for machine tools, and spindles. The latest NSK technologies and products that have been built to respond to the diverse demands of the expanding Chinese market are displayed and receive favorable comments every time.



■ SEMICON WEST

SEMICON WEST is one of the world's largest exhibitions of semiconductor manufacturing equipment and materials. It is held every year in San Francisco, near San Jose, California, where Silicon Valley is located. Approximately 700 companies participate in the exhibition and nearly 30,000 visitors from around the world attend. NSK has been participating in this event every year to exhibit its latest technology and demonstrate the company's dependability. NSK products have been contributing to the development of high-tech industries by acting as key components in semiconductor manufacturing equipment.



Linear Technology Center in Fujisawa established. NSK Precision Co., Ltd joins NSK Ltd.

Shenyang Plant in China started manufacturing Ball Screws. Changwon Plant in Korea started manufacturing Linear Guides.

Total number of precision Ball Screws produced at

NSK Kyushu reached 1 million.

2009

Precision

9 NSK

First in Japan First in the world Manufacturing sites and products

High-speed and low-noise miniature high-helix lead ball screws developed.

Ball screws for high-speed and high-load drive HTF-SRE Series developed.

Ball screws equipped with X1 Seal for machine tools developed. Ball screws for high-speed machine tools HMS Series developed.

A1 Series grease-retaining Ball Screws developed.

Toughcarrier developed.

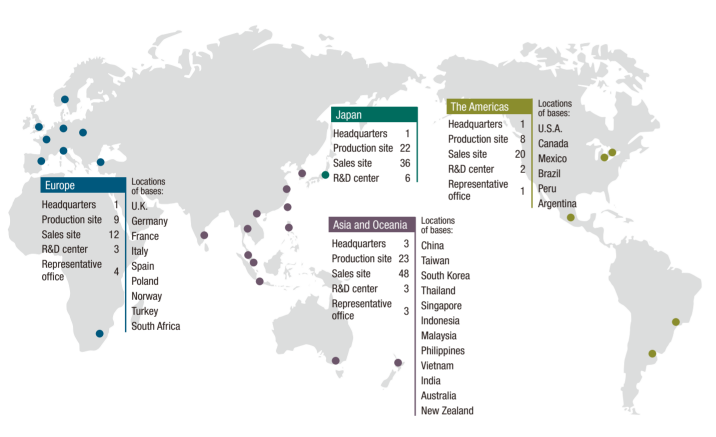
Nut cooling ball screws developed

NSK Global Network



Research & Development

NSK provides the best products all over the world by our global network.





NSK Ltd. Headquarters (Shinagawa, Tokyo)

NSK's research system takes full advantage of knowledge on technology shared through its information network.



Linear Technology Center

Kirihara, Fujisawa, Kanagawa

The Linear Technology Center plays a vital role in developing next-generation precision products in cooperation with NSK Technology Development Center. For new products or those used for special purposes, reliability testing is essential. Each technology division has introduced instruments developed by NSK to evaluate the various aspects of product performance. Experiments conducted by the Center are designed according to specific application conditions, such as operating life and durability. The Center also undertakes vacuum environment testing for semiconductor and LCD manufacturing equipment as well as sound and vibration testing. In addition, accumulated test data is stored in a database, which has proved to be a valuable resource. The Center is constantly striving to develop new industry-leading products.



NSK Technology Development Center

Fujisawa, Kanagawa

The NSK Technology Development Center supports the future of NSK by conducting research and development into innovative technologies, such as tribology, analysis technology, materials technology, and mechatronics. This Center develops high added-value, next-generation products by broadly disseminating data and exchanging information with the Linear Technology Center and R&D centers in the Americas, Europe and Asia.

NSK 12

Manufacturing Bases

Global manufacturing bases assist in maintaining the high-quality "NSK brand."





NSK Kyushu Co., Ltd.

Ukiha, Fukuoka

As the world's No. 1 production base for Ball Screws, NSK Kyushu Co., Ltd. is striving to realize unsurpassed QCD (quality, cost, delivery) and earn customer trust. NSK Kyushu Co., Ltd. endeavors to shorten delivery time with NSK's proprietary production management system.

Products: Ball Screws



Maebashi Precision Machinery Plant

Maebashi, Gunma

As a production base for precision machinery components, the Maebashi Precision Machinery Plant manufactures world-class products, including large Ball Screws and Monocarriers, by fully applying state-of-the-art techniques based on the highest level super-precision technologies. NSK's own production methods ensure meticulous quality control throughout the entire production process.

Products: Ball Screws, Monocarriers, Support Units



Shenyang NSK Precision Co., Ltd.

Shenyang Plant

Shenyang, China

Shenyang NSK Precision Co., Ltd. was established in 2009 as a precision ball screw production base to meet the market needs of the emerging countries such as China, where demand is expected to grow.

By adopting NSK's own production technology developed in a Japanese plant and performing meticulous quality control, Shenyang NSK Precision Co., Ltd. endeavors to shorten delivery time.

Products: Ball Screws



NSK Precision America, Inc.

Franklin Plant

Indiana, U.S.A.

Established in 1993, this plant serves as a production base for Ball Screws. It actively supplies Linear Guides and mechatronic products to meet a wide range of market needs in such areas as machine tools, semiconductors, medical equipment and general industrial applications. The plant also promotes various projects and advanced production system (APS) activities in concert with other plants in Japan to achieve further advances toward even faster delivery systems to meet the demands of a broader market.

Products: Ball Screws, Monocarrier, XY Tables

Linear Guides Manufacturing Sites

Saitama Precision Machinery Plant

Hanyu, Saitama

The Saitama Precision Machinery Plant manufactures Linear Guides that are widely used in machine tools, transportation systems, and other applications. With its ground-breaking processing technology and thorough factory automation, the plant contributes to enhancing customer satisfaction by producing high-quality products.

Products: Linear Guides



NSK Precision UK, Ltd.

Newark Plant

Nottinghamshire, U.K.

The Newark Plant was established in 1998 as a Linear Guide production base that supports short-term delivery along with a European warehouse, a sales base in Europe, and a workshop. The plant is part of a system that covers not only major markets in Europe but also general industrial markets in Eastern Europe and the Middle East. It also pursues streamlining in accordance with globalization and plays an active role as a global sourcing facility by supplying products to the Americas.

Products: Linear Guides



NSK Korea Co., Ltd.

Changwon Plant

Changwon, Korea

The Changwon Plant was established in 2010 as a production base for the supply of linear guides to the growing Korean market and its key industries: automotive, IT and machining tools. The plant is answering to the needs of the Korean market and plays an important role in NSK's global sourcing strategy.

Products: Linear Guides

Mechatronics and System Products Manufacturing Site



Mechatronics Business Department NSK Technology Co., Ltd.

Kirihara, Fujisawa, Kanagawa

This department and NSK Technology Co., Ltd. produce mechatronic products and system components, including Megatorque Motors and air bearings. By adopting the most advanced grinders and proprietary evaluation systems, the division conducts meticulous quality control in its quest to manufacture products with ever-higher precision and functionality.

Products: Megatorque Motors, XY Tables, system components, air bearings

Ball Screws With the world's leading Ball Screw, NSK has been contributing to industrial growth NSK Ball Screws were developed through cutting-edge tribology (friction control technology), and NSK manufactures the largest volume in the world with its outstanding production and quality control technologes. We offer a complete selection of Ball Screws, from miniature to ultra-large sizes, for machine tools, injection molding machines, and general machinery as well as for use under special environments, such as semiconductor and LCD production equipment.

Lubrication Units

NSK K1™



NSK K1™ lubrication unit ensures longterm, maintenance-free operation and the long operating life of components under tough lubrication environments; clean lubrication method exerts less impact on the environment.

Features

- 1. Long-term, maintenance-free operation
- 2. Long operating life
- NSK K1[™] for food processing or medical equipment also available

CAT. No. E3331

Highly Dust-Resistant Ball Screws

V1 Series



NSK's most advanced highperformance seals deliver more than four times longer service life under contaminated environments than conventional models.

Features:

- High dust-resistance (specially profiled ball groove of the screw shaft)
- 2. Long operating life

CAT. No. E3162

High-Speed, Low-Noise Ball Screws

Ball Screws for High-Speed Machine Tools



ews BSS Series

Quiet and compact, with unparalleled high-speed performance. Low-noise BSS Series Ball Screws are suitable for an extensive range of uses, from transportation equipment to machine

Features:

Features:

2. Low noise

3. High speed

- 1. Low noise
- 2. High speed
- 3. Compact design

CAT. No. E3229, E3162

Upgraded version of the highly

regarded HMC Series, featuring new

Nut cooling ball screw is also available

recirculation method that enables

high-speed, low-noise operation.

CAT. No. E3162, ESP-101025, ESP-101027

1. High-load capacity

Ball Screws for Twin-Drive Systems



TW Series Ball Screws deliver the ideal functionality for twin-drive systems and easily realize the high rigidity, accuracy and responsiveness of twin-drive tables.

TW Series

Features

- High rigidity and long operating life
- 2. High accuracy
- 3. Excellent responsiveness

CAT. No. E3162

Ball Screws Equipped with X1 Seal



Less maintenance is required due to highly-contact seal for machine tools, which achieved greater dust resistance and sealing performance.

Features:

- 1. Dust resistance
- 2. Sealing capability
- 3. Low torque

High-Speed, High-Load Ball Screws



Easy-to-use ball screws for high-load applications. Wide variety of products suited for high-load drives.

HTF Series/HTF-SRC Series/

HTF-SRD Series/HTF-SRE Series

Features:

- 1. High-load capacity
- Low noise
- 3. High-speed

CAT. No. E3238, JSP-101024

Grease Retaining A1 Seal HTF-ASF



HTF-ASRC Type/ HTF-ASRD Type

The grease retaining characteristics of ball screws have greatly improved owing to the A1 seal.
The A1 seal helps to maintain a clean and healthy environment.

Features:

- 1. Grease retaining performance
- 2. Clean environment maintenance
- 3. Low friction torque and low heat generation

CAT. No. E3238

NSK Standard Ball Screws

Standard series for immediate delivery of BSS Series high-speed, low-noise Ball Screws; next-generation compact Ball Screws offer quiet, high-speed operating performance.

Compact FA Series

Feature

- 1. Compact design
- 2. Low noise
- 3. High speed

CAT. No. E3239

Thin-Film Lubrication for Vacuum Environments



Ball Screws with E-DFO for Vacuum Environments

Further advanced DFO thin-film lubrication technology ensures significantly longer life and lower outgassing in vacuum environments.

Features

- 1. Suitable for high vacuum environments
- 2. Low outgassing
- 3. Low friction

CAT. No. E1258

NSK Linear Guides

A wide range of products, from machine tools to medical equipment, that satisfy the needs of customers

The manufacturing process for NSK Linear Guides incorporates production technologies that ensure high precision and outstanding quality. We offer an extensive product lineup, high-load capability, and excellent dust-resistant performance to meet the needs of a variety of industries, from semiconductor manufacturing equipment to general industrial devices. We are able to guickly and reliably meet expanding customer needs by offering various products such as miniature Linear Guides for special specifications.



NSK Linear Guides Random-matching



NSK linear guides have wide variety of random-matching series. Lineup of random-matching rails and ball slides support and facilitates fast delivery.

- 1. Interchangeable rails and ball
- 2. Fast delivery
- 3. Wide range of accessories

CAT. No. E3162, ESP-100427

NSK High-Accuracy Linear Guides High-Accuracy Series



High-performance Linear Guides with outstanding motion accuracy are designed for super high-accuracy machine tools or measuring equipment.

- 1. High motion accuracy
- 2. High rigidity
- 3. Extra long bearing

CAT. No. E3329

NSK Roller Guides

RA Series

NSK Standard Linear Guides

LH Series / LS Series



NSK's standard Linear Guide series satisfies the requirements of every industry with its versatile performance and conforms to international standard

Features:

- 1. Self-aligning capability
- 2. Impact-load resistance
- Wide variety

CAT. No. E3162

2. High accuracy 3. Long operating life

Roller Guides Equipped with V1 Seal

4. High dust resistance

The most advanced Roller Guides,

representing the culmination of NSK's

analysis technology and tribology. With a

and high rigidity, the RA Series meets the

needs of a wide range of applications.

complete lineup featuring high-load capacity

CAT. No. E3328

Features:

1. High rigidity

Highly Dust-Resistant NSK Linear Guides





Newly developed, highly dustproof seals help extend the service life under environments with foreign matter. Ideal for environments where dust is

- 1. High-dust resistance
- 2. Long operating life
- 3. High resistance with NSK K1

CAT. No. ESP-101023

NSK's most advanced highperformance seals deliver more than four times longer operating life under contaminated environments than conventional models.

- 1. High dust-resistance (multi-lip structure seal)
- 2. Long operating life

CAT. No. E3162

NSK Linear Guides-Miniature

Light weight, compact and easy to use, NSK miniature Linear Guides ensure

PU Series / PE Series

Features:

1. Smooth motion

smooth operation.

- 2. Light weight
- 3. Incorporates stainless steel
- 4. Low dust emission

CAT. No. E3327

NSK Low-Noise Linear Guides

NSK S1™ Series



NSK S1[™] Series ensures quiet, nonobtrusive sound and low dust emission while exhibiting smooth operation.

Features:

- 1. Quiet, non-obtrusive sound emission
- 2. Smooth motion
- 3. Low dust emission
- 4. Wide variety

CAT. No. E3162

Lubrication Units

NSK K1™



NSK K1™ lubrication unit ensures long-term, maintenance-free operation as well as the long operating life of components under tough lubrication environments; clean lubrication method exerts less impact on the environment.

Features:

- 1. Long-term, maintenance-free operation
- 2. Long operating life
- 3. NSK K1™ for food processing or medical equipment also available

CAT. No. E3331

Thin-Film Lubrication for Vacuum Environments

NSK Linear Guides with E-DFO for Vacuum Environments



Further evolved DFO thin-film lubrication technology ensures significantly longer operating life and lower outgassing in vacuum

Features

- 1. Suitable for high vacuum environments
- 2. Low outgassing
- 3. Low friction

CAT. No. E1258

Monocarriers

All-in-one linear products that NSK originally developed ahead of any other manufacturer

A light-weight, single-axis actuator that embodies the technology NSK has accumulated over the years, with an all-in-one structure integrating a Ball Screw, Linear Guide, and support bearing.

NSK Monocarriers offer long-life, maintenance-free operation and are suitable for a wide range of applications. Monocarriers for clean environments are also available.



XY Tables

Suitable for semiconductor and LCD production equipment and medical analysis devices, XY Tables realize advanced positioning accuracy

With its positioning technology and proprietary evaluation technology, NSK provides high-quality XY Tables that contribute to the further development of the state-of-the-art electronics industry.

Based on our thorough research into performance requirements for semiconductor and LCD production equipment, we are able to offer the ideal XY Tables, exclusively designed using analysis technology.

We have also developed XY Tables for special conditions, such as vacuum and non-magnetic environments.



Monocarriers™

Light-weight, compact, and high accuracy MCM Series is suitable for Features: 1. NSK K1 is equipped as a 2. Rust preventive capability 3. Abundant accessories

MCM Series/ MCH Series

allowing it to be used as a beam

standard feature

CAT. No. E3419, E3162

Monocarrier[™] Ultra-High-Helix Lead Low-Noise MCM Series



2 500 mm/s of super-high speed feed. Ideal for semiconductor and liquid rystal manufacturing equipment.

eatures:

- 1. High-speed feed
- 2. Low noise
- 3. Low dust emission

CAT. No. E3419, E3162

Toughcarriers™



Single-axis actuator with super highload capacity by installing rollers as the rolling elements. Toughcarrier and Monocarrier MCH Series are interchangeable.

- 1. High-load capacity
- 2. High-rigidity
- 3. Interchangeability with MCH Series

CAT. No. ESP-091002, ESP-101026, ESP-120127

Precision Positioning Tables



Different combinations of NSK products and unique components to offer the ideal XY Table for each specific application.

Features:

- 1. Wide variety
- 2. High motion accuracy
- 3. Precision positioning table for air slides available

CAT. No. 3418

Positioning Actuator



Positioning Actuator, combination of a high-accuracy and high-rigidity Monocarrier and a servo motor equipped with controller, realizes compact devices.

Features:

- 1. Easy operation thanks to the exclusive software "PA term"
- 2. Supports easy installation of
- 3. Optimal products range

CAT. No. 3420

XY Modules



A single-axis module combining NSK Linear Guides and Ball Screws for greater freedom in control system design

- 1. Flexible options for the choice of motor
- 2. Specification for clean environments available (optional)
- 3. Multi-axis combination available

CAT. No. 3417

Megatorque Motors

Our Megatorque Motors demonstrate outstanding performance in highly accurate positioning and transportation equipment

With their high accuracy, high torque, light weight, and compact size, NSK direct drive motors improve productivity and contribute to higher accuracy, lighter weight, and greater compactness of various devices, such as high-speed robot arms.



Spindles

The world's premier product lineup boasts superior performance, including unprecedented machining ability and maintenance advantages

NSK Spindles take advantage of the company's world-class bearing technology.

In particular, our integrated motor Spindle for machining centers features heavy machining capability and is the first high-speed rotation Spindle to adopt grease replenishment lubrication.

With NSK Spindles, production lead times are reduced considerably.



Megatorque Motors™

PS Series

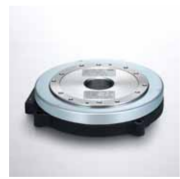
Advanced Megatorque Motors with high-speed, high-resolution capabilities.

Features:

- 1. High-speed positioning
- 2. Compact
- 3. High-accuracy position sensor
- 4. Outer rotor

Megatorque Motors™

PN Series



Newly developed, low profile Megatorque Motors that inherit the performance advantages of the PS Series. Brake equipped series and high environmental resistance series are

also available.

Features:

- 1. Low profile
- 2. High-speed positioning
- 3. High-accuracy position sensor
- 4. Inner rotor

CAT. No. E3511

High-Speed Integrated Motor Spindles

B1 Series



Achieved energy-efficient, quiet operation with grease lubrication; the world's premier, high-performance integrated motor Spindle.

- 1. Low noise
- 2. High rigidity
- 3. All-in-one design
- 4. Maintenance-free operation

CAT. No. E2204

Grease Replenishing System

Fine-Lub II



Enhanced eco-friendly performance; grease lubrication ensures energyefficient, quiet and environmentally sound operation. It is incorporated in the B1 Series.

Features:

- 1. Provides small quantities of grease
- 2. Maintenance-free operation
- 3. Eco-friendly

CAT. No. E1273

Others

A wide lineup of peripheral devices for Ball Screws and NSK Linear Guides

We provide special bearings, Support Units and replenishing grease that maximize the performance potential of our superior precision products. In addition, we manufacture and sell exposure equipment that uses cutting-edge technology, which we have accumulated in our precision products.





Exposure Equipment for Large LCD Color Filter RZ Series



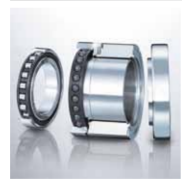
Cost-effective exposure equipment that realizes high accuracy with the proximity method.

Features:

- 1. High productivity
- 2. Originally developed precision positioning technology
- 3. High reliability

Precision Bearings for Machine Tools





The Robust Series of high-accuracy, high-speed bearings represents the epitome of NSK's craft, in materials, evaluation and analysis technologies; reliable support for high-performance

Features:

- 1. Wide variety
- 2. High accuracy
- 3. High speed

CAT. No. E1257

Ball Screw Support Bearings



High-rigidity, long-life angular contact thrust ball bearings developed specifically for machine tools.

Features:

- 1. High rigidity
- 2. Long operating life
- 3. Universal combination

CAT. No. E1254

Ball Screw Support for Heavy Loads





A series of high-load capacity, angular contact thrust ball bearings that deliver optimal support for Ball Screws under heavy load conditions.

Features:

- 1. High-load capacity
- 2. Compact design
- 3. Universal combination

CAT. No. E1254, E3238

For Heavy Loads and Machine Tools

Support Units

Support Units

Heavy load support unit developed for machine tools incorporating TAC Series.

Features:

- 1. Ease of use
- 2. Short-term delivery
- 3. Wide variety

CAT. No. E3162

For Light Loads and Small Equipment



- 1. Ease of use
- 2. Short-term delivery
- 3. Low torque

CAT. No. E3162

Air Bearings



Ideal rotating body that reaches beyond the conventional concept of a bearing; essential for high-tech industries that require super precision.

Features:

- 1. High rigidity, low flow consumption
- 2. Seizure resistant
- 3. Suitable for air turbines

CAT. No. 1389

NSK Clean Grease

LG2 / LGU



With excellent low dust emission and low torque, LG2 proves its worth in clean room environments; LGU is suitable over a wide temperature range and offers superior durability. Various greases for general use are also available

Features:

- 1. Low dust emission
- 2. Low torque
- 3. Long life

CAT. No. E3317

NSK I TD	HEADQUARTERS, TOKYO, JAPAN	CHONGO
	Nissei Bldg., 1-6-3 Ohsaki, Shinagawa-ku, Tokyo 141-8560, Japan HINERY BUSINESS DIVISION-HEADQUARTERS	
	P: 03-3779-7227 F: 03-3779-7644 C: 81 ARKET DEPARTMENT	CHENGE
	P: 03-3779-7253 F: 03-3779-7644 C: 81	NSK CH HEAD OF
	HNERY DEPARTMENT P: 03-3779-7163 F: 03-3779-7644 C: 81	NSK-W
	BUSINESS DEPARTMENT P: 0466-21-3027 F: 0466-21-3206 C: 81	OFFICE/I
	SINESS DIVISION-HEADQUARTERS P: 03-3779-7189 F: 03-3779-7917 C: 81	AKS PR
● Africa South Africa:		
	IFRICA (PTY) LTD. G 25 Galaxy Avenue, Linbro Business Park, Sandton, Gauteng, P.O. Box 1157, Kelvin, 2054. South Africa	NSK-YA PLANT
	P: 011-458-3600 F: 011-458-3608 C: 27	
Australia:	d Oceania	NSK-W
NSK AUSTRAL MELBOURNE	11 Dalmore Drive, Scoresby, Victoria 3179, Australia	SHENY
SYDNEY	P: 03-9765-4400 F: 03-9764-8304 C: 61 24-28 River Road West, Parramatta, New South Wales 2150, Australia	OFFICE/I
BRISBANE	P: 02-8843-8100 F: 02-9893-8406 C: 61 1/69 Selhurst Street, Coopers Plains, Queensland 4108, Australia	SHENY
PERTH	P: 07-3347-2600 F: 07-3345-5376 C: 61 Unit 1, 71 Tacoma Circuit, Canning Vale, Western Australia 6155, Australia	OFFICE/I
China:	P: 08-9256-5000 F: 08-9256-1044 C: 61	India:
NSK HONG KO HONG KONG	Suite 705, 7th Floor, South Tower, World Finance Centre, Harbour City, T.S.T,	RANE N
	Kowloon, Hong Kong, China P: 02739-9933 F: 02739-9323 C: 852	
SHENZHEN	Room 624-626, 6/F, Kerry Center, Renminnan Road, Shenzhen, Guangdong, China P: 0755-25904886 F: 0755-25904883 C: 86	BAWAL
(UNSHAN NS DFFICE/PLANT	K CO., LTD. 258 South Huang Pu Jiang Rd., Kunshan Economic & Technical Development	NSK IN
	Zone, Jiangsu, China (215335) P: 0512-5771-5654 F: 0512-5771-5689 C: 86	CHENNA
CHANGSHU N DFFICE/PLANT	SK NEEDLE BEARING CO., LTD. No. 66 Dongnan Road, Changshu Southeast Economic Development Zone,	GURGAC
5111021241	Changshu City, Jiangsu, China (215500) P: 0512-5230-1111 F: 0512-5230-6011 C: 86	
NSK STEERIN DFFICE/PLANT	G SYSTEMS DONGGUAN CO., LTD. High-tech Park, Shilong Road, Guanlong Section, Dongguan, Guangdong, China (523119)	KOLKAT
	P: 0769-2262-0960 F: 0769-2316-2867 C: 86	MUMBAI
DFFICE/PLANT	NG NSK PRECISION MACHINERY CO., LTD. No. 34 Zhenxing Road, Zhangjiagang Economic Development Zone, Zhangjiagang City,	NSK-AE
	Jiangsu, China (215600) P: 0512-5867-6496 F: 0512-5818-0970 C: 86	OFFICE/I
SUZHOU NSK DFFICE/PLANT	BEARINGS CO., LTD. No. 22 Taishan Road, Suzhou New District, Jiangsu, China (215129)	Indones
	P: 0512-6665-5666 F: 0512-6665-9138 C: 86 RESEARCH & DEVELOPMENT CO., LTD.	PT. NSI
IANGSU	No.8 NSK Rd., Huaqiao Economic Development Zone, Kunshan, Jiangsu, China (215332) P: 0512-5796-3000 F: 0512-5796-3300 C: 86	0, 4 0 4 11,
NSK (SHANGH HEAD OFFICE	IAI) TRADING CO., LTD. No.8 NSK Rd., Huaqiao Economic Development Zone, Kunshan, Jiangsu, China (215332)	PT. NSP JAKARTA
NSK (CHINA) I	P: 0512-5796-3000 F: 0512-5796-3300 C: 86 NVESTMENT CO., LTD.	
HEAD OFFICE	No.8 NSK Rd., Huaqiao Economic Development Zone, Kunshan, Jiangsu, China (215332) P: 0512-5796-3000 F: 0512-5796-3300 C: 86	PT. NSI BEKASI
BEIJING	Room 2116, Beijing Fortune Bldg., 5 Dong San Huan Bei Lu, Chao Yang District, Beijing, China (100004)	Korea:
ΓΙΑΝ JIN	P: 010-6590-8161 F: 010-6590-8166 C: 86 Room 06, 09F The Exchange Tower 2, No. 189 NanJing Road, Heping District,	NSK KO SEOUL
	Tianjin, China (300050) P: 022-8319-5030 F: 022-8319-5033 C: 86	CHANGV
CHANGCHUN	Room 1001, Building A, Zhongyin Building, 727 Xi'an Road, Changchun, Jilin, China (130061)	PLANT Malays i
OLIENIA AND	P: 0431-8898-8682 F: 0431-8898-8670 C: 86	NSK BE HEAD OF
SHENYANG	Room 1101, China Resources Building, No. 286 Qingnian Street, Heping District, Shenyang Liaoning, China (110004)	
DALIAN	P: 024-2334-2868 F: 024-2334-2058 C: 86 Room 1805 Xiwang Tower, No.136 Zhongshan Road,	PRAI
	Zhongshan District, Dalian, Liaoning, China (116001) P: 0411-8800-8168 F: 0411-8800-8160 C: 86	JOHOR E
NANJING	Room A1 22F, Golden Eagle International Plaza, No.89 Hanzhong Road, Nanjing, Jiangsu, China (210029)	IPOH
UZHOU	P:025-8472-6671 F:025-8472-6687 C:86 Room 1801-1811, B1#1A Class Office Building, Wanda Plaza, No.8 Aojiang Road,	NSK MI MALAYSI
	Fuzhou, China (350009) P: 0591-8380-1030 F: 0591-8380-1225 C: 86	WALATSI
WUHAN	Room 2108, New World International Trade Tower I, No.568 Jianshe Road, Wuhan, Hubei, China (430000)	New Ze
QINGDAO	P: 027-8556-9630 F: 027-8556-9615 C: 86 Room 802, Farglory International Plaza, No.26 Xianggang Zhong Road, Shinan District,	NSK NE AUCKLA
	Gingdao, Shandong, China (266071) P: 0532-5568-3877 F: 0532-5568-3876 C: 86	Philippi
GUANGZHOU	Room 2302, TaiKoo Hui Tower 1, No.385 Tianhe Road,	NSK ŘE MANILA
OLIANIOC: LA	Tianhe District, Guangzhou, China (510620) P: 020-3817-7800 F: 020-3786-4501 C: 86	
CHANGSHA	Room 1048, 10/F, Zhongtian Plaza, No.766 WuyiRoad, Changsha, Hunan, China (410005) P: 0731-8571-3100 F: 0731-8571-3255 C: 86	Singapo NSK IN
LUOYANG	Room 1108, Fangda Hotel, 6 XiYuan Road, LuoYang HeNan, China (471003) P: 0379-6069-6188 F: 0379-6069-6180 C: 86	SINGAPO
XI'AN	Room 1007, B Changan Metropolls Center88 Nanguanzheng Steet, Xi'an, Shanxi,	NSK SII
	China (710068)	SINGAPO

F: 029-8765-1895 C: 86

ng Plants	P: Ph	one	F: Fax	C: Coun	try Code	Printed in Japan
CHONGQING	Room 2306, Unit B, N China (400039)					strict, Chonqing,
CHENGDU	P:023-6806-5310 Room1117, Lippo Tower P: 028-8528-3680	, No.6	23-6806-5 32 North Ke 028-8528-0	hua Road,	C:86 Chengdu, Sic C: 86	chuan, China (610041)
NSK CHINA SA HEAD OFFICE	LES CO., LTD. No.8 NSK Rd., Huaqiao E P: 0512-5796-3000	conor	mic Deve l o 0512 - 5796	oment Zone	, Kunshan, Ji C: 86	angsu, China (215332)
NSK-WARNER OFFICE/PLANT	(SHANGHAI) CO., I No. 2518 Huancheng F P: 021-3365-5757	.TD. load (gxian Distri		i,China (201401)
AKS PRECISIO PLANT	N BALL (HANGZHO No. 189 Hongda Road, X Hangzhou, Zhejiang, Chir	OU) (iaosha na (31	CO., LTD an Area of E 1231)	conomic &		Il Development Zone,
NSK-YAGI PRE PLANT	P: 0571-2280-1288 CISION FORGING No. 34 Zhenxing Road, Z Jiangsu, China (215600)	(ZHA hangji		ANG) C		e, Zhangjiagang City,
NSK-WANDA E OFFICE/PLANT	P:0512-5867-6496 LECTRIC POWER 1833 Yatai Road, Weny	ASSI ran To	own, Xiaos	TEERING han, Hangz	zhou, Zhejiar	
	P:0571-8231-4818 K PRECISION CO.	LTD			C:86	
OFFICE/PLANT	No. 7, 15 Street, Sheny Shenyang, Liaoning, Cl P: 024-2550-5017	nina (1			C: 86	pinent Area,
SHENYANG NS OFFICE/PLANT						nment Area
	Shenyang, Liaoning, Cl P: 024-2532-6080	nina (1			C: 86	priidite Piedi,
	ERING SYSTEMS					
CHENNAI	14, Rajagopalan Salai, P:044-474-06017	F:0	44-274-66	001	C:91	
BAWAL	Plot No.28A, Sector 6, -123 501, India	HSIID	C Growth	Centre Bay	val, District	Rewari, Haryana
NSK INDIA SAL	P:01284-264281 .ES CO.PVT.LTD.	F:0	1284-2642	280	C:91	
CHENNAI	6th Floor, Bannari Amn Chennai-600 004 Tamil P:044-2847-9600	Nadu			hakrishnan S	Salai, Mylapore,
GURGAON	Unit No-202, 2nd Floor Haryana-122008, India	, Bloc	k-A, Iris Te	ech Park, S	ector-48, G	urgaon,
KOLKATA	P:0124-4104-530 502, Trinity Towers, 83	Tops		Colkata-700		
MUMBAI	P:033-4001-2062 321, 'A' Wing, Ahura C -400 093, India		33-4001-2 82, Mahal		C:91 Road, Andhe	eri (East), Mumbai
NOV ADO DEAL	P:022-2838-7787	F:0	22-2838-5	191	C:91	
NSK-ABC BEAI OFFICE/PLANT	Plot No.A2, SIPCOT Gro Kancheepuram District,	Tami l I	Nadu-602	105, I ndia	nur Vi∎age, S	riperumbudur Ta l uk,
Indonesia:	P:044-2714-3000	F:0	44-2714-3	099	C:91	
	NGS MANUFACTU Blok M4, Kawasan Beri 17520, Indonesia				vn Cikarang	Barat, Bekasi
PT. NSK INDON	P: 021-898-0155	F: 0	021-898-0	156	C: 62	
JAKARTA	Summitmas II, 6th Floo P: 021-252-3458		Jend Sudir 021-252-32		61-62, Jakar C: 62	ta 12190, Indonesia
BEKASI Korea:	IER INDONESIA MM2100 Industrial Tow P: 021-8998-3216		karang Bar 021-8998-3		17520, I ndo C: 62	nesia
NSK KOREA CO SEOUL	O., LTD. Posco Center (West Win	a) 0E	002 Dasah	i 1Dona Kr	nanom Ku S	Cooul 125 777 Koroo
	P: 02-3287-0300 60, Seongsan-Dong, C	F: 0	02-3287-03	345	C: 82	
CHANGWON PLANT Malavsia:	P: 055-287-6001)55-285-99		C: 82	o, Korea
NSK BEARINGS	S (MALAYSIA) SDN					
HEAD OFFICE	No. 2, Jalan Pemaju, U 40150 Shah Alam, Sela	ngor,	Malaysia			dustrial Park,
PRAI	P: 03-7803-8859 No.36, Jalan kikik, Tam P: 04-3902275	an Ind	03-7806-59 derawasih, 04-399183	13600 Pra	C: 60 ii, Penang, N C: 60	Malaysia
JOHOR BAHRU	88 Jalan Ros Merah 2/ P: 07-3546290	17, Ta		r Jaya, 811		hru, Johor, Malaysia
IPOH	Gr. Floor, 89 Jalan Ben P: 05-2555000	dahar		poh, Perak		
NSK MICRO PF MALAYSIA PLANT	RECISION (M) SDN. No.43 Jalan Taming Dua Malaysia	,Tama	an Taming			elangor Darul Ehsan,
New Zealand:	P: 03-8961-3960	F: 0	3-8961-39	968	C: 60	
NSK NEW ZEAI AUCKLAND	LAND LTD. 3 Te Apunga Place, Mt P: 09-276-4992		ington, Au 09-276-408		w Zealand C: 64	
Philippines: NSK REPRESE	NTATIVE OFFICE					
MANILA	8th Floor The Salcedo Salcedo Village Makati				a St.,	
Singapore:	P: 02-893-9543		02-893-917		C: 63	
	TIONAL (SINGAPOR 238A, Thomson Road, P: 6496-8000	#24-0		ena Square	Tower A, S C: 65	ingapore 307684
	RE (PRIVATE) LTD.					
SINGAPORE	238A, Thomson Road, P: 6496-8000		1/05, Nov 3250-5845		Tower A, S C: 65	ingapore 307684

Worldwide Sales Offices and Manufacturing Plants

Taiwan: TAIWAN NSK	PRECISION CO., LTD.		United Kingdor	m: S EUROPE LTD.
TAIPEI	11F., No.87, Song Jiang Rd., Jhongshan District, Tair		PETERLEE	3 Brindley Road, South West Industrial Estate, Peterlee, Co. Durham SR8 2JD, U
TAICHILING		886	PLANT	P: 0191-586-6111 F: 0191-586-3482 C: 44
TAICHUNG	107-7, Sec. 3, Wen Xing Rd., Taichung City 407, Taiw P: 04-2311-7978 F: 04-2311-2627 C:	van H.O.C. : 886	NEWARK PLANT	Northern Road, Newark, Nottinghamshire NG24 2JF, U.K. P: 01636-605-123 F: 01636-605-000 C: 44
TAINAN	5F. No.8, Daye 1st Rd., Southern Taiwan Science Par			AN TECHNOLOGY CENTRE
	Taiwan R.O.C.		NEWARK	Northern Road, Newark, Nottinghamshire NG24 2JF, U.K.
LVIMVNI NGK.	P: 06-505-5861 F: 06-505-5061 C: TECHNOLOGY CO., LTD.	886	NSK UK LTD.	P: 01636-605-123 F: 01636-643-241 C: 44
TAIPEI	11F., No.87, Song Jiang Rd., Jhongshan District, Tair	pei City 104, Taiwan R.O.C.	NEWARK	Northern Road, Newark, Nottinghamshire NG24 2JF, U.K.
	P: 02-2509-3305 F: 02-2509-1393 C:	886		P: 01636-605-123 F: 01636-605-000 C: 44
TAICHUNG	10F-3, No.123, Sec.3, Junggang Rd., Taichung 407, 7 P: 04-2358-2945 F: 04-2358-7682 C:	Taiwan R.O.C. : 886	North ar	nd South America
TAINAN	5F. No.8, Daye 1st Rd., Southern Taiwan Science Par		NSK AMERICA	S, INC. (AMERICAN HEADQUARTERS)
	Taiwan R.O.C.	-	ANN ARBOR	4200 Goss Road, Ann Arbor, Michigan 48105, U.S.A. P: 734-913-7500 F: 734-913-7511 C: 1
Thailand:	P: 06-505-5861 F: 06-505-5061 C:	: 886	Argentina:	F. 754-915-7500 F. 754-915-7511 C. 1
	S (THAILAND) CO.,LTD.		NSK ARGENTII	
BANGKOK	26 Soi Onnuch 55/1 Pravet Subdistrict, Pravet District		BUENOS AIRES	Garcia del Rio 2477 Piso 7 Oficina "A" (1429) Buenos Aires-Argentina P: 11-4704-5100 F: 11-4704-0033 C: 54
NEV DEADING	P: 02320-2555 F: 02320-2826 C: IS MANUFACTURING (THAILAND) CO., LTD	: 66	Brazil:	F. 11-4704-5100 F. 11-4704-0055 C. 54
OFFICE/PLANT	700/430 Moo 7, Amata Nakorn Industrial Estate, T.Do		NSK BRASIL L	
	Chonburi 20000, Thailand		HEAD OFFICE	Rua 13 de Maio, 1633-14th Andar-Bela Vista-CEP 01327-905 São Paulo, SP, Br P: 011-3269-4786 F: 011-3269-4720 C: 55
CLARA NICK CT		: 66	SUZANO PLANT	Av. Vereador Joao Batista Fitipaldi, 66, CEP 08685-000, Vila Maluf, Suzano, SP, Bra
SIAM NSK STE OFFICE/PLANT	EERING SYSTEMS CO., LTD. 90 Moo 9, Wellgrow Industrial Estate, Km.36 Bangna	-Trad Rd., Bangwao.		P: 011-4744-2527 F: 011-4744-2529 C: 55
	Bangpakong, Chachoengsao 24180, Thailand	-	BELO HORIZONTE	Rua Ceara 1431-4th andar-sala 405-Funcionarios Belo Horizonte-MG, Brazil 30150-311
NOV ACIA D.		66 60 LTD		P: 031-3274-2591 F: 031-3273-4408 C: 55
NSK ASIA PAC CHONBURI	CIFIC TECHNOLOGY CENTRE (THAILAND) (700/430 Moo 7, Amata Nakorn Industrial Estate, T.Do	onhua l or A Muangchonhuri	JOINVILLE	Rua Blumenau, 178-sala 910-Centro Joinville-SC, Brazil 89204-250
OTTOTABOTA	Chonburi 20000, Thailand	ormanion, rumani gorioni buri,	DODTO ALFORE	P: 047-3422-5445 F: 047-3422-2817 C: 55
	P: 038-454-631 F: 038-454-634 C:	: 66	PORTO ALEGRE	Av. Cristovão Colombo, 1694-sala 202-Floresta Porto Alegre-RS, Brazil 90560 0 P: 051-3222-1324 F: 051-3222-2599 C: 55
Vietnam: NSK VIETNAM	ICO ITD		RECIFE	Av. Conselheiro Aguiar, 2738-6th andar-conj. 604-Boa Viagem Recife-PE, Brazil 51020-0
HEAD OFFICE	Techno Center, Room 204-205, Thang Long Industria	al Park, Dong Anh District,	Dawn	P: 081-3326-3781 F: 081-3326-5047 C: 55
	Hanoi, Vietnam	04	Peru: NSK PERU S.A	.C.
NSK REPRESE	P: 04-3955-0159 F: 04-3955-0158 C: ENTATIVE OFFICE	: 84	LIMA	Av. Caminos del Inca 670, Ofic : # 402, Santiago del Surco, Lima, Perú
	Y Suite 307, Metropolitan Building, 235 Dong Khoi Stre	et, District 1,HCMC, Vietnam	Canada:	P: 01-652-3372 F: 01-638-0555 C: 51
	P: 08-3822-7907 F: 08-3822-7910 C:	: 84	NSK CANADA	INC.
●Europe			HEAD OFFICE	5585 McAdam Road, Mississauga, Ontario, Canada L4Z 1N4
	LTD. (EUROPEAN HEADQUARTERS)		TORONTO	P: 905-890-0740 F: 800-800-2788 C: 1 5585 McAdam Road, Mississauga, Ontario, Canada L4Z 1N4
MAIDENHEAD	Belmont Place, Belmont Road, Maidenhead, Berkshir P: 01628-509-800 F: 01628-509-808 C:		101101110	P: 877-994-6675 F: 800-800-2788 C: 1
France:	F. 01020-309-000 F. 01020-309-000 C.	: 44	MONTREAL	2150-32E Avenue Lachine, Quebec, Canada H8T 3H7
NSK FRANCE			VANCOUVER	P: 514-633-1220 F: 800-800-2788 C: 1 3353 Wayburne Drive, Burnaby, British Columbia, Canada V5G 4L4
PARIS	Quartier de l'Europe, 2 Rue Georges Guynemer, 7826 P: 01-30-57-39-39 F: 01-30-57-00-01 C:	83 Guyancourt, France : 33	VANCOCOVER	P: 877-994-6675 F: 800-800-2788 C: 1
Germany:	F. 01-30-37-39-39 F. 01-30-37-00-01 C.	. 33	Mexico:	WITCOMENIA O A DE OV
NSK DEUTSCI			MEXICO CITY	NTOS MEXICANA, S.A. DE C.V. Av. Presidente Juarez No.2007 Lote 5, Col. San Jeronimo Tepetlacalco,
HEAD OFFICE	Harkortstrasse 15, D-40880 Ratingen, Germany P: 02102-4810 F: 02102-4812-290 C:	: 49		Tlalnepantla, Estado de Mexico, Mexico, C.P.54090
STUTTGART	Liebknechtstrasse 33, D-70565 Stuttgart-Vaihingen, 0		MONTEDDEV	P: 55-3682-2900 F: 55-3682-2937 C: 52
	P: 0711-79082-0 F: 0711-79082-289 C:	: 49	MONTERREY	Av. Ricardo Margain 575, IOS Torre C, Suite 516, Parque Corporativo Santa Engracia, San Pedro Garza Garcia, N.L. Mexico, C.P.66267
WOLFSBURG	Heinrich-Nordhoff-Strasse 101, D-38440 Wolfsburg, (P: 05361-27647-10 F: 05361-27647-70 C:	Germany : 49		P: 81-8000-7300 F: 81-8000-7095 C: 52
NEUWEG FER	TIGUNG GMBH	. 40	United States of NSK CORPORA	
OFFICE/PLANT			HEAD OFFICE	4200 Goss Road, Ann Arbor, Michigan 48105, U.S.A.
Italy:	P: 07393-540 F: 07393-5414 C:	: 49		P: 734-913-7500 F: 734-913-7511 C: 1
NSK ITALIA S.			NSK AMERICAN TECHNOLOGY CENTER	4200 Goss Road, Ann Arbor, Michigan 48105, U.S.A. P: 734-913-7500 F: 734-913-7511 C: 1
MILANO	Via Garibaldi 215, Garbagnate Milanese (Milano) 2002 P: 0299-5191 F: 0299-025778 C:			1100 N. First Street, Clarinda, Iowa 51632, U.S.A.
Netherlands:	P: 0299-5191 F: 0299-025778 C:	: 39		P: 712-542-5121 F: 712-542-4905 C: 1
	AN DISTRIBUTION CENTRE B.V.		FRANKLIN PLANT	3400 Bearing Drive, Franklin, Indiana 46131, U.S.A. P: 317-738-5000 F: 317-738-5064 C: 1
	De Kroonstraat 38, 5048 AP Tilburg, Netherlands	24	LIBERTY PLANT	1112 East Kitchel Road, Liberty, Indiana 47353, U.S.A.
Poland:	P: 013-4647647 F: 013-4647648 C:	: 31		P: 765-458-5000 F: 765-458-7832 C: 1
	LTD. REPRESENTATIVE OFFICE		NSK PRECISIO OFFICE/PLANT	N AMERICA, INC. 3450 Bearing Drive, Franklin, Indiana 46131, U.S.A.
WARSAW	UI. Migdalowa 4/73, 02-796, Warsaw, Poland P: 022-645-1525 F: 022-645-1529 C:	: 48	OTTIOE/TE WIT	P: 317-738-5000 F: 317-738-5050 C: 1
NSK BEARING	is POLSKA S.A.	. 40	SAN JOSE	780 Montague Expressway, Suite 508, San Jose, California 95131, U.S.A.
OFFICE/PLANT	UI. Jagiellonska 109, 25-734 Kielce, Poland		NSK STEERING	P: 408-944-9400 F: 408-944-9405 C: 1 3 SYSTEMS AMERICA. INC.
NEK GEEDIN	P: 041-366-5001 F: 041-367-0500 C: G SYSTEMS EUROPE (POLSKA) SP.Z O.O.	: 48	OFFICE/PLANT	110 Shields Drive, Bennington, Vermont 05201, U.S.A.
CORPORATE	UI. Mariana Jachimowicza 17, 58-306 Walbrzych, Pol	land	DVEDEDLING DI ANT	P: 802-442-5448 F: 802-442-2253 C: 1
OFFICE/PLANT	P: 074-664-4101 F: 074-664-4104 C:	: 48	DYERSBURG PLANT	2962 Fort Hudson Road, Dyersburg, TN 38024, U.S.A. P: 731-288-3000 F: 731-288-3001 C: 1
NSK NEEDLE OFFICE/PLANT	BEARING POLAND SP.Z O.O. UL. Jagiellonska 109, 25-734 Kielce, Poland		ANN ARBOR	4200 Goss Road, Ann Arbor, Michigan 48105, U.S.A.
OT HOLF LAIN!		: 48	NOV WARNER	P: 734-913-7500 F: 734-913-7102 C: 1
NSK POLSKA			NSK-WARNER TROY	U.S.A., INC. 3001 West Big Beaver Road, Suite 701, Troy, Michigan 48084, U.S.A.
KIELCE	UI. Karczowkowska 41, 25-711 Kielce, Poland P: 041-347-5110 F: 041-347-5101 C:	: 48		P: 248-822-8888 F: 248-822-1111 C: 1
Spain:			NSK LATIN AM	
NSK SPAIN S.			MIAMI	2500 NW 107th Avenue, Suite 300, Miami, Florida 33172, U.S.A. P: 305-477-0605 F: 305-477-0377 C: 1
BARCELONA	C/Tarragona 161, 2a Planta, 08014, Barcelona, Spain P: 093-433-5775 F: 093-433-5776 C:	n : 34		
Turkev:	1.000-400-0110 0.			

<As of June 2012>

For the latest information, please refer to the NSK website.

P: Phone F: Fax C: Country Code Printed in Japan

NSK Ltd. has a basic policy not to export any products or technology designated as controlled items by export-related laws. When exporting the products in this brochure, the laws of the exporting country must be observed. Specifications are subject to change without notice and without any obligation on the part of the manufacturer. Every care has been taken to ensure the accuracy of the data contained in this brochure, but no liability can be accepted for any loss or damage suffered through errors or omissions. We will gratefully acknowledge any additions or corrections.

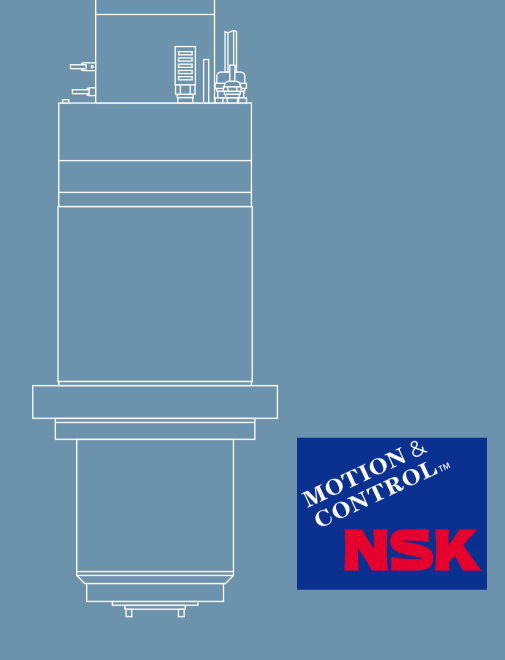
Turkey:
NSK RULMANLARI ORTA DOGU TIC. LTD. STI.
ISTANBUL

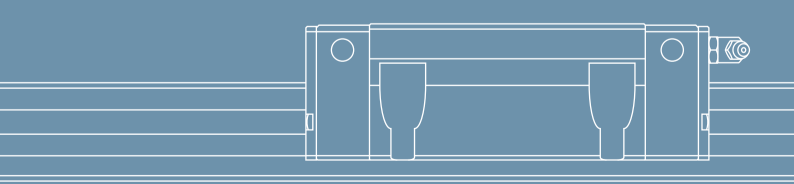
19 Mayis Mah. Ataturk Cad. Ulya Engin Is Merkezi No. 68 Kat. 6, Kozyatagi
34734, Istanbul, Turkey
P: 0216-355-0398

F: 0216-355-0399

C: 90

NSK 26 25 **NSK**





www.nsk.com

