

#### LUBRICATION UNIT NSK K1™

USED ON NSK LINEAR GUIDES™, BALL SCREWS, AND MONOCARRIERS™



#### Lubrication Unit NSK K1™

NSK K1<sup>™</sup> lubrication unit equipped on a NSK linear guide, ball screw or Monocarrier<sup>™</sup> is an outstanding new lubrication method. A newly developed porous synthetic resin contains large volume of lubricant oil that seeps out and enhances lubricating function.

- NSK K1<sup>™</sup> lowers machine operation cost, and reduces impact on the environment.
- NSK K1<sup>TM</sup> is a lubrication device which combines oil and resin in a single unit. The porous resin contains a large amount of lubrication oil.
- Touching its surface to the raceway of a rail close to the ball contact point NSK K1<sup>TM</sup> constantly supplies fresh oil which seeps from the resin.

#### You can achieve the following:

- Long-term maintenance-free (cost reduction)
- Long life in severe environments
- Environmentally sound clean lubrication system

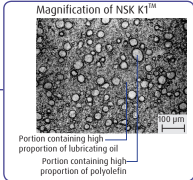
#### Lubricant oil and polyolefin combined and molded into one unit

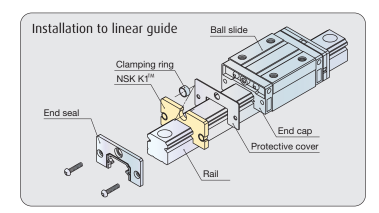
- Containing 70% of lubrication oil
- Supplies lubricant oil for long periods of time (Service life: in excess of 100,000 hours)

#### NSK Linear Guides equipped with NSK K1™







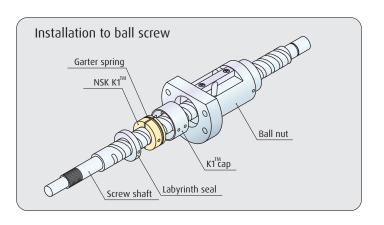


#### Features of NSK Linear Guides equipped with NSK K1™

- With the NSK K1<sup>™</sup> lubrication unit, maintenance is unnecessary for more than five years or 10,000 km.
- Simply attach the unit inside the standard end seal.
- The NSK K1<sup>™</sup> lubrication unit is also available for use with food machinery, medical equipment and peripherals in environments with strict hygienic or sanitation restrictions. See page 5 for details.

#### Ball Screws equipped with NSK K1™

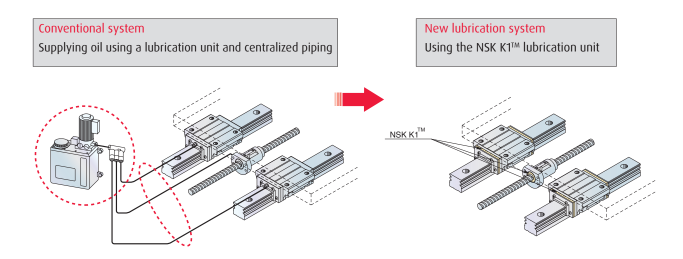




2

#### Long-Term Maintenance Free (Cost Reduction)

A lubrication system equipped with the NSK K1™ lubrication unit is maintenance free for more than five years or 10,000 kilometers.



#### **Advantages**

- › A reduction in expenditure on oil or grease cost by making it unnecessary to replenish lubricants for an extended period
- > A reduction in personnel costs for regular maintenance
- › A reduction in the cost of designing and replenishing piping or equipment, parts expenditures, and lead time for assembly
- A reduction in the cost for coolants and in processing oil waste (No lubricant contamination = Prolonged life of coolants)

#### Comparison test between NSK K1<sup>™</sup> and standard seal



Sample: LH30 (slight preload) Lubrication: 1) Only NSK K1<sup>™</sup>

2) No lubricant

Load: None Speed: 60 m/min Stroke: 750 mm Sample: Shaft dia. 20 mm, lead 20 mm

Lubrication 1) Only NSK K1™

2) No lubricant

Load: None Speed: 40m/min Stroke: 450 mm

#### Long Life in Severe Environments

Use of the NSK K1™ lubrication unit significantly prolongs the life of your machinery, even in severe contaminated environments or undesirable environments for lubrication.

#### **Advantages**

- A reduction in maintenance cost, including repair parts and personnel
- > Longer time between repairs → shortened down-time on the production line → Improved productivity

#### Example of severe environments

- > Contaminated environments: machine tools, welding machines, etc.
- > Environments where oil and grease absorbing dust is produced: woodworking machines, textile machines, papermaking machines, printing machines, etc.
- > Environments where lubricant is washed away: machines that are washed away entirely by water, machines that are exposed to rain or water.

Note: Rust preventive treatment is required for corrosive environments.

#### Test result of ball screws in contaminated environments



Sample: Screw shaft dia. 40 mm, lead 10 mm

Circuit: 2.5 × 1

Lubrication: 1) AS2 Grease (packed before operation only)

2) AS2 Grease (packed before operation only) + NSK K1<sup>™</sup>

Load: 3.9 kN

Speed: 2,000 min<sup>-1</sup> (20 m/min)

Stroke: 340 mm

Contamination: Dropped contaminants onto screw shaft periodically.

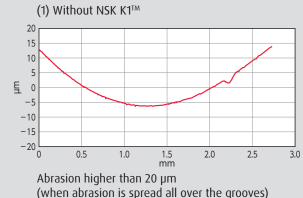
FCD45 particle 115 MESH added at coolant

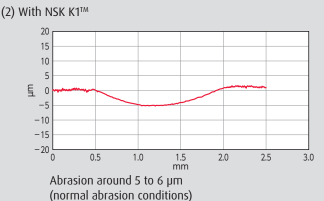
(Coolant dilution 30:1)

Volume of contaminant: Coolant 3,600 cm<sup>3</sup> + casting particles

1.8 q/day

#### Test result: abrasion on nut grooves of a ball screw (perpendicular surface) (Running distance: 1,864 km)





Use of the NSK  $K1^{\text{IM}}$  lubrication unit has reduced abrasion of ball screws by 75%.

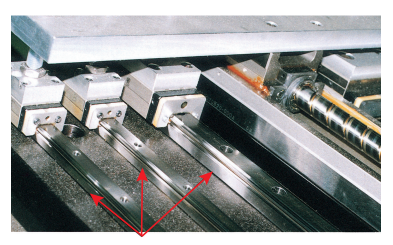
#### Environmentally Sound Clean Lubrication System

By using the NSK K1<sup>™</sup> lubrication unit, you can solve these problems and achieve a clean and environmentally sound machinery / equipment system.

#### Merit

- > Suitable for machinery or equipment used where exposed lubricants should be avoided, such as food processing machinery, medical equipment, or engineering and textile machinery.
- > Suitable for machinery or equipment that requires extremely high levels of cleanliness, such as semiconductor and LCD fabrication-related equipment.
- > Improvement of work environment.

#### Adjacent areas for NSK K1™ installed linear guide



NSK K1<sup>IM</sup> installed linear guide Replenishing grease is not required, so machines are kept clean.

#### Precautions for handling

To maintain high functionality of the NSK K1<sup>™</sup>, observe the following precautions:

- 1. Temperature range for use: Maximum temperature in use: 50°C
  - Momentary maximum temperature in use: 80°C
- 2. Chemicals that should not come into contact with NSK K1™:

Do not leave the NSK K1<sup>TM</sup> in an organic solvent, such as hexane and thinner that remove oil, or rust preventive oil that contains white kerosene.

Note: Water-type cutting oil, oil-type cutting oil, mineral-oil type grease and ester-type grease do not damage NSK K1<sup>™</sup>.

# NSK Linear Guides for Food Processing and Medical Equipment in Sanitary Environments

The NSK K1<sup>™</sup> lubrication unit for food processing and medical equipment is safe and secure. NSK K1<sup>™</sup> FDA-compliant material is used for the lubrication unit, so it is used without concern for food processing and medical equipment.

- The NSK K1<sup>™</sup> lubrication unit for food processing and medical equipment is a phenomenal new material seal that is safe and secure.
- The newly developed porous synthetic resin contains abundant lubricant.
- With the basic functions of highly praised NSK K1<sup>™</sup> for general industry, more sophisticated materials make it applicable in food and medical equipment.
- It also offers easy installation, mounted inside the standard end seal (rubber).



#### Features of NSK K1™ Lubrication Unit for Food and Medical Equipment

- > Very safe to handle:
  - Uses highly safe materials that are compliant with the US Food and Drug Administration's (FDA) hygiene standards for food additives.
- > Environmentally sound:
  - The newly developed porous synthetic resin provides a controlled supply of lubricant, preventing the dispersion of oil in sanitary environments.
- > Resistant to harsh environments:
  - It is durable not only under normal environments, but also under harsh environments, such as machinery submersed in water.

#### Features of NSK Linear Guides for Sanitary Environments

- The highest grade of category H1 grease of USDA standard is used for NSK K1™ lubrication unit.
  - \*category H1: Lubricants permitted for use where there is possibility of incidental food contact \*USDA: USDA (The United States Department of Agriculture)
- > Features of grease for food processing machines:
  - This grease is approved by USDA H1. (National Science Foundation [NSF] carries out certification for USDA.)
  - Superb water resistance and antirust capability
  - Superb wear resistance
  - Applicable for a centralized oiling system
- > Appropriate volume of grease:

A supply of appropriate volume of grease reduces grease draining and scattering, and maintains a clean environment.

The table below shows available models.

NH Series	NH12, NH15, NH20, NH25, NH30, NH35
NS Series	NS15, NS20, NS25, NS30, NS35
LW Series	LW17, LW21, LW27, LW35
PU Series	PU09, PU12, PU15
LU Series	LU09, LU12, LU15
PE Series	PE09, PE12, PE15
LE Series	LE09, LE12, LE15

#### Introduction of Performance by Use: Automotive Manufacturing Equipment

#### Maintenance Free, Long Life even in Severe Environments

Actual results from welding machines, the most severe environment in automotive plants

#### Operating conditions:

Sample: LH300200ELC1-PCZ

No.1: Double seal + Protector (no NSK K1<sup>TM</sup>)
No.2: NSK K1<sup>TM</sup> attached + Single seal + Protector

Tested on the same welding machine at the same place in automotive

production line

Sample No. 1: 10.5 month operation Sample No. 2: 13 month operation



#### Comparison after running:

Sample No. 1 (without NSK K1<sup>TM</sup>):

Rail and ball slide raceways and balls showed rust and extensive deterioration

Sample No. 2 (with NSK K1<sup>™</sup>):

Rail and ball slide raceways and balls had no rust and only

slight deterioration

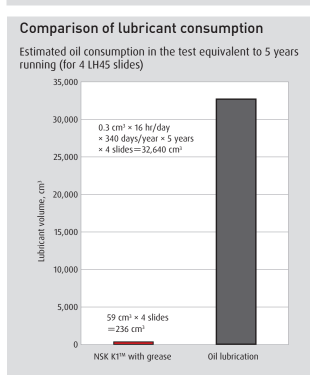
#### Merit

- > Reduced expense for lubricants (see graph to the right)
- No oil or grease supply systems required Reduced equipment cost
- Improved machine design time and efficiency
   No piping design required
- Long-term maintenance free Reduced maintenance cost
- ➤ Better for the environment NSK K1<sup>TM</sup> reduces lubricant consumption, minimizes waste oil

#### **Applications**

- > Lifter and carrier > Multi-tier stock systems > Sorting systems
- > Engine/chassis decking systems > Underbody line welding machines
- > Body line conveyor systems > Marking machines > Assembly machines
- Material handling systems > Differential gear grinding machines
- Assembly vibration testers

# Ball deterioration Sample No. 1 (without NSK K1™) Rail raceway deterioration Sample No. 1 (without NSK K1™) Sample No. 2 (with NSK K1™)



# Introduction of Performance by Use: Machine Tools

#### High-Load Life Test Using Cutting Coolant which is Contaminated with Cast Iron Particles

#### 3 samples of different lubricant conditions

#### Test conditions:

Sample: LY45BN (Preload Z4) Load: 9,800 N per one ball slide

Preload: 4,400 N Grease: AV2
Feed: Average 24 m/min Stroke: 400 mm

Contamination: Coolant dilution 30:1

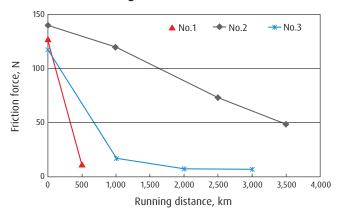
FCD45 particles 115 MESH (125 µm or less) added at 5%

(by weight)

Pattern: 2 days in coolant (ball grooves of rail are immersed),

5 days no coolant

#### Friction force change



#### Merit

- > Reduced expense for lubricants (see graph to the right)
- No oil or grease supply systems required Reduced equipment cost
- Improved machine design time and efficiency No piping design required
- ▶ Better for the environment NSK K1<sup>™</sup> reduces lubricant consumption, minimizes waste oil

#### **Applications**

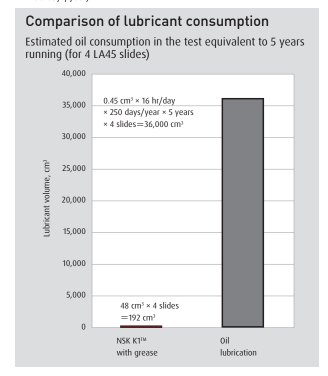
- > Machining centers > NC Lathes > Water jet cutter
- > Pallet changer > Laser processing machines (X and Y axes)
- > Telescopic cover for horizontal machining center



#### Test results

Sample	Lubricating condition (*1)	Condition			Result
		Broken end cap	Flaking	Lost Preload	Distance (km) Running year (*2)
No.1	Grease only	Yes Test stopped	No	Yes	End cap broke prematurely due to inadequate means of lubrication and particles. 600 km, 0.8 years.
No.2	NSK K1 <sup>™</sup> (4 pcs.) + Grease	No	No	No	Running uninterrupted over 3,600 km, 5 years.
No.3	Oil only	No	Slight	Yes	Shortened life because of particle and inadequate means of lubrication. 3,000 km, 4.1 years.

- (\*1): No replenishment of grease to sample No.1 and No.2 during test.
- (\*2): Running year is calculated by 720 km/year (average 3 m/min × 16 hr/day × 250 days/year).



# Introduction of Performance by Use: Woodworking Machines

#### Long Life even with Wood Chip Contamination

Life is 2 times longer than standard double seals in woodworking machines

#### Comparison test between NSK K1<sup>™</sup> and standard double seal

#### Test conditions:

Sample: LH30AN (Preload Z1)

Feed rate: 20 m/min Stroke: 400 mm

Lubrication: Standard double seal - AV2 grease

NSK K1<sup>TM</sup> - NSK K1<sup>TM</sup> + AV2 grease

Load: 490 N per one ball slide

Wood chip contamination: Set the product in the box with bottom area A, then

put 240 g of wood chips on the rails. Reapplied removed

wood chips to rails 3 times/day.

[High volume of chips]:  $A = 145 \text{ mm (width)} \times 700 \text{ mm}$ 

(length)

[Medium volume of chips]: A = 170 mm (width) × 700 mm

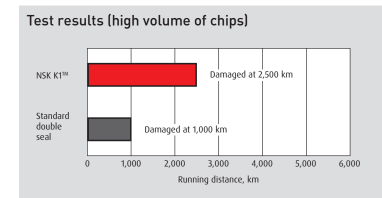
(length)

#### Running test in wood chips





Wood chips



# NSK K1<sup>TM</sup> Standard double seal Damaged at 5,900 km Damaged at 2,800 km Damaged at 2,800 km Running distance, km

#### Merit

- No oil or grease supply systems required Reduced equipment cost
- Improved machine design time and efficiency No piping design required
- ▶ Better for the environment NSK K1<sup>TM</sup> reduces lubricant consumption, minimizes waste oil

#### **Applications**

- Nouter
- > Lumber cutting, groove making machines
- > Pre-cutting machines
- > Unmanned lumbering machines

#### Introduction of Performance by Use: Semiconductor / LCD Manufacturing Equipment

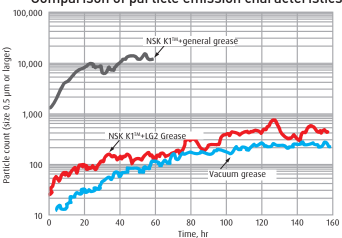
#### **Low Particle Emission**

Combining the NSK  $K1^{\text{TM}}$  with LG2 grease for low particle emission is comparable to using vacuum grease.

#### Test conditions:

Sample: LS20 Speed: 36 m/min

#### Comparison of particle emission characteristics



#### High Performance Lubrication - Maintenance free

Over 30,000 km running with only NSK K1<sup>TM</sup>.

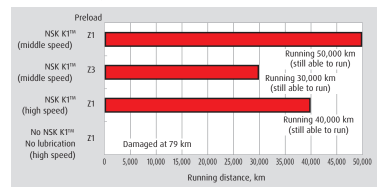
Improved performance can be expected when used with the LG2 Grease.

#### **Endurance test without additional lubrication**

#### Test conditions:

Sample: LH30AN Preload: Z1, Z3

High speed test Medium speed test
Speed: 200 m/min 60 m/min
Stroke: 1,800 mm 750 mm
Load: 63 N/1 ball slide None

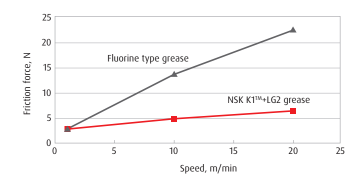


#### Good Operability (Stable Dynamic Friction Force)

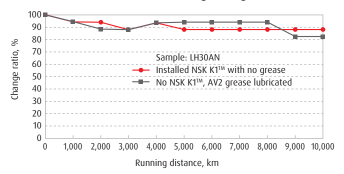
Dynamic friction force is 1/3 of fluorine type grease (at 20 m/min).

#### Test conditions:

Sample: LS20AL Preload: Z1



### Change of dynamic friction force (100% at the beginning)



#### **Applications**

- LCD substrates polishing machines
- LCD glass substrates transporting machines
- LCD glass substrates testing equipment
- > Thin film processing equipment for semiconductors
- Washing machines
- Full automatic wafer mounters
- > Washing section of the wafer polishing machines
- Carrier arm section of logic handler
- CMP

# Introduction of Performance by Use: Food Processing, Medical Equipment

#### Keeps Equipment and Adjacent Areas Clean

Wear life is 3 times longer than normal seals under wet conditions.

#### Endurance test in water

#### Test conditions:

Sample: LS30 stainless steel

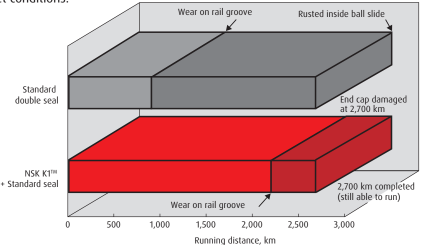
Preload: Z1

Load: 4,700 N per one ball slide

Stroke: 400 mm Speed: 24 m/min Lubrication: Grease full pack (Consistency: 280,

Viscosity: 580 cst)

Water exposure: Run in water 1 day per week.



#### Good Operability (Stable Dynamic Friction Force)

Change of oil supply of NSK  $\mathrm{K1}^{\mathrm{TM}}$  and dynamic friction force

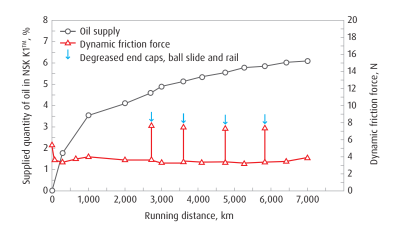
#### Test conditions:

Sample: LH30AN, preload Z1 (only with NSK K1<sup>™</sup>)

Stroke: 800 mm

Speed: Average 38.4 m/min

Load: None



#### **Applications**

- Sample preparation systems
- Blood analyzer
- Medical examination tables and bed transfer equipment
- Medical scanner
- Analytic equipment
- Food processing machines
- Food conveyor



#### **Worldwide Sales Offices**

Jakarta

tel: 62-021-252-3458

NSK Ltd. Headquarters, Tokyo, Japan Asia Business Strategic Division-	www.nsk.com	<b>Korea:</b> NSK Korea Co., Ltd.	www.kr.nsk.com	<b>Netherlands:</b> NSK European Distribution Centre B.V.	
Headquarters	tel: 81-03-3779-7145	Seoul	tel: 82-02-3287-0300	Tilburg	tel: 31-013-4647647
Industrial Machinery Bearings Division-	(01 03 3/77 / 143	Changwon Plant	tel: 82-055-287-6001	,	tel: 31-013-464/64/
Headquarters	tel: 81-03-3779-7227	•	(01. 02 055 207 0001	Poland:	
Automotive Division-Headquarters	tel: 81-03-3779-7189	Malaysia:		NSK Polska Sp. z.o.o.	
Needle Roller Bearings Strategic	tel: 81-03-3779-2563	NSK Bearings (Malaysia) Sdn. Bhd.	t-1 (0 02 7722 2272	Warsaw Branch	tel: 48-022-645-1525
Division-Headquarters		Kuala Lumpur	tel: 60-03-7722-3372	NSK Iskra S.A.	
Precision Machinery & Parts	tel: 81-03-3779-7219	NSK Micro Precision (M) Sdn. Bhd. Malaysia Plant	tel: 60-03-961-6288	Kielce	tel: 48-041-366-6111
Division-Headquarters		,	tei: 60-03-961-6266	NSK European Technology Center, Poland (	
		New Zealand:		Kielce	tel: 48-041-366-5812
Africa		NSK New Zealand Ltd.	www.nsk-rhp.co.nz	Spain:	
South Africa:		Auckland	tel: 64-09-276-4992	NSK Spain S.A.	
NSK South Africa (Pty) Ltd.		Philippines:		Barcelona	tel: 34-093-289-27-63
Johannesburg	tel: 27-011-458-3600	NSK Representative Office		Turkey:	
,		Makati City	tel: 63-02-893-9543	NSK Rulmanlari Orta Dogu Tic. Ltd Sti	tel: 90-0216-442-7106
Asia and Oceania		Singapore:			(0 70 02.10 1.12 7.100
Australia:		NSK International (Singapore) Pte Ltd.		United Kingdom:	
	www.nskaustralia.com.au	Singapore	tel: 65-6496-8000	NSK Bearings Europe Ltd.	tol 44 0101 FOC C111
Melbourne	tel: 61-03-9764-8302	NSK Singapore (Pte) Ltd.	www.nsk-singapore.com.sg	Peterlee Plant	tel: 44-0191-586-6111
	tei: 61-03-9764-6302	Singapore	tel: 65-6496-8000	NSK European Technology Centre Newark	tel: 44-01636-605123
China:		Taiwan:		NSK UK Ltd.	tei: 44-01030-003123
NSK Hong Kong Ltd.		Taiwan NSK Precision Co., Ltd.		Newark	tel: 44-01636-605123
Hong Kong	tel: 86-2739-9933	Taipei	tel: 886-02-2509-3305	NSK Steering Systems Europe Ltd.	tei: 44-01030-003123
Kunshan NSK Co., Ltd.		Thailand:		Coventry	tel: 44-024-76-337100
Kunshan Plant Changshu NSK Needle Bearing Co., Ltd.	tel: 86-0520-730-5654	NSK Bearings (Thailand) Co., Ltd.		Coveritiy	tel. 44 024 70 337 100
liangsiu NSK Needle Bearing Co., Etd.	tel: 86-0512-5230-1111	Bangkok	tel: 66-02-6412-150	North and South America	
Guizhou HS NSK Bearings Co., Ltd.	tel: 80-0312-3230-1111	SIAM NSK Steering Systems Co., Ltd.	tel: 00 02 0412 150	NSK Americas, Inc. (American Headquarte	
Anshun Plant	tel: 86-0853-3521505	Chachoengsao	tel: 66-038-522-343~350	Ann Arbor	tel: 1-734-913-7500
NSK Steering Systems Dongguan Co., Ltd		NSK Asia Pacific Technology Center (T			tei: 1734 713 7300
Dongquan Plant	tel: 86-0769-262-0960	Chonburi	tel: 66-038-454631~454633	Argentina:	
Zhangjiagang NSK Precision Machinery C				NSK Argentina SRL	
Jiangsu Plant	tel: 86-0512-5867-6496	Vietnam:		Buenos Aires	tel: 54-011-4762-6556
Timken-NSK Bearings (Suzhou) Co., Ltd.		NSK Representative Office Hanoi	tel: 84-04-935-1269	Brazil:	
Jiangsu Plant	tel: 86-0512-6665-5666	пани	lei: 64-04-933-1209	NSK Brasil Ltda.	www.br.nsk.com
NSK China Technology Center		Europe		São Paulo	tel: 55-011-3269-4700
Jiangsu	tel: 86-0512-5771-5654	NSK Europe Ltd.		Canada:	
NSK (Shanghai) Trading Co., Ltd.		(European Headquarters)	www.eu.nsk.com	NSK Canada Inc.	www.ca.nsk.com
Shanghai	tel: 86-021-6235-0198	Maidenhead, U.K.	tel: 44-01628-509800	Toronto	tel: 1-905-890-0740
Beijing	tel: 86-010-6590-8161		101. 44 01020 307000		(0.1703 070 0710
Guangzhou	tel: 86-020-3786-4833	France:		Mexico:	1
Anshun	tel: 86-0853-3522522	NSK France S.A.S	t-l 32 01 20 57 20 20	NSK Rodamientos Mexicana, S.A. de C.V.	www.mx.nsk.com
Chengdu Shenzhen	tel: 86-028-8661-4200 tel: 86-0755-25904886	Paris	tel: 33-01-30-57-39-39	Mexico City	tel: 52-55-36822900
Chanachun	tel: 86-0431-8988682	Germany:		United States of America:	
NSK (China) Investment Co., Ltd.	tel: 60-0431-6966062	NSK Deutschland GmbH		NSK Corporation	www.nskamericas.com
Shanghai	tel: 86-021-6235-0198	Düsseldorf	tel: 49-02102-481-0	Ann Arbor	tel: 1-734-913-7500
,	tci. 60 021 0233 0176	NSK Steering Systems Europe Ltd.		NSK American Technology Center	
India:		Stuttgart	tel: 49-0771-79082-277	Ann Arbor	tel: 1-734-913-7500
Rane NSK Steering Systems Ltd.	tal 01 044 374 6603	Neuweg Fertigung GmbH	tol 40 07303 540	NSK Precision America, Inc.	www.nskprecision.com
Chennai NSK Ltd. India Branch Office	tel: 91-044-274-66002	Munderkingen	tel: 49-07393-540	Franklin	tel: 1-800-255-4773
Chennai	tel: 91-044-2446-6862	Italy:		NSK Steering Systems America, Inc.	www.nssa.nsk.com
	(CI: 71-044-2440-0802	NSK Italia S.p.A.		Bennington, Vermont	tel: 1-802-442-5448
Indonesia:		Milano	tel: 39-02-995-19-1	NSK Latin America, Inc.	www.la.nsk.com
PT. NSK Bearings Manufacturing Indones		Industria Cuscinetti S.p.A.		Miami	tel: 1-305-477-0605
Jakarta	tel: 62-021-898-0155	Torino Plant	tel: 39-0119824811		
PT. NSK Indonesia					

NSK Ltd. has a basic policy not to export any products or techology 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.

