

# Precision Machine Components

NSK Linear Guides  
Ball Screws  
Monocarriers



# NSK New Product Series

2~89

A1  
S  
A265

## A. NSK Linear Rolling Guide Product

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B1  
S  
B553

## B. Ball Screws

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C1  
S  
C77

## C. Monocarrier™

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## D. Other

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D1  
S  
D23

## E. Appendices and Product Index

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E1  
S  
E31

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# Precision Machine Components

## NSK New Product Series

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# New Product Introduction

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# NSK Ball Screws for Standard Stock

## Compact FA Series

Next-generation compact ball screws offer quiet,  
high speed operating performance.  
A standard stock series assures immediate delivery.



Patent Pending



# BSS Series next-generation compact ball screws offer quiet, high-speed performance, now available in standard stock.

BSS Series next-generation compact ball screws incorporate the new ball recirculation system and offer quiet, high-speed performance. In order to respond quickly to a wide range of needs, NSK keeps these ball screws in standard stock as the Compact FA Series. The exceptionally high performance ball screws are ready for use in a variety of fields such as semiconductor manufacturing equipment, LCD manufacturing equipment, chip mounting equipment, measuring apparatus, and medical equipment.

## Features

### 6 dB less noise

The noise level of ball screws has been reduced by 6 dB, about half of what is sensed by the ear. Ball screws subsequently produce a quieter and gentler sound.

### 10%–30% more compact ball nut

The outside diameter of the ball nut is as much as 30% smaller than those of NSK conventional products. This contributes to more compact design of all sorts of equipment and devices such as thinner XY tables.

### High-speed operation of up to 5 000 min<sup>-1</sup>

The new ball screws offer 1.6 times faster rotational speed than conventional ball screws. They handle speeds up to 5 000 min<sup>-1</sup>. This capability dramatically expands the range of service conditions. Note: Please refer to the dimension table for details of permissible rotational speed.

### Grease fitting provided as standard equipment

The new ball screws are standardly equipped with a grease fitting (M5 × 0.8). Lubrication ports are provided in 2 places to facilitate maintenance. The ball screws can be easily connected to an integrated lubrication system.

### New type of contact seal

A new model high-performance contact seal minimizes grease dispersion and helps to maintain a clean work environment.

### Low-profile design

The low-profile support units especially compatible with the compact FA series are available for uniquely space-saving design.

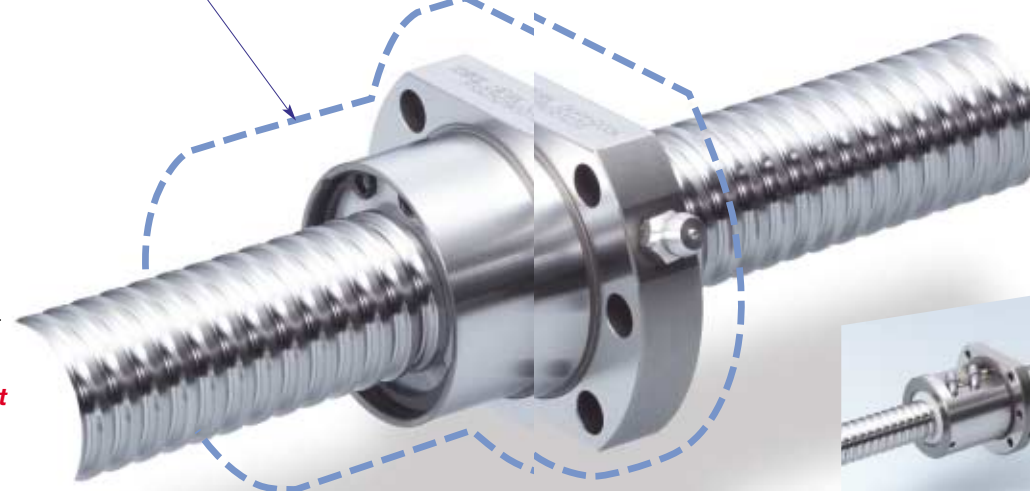


Existing support unit ⇒ New low-profile support unit

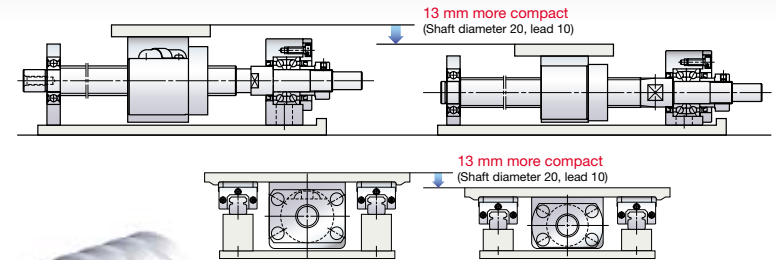
Example of reference number: **PSS 15 20 N1D 0561**

Compact FA Series Accuracy grade: C5  
Screw shaft diameter (mm)  
Ball screw shaft length L<sub>2</sub> (mm)  
NSK control No.  
Lead (mm)

As much as **30%** more compact

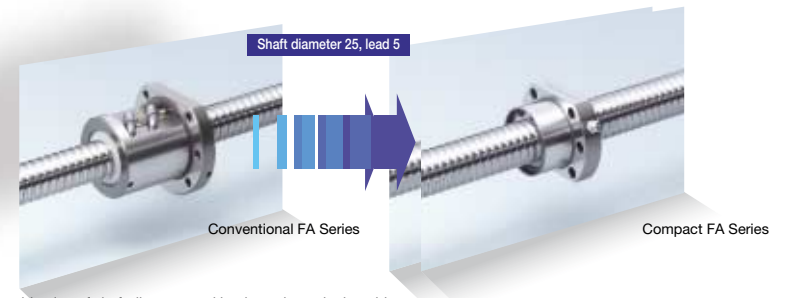


Comparison of conventional FA Series and Compact FA Series



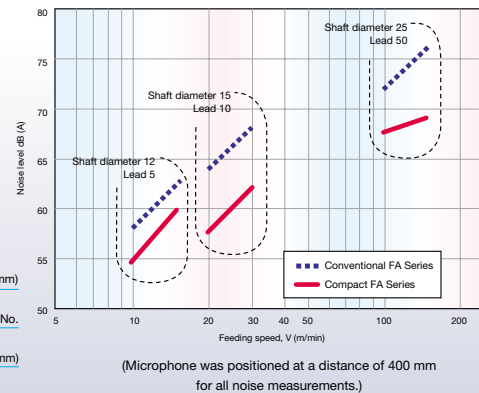
## Specifications

- Accuracy grade: C5 class is available.
  - Axial play: 0 (oversize ball preload)
- Consult with NSK for information on surface treatment.



# Compact & Silent

Noise data

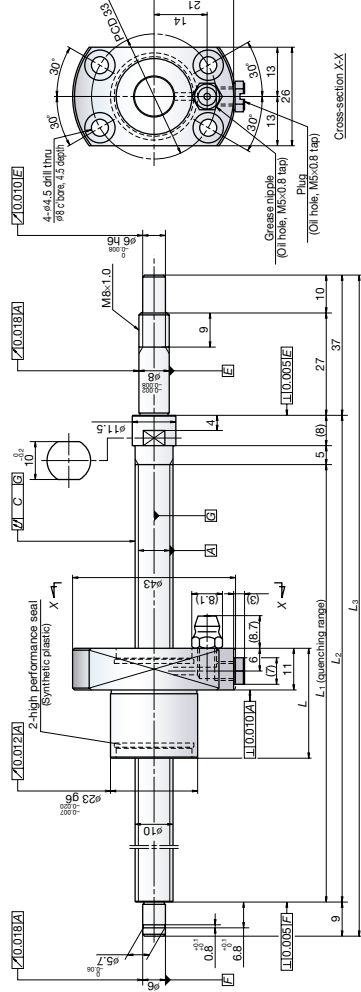


Application: Combination of shaft diameter and lead are shown in the table.

Shaft diameter	Lead	Stroke																Recommended support unit	
		50	100	150	200	300	400	500	600	700	800	1 000	1 200	1 600	2 000	Fixed side support unit	Simple side support unit		
10	5	●	●	●	●	●										WBK08-01B	WBK08S-01B		
	10	●	●	●	●	●													
12	5	●	●	●	●	●	●									WBK08-01B	WBK08S-01B		
	10	●	●	●	●	●	●												
	20	●	●	●	●	●	●												
15	5	●	●	●	●	●	●	●								WBK12-01B WBK10-01B	WBK12S-01B		
	10	●	●	●	●	●	●	●	●										
	20	●	●	●	●	●	●	●	●	●									
20	5		●	●	●	●	●	●	●	●						WBK15-01B	WBK15S-01B		
	10		●	●	●	●	●	●	●	●	●								
	20		●	●	●	●	●	●	●	●	●	●							
	30		●	●	●	●	●	●	●	●	●	●	●						
25	5			●	●	●	●	●	●	●	●	●	●			WBK20-01	WBK20S-01		
	10			●	●	●	●	●	●	●	●	●	●						
	20			●	●	●	●	●	●	●	●	●	●	●					
	25			●	●	●	●	●	●	●	●	●	●	●					
	30			●	●	●	●	●	●	●	●	●	●	●					

Other support units are also available. See last page of catalog for details.

### Screw shaft $\phi 10$ Lead 5, 10



### Ball screw specification

Preload type	Enlarge ball preload (P-preload)
Ball diameter/screw shaft root diameter	2.000/8.2
Accuracy grade/axial play	C5/0
Factory pre-packed grease	NSK grease PS2

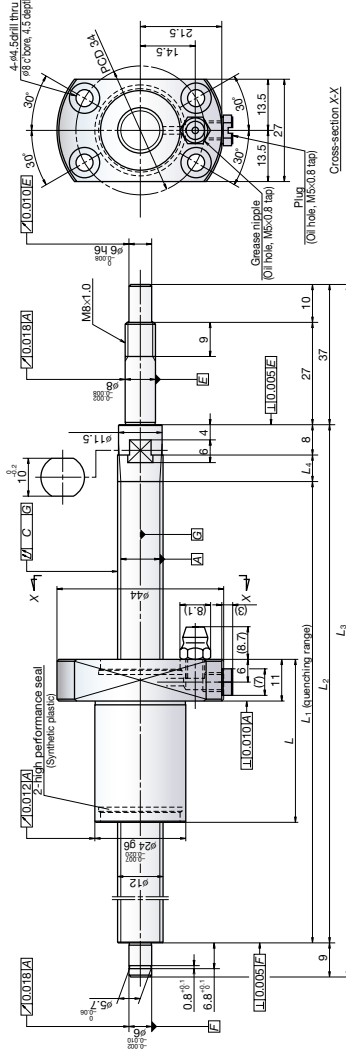
### Recommended support unit

WBK08-01B	(square, fixed side)
WBK08S-01B	(square, simple side)
WBK08-11B	(round, fixed side)

Reference number	Screw shaft diameter $d$	Lead $l$	Dynamic $C_d$	Static $C_{0a}$	Basic load ratings (N)		Stroke	Screw shaft dimensions					Lead accuracy		Shaft runout, C	Dynamic preload torque (N·cm) <sup>*1</sup>	Permissible rotational speed (min) <sup>-2</sup>	
					Dynamic $C_d$	Static $C_{0a}$		Nominal	Max. $L_1-L_2$	Nut length $L$	$L_1$	$L_2$	$L_3$	$L_4$			Target value $T$	Error $e_p$
PSS1005N1D0171	10	5	2 830	4 790	50	83	112	125	171	0.020	0.018	0.030	0.7	- 3.3	0.7	- 3.3	5 000	5 000
PSS1005N1D0221	10	5	2 830	4 790	100	133	162	175	221	0.020	0.018	0.045	0.7	- 3.3	0.7	- 3.3	5 000	5 000
PSS1005N1D0321	10	5	2 830	4 790	200	233	262	275	321	0.025	0.018	0.060	0.6	- 4.3	0.6	- 4.3	5 000	5 000
PSS1005N1D0421	10	5	2 830	4 790	300	333	362	375	421	0.025	0.020	0.070	0.6	- 4.3	0.6	- 4.3	5 000	5 000
PSS1005N1D0521	10	5	2 830	4 790	400	433	462	475	521	0.027	0.020	0.085	0.4	- 4.9	0.4	- 4.9	5 000	5 000
PSS1010N1D0221	10	10	1 970	3 010	100	130	162	175	221	0.020	0.018	0.045	0.7	- 3.3	0.7	- 3.3	5 000	5 000
PSS1010N1D0321	10	10	1 970	3 010	200	230	262	275	321	0.023	0.018	0.060	0.6	- 4.3	0.6	- 4.3	5 000	5 000
PSS1010N1D0421	10	10	1 970	3 010	300	330	362	375	421	0.025	0.020	0.070	0.6	- 4.3	0.6	- 4.3	5 000	5 000
PSS1010N1D0521	10	10	1 970	3 010	400	430	462	475	521	0.027	0.020	0.085	0.4	- 4.9	0.4	- 4.9	5 000	5 000

\*1. Indicates ball screw preload control value. About 2.0 N·cm of torque is added due to high performance seal. \*2. Contact NSK if permissible rotational speed is to be exceeded. \*3. Service temperature range is -20°C to 80°C.

### Screw shaft $\phi 12$ Lead 5, 10, 20, 30



### Ball screw specification

Preload type	Enlarge ball preload (P-preload)
Ball diameter/screw shaft root diameter	2.000/10.2
Accuracy grade/axial play	C5/0
Factory pre-packed grease	NSK grease PS2

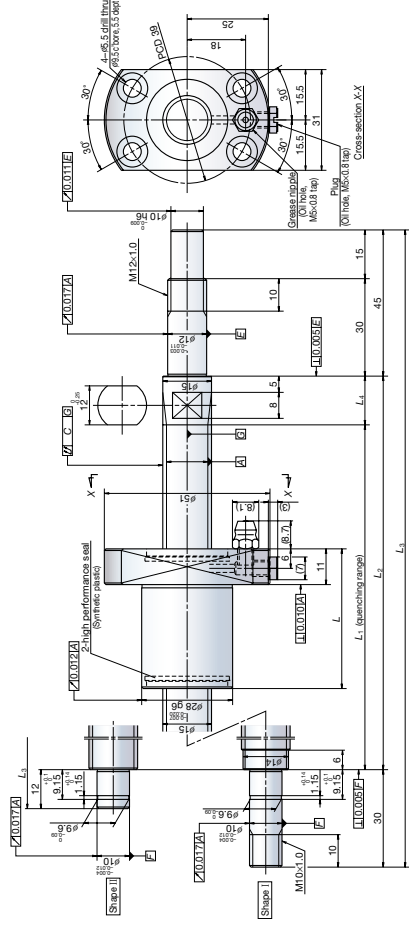
### Recommended support unit

WBK08-01B	(square, fixed side)
WBK08S-01B	(square, simple side)
WBK08-11B	(round, fixed side)

Reference number	Screw shaft diameter $d$	Lead $l$	Dynamic $C_d$	Static $C_{0a}$	Basic load ratings (N)		Stroke	Screw shaft dimensions					Lead accuracy		Shaft runout, C	Dynamic preload torque (N·cm) <sup>*1</sup>	Permissible rotational speed (min) <sup>-2</sup>	
					Dynamic $C_d$	Static $C_{0a}$		Nominal	Max. $L_1-L_2$	Nut length $L$	$L_1$	$L_2$	$L_3$	$L_4$			Target value $T$	Error $e_p$
PSS1205N1D0171	12	5	3 200	5 860	50	80	110	125	171	0.020	0.018	0.030	0.7	- 3.3	0.7	- 3.3	5 000	5 000
PSS1205N1D0221	12	5	3 200	5 860	100	130	160	175	221	0.020	0.018	0.045	0.7	- 3.3	0.7	- 3.3	5 000	5 000
PSS1205N1D0321	12	5	3 200	5 860	200	230	260	275	321	0.023	0.018	0.060	0.6	- 4.3	0.6	- 4.3	5 000	5 000
PSS1205N1D0421	12	5	3 200	5 860	300	330	360	375	421	0.025	0.020	0.070	0.6	- 4.3	0.6	- 4.3	5 000	5 000
PSS1205N1D0521	12	5	3 200	5 860	400	430	460	475	521	0.027	0.020	0.085	0.4	- 4.9	0.4	- 4.9	5 000	5 000
PSS1210N1D0221	12	10	2 150	3 610	100	133	160	175	221	0.020	0.018	0.045	0.7	- 3.3	0.7	- 3.3	5 000	5 000
PSS1210N1D0321	12	10	2 150	3 610	200	217	260	275	321	0.023	0.018	0.060	0.6	- 4.3	0.6	- 4.3	5 000	5 000
PSS1210N1D0421	12	10	2 150	3 610	300	317	360	375	421	0.025	0.020	0.070	0.6	- 4.3	0.6	- 4.3	5 000	5 000
PSS1210N1D0521	12	10	2 150	3 610	400	417	460	475	521	0.027	0.020	0.085	0.6	- 5.9	0.6	- 5.9	5 000	5 000
PSS1220N1D0221	12	20	1 500	2 400	100	158	160	175	221	0.030	0.023	0.065	0.4	- 4.9	0.4	- 4.9	4 200	4 200
PSS1220N1D0321	12	20	1 500	2 400	200	288	208	225	271	0.023	0.018	0.045	1.4	- 4.5	1.4	- 4.5	4 200	4 200
PSS1220N1D0421	12	20	1 500	2 400	300	358	308	325	371	0.023	0.018	0.060	0.9	- 4.9	0.9	- 4.9	4 200	4 200
PSS1220N1D0521	12	20	1 500	2 400	400	458	408	425	471	0.027	0.020	0.070	0.9	- 4.9	0.9	- 4.9	4 200	4 200
PSS1230N1D0271	12	30	1 500	2 400	100	133	160	175	221	0.030	0.023	0.065	0.6	- 5.9	0.6	- 5.9	4 200	4 200
PSS1230N1D0371	12	30	1 500	2 400	200	233	203	225	271	0.023	0.018	0.045	1.4	- 4.5	1.4	- 4.5	4 200	4 200
PSS1230N1D0471	12	30	1 500	2 400	300	333	303	325	371	0.023	0.018	0.060	0.9	- 4.9	0.9	- 4.9	4 200	4 200
PSS1230N1D0571	12	30	1 500	2 400	400	433	403	425	471	0.027	0.020	0.070	0.9	- 4.9	0.9	- 4.9	4 200	4 200
PSS1230N1D0671	12	30	1 500	2 400	500	533	503	525	571	0.030	0.023	0.085	0.6	- 5.9	0.6	- 5.9	4 200	4 200

\*1. Indicates ball screw preload control value. About 2.0 N·cm of torque is added due to high performance seal. \*2. Contact NSK if permissible rotational speed is to be exceeded. \*3. Service temperature range is -20°C to 80°C.

Screw shaft  $\phi 15$   
Lead 5, 10



#### Ball screw specification

Preload type	Over-size ball preload (P-preload)
Ball diameter/screw shaft root diameter	2.778/12.6
Accuracy grade/axial play	C5/0
Factory pre-packed grease	NSK grease LR3

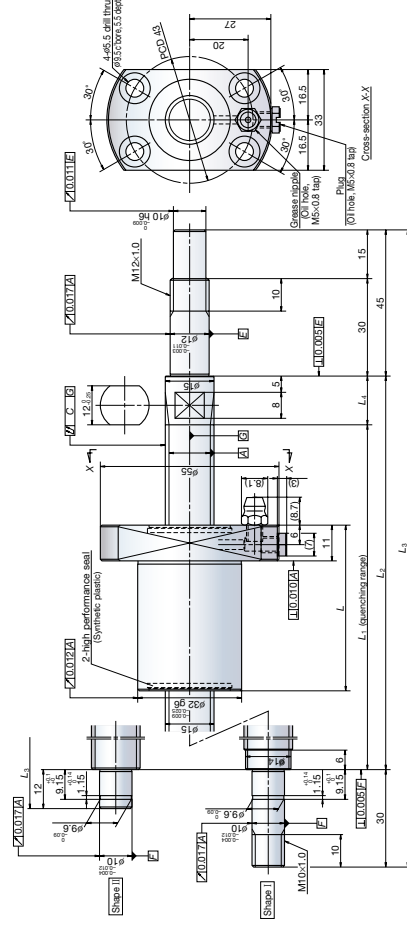
#### Recommended support unit

WBK12-01B	(square, fixed side)
WBK12S-01B	(square, simple side)
WBK12-11	(round, fixed side)
*WBK10-01B	(square, fixed side)
WBK10-11	(round, fixed side)

Reference number	Screw shaft diameter $d$	Lead $l$	Basic load ratings (N)		Stroke		Nut length $L$	Screw shaft dimensions					Lead accuracy		Shaft runout $C$	Dynamic preload torque (N·cm) <sup>1)</sup>	Permissible rotational speed (min) <sup>2)</sup>		Left shaft end (opposite driven side)
			Dynamic $C_d$	Static $C_0$	Nominal	Max. $L-L$		$L_1$	$L_2$	$L_3$	$L_4$	Target value $T$	Error $e_p$	Variation $\nu_p$			Fixed-Simple	Fixed-Fixed	
PSS150N1D0261	15	5	5 460	10 200	100	146	300	139	154	211	0	0.020	0.018	0.035	0.2	6.9	5 000	-	Shape II
PSS150N1D0261								189	204	261									
PSS150N1D0361								289	304	361									
PSS150N1D0461								389	404	461									
PSS150N1D0561								489	504	561									
PSS150N1D0661								589	604	661									
PSS150N1D0761								689	704	761									
PSS150N1D0861								789	804	861									
PSS150N1D0961								889	904	961									
PSS150N1D1061								989	1 004	1 061									
PSS150N1D0261	10	10	5 460	10 200	200	246	43	139	154	211	0	0.020	0.018	0.035	0.2	6.9	5 000	-	Shape II
PSS150N1D0361								189	204	261									
PSS150N1D0461								289	304	361									
PSS150N1D0561								389	404	461									
PSS150N1D0661								489	504	561									
PSS150N1D0761								589	604	661									
PSS150N1D0861								689	704	761									
PSS150N1D0961								789	804	861									
PSS150N1D1061								889	904	961									
PSS150N1D1179								1 089	1 104	1 179									

\*1. Indicates ball screw preload control value. About 2.0 N·cm of torque is added due to high performance seal. \*2. Contact NSK if permissible rotational speed is to be exceeded. \*3. Service temperature range is -20°C to 80°C. \*4. WBK 10-01B and WBK 10-11 are for shape I.

Screw shaft  $\phi 15$   
Lead 20, 30



#### Ball screw specification

Preload type	Over-size ball preload (P-preload)
Ball diameter/screw shaft root diameter	3.175/12.2
Accuracy grade/axial play	C5/0
Factory pre-packed grease	NSK grease LR3

#### Recommended support unit

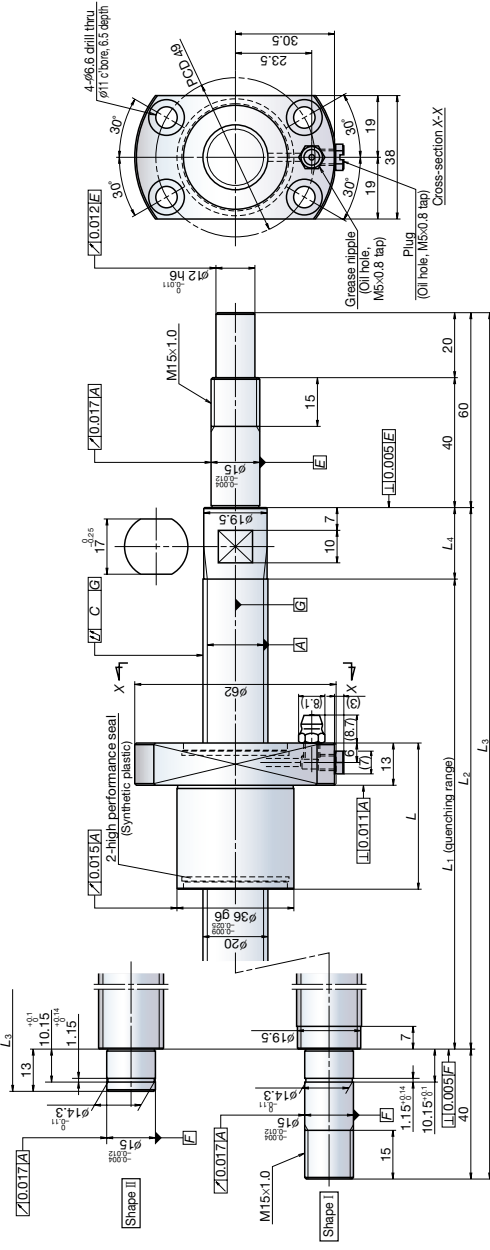
WBK12-01B	(square, fixed side)
WBK12S-01B	(square, simple side)
WBK12-11	(round, fixed side)
*WBK10-01B	(square, fixed side)
WBK10-11	(round, fixed side)

Reference number	Screw shaft diameter $d$	Lead $l$	Basic load ratings (N)	Stroke	Nut length $L$	Screw shaft dimensions					Lead accuracy		Shaft runout $C$	Dynamic preload torque (N·cm) <sup>1)</sup>	Permissible rotational speed (min) <sup>2)</sup>		Left shaft end (opposite driven side)		
						Dynamic $C_d$	Static $C_0$	Nominal	Max. $L-L$	$L_1$	$L_2$	$L_3$			$L_4$	Target value $T$		Error $e_p$	Variation $\nu_p$
PSS1520N1D0261	15	20	5 070	700	735	1 086	1 104	1 179	186	204	261	0	0.020	0.018	0.035	0.8	8.8	-	Shape I
PSS1520N1D0361									286	304	361								
PSS1520N1D0461									386	404	461								
PSS1520N1D0561									486	504	561								
PSS1520N1D0661									586	604	661								
PSS1520N1D0761									686	704	761								
PSS1520N1D0861									786	804	861								
PSS1520N1D0961									886	904	961								
PSS1520N1D1061									986	1 004	1 061								
PSS1520N1D1179									1 186	1 204	1 279								
PSS1530N1D0261	15	30	5 070	700	735	1 086	1 104	1 179	186	204	261	0	0.020	0.018	0.035	0.8	8.8	-	Shape I
PSS1530N1D0361									286	304	361								
PSS1530N1D0461									386	404	461								
PSS1530N1D0561									486	504	561								
PSS1530N1D0661									586	604	661								
PSS1530N1D0761									686	704	761								
PSS1530N1D0861									786	804	861								
PSS1530N1D0961									886	904	961								
PSS1530N1D1061									986	1 004	1 061								
PSS1530N1D1179									1 186	1 204	1 279								

\*1. Indicates ball screw preload control value. About 2.0 N·cm of torque is added due to high performance seal. \*2. Contact NSK if permissible rotational speed is to be exceeded. \*3. Service temperature range is -20°C to 80°C. \*4. WBK 10-01B and WBK 10-11 are for shape I.



Screw shaft  $\phi 20$   
Lead 5, 10, 20, 30, 40, 60



#### Ball screw specification

Preload type	Enlarge ball preload (P-preload)
Ball diameter/screw shaft root diameter	3.175/17.2
Accuracy grade/axial play	C5/0
Factory pre-packed grease	NSK grease LR3

#### Recommended support unit

WBK15-01B	(square, fixed side)
WBK15S-01B	(square, simple side)
WBK15-11	(round, fixed side)

Reference number	Screw shaft diameter $d$	Lead $l$	Basic load ratings (N) Dynamic $C_a$ Static $C_{0a}$	Stroke Nominal $L_1$ - $L_2$ Max. $L_1$ - $L_3$	Nut length $L$	Screw shaft dimensions				Lead accuracy		Shaft runout C	Dynamic preload torque (N·cm) <sup>*1</sup>	Permissible rotational speed (min <sup>-1</sup> ) <sup>*2</sup>		Left shaft end (opposite driven side)	
						$L_1$	$L_2$	$L_3$	$L_4$	Target value $T$	Error $e_a$			Variation $v_a$	Fixed-Simple		Fixed-Fixed
PSS2005N1D0323	20	5	8 730	150 200 300 400 500 600 700 800 200 300 400 500 600 700 800 200 300 400 500 600 700 800	197 247 347 447 547 647 747 847 247 347 447 547 647 747 847 247 347 447 547 647 747 847	31	228 278 378 478 578 678 778 878 328 428 528 628 728 828 428 528 628 728 828	250 300 400 500 600 700 800 350 450 550 650 750 850	323 373 473 573 673 773 873 423 523 623 723 823	22	0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023 0.023	0.018 0.018 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020 0.020	0.045 0.045 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060	0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	5 000	-	Shape II
PSS2005N1D0373																	
PSS2005N1D0473																	
PSS2005N1D0573																	
PSS2005N1D0673																	
PSS2005N1D0773																	
PSS2005N1D0873																	
PSS2005N1D0973																	
PSS2005N1D1073																	
PSS2005N1D1173																	
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PSS2005N1D4573																	
PSS2005N1D4673																	
PSS2005N1D4773																	
PSS2005N1D4873																	
PSS2005N1D4973																	
PSS2005N1D5073																	
PSS2005N1D5173																	
PSS2005N1D5273																	
PSS2005N1D5373																	
PSS2005N1D5473																	
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PSS2005N1D9673																	
PSS2005N1D9773																	
PSS2005N1D9873																	
PSS2005N1D9973																	
PSS2005N1D10073																	

\*1, Indicates ball screw preload control value. About 3.0 N·cm of torque is added due to high performance seal. \*2, Contact NSK if permissible rotational speed is to be exceeded. \*3, Service temperature range is -20°C to 80°C.



## Precautions

### ◇ Design

- (1) If a ball screw of which left shaft end (opposite driven side) is the shape I, and is supported with the “fixed-fixed” supporting method, you should be aware that the operating life of support bearings may drop due to thermal expansion of the screw shaft, depending on usage conditions. In this case, you should consider a structure that can absorb thermal expansion of the screw shaft if necessary. Please consult with NSK for a detailed examination.
- (2) If using an NSK linear guide, the maximum speed of a linear guide of standard specifications under ordinary conditions is limited to 100 m/min. A linear guide with high-speed specifications is available if higher operating speed is required. Contact NSK for further information.
- (3) For general precautions concerning ball screws, please see NSK Catalog No. E3161 “Precision Machine Components.”

### ◇ Usage and handling

Ball screws are precision products and should be treated as follows:

#### [Lubrication]

- (1) Compact FA Series ball screws are packed and coated with lubrication grease at the factory, and require no further lubrication under ordinary circumstances. If the surface of the grease becomes contaminated with dirt and metal powder under operation, clean it with white kerosene and replenish with new grease of the same kind through the oil hole (grease nipple) on the ball nut. Avoid mixing different types of grease.
- (2) Lubricant should be checked after the first 2 to 3 months of operation. If excessively dirty, we recommend you wipe away the old grease and replenish with a generous quantity of grease. After that, grease should be checked and replenished once a year under ordinary circumstances, but the period may vary depending upon the service environment.



#### [Handling]

- (1) Never disassemble the ball screw, otherwise dirt may contaminate the inside of the unit and affect precision or result in equipment failure.
- (2) Compact FA Series ball screws incorporate a new ball re-circulation system. Consequently, only NSK authorized plants should conduct disassembly and reassembly. If the nut accidentally comes off the screw shaft or is dropped, NSK will check precision, problems or perform repairs at your expense.
- (3) When the ball screw is erected upright, the screw shaft or nut could fall by force of its own weight and result in injury. If dropped, the ball grooves could be dented or re-circulation parts damaged, resulting in loss of function. This would require the ball screw to be inspected by NSK. If so, be sure to send the ball screw to NSK and we will check it for a fee.



#### [Usage]

- (1) Ball screws should be used in a clean environment. The ball screws should be provided with a dust cover to prevent the entry of debris such as dust and metal powder. If foreign matter is allowed to contaminate the ball screw, this could not only cause the ball screw to lose some of its function, but also result in clogging and damaging the re-circulation system parts, or cause the table to fall or a similar serious accident.
- (2) Compact FA Series ball screws are designed to be used in a service temperature environment of 80°C or lower. Do not allow the service temperature limit to be exceeded. In some cases, using ball screws in temperatures above 80°C might lead to damage of re-circulation system parts or seal parts. Contact NSK if 80°C must be exceeded.

### ◇ Compact FA Series options

Consult with NSK for information about optional specification not given in the catalog such as shaft end machining, reverse direction ball nut, alternative grease, surface treatment, and alternative preload.

NSK has developed a series of low-profile support unit to be used with the ball screws of compact FA series. A combination of the ball screw and the support unit offers a compact design for downsizing of many kinds of machinery.

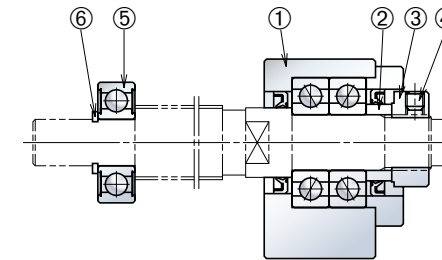
### Features

The low-profile support units offer the low center height construction suited for the compact FA series ball screws.

### Product configuration

All parts required for ball screw mounting are provided as a set (see the table below). The bearing housing of support unit for fixed side contains a built-in angular contact ball bearings and oil seal and should not be disassembled.

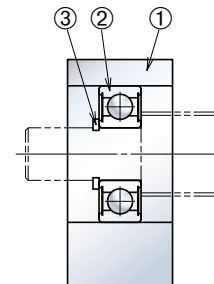
Fixed side support unit



Part No.	Part	Remarks (surface treatment, grease)
	Bearing housing	Triiron tetroxide film
①	Angular contact ball bearing	PS2
	Oil seal	
	Cover	Triiron tetroxide film
②	Spacer	
③	Lock nut	Triiron tetroxide film
④	Setscrew	Triiron tetroxide film
	Set piece (pad)	
⑤	Deep groove ball bearing	Comes with support side, PS2
⑥	Snap ring	Triiron tetroxide film

Other machine screws are either made of stainless steel or coated with triiron tetroxide film.

Simple side support unit



Part No.	Part	Remarks (surface treatment, grease)
①	Bearing housing	Triiron tetroxide film
②	Deep groove ball bearing	PS2
③	Snap ring	Triiron tetroxide film

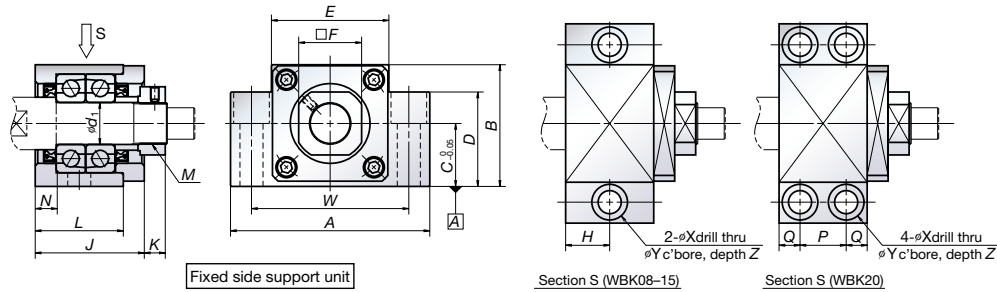
### Reference number

Example: **WBK 08 S - 01 B**

Support unit product code: WBK  
Nominal size code (internal bore of bearing)\*: 08  
Mounting code: S  
No code or A: conventional standard support unit  
B: Low-profile support unit  
01: Square type, 11: Round type  
No code: Fixed side support unit  
S: Simple side support unit

\*For simple side support units, please note that size codes of 12 or less do not represent internal bores of bearing.

Fixed side support unit (square type)

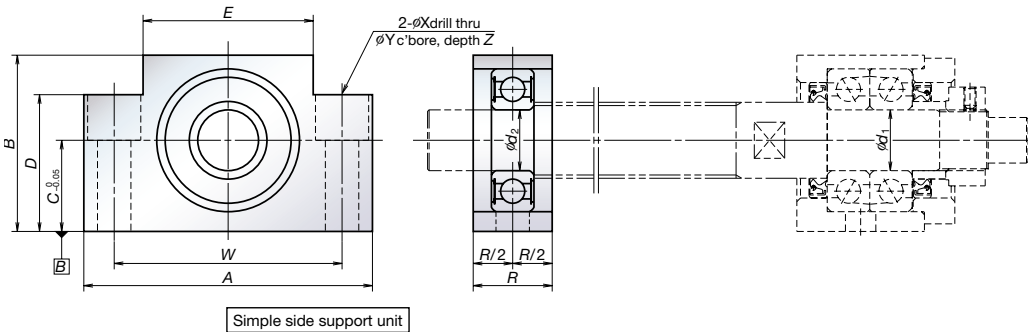


Unit: mm

Screw shaft diameter	Fixed side support unit (square type)																			
	Reference number	d <sub>1</sub>	A	B	C	D	E	F	H	J	K	L	N	P	Q	W	X	Y	Z	M
φ 10	WBK08-01A	8	52	32	17	26	25	14	11.5	23	7	—	4	—	—	38	6.6	11	12	M8×1
φ 12	WBK08-01B	8	62	31	15.5	—	—	14	11	25.5	4.5	21.5	3.5	—	—	46	9	14	18	M8×1
	WBK10-01B*	10	70	38	20	—	—	17	12	30	5.5	24	6	—	—	52	9	14	19	M10×1
φ 15	WBK12-01A	12	70	43	25	35	36	19	12	30	5.5	24	6	—	—	52	9	14	11	M12×1
	WBK12-01B	12	70	38	20	—	—	19	12	30	5.5	24	6	—	—	52	9	14	19	M12×1
φ 20	WBK15-01A	15	80	50	30	40	41	22	12.5	31	12	25	5	—	—	60	11	17	15	M15×1
	WBK15-01B	15	80	42	22	—	—	22	12.5	31	12	25	5	—	—	60	11	17	23	M15×1
φ 25	WBK20-01	20	95	58	30	45	56	30	—	52	10	42	10	22	10	75	11	17	15	M20×1

\*Use support unit for fixing side for opposite drive side of shaft diameter φ15.  
 Remarks 1. Mount to the base using side A as the reference.  
 2. Tighten the setscrew after tightening the lock nut and adjusting.  
 3. Insert the set piece and then tighten the setscrew.

Simple side support unit

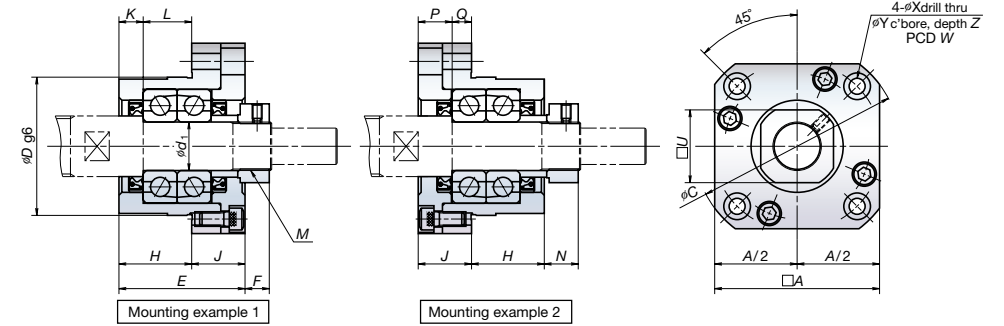


Unit: mm

Screw shaft diameter	Simple side support unit											
	Reference number	d <sub>2</sub>	A	B	C	D	E	R	W	X	Y	Z
φ 10	WBK08S-01	6	52	32	17	26	25	15	38	6.6	11	12
φ 12	WBK08S-01B	6	62	31	15.5	—	—	16	46	9	14	18
	WBK12S-01	10	70	43	25	35	36	20	52	9	14	11
φ 15	WBK12S-01B	10	70	38	20	—	—	20	52	9	14	19
	WBK15S-01	15	80	50	30	40	41	20	60	9	14	11
φ 20	WBK15S-01B	15	80	42	22	—	—	20	60	9	14	23
	WBK20S-01	20	95	58	30	45	56	26	75	11	17	15

Remarks 1. Mount to the base using side B as the reference.

Fixed side support unit (round type)



Unit: mm

Screw shaft diameter	Fixed side support unit (round type)																			
	Reference number	d <sub>1</sub>	A	C	D	E	F	H	J	K	L	N	P	Q	U	W	X	Y	Z	M
φ 10	WBK08-11	8	35	43	28	23	7	14	9	4	10	8	5	4	14	35	3.4	6.5	4	M8×1
φ 12	WBK08-11B	8	42	52	34	25.5	4.5	15.5	10	3.5	12	7	6	4	14	42	4.5	8	4	M8×1
	WBK10-11*	10	42	52	34	27	7.5	17	10	5	12	8.5	6	4	17	42	4.5	8	4	M10×1
φ 15	WBK12-11	12	44	54	36	27	7.5	17	10	5	12	8.5	6	4	19	44	4.5	8	4	M12×1
	WBK15-11	15	52	63	40	32	12	17	15	6	11	14	8	7	22	50	5.5	9.5	6	M15×1
φ 25	WBK20-11	20	68	85	57	52	10	30	22	10	20	14	14	8	30	70	6.6	11	10	M15×1

\*Use support unit for fixing side for opposite drive side of shaft diameter φ15.  
 Remarks 1. Tighten the setscrew after tightening the lock nut and adjusting.  
 2. Insert the set piece and then tighten the setscrew.

Specifications of support unit

Screw shaft diameter	Support unit reference number	Fixed side support unit					Simple side support unit		
		Axial load		Maximum starting torque [N·cm]	Tightening torque [N·cm]		Support unit reference number	Bearing number	Radial load Basic load ratings C [N]
		Basic load ratings C <sub>0</sub> [N]	Load limit [N]		Lock nut	Setscrew			
φ 10	WBK08-01A (square type)	4 400	1 450	0.88	490	69 (M3)	WBK08S-01	606ZZ	2 260
	WBK08-11 (round type)								
φ 12	WBK08-01B (square low-profile type)	6 600	2 730	1.9	930	147 (M4)	WBK08S-01B	6000ZZ	4 550
	WBK08-11B (round type)								
φ 15	WBK10-01B (square low-profile type)*	6 600	2 730	1.9	1 370	147 (M4)	WBK10-11 (round type)	WBK12S-01	5 600
	WBK12-01B (square low-profile type)								
φ 20	WBK12-11 (round type)	7 100	3 040	2.1	2 350	147 (M4)	WBK15S-01	6002ZZ	12 800
	WBK15-01A (square type)								
φ 25	WBK15-01B (square low-profile type)	17 900	8 240	5.4	4 700	147 (M4)	WBK15S-01B	6204ZZ	12 800
	WBK15-11 (round type)								
	WBK20-01 (square type)						WBK20S-01		
	WBK20-11 (round type)						—		

\*Use support unit for fixing side for opposite drive side of shaft diameter φ15.

# High-speed and Low-noise Ball Screws

## BSS Series

Quiet and compact, with unparalleled high speed performance. Reduced-noise BSS Series ball screws for an extensive range of uses, from machine tools to transportation equipment.

Patent Pending



# BSS Series—Next-generation ball screws with quiet, high-speed performance in a compact size, the result of joining NSK's advanced technology with an innovative recirculation method

A new series has joined the NSK ball screws lineup that delivers unrivaled precision. Developed with the advanced technology NSK has gained over years of earning customer trust with proven performance, this series represents a groundbreaking achievement in reduced noise and high-speed operation in an amazingly compact size. The quiet performance is especially appreciated in machine tools, medical equipment, semiconductor-manufacturing equipment, LCD manufacturing equipment, and chip mounting equipment.

## Features

### Quieter by 6 dB; nearly silent in typical applications

The average noise level is reduced by more than 6 dB compared with our conventional products. At low-speed rotation, the ball screws are nearly silent, while the lowest noise level is achieved at high-speed rotation\*.

\*Noise level measured with a microphone at a distance of 400 mm.

### High-speed operation of up to 220,000 dN

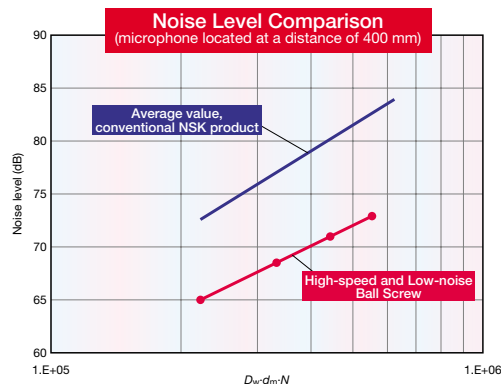
Realizes high-speed operation at a maximum of dN 220,000—outstanding for ball screws and far surpassing the 135,000 dN maximum performance of conventional return tube type products. For high lead ball screws, high-speed operation at over 200m/min is also possible.

### 30% smaller

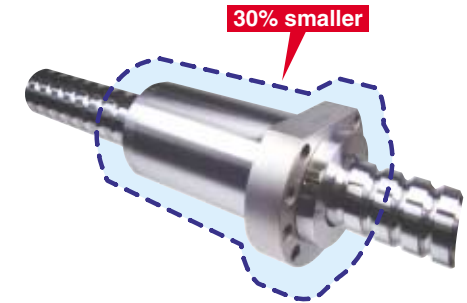
The external diameter of the ball nut is 30% smaller than our conventional models. Compact configurations are possible for low-profile XY tables as well as for other devices and equipment.

### Grease fitting provided as standard equipment

The ball screws with shaft diameters of less than  $\phi 25$  are standardly equipped with a grease fitting (M5  $\times$  0.8). Lubrication ports are provided in 2 places to facilitate maintenance. The ball screws can be easily connected to an integrated lubrication system.



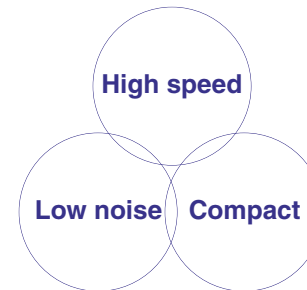
# High-speed and Low-noise Ball Screws BSS Series



## Application

Combinations of shaft diameter and lead of the high-speed and low-noise ball screws are shown in the table.

Shaft diameter	Lead													
	5	10	12	16	20	25	30	32	40	50	64	80	100	
10	•	•												
12	•	•												
15	•	•												
20	•	•												
25	•	•												
32	•	•	•	•	•									
36	•	•	•	•	•									
40	•	•	•	•	•	•	•							
45	•	•	•	•	•	•	•	•						
50	•	•	•	•	•	•	•	•	•					



## Specifications

### Recirculation method

A new internal ball recirculation method is applied for simpler, more compact ball nuts.

### Preload and axial play

Adopts oversized ball preload, suitable for compact devices. Axial play can be selected from less than or equal to 0.005 mm (code T), 0.020 mm (code S), or 0.050 mm (code N). For more information, please see the general catalog of precision machine components.

### Sealing

Adopts a new compact design high performance sealing. Minimal grease scattering contributes to maintenance of a clean environment.

### Options

- Optional NSK K1™ lubrication unit, molded from resin and impregnated with lubrication oil, supplies fresh oil onto ball rolling surfaces, ensuring long-term, maintenance-free usage. Please contact NSK when using NSK K1.
- Please contact NSK about hollow shaft ball screws that are compatible with the forced cooling of the shaft center, which are effective for stabilizing positioning accuracy and shortening the warm-up period.



# High Dust-resistant Ball Screws V1 Series

NSK's advanced, high performance seal delivers more than four times longer service life under contaminated environments than existing products.



Patent Pending





With dramatically improved sealing performance, the V1 series delivers outstanding functionality and long operating life under contaminated environments.

A wide range of options enables users to select the ideal choice for specific application needs, from processing machinery to large-sized tables and conveyors.

**Features**

**High dust-resistance**

**Reduces particle penetration rate to less than 1/15**

Specially profiled screw shaft grooves and high performance seals prevent the entry of fine contaminants. Reduces particle penetration rate to less than 1/15 of existing standard products.

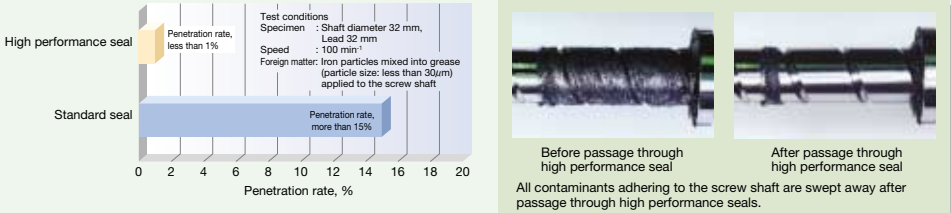


Fig. 1 Particle penetration rate

**Long life**

**More than four times longer service life under contaminated environments**

High performance seals extend ball screw durability under severely contaminated environments with iron powder. Extreme durability tests under contaminated environments show the durability of the V1 series extends more than four times longer than our existing series with a standard seal.

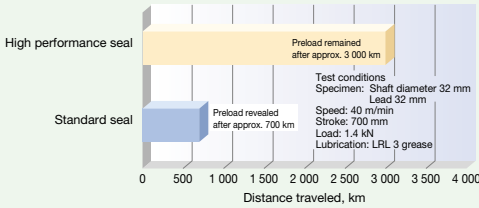


Fig. 2 Extreme durability test results using iron particles

**High speed**

**High-speed operation up to 150 000 d·n**

For ultimate smoothness of ball recirculation, the internal ball recirculation method enables high-speed operation at a maximum of d·n 150 000. Large lead specifications allow high-speeds of 150 m/min.

Note: Critical speed due to resonance of the screw shaft should be examined for individual strokes. To determine critical speed, refer to the NSK General Catalog of Precision Machine Components (CAT No. E3161).

**Low-noise**

**Quieter by 6 dB**

Reduces noise level by more than 6 dB compared with our conventional tube-type ball screws, thereby providing low-noise and good noise tone features.

**Compact size**

**25% smaller diameter saves space**

Ball nut external diameter is up to 25% smaller than our conventional models, making possible compact configurations for low-profile XY tables as well as for other devices and equipment.

Applications
Laser cutting machines, Tire buffing machines
Woodworking machines, Chip moulder
Precision transporting equipments,
Positioning units, Robots, Welding lines, and others

**Specifications**

**1. High performance seal**

High performance seal (Japan patents: 3646452, 3692203) with special lip that contacts screw shaft cross-section and prevents entry of fine contaminants.

**2. NSK K1™ lubrication unit**

Incorporates NSK K1™ lubrication unit to sufficiently lubricate the high performance seal lip, reduce friction, and improve durability.

**3. Recirculation method**

Adopts end deflector recirculation method instead of conventional ball recirculation method using a return tube; deflector mounted inside the nut smoothly scoops up balls in their moving direction.

**4. Accuracy**

JIS C5 lead accuracy is available as standard. For additional information about accuracy, please contact NSK.

**5. Preload and axial play**

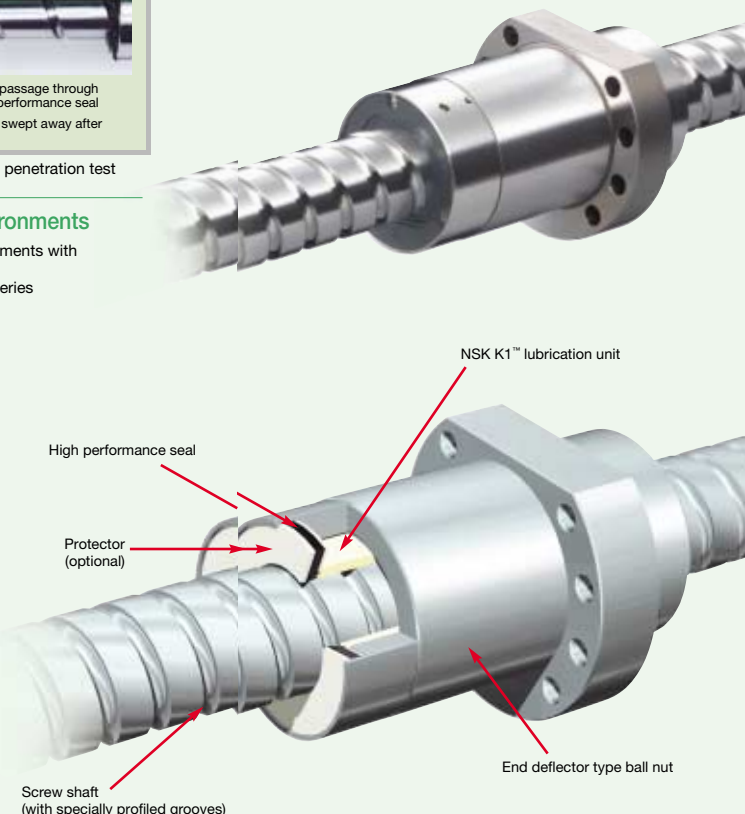
- Preloading ... Adopts oversized ball preload, suitable for compact devices.
- Axial play ... Axial play can be selected from less than or equal to 0 (code Z), 0.005 mm (code T), or 0.02 mm (code S).

**6. Screw shaft design**

Ball screw shaft diameter on either shaft end should be less than or equal to root diameter (d<sub>r</sub> in Table 1).

**7. Protector (optional)**

Non-contact metal protector that traces the ball screw grooves and safeguards the seal against high-temperature foreign matter.



Handling Precautions
Observe the following precautions to maintain the long-term efficiency of these high performance seals:
1. Permissible temperature range ... Maximum operating temperature: 50 °C Maximum momentary operating temperature: 80 °C
Note: High performance seals may increase torque, which may in turn increase temperature. Please consult with NSK prior to usage under severe service conditions.
2. Chemical precautions ... Never expose the ball screw to grease-removing organic solvents such as hexane or thinner. Never immerse the ball screw in kerosene or rust preventive oils which contain kerosene.

V1 Series Dimensions

Specification number

Specification numbers may be used as a guide for customers and NSK prior to finalizing specifications. It is used when requesting estimates or inquiring about specifications. Please provide a drawing to specify shaft end profile.

Example: **VSS 32 16 - C5 Z 850 / 1234**

VSS  
(High dust-resistant ball screws V1 series)

Screw shaft diameter (mm): 32, 40, 50

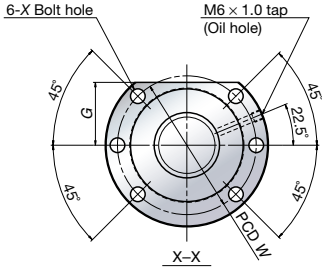
Lead (mm): 10, 16, 20, 32, 40, 50

Total screw shaft length (mm)

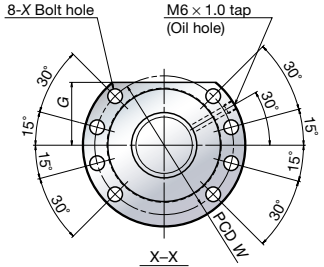
Screw length (mm)

Axial play code (Z, T, S)

Accuracy grade code (C5)



Type I Flange



Type II Flange

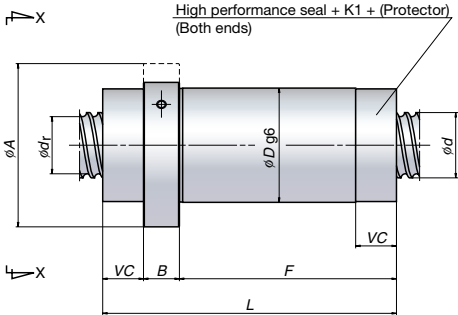


Table 1 Dimensions

Model No.	Screw shaft diameter d (mm)	Lead (mm)	Root diameter d <sub>r</sub> (mm)	Effective turns of balls
VSS3210-6E	32	10	27.2	6
VSS3216-5E		16		5
VSS3220-5E		20		5
VSS3232-4E		32		4
VSS4040-4E	40	40	34.4	4
VSS5050-4E	50	50	44.4	4

Basic load rating		Axial rigidity <sup>1</sup> (N/μm)	Nut dimensions (mm)										Maximum shaft length <sup>2</sup> (mm)
Dynamic C <sub>a</sub> (N)	Static C <sub>0a</sub> (N)		D	A	L	B	F	G	VC	TYPE	W	X	
43 300	111 000	682	56	86	132	18	89.5	34	24.5	I	71	M8	2 800
36 700	90 800	563			150		107.5						
36 700	90 800	561			169		126.5						
25 000	58 300	387			122		79.5						
33 600	83 900	472	70	100	144	22	94	38.5	27.5	II	85	M8	3 800
37 300	105 000	559	82	118	164	22	114.5	46	27.5	II	100	M10	5 000

<sup>1</sup>Rigidity values in this table are theoretical values derived from elastic deformation between screw grooves and balls when axial load is applied to a ball nut for which preload is set at 1.5% of the basic dynamic load rating (C<sub>a</sub>).  
<sup>2</sup>Products with axial play may have a partially negative play (preloaded condition) depending on screw length. Refer to the NSK general catalog of Precision Machine Components CAT. No. E3161: "Manufacturing range of effective screw length in combination of accuracy grade and axial play."

# NSK Linear Guides™

## Roller Guide RA Series

A roller guide series employing advanced analysis technology offers super-high load capacity and rigidity. The RA series includes a complete lineup to handle a wide range of applications.



# The fruits of comprehensive technology of NSK

## RA series roller guides handle a diversity of applications

The RA series of roller guides is the product of a combination of NSK's extensive experience in roller bearings and linear guide technologies. The result is an optimal design that takes full advantage of NSK's unique expertise to realize super-high load capacity, rigidity and motion accuracy, plus smooth motion. Capable of handling a variety of applications, the RA series supports high machine performance.

### RA series features support high machine performance

#### Super-long Life

##### Super-high load capacity

NSK has realized super-high load capacity, now the highest performance in the world, and achieved unprecedented operating life.

##### Maintenance-free

Installing an NSK K1™ lubrication unit assures long-term, maintenance-free operation.

##### Highly dust-proof

The high performance seals as standard equipment completely block the entry of foreign matter and maintain primary performance over the long term.

#### Contribution to High-precision Manufacturing

##### Super-high rigidity

Super-high rigidity provides high-precision manufacturing.

##### Super-high motion accuracy

Coupled with NSK's unique design approach, the vibration caused by roller passage has been substantially reduced. This will greatly contribute to improve machining quality.

##### Smooth motion

The installation of a retaining piece achieves smooth motion, resulting in stable positioning accuracy.

Five sizes (RA15, RA20, RA25, RA30 and RA65) have been added to the RA series. NSK also introduces a low-profile size (doesn't apply to RA20 and RA65).

#### Used in Many Fields

##### Complete series

Series includes a full lineup from small to large, including low-profile sizes. You can choose the model according to the application.

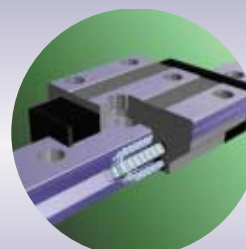
##### Interchangeable mounting dimensions

Outside dimensions and mounting dimensions conform to standard dimensions for the market, so RA series roller guides can be used without having to alter machine design. (See page 10 for mounting surface dimensions)

##### Low friction

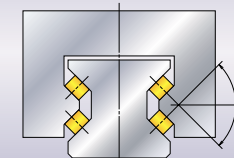
Uses rollers for rolling elements to hold down dynamic friction.

### Optimal design through integration of NSK technologies



Smooth motion by use of retaining pieces

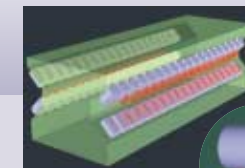
#### Roller Guide RA Series



Balanced four-directional iso-load specifications



Example of roller slide deformation analysis



Analysis example of contact pressure distribution of rollers

NSK executed a comprehensive, detailed performance simulation of roller guides by integrating its analysis technology and the tribology technology that the company had been developing over many years. Down to the dimensions and shapes of component details, we have attained an optimal design completely.



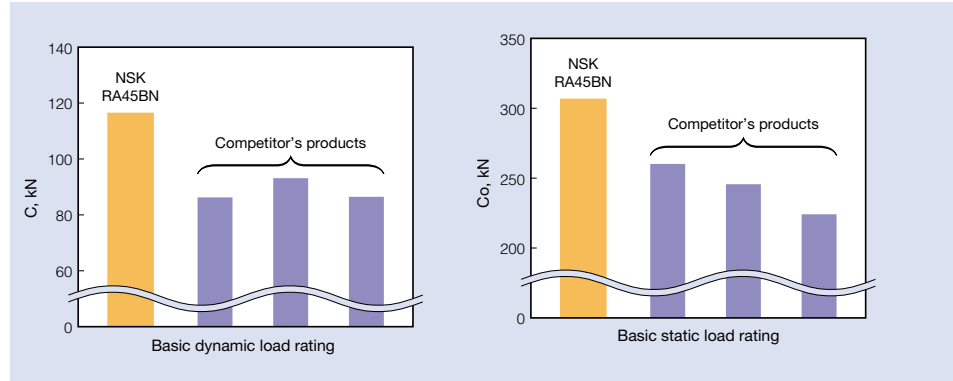
NSK roller guide RA series exhibits the world's highest load capacity and enhance the performance of machine through a variety of features, including super-high rigidity, super-high motion accuracy, and low friction variation.

## Features

### Super-high load capacity

By installing rollers that are the largest possible diameter and length within the existing standard cross-section dimension in a rational layout based on analysis technology, we have realized the world's highest load capacity,\* far superior to conventional roller guides. Super-long life is achieved and impact load can be sufficiently handled.

\* Compared with products of the same size, as of September 1, 2003, researched by NSK.



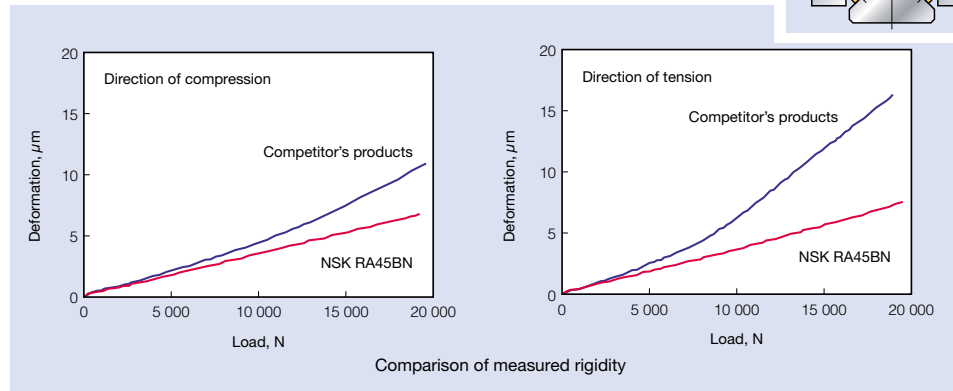
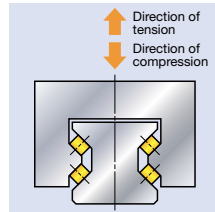
The basic load rating which is shown in the figures complies with ISO standards.

Standards for basic dynamic load rating: ISO14728-1

Standards for basic static load rating: ISO14728-2

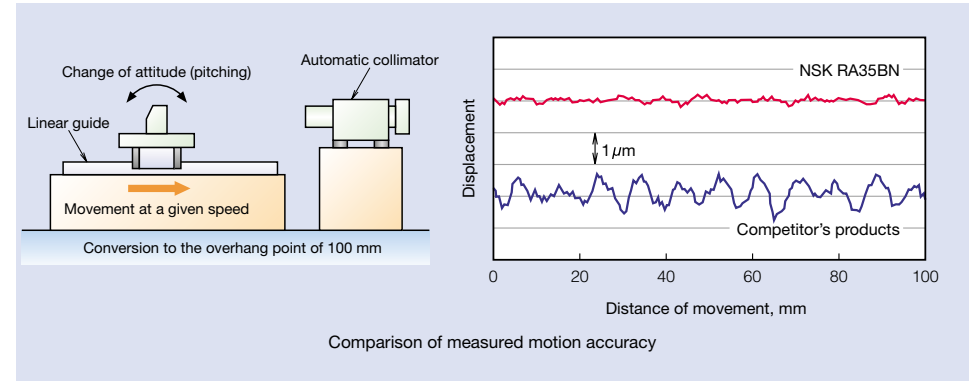
### Super-high rigidity

Using NSK's advanced analysis technology, we pursued a complete, optimal design, down to the detailed shape of roller slides and rails, thereby realizing super-high rigidity superior to that of competitor's roller guides.



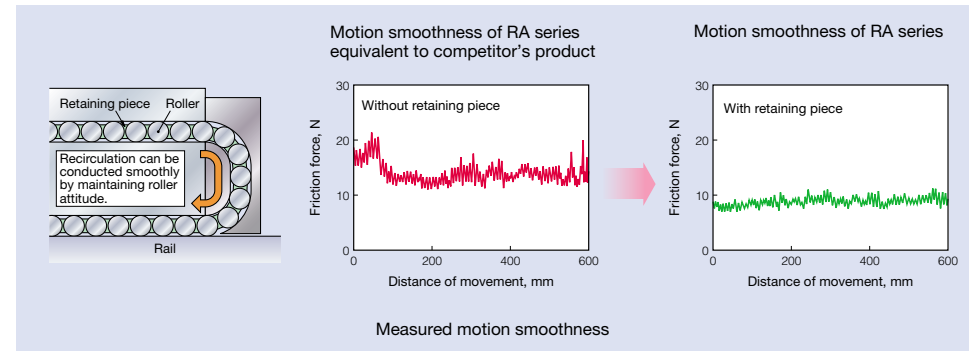
### Super-high motion accuracy

NSK has developed its own unique method of simulating rolling element passage vibration and method of designing optimal roller slide specifications for damping roller passage vibration. These developments have dramatically enhanced roller slide motion accuracy for the RA series.



### Smooth motion

Installing a retaining piece between rollers and restraining the skew peculiar to roller bearings achieve smooth motion. The reduction of friction variation provides stable tracking in the complicated trajectory control.



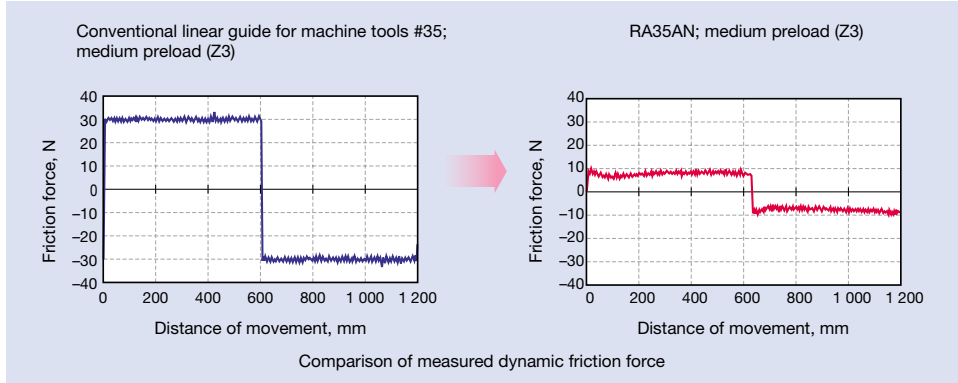
### Mounting dimensions compatibility

The outer and mounting dimensions of RA series are based on market standards. RA series can be replaced without altering equipment design. (See page 10 for mounting surface dimensions)

**Low friction**

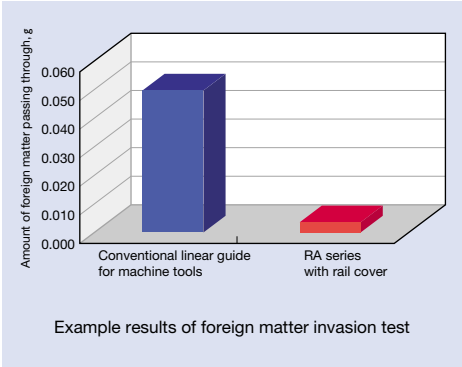
Using rollers for rolling elements helps minimize dynamic friction.

Measurement conditions  
 • Lubrication: Oil (VG68)  
 • Feeding speed: 1 m/min



**Highly dust-proof and maintenance-free operation**

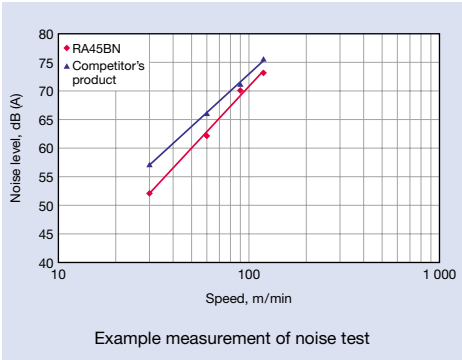
Roller slides include high performance seals as standard equipment. The seal completely blocks the entry of foreign matter in to the rolling surface and prevents loss of performance. In addition, rail covers are also available for severe operating conditions. (Rail covers reduce the amount of foreign matter to 1/10 that of conventional linear guide for machine tools.) The highly regarded NSK K1™ lubrication unit is also available to satisfy customer needs for long-term, maintenance-free operation.



**Low noise**

A retaining piece is provided between rollers to prevent collision of rollers to minimize noise.

Microphone position: 500 mm above rail  
 Lubrication: Oil (VG68)



**Specifications**

**1. Roller Slide Types and Shapes**

- Two types of roller slides are available in this series: one with a mounting flange and a square type with tapped holes and no flange.
- A compact, low-profile square type is now available.
- On the mounting hole of the flange type, the tapped part is used to fix the roller slide from the top surface, and the minor diameter can be used as a bolt hole from the bottom. This provides mounting from both directions, top and bottom.
- Roller slide length can be specified by standard high load type or special long, super-high load type.

Fig. 1 Square type

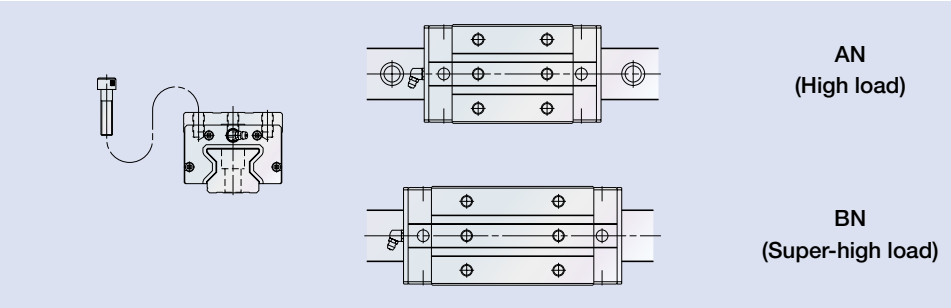


Fig. 2 Low-profile type

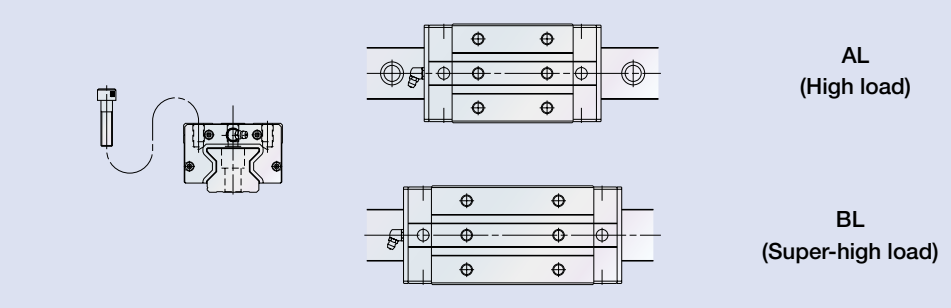
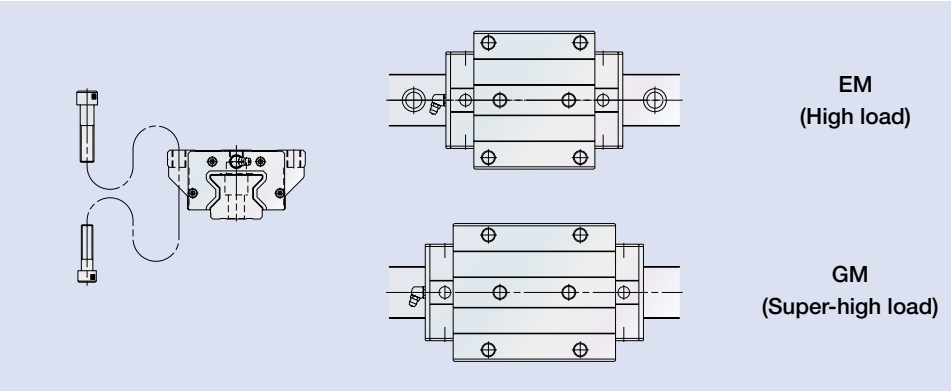


Fig. 3 Flange type



2. Accuracy

Four accuracy grades are available: ultra super precision P3, super precision P4, high precision P5, and precision P6.  
 \*: Difference in roller slides on the reference side roller guide.

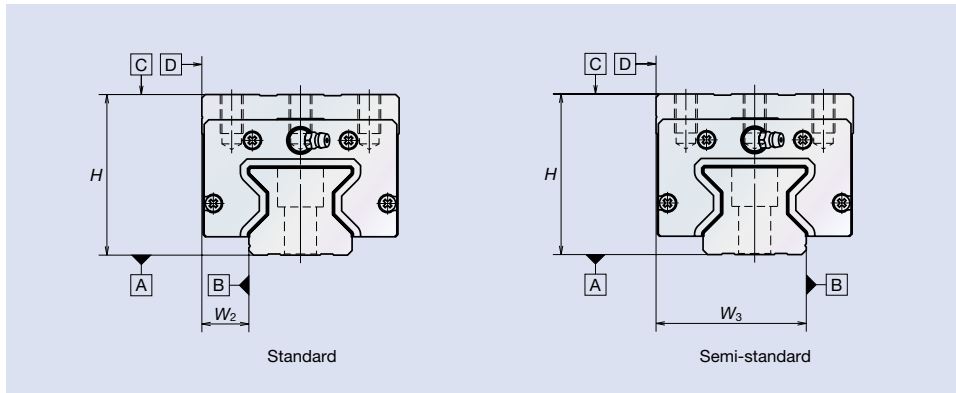
Table 1 Accuracy standards Unit: mm

Accuracy standards	Accuracy grades			
	Ultra super precision P3	Super precision P4	High precision P5	Precision P6
Mounting height: Dimensions in mounting height $H$	±0.008	±0.010	±0.020	±0.040
Mounting width: Dimensions in mounting width $W_2$ or $W_3$	±0.010	±0.015	±0.025	±0.050
Variation of mounting height dimension $H$	0.003	0.005	0.007	0.015
Variation of mounting width dimension $W_2$ or $W_3$ *	0.003	0.007	0.010	0.020
Running parallelism of face C against face A Running parallelism of face D against face B	Refer to Table 2			

Table 2 Running parallelism Unit: μm

Rail length (mm)	Ultra super precision P3	Super precision P4	High precision P5	Precision P6
Over - 50 or less	2	2	2	4.5
50 - 80	2	2	3	5
80 - 125	2	2	3.5	5.5
125 - 200	2	2	4	6
200 - 250	2	2.5	5	7
250 - 315	2	2.5	5	8
315 - 400	2	3	6	9
400 - 500	2	3	6	10
500 - 630	2	3.5	7	12
630 - 800	2	4	8	14
800 - 1 000	2.5	4.5	9	16
1 000 - 1 250	3	5	10	17
1 250 - 1 600	4	6	11	19
1 600 - 2 000	4.5	7	13	21
2 000 - 2 500	5	8	15	22
2 500 - 3 000	6	9.5	17	25

Fig. 4 Specifications of accuracy



3. Preload and Rigidity

Preload is set for the RA series by slightly changing the size of the roller used. Applying preload enhances rigidity and minimizes elastic deformation. With the characteristics of the roller guide, there is minimal variation in rigidity according to amount of preload. Because the RA series offers stable, high rigidity, only medium preload type Z3 (preload: 10% of C, where C is the basic dynamic load rating) is set. Typical measurements for preload and rigidity are as follows.

Table 3 Preload and rigidity

Model No.	Preload (N)	
	Medium preload (Z3)	
	High load capacity type AL, AN, EM	Ultra high load capacity type BL, BN, GM
RA15	1 030	1 300
RA20	1 920	2 400
RA25	2 920	3 540
RA30	3 890	4 760
RA35	5 330	6 740
RA45	9 280	11 600
RA55	12 900	16 800
RA65	21 000	28 800

Fig. 5 Direction of load

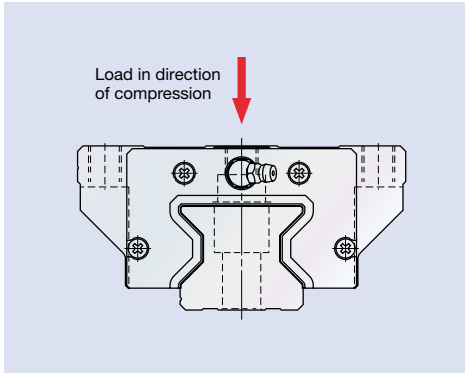
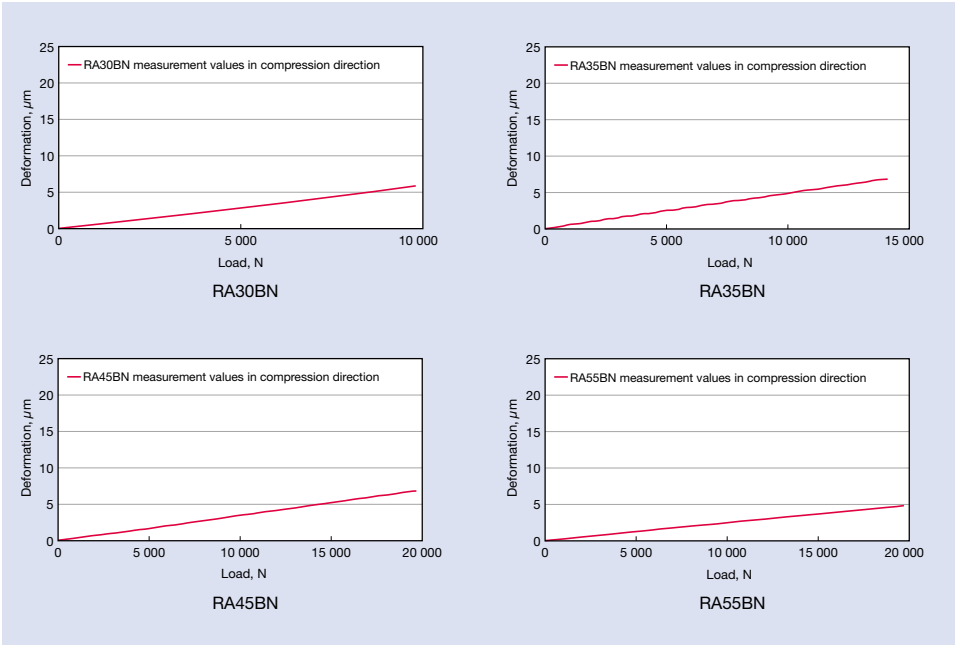


Fig. 6 Rigidity measurement data



4. Basic Load Rating and Rated Life

Basic dynamic load rating that expresses load capacity is established by ISO standards (ISO14728-1) for linear guides. With basic dynamic load rating, direction and size do not fluctuate so that rated fatigue life is 100 km. Load rating for NSK linear guides complies with ISO standards. With the RA series, dynamic load rating is the same in both the vertical and horizontal directions (4-way equal load specs.). Rated fatigue life *L* is calculated by the following formula when load *F* is applied to the roller slide in the horizontal or vertical direction only.

- This life formula is different from that for linear guides with ball rolling elements.
- *f<sub>w</sub>* is load factor. Refer to the respective value from the following table 4 as a guideline according to potential vibration and the impact of the machine in which the linear guide is used, and select the load factor.

Table 3 Load factor *f<sub>w</sub>*

Impact and/or vibration	Load factor
No impact and vibration from the outside	1.0 – 1.5
With impact and/or vibration from the outside	1.5 – 2.0
With heavy impact and/or vibration from the outside	2.0 – 3.0

$$L = 100 \times \left( \frac{C}{f_w \cdot F} \right)^{\frac{10}{3}} \text{ (km)}$$

- When load *R* in the horizontal direction and load *S* in the vertical direction are simultaneously applied, use the following dynamic equivalent load *F* for the calculation:

$$F = R + 0.5S \text{ (} R \geq S \text{)}$$

$$F = S + 0.5R \text{ (} R < S \text{)}$$

Fig. 7 Two directional load

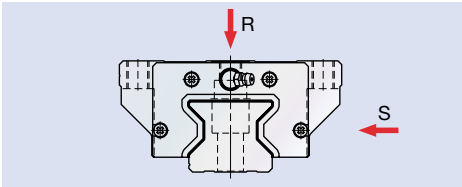


Fig. 8 Optional lubrication hole positions

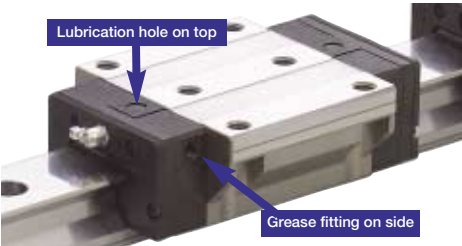
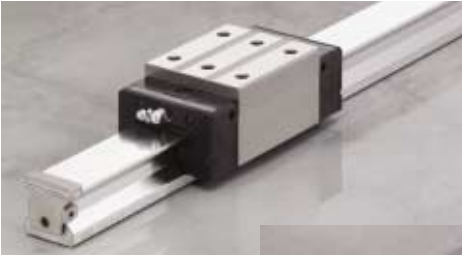


Fig. 9 Rail cover\*\*



5. Lubrication Specifications

With standard specifications, grease fittings are mounted on the side of the roller slide for the RA series, but can also be mounted on the side of the end cap with optional specifications. A lubrication hole can also be provided on the top of the end cap. Openings are not provided on the top or side with standard specifications in order to prevent dust. Contact NSK for more information.

6. Dust-proof

RA series is equipped with side, inner\* and bottom seals to prevent foreign matter from entering the inside of the roller slide. Under normal applications, the RA series can be used without modification. For severe usage conditions, optional rail covers are available. Contact NSK for information on how to mount the cover. The linear guide can also be equipped with a lubrication unit (NSK K1™) that has already proven its effectiveness with other NSK linear guides.

Table 5 Optional parts for dust-proofing

Name	Objective
NSK K1	Porous part containing oil enhances lubrication function.
Double seal	Sealing effect is enhanced by using pairs of side seals.
Protector	Removes large dust particles and protects side seals from hot and hard dust particles.
Rail cover**	Covers top of rail to prevent foreign matter from getting in the rail mounting holes.
Bolt hole cap	Prevents foreign matter such as cutting dust from collecting in the rail mounting holes.

\* Inner seals for RA15 and RA20 are available as options. \*\* Rail cover is applicable to RA25 to 65.

7. Installation

(1) Mounting tolerance

Mounting tolerance results in harmful effects such as shortened operating life, deterioration in motion accuracy, and friction variation.

NSK particularly focuses on operating life, and sets an operating life value of more than 20 000 km calculated under the following conditions as mounting tolerance:

- The load per roller slide is 10% of basic dynamic load rating *C*.
- The rigidity of machine is infinite.

The tolerance in Fig. 10 is shown in the Table 6 as typical tolerance.

Fig. 10 Mounting tolerance

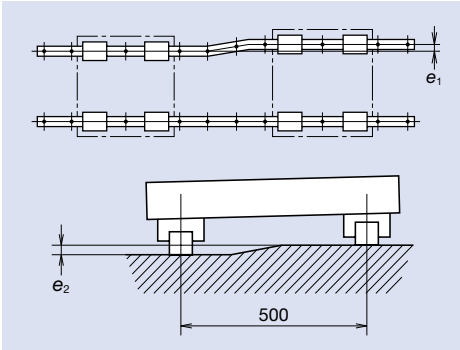


Table 6 Mounting tolerance of RA series

Model No.	Parallelism tolerance of two roller guides <i>e<sub>1</sub></i>	Height tolerance of two roller guides <i>e<sub>2</sub></i>
RA15	5	150 μm / 500 mm
RA20	7	
RA25	9	
RA30	11	
RA35	13	
RA45	17	
RA55	19	
RA65	30	

(2) Shoulder height and corner radius of mounting surface

When using the shoulders, which rise perpendicularly to the mounting surface, for accurate installation of a roller guide, refer to Fig. 11 and Table 7 for the dimensions.

Fig. 11 Datum face of roller guide and shoulder

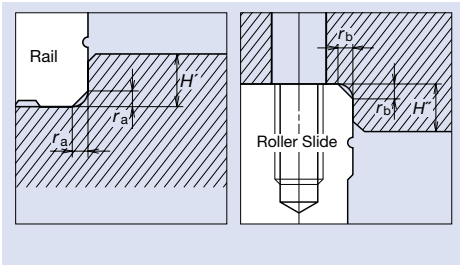


Table 7 Shoulder height and corner radius of attachment

Model No.	Shoulder Height		Chamfer (maximum)	
	<i>H'</i>	<i>H''</i>	<i>r<sub>a</sub></i>	<i>r<sub>b</sub></i>
RA15	3	4	0.5	0.5
RA20	4	5	0.5	0.5
RA25	4	5	0.5	1.0
RA30	5	6	1.0	1.0
RA35	5	6	1.0	1.0
RA45	6	8	1.5	1.0
RA55	7	10	1.5	1.5
RA65	11	11	1.5	1.5

Handling Precautions

- ① If oil lubrication is used, the oil may not pervade the rolling surface according to the roller slide mounting conditions such as upside down mounting and wall mounting. In these situations, consult with NSK.
- ② Operating temperature limits should normally be less than 80 °C.
- ③ If using NSK K1™, service temperature should not exceed 50 °C (or 80 °C instantaneously). Make sure the unit does not come in contact with organic solvents with that can be used for degreasing. Do not place the unit in a location exposed to white kerosene or rust prevention oil containing white kerosene.

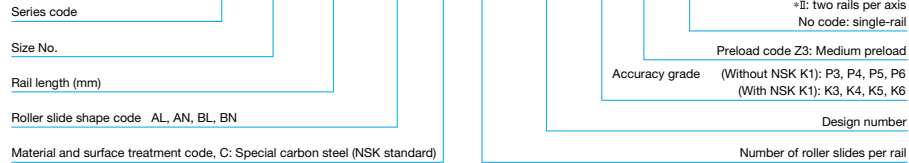


Square type (tapped mounting holes)

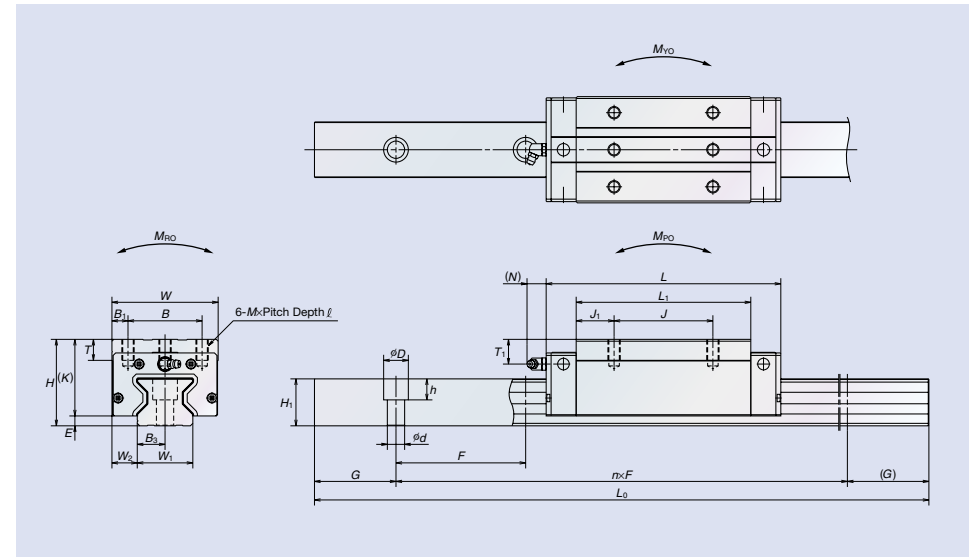
RA-AL  
RA-AN (High load type)

RA-BL  
RA-BN (Super-high load type)

Example of specification number: **RA 35 1000 AN C 2 - \*\* P4 3 - II**



\*Please note that the appropriate design number will be inserted into the reference number and the tag end code (-II) will be omitted.



Model No.	Assembly			Roller slide										Grease nipple		
	Height H	E	W <sub>2</sub>	Width W	Length L	Tapped hole			B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Mounting hole φ3	T <sub>1</sub>	N
						B	J	M×Pitch×l								
RA15AL RA15AN RA15BL RA15BN	24 28	4	9.5	34	70 85.4	26	26	M4×0.7×5.5 M4×0.7×6 M4×0.7×5.5 M4×0.7×6	4	44.8	9.4	20 24 20 24	8	φ3	4 8 4 8	3
RA20AN RA20BN	30	5	12	44	86.5 106.3	32	36 50	M5×0.8×6	6	57.5 77.3	10.75 13.65	25	12	φ3	4 3	3
RA25AL RA25AN RA25BL RA25BN	36 40	5	12.5	48	97.5 115.5	35	35 50	M6×1×8 M6×1×9 M6×1×8 M6×1×9	6.5	65.5 83.5	15.25 16.75	31 35 31 35	12	M6×0.75	6 10 6 10	11
RA30AL RA30AN RA30BL RA30BN	42 45	6.5	16	60	110.8 135.4	40	60	M8×1.25×11	10	74 98.6	17	35.5 38.5 35.5 38.5	14	M6×0.75	7 10 7 10	11
RA35AL RA35AN RA35BL RA35BN	48 55	6.5	18	70	123.8 152	50	50 72	M8×1.25×12	10	83.2 111.4	16.6 19.7	41.5 48.5 41.5 48.5	15	M6×0.75	8 15 8 15	11
RA45AL RA45AN RA45BL RA45BN	60 70	8	20.5	86	154 190	60	60 80	M10×1.5×16 M10×1.5×17 M10×1.5×16 M10×1.5×17	13	105.4 141.4	22.7 30.7	52 62 52 62	17	R <sub>C</sub> 1/8	10 20 10 20	14
RA55AL RA55AN RA55BL RA55BN	70 80	9	23.5	100	184 234	75	75 95	M12×1.75×18	12.5	128 178	26.5 41.5	61 71 61 71	18	R <sub>C</sub> 1/8	11 21 11 21	14
RA65AN RA65BN	90	13	31.5	126	228.4 302.5	76	70 120	M16×2×20	25	155.4 229.5	42.7 54.75	77	22	R <sub>C</sub> 1/8	19 14	14

\* Either 60 mm or 30 mm of bolt pitch F is applicable for RA15 and RA20.  
60 mm bolt pitch will be provided if not specified.

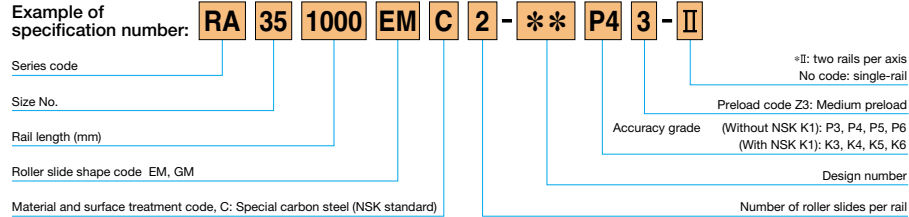
Rail								Basic load rating					Weight	
Rail width W <sub>1</sub>	Rail height H <sub>1</sub>	Bolt pitch F	Bolt hole d×D×h	B <sub>3</sub>	G (recommended)	Maximum length L <sub>0max</sub>	Dynamic C (N)	Static C <sub>0</sub> (N)	Static moment (N·m)			Bearing (kg)	Rail (kg/m)	
									M <sub>R0</sub>	M <sub>P0</sub>	M <sub>Y0</sub>			
15	16.3	60* (30)	4.5×7.5×5.3	7.5	20	2 000	10 300	27 500	260	210	210	0.17 0.21 0.25 0.30	1.6	
20	20.8	60* (30)	6×9.5×8.5	10	20	3 000	19 200	52 500	665	505	505	0.38 0.50	2.6	
23	24	30	7×11×9	11.5	20	3 000	29 200	72 700	970	760	760	0.45 0.60 0.80 0.91	3.4	
28	28	40	9×14×12	14	20	3 500	38 900	93 500	1 670	1 140	1 140	0.85 1.0 1.1 1.3	4.9	
34	31	40	9×14×12	17	20	3 500	53 300	129 000	2 810	1 800	1 800	1.2 1.6 1.7 2.1	6.8	
45	38	52.5	14×20×17	22.5	22.5	3 500	92 800	229 000	6 180	4 080	4 080	2.5 3.0 3.4 4.1	10.9	
53	43.5	60	16×23×20	26.5	30	3 500	129 000	330 000	10 200	7 060	7 060	4.1 4.9 5.7 6.7	14.6	
63	55	75	18×26×22	31.5	35	3 500	210 000	504 000	19 200	12 700	12 700	9.3 12.2	22.0	

- The basic load rating complies with ISO standards (ISO14728-1, ISO14728-2).  
If the above basic dynamic load rating (100 km rating) is converted into 50 km rating, use the following formula:  
 $C_{50\text{ km}} = 1.23 \times C_{100\text{ km}}$
- If the rail length exceeds the above limitation, you may be able to cope with the problem by rails for butting connections. Contact NSK for more information.

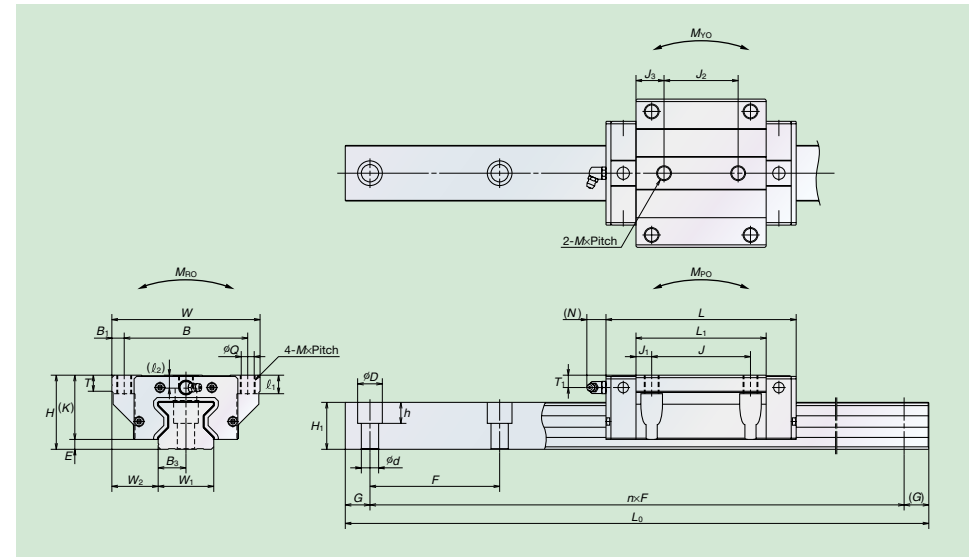
Flange type (for both tapped and bolt mounting holes)

RA-EM (High load type)

RA-GM (Super-high load type)



\*Please note that the appropriate design number will be inserted into the reference number and the tag end code (-II) will be omitted.



Model No.	Assembly		Roller slide																	
	Height <i>H</i>	<i>E</i>	Width <i>W<sub>2</sub></i>	Length <i>L</i>	Tapped hole, Fixing bolt										<i>B<sub>1</sub></i>	<i>L<sub>1</sub></i>	<i>J<sub>1</sub></i>	<i>J<sub>3</sub></i>	<i>K</i>	<i>T</i>
					<i>B</i>	<i>J</i>	<i>J<sub>2</sub></i>	<i>M</i> ×Pitch× <i>l<sub>1</sub></i> ( <i>l<sub>2</sub></i> )	<i>Q</i> × <i>l<sub>1</sub></i> ( <i>l<sub>2</sub></i> )	<i>φ<sub>Q</sub></i>	<i>l<sub>1</sub></i>	<i>W<sub>2</sub></i>	<i>W<sub>1</sub></i>							
RA15EM RA15GM	24	4	16	47	70 85.4	38	30	26	M5×0.8×8.5 (6.5)	4.4×8.5 (6.5)	4.5	44.8 60.2	7.4 15.1	9.4 17.1	20	8				
RA20EM RA20GM	30	5	21.5	63	86.5 106.3	53	40	35	M6×1×9.5 (8)	5.3×9.5 (8)	5	57.5 77.3	8.75 18.65	11.25 21.15	25	10				
RA25EM RA25GM	36	5	23.5	70	97.5 115.5	57	45	40	M8×1.25×10 (11)	6.8×10 (11)	6.5	65.5 83.5	10.25 19.25	12.75 21.75	31	11				
RA30EM RA30GM	42	6.5	31	90	110.8 135.4	72	52	44	M10×1.5×12 (12.5)	8.6×12 (12.5)	9	74 98.6	11 23.3	15 27.3	35.5	11				
RA35EM RA35GM	48	6.5	33	100	123.8 152	82	62	52	M10×1.5×13 (7)	8.6×13 (7)	9	83.2 111.4	10.6 24.7	15.6 29.7	41.5	12				
RA45EM RA45GM	60	8	37.5	120	154 190	100	80	60	M12×1.75×15 (10.5)	10.5×15 (10.5)	10	105.4 141.4	12.7 30.7	22.7 40.7	52	13				
RA55EM RA55GM	70	9	43.5	140	184 234	116	95	70	M14×2×18 (13)	12.5×18 (13)	12	128 178	16.5 41.5	29 54	61	15				
RA65EM RA65GM	90	13	53.5	170	228.4 302.5	142	110	82	M16×2×24 (18.5)	14.6×24 (18.5)	14	155.4 229.5	22.7 59.75	36.7 73.75	77	22				

\* Either 60 mm or 30 mm of bolt pitch *F* is applicable for RA15 and RA20. 60 mm bolt pitch will be provided if not specified.

Grease nipple Mounting hole	Rail										Basic load rating					Weight	
	Rail width <i>W<sub>1</sub></i>	Rail height <i>H<sub>1</sub></i>	Bolt pitch <i>F</i>	Bolt hole <i>d</i> × <i>D</i> × <i>h</i>	<i>B<sub>3</sub></i>	<i>G</i> (recommended)	Maximum length <i>L<sub>0max</sub></i>	Dynamic <i>C</i> (N)	Static <i>C<sub>0</sub></i> (N)	Static moment (N·m)			Bearing (kg)	Rail (kg/m)			
	<i>T<sub>1</sub></i>	<i>N</i>	<i>W<sub>1</sub></i>	<i>H<sub>1</sub></i>	<i>F</i>	<i>d</i> × <i>D</i> × <i>h</i>	<i>B<sub>3</sub></i>	<i>G</i>	<i>L<sub>0max</sub></i>	<i>C</i> (N)	<i>C<sub>0</sub></i> (N)	<i>M<sub>RD</sub></i>	<i>M<sub>PD</sub></i>	<i>M<sub>YD</sub></i>	Bearing (kg)	Rail (kg/m)	
φ3	4	3	15	16.3	60° (30)	4.5×7.5×5.3	7.5	20	2 000	10 300 13 000	27 500 37 000	260 350	210 375	210 375	0.21 0.28	1.6	
φ3	4	3	20	20.8	60° (30)	6×9.5×8.5	10	20	3 000	19 200 24 000	52 500 70 000	665 890	505 900	505 900	0.45 0.65	2.6	
M6×0.75	6	11	23	24	30	7×11×9	11.5	20	3 000	29 200 35 400	72 700 92 900	970 1 240	760 1 240	760 1 240	0.80 1.1	3.4	
M6×0.75	7	11	28	28	40	9×14×12	14	20	3 500	38 900 47 600	93 500 121 000	1 670 2 170	1 140 1 950	1 140 1 950	1.3 1.7	4.9	
M6×0.75	8	11	34	31	40	9×14×12	17	20	3 500	53 300 67 400	129 000 175 000	2 810 3 810	1 800 3 250	1 800 3 250	1.7 2.3	6.8	
R <sub>C</sub> 1/8	10	14	45	38	52.5	14×20×17	22.5	22.5	3 500	92 800 116 000	229 000 305 000	6 180 8 240	4 080 7 150	4 080 7 150	3.2 4.3	10.9	
R <sub>C</sub> 1/8	11	14	53	43.5	60	16×23×20	26.5	30	3 500	129 000 168 000	330 000 462 000	10 200 14 300	7 060 13 600	7 060 13 600	5.4 7.5	14.6	
R <sub>C</sub> 1/8	19	14	63	55	75	18×26×22	31.5	35	3 500	210 000 288 000	504 000 756 000	19 200 28 700	12 700 28 600	12 700 28 600	12.2 16.5	22.0	

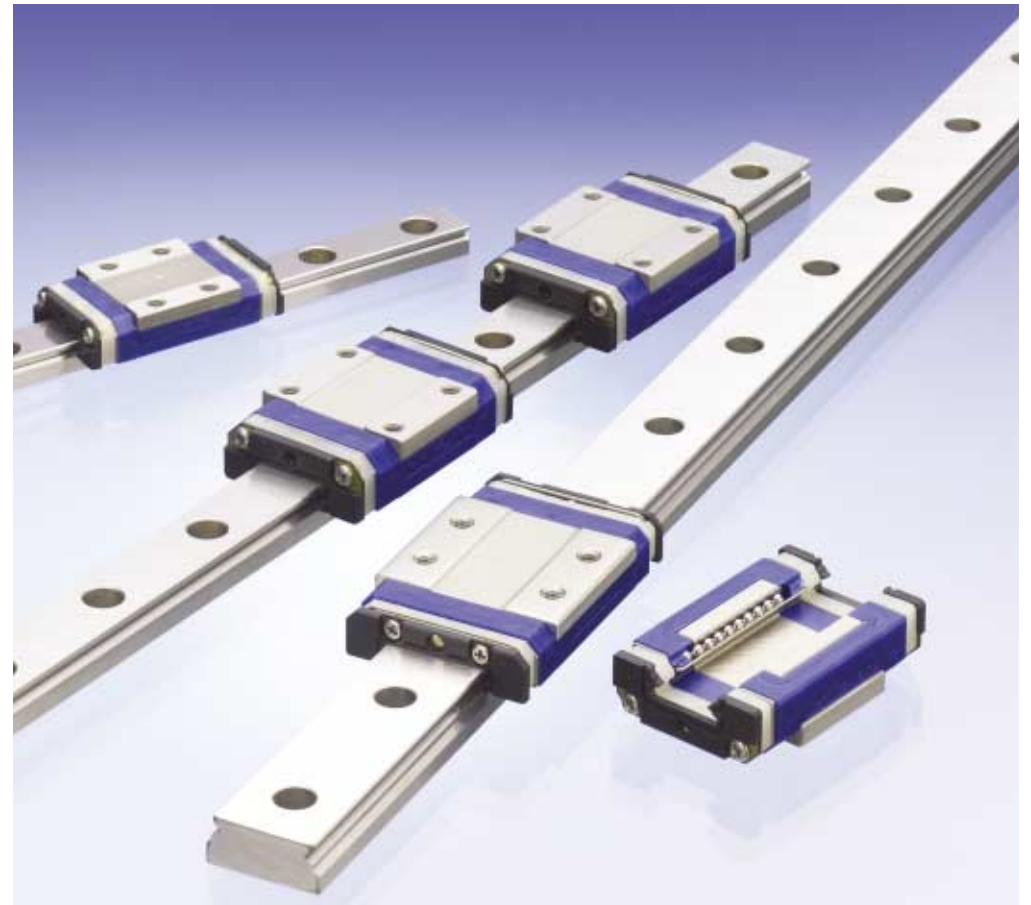
- The basic load rating complies with ISO standards (ISO14728-1, ISO14728-2). If the above basic dynamic load rating (100 km rating) is converted into 50 km rating, use the following formula:  
 $C_{50\text{ km}} = 1.23 \times C_{100\text{ km}}$
- If the rail length exceeds the above limitation, you may be able to cope with the problem by rails for butting connections. Contact NSK for more information.

# NSK Linear Guides™

## Miniature PU Series/PE Series

Series of interchangeable products that enable random matching between rails and ball slides. Miniature PU and PE series support diverse applications, from semiconductor manufacturing devices to medical equipment.

Patent Pending



## Easy-to-handle, lightweight design. NSK Miniature Linear Guide provides smoother motion with unprecedented lightness.

The new generation PU series/PE series inherit the outstanding lineage of the NSK miniature linear guides LU series/LE series. Resin ball recirculation components improve dynamic friction characteristics and create smoother motion with reduced noise intensity. High performance features enhanced dust-proofing, low dust generation, and high corrosion resistance. The new design supports a wide variety of applications.

Ergonomic, gentler tone and low dust generation. NSK Linear Guides Miniature PU Series (Interchangeable with the LU Series)

Ideal for wide, single-rail applications. NSK Linear Guides Miniature PE Series (Interchangeable with the LE Series)

### 1 Features

#### 1. Motion performance

Newly designed recirculation component facilitates smooth circulation of steel balls.

#### 2. Lightweight

The ball slide is fabricated to be approximately 20% lighter than conventional models\* by the application of resin to a part of its body.

\* Miniature LU series/LE series

#### 3. Reduced noise intensity

Resin components applied in ball circulating circuits reduce collision noise between steel balls.

#### 4. Low dust generation

The structure of the ball slide is designed to prevent dust generation.

#### 5. Excellent dust-proofing

The labyrinth structure adopted for the side of the rails and the inner walls of the ball slide allows effects equivalent to an under seal.

#### 6. High corrosion resistance

High corrosion-resistant martensite stainless steel incorporated as a standard feature provides excellent resistance to corrosion

#### 7. Easy to handle

Safety design includes a retainer that prevents steel balls from dropping out of the ball slide even when the slide is removed from the rail.

#### 8. Long-term maintenance-free

Equipped with NSK K1™ Lubrication unit realizes long-term, maintenance-free use.

#### 9. Fast delivery

Lineup of interchangeable rails and ball slides in the series supports random matching and facilitates fast delivery.

**New** Smoother motion with resin recirculation circuits.  
Gentler tone and low dust generation.

NSK Linear Guides Miniature **PU Series**  
**PE Series**

## NSK Linear Guides Miniature PU Series/PE Series

### Smoother motion

The resin ball recirculation component creates an optimal configuration allowing gentler contact with steel balls, resulting in improved dynamic friction characteristics and smoother motion.

Test conditions: Oil lubrication (VG68)  
Operating speed: 1,000 mm/min  
Load cell rated capacity: 5N



Fig. 1-1 Fluctuations in dynamic friction

### Low dust generation

The PU series/PE series, with resin ball recirculation components, generates less dust than a conventional ball recirculation hole that goes right through the ball slide.

Test conditions: Grease lubrication (LG2)  
Operating speed: 600 mm/min  
Stroke: 200 mm

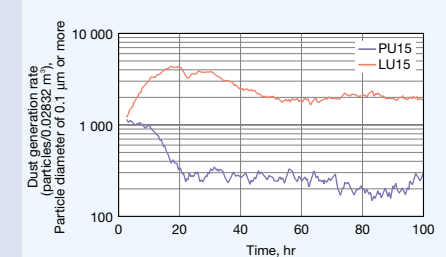
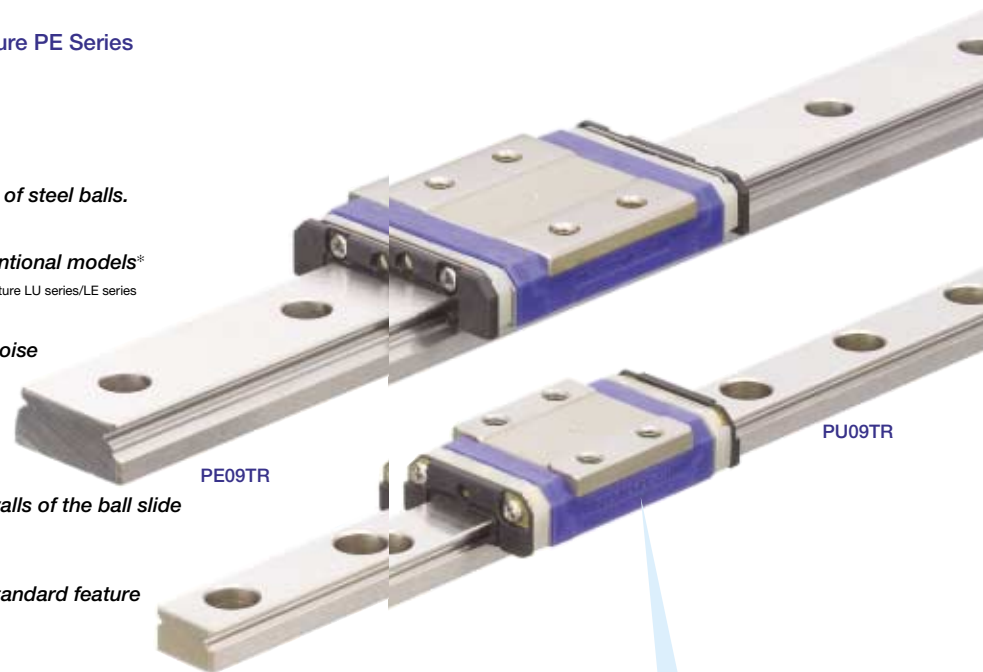


Fig. 1-2 Dust generation rate



Cut model

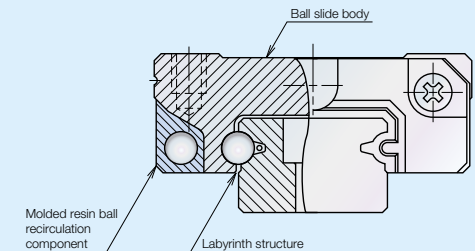


Fig. 2 Cross sectional front view

# For cutting-edge precision positioning table, from semiconductor manufacturing devices to medical equipment. —NSK Linear Guides Miniature PU Series/PE Series

## 2 Reference number

Reference numbers will be used as reference before finalizing all specifications. These numbers indicate outline specifications. Please specify the reference number, except design serial number, to identify the product when ordering, requesting estimates, or inquiring about specifications from NSK. The reference number is a set number for a single rail. For multiple rails, at least two sets of reference numbers are required.

### 2.1 Preloaded assembly type

**Example:** PU 15 0470 AL K 2 -\*\* P5 1 -II

Series name: PU  
Size: 15  
Rail length (mm): 0470  
Ball slide shape code: AL  
Material/surface treatment: K (Stainless steel), H (Stainless steel + surface treatment)  
Accuracy grade: P5  
Preload code: 1 (Slight preload Z1)  
Design serial number: 2  
No end code: -II (Two rails \*)

Accuracy grade PN: Normal, P6: Precision, P5: High precision, P4: Super precision (with NSK K1) KN: Normal, K6: Precision, K5: High precision, K4: Super precision

Preload code 0: Fine clearance (Z0), 1: Slight preload (Z1)

Design serial number

Number of ball slides per rail

(\*) Please note that the appropriate design number will be inserted into the reference number and the tag end code (-II) will be omitted.

### 2.2 Interchangeable type

#### (1) Reference number for rail and ball slide assembly

**Example:** PU 15 0470 AL K 2 -\*\* PC T -II

Series name: PU  
Size: 15  
Rail length (mm): 0470  
Ball slide shape code: AL  
Material/surface treatment: K (Stainless steel), H (Stainless steel + surface treatment)  
Accuracy grade: PC  
Preload code: T (Fine clearance compatible ZT)  
Design serial number: 2  
No end code: -II (Two rails \*)

Accuracy grade PC: Normal (with NSK K1) KC: Normal

Preload code T: Fine clearance compatible (ZT)

Design serial number

Number of ball slides per rail

(\*) Please note that the appropriate design number will be inserted into the reference number and the tag end code (-II) will be omitted.

#### (2) Reference number for ball slide of interchangeable type

**Example:** PA U 15 AL S -K

Single ball slide code: PA  
Series name: U (PU), E (PE)  
Size: 15  
Ball slide shape code: AL  
Material code: S (Stainless steel)  
Option code: -K (products with NSK K1)

Ball slide shape code

Material code S: Stainless steel

Option code -K: products with NSK K1

## NSK Linear Guides Miniature PU Series/PE Series

#### (3) Reference number for rail of interchangeable type

**Example:** P1 U 15 0470 R K N -\*\* PC T

Single rail code: P1  
Series name: U (PU), E (PE)  
Size: 15  
Rail length (mm): 0470  
Rail shape code: R (PU09-12, R: PU05-15 PE05-07-09-12, P: PE15)  
Accuracy grade: PC  
Preload code: T (Fine clearance compatible ZT)  
Design serial number: 2  
Material/surface treatment: K (Stainless steel), H (Stainless steel + surface treatment)  
Joint rail code: N (non-jointed rails, L: joint rails)

Preload code T: Fine clearance compatible (ZT)

Accuracy grade PC: Normal (with NSK K1) KC: Normal

Design serial number

Joint rail code (L) N: non-jointed rails, L: joint rails

Material/surface treatment K: Stainless steel, H: Stainless steel + surface treatment

(\*) Please contact with NSK for more details regarding joint rails.

## 3 Accuracy standard

We offer the following product accuracy grades: Super precision grade P4, High precision grade P5, Precision grade P6, and Normal grade PN for preloaded assembly type, and Normal grade PC for interchangeable type.

Table 1 Accuracy standard for preloaded assembly types Unit:  $\mu\text{m}$

Item	Accuracy grade			
	Super precision P4	High precision P5	Precision P6	Normal PN
Mounting height $H$	$\pm 10$	$\pm 15$	$\pm 20$	$\pm 40$
Variation of Mounting height $H$ (All ball slides on a pair of rails)	5	7	15	25
Mounting width dimension $W_2$ or $W_3$	$\pm 15$	$\pm 20$	$\pm 30$	$\pm 50$
Variation of Mounting width dimension $W_2$ or $W_3$ (All ball slides on datum rails)	7	10	20	30
Running parallelism of face C against face A	Refer to Table 3, Fig. 3, Fig. 4			
Running parallelism of face D against face B				

Table 3 Running parallelism tolerance Unit:  $\mu\text{m}$

Rail length (mm)	Accuracy grade				Interchangeable type		
	over	or less	P4	P5	P6	PN	PC
50	2	2	4.5	6	6	6	6
50 ~ 80	2	3	5	6	6	6	6
80 ~ 125	2	3.5	5.5	6.5	6.5	6.5	6.5
125 ~ 200	2	4	6	7	7	7	7
200 ~ 250	2.5	5	7	8	8	8	8
250 ~ 315	2.5	5	8	9	9	9	9
315 ~ 400	3	6	9	11	11	11	11
400 ~ 500	3	6	10	12	12	12	12
500 ~ 630	3.5	7	12	14	14	14	14
630 ~ 800	4.5	8	14	16	16	16	16
800 ~ 1000	5	9	16	18	18	18	18
1000 ~ 1250	6	10	17	20	20	20	20

Table 2 Accuracy standard for interchangeable type Unit:  $\mu\text{m}$

Item	Accuracy grade	
	Normal	PC
Mounting height $H$	$\pm 20$	
Variation of Mounting height $H$ (one rail)	15	
Variation of Mounting height $H$ (multiple rails)	30	
Mounting width dimension $W_2$ or $W_3$	$\pm 20$	
Variation of Mounting width dimension $W_2$ or $W_3$ (All ball slides on datum rails)	20	
Running parallelism of face C against face A	Refer to Table 3, Fig. 3, Fig. 4	
Running parallelism of face D against face B		

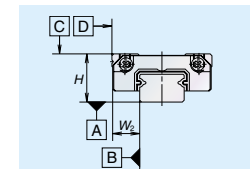


Fig. 3 Drawing for accuracy standard (Mounting width  $W_2$ )

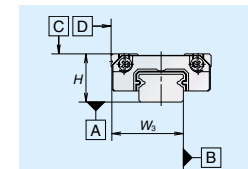


Fig. 4 Drawing for accuracy standard (Mounting width  $W_3$ )

## 4 Preload and rigidity

We offer three levels of preload: Slight preload (Z1) and Fine clearance (Z0), along with interchangeable types of Fine clearance (ZT). Values for preload and rigidity of the preloaded assembly types are shown in Tables 4 and 5.

Table 4 Preload and rigidity of preloaded assembly of PU series

Model No.	Preload (N)		Rigidity (N/μm)
	Slight preload (Z1)		Slight preload (Z1)
PU05TR	0 ~ 3		17
PU07AR	0 ~ 8		22
PU09TR	0 ~ 10		30
PU12TR	0 ~ 17		33
PU15AL	0 ~ 33		45

Table 5 Preload and rigidity of preloaded assembly of PE series

Model No.	Preload (N)		Rigidity (N/μm)
	Slight preload (Z1)		Slight preload (Z1)
PE05AR	0 ~ 28		45
PE07TR	0 ~ 29		46
PE09TR	0 ~ 37		61
PE12AR	0 ~ 40		63
PE15AR	0 ~ 49		66

Clearance of fine clearance Z0 is 0-3 μm. Therefore, preload is zero.

Clearance values of the interchangeable types are shown in Tables 6 and 7.

Table 6 Clearance of interchangeable type of PU series

Model No.	Fine clearance ZT
PU05TR	Less than 3
PU07AR	
PU09TR	
PU12TR	
PU15AL	

Table 7 Clearance of interchangeable type of PE series

Model No.	Fine clearance ZT
PE05AR	Less than 3
PE07TR	
PE09TR	
PE12AR	
PE15AR	

## 5 Applications

- Smoother motion and low dust generation  
Liquid crystal manufacturing and printed circuit board manufacturing devices
- Lightweight and low dust generation  
Semiconductor manufacturing devices (mounter, die bonder, and exposure device)
- Gentler tone and excellent dust proof features  
Medical machinery and various precision devices

## 6 Height and corner configuration of the mount face

Figs. 5, 6 and Tables 8, 9 show the shoulder height and corner radius dimensions, when fixing the linear guide horizontally by pushing it onto the shoulder (projected portion from the mount face) of the bed or table.

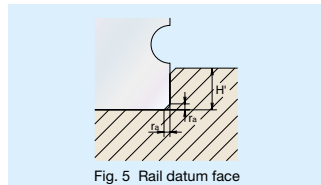


Fig. 5 Rail datum face

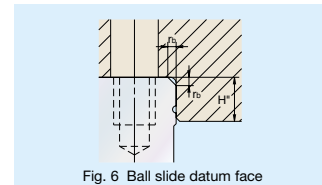


Fig. 6 Ball slide datum face

Table 8 Shoulder height and corner radius of the mount face (PU series) Unit: mm

Model No.	Corner radius (Maximum)		Shoulder height	
	r <sub>a</sub>	r <sub>b</sub>	H'	H''(*)
PU05TR	0.2	0.2	0.7	2.3
PU07AR	0.2	0.3	1.2	2.5
PU09TR	0.3	0.3	1.9	2.6
PU12TR	0.3	0.3	2.5	3.4
PU15AL	0.3	0.5	3.5	4.4

(\*)H'' is the minimum recommended value based on the dimension T in Table 13.

Table 9 Shoulder height and corner radius of the mount face (PE series) Unit: mm

Model No.	Corner radius (Maximum)		Shoulder height	
	r <sub>a</sub>	r <sub>b</sub>	H'	H''(*)
PE05AR	0.2	0.2	1.1	2.5
PE07TR	0.2	0.3	1.7	3
PE09TR	0.3	0.3	3.5	2.8
PE12AR	0.3	0.3	3.5	3.2
PE15AR	0.3	0.5	3.5	4.1

(\*)H'' is the minimum recommended value based on the dimension T in Table 14.

## 7 Lubrication

**Selection of grease:** Table 10 below shows grease that is suitable for the PU series/PE series. We specify PS2 as the standard grease for NSK miniature linear guides.

Table 10 Grease list

Grease code	Thickener	Base oil	Base oil kinematic viscosity mm <sup>2</sup> /s (40°C)	Temperature range for use (°C)	Characteristic Application
PS2	Lithium type	Synthetic oil + Mineral oil	15	-50 to 110	• Better low temperature and dynamic characteristics • Suitable for high speed and light load application
LG2	Lithium type	Mineral oil + Synthetic hydrocarbon oil	30	-10 to 80	• Low dust emission grease for clean room application
LGU	Diurea type	Synthetic hydrocarbon oil	100	-30 to 120	• Low dust emission grease for high temperature, clean room application

## 8 Dust proofing

**Side seal:** Provided to both sides of the ball slide as a standard feature.

**Bottom seal function:** A labyrinth structure of the ball slide bottom face functions as sealing effect.

**NSK K1<sup>™</sup>:** Lubrication unit. Tables 11 and 12 shows the related dimensions when attaching NSK K1<sup>™</sup>.

Table 11 Dimensions when attaching NSK K1 (PU series) Unit: mm

Model No.	Ball slide length when attaching two NSK K1s, L	Thickness of single NSK K1, V <sub>1</sub>	Thickness of protection cover, V <sub>2</sub>
PU05TR	24.4	2	0.5
PU07AR	29.4	2.5	0.5
PU09TR	36.4	2.7	0.5
PU12TR	42	3	0.5
PU15AL	51.2	3.5	0.6

Table 12 Dimensions when attaching NSK K1 (PE series) Unit: mm

Model No.	Ball slide length when attaching two NSK K1s, L	Thickness of single NSK K1, V <sub>1</sub>	Thickness of protection cover, V <sub>2</sub>
PE05AR	28.9	2	0.4
PE07TR	37.1	2.5	0.5
PE09TR	46.8	3	0.5
PE12AR	53	3.5	0.5
PE15AR	66.2	4	0.8

\* Ball slide length when attaching NSK K1 = ("Standard ball slide length") + ("Thickness of single NSK K1, V<sub>1</sub> × Numbers of NSK K1s) + ("Thickness of protection cover", V<sub>2</sub> × 2)

9 Dimensions

9.1 Rail and ball slide assembly (preloaded type, interchangeable type)

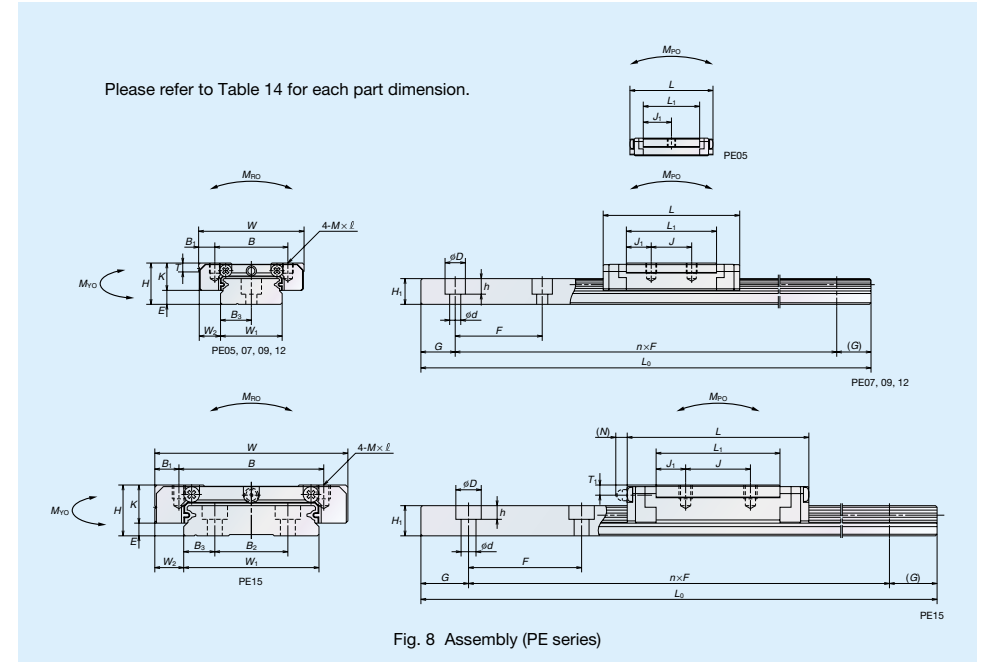
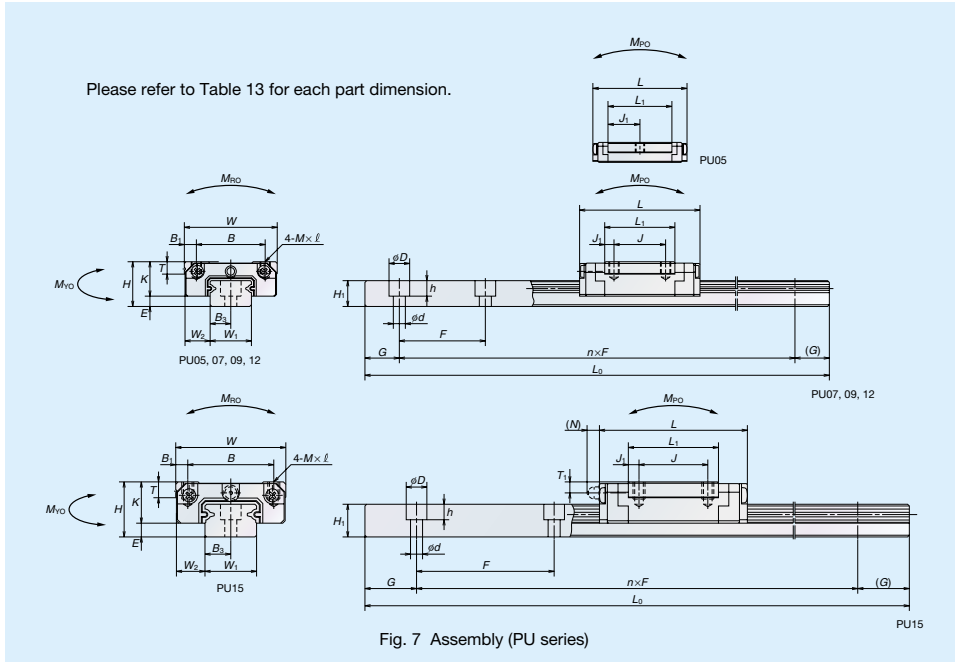


Table 10 Dimensions (PU series)

Model No.	Assembly			Ball slide													
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting tap hole						Grease fitting					
						B	J	M×Pitch×ℓ	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Port diameter	T <sub>1</sub>	N	
PU05TR	6	1	3.5	12	19.4	8	—	M2×0.4×1.5	2	11.4	5.7	5	2.3	—	—	—	
PU07AR	8	1.5	5	17	23.4	12	8	M2×0.4×2.4	2.5	13.3	2.65	6.5	2.45	—	—	—	
PU09TR	10	2.2	5.5	20	30	15	10	M3×0.5×3	2.5	19.6	4.8	7.8	2.6	—	—	—	
PU12TR	13	3	7.5	27	35	20	15	M3×0.5×3.5	3.5	20.4	2.7	10	3.4	—	—	—	
PU15AL	16	4	8.5	32	43	20	20	M3×0.5×5	3.5	26.2	3.1	12	4.4	∅3	3.2	(3.3)	

Table 11 Dimensions (PE series)

Model No.	Assembly			Ball slide													
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting tap hole						Grease fitting					
						B	J	M×Pitch×ℓ	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Port diameter	T <sub>1</sub>	N	
PE05AR	6.5	1.4	3.5	17	24.1	13	—	M2.5×0.45×1.5	2	16.4	8.2	5.1	2.5	—	—	—	
PE07TR	9	2	5.5	25	31.1	19	10	M3×0.5×2.8	3	20.8	5.4	7	3	—	—	—	
PE09TR	12	4	6	30	39.8	21	12	M3×0.5×3	4.5	26.6	7.3	8	2.8	—	—	—	
PE12AR	14	4	8	40	45	28	15	M3×0.5×4	6	31	8	10	3.2	—	—	—	
PE15AR	16	4	9	60	56.6	45	20	M4×0.7×4.5	7.5	38.4	9.2	12	4.1	∅3	3.2	(3.3)	

Rail							Basic load rating (*)					Ball diameter	Weight	
Width W <sub>1</sub>	Height H <sub>1</sub>	Pitch F	Mounting bolt hole d×D×h	B <sub>3</sub>	G (recommended)	Maximum length L <sub>0max</sub>	Dynamic C(N)	Static C <sub>0</sub> (N)	Static moment (N·m)			D <sub>W</sub>	Ball slide (g)	Rail (g/100mm)
									M <sub>R0</sub>	M <sub>P0</sub>	M <sub>Y0</sub>			
5	3.2	15	2.3×3.3×0.8	2.5	5	210	520	775	2	1	1	1	4	11
7	4.7	15	2.4×4.2×2.3	3.5	5	375	1 090	1 370	5	3	3	1.5875	8	23
9	5.5	20	3.5×6×4.5	4.5	7.5	600	1 490	2 150	10	6	6	1.5875	16	35
12	7.5	25	3.5×6×4.5	6	10	800	2 830	3 500	21	11	11	2.3812	32	65
15	9.5	40	3.5×6×4.5	7.5	15	1 000	5 550	6 600	50	26	26	3.175	59	105

(\*)The basic load rating complies with ISO standards.

Rail							Basic load rating (*)					Ball diameter	Weight	
Width W <sub>1</sub>	Height H <sub>1</sub>	Pitch F	Mounting bolt hole d×D×h	B <sub>3</sub>	G (recommended)	Maximum length L <sub>0max</sub>	Dynamic C(N)	Static C <sub>0</sub> (N)	Static moment (N·m)			D <sub>W</sub>	Ball slide (g)	Rail (g/100mm)
									M <sub>R0</sub>	M <sub>P0</sub>	M <sub>Y0</sub>			
10	4	—	20 3×5×1.6	5	7.5	150	690	1 160	6	3	3	1	7	34
14	5.2	—	30 3.5×6×3.2	7	10	600	1 580	2 350	17	7	7	1.5875	19	55
18	7.5	—	30 3.5×6×4.5	9	10	800	3 000	4 500	37	17	17	2	35	95
24	8.5	—	40 4.5×8×4.5	12	15	1 000	4 350	6 350	71	29	29	2.3812	66	140
42	9.5	23	40 4.5×8×4.5	9.5	15	1 200	7 600	10 400	207	59	59	3.175	140	275

(\*)The basic load rating complies with ISO standards.

9.2 Interchangeable type

(1) Ball slide of interchangeable types

Please refer to Table 13 for each part dimension.

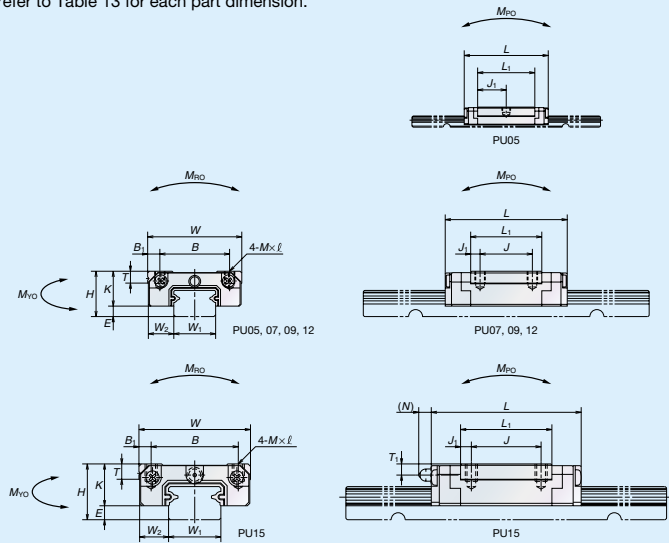


Fig. 9 Ball slide of interchangeable types (PU series)

Please refer to Table 14 for each part dimension.

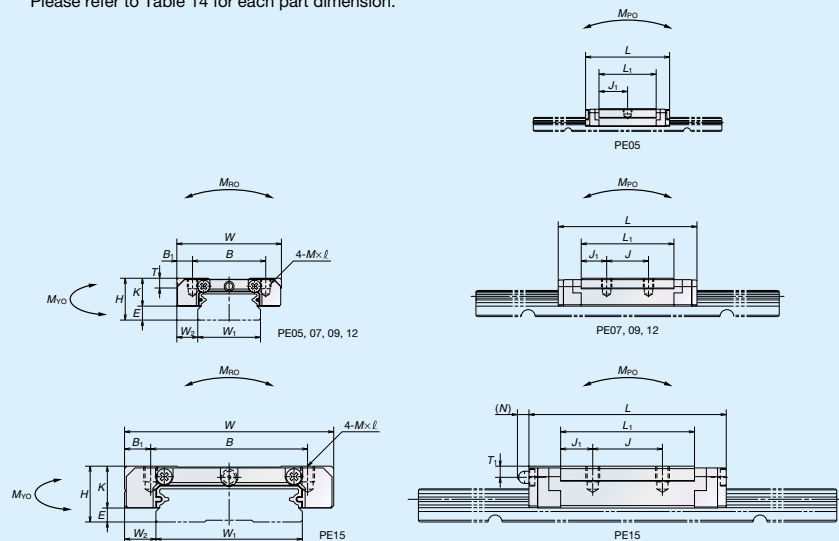


Fig. 10 Ball slide of interchangeable types (PE series)

(2) Rail of interchangeable types

Please refer to Table 13 for each part dimension.

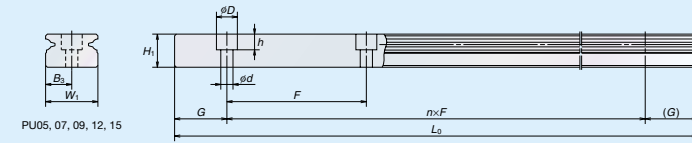


Fig. 11 Rail of interchangeable types (PU series)

Please refer to Table 14 for each part dimension.

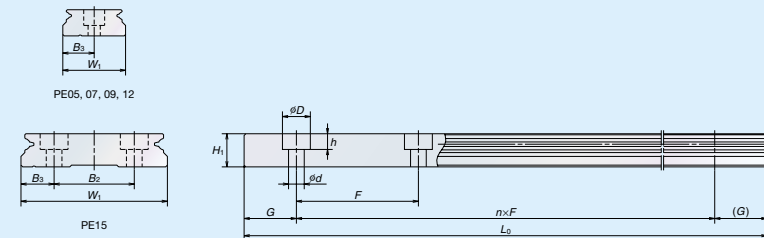


Fig. 12 Rail of interchangeable types (PE series)

10 Interchangeability with LU series/LE series

The PU series/PE series is designed to be interchangeable with the LU series/LE series for its mounting dimensions and load ratings(\*).

Refer to Figs. 7, 8 and Tables 13, 14 for more details.

(\* Not including load rating of PU05 and PE05.

11 Handling precautions

- (1) Resin parts such as the end cap may become damaged when struck or hit.
- (2) Maximum operating temperature must be 80°C or below. Exceeding this limit may damage resin parts.
- (3) Maximum operating temperature must be 50°C (max. momentary 80°C) when attaching NSK K1™. Also, avoid exposure to organic solvents with a degreasing effect. Do not immerse in kerosene or rust preventative oil (with kerosene ingredients).
- (4) Handling of interchangeable types
  - ① Interchangeable ball slide will be delivered with a provisional rail (inserting fixture).
  - ② Be sure to use the provisional rail when removing ball slide(s) from a rail.
  - ③ Do not remove the ball slide from provisional rail until inserting into a rail.



# NSK Linear Guides™ High-Accuracy Series

Suitable for equipment ranging from machine tools to high-precision instruments—high-performance linear guides with premier motion accuracy



Patent Pending



# Realizing outstanding motion accuracy with high rigidity and load capacity—High-Accuracy Series high-performance linear guides, HA Type and HS Type

Trends toward higher performance and enhanced quality of electronics equipment and precision instruments have been accelerating. At the same time, demand has been growing for highly precise production systems that manufacture such equipment and instruments. NSK strives to always stay ahead of competition by providing the industry with products that keep pace with trends and needs of the times. Part of these products are the high-performance linear guides, High-Accuracy Series. The innovative design makes full use of NSK's world-class proprietary technologies to achieve high motion accuracy, high rigidity and high load capacity while reducing frictional resistance. The High-Accuracy Series is available for machine tools such as machining centers and high-precision lathes, as well as for high-precision instruments for manufacturing semi-conductors and liquid crystal displays, among other applications, all of which are required to meet the ever-increasing demand for higher accuracy. These linear guides are therefore well-suited for a broad variety of machinery and equipment that are expected to deliver high-level performance.



## 1. High motion accuracy

High motion accuracy is achieved in both narrow and wide ranges by adopting ultra-long ball slides and optimum design features for the ball recirculation component.

## 2. Ball passage vibration reduced to one-third of our conventional models

Tests show ball passage vibration has been reduced to one-third of our conventional models, dramatically improving table straightness.

## 3. Installation of rail with greater accuracy

Increased counterbore depth of the rail mounting hole reduces rail deflection, which is caused by bolt tightening when fixing the rail to the base component, to 50% or less. This feature restrains the pitching motion of ball slide whose frequency matches to the mounting hole pitch. In addition, the length of mounting hole pitch has been reduced by one-half of the conventional models, so the rail can be more accurately installed in position.

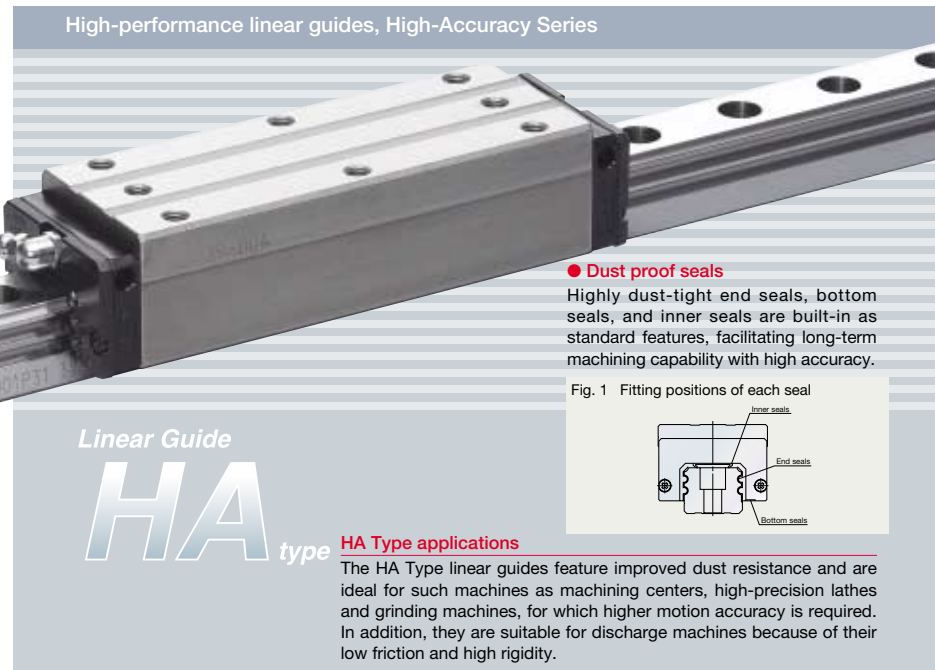
## 4. High rigidity and load capacity with lower friction

High rigidity, high load capacity and low friction are achieved by increasing the number of balls.

## 5. Compact design

Reduced body size enables more compact machinery.

Linear Guide

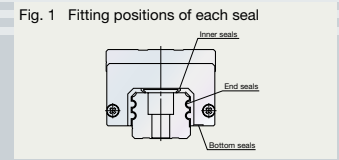


Linear Guide  
**HA** type

### HA Type applications

The HA Type linear guides feature improved dust resistance and are ideal for such machines as machining centers, high-precision lathes and grinding machines, for which higher motion accuracy is required. In addition, they are suitable for discharge machines because of their low friction and high rigidity.

● **Dust proof seals**  
Highly dust-tight end seals, bottom seals, and inner seals are built-in as standard features, facilitating long-term machining capability with high accuracy.



Linear Guide  
**HS** type

### HS Type applications

The HS Type linear guides place special emphasis on lower frictional resistance and compactness and are therefore best suited for dicers, slicers and various manufacturing devices for semi-conductors and liquid crystal displays, for which high-grade accurate surface finish operations are required, including measuring instruments for making highly accurate measurements.

● **Low friction, compact size**  
● **Stainless steel models are also available**  
In order to flexibly meet a variety of needs, stainless steel models that are highly resistant to corrosion are also optionally available.

Table 1 Examples of High-Accuracy Series applications (based on actual results)

Application	Adverse effects from ball passage vibration	Advantages of High-Accuracy Series
Machining center, grinding machine, dicer, and slicer	Poor finish of worked surface	<ul style="list-style-type: none"> <li>● Ultra-long ball slides control posture changes in bearing which may be caused by ball passage vibration and rail waviness.</li> <li>● Optimum design of ball recirculation components enables the ball to move smoothly and restrain ball passage vibration.</li> <li>● Deep counterbore of mounting hole for rail contributes to reducing possible rail deformation and restricting ball slide pitching motion.</li> </ul>
Coater (linear motion type)	Uneven coated surface of resist	
Plastics processing equipment	Flaw nearly twice as large as ball diameter in pitch occurs in worked surface	
High-precision table	Deterioration in motion accuracy of table	

### Test results of ball passage vibration

Ball passage vibration can translate into posture changes in the ball slide which result from ball passage (circulation). In the High-Accuracy Series, this vibration has been substantially reduced to one-third of conventional models.

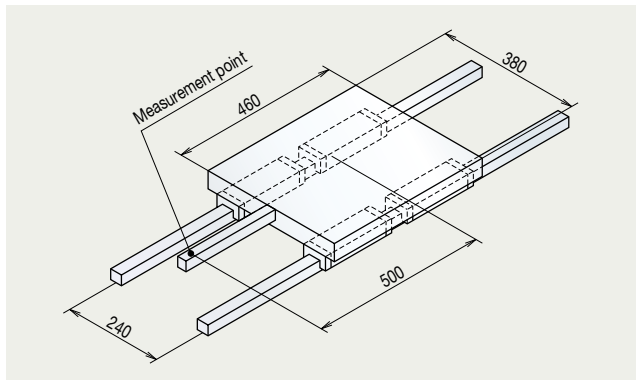
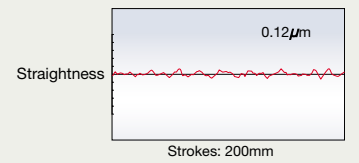
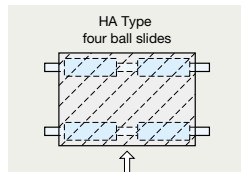


Fig. 2 Schematic view of measurement of ball passage vibration

#### HA Type

Model No.: HA30  
Preload: Z3  
Table dimensions: 460mm × 380mm



#### Conventional models

Model No.: LA30  
Preload: Z3  
Table dimensions: 460mm × 380mm

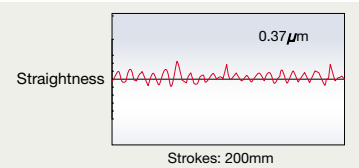
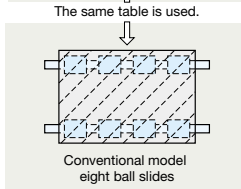
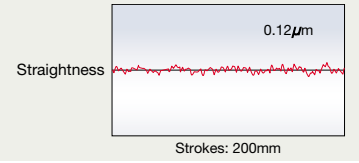
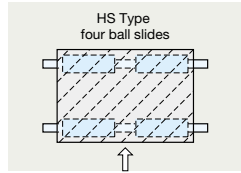


Fig. 3 Measurement results of HA Type and conventional models

#### HS Type

Model No.: HS30  
Preload: Z1  
Table dimensions: 460mm × 380mm



#### Conventional models

Model No.: LS30  
Preload: Z1  
Table dimensions: 460mm × 380mm

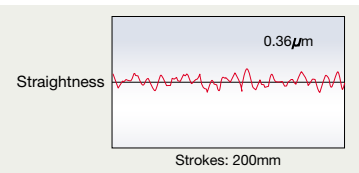
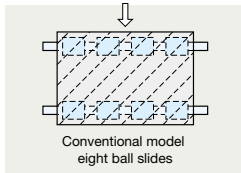


Fig. 4 Measurement results of HS Type and conventional models

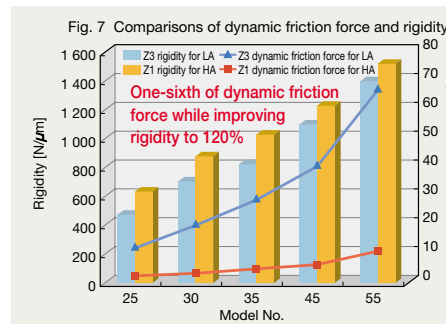
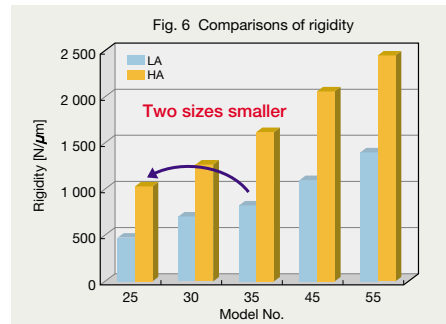
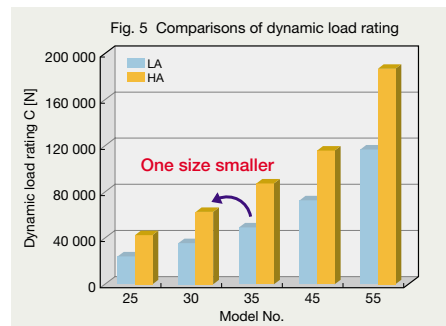
### High rigidity and high load capacity with low friction

Substantially increasing the number of balls in both HA Type and HS Type achieves higher rigidity and load capacity as well as reduced frictional resistance, compared to our conventional models.

#### HA Type

For example, compared with LA35, the following HA models feature:

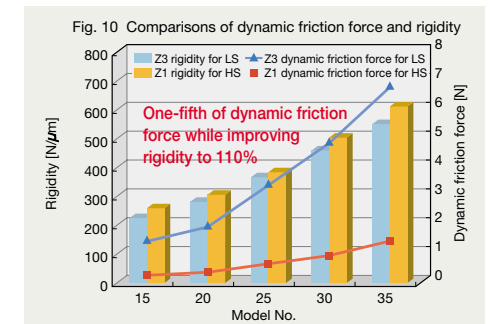
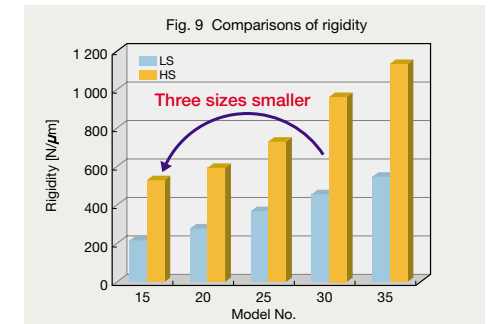
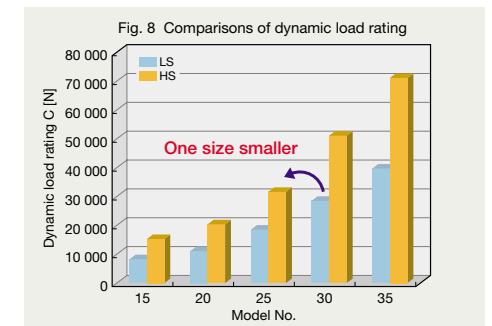
- the same dynamic load rating, at one size smaller (HA30)
- the same rigidity, at two sizes smaller (HA25)
- 120% higher rigidity with one-sixth friction (HA35)



#### HS Type

For example, compared with LS30, the following HS models feature:

- the same dynamic load rating, at one size smaller (HS25)
- the same rigidity, at three sizes smaller (HS15)
- 110% higher rigidity with one-fifth friction (HS30)



## Accuracy standard and preload

Three accuracy grades are available: ultra super precision P3, super precision P4, and high precision P5. Slight preload Z1 and medium preload Z3 are available for preload, which can be selected for specific applications.

Table 2 Accuracy standard unit:  $\mu\text{m}$

Items	Ultra super precision P3	Super precision P4	High precision P5
Assembly height $H$	$\pm 10$	$\pm 10$	$\pm 20$
Variation of assembly height $H$ (All slides on a pair of rails)	3	5	7
Mounting width $W_2$ or $W_3$	$\pm 15$	$\pm 15$	$\pm 25$
Variation of mounting width $W_2$ or $W_3$ (All slides on datum rails)	3	7	10
Running parallelism of face C against face A	Refer to Table 3 for tolerance.		
Running parallelism of face D against face B	See Fig. 11 and Fig. 12.		

Fig. 11 Mounting width ( $W_2$ ) and running parallelism

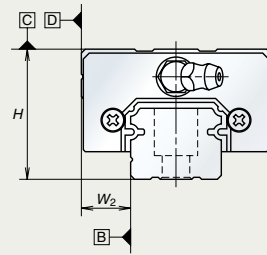


Table 3 Running parallelism tolerance unit:  $\mu\text{m}$

Accuracy grade	P3	P4	P5
Total rail length (mm)			
Over—200 or less	2	2	4
200—250	2	2.5	5
250—315	2	2.5	5
315—400	2	3	6
400—500	2	3	6
500—630	2	3.5	7
630—800	2	4.5	8
800—1 000	2.5	5	9
1 000—1 250	3	6	10
1 250—1 600	4	7	11
1 600—2 000	4.5	8	13
2 000—2 500	5	10	15
2 500—3 150	6	11	17
3 150—4 000	9	16	23

Fig. 12 Mounting width ( $W_3$ ) and running parallelism

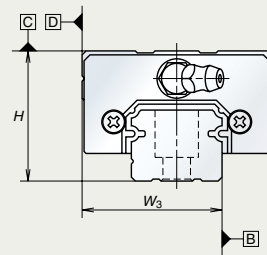


Table 4 Preload and rigidity

HA Type

Model No.	Preload (N)		Rigidity (N/ $\mu\text{m}$ )	
	Slight preload (Z1)	Medium preload (Z3)	Slight preload (Z1)	Medium preload (Z3)
HA25	735	2 990	635	1 030
HA30	1 030	4 400	880	1 270
HA35	1 470	6 100	1 030	1 620
HA45	1 960	8 150	1 230	2 060
HA55	3 150	13 100	1 520	2 450

HS Type

Model No.	Preload (N)		Rigidity (N/ $\mu\text{m}$ )	
	Slight preload (Z1)	Medium preload (Z3)	Slight preload (Z1)	Medium preload (Z3)
HS15	98	785	260	530
HS20	147	1 030	305	600
HS25	245	1 620	385	735
HS30	390	2 550	505	965
HS35	590	3 550	610	1 140

## Specification number

The specification number indicates main specifications through numbers and codes. The specification number is used until the final reference number, indicated in a specification drawing, is assigned upon confirming specifications with the user. The reference number consists of the specification code, the design serial number, and additional information as applicable.

Example: **HS 30 1000 AL C 2 - \* \* K5 1 - II**

Series code: HS  
Size No.: 30  
Rail length, mm: 1000  
Ball slide shape code: AL  
(\*1) Material and surface treatment code: C  
(\*) Accuracy grade: P3  
Preload code: 2  
(\*) Accuracy grade: K5  
Design serial number: 1  
Number of ball slides per rail: II

No code: One rail  
II: Two rails (\*2)

Preload code: 1: Slight preload 2: Medium preload

Accuracy grade: Without K1: P3: Ultra super precision, P4: Super precision, P5: High precision; With K1: K3: Ultra super precision, K4: Super precision, K5: High precision

(\*1) Surface treatment is provided by low-temperature black chrome plating (black surface coating by electrolytic protection against corrosion). Optional low-temperature chrome plating treatment that further improves anticorrosion properties by means of fluorocarbon resin coating is also available.  
(\*2) Design serial number is appended to delivery reference number (model number), which in turn does not reflect the final number.

## Long-term, maintenance-free operation

Optional

The NSK K1 lubrication unit can be installed to ensure long-term, maintenance-free operation.

Table 5 Dimensions of linear guides equipped with NSK K1 lubrication unit

HA Type <span style="float: right;">unit: mm</span>				HS Type <span style="float: right;">unit: mm</span>			
Model No.	Ball slide length equipped with two NSK K1, $L$	Thickness of NSK K1, $V_1$	Thickness of protection cover, $V_2$	Model No.	Ball slide length equipped with two NSK K1, $L$	Thickness of NSK K1, $V_1$	Thickness of protection cover, $V_2$
HA25	159.8	5.0	1.0	HS15	115.6	4.0	0.8
HA30	190.2	5.5	1.0	HS20	130.3	4.5	0.8
HA35	216.6	5.5	1.0	HS25	158.6	4.5	0.8
HA45	248.4	6.5	1.0	HS30	188.1	5.0	1.0
HA55	299.4	6.5	1.0	HS35	216.6	5.5	1.0

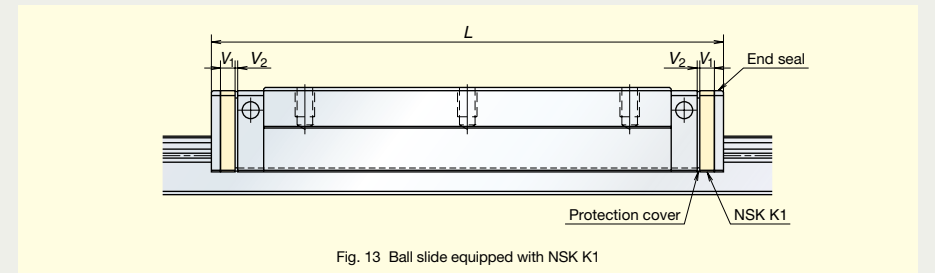


Fig. 13 Ball slide equipped with NSK K1

● Ball slide length equipped with NSK K1 = (Standard bearing length) + (Thickness of NSK K1,  $V_1 \times$  Number of NSK K1) + (Thickness of protection cover,  $V_2 \times 2$ )

## Pioneering in the industry with super-finished ball groove feature

Optional

The super-finished ball groove with a super-precision rolling groove is also available as an option for even higher accuracy.

(The super-finished ball groove can be applied for the ultra super precision P3 grade.)

## Precautions for proper use and handling

- Balls will fall out if a bearing is removed from the rail. Also, remember the bearing may shift and fall out if the rail is tilted without a stopper.
- Take appropriate safety measures against falling loads when mounting the bearing upside down (e.g., when using the bearing facing downward from a ceiling-mounted rail).
- Ensure that ambient temperature does not exceed 50°C (80°C, instantaneous) when installing NSK K1. In addition, do not allow the unit to come into contact with degreasing organic solvents.

# Dimensions of HA Type

Three HA Type linear guides are available in the High-Accuracy Series: AN Type, AL Type, and EM Type, any of which can be selected for specific applications.

Fig. 14 AN Type

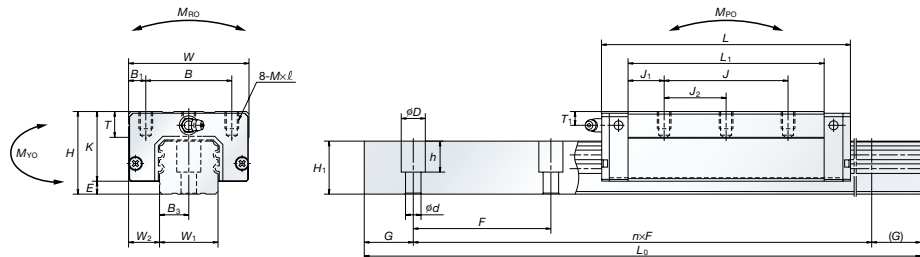


Fig. 15 AL Type

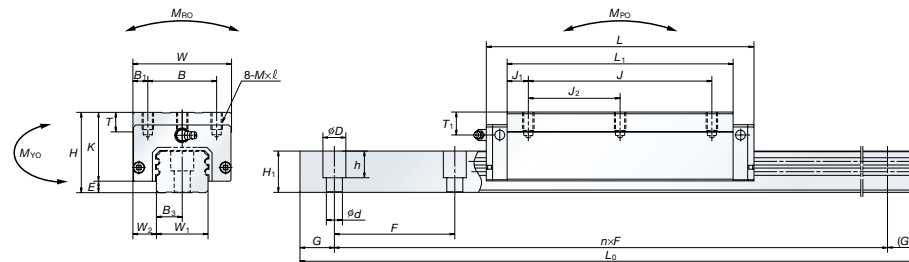


Fig. 16 EM Type

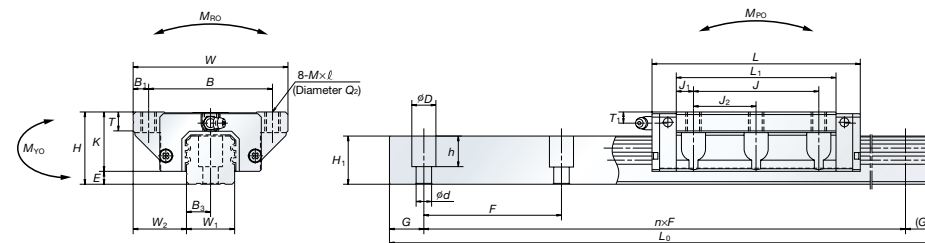


Table 6 Assembly dimensions for AN Type and AL Type

Model No.	Assembly dimension			Ball slide dimension													
	Height H	E	W <sub>2</sub>	Width W	Length L	Hole position			Tapped hole M×pitch×ℓ						Grease nipple		
						B	J	J <sub>2</sub>		B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Mounting hole	T <sub>1</sub>	N
HA25AN	40	5.5	12.5	48	147.8	35	100	50	M6×1.0×10	6.5	126	13	34.5	12	M6×0.75	10	11
HA30AN	45	7.5	16	60	177.2	40	120	60	M8×1.25×11	10	149	14.5	37.5	14	M6×0.75	9.5	11
HA35AN	55	7.5	18	70	203.6	50	140	70	M8×1.25×12	10	173	16.5	47.5	15	M6×0.75	15	8
HA35SAL	48																
HA45AN	70	10	20.5	86	233.4	60	160	80	M10×1.5×16	13	197	18.5	60	17	R <sub>C</sub> 1/8	20	10
HA45SAL	60																
HA55AN	80	12	23.5	100	284.4	75	206	103	M12×1.75×18	12.5	245	19.5	68	18	R <sub>C</sub> 1/8	21	11
HA55SAL	70																

Table 7 Assembly dimensions for EM Type

Model No.	Assembly dimension			Ball slide dimension														
	Height H	E	W <sub>2</sub>	Width W	Length L	Hole position			Tapped hole M×pitch×ℓ	Drill hole Diameter Q <sub>2</sub>						Grease nipple		
						B	J	J <sub>2</sub>			B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Mounting hole	T <sub>1</sub>	N
HA25EM	36	5.5	23.5	70	147.8	57	100	50	M8×1.25×10	6.8	6.5	126	13	30.5	11	M6×0.75	6	11
HA30EM	42	7.5	31	90	177.2	72	120	60	M10×1.5×12	8.6	9	149	14.5	34.5	11	M6×0.75	6.5	11
HA35EM	48	7.5	33	100	203.6	82	140	70	M10×1.5×13	8.6	9	173	16.5	40.5	12	M6×0.75	8	11
HA45EM	60	10	37.5	120	233.4	100	160	80	M12×1.75×15	10.5	10	197	18.5	50	13	R <sub>C</sub> 1/8	10	13
HA55EM	70	12	43.5	140	284.4	116	206	103	M14×2×21	12.5	12	245	19.5	58	15	R <sub>C</sub> 1/8	11	13

Rail dimension							Basic load rating					Ball diameter		Weight	
Rail width W <sub>1</sub>	Rail height H <sub>1</sub>	Bolt pitch F	Bolt hole d×D×h	B <sub>3</sub>	G (recommended)	Maximum length L <sub>0</sub> max	Dynamic C (N)	Static C <sub>0</sub> (N)	Static moment (N·m)			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)	
									M <sub>RO</sub>	M <sub>PO</sub>	M <sub>VO</sub>				
23	22	30	7×11×16.5	11.5	20	3 960	54 000	115 000	670	2 060	2 060	3.968	1.2	3.7	
28	28	40	9×14×21	14	20	4 000	79 500	166 000	1 140	3 550	3 550	4.762	1.8	5.8	
34	30.8	40	9×14×23.5	17	20	4 000	111 000	226 000	1 950	5 650	5 650	5.556	3.0	7.7	
45	36	52.5	14×20×27	22.5	22.5	3 990	147 000	295 000	3 700	8 450	8 450	6.350	6.0	12.0	
53	43.2	60	16×23×32.5	26.5	30	3 960	232 000	445 000	6 500	15 400	15 400	7.937	9.4	17.2	

Rail dimension							Basic load rating					Ball diameter		Weight	
Rail width W <sub>1</sub>	Rail height H <sub>1</sub>	Bolt pitch F	Bolt hole d×D×h	B <sub>3</sub>	G (recommended)	Maximum length L <sub>0</sub> max	Dynamic C (N)	Static C <sub>0</sub> (N)	Static moment (N·m)			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)	
									M <sub>RO</sub>	M <sub>PO</sub>	M <sub>VO</sub>				
23	22	30	7×11×16.5	11.5	20	3 960	54 000	11 500	670	2 060	2 060	3.968	1.6	3.7	
28	28	40	9×14×21	14	20	4 000	79 500	166 000	1 140	3 550	3 550	4.762	2.6	5.8	
34	30.8	40	9×14×23.5	17	20	4 000	111 000	226 000	1 950	5 650	5 650	5.556	3.8	7.7	
45	36	52.5	14×20×27	22.5	22.5	3 990	147 000	295 000	3 700	8 450	8 450	6.350	6.6	12.0	
53	43.2	60	16×23×32.5	26.5	30	3 960	232 000	445 000	6 500	15 400	15 400	7.937	11	17.2	

# Dimensions of HS Type

Two HS Type linear guides are available in the High-Accuracy Series: AL Type and EM Type, any of which can be selected for specific applications.

Fig. 17 AL Type

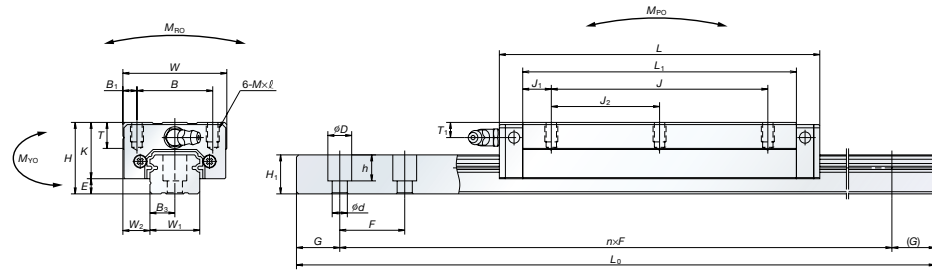


Fig. 18 EM Type

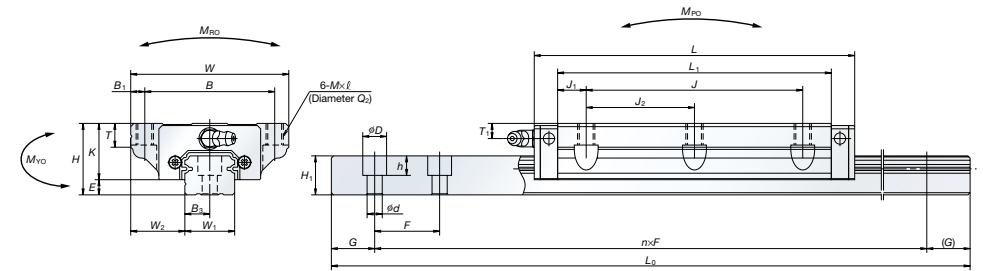


Table 8 Assembly dimensions for AL Type

Model No.	Assembly dimension			Ball slide dimension													
	Height H	E	W <sub>2</sub>	Width W	Length L	Hole position			Tapped hole M×pitch×ℓ	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Grease nipple		
						B	J	J <sub>2</sub>							Mounting hole	T <sub>1</sub>	N
HS15AL	24	4.6	9.5	34	106	26	60	30	M4×0.7×6	4	89.2	14.6	19.4	10	φ3	6	3
HS20AL	28	6	11	42	119.7	32	80	40	M5×0.8×7	5	102.5	11.25	22	12	M6×0.75	5.5	11
HS25AL	33	7	12.5	48	148	35	100	50	M6×1×9	6.5	126.4	13.2	26	12	M6×0.75	7	11
HS30AL	42	9	16	60	176.1	40	120	60	M8×1.25×12	10	150.7	15.35	33	13	M6×0.75	8	11
HS35AL	48	10.5	18	70	203.6	50	140	70	M8×1.25×12	10	175.6	17.8	37.5	14	M6×0.75	8.5	11

Table 9 Assembly dimensions for EM Type

Model No.	Assembly dimension			Ball slide dimension														
	Height H	E	W <sub>2</sub>	Width W	Length L	Hole position			Tapped hole M×pitch×ℓ	Drill hole Diameter Q <sub>2</sub>	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Grease nipple		
						B	J	J <sub>2</sub>								Mounting Hole	T <sub>1</sub>	N
HS15EM	24	4.6	18.5	52	106	41	60	30	M5×0.8×7	4.4	5.5	89.2	14.6	19.4	8	φ3	6	3
HS20EM	28	6	19.5	59	119.7	49	80	40	M6×1.0×9 (M6×1.0×9.5)	5.3	5	102.5	11.25	22	10	M6×0.75	5.5	11
HS25EM	33	7	25	73	148	60	100	50	M8×1.25×10 (M8×1.25×11.5)	6.8	6.5	126.4	13.2	26	11 (12)	M6×0.75	7	11
HS30EM	42	9	31	90	176.1	72	120	60	M10×1.5×12 (M10×1.5×14.5)	8.6	9	150.7	15.35	33	11 (15)	M6×0.75	8	11
HS35EM	48	10.5	33	100	203.6	82	140	70	M10×1.5×13 (M10×1.5×14.5)	8.6	9	175.6	17.8	37.5	12 (15)	M6×0.75	8.5	11

Rail dimension							Basic load rating					Ball diameter	Weight	
Rail width W <sub>1</sub>	Rail height H <sub>1</sub>	Bolt pitch F	Bolt hole d×D×h	B <sub>3</sub>	G (recommended)	Maximum length L <sub>0</sub> max	Dynamic C (N)	Static C <sub>0</sub> (N)	Static moment (N·m)			D <sub>W</sub>	Ball slide (kg)	Rail (kg/m)
								M <sub>RO</sub>	M <sub>PO</sub>	M <sub>YO</sub>				
15	12.5	30	(*) 3.5×6×8.5 4.5×7.5×8.5	7.5	20	2 000 (1 700)	15 300	40 000	199	395	335	2.778	0.34	1.4
20	15.5	30	6×9.5×10.5	10	20	3 960 (3 500)	20 400	52 000	350	590	495	3.175	0.52	2.3
23	18	30	7×11×12	11.5	20	3 960 (3 500)	32 000	78 000	605	1 090	910	3.968	0.85	3.1
28	23	40	7×11×16	14	20	4 000 (3 500)	51 500	127 000	1 190	2 120	1 780	4.762	1.7	4.8
34	27.5	40	9×14×20	17	20	4 000 (3 500)	71 500	172 000	1 980	3 350	2 820	5.556	2.5	7.0

(\*) The standard rail mounting bolt hole for HS15 is specified as the hole for M3 (3.5×6×8.5). Please contact us to request a different hole for M4 (4.5×7.5×8.5). Dimensions in parentheses apply to stainless steel models.

Rail dimension							Basic load rating					Ball diameter	Weight	
Rail width W <sub>1</sub>	Rail height H <sub>1</sub>	Bolt pitch F	Bolt hole d×D×h	B <sub>3</sub>	G (recommended)	Maximum length L <sub>0</sub> max	Dynamic C (N)	Static C <sub>0</sub> (N)	Static moment (N·m)			D <sub>W</sub>	Ball slide (kg)	Rail (kg/m)
								M <sub>RO</sub>	M <sub>PO</sub>	M <sub>YO</sub>				
15	12.5	30	(*) 3.5×6×8.5 4.5×7.5×8.5	7.5	20	2 000 (1 700)	15 300	40 000	199	395	335	2.778	0.45	1.4
20	15.5	30	6×9.5×10.5	10	20	3 960 (3 500)	20 400	52 000	350	590	495	3.175	0.67	2.3
23	18	30	7×11×12	11.5	20	3 960 (3 500)	32 000	78 000	605	1 090	910	3.968	1.3	3.1
28	23	40	7×11×16	14	20	4 000 (3 500)	51 500	127 000	1 190	2 120	1 780	4.762	2.4	4.8
34	27.5	40	9×14×20	17	20	4 000 (3 500)	71 500	172 000	1 980	3 350	2 820	5.556	3.4	7.0

(\*) The standard rail mounting bolt hole for HS15 is specified as the hole for M3 (3.5×6×8.5). Please contact us to request a different hole for M4 (4.5×7.5×8.5). Dimensions in parentheses apply to stainless steel models.

## New Type of Rolling Element Linear Motion Bearing

### Translide™

Extended lineup with individual parts for rails and sliders available for purchase. Innovative rolling element linear motion bearing achieves superior cost effectiveness. Standard features include NSK K1™ lubrication unit and high performance seal; especially suitable for transport equipment.

Patent Pending



# Inexpensive linear guide realized through an unprecedented manufacturing process

## New Type of Rolling Element Linear Motion Bearing—Translide™

Translide™, a new type of rolling element linear motion bearing, is well suited to transportation equipment; for example, manufacturing lines of automobiles, automobile parts, and the like. It defies all traditional understanding within the industry in every aspect, and is surely a landmark in the progress of linear motion bearing technology.

### 1 Features

- Inexpensive** ..... Newly developed manufacturing process of rail, and design review of ball slide contribute to substantial cost reductions.
- High capacity** ..... Optimum ball diameter for higher capacity design.
- High dust proof capability** ..... Dust-tight high performance end seals, bottom seals, and inner seals are built-in as a standard feature. (Optional protector is available for protection against hot debris such as welding spatters or hard contamination.)
- Maintenance free** ..... NSK K1™ lubrication unit is equipped as a standard specification for long-term maintenance-free operation.
- Rust prevention** ..... NSK provides a lineup of products with antirust surface treatment for corrosive environments.
- Interchangeable rails and ball slides (New product)** ..... Launched interchangeable type of rails and ball slides for random matching.

### 2 Structure

Enhanced dustproof design and simple structure has contributed toward longer life. (Refer to Fig. 1)

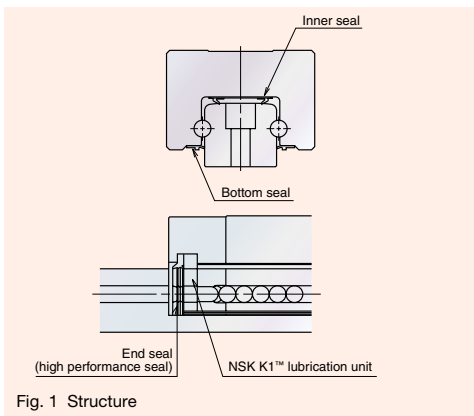


Fig. 1 Structure

Balls are glued to the tracks in order to take this picture.

### 3 Accuracy and Clearance

**Accuracy grade:** Normal grade for transportation **Running parallelism:** 100 μm or less **Clearance:** 60 μm or less

### 4 Application

Suitable for transporting equipment ..... Automobile manufacturing, machine tools (loader/un-loader), tire manufacturing equipment, woodworking machines, automatic doors, and the like.

# Extended lineup to answer various market demands

## 5 Reference Number

Reference numbers are assigned to identify a Translide after finalizing all specifications. These reference numbers will be shown on a specification drawing. Please specify the reference number to identify the product when ordering.

### 5.1 Assembled Type

**Example:** **TS 30 2400 AN P 2 - \*\* KL S**

- Translide
- Model number
- Rail length (mm)
- Shape code of ball slide
- Surface treatment/Rails design code
  - P: No surface treatment/Counterbores on a rail top face (Type I)
  - V: No surface treatment/Tapped holes on a rail bottom face (Type II)
  - R: Fluoride low temperature chrome plating/Counterbores on the top face of rail (Type I)
  - W: Fluoride low temperature chrome plating/Tapped holes on the bottom face of rail (Type II)
- Preload code S: Clearance of 60 μm or less
- Accuracy grade KL: Normal grade for transportation
- Design serial number
- Number of ball sliders assembled to a rail

### 5.2 Interchangeable

#### (1) Interchangeable ball slide

**Example:** **TAS 30 AN - F**

- Translide: Interchangeable ball slide
- Model number
- Shape code of ball slide
- No code: No surface treatment + AV2 Grease
- F: Fluoride low temperature chrome plating + AV2 Grease
- F50: Fluoride low temperature chrome plating + LG2 Grease

#### (2) Interchangeable rail

**Example:** **T1S 30 2400 L P N T \*\* PL S**

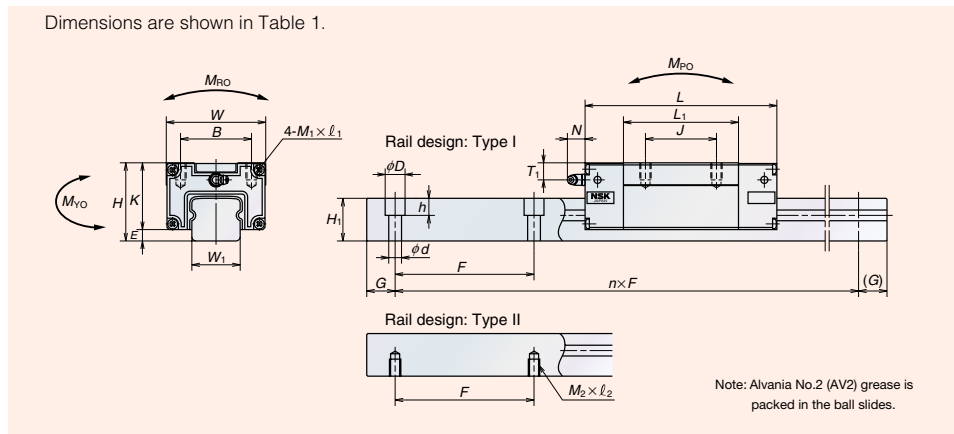
- Translide: Interchangeable rail
- Model number
- Rail length (mm)
- Surface treatment/Rail design code
  - P: No surface treatment/Counterbores on a rail top face (Type I)
  - V: No surface treatment/Tapped holes on a rail bottom face (Type II)
  - R: Fluoride low temperature chrome plating/Counterbores on a rail top face (Type I)
  - W: Fluoride low temperature chrome plating/Tapped holes on a rail bottom face (Type II)
- Clearance code S: Clearance of 60 μm or less
- Accuracy grade PL: Normal grade for transportation
- Design serial number
- Butting rail code
  - N: No butting
  - L: Rail for butting



## 6 Dimensions

### 6.1 Assembled Type

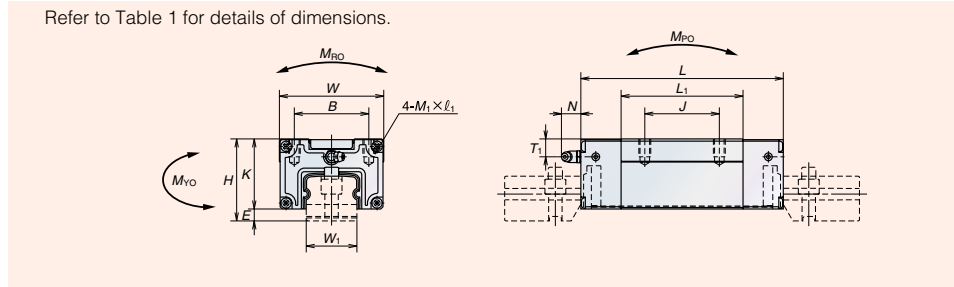
Dimensions are shown in Table 1.



### 6.2 Interchangeable Type

#### (1) Interchangeable ball slide

Refer to Table 1 for details of dimensions.



#### (2) Interchangeable rail

Refer to 6.1 Assembled Type for rail type, and Table 1 for details of dimensions.

Table 1 Dimensions

Model number	Assembly		Ball slide												
	Height $H^{+0.1}$	$E$	Width $W$	Length $L$	Tapped hole			$L_1$	$K$	Grease fitting			Width $W_1$	Height $H_1$	Pitch $F$
					$B$	$J$	$M_1 \times \text{Pitch} \times l_1$			Screw size	$T_1$	$N$			
TS15AN	28	3	34	72.2	26	26	M4 × 0.7 × 6	39	25	φ3	6.5	(5)	15	14	120
TS20AN	30	3	44	87	32	36	M5 × 0.8 × 8	50	27	M6 × 0.75	6.5	(14)	20	15	120
TS25AN	40	4	48	100	35	35	M6 × 1 × 9	58	36	M6 × 0.75	9.5	(14)	23	20	120
TS30AN	45	6.5	60	115	40	40	M8 × 1.25 × 10	70	38.5	M6 × 0.75	9.5	(14)	28	25	160
TS35AN	55	8	70	135.8	50	50	M8 × 1.25 × 12	81.8	47	M6 × 0.75	12	(14)	34	30	160

\* For a rail over the maximum length, rails for butting connection are available. Please consult with NSK.  
\*\* The maximum length of fluoride low temperature chrome plated products is 4 000 (G=80).

## 7 Result of Endurance Test

Deterioration in surface roughness is not observed on ball tracks of a rail after running the distance of the estimated life. (Refer to Fig. 2)

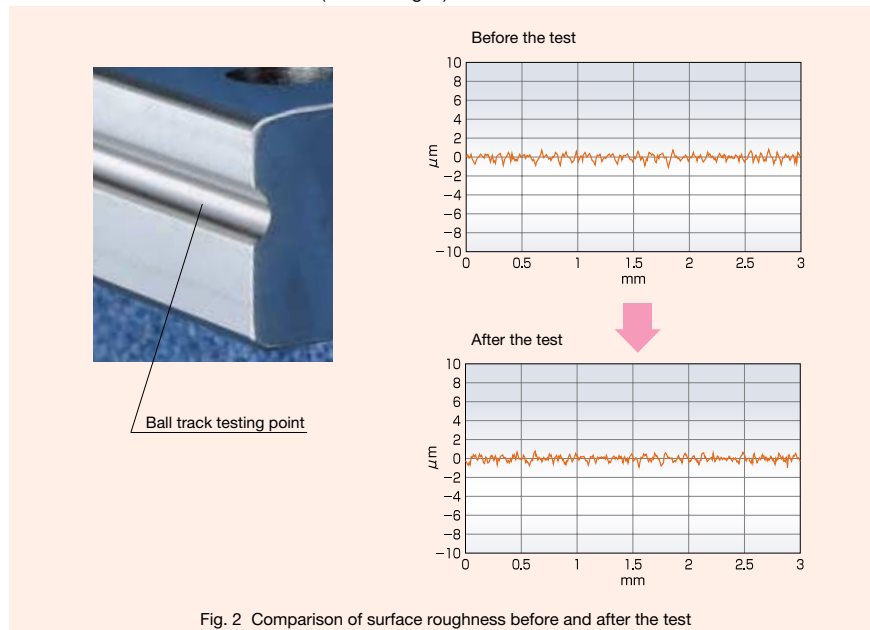


Fig. 2 Comparison of surface roughness before and after the test

### Precautions for using Translide™

Please follow the precautions below for your safety.

- Ambient temperature: 50°C maximum (80°C, instantaneous), Maximum speed: 200 m/min.
- Allowable mounting accuracy: Parallelism of two sets: 100 μm, Height variation of two sets: 500 μm/500 mm.
- Consult with NSK when using a Translide in a single rail configuration.
- Be sure to take safety measures against falling loads if you mount a Translide upside down.
- Never use in an environment where degreasing solvents are present.
- Balls fall out if a ball slide is removed from a rail. Use a provisional rail if you need to dismount a ball slide from a rail. NSK assembles interchangeable ball slides on provisional rails for shipping. Take great care when inserting a ball slide in a rail.

Rail				Basic load rating					Ball diameter	Mass	
Type I $d \times D \times h$	Type II $M_2 \times \text{Pitch} \times l_2$	G (Recommended)	Max. length $L_{0max}^*$	Dynamic $C$ (N)	Static $C_0$ (N)	Allowable static moment load (N·m)			$D_w$	Ball slide (kg)	Rail (kg/m)
						$M_{R0}$	$M_{P0}$	$M_{V0}$			
4.5 × 7.5 × 5.3	M4 × 0.7 × 6	20	1 960	9 800	11 800	92	64	64	3.968	0.21	1.5
6 × 9.5 × 8.5	M5 × 0.8 × 8	20	2 920	15 700	19 100	196	137	137	4.762	0.37	2.1
7 × 11 × 9	M6 × 1 × 9	20	4 000	21 800	26 000	320	217	217	5.556	0.47	3.4
9 × 14 × 12	M8 × 1.25 × 12	20	4 040**	31 000	37 500	565	395	395	6.350	0.77	5.3
9 × 14 × 12	M8 × 1.25 × 12	20	4 040**	46 500	53 000	970	635	635	7.937	1.3	7.7

The basic dynamic load rating C is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface. To convert C to C100 for a 100 km fatigue life, divide C by 1.26.

Unit: mm

# NSK Linear Guides™ for Contaminated Environments V1 Series

NSK's advanced, high-performance seal dramatically reduces the entry of fine contaminants to less than one-tenth of existing products and provides five-times longer service life.



Patent Pending

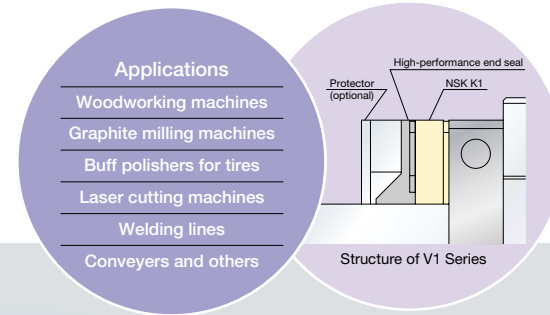


# With dramatically improved sealing performance, the V1 Series delivers outstanding functionality and long operating life under contaminated environments.

NSK V1 Series linear guides are designed to dramatically improve sealing capability for machinery such as equipment used for woodworking and graphite milling, which is exposed to fine particles and requires protection against the entry of fine contaminants. By adopting high-performance seals and the proven NSK K1, the V1 Series reduces the entry of fine contaminants into ball slides to less than one-tenth of existing products and realizes outstanding lubrication performance. Operating life is five times longer in dusty environments.

As a result, the V1 Series linear guides are extremely reliable and demonstrate excellent capability in contaminated environments.

## NSK Linear Guides for Contaminated Environments V1 Series



### Features

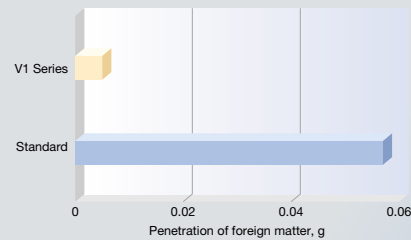
Comparison with NSK standard products:

Less than **1/10** the level of fine contaminants

Results of dust-proof tests reveal that the entry of fine contaminants is reduced to less than one-tenth of existing standard series due to improvements in sealing capability.

Test conditions

Specimen	VH30AN
Speed	16.7 mm/sec
Foreign matter	Graphite powder (average grain size: 0.037 mm) and Grease



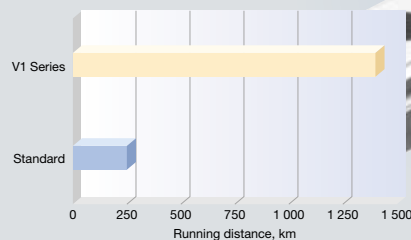
Operating life under contaminated environments is more than **5** times longer

#### Durability test with rubber fragments

Extreme durability tests under contaminated environments using rubber fragments show that durability of the V1 Series extended more than five times longer than the existing standard series, as shown in the graph.

Test conditions

Specimen	VH30AN, preload with Z1 (preload of 245 N)
Rail orientation	Horizontal (wall mount)
Speed	500 mm/sec
Lubrication	Grease (charged only at the beginning)
Foreign matter	Rubber fragments

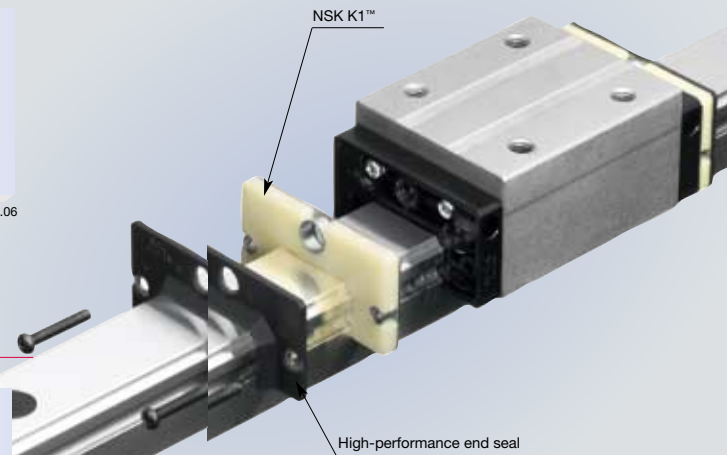
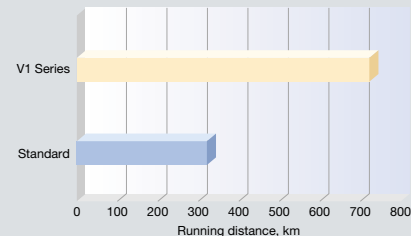


#### Durability test with fine wood particles

Extreme durability tests in a contaminated environment using fine wood particles show that durability of the V1 Series is more than doubled compared to the standard series, as shown in the graph.

Test conditions

Specimen	VH30AN, preload with Z1 (preload of 3 200 N)
Rail orientation	Horizontal (wall mount)
Feed rate	400 mm/sec
Lubrication	Grease (charged only at the beginning)
Foreign matter	Fine wood particles



### Specifications

#### 1. High-performance end seals

High-performance side seals with a multi-lip structure prevent the entry of various foreign matters.

#### 2. NSK K1™ lubrication unit (standard)

Outstanding lubrication support of NSK K1™ further improves sealing capability and durability. Additional NSK K1™ units can be mounted for specific usage conditions and environments.

Note: Two K1™ units, one at each end, are mounted as standard equipment on each ball slide of the V1 Series.

#### 3. Caps for rail mounting holes enhance sealing performance

Sealing the holes for mounting bolts to eliminate the accumulation of foreign matter prevents the entry of contaminants into ball slides.

Note: Bolt hole caps are packed in linear guides prior to delivery.

#### 4. Surface treatment

Two types of surface treatment that are optimum for linear guides are available: low-temperature chrome plating and low-temperature fluorinated chrome plating.

#### 5. Protector (optional)

Non-contact metal protectors can be installed on the exterior of the end seal to protect the seal from heat and hard dust particles.

#### 6. Tapped holes on a rail bottom face (optional)

In addition to standard mounting bolt holes (counterbores on a rail top face), a specification for tapped holes on a rail bottom face for enhanced sealing capability is available for the V1 Series.



Before passage of ball slide (Significant foreign matter remains after passage of the slider)  
After passage of ball slide (All foreign matter is swept away)

Because poor sealing capability allows foreign matter to enter the slider, foreign matter remains on the rail after the slider passes.

Notes:

- Accuracy grade is compatible with high grade (K6) and normal grades (KN and KC)
- Minimum rail length for production is 400 mm.
- Tapping pitch is the same as the pitch for regular mounting bolt holes. Please refer to the dimensions provided in Table 10–12.
- Estimate the length of the bolt by adding 2–5 mm extra length to the effective depth of tapping.

# Selection

Many variations are available for different environments and applications. Please refer to the following lists of products, mounting methods, and material and surface treatment to determine the specifications for your needs.

## Reference number

The reference number may be used as a guide prior to finalizing specifications. The components of the reference number represent particular specifications; therefore when requesting estimates or inquiring about specifications, please refer to the reference number, except the design number. The reference numbers also identify single rail specifications. At least two sets of reference numbers are required for multiple rails.

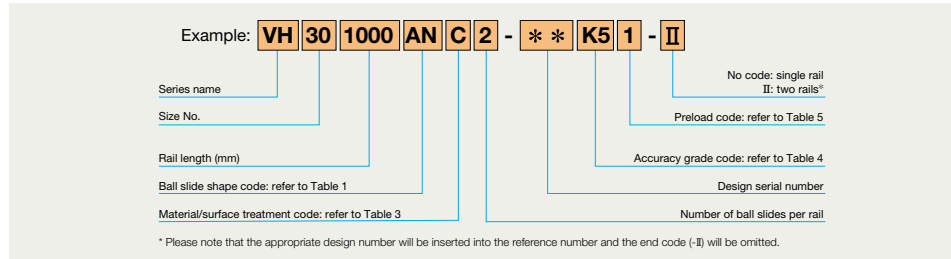


Table 1 V1 Series product line

Assembly height	Length of ball slides	Ball slide shape code/mounting code			
		Square type	Flange type		
		Tapped mounting holes	Tapped mounting holes	Bolt mounting hole	For both tapped and bolt mounting holes
High type	Standard (high load)	AN	—	—	—
	Long (super high load)	BN	—	—	—
Low type	Standard (high load)	AL	EL	FL	EM
	Long (super high load)	BL	GL	HL	GM

Table 2 Ball slide mounting methods

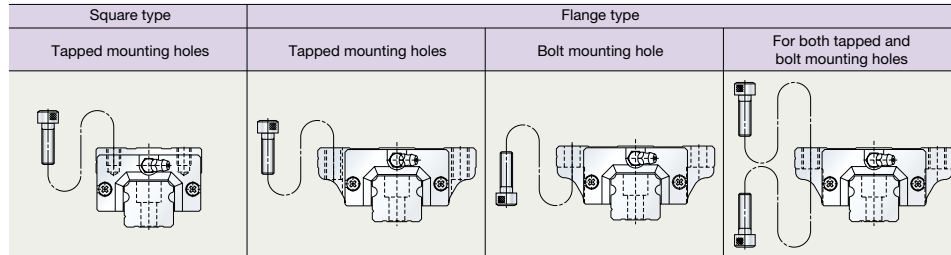


Table 3 Material and surface treatment

Code	Content	Code	Content
C	Special carbon steel (NSK standard) + counterbores on a rail top face	V	Special carbon steel (NSK standard) + tapped holes on a rail bottom face
K	Stainless steel + counterbores on a rail top face	J	Stainless steel + tapped holes on a rail bottom face
D	Special carbon steel + surface treatment + counterbores on a rail top face	W	Special carbon steel + surface treatment + tapped holes on a rail bottom face
H	Stainless steel + surface treatment + counterbores on a rail top face	S	Stainless steel + surface treatment + tapped holes on a rail bottom face
Z	Others, special	Only VH15, 20, 25 and 30 are available with stainless steel.	

Table 4 Accuracy grade

Preloaded assembly types					Interchangeable types
Ultra super precision	Super precision	High precision	Precision	Normal	Normal
K3	K4	K5	K6	KN	KC

Table 5 Preload types

Preloaded assembly types			Interchangeable type	
Medium preload	Slight preload	Fine clearance	Slight preload	Normal
Z3	Z1	Z0	ZZ	ZT

Z is omitted in the reference number.

Table 6 Range of rail production

Material	Size						
	15	20	25	30	35	45	55
Special carbon steel	2 000	3 960	3 960	4 000	4 000	3 990	3 960
Stainless steel	1 800	3 500	3 500	3 500	—	—	—

Rails for butting connections may be used for rail lengths that exceed the above limitation. Please consult with NSK.

# NSK Linear Guides for Contaminated Environments V1 Series

## Accuracy

Table 7 Accuracy standard for preloaded assembly types

Item	Accuracy Grade	Ultra super precision	Super precision	High precision	Precision	Normal
		K3	K4	K5	K6	KN
Mounting height <i>H</i>		±10	±10	±20	±40	±80
Variations of mounting height <i>H</i> (All ball slides on a pair of rails)		3	5	7	15	25
Mounting width dimensions <i>W<sub>2</sub></i> or <i>W<sub>3</sub></i>		±15	±15	±25	±50	±100
Variation of mounting width dimensions <i>W<sub>2</sub></i> or <i>W<sub>3</sub></i> (All ball slides on datum rails)		3	7	10	20	30
Running parallelism of face C against face A Running parallelism of face D against face B		Refer to Table 9, Fig. 1 and Fig. 2				

Table 8 Accuracy standard for interchangeable type

Item	Accuracy grade	Normal KC	
	Types	VH15, 20, 25, 30, 35	VH45, 55
	Mounting <i>H</i>		±20
Variation of mounting height <i>H</i> (one rail)		15	20
Variation of mounting height <i>H</i> (multiple rails)		30	35
Mounting width dimension <i>W<sub>2</sub></i> or <i>W<sub>3</sub></i>		±30	±35
Variation of mounting width dimension <i>W<sub>2</sub></i> or <i>W<sub>3</sub></i>		25	30
Running parallelism of face C against face A Running parallelism of face D against face B		Refer to Table 9, Fig. 1 and Fig. 2	

Fig. 1 Drawing for accuracy standard (mounting with *W<sub>2</sub>*)

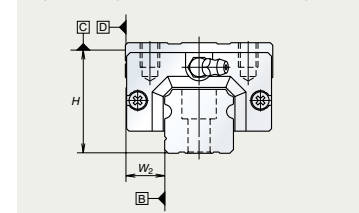


Fig. 2 Drawing for accuracy standard (mounting with *W<sub>3</sub>*)

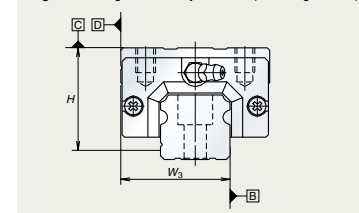


Table 9 Running parallelism tolerance

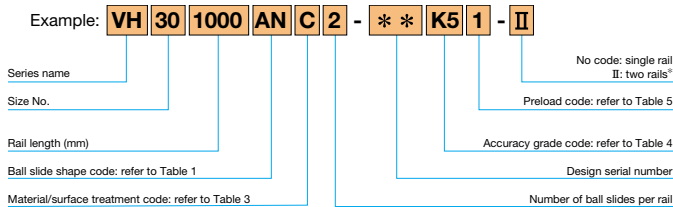
Rail length (mm)	Preloaded assembly types						Interchangeable type
	Accuracy grade over	or less	K3	K4	K5	K6	KN
50	2	2	2	4.5	6	6	6
50—80	2	2	3	5	6	6	6
80—125	2	2	3.5	5.5	6.5	6.5	6.5
125—200	2	2	4	6	7	7	7
200—250	2	2.5	5	7	8	8	8
250—315	2	2.5	5	8	9	9	9
315—400	2	3	6	9	11	11	11
400—500	2	3	6	10	12	12	12
500—630	2	3.5	7	12	14	14	14
630—800	2	4.5	8	14	16	16	16
800—1 000	2.5	5	9	16	18	18	18
1 000—1 250	3	6	10	17	20	20	20
1 250—1 600	4	7	11	19	23	23	23
1 600—2 000	4.5	8	13	21	26	26	26
2 000—2 500	5	10	15	22	29	29	29
2 500—3 150	6	11	17	25	32	32	32
3 150—4 000	9	16	23	30	34	34	34

## Handling Precautions

- Observe the following precautions to maintain the long-term efficiency of the high performance seals:
  - Permissible temperature range ..... Maximum operating temperature: 50°C  
Maximum instantaneous peak temperature: 80°C
  - Chemical precautions ..... Never leave the linear guide near grease-removing organic solvents such as hexane or thinner. Never immerse the linear guide in kerosene or rust preventive oils which contain kerosene.
- Carefully remove ball slides from the rails, as the balls can fall out. When the rails are tilted without the stopper, the ball slides may move along the rail and fall out.
- When ball slides are used upside down (for example, when the rails are attached to the ceiling with the ball slides down), take special precautions such as installing a safety device to prevent the ball slides from falling.

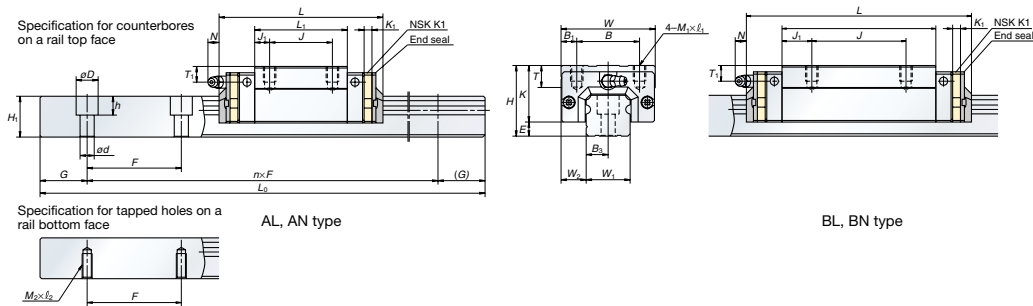
# V1 Series Dimensions

- VH-AL (high load/low type)
- VH-AN (high load/high type)
- VH-BL (super high load/low type)
- VH-BN (super high load/high type)



\* Please note that the appropriate design number will be inserted into the reference number and the end code (-II) will be omitted.

● Without protector



● With protector

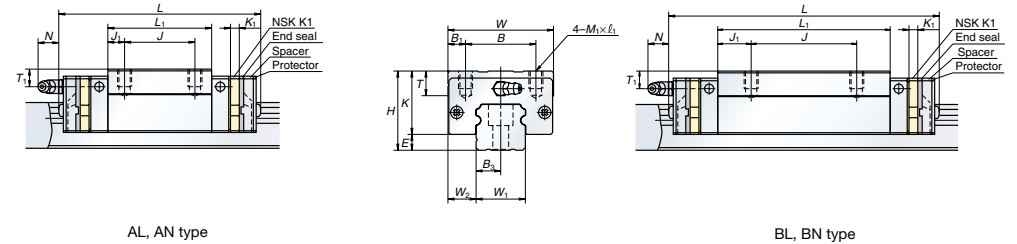


Table 10 Dimensions

Model No.	Assembly				Roller slide													
	Height H	E	W <sub>2</sub>	Width W	Length L	Tapped mounting hole			Grease nipple									
						B	J	M <sub>2</sub> ×Pitch×ℓ <sub>1</sub>	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	K <sub>1</sub>	Mounting hole	T <sub>1</sub>	N	
VH15AN	28	4.6	9.5	34	70.6 ( 77)	26	26	M4×0.7×6	4	39	6.5	23.4	8	4.5	φ3	8.5	1	( 8.2)
VH15BN					89.6 ( 96)					58	16							
VH20AN	30	5	12	44	87.4 ( 94.2)	32	36	M5×0.8×6	6	50	7	25	12	4.5	M6×0.75	5	11.1	(12.3)
VH20BN					109.4 (116.2)		50			72	11							
VH25AL	36				97 (104.4)	35	35	M6×1×6		58	11.5	29				6		
VH25AN	40	7	12.5	48		6.5		M6×1×9		33		12	5	M6×0.75		10	9.6	(12.9)
VH25BL	36				125 (132.4)	50		M6×1×6		29						6		
VH25BN	40							M6×1×9		33						10		
VH30AL	42				104.4 (114.8)	46	46	M8×1.25×8		59	9.5	36				7		
VH30AN	45	9	16	60		10		M8×1.25×10		36		14	5	M6×0.75		10	11.4	(14.2)
VH30BL	42				143.4 (153.8)	60		M8×1.25×8		33						7		
VH30BN	40							M8×1.25×10		98	19	36				10		
VH35AL	48				128.8 (139.2)	50	50	M8×1.25×8		80	15	38.5				8		
VH35AN	55	9.5	18	70				M8×1.25×12		45.5		15	5.5	M6×0.75		15	10.9	(13.7)
VH35BL	48				162.8 (173.2)	72		M8×1.25×8		38.5						8		
VH35BN	55							M8×1.25×12		114	21	45.5				15		
VH45AL	60				161.4 (174.2)	60	60	M10×1.5×13		105	22.5	46				10		
VH45AN	70	14	20.5	86				M10×1.5×17		56		17	6.5	Rc1/8		20	12.5	(14.1)
VH45BL	60				193.4 (206.2)	80		M10×1.5×13		46						10		
VH45BN	70							M10×1.5×17		56						20		
VH55AL	70				185.4 (198.2)	75	75	M12×1.75×12		126	25.5	55				11		
VH55AN	80	15	23.5	100				M12×1.75×18		65		18	6.5	Rc1/8		21	12.5	(14.1)
VH55BL	70				223.4 (236.2)	95		M12×1.75×12		55						11		
VH55BN	80							M12×1.75×18		164	34.5	65				21		

Figure inside < > is the dimension when equipped with the protector.

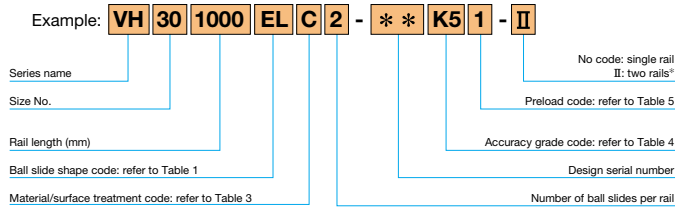
Figure inside [ ] is applied to stainless products.

Rail													Basic load rating					Ball diameter		Weight	
Rail width	Rail height	Pitch	Counterbore	Tapped hole	B <sub>s</sub>	G	Maximum length	Dynamic	Static	Static moment (N-m)			D <sub>in</sub>	Ball slide (kg)	Rail (kg/m)						
W <sub>1</sub>	H <sub>1</sub>	F	d×D×h	M <sub>2</sub> ×Pitch×ℓ <sub>2</sub>		(recommended)	L <sub>max</sub>	C (N)	C <sub>0</sub> (N)	M <sub>0a</sub>	M <sub>0b</sub>	M <sub>0c</sub>									
15	15	60	4.5×7.5×5.3	M5×0.8×8	7.5	20	2 000	10 800	20 700	108	95	80	3.175	0.18	1.6						
							[1 800]	14 600	32 000	166	216	181		0.26							
20	18	60	6×9.5×8.5	M6×1×10	10	20	3 960	17 400	32 500	219	185	155	3.968	0.33	2.6						
							[3 500]	23 500	50 500	340	420	355		0.48							
23	22	60	7×11×9	M6×1×12	11.5	20	3 960	25 600	46 000	360	320	267	4.762	0.46	3.6						
							[3 500]	34 500	71 000	555	725	610		0.55							
28	26	80	9×14×12	M8×1.25×15	14	20	4 000	31 000	51 500	490	350	292	5.556	0.69	5.2						
							[3 500]	46 000	91 500	870	1 030	865		0.82							
34	29	80	9×14×12	M8×1.25×17	17	20	4 000	47 500	80 500	950	755	630	6.350	1.2	7.2						
								61 500	117 000	1 380	1 530	1 280		1.5							
														1.7							
														2.1							
45	38	105	14×20×17	M12×1.75×24	22.5	22.5	3 990	81 000	140 000	2 140	1 740	1 460	7.937	2.2	12.3						
								99 000	187 000	2 860	3 000	2 520		3.0							
														2.9							
														3.9							
53	44	120	16×23×20	M14×2×24	26.5	30	3 960	119 000	198 000	3 600	3 000	2 510	9.525	3.7	16.9						
								146 000	264 000	4 850	51 500	4 350		4.7							
														4.7							
														6.1							

# V1 Series Dimensions

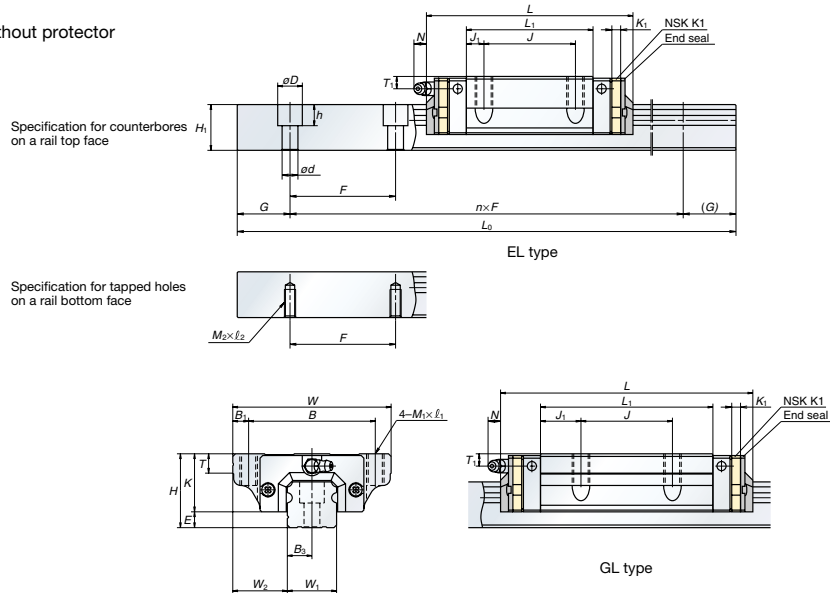
VH-EL (high load/low type)

VH-GL (super high load/low type)



\* Please note that the appropriate design number will be inserted into the reference number and the end code (-II) will be omitted.

● Without protector



● With protector

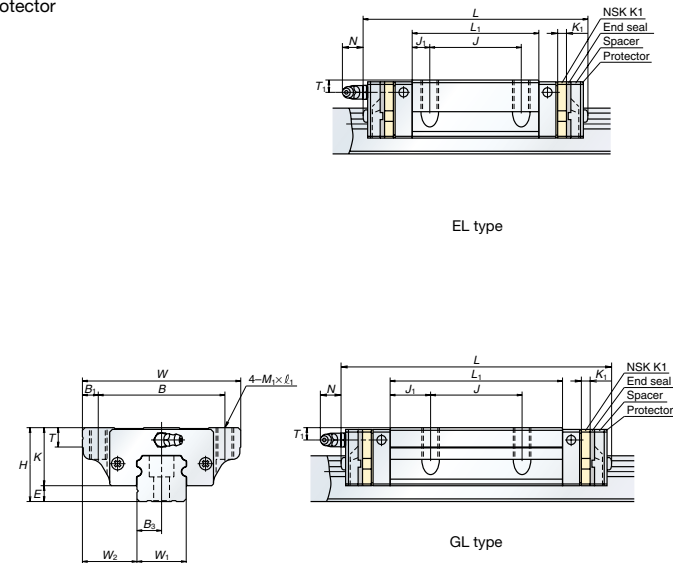


Table 11 Dimensions

Model No.	Assembly			Roller slide											Grease nipple			
	Height H	E	W <sub>2</sub>	Width W	Length L	Tapped mounting hole			B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	K <sub>1</sub>	Mounting hole		T <sub>1</sub>	N
						B	J	M <sub>2</sub> ×Pitch×ℓ <sub>2</sub>							M <sub>2</sub>	ℓ <sub>2</sub>		
VH15EL	24	4.6	16	47	70.6 ( 77 )	38	30	M5×0.8×8	4.5	39	4.5	19.4	8	4.5	φ3	4.5	1	( 8.2 )
VH15GL					89.6 ( 96 )					58	14							
VH20EL	30	5	21.5	63	87.4 ( 94.2 )	53	40	M6×1×10	5	50	5	25	10	4.5	M6×0.75	5	11.1 (12.3)	
VH20GL					109.4 (116.2)					72	16							
VH25EL	36	7	23.5	70	97 (104.4)	57	45	M8×1.25×16	6.5	58	6.5	29	11	5	M6×0.75	6	9.6 (12.9)	
VH25GL					125 (132.4)			[M8×1.25×12]		86	20.5		[12]					
VH30EL	42	9	31	90	117.4 (127.8)	72	52	M10×1.5×18	9	72	10	33	11	5	M6×0.75	7	11.4 (14.2)	
VH30GL					143.4 (153.8)			[M10×1.5×15]		98	23		[15]					
VH35EL	48	9.5	33	100	128.8 (139.2)	82	62	M10×1.5×20	9	80	9	38.5	12	5.5	M6×0.75	8	10.9 (13.7)	
VH35GL					162.8 (173.2)					114	26							
VH45EL	60	14	37.5	120	161.4 (174.2)	100	80	M12×1.75×24	10	105	12.5	46	13	6.5	Rc1/8	10	12.5 (14.1)	
VH45GL					193.4 (206.2)					137	28.5							
VH55EL	70	15	43.5	140	185.4 (198.2)	116	95	M14×2×28	12	126	15.5	55	15	6.5	Rc1/8	11	12.5 (14.1)	
VH55GL					223.4 (236.2)					164	34.5							

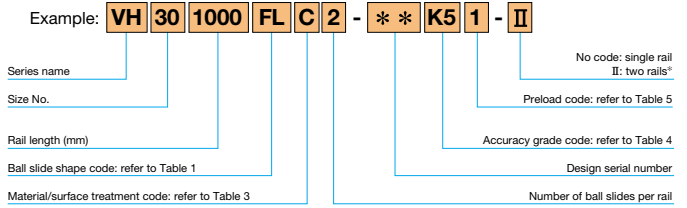
Figure inside < > is the dimension when equipped with the protector.

Figure inside [ ] is applied to stainless products.

Rail													Basic load rating					Ball diameter		Weight	
Rail width	Rail height	Pitch	Counterbore	Tapped hole	B <sub>3</sub>	G	Maximum length	Dynamic			Static			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)					
W <sub>1</sub>	H <sub>1</sub>	F	d×D×h	M <sub>2</sub> ×Pitch×ℓ <sub>2</sub>	(recommended)	L <sub>0max</sub>	C (N)	C <sub>0</sub> (N)	M <sub>30</sub>	M <sub>10</sub>	M <sub>0</sub>										
15	15	60	4.5×7.5×5.3	M5×0.8×8	7.5	20	2 000	10 800	20 700	108	95	80	3.175	0.17	1.6						
							[1 800]	14 600	32 000	166	216	181		0.25							
20	18	60	6×9.5×8.5	M6×1×10	10	20	3 960	17 400	32 500	219	185	155	3.968	0.45	2.6						
							[3 500]	23 500	50 500	340	420	355		0.65							
23	22	60	7×11×9	M6×1×12	11.5	20	3 960	25 600	46 000	360	320	267	4.762	0.63	3.6						
							[3 500]	34 500	71 000	555	725	610		0.93							
28	26	80	9×14×12	M8×1.25×15	14	20	4 000	35 500	63 000	600	505	425	5.556	1.2	5.2						
							[3 500]	46 000	91 500	870	1 030	865		1.6							
34	29	80	9×14×12	M8×1.25×17	17	20	4 000	47 500	80 500	950	755	630	6.350	1.7	7.2						
								61 500	117 000	1 380	1 530	1 280		2.4							
45	38	105	14×20×17	M12×1.75×24	22.5	22.5	3 990	81 000	140 000	2 140	1 740	1 460	7.937	3.0	12.3						
								99 000	187 000	2 860	3 000	2 520		3.9							
53	44	120	16×23×20	M14×2×24	26.5	30	3 960	119 000	198 000	3 600	3 000	2 510	9.525	5.0	16.9						
								146 000	264 000	4 850	5 150	4 350		6.5							

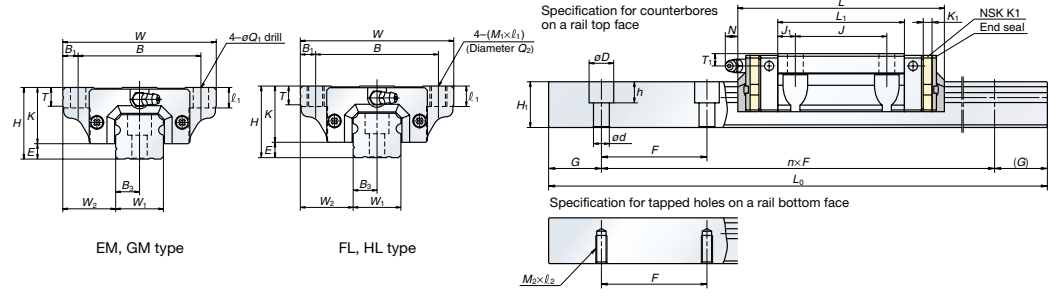
# V1 Series Dimensions

- VH-FL (high load/low type)
- VH-EM (high load/low type)
- VH-HL (super high load/low type)
- VH-GM (super high load/low type)



\* Please note that the appropriate design number will be inserted into the reference number and the end code (-II) will be omitted.

● Without protector



● With protector

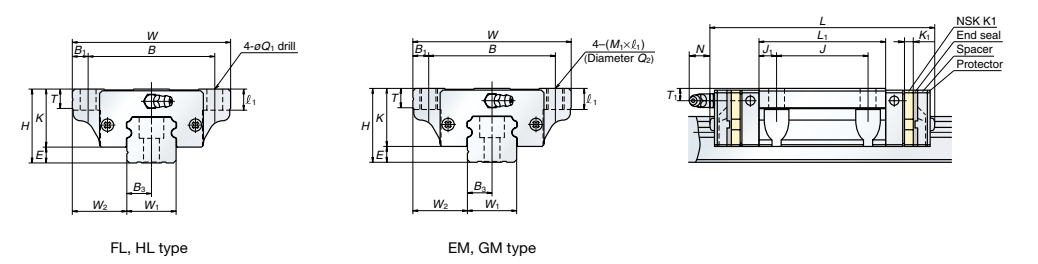


Table 12 Dimensions

Model No.	Assembly				Length L	Roller slide													
	Height H	E	W <sub>2</sub>	Width W		Tapped mounting hole				Grease nipple									
						B	J	M <sub>2</sub> ×Pitch×ℓ <sub>1</sub>	Q <sub>2</sub>	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	K <sub>1</sub>	Mounting hole	T <sub>1</sub>	N	
VH15FL	24	4.6	16	47	70.6 ( 77)	38	30	M5×0.8×7	4.4	4.5	39	4.5	19.4	8	4.5	φ3	4.5	1 ( 8.2)	
VH15EM					89.6 ( 96)			4.5×7	—	—	58	14							
VH15HL								M5×0.8×7	4.4	—									
VH15GM								6×9.5	—	—	50	5	25	10	4.5	M6×0.75	5	11.1(12.3)	
VH20FL	30	5	21.5	63	87.4 ( 94.2)	53	40	M6×1.0×9.5	5.3	5	72	16							
VH20EM					109.4 (116.2)			6×9.5	—	—									
VH20HL								M6×1.0×9.5	5.3	—									
VH20GM										—									
VH25FL	36	7	23.5	70	97 (104.4)	57	45	7×10 [7×11.5]	—	6.5	58	6.5	29	11 [12]	5	M6×0.75	6	9.6(12.9)	
VH25EM					125 (132.4)			M8×1.25×11.5	6.8	—									
VH25HL								7×10 [7×11.5]	—	—	86	20.5							
VH25GM								M8×1.25×10	6.8	—									
VH30FL	42	9	31	90	117.4 (127.8)	72	52	9×12 [9×14.5]	—	9	72	10	33	11 [15]	5	M6×0.75	7	11.4(14.2)	
VH30EM					143.4 (153.8)			M10×1.5×12	8.6	—									
VH30HL								[M10×1.5×14.5]	—	—	98	23							
VH30GM								9×12 [9×14.5]	8.6	—									
VH35FL	48	9.5	33	100	128.8 (139.2)	82	62	M10×1.5×13	8.6	9	80	9	38.5	12	5.5	M6×0.75	8	10.9(13.7)	
VH35EM					162.8 (173.2)			9×13	—	—	114	26							
VH35HL								M10×1.5×13	8.6	—									
VH35GM										—									
VH45FL	60	14	37.5	120	161.4 (174.2)	100	80	11×15	—	10	105	12.5	46	13	6.5	Rc1/8	10	12.5(14.1)	
VH45EM					193.4 (206.2)			M12×1.75×15	10.5	—									
VH45HL								11×15	—	—	137	28.5							
VH45GM								M12×1.75×15	10.5	—									
VH55FL	70	15	43.5	140	185.4 (198.2)	116	95	14×18	—	12	126	15.5	55	15	6.5	Rc1/8	11	12.5(14.1)	
VH55EM					223.4 (236.2)			M12×2.0×18	12.5	—									
VH55HL								14×18	—	—	164	34.5							
VH55GM								M14×2.0×18	12.5	—									

Figure inside <> is the dimension when equipped with the protector. Figure inside [ ] is applied to stainless products.

Unit: mm

Rail		Basic load rating							Ball diameter		Weight			
Rail width	Rail height	Pitch	Counterbore	Tapped hole	B <sub>2</sub>	G (recommended)	Maximum length L <sub>0max</sub>	Dynamic C(N)	Static C <sub>0</sub> (N)	Static moment (N-m)			Ball slide	Rail
W <sub>1</sub>	H <sub>1</sub>	F	d×D×h	M <sub>2</sub> ×Pitch×ℓ <sub>2</sub>	B <sub>2</sub>	(recommended)	L <sub>0max</sub>	C(N)	C <sub>0</sub> (N)	M <sub>00</sub>	M <sub>05</sub>	M <sub>00</sub>	D <sub>01</sub>	(kg)
15	15	60	4.5×7.5×5.3	M5×0.8×8	7.5	20	2 000 [1 800]	10 800	20 700	108	95	80	3.175	0.17
								14 600	32 000	166	216	181		1.6
20	18	60	6×9.5×8.5	M6×1×10	10	20	3 960 [3 500]	17 400	32 500	219	185	155	3.968	0.45
								23 500	50 500	340	420	355		2.6
23	22	60	7×11×9	M6×1×12	11.5	20	3 960 [3 500]	25 600	46 000	360	320	267	4.762	0.63
								34 500	71 000	555	725	610		3.6
28	26	80	9×14×12	M8×1.25×15	14	20	4 000 [3 500]	35 500	63 000	600	505	425	5.556	1.2
								46 000	91 500	870	1 030	865		1.6
34	29	80	9×14×12	M8×1.25×17	17	20	4 000	47 500	80 500	950	755	630	6.350	1.7
								61 500	117 000	1 380	1 530	1 280		7.2
45	38	105	14×20×17	M12×1.75×24	22.5	22.5	3 990	81 000	140 000	2 140	1 740	1 460	7.937	3.0
								99 000	187 000	2 860	3 000	2 520		12.3
53	44	120	16×23×20	M14×2×24	26.5	30	3 960	119 000	198 000	3 600	3 000	2 510	9.525	5.0
								146 000	264 000	4 850	5 150	4 350		16.9







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# Precision Machine Components

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CAT.No.E3161d

## Preface

It is our pleasure to announce the publication of a new catalogue which contains all NSK linear motion products. We believe this publication is one way to show our deep appreciation of your patronage.

Market demand for more sophisticated and diversified machines and equipment is rapidly escalating. NSK precision products are not only used widely in these machines, but also are crucial elements.

In response to this trend, ball screws and NSK linear guides, which are crucial mechanical components of these machines, are required to be highly reliable, maintenance-free, smaller in size and lightweight. They also are expected to heighten efficiency and satisfy uses in special environment.

Publishing a catalogue to introduce our entire product line is especially meaningful under such circumstances. This is an improved version of the previous catalogue; products are categorized, and each product category has two sections. The first section contains an explanation of products and dimension tables for easy selection. The second half is a technical explanation including results of the latest experiments and research to assist thorough technological discussion. Last, "Other," whose pages are in color, explains special environments and lubrications such as grease, which are general issues for NSK precision products.

We hope abundant NSK products in the new catalogue will be your aide in selecting the most suitable products for your purpose.

We solicit your continued patronage.

It is the principal policy of NSK Ltd. not to export products or technologies which are subject to export prohibition under the Foreign Exchange Law, Foreign Trade Control Law, and other export-related regulations.  
Please consult your local NSK representative prior to exporting our product by the unit.

Please give your inquiry NSK representative for the specifications and dimensions of the product shown in this catalog to avoid mistakes caused by the reasons below.

\* Specifications and dimensions are subject to change without notice.

\* Though every care has been taken to ensure accuracy of the data contained in this catalogue, some errors or omissions may be involved.

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# Characteristics of NSK Linear Rolling Guides

The following describes comparative characteristics of rolling and slide guide way, which are the most commonly used.

## Comparative characteristics of rolling and sliding guide way


Function	Rolling guide	Sliding guide
Friction	<ul style="list-style-type: none"> <li>• Friction coefficient: 0.01 or lower</li> <li>• Difference between static and dynamic friction is small.</li> <li>• Change by speed is slight.</li> </ul>	<ul style="list-style-type: none"> <li>• Friction is great.</li> <li>• Static and dynamic friction vary greatly.</li> </ul>
Positioning accuracy	<ul style="list-style-type: none"> <li>• Lost motion is slight.</li> <li>• Stick-slip is slight.</li> <li>• Easy to achieve sub-micron positioning</li> </ul>	<ul style="list-style-type: none"> <li>• Lost motion is great.</li> <li>• Stick-slip at low speed is great.</li> <li>• Difficult to achieve sub-micron positioning</li> </ul>
Life	<ul style="list-style-type: none"> <li>• Possible to estimate life</li> </ul>	<ul style="list-style-type: none"> <li>• Difficult to estimate life</li> </ul>
Static rigidity	<ul style="list-style-type: none"> <li>• Generally high</li> <li>• No play because of preload</li> <li>• Easy-to estimate rigidity</li> </ul>	<ul style="list-style-type: none"> <li>• Rigidity is great against load from a single direction.</li> <li>• There is mechanical play.</li> <li>• Difficult to estimate rigidity</li> </ul>
Speed	<ul style="list-style-type: none"> <li>• Wide range of use from low to high speed.</li> </ul>	<ul style="list-style-type: none"> <li>• Unsuitable for extremely low and high speed</li> </ul>
Maintenance, reliability	<ul style="list-style-type: none"> <li>• Long life through simple maintenance</li> </ul>	<ul style="list-style-type: none"> <li>• Precision is lost greatly by deteriorated guide surface.</li> </ul>

In response to the demand for guide with high-speed, high-precision, high-quality, as well as to the demand for easy maintenance, rolling guides which have above features are becoming prevalent. Utilizing the technology we sharpened in anti-friction rotating bearings, NSK makes various types of linear guides which are highly accurate and reliable.

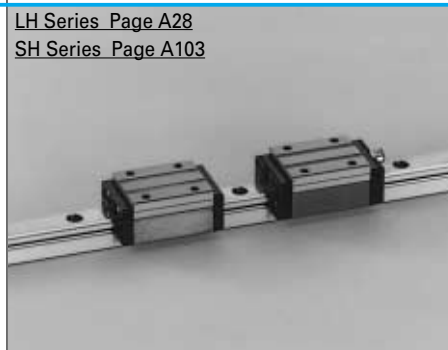
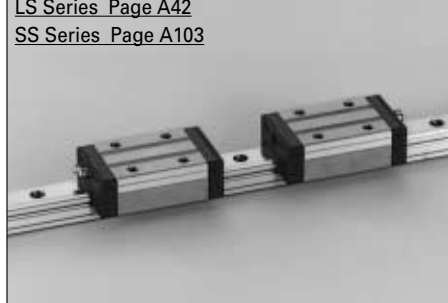
## Characteristics of the NSK linear rolling guides are:

- **Designs are simple and economic. This contributes to high precision and low cost.**
- **Ultra-high purity of materials and superb processing technology assure reliability.**
- **Prompt delivery thanks to interchangeable components and abundant stock.**
- **The user can select the most suitable guide from a wide choice.**





# Types of NSK Linear Rolling Guides

Product	Appearance	Features	Major applications
NSK Linear Guide	 <p>MF Series (equipped with lubrication Unit "NSK K1") main tenance free series</p> <p>Page A125</p>	<p>"NSK K1" is equipped.</p> <p>Lubricating oil seeps from the special resin, maintaining smooth operation. NSK K1 can be installed in all series listed below.</p>	<ul style="list-style-type: none"> <li>• Automobile manufacturing equipment</li> <li>• Semiconductor, liquid crystal display manufacturing equipment</li> <li>• Industrial robots</li> <li>• Printing, book binding, paper manufacturing machines</li> <li>• Woodworking and construction machines</li> <li>• Optic and glass production machines</li> <li>• Food and medical equipment</li> <li>• Machine tools</li> <li>• Electric and communication systems</li> </ul>





Rigidity ; ◎ : Superb ○ : Fare ○ : Low

Product	Appearance	Rolling element, etc.	Rigidity	Major applications
NSK Linear Guide	 <p>LH Series Page A28 SH Series Page A103</p>	Balls	◎	<ul style="list-style-type: none"> <li>• Industrial robots</li> <li>• Materials handling</li> <li>• Electric discharge machines</li> <li>• Woodworking machines</li> <li>• Laser processing machines</li> <li>• Semiconductor manufacturing equipment</li> <li>• Precision measuring equipment</li> <li>• Packaging/packing machines</li> <li>• Food processing machines</li> <li>• Medical equipment</li> <li>• Tool grinders</li> <li>• Flat surface grinders</li> </ul>
	 <p>LS Series Page A42 SS Series Page A103</p>	Guided by rail	◎	<ul style="list-style-type: none"> <li>• Industrial robots</li> <li>• Materials handling</li> <li>• Electric discharge machines</li> <li>• Woodworking machines</li> <li>• Laser processing machines</li> <li>• Semiconductor manufacturing equipment</li> <li>• Precision measuring equipment</li> <li>• Packaging/packing machines</li> <li>• Food processing machines</li> <li>• Medical equipment</li> <li>• Pneumatic components</li> </ul>


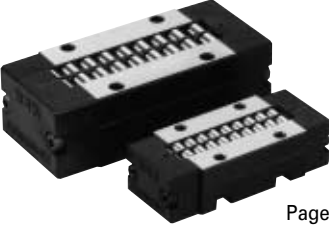


Rigidity ; ◎ : Superb ○ : Fare ○ : Low

Product	Appearance	Rolling element, etc.	Rigidity	Major applications
NSK Linear Guides	<p><u>LA Series</u></p>  <p>Page A56</p>	Balls	◎	<ul style="list-style-type: none"> <li>• Machining centers</li> <li>• NC lathes</li> <li>• Heavy cutting machine tools</li> <li>• Grinders</li> <li>• Gear cutting machines</li> <li>• Press</li> <li>• Electric discharge machines</li> </ul>
	<p><u>LY Series</u></p>  <p>Page A66</p>		◎	<ul style="list-style-type: none"> <li>• Machining centers</li> <li>• NC lathes</li> <li>• Heavy cutting machine tools</li> <li>• Grinders</li> <li>• Gear cutters</li> </ul>
	<p><u>LW Series</u></p>  <p>Page A76</p>		○	<ul style="list-style-type: none"> <li>• Semiconductor manufacturing equipment</li> <li>• Materials handling</li> <li>• Measuring/Test equipment</li> <li>• Electric discharge machines</li> <li>• Punch press</li> <li>• Industrial robots</li> </ul>
	<p><u>LE Series</u></p>  <p>Page A82</p>		○	<ul style="list-style-type: none"> <li>• Semiconductor manufacturing equipment</li> <li>• Liquid crystal display manufacturing equipment</li> <li>• Medical equipment</li> <li>• Optical stage</li> <li>• Microscope XY stage</li> <li>• Transporting optical fiber</li> <li>• Small robots</li> </ul>

Rigidity ; ◎ : Superb ○ : Fare ○ : Low

Product	Appearance	Rolling element, etc.	Rigidity	Major applications
NSK Linear Guides	<p><u>LU Series</u></p>  <p>Page A92</p>	Balls	○	<ul style="list-style-type: none"> <li>• Semiconductor manufacturing equipment</li> <li>• Liquid crystal display manufacturing equipment</li> <li>• Medical equipment</li> <li>• Optical stage</li> <li>• Microscope XY stage</li> <li>• Transporting optical fiber</li> <li>• Small robots</li> <li>• Computer peripheral equipment</li> <li>• Pneumatic equipment</li> </ul>
	<p><u>LL Series</u></p>  <p>Page A100</p>	Guided by rail	○	<ul style="list-style-type: none"> <li>• Knitting machines</li> <li>• Computer peripheral equipment</li> <li>• Pneumatic equipment</li> <li>• Office equipment</li> </ul>
Linear rolling bushing	 <p>Page A223</p>	Balls Infinite stroke Round guide shaft	○	<ul style="list-style-type: none"> <li>• Materials handling</li> <li>• Packaging machines</li> <li>• Medical equipment</li> <li>• Pneumatic equipment</li> <li>• Office equipment</li> <li>• Assembling machines</li> </ul>
Crossed roller guide	 <p>Page A234</p>	Rollers Limited stroke Rail guide	◎	<ul style="list-style-type: none"> <li>• Precision stage</li> <li>• Measuring equipment</li> <li>• Test equipment</li> <li>• Printed circuit board assembly</li> </ul>

Rigidity ; ◎ : Superb ◉ : Fare ○ : Low

Product	Appearance	Rolling element, etc.	Rigidity	Major applications
Roller pack	 Page A240	Roller Infinite stroke Flat surface guide	◎	<ul style="list-style-type: none"> <li>• Large machine tools</li> <li>• Conveyor system for heavy objects (guide for heavy load )</li> </ul>
Linear roller bearing	 Page A247		◎	
Cam-follower/roller-follower	 Page A252 Page A259		○	<ul style="list-style-type: none"> <li>• Conveyor systems</li> <li>• Packaging machines</li> <li>• Pallet changers</li> <li>• Office equipment</li> </ul>
Translide			balls Infinite stroke Guided by rail	◎



# A-I Selection Guide to NSK Linear Guides

## A-I-1 Structure of NSK Linear Guides

By avoiding structural complexity, and by reducing the number of components, we not only enhanced the precision of linear guides, but also are able to keep costs low. We have added NSK's patented unique structural feature to the original invention (Fig. I-1-1). This contributes to higher precision and lower prices.

NSK linear guide consists of a rail and a ball slide (Fig. I-1.2). The balls roll on the grooves on the rail and the ball slide, and scooped up by the end caps attached to both ends of the ball slide. Then, the balls go through the opening made in the ball slide, and circulate back to the other end.

## A-I-2 Characteristics of NSK Linear Guides

The use of a unique offset gothic arch groove (Fig. I-1•3) allows the NSK linear guides to satisfy groove designs required for specific purposes.

The precise measurement of the ball groove leads to stable production of highly accurate linear guides and interchangeable linear guides.

(Fig. I-1•4).

Such technologies ensure the feature of NSK linear guides outlined below.

### (1) Abundant in type for any purpose

\* Various series are available, and their ball slide models and size categories are standardized to satisfy any requirement. Our technology, polished by abundant experience in the use of special materials and surface treatments, meets the customer's most demanding expectations.

### (2) High precision and quality

\* High precision and quality come from our superb production and measuring technologies, strengthened by extensive experience in antifriction rotary bearings and ball screw production. Our quality assurance extends to the smallest components.

### (3) High reliability and durability

\* Logical simplicity in shape, along with stable processing, maintains high precision and reliability.

\* Super-clean materials, our advanced heat treatment and processing technologies increase product durability.

### (4) Component compatibility shortens delivery time

\* Interchangeable parts: The adoption of the gothic-arch groove which makes measuring easy, and a new reliable quality control method has made random-matching of the rails and the ball slides possible. The parts are stocked as standard products, thereby reducing delivery time.

### (5) Patented static load carrying capacity (shock-resistance)

\* When a super-high load (impact) is applied, our gothic-arch groove spreads the load to surfaces which usually do not come into contact. This increases shock resistance (Fig. I-1•5).

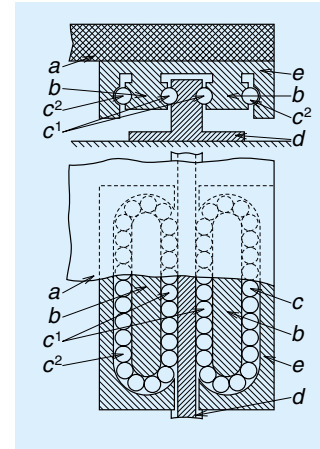


Fig. I-1-1 • French Patent in 1932.  
• Inventor : Gretsh (German)

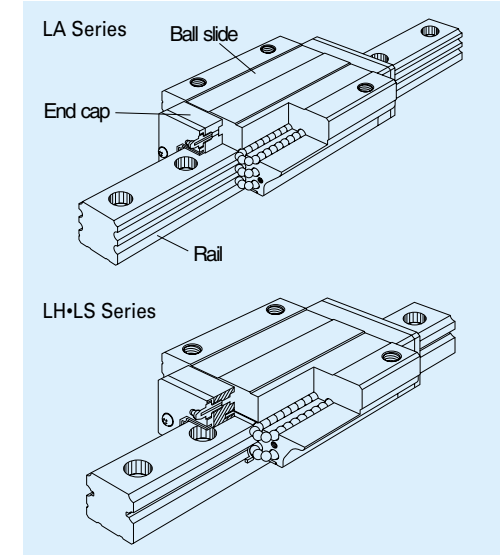


Fig. I-1-2 Structure of NSK linear guides

NSK added its patented technology to the invention in Fig. I-1-1, and improved the linear guide structure and realized low cost design.

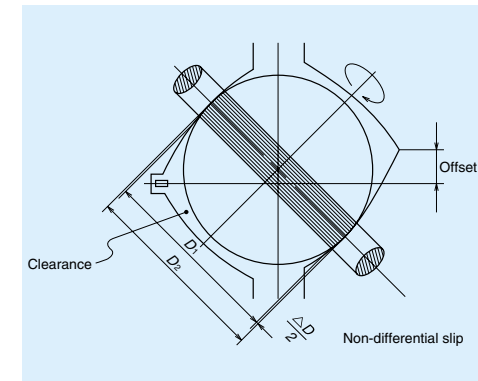


Fig. I-1-3 Offset gothic-arch groove

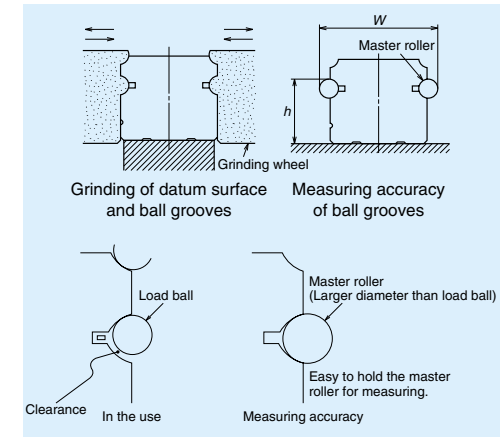


Fig. I-1-4 Processing and measuring grooves

Measuring grooves is easy, and you can obtain highly accurate results for all types of NSK series. This is why you can purchase rail and ball slide separately (interchangeability).

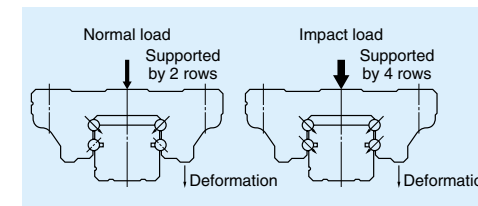


Fig. I-1-5 Shock-resistance

**A-I-2.1 Types and Characteristics of NSK Linear Guides**

We have abundant types of linear guide for any purpose to accommodate the most special needs of the users.

**(1) Types of series and classification by feature**

- There are two types of NSK linear guide:
  1. Rigidity and load carrying capacity against the vertical direction are greater than the rigidity and load carrying capacity against the load from the lateral direction (high vertical load carrying capacity type);
  2. Load is equally distributed to four directions (four-directional iso-load carrying capacity type)
- There are three types of NSK linear guide by the length of the ball slide
  1. Standard length ball slide with high-load carrying capacity;

2. Long ball slide with super-high load carrying capacity;
  3. Short ball slide for mid-level load carrying capacity.
- Four-row ball grooves linear guide has two types:
    1. Self-aligning capability- which absorbs certain amount of installation error;
    2. High moment carrying type with great moment rigidity.
  - Two-row ball grooves linear guide has mid-level moment rigidity.
  - Interchangeable parts: Thanks to the ease of measuring gothic-arch groove, we can precisely manufacture rails and ball slides, and thus, you can purchase the rails and the ball slides individually and assemble them randomly.
  - Stainless steel is also available as standard material for some series.

**Table I-2.1 Classification of NSK linear guides**

Category	Series	Ball slide model	Shape/installation method	Load direction/capacity	Ball groove structure
High vertical load carrying capacity type	Self-aligning type	AL AN BN BL			
		EL GL			
		FL HL			
		EM GM			

Characteristics	Applications	Page
<ul style="list-style-type: none"> <li>● High load capacity type.</li> <li>● The contact angle between the ball and ball raceway is set at 50 degrees. The load carrying capacity against the vertical directions, which is prevalent in most operations, increases by this design.</li> <li>● The DF contact structure greatly absorbs the error in the perpendicular direction to rail at the time of installation.</li> <li>● Balls make contacts at two points thanks to the offset Gothic-arch groove. This keeps friction to a minimum.</li> <li>● Structural resistance against shock load.</li> <li>● Gothic-arch groove renders measuring of ball grooves accurate and easy.</li> <li>● Standardized interchangeable assemblies allows separate purchase of rails and ball slides.</li> <li>● Stainless steel type is also available for small sizes ( - #30).</li> </ul> <p><u>Characteristics of SH series</u></p> <ul style="list-style-type: none"> <li>● Lower noise and gentler tone.</li> <li>● Smoother motion.</li> <li>● Low dust generation.</li> </ul>	<ul style="list-style-type: none"> <li>• Cartesian type robots</li> <li>• Robots that remove plastic molds from injection machine</li> <li>• Material handling</li> <li>• Food processing machines</li> <li>• Packaging/packing machines</li> <li>• Printing machines</li> <li>• Woodworking machines</li> <li>• Paper machines</li> <li>• Measuring equipment</li> <li>• Inspecting equipment</li> <li>• Semiconductor manufacturing equipment</li> <li>• Liquid crystal display manufacturing equipment</li> <li>• Medical equipment</li> <li>• Electric discharge machines</li> <li>• Laser cutting machines</li> <li>• Press</li> <li>• Tool grinders</li> <li>• Flat surface grinders</li> <li>• NC lathes</li> <li>• Machining centers</li> <li>• ATC</li> </ul>	A42 A111

Category	Series	Ball slide model	Shape/installation method	Load direction/capacity	Ball groove structure	
High vertical load carrying capacity type	Self-aligning type	LS SS	AL CL			
			EL JL			
			FL KL			
			EM JM			
			AN BN AL BL			
Four-directional iso-load carrying type	Super-rigid type	LA	EL GL			
			FL HL			
			AN BN AL BL			

Characteristics	Applications	Page
<ul style="list-style-type: none"> <li>● Compact, low in height</li> <li>● The contact angle between the ball and the raceway is set at 50 degrees. The load carrying capacity against vertical directions, which is prevalent in most operations, increases by this design.</li> <li>● The DF contact structure greatly absorbs the error in the perpendicular direction of rail at time of installation.</li> <li>● Thanks to the offset gothic arch groove, balls make contacts at two points. This keeps friction small.</li> <li>● Great resistance against shock load.</li> <li>● Gothic arch groove renders measuring groove accurate and easy.</li> <li>● Standardized interchangeability allows separate purchase of rails and ball slide.</li> <li>● Some are standardized stainless steel type.</li> <li>● Low-noise type</li> </ul> <p><u>SS series</u></p> <ul style="list-style-type: none"> <li>● Lower noise and gentler tone.</li> <li>● Smoother motion.</li> <li>● Low dust generation.</li> </ul>	<ul style="list-style-type: none"> <li>• Cartesian type robots</li> <li>• Robots that remove plastic molds from injection machine</li> <li>• Material handling</li> <li>• Food processing machines</li> <li>• Packaging/packing machines</li> <li>• Printing machines</li> <li>• Woodworking machines</li> <li>• Paper machines</li> <li>• Measuring equipment</li> <li>• Inspection equipment</li> <li>• Semiconductor manufacturing equipment</li> <li>• Liquid crystal display manufacturing equipment</li> <li>• Medical equipment</li> <li>• Electric discharge machines</li> <li>• Laser cutting machines</li> <li>• Press</li> </ul>	<p>A42 A119</p>
<ul style="list-style-type: none"> <li>● The contact angle between the ball and the raceway is set at 45 degrees. This makes load carrying capacity and rigidity equal in vertical and lateral directions.</li> <li>● Six-row ball grooves support load from vertical and lateral directions, enhancing rigidity and increasing load carrying capacity.</li> <li>● Appropriate friction</li> <li>● Best for machine tools.</li> </ul>	<ul style="list-style-type: none"> <li>• Machining centers</li> <li>• NC lathes</li> <li>• Heavy cutting machine tools</li> <li>• Gear cutters</li> <li>• Electric discharge machines</li> <li>• Press</li> <li>• Grinders</li> </ul>	<p>A56</p>

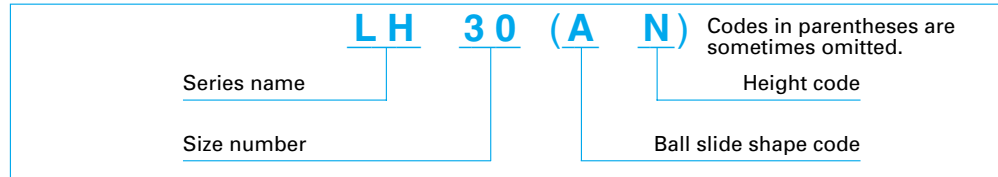
Category	Series	Ball slide model	Shape/installation method	Load direction/capacity	Ball groove structure
Four-directional iso-load carrying type	High rigidity type	AN BN AL BL			<p>At time of light preload</p> <p>At time of high preload</p>
		LY EL GL			
		FL HL			
High vertical load carrying capacity type	High moment capacity type	LW	EL		
Miniature	High moment capacity type	LE	AL TL BL UL CL SL AR TR		
Miniature		LU	AL TL BL UL AR TR		
Lightweight miniature		LL	PL		

Characteristics	Applications	Page
<ul style="list-style-type: none"> <li>● The contact angle between the ball and the raceway is set at 45 degrees. Therefore, load carrying capacity and rigidity are equal in vertical and lateral directions.</li> <li>● Balls contact at four points during high preload. The four-row ball groove supports the load from vertical and lateral directions. This makes the linear guide highly rigid.</li> <li>● Rigidity against moment load is great due to the DB contact (at time of light preload) or the four-point contact (at time of high preload)</li> <li>● Sliding resistance slightly increases, absorbing vibration to the rail longitudinal direction due to the four-point contact at time of high preload.</li> <li>● Ideal for heavy cutting machine tools.</li> <li>● Strong against shock load</li> </ul>	<ul style="list-style-type: none"> <li>• Machining centers</li> <li>• NC lathes</li> <li>• Heavy cutting machine tools</li> <li>• Gear cutters</li> </ul>	A66
<ul style="list-style-type: none"> <li>● The contact angle between the ball and the raceway is set at 50 degrees. The load carrying capacity against vertical directions, which is prevalent in most operations, increases with this design</li> <li>● The rail is wide. This contributes to a high rolling moment carrying capacity and to great moment rigidity when only single linear guide is in use</li> <li>● Balls contact at two points in the offset gothic arch groove, keeping friction small.</li> <li>● High resistance against shock load</li> <li>● Standardized interchangeable assemblies allows separate purchase of rails and ball slides.</li> </ul>	<ul style="list-style-type: none"> <li>• Semiconductor manufacturing equipment</li> <li>• Liquid crystal display manufacturing equipment</li> <li>• Conveyor systems</li> <li>• Inspection equipment</li> <li>• Punch press</li> </ul>	A76
<ul style="list-style-type: none"> <li>● Extremely thin, and wide in shape. This is ideal in use of only single linear guide.</li> <li>● Available in standardized stainless steel</li> <li>● Standardized series with ball retainer.</li> <li>● Standardized interchangeability allows separate purchase of rails and ball slide.</li> </ul>	<ul style="list-style-type: none"> <li>• Semiconductor manufacturing equipment</li> <li>• Liquid crystal display manufacturing equipment</li> <li>• Medical equipment</li> <li>• Optical stage</li> </ul>	A82
<ul style="list-style-type: none"> <li>● Super-small size</li> <li>● Stainless steel is standard as the material.</li> <li>● Series with a ball retainer is standardized.</li> <li>● Interchangeability is standardized, allowing separate purchase of rails and ball slide.</li> </ul>	<ul style="list-style-type: none"> <li>• Microscope XY stage</li> <li>• Conveying optical fiber</li> <li>• Small robots</li> <li>• Computer peripheral equipment</li> <li>• Pneumatic equipment</li> </ul>	A92
<ul style="list-style-type: none"> <li>● Light-weight and compact</li> <li>● Stainless steel as standard material is available.</li> </ul>	<ul style="list-style-type: none"> <li>• Knitting machines</li> <li>• Hard disk carriage damper</li> </ul>	A100

**A-I-2.2 Models in Each Series and Ball Slide Shape**

• "Model" refers to a combination of the linear guide series and its size number with the shape code and height code of the ball slide. Ball slide codes for shape and height are sometimes omitted.

**Example of a model:**



Note: Height code R of LE and LU series refers to low type with ball retainer.

• The combination of ball slide shape and height are shown in table I-2-2

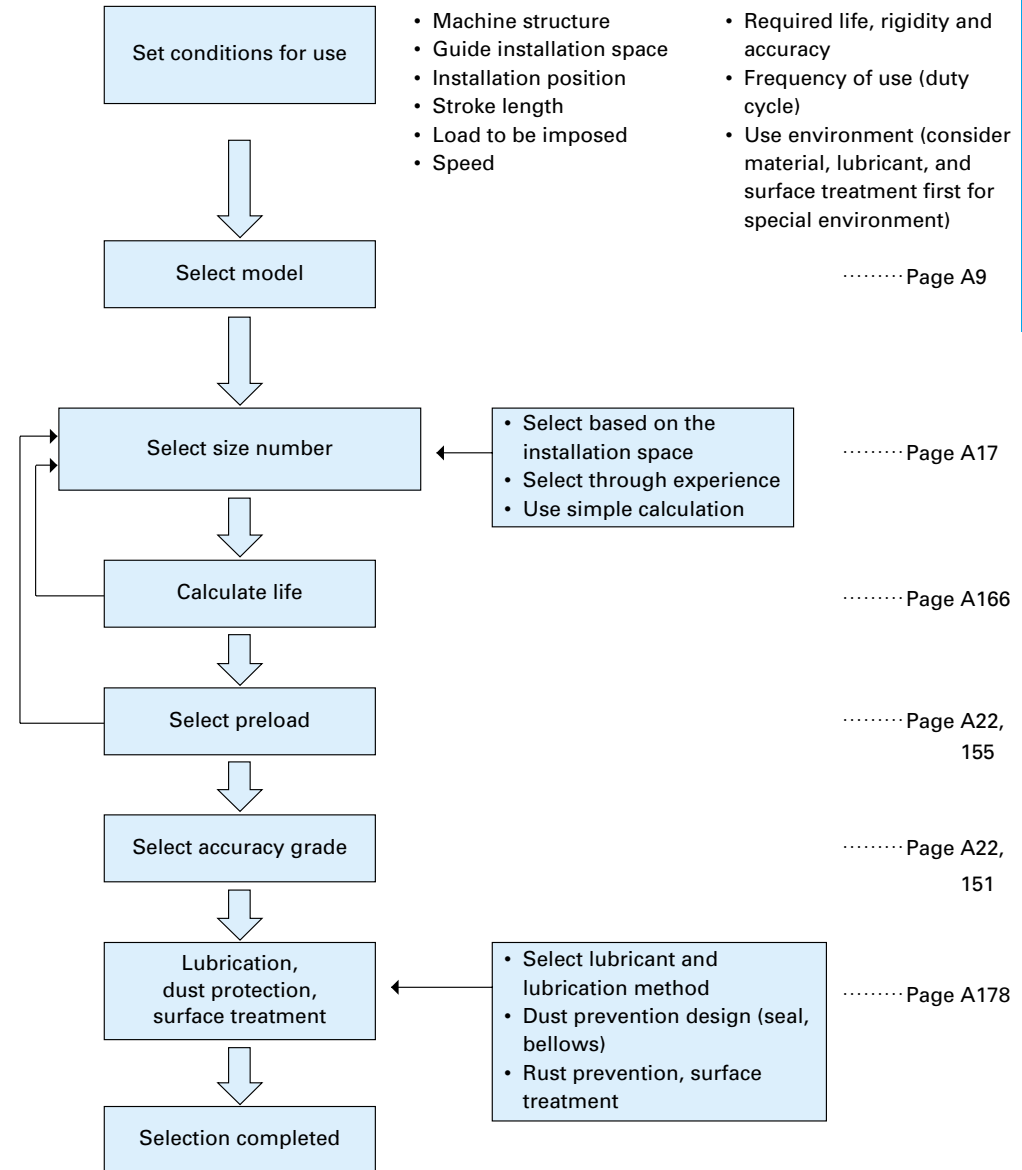
**Table I-2-2 Ball slide shape and height codes**

Series	Height	Ball slide length	Square type		Flanged type		
			Mounting tap	Mounting tap	Mounting bolt hole	Dual use for tap and bolt holes	
LH SH	High	Standard	AN				
		Long	BN				
	Low	Standard	AL	EL	FL	EM	
		Long	BL	GL	HL	GM	
LS SS	Low	Standard	AL	EL	FL	EM	
		Short	CL	JL	KL	JM	
LA	High	Standard	AN				
		Long	BN				
	Low	Standard	AL	EL	FL		
		Long	BL	GL	HL		
LY	High	Standard	AN				
		Long	BN				
	Low	Standard	AL	EL	FL		
		Long	BL	GL	HL		
LW	Low	Standard		EL			
LE	Low	Standard	AL, TL, AR, TR				
		Long	BL, UL				
		Short	CL, SL				
LU	Low	Standard	AL, TL, AR, TR				
		Long	BL, UL				
LL	Low	Standard	PL				

**A-I-3 Procedures for Selecting Linear Guide**

**A-I-3.1 Flow Chart for Selection**

The flow chart below shows general steps for selection.



**A-I-3.2 Selection of Linear Guide Size (Model number)**

To select a linear guide of satisfactory durability; it is a standard practice to calculate its expected life. Prior to calculating the linear guide's life expectancy, select an appropriate size of the linear guide. Below is an easy selection method. After selecting the size by this method, check the life by using the "A-II-3.2: Calculation of Life Expectancy."

**(1) Select the size based on the space to be used.**

Select a linear guide which matches the space in which it is used. Select directly from the "A-I-5: Model Number and Dimension Table."

**(2) Select the size based on the ball screw size.**

Always select a linear guide which matches the size of the screw shaft diameter, or the size closest to it, e.g., when the ball screw shaft diameter is 32, select linear guide type LH30, or LH35.

**(3) Select the size based on the estimated load on one ball slider.**

Most linear guides are table-shaped and have two rails and four ball slides for an axis. Assuming the linear guide is this type, calculate a rough load per ball slide using the formula below:

$$P = \sum \frac{F}{4} + \sum \frac{K_p \cdot F}{2} \dots \dots (3.1)$$

- P** : Load per ball slide
- K<sub>p</sub>** : Load position coefficient
- F** : Load

Load position coefficient  $K_p$  should be found for each load by the proportion of the distance between ball slide span and load point, and the distance between rail span and load point.

**(A) When load is vertical**

**(Fig. I-3-1)**

$$K_p = \left| \frac{X_0}{L_b} \right| + \left| \frac{Y_0}{L_r} \right|$$

**(B) When the load is in the axial direction**

**(Fig. I-3-2)**

$$K_p = \left| \frac{Z_1}{L_b} \right| + \left| \frac{Y_1}{L_b} \right|$$

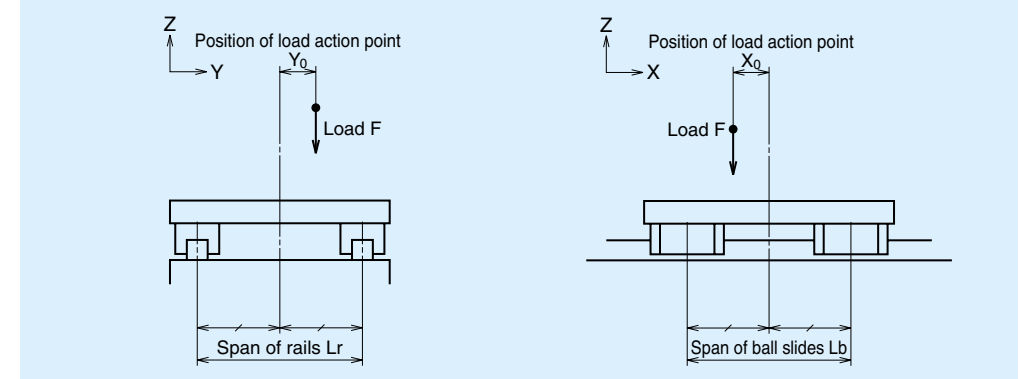
**(C) When the load is lateral to the rail**

**(Fig. I-3-3)**

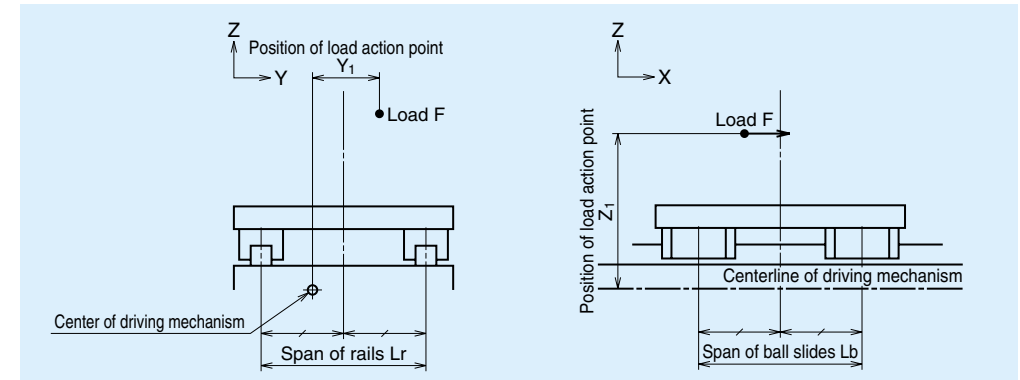
$$K_p = \left| \frac{X_0}{L_b} \right| + \left| \frac{Z_0}{L_r} \right|$$

The load position is normally the coordinate position. Disregard + or - symbols, and use absolute values.

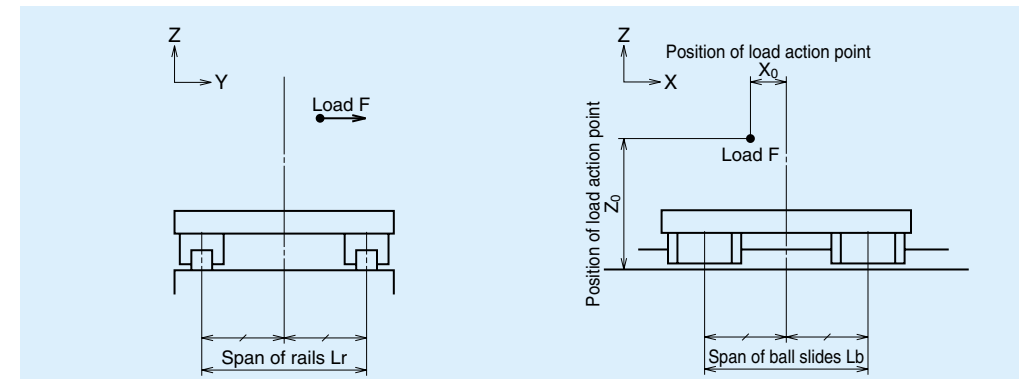
Upon obtaining the load value P per ball slide by using the above position coefficient  $K_p$  in (3.1), select the matching size (model number) from Fig. I-3-4. Because the above calculation formula is a simple one, the load obtained by the above formula may be larger than the actual case if the value of  $K_p$  is over 1, or in the case three patterns (A), (B), and (C) are combined. In such case, the size to be selected (model number) should be larger; however, the life will be longer.



**Fig. I-3-1 Load from vertical direction**



**Fig. I-3-2 Load to the axis direction**



**Fig. I-3-3 Load from lateral direction**

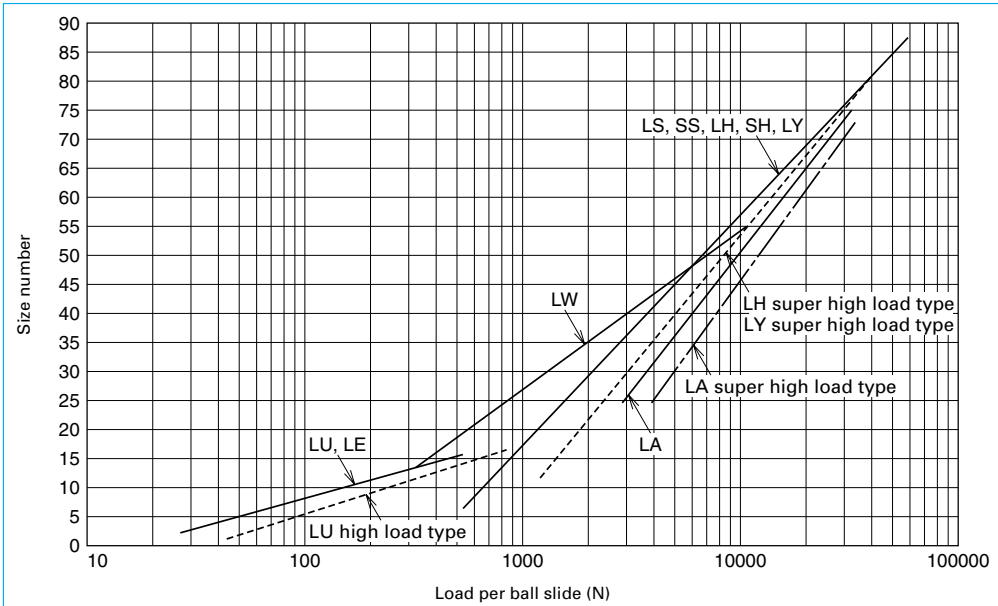


Fig. I-3-4 Selection based on the load

**(4) Selection based on the moment load per ball slide**

- In cases shown in Fig. I-3-5 to •6, •7, it is necessary to consider the moment load applied to the ball slide.
- Moment directions that have to be taken into account are only those shown by the arrow in the Figures.
- When the load is applied from more than one

direction, select the value of the direction which applies the largest moment load.

- Select the size (model number) based on the moment load per ball slide referring to either Fig. I-3-8 or Fig. I-3-9.
- Consult NSK when: moment load and vertical load are applied at the same time; or moment load and horizontal load are applied at the same time.

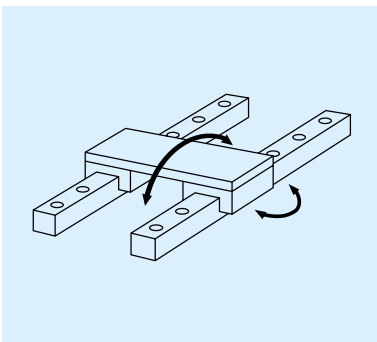


Fig. I-3-5 Pitching and yawing direction

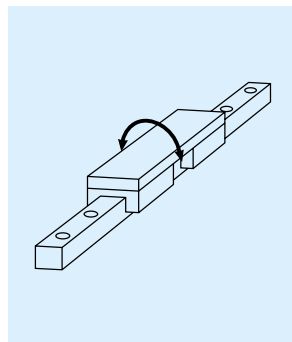


Fig. I-3-6 Rolling direction

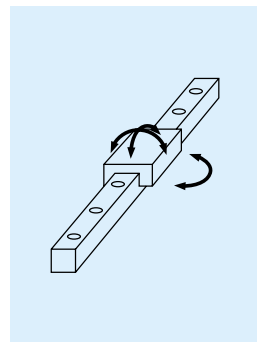


Fig. I-3-7 Pitching, rolling and yawing directions

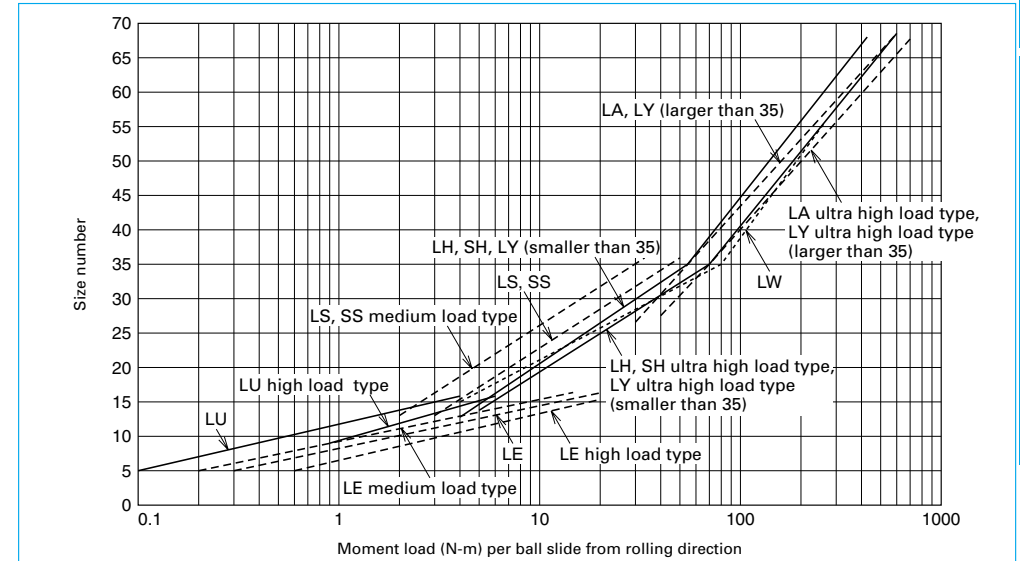


Fig. I-3-8 Selection based on the moment load, rolling direction

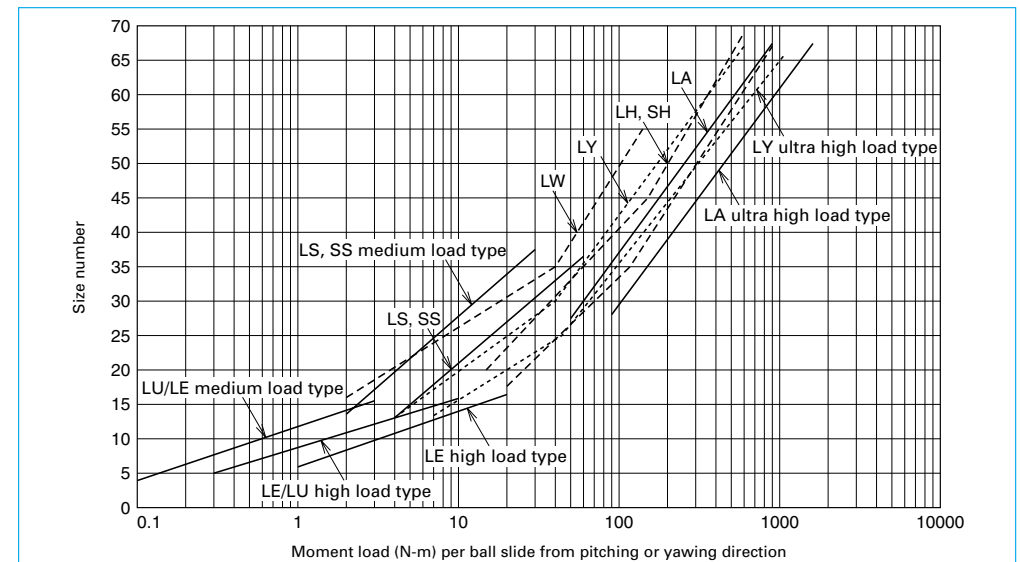


Fig. I-3-9 Selection based on the moment load, pitching or yawing direction

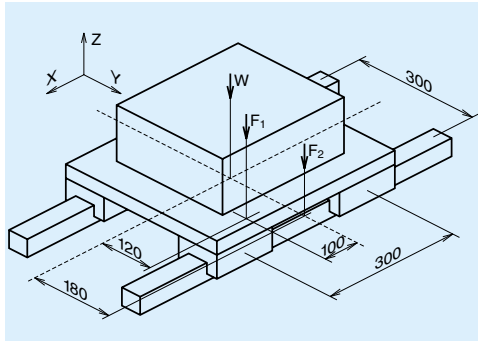
• Loads applied to the types recommended in Fig. I-3-4, I-3-8, and I-3-9 are equivalent to 8% of the basic dynamic load rating of the linear guide. This contributes to select a size number with a longer life.

**A-I-3.3 Example of Linear Guide Selection (Model number)**

The selection below used "A-I-3.2 (3) Selection based on load per ball slide."

In this example, let us select a linear guide for a single axis table as illustrated below.

Use LH-AN type in LH Series which is selected based on "A-I-2.1 Types and Characteristics of NSK Linear Guides."



**Weight and coordinates of Table W :**  
500N, ( 0, 0, —)

**Weight and coordinates of Weight F<sub>1</sub>:**  
2500N, ( 100, 120, —)

**Weight and coordinates of Weight F<sub>2</sub>:**  
1000N, ( 0, 180, —)

Since the above is all vertical load, we do not consider Z axis coordinates.

Therefore, the formula "(A) When vertical load is applied" is:

$$K_{p0} = \frac{|X_0|}{L_b} + \frac{|Y_0|}{L_r} = \frac{0}{300} + \frac{0}{300} = 0$$

(1) Also  $K_{p1} = \frac{100}{300} + \frac{120}{300} = 0.73$

$$K_{p2} = \frac{0}{300} + \frac{180}{300} = 0.6$$

obtain the load per ball slide P using formula (3.1) as follows.

$$\begin{aligned} P &= \sum \frac{F}{4} + \sum \frac{K_p \cdot F}{2} \\ &= \frac{W + F_1 + F_2}{4} + \frac{K_{p0} \cdot W + K_{p1} \cdot F_1 + K_{p2} \cdot F_2}{2} \\ &= \frac{500 + 2500 + 1000}{4} \\ &\quad + \frac{0 \times 500 + 0.73 \times 2500 + 0.6 \times 1000}{2} \\ &= 2212.5 \text{ (N)} \end{aligned}$$

The appropriate size is around 30 for LH, LS, and LY types according to Fig. I-3.4. Confirm the size (Model number) in "A-I-5 Model Number and Dimension Table." The correct linear guide size is LH30AN. Calculate the life expectancy using "A-II-3.2 How to Calculate Life."

$$\begin{aligned} L &= 50 \times \left( \frac{f_h \cdot C}{f_w \cdot F_m} \right)^3 \\ &= 50 \times \left( \frac{1 \times 31000}{1.2 \times 2212.5} \right)^3 \\ &= 79590 \text{ km} \end{aligned}$$

Under the condition that:

- $f_h$  : Hardness coefficient — 1
- $f_w$  : Load coefficient — 1.2
- C : Basic dynamic load rating — LH30AN=31000N
- $F_m$  : P=2212.5N

**A-I-3.4 Accuracy and Preload**

**(1) Accuracy grades and types of preload**

① Accuracy grades

- The accuracy grade which matches the characteristic of each series is set for NSK linear guides.
- Table I-3•1 shows accuracy grade set for each series.
- See Page A153 for accuracy specifications of each

series.

- Refer to "(2) Application examples of accuracy grades and preload" which shows cases of appropriate accuracy grade and preload type for specific purpose.

**Table I-3•1 Accuracy grades and applicable series**

Series	Preloaded assembly (non-interchangeable)					Interchangeable assembly
	Ultra precision	Super precision	High precision	Precision	Normal grade	Normal grade
	P3	P4	P5	P6	PN	PC
LH, SH	○	○	○	○	○	○
LS, SS	○	○	○	○	○	○
LA	○	○	○	○		
LY	○	○	○	○		
LW			○	○	○	○
LE			○	○	○	○
LU		○	○	○	○	○
LL					○	



② Preload

- Several types of preload that match the characteristic of each series are set for NSK linear guides.
- Types of preload for each series are shown in Table I-3-2.

- Radial clearance, preload, and rigidity of each series are shown in Page A155.
- "(2) Application examples of accuracy grade and preload" show cases of appropriate preload and accuracy grades for specific purposes.

Table I-3-2 Classification of preload

Series	Preloaded assembly (non-interchangeable)					Interchangeable assembly	
	Heavy preload	Medium preload	Light preload	Slight preload	Fine clearance	Slight preload	Fine clearance
	Z4	Z3	Z2	Z1	Z0	ZZ	ZT
LH, LS		○		○	○	○	○
SH, SS		○		○	○	○	
LA	○	○					
LY	○	○	○	○	○		
LW		(○)		○	○	○	○
LE				○	○		○
LU				○	○		○
LL					○		

Note: • Z3 preload types for LW Series are LW35, 50 only.  
• "Z" is omitted from the specification number (See A-I-4.1).

③ Combinations of accuracy grade and preload

- Combinations of accuracy grade and preload are shown in Table I-3-3.

Table I-3-3 Combinations of accuracy grade and preload type

	Accuracy grade	Preload
Preloaded assembly	P3~P6	Z4~Z0
	PN	Z1, Z0
Interchangeable assembly	PC	ZZ, ZT

(2) Application examples of accuracy grade and preload

Table I-3.4 shows examples of accuracy grade and preload" of NSK linear guides for specific purposes. Refer to this table when selecting accuracy grade and preload type for your application.

Table I-3-4 Examples of accuracy grade and preload for specific purpose

Type of machine	Application	Accuracy grade					Preload				
		Ultra precision P3	Super precision P4	High precision P5	Precision P6	Normal grade PN, PC	Heavy preload Z4	Medium preload Z3	Light preload Z2	Slight preload Z1, ZZ	Fine clearance Z0, ZT
Machine tools	• Machining centers		○	○	○		○	○			
	• Grinders	○	○	○			○	○	○		
	• Lathes		○	○	○		○	○			
	• Milling machines		○	○	○		○	○			
	• Drilling machines			○	○		○	○			
	• Boring machines		○	○	○		○	○			
	• Gear cutters		○	○	○		○	○	○		
	• Diesinking machine		○	○	○			○	○	○	
	• Laser cutting machine		○	○	○			○	○	○	
	• Electric discharge machine	○	○	○			○	○			
Industrial machines and equipment	• Punch press			○	○			○	○	○	
	• Press machine				○	○			○	○	○
	• Welding machine				○	○		○	○	○	○
	• Painting machine				○	○			○	○	○
	• Textile machine				○	○			○	○	○
	• Coil winder				○	○		○	○	○	○
	• Woodworking machine			○	○	○		○	○	○	○
	• Glass processing machine				○	○			○	○	○
	• Stone cutting machine				○	○			○	○	○
	• Tire forming machine				○	○			○	○	○
	• ATC				○	○			○	○	○
	• Industrial robot			○	○	○		○	○	○	○
	• Materials handling				○	○			○	○	○
	• Packing machine				○	○			○	○	○
	• Construction machine					○				○	○
Semiconductor facilities	• Prober	○						○	○	○	
	• Wire bonder		○	○				○	○	○	
	• PCB driller			○	○			○	○	○	
	• Slicer	○	○						○		
	• Dicer	○	○						○		
	• Chip mounter			○	○			○	○	○	
	• IC handler			○	○				○	○	
• Scanner			○	○				○	○		
Others	• Lithographic machine	○	○					○	○	○	
	• Measuring / inspection equipment	○	○	○	○				○	○	
	• Three-dimensional measuring equipment	○	○	○	○			○	○	○	
	• Medical equipment		○	○	○				○	○	○
	• OA equipment				○	○				○	○
	• Railway cars					○				○	○
	• Stage systems					○				○	○
• Pneumatic equipment				○	○				○	○	

Only "slight preload (Z1, ZZ)" and "fine clearance (Z0, ZT)" are available for normal grade (PN and PC). For interchangeable type, only accuracy grade "PC," and preload (ZZ) and (ZT) are available. Refer to Page A151 for the explanation of accuracy grade and preload.

**A-I-3.5 Available Length of Rail (single rail)**

- Table I-3•5 and Table I-3•6 show the limitations of rail length (maximum length). However, the limitations vary by accuracy grade.

**Table-I-3•5 Limitations of rail length (single rail)** Unit : mm

Series	Size		05	07	09	12	15	20	25	30	35	45	55	65	85
	Material														
LH SH	Special high carbon steel						2000	3960	3960	4000	4000	3990	3960	3900	2520
	Stainless steel						1800	3500	3500	3500					
LS SS	Special high carbon steel						2000	3960	3960	4000	4000				
	Stainless steel						1800	3500	3500	3500	3500				
LA	Special high carbon steel								3960	4000	4000	3990	3960	3900	
LY	Special high carbon steel						2000	2000	2200	3000	3000	3700	3000	3000	
LE	Stainless steel	150	600	800	1000	1200									
LU	Special high carbon steel			1200	1800	2000									
	Stainless steel	210	375	600	800	1000									

**Table-I-3•6 Length limitations of LW Series rails** Unit : mm

Series	Size		17	21	27	35	50
	Material						
LW	Special high carbon steel		1000	1600	2000	2400	3000

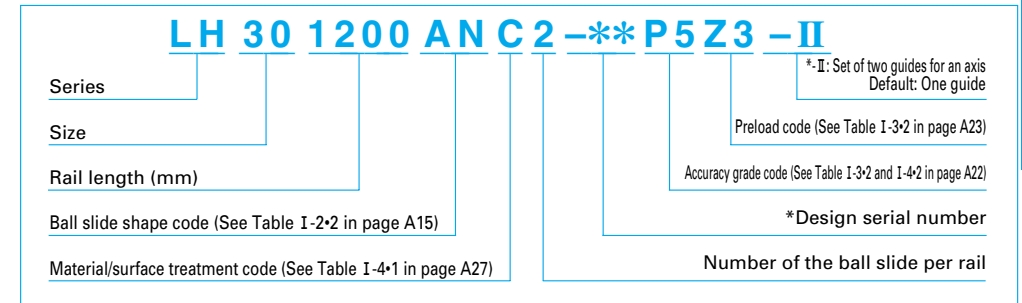
- Rails can be butted if user requirement exceeds the rail length shown in the Table. Please consult NSK.
- Rails for butting connection are available for LH and LS interchangeable rails. Please consult with NSK.

**A-I-4 Coding for Reference Number of Linear Guides**

When inquiring about or ordering linear guide products from the catalog, please use the reference number of the coding system detailed below. Please omit the design serial number (-\*\*) as this is an internal NSK code that is assigned after a design is created for an application. Once an order is placed, the product reference number and design serial number are combined into the final part number.

A matched set of assemblies is a set of rails and slider blocks where the rails and slider blocks are ground simultaneously to ensure matching assembly height tolerances depending on the accuracy grade required. If you would like to order a matched set, be sure to indicate as such by including the "-II" with your reference number.

**1. Preloaded assembly**

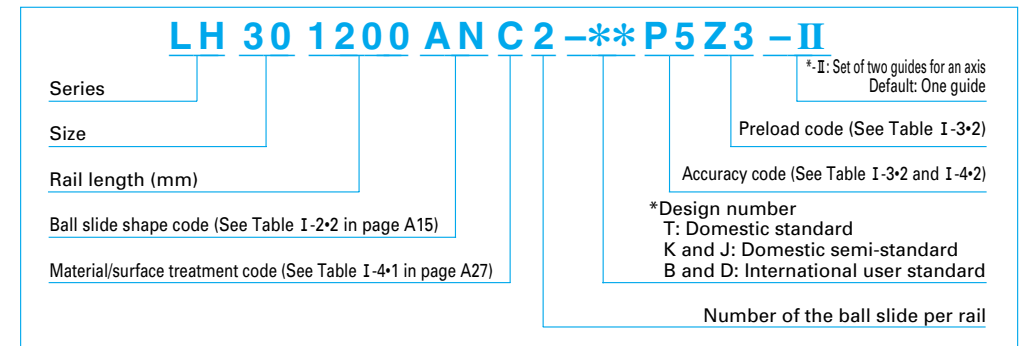


\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

**2. Interchangeable type**

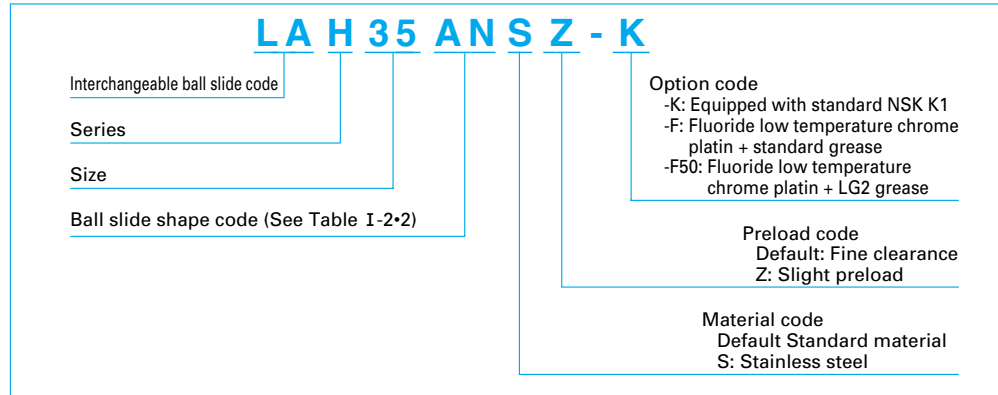
Interchangeable rails and ball slides for random matching are available for LH, LS, SH, SS, LE, LU, and LW series. The rails and ball slides may be purchased separately.

**(1) Reference number coding for assembled rail and ball slide**

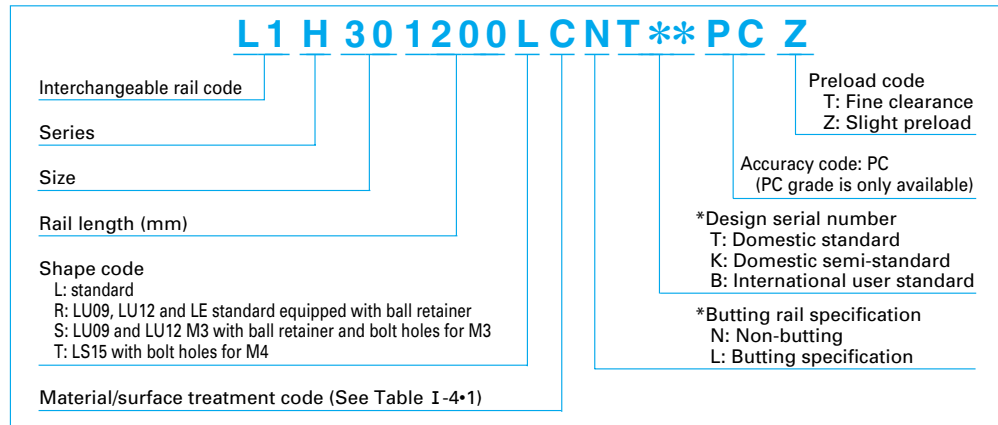


\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

(2) Reference number coding for interchangeable ball slide



(3) Reference number coding for interchangeable rail



\* Please consult with NSK for butting rail specification.

Table I-4\*1 Material/surface treatment code

Code	Description
P	Special high carbon steel + high performance seal
R	Special high carbon steel + surface treatment + high performance seal
T	Stainless steel + high performance seal
U	Stainless steel + surface treatment + high performance seal
C	Special high carbon steel (NSK standard)
K	Stainless steel
D	Special high carbon steel with surface treatment
H	Stainless steel with surface treatment
Z	Other, special

Table I-4\*2 Accuracy code

accuracy	Non NSK K1	with NSK K1
Ultra precision grade	P3	K3
Super precision grade	P4	K4
High precision grade	P5	K5
Precision grade	P6	K6
Normal grade	PN	KN
Normal interchan geade	PC	KC

Note: Refer to Page A125 for NSK K1<sup>®</sup> lubrication unit.

A-I-5 Model Number and Dimension Table of NSK Linear Guides

A-I-5.1 LH Series

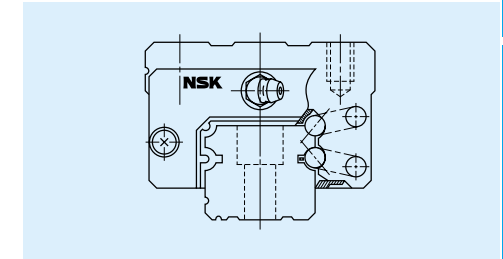
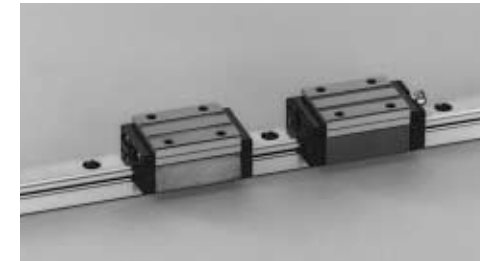


Fig. I-5.1 LH Series

(1) High self-aligning capability (rolling direction)

Same as the DF combination in angular contact bearings, self-aligning capability is high because the cross point of the contact lines of balls and grooves comes inside, reducing moment rigidity. This increases the capacity to absorb the error of installation.

(2) High load carrying capacity to vertical direction

The contact angle is set at 50 degrees, increasing load carrying capacity as well as rigidity in vertical direction.

(3) High resistance against impact load

The bottom ball groove is formed in gothic-arch and the center of the top and bottom grooves are offset as shown in Fig.I-5-2. The vertical load is generally carried by the top rows, at where balls are contacting at two points. Because of this design, the bottom rows will carry load when a large impact load is applied vertically as shown in Fig.I-5\*3. This assures high resistance to the impact load.

(4) High accuracy

I-5.4, fixing the master rollers is easy thanks to the gothic-arch groove. This makes easy and accurate measuring of ball grooves.

(5) Easy to handle, and designed with safety in mind.

Balls are retained in the retainer, therefore they do not fall out when the ball slider is withdrawn from the rail.

(6) Abundant models and sizes

Each series has various models of ball slides, rendering the linear guide available for numerous uses.

(7) Interchangeable series is available (prompt delivery)

The series enables random matching of rails and ball slides (interchangeability) for prompt delivery.

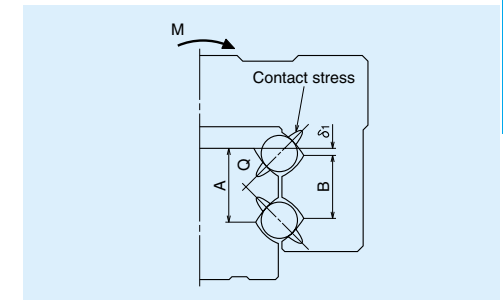


Fig. I-5.2 Enlarged illustration of the offset gothic-arch groove

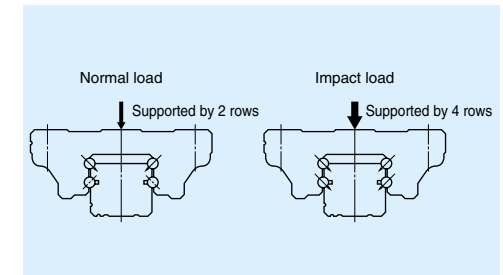


Fig. I-5.3 When load is applied

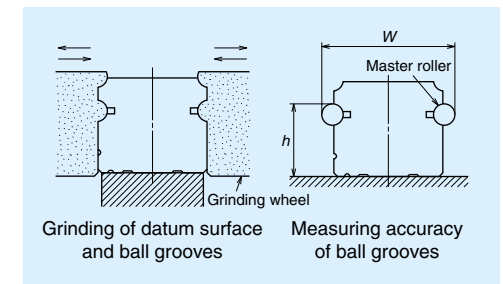
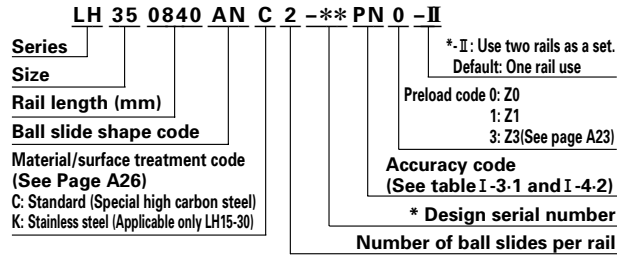


Fig. I-5.4 Rail grinding and measuring

Dimensions of LH Series (Preloaded assembly)

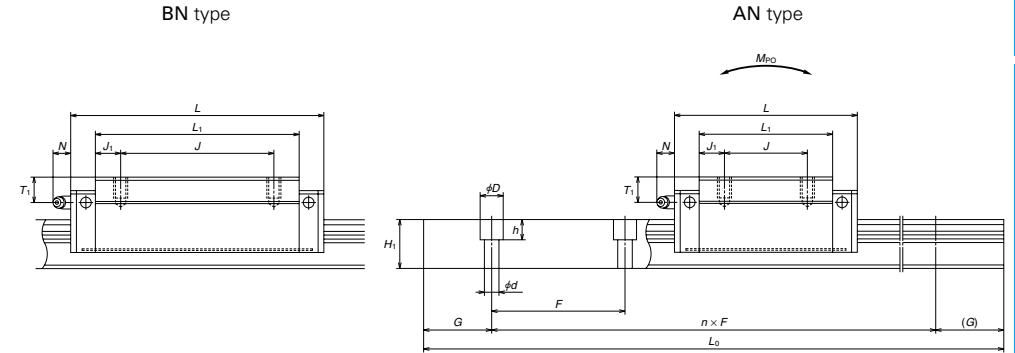
LH-AL, AN (High load type)  
LH-BL, BN (Super high load type)



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Table. I-5-1

Model No.	Assembly			Ball slide												
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole			B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Grease fitting		
						B	J	M × pitch × l						Hole size	T <sub>1</sub>	N
LH15AN	28	4.6	9.5	34	55	26	26	M4×0.7×6	4	39	6.5	23.4	8	φ3	8.5	3.3
LH15BN					74					58	16					
LH20AN	30	5	12	44	69.8	32	36	M5×0.8×6	6	50	7	25	12	M6×0.75	5	11
LH20BN					91.8		50			72	11					
LH25AL	36	7	12.5	48	79	35	35	M6×1×6 M6×1×9 M6×1×6 M6×1×9	6.5	58	11.5	29	12	M6×0.75	6	11
LH25AN	40				33					10						
LH25BL	36				29					6						
LH25BN	40				33					10						
LH30AL	42	9	16	60	85.6	40	40	M8×1.25×8 M8×1.25×10 M8×1.25×8 M8×1.25×10	10	59	9.5	33	14	M6×0.75	7	11
LH30AN	45				36					10						
LH30BL	42				33					7						
LH30BN	45				36					10						
LH35AL	48	9.5	18	70	109	50	50	M8×1.25×8 M8×1.25×12 M8×1.25×8 M8×1.25×12	10	80	15	38.5	15	M6×0.75	8	11
LH35AN	55				45.5					15						
LH35BL	48				38.5					8						
LH35BN	55				45.5					15						
LH45AN	70	14	20.5	86	139	60	60	M10×1.5×17	13	105	22.5	56	17	Rc1/8	20	13
LH45BN					171		80			137	28.5					
LH55AN	80	15	23.5	100	163	75	75	M12×1.75×18	12.5	126	25.5	65	18	Rc1/8	21	13
LH55BN					201		95			164	34.5					
LH65AN	90	16	31.5	126	193	76	70	M16×2×20	25	147	38.5	74	23	Rc1/8	19	13
LH65BN					253		120			207	43.5					



Unit: mm

Rail							Basic load rating					Ball dia.	Weight	
Width W <sub>1</sub>	Height H <sub>1</sub>	Pitch F	Mounting bolt hole d × D × h	B <sub>3</sub>	G (recomm ended)	Max. length L <sub>0max</sub> ( ) for stainless	Dynamic C (N)	Static C <sub>0</sub>	Static moment M <sub>RO</sub> M <sub>FO</sub> M <sub>VO</sub> (N-m)			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)
15	15	60	4.5×7.5×5.3	7.5	20	2000 (1800)	10800	20700	108	95	80	3.175	0.18	1.6
20	18	60	6×9.5×8.5	10	20	3960 (3500)	17400	32500	219	185	155	3.968	0.33	2.6
23	22	60	7×11×9	11.5	20	3960 (3500)	25600	46000	360	320	267	4.762	0.46	3.6
28	26	80	9×14×12	14	20	4000 (3500)	31000	51500	490	350	292	5.556	0.69	5.2
34	29	80	9×14×12	17	20	4000	47500	80500	950	755	630	6.350	1.2	7.2
45	38	105	14×20×17	22.5	22.5	3990	81000	140000	2140	1740	1460	7.937	3.0	12.3
53	44	120	16×23×20	26.5	30	3960	119000	198000	3600	3000	2510	9.525	4.7	16.9
63	53	150	18×26×22	31.5	35	3900	181000	281000	6150	4950	4150	11.906	7.7	24.3

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.

When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

LH-EL (High load type)  
LH-GL (Super high load type)

LH 35 0840 EL C 2 -\*\* PN 0 -II

Series: LH  
Size: 35  
Rail length (mm): 0840  
Ball slide shape code: EL  
Material/surface treatment code (See Page A26): C  
C: Standard (Special high carbon steel)  
K: Stainless steel (Applicable only LH15-30)

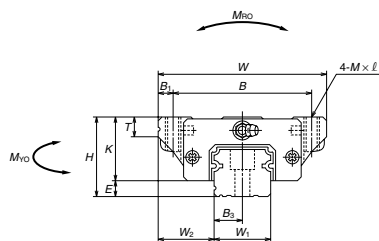
Preload code 0: Z0  
1: Z1  
3: Z3(See page A23)

Accuracy code (See table I-3-1 and I-4-2): 2

\* Design serial number: \*\*

Number of ball slides per rail: PN

\* II: Use two rails as a set.  
Default: One rail use



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Table. I-5-2

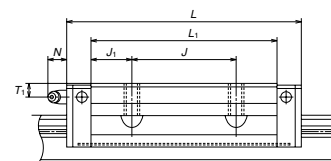
Model No.	Assembly			Ball slide												
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole					Grease fitting					
						B	J	M × pitch × l	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Hole size	T <sub>1</sub>	N
LH15EL LH15GL	24	4.6	16	47	55 74	38	30	M5×0.8×8	4.5	39 58	4.5 14	19.4	8	φ3	4.5	3.3
LH20EL LH20GL	30	5	21.5	63	69.8 91.8	53	40	M6×1×10	5	50 72	5 16	25	10	M6×0.75	5	11
LH25EL LH25GL	36	7	23.5	70	79 107	57	45	M8×1.25×16 (M8×1.25×12)	6.5	58 86	6.5 20.5	29	11 (12)	M6×0.75	6	11
LH30EL LH30GL	42	9	31	90	98.6 124.6	72	52	M10×1.5×18 (M10×1.5×15)	9	72 98	10 23	33	11 (15)	M6×0.75	7	11
LH35EL LH35GL	48	9.5	33	100	109 143	82	62	M10×1.5×20	9	80 114	9 26	38.5	12	M6×0.75	8	11
LH45EL LH45GL	60	14	37.5	120	139 171	100	80	M12×1.75×24	10	105 137	12.5 28.5	46	13	Rc1/8	10	13
LH55EL LH55GL	70	15	43.5	140	163 201	116	95	M14×2×28	12	126 164	15.5 34.5	55	15	Rc1/8	11	13
LH65EL LH65GL	90	16	53.5	170	193 253	142	110	M16×2×24	14	147 207	18.5 48.5	74	23	Rc1/8	19	13
LH85GL	110	18	65	215	303	185	140	M20×2.5×30	15	243	51.5	92	30	Rc1/8	23	13

※Dimensions in parenthesis are for items made of stainless steel.

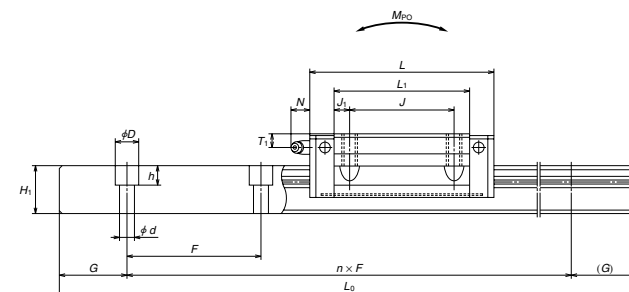
※LH85 is the item on order.

※The external appearance of stainless steel ball slides differs from those of standard material ball slide.

GL type



EL type



Unit: mm

Rail							Basic load rating					Ball dia.		Weight	
Width W <sub>1</sub>	Height H <sub>1</sub>	Pitch F	Mounting bolt hole d × D × h	B <sub>3</sub>	G (recomm ended)	Max. length L <sub>0max</sub> ( ) for stainless	Dynamic C (N)	Static C <sub>0</sub>	Static moment (N·m)			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)	
									M <sub>RO</sub>	M <sub>PO</sub>	M <sub>VO</sub>				
15	15	60	4.5×7.5×5.3	7.5	20	2000 (1800)	10800	20700	108	95	80	3.175	0.17	1.6	
20	18	60	6×9.5×8.5	10	20	3960 (3500)	17400	32500	219	185	155	3.968	0.45	2.6	
23	22	60	7×11×9	11.5	20	3960 (3500)	25600	46000	360	320	267	4.762	0.63	3.6	
28	26	80	9×14×12	14	20	4000 (3500)	35500	63000	600	505	425	5.556	1.2	5.2	
34	29	80	9×14×12	17	20	4000	47500	80500	950	755	630	6.350	1.7	7.2	
45	38	105	14×20×17	22.5	22.5	3990	81000	140000	2140	1740	1460	7.937	3.0	12.3	
53	44	120	16×23×20	26.5	30	3960	119000	198000	3600	3000	2510	9.525	5.0	16.9	
63	53	150	18×26×22	31.5	35	3900	181000	281000	6150	4950	4150	11.906	10.0	24.3	
85	65	180	24×35×28	42.5	45	2520	235000	410000	8950	10100	8450	14.1	14.1	38.3	

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.

When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

# LH Series (preloaded assembly)

LH-EM  
LH-FL (High load type)  
LH-GM (Super high load type)  
LH-HL

LH 35 0840 FL C 2 -\*\* PN 0 -II

Series: LH 35 0840 FL C 2 -\*\* PN 0 -II  
 Size: 35  
 Rail length (mm): 0840  
 Ball slide shape code: FL  
 Material/surface treatment code (See Page A26): C: Standard (Special high carbon steel)  
 K: Stainless steel (Applicable only LH15-30)  
 Preload code 0: Z0  
 1: Z1  
 3: Z3(See page A23)  
 Accuracy code (See table I-3-1 and I-4-2)  
 \* Design serial number  
 Number of ball slides per rail

\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

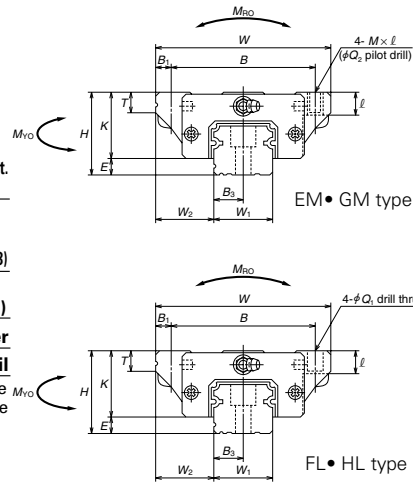


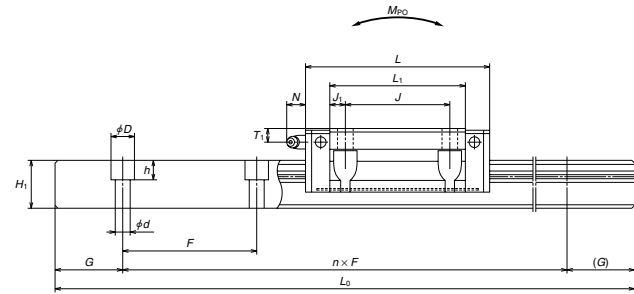
Table. I-5-3

Model No.	Assembly			Ball slide													
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole				B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Grease fitting		
						B	J	M × pitch × l	Q <sub>2</sub>						Hole size	T <sub>1</sub>	N
LH15FL	24	4.6	16	47	55	38	30	4.5×7	—	4.5	39	4.5	19.4	8	φ3	4.5	3.3
LH15EM					74			M5×0.8×7	4.4								
LH15HL	30	5	21.5	63	69.8	53	40	4.5×7	—	5	50	5	25	10	M6×0.75	5	11
LH15GM					91.8			M5×0.8×7	4.4								
LH20FL	30	5	21.5	63	69.8	53	40	6×9.5	—	5	50	5	25	10	M6×0.75	5	11
LH20EM					91.8			M6×1.0×9.5	5.3								
LH20HL	36	7	23.5	70	79	57	45	6×9.5	—	6.5	58	6.5	29	11 (12)	M6×0.75	6	11
LH20GM					107			M6×1×9.5	5.3								
LH25FL	36	7	23.5	70	79	57	45	7×10 (7×11.5)	—	9	72	10	33	11 (15)	M6×0.75	7	11
LH25EM					107			M8×1.25×10	6.8								
LH25HL	42	9	31	90	98.6	72	52	M8×1.25×11.5	—	9	98	23	33	11 (15)	M6×0.75	7	11
LH25GM					124.6			M8×1.25×10	6.8								
LH30FL	42	9	31	90	98.6	72	52	9×12 (9×14.5)	—	9	98	23	33	11 (15)	M6×0.75	7	11
LH30EM					124.6			M10×1.5×12	8.6								
LH30HL	48	9.5	33	100	109	82	62	M10×1.5×13	—	9	114	26	38.5	12	M6×0.75	8	11
LH30GM					143			M10×1.5×12	8.6								
LH35FL	48	9.5	33	100	109	82	62	9×13	—	9	114	26	38.5	12	M6×0.75	8	11
LH35EM					143			M10×1.5×13	8.6								
LH35HL	60	14	37.5	120	139	100	80	11×15	—	10	105	12.5	46	13	Rc1/8	10	13
LH35GM					171			M12×1.75×15	10.5								
LH45FL	60	14	37.5	120	139	100	80	11×15	—	10	105	12.5	46	13	Rc1/8	10	13
LH45EM					171			M12×1.75×15	10.5								
LH45HL	70	15	43.5	140	163	116	95	14×18	—	12	126	15.5	55	15	Rc1/8	11	13
LH45GM					201			M14×2×18	12.5								
LH55FL	70	15	43.5	140	163	116	95	14×18	—	12	126	15.5	55	15	Rc1/8	11	13
LH55EM					201			M14×2×18	12.5								
LH55HL	90	16	53.5	170	193	142	110	16×24	—	14	147	18.5	74	23	Rc1/8	19	13
LH55GM					253			M16×2×24	14.6								
LH65FL	90	16	53.5	170	193	142	110	16×24	—	14	147	18.5	74	23	Rc1/8	19	13
LH65EM					253			M16×2×24	14.6								
LH65HL	110	18	65	215	303	185	140	18×30	—	15	243	51.5	92	30	Rc1/8	23	13
LH65GM					303			M16×2×24	14.6								
LH85HL	110	18	65	215	303	185	140	18×30	—	15	243	51.5	92	30	Rc1/8	23	13

\* Dimensions in parenthesis are for items made of stainless steel.

\* LH85 is the item on order.

\* The external appearance of stainless steel ball slides differs from those of standard material ball slide.



Unit: mm

Rail								Basic load rating					Ball dia.		Weight	
Width	Height	Pitch	Mounting bolt hole	B <sub>3</sub>	G (recomm. ended)	aMax. length L <sub>0max</sub> ( ) for stainless	Dynamic C (N)	Static C <sub>0</sub> (N)	Static moment (N·m)			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)		
W <sub>1</sub>	H <sub>1</sub>	F	d × D × h	B <sub>3</sub>	(recomm. ended)	( )	C	C <sub>0</sub>	M <sub>RO</sub>	M <sub>PO</sub>	M <sub>VO</sub>	D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)		
15	15	60	4.5×7.5×5.3	7.5	20	2000 (1800)	10800	20700	108	95	80	3.175	0.17	1.6		
20	18	60	6×9.5×8.5	10	20	3960 (3500)	17400	32500	219	185	155	3.968	0.45	2.6		
23	22	60	7×11×9	11.5	20	3960 (3500)	25600	46000	360	320	267	4.762	0.63	3.6		
28	26	80	9×14×12	14	20	4000 (3500)	35500	63000	600	505	425	5.556	1.2	5.2		
34	29	80	9×14×12	17	20	4000	47500	80500	950	755	630	6.35	1.7	7.2		
45	38	105	14×20×17	22.5	22.5	3990	81000	140000	2140	1740	1460	7.937	3	12.3		
53	44	120	16×23×20	26.5	30	3990	99000	187000	2860	3000	2520	9.525	3.9	16.9		
63	53	150	18×26×22	31.5	35	3900	119000	198000	3600	3000	2510	11.906	5	24.3		
85	65	180	24×35×28	42.5	45	2520	146000	264000	4850	5150	4350	14.287	6.5	38.3		

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.

When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

Dimensions of LH Series (Interchangeable ball slide)

LAH-AN (High load type)  
LAH-BN (Super high load type)

• See Page A27 Reference Number of each interchangeable part.

**LA H 30 AN S Z - K**

Interchangeable ball slide code  
Series  
Size  
Ball slide shape code (See Table I-2-2)  
Material code  
Default Standard material S: Stainless steel  
(Applicable only LH15-30)

**Option code**  
-K: Equipped with standard NSK K1  
-F: Fluoride low temperature chrome platin + standard grease  
-F50: Fluoride low temperature chrome platin + LG2 grease

**Preload code**  
Default: Fine clearance  
Z: Slight preload

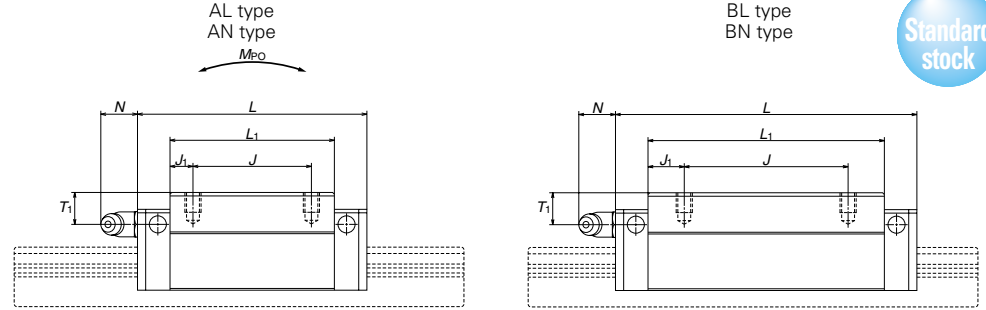
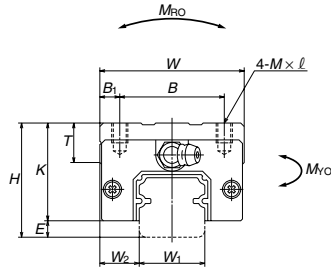


Table. I-5-4

Model No.	Assembly			Ball slide										
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole			B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	
						B	J	M × pitch × l						
LAH15AN	28	4.6	9.5	34	55	26	26	M4×0.7×6	4	39	6.5	23.4	8	
LAH15BN					74					58	16			
LAH20AN	30	5	12	44	69.8	32	36	M5×0.8×6	6	50	7	25	12	
LAH20BN					91.8					72	11			
LAH25AL	36	7	12.5	48	79	35	35	M6×1×6 M6×1×9 M6×1×6 M6×1×9	6.5	58	11.5	29 33 29 33	12	
LAH25AN	40													
LAH25BL	36													
LAH25BN	40													
LAH30AL	42	9	16	60	85.6	40	40	M8×1.25×8 M8×1.25×10 M8×1.25×8 M8×1.25×10	10	59	9.5	33 36 33 36	14	
LAH30AN	45													
LAH30BL	42													
LAH30BN	45													
LAH35AL	48	9.5	18	70	109	50	50	M8×1.25×8 M8×1.25×12 M8×1.25×8 M8×1.25×12	10	80	15	38.5 45.5 38.5 45.5	15	
LAH35AN	55													
LAH35BL	48													
LAH35BN	55													
LAH45AN	70	14	20.5	86	139	60	60	M10×1.5×17	13	105	22.5	56	17	
LAH45BN					171					137	28.5			
LAH55AN	80	15	23.5	100	163	75	75	M12×1.75×18	12.5	126	25.5	65	18	
LAH55BN					201					164	34.5			
LAH65AN	90	16	31.5	126	193	76	70	M16×2×20	25	147	38.5	74	23	
LAH65BN					253		120			207	43.5			

Unit: mm

Grease fitting			Basic load rating					Ball dia. D <sub>w</sub>	Weight Ball slide (kg)
			Dynamic C (N)	Static C <sub>0</sub>	Static moment				
Hole size T <sub>1</sub>	N	M <sub>ro</sub>			M <sub>po</sub>	M <sub>vo</sub>	D <sub>w</sub>	Ball slide (kg)	
φ3	8.5	3.3	10800	20700	108	95			80
			14600	32000	166	216	181	0.26	
M6×0.75	5	11	17400	32500	219	185	155	3.968	0.33
			23500	50500	340	420	355		0.48
M6×0.75	6 10 6 10	11	25600	46000	360	320	267	4.762	0.46
			34500	71000	555	725	610		0.55
									0.69
									0.82
M6×0.75	7 10 7 10	11	31000	51500	490	350	292	5.556	0.69
			46000	91500	870	1030	865		0.77
									1.16
									1.3
Rc1/8	20	13	81000	140000	2140	1740	1460	7.937	3.0
			99000	187000	2860	3000	2520		3.9
Rc1/8	21	13	119000	198000	3600	3000	2510	9.525	4.7
			146000	264000	4850	5150	4350		6.1
Rc1/8	19	13	181000	281000	6150	4950	4150	11.906	7.7
			235000	410000	8950	10100	8450		10.8

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface. When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

LAH-EL (High load type)  
LAH-GL (Super high load type)

• See Page A27 Reference Number of each interchangeable part.

**LA H 30 EL S Z - K**

Interchangeable ball slide code  
Series  
Size  
Ball slide shape code (See Table I-2-2)  
Material code  
Default Standard material S: Stainless steel  
(Applicable only LH15-30)

**Option code**  
-K: Equipped with standard NSK K1  
-F: Fluoride low temperature chrome platin + standard grease  
-F50: Fluoride low temperature chrome platin + LG2 grease

**Preload code**  
Default: Fine clearance  
Z: Slight preload

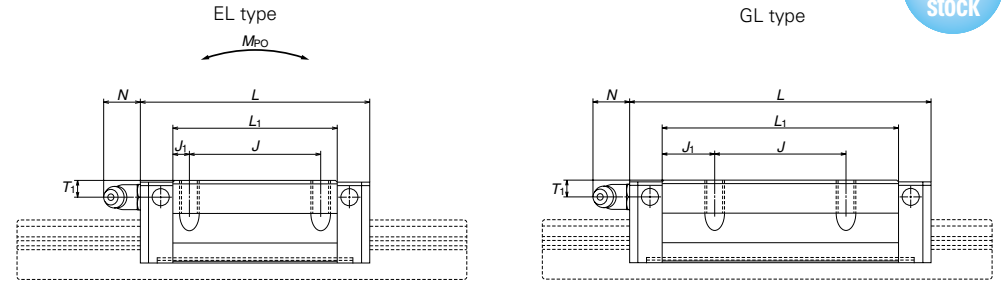
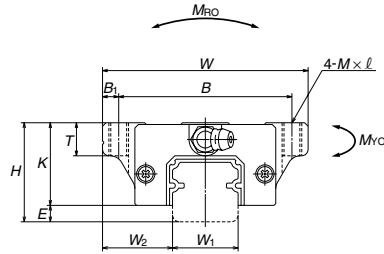


Table. I-5-5

Model No.	Assembly			Ball slide									
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole			B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T
						B	J	M × pitch × ℓ					
LAH15EL	24	4.6	16	47	55	38	30	M5×0.8×8	4.5	39	4.5	19.4	8
LAH15GL					74					58	14		
LAH20EL	30	5	21.5	63	69.8	53	40	M6×1×10	5	50	5	25	10
LAH20GL					91.8					72	16		
LAH25EL	36	7	23.5	70	79	57	45	M8×1.25×16 (M8×1.25×12)	6.5	58	6.5	29	11
LAH25GL					107					86	20.5		(12)
LAH30EL	42	9	31	90	98.6	72	52	M10×1.5×18 (M10×1.5×15)	9	72	10	33	11
LAH30GL					124.6					98	23		(15)
LAH35EL	48	9.5	33	100	109	82	62	M10×1.5×20	9	80	9	38.5	12
LAH35GL					143					114	26		
LAH45EL	60	14	37.5	120	139	100	80	M12×1.75×24	10	105	12.5	46	13
LAH45GL					171					137	28.5		
LAH55EL	70	15	43.5	140	163	116	95	M14×2×28	12	126	15.5	55	15
LAH55GL					201					164	34.5		
LAH65EL	90	16	53.5	170	193	142	110	M16×2×24	14	147	18.5	74	23
LAH65GL					253					207	48.5		

※Dimensions in parenthesis are for items made of stainless steel.

※The external appearance of stainless steel ball slides differs from those of standard material ball slide.

Unit: mm

Grease fitting			Basic load rating					Ball dia. D <sub>w</sub>	Weight Ball slide (kg)
			Dynamic		Static				
Hole size	T <sub>1</sub>	N	C	C <sub>0</sub>	M <sub>Ro</sub>	M <sub>Po</sub>	M <sub>Yo</sub>	D <sub>w</sub>	Ball slide (kg)
			(N)			(N·m)			
φ3	4.5	3.3	10800	20700	108	95	80	3.175	0.17
			14600	32000	166	216	181		
M6×0.75	5	11	17400	32500	219	185	155	3.968	0.45
			23500	50500	340	420	355		
M6×0.75	6	11	25600	46000	360	320	267	4.762	0.63
			34500	71000	555	725	610		
M6×0.75	7	11	35500	63000	490	505	425	5.556	1.2
			46000	91500	870	1030	865		
M6×0.75	8	11	47500	80500	950	755	630	6.350	1.7
			61500	117000	1380	1530	1280		
Rc1/8	10	13	81000	140000	2140	1740	1460	7.937	3.0
			99000	187000	2860	3000	2520		
Rc1/8	11	13	119000	198000	3600	3000	2510	9.525	5.0
			146000	264000	4850	5150	4350		
Rc1/8	19	13	181000	281000	6150	4950	4150	11.906	10.0
			235000	410000	8950	10100	8450		

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.

When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26



# LH Series (interchangeable part)

LAH-EM  
LAH-FL (High load type)  
LAH-HL  
LAH-GM (Super high load type)

• See Page A27 Reference Number of each interchangeable part.

**LA H 30 FL S Z - K**

Interchangeable ball slide code

Series

Size

Ball slide shape code (See Table I-2-2)

Material code  
Default Standard material  
S: Stainless steel  
(Applicable only LH15-30)

**Option code**  
-K: Equipped with standard NSK K1  
-F: Fluoride low temperature chrome platin + standard grease  
-F50: Fluoride low temperature chrome platin + LG2 grease

**Preload code**  
Default: Fine clearance  
Z: Slight preload

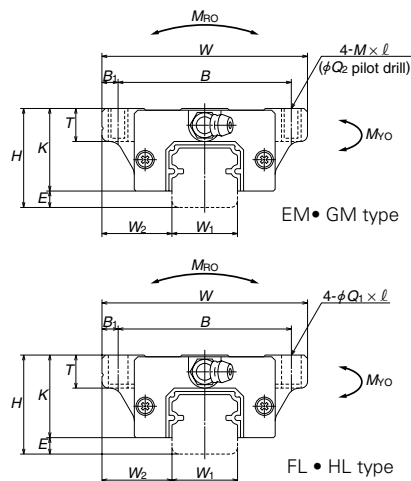
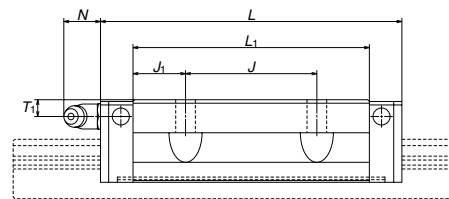


Table. I-5-6

Model No.	Assembly			Ball slide										
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole				B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T
						B	J	Q <sub>1</sub> × l M × pitch × l	Q <sub>2</sub>					
LAH15FL LAH15EM LAH15HL LAH15GM	24	4.6	16	47	55	38	30	4.5×7 M5×0.8×7	—	4.5	39	4.5	19.4	8
74					4.5×7 M5×0.8×7			4.4	58		14			
LAH20FL LAH20EM LAH20HL LAH20GM	30	5	21.5	63	69.8	53	40	6×9.5 M6×1×9.5	5.3	5	50	5	25	10
91.8					6×9.5 M6×1×9.5			5.3	72		16			
LAH25FL LAH25EM LAH25HL LAH25GM	36	7	23.5	70	79	57	45	7×10 (7×11.5) M8×1.25×10 (M8×1.25×11.5)	6.8	6.5	58	6.5	29	11 (12)
107					7×10 (7×11.5) M8×1.25×10 (M8×1.25×11.5)			6.8	86		20.5			
LAH30FL LAH30EM LAH30HL LAH30GM	42	9	31	90	98.6	72	52	9×12 (9×14.5) M10×1.5×12 (M10×1.5×14.5)	8.6	9	72	10	33	11 (15)
124.6					9×12 (9×14.5) M10×1.5×12 (M10×1.5×14.5)			8.6	98		23			
LAH35FL LAH35EM LAH35HL LAH35GM	48	9.5	33	100	109	82	62	9×13 M10×1.5×13	8.6	9	80	9	38.5	12
143					9×13 M10×1.5×13			8.6	114		26			
LAH45FL LAH45EM LAH45HL LAH45GM	60	14	37.5	120	139	100	80	11×15 M12×1.75×15	10.5	10	105	12.5	46	13
171					11×15 M12×1.75×15			10.5	137		28.5			
LAH55FL LAH55EM LAH55HL LAH55GM	70	15	43.5	140	163	116	95	14×18 M14×2×18	12.5	12	126	15.5	55	15
201					14×18 M14×2×18			12.5	164		34.5			
LAH65FL LAH65EM LAH65HL LAH65GM	90	16	53.5	170	193	142	110	16×24 M16×2×24	14.6	14	147	18.5	74	23
253					16×24 M16×2×24			14.6	207		48.5			

※Dimensions in parenthesis are for items made of stainless steel.

※The external appearance of stainless steel ball slides differs from those of standard material ball slide.



Unit: mm

Grease fitting			Basic load rating					Ball dia. D <sub>w</sub>	Weight Ball slide (kg)
			Dynamic C (N)	Static C <sub>0</sub>	Static moment				
Hole size	T <sub>1</sub>	N			M <sub>RO</sub>	M <sub>RO</sub>	M <sub>RO</sub>	D <sub>w</sub>	Ball slide (kg)
φ 3	4.5	3.3	10800	20700	108	95	80		
			14600	32000	166	216	181		
M6×0.75	5	11	17400	32500	219	185	155	3.968	0.45
			23500	50500	340	420	355		
M6×0.75	6	11	25600	46000	360	320	267	4.762	0.63
			34500	71000	555	725	610		
M6×0.75	7	11	35500	63000	600	505	425	5.556	1.2
			46000	91500	870	1030	865		
M6×0.75	8	11	47500	80500	950	755	630	6.35	1.7
			61500	117000	1380	1530	1280		
Rc1/8	10	13	81000	140000	2140	1740	1460	7.937	3
			99000	187000	2860	3000	2520		
Rc1/8	11	13	119000	198000	3600	3000	2510	9.525	5
			146000	264000	4850	5150	4350		
Rc1/8	19	13	181000	281000	6150	4950	4150	11.906	10
			235000	410000	8950	10100	8450		

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.

When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26



## Dimensions of LH Series (Interchangeable rail)

### Example of reference number

#### Regular rail (non-butting rail)

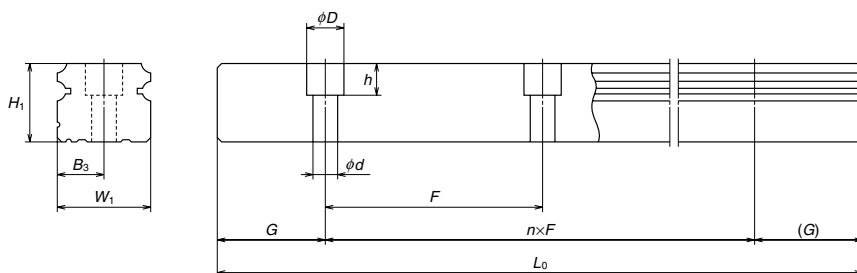
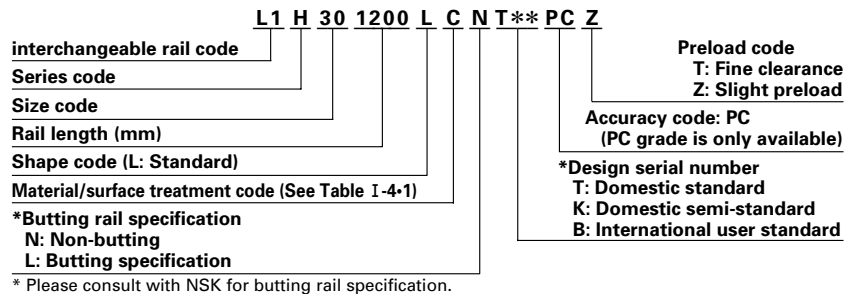


Table I-5-7

Model No.	Rail							Weight
	Width $W_1$	Height $H_1$	Pitch $F$	Mounting bolt hole $d \times D \times h$	$B_3$	G Recommended	Max. length $L_{MAX}$ ( ) for stainless	Rail (Kg / m)
L1H15	15	15	60	4.5×7.5×5.3	7.5	20	2000 (1800)	1.6
L1H20	20	18	60	6×9.5×8.5	10	20	3960 (3500)	2.6
L1H25	23	22	60	7×11×9	11.5	20	3960 (3500)	3.6
L1H30	28	26	80	9×14×12	14	20	4000 (3500)	5.2
L1H35	34	29	80	9×14×12	17	20	4000	7.2
L1H45	45	38	105	14×20×17	22.5	22.5	3990	12.3
L1H55	53	44	120	16×23×20	26.5	30	3960	16.9
L1H65	63	53	150	18×26×22	31.5	35	3900	24.3

G dimension is  $1/2F^{0.5}$  for butting rail.

## A-I-5.2 LS Series

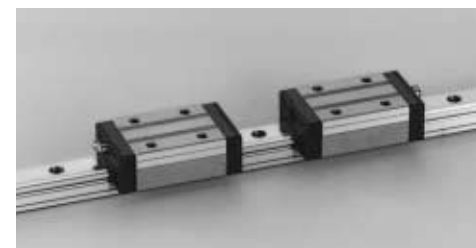


Fig. I-5-5 LS Series

### (1) High self aligning capability (rolling direction)

Same as the DF combination in angular contact bearings, self-aligning capability is high because the cross point of the contact lines of balls and grooves comes inside, reducing moment rigidity. This increases the capacity to absorb the error of installation.

### (2) High load carrying capacity to vertical direction

The contact angle is set at 50 degrees, increasing load carrying capacity as well as rigidity against the load in vertical direction.

### (3) High resistance against impact load

The bottom ball groove is formed in gothic-arch and the center of the top and bottom grooves are offset as shown in Fig. I-5-6. The vertical load is usually carried by top 2 rows at where balls are contacting at two points. Because of this design, the bottom rows will carry the load when a large impact load is applied as shown in Fig. I-5-7. This assures high resistance to the impact load.

### (4) High accuracy

As shown in Fig. I-5-8, fixing the measuring rollers is simple thanks to the gothic-arch groove. This makes easy and accurate measuring of ball-grooves.

### (5) Easy to handle, and designed with safety in mind.

Balls are retained in the retainer and do not fall out when the ball slide is withdrawn from the rail.

### (6) Abundant models and sizes come in series.

Each series have several ball slide models, rendering the linear guide available for numerous uses. The LS Series also has standardized long stainless-steel rail (maximum: 3 500 mm).

### (7) Interchangeable series is available (short delivery time)

The series enables random matching of rails and ball slides (interchangeability) for prompt delivery.

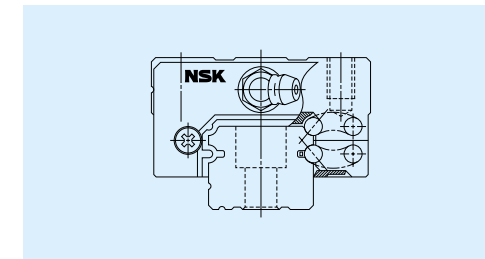


Fig. I-5-5 LS Series

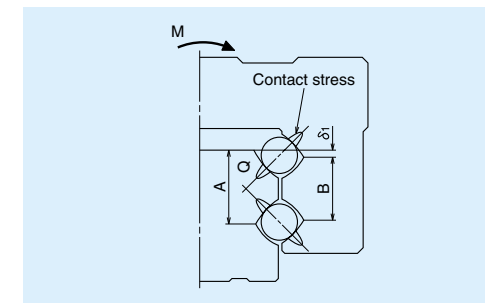


Fig. I-5-6 Enlarged illustration: Offset gothic-arch

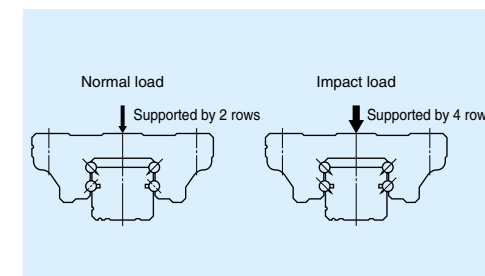


Fig. I-5-7 When load is applied

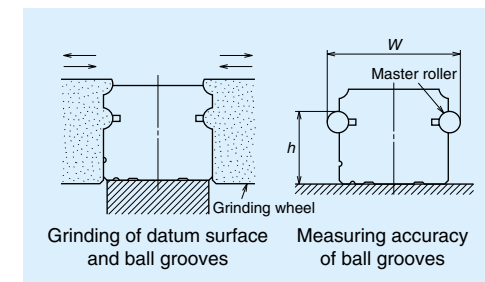


Fig. I-5-8 Rail-grinding and measuring

Dimensions of LS Series (Preloaded assembly)

LS-CL (Medium load type)

LS-AL (High load type)

LS 35 0840 AL C 2 -\*\* PN 0 -II

**Series** LS  
**Size** 35  
**Rail length (mm)** 0840  
**Ball slide shape code** AL  
**Material/surface treatment code (See Page A27)** C  
**K: Stainless steel (Applicable only LH15-30)**

**Preload code 0: Z0**  
 1: Z1  
 3: Z3(See page A23)

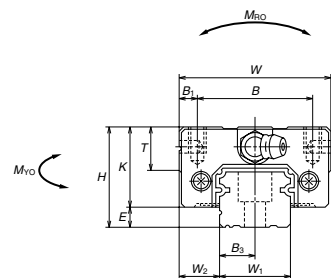
**Accuracy code (See table I-3-1 and I-4-2)**  
 \*\*

**\* Design serial number**  
 PN 0 -II

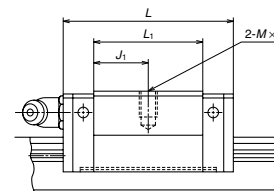
**Number of ball slides per rail**  
 2

\*. II: Use two rails as a set.  
 Default: One rail use

\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.



CL type



AL type

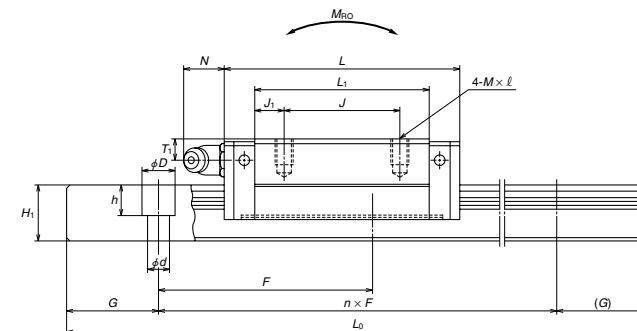


Table. I-5-8

Model No.	Assembly			Ball slide												
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole					Grease fitting					
						B	J	M × pitch × ℓ	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Hole size	T <sub>1</sub>	N
<b>LS15CL</b>	24	4.6	9.5	34	40.4	—	—	M4×0.7×6	4	23.6	11.8	19.4	10	φ 3	6	3
<b>LS15AL</b>					56.8	26	26			40	7					
<b>LS20CL</b>	28	6	11	42	47.2	—	—	M5×0.8×7	5	30	15	22	12	M6×0.75	5.5	11
<b>LS20AL</b>					65.2	32	32		5	48	8					
<b>LS25CL</b>	33	7	12.5	48	59.6	—	—	M6×1×9	6.5	38	19	26	12	M6×0.75	7	11
<b>LS25AL</b>					81.6	35	35		6.5	60	12.5					
<b>LS30CL</b>	42	9	16	60	67.4	—	—	M8×1.25×12	10	42	21	33	13	M6×0.75	8	11
<b>LS30AL</b>					96.4	40	40		10	71	15.5					
<b>LS35CL</b>	48	10.5	18	70	77	—	—	M8×1.25×12	10	49	24.5	37.5	14	M6×0.75	8.5	11
<b>LS35AL</b>					108	50	50		10	80	15					

※ Standard mounting hole of LS15 rail is for M3 bolts (Hole size: 3.5×6×4.5).  
 If you require the mounting hole for M4 bolts (Hole size: 4.5×7.5×5.3), please specify it when ordering.

Unit: mm

Rail							Basic load rating					Ball dia.		Weight	
Width W <sub>1</sub>	Height H <sub>1</sub>	Pitch F	Mounting bolt hole d × D × h	B <sub>3</sub>	G (recomm ended)	Max. length L <sub>0max</sub> ( ) for stainless	Dynamic C (N)	Static C <sub>0</sub>	Static moment M <sub>ro</sub>   M <sub>po</sub>   M <sub>vo</sub> (N·m)			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)	
15	12.5	60	※ 3.5×6×4.5 4.5×7.5×5.3	7.5	20	2000 (1700)	5400	9100	46	25	21	2.778	0.14	1.4	
20	15.5	60	6×9.5×8.5	10	20	3960 (3500)	7900	13400	92	47	39	3.175	0.19	2.3	
23	18	60	7×11×9	11.5	20	3960 (3500)	12700	20800	164	91	76	3.968	0.34	3.1	
28	23	80	7×11×9	14	20	4000 (3500)	18700	29600	282	139	116	4.762	0.58	4.8	
34	27.5	80	9×14×12	17	20	4000 (3500)	26000	40000	465	220	185	5.556	0.86	7.0	

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.  
 When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

LS-JL (Medium load type)  
LS-EL (High load type)

LS 35 0840 EL C 2 -\*\* PN 0 -II

Series	LS	Size	35	Rail length (mm)	0840	Ball slide shape code	EL	Material/surface treatment code (See Page A27)	C	Accuracy code (See table I-3-1 and I-4-2)	2	Preload code 0: Z0 1: Z1 3: Z3(See page A23)	Design serial number	PN 0	Number of ball slides per rail	II
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\* II: Use two rails as a set. Default: One rail use  
\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

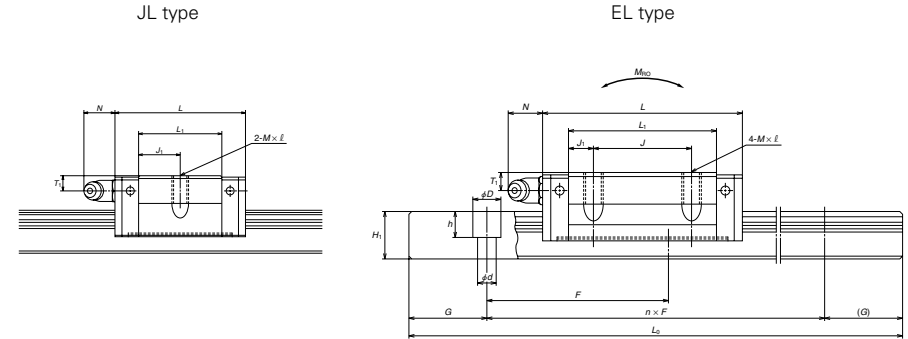
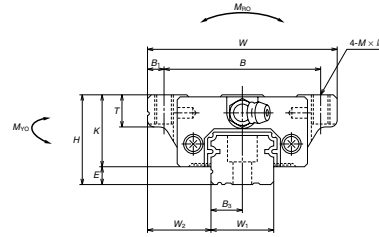


Table. I-5-9

Model No.	Assembly			Ball slide											
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole					Grease fitting				
						B	J	M × pitch × l	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Hole size	T <sub>1</sub>
LS15JL	24	4.6	18.5	52	40.4	—	M5×0.8×8	5.5	23.6	11.8	19.4	8	φ 3	6	3
LS15EL					56.8	26			40	7					
LS20JL	28	6	19.5	59	47.2	—	M6×1×10	5	30	15	22	10	M6×0.75	5.5	11
LS20EL					65.2	32			48	8					
LS25JL	33	7	25	73	59.6	—	M8×1.25×12	6.5	38	19	26	11 (12)	M6×0.75	7	11
LS25EL					81.6	35			60	12.5					
LS30JL	42	9	31	90	67.4	—	M10×1.5×18 (M10×1.5×15)	9	42	21	33	11 (15)	M6×0.75	8	11
LS30EL					96.4	40			71	15.5					
LS35JL	48	10.5	33	100	77	—	M10×1.5×20 (M10×1.5×15)	9	49	24.5	37.5	12 (15)	M6×0.75	8.5	11
LS35EL					108	50			80	15					

※ Standard mounting hole of LS15 rail is for M3 bolts (Hole size: 3.5×6×4.5).  
If you require the mounting hole for M4 bolts (Hole size: 4.5×7.5×5.3), please specify it when ordering.  
※ The external appearance of stainless steel ball slides differs from those of standard material ball slide.

Unit: mm

Rail							Basic load rating					Ball dia.		Weight	
Width W <sub>1</sub>	Height H <sub>1</sub>	Pitch F	Mounting bolt hole d × D × h	B <sub>3</sub>	G (recomm ended)	Max. length L <sub>0max</sub> ( ) for stainless	Dynamic C (N)	Static C <sub>0</sub>	Static moment M <sub>RO</sub>   M <sub>PO</sub>   M <sub>VO</sub> (N·m)			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)	
15	12.5	60	※ 3.5×6×4.5 4.5×7.5×5.3	7.5	20	2000 (1700)	5400	9100	46	25	21	2.778	0.17	1.4	
20	15.5	60	6×9.5×8.5	10	20	3960 (3500)	7900	13400	92	47	39	3.175	0.24	2.3	
23	18	60	7×11×9	11.5	20	3960 (3500)	12700	20800	164	91	76	3.968	0.44	3.1	
28	23	80	7×11×9	14	20	4000 (3500)	18700	29600	282	139	116	4.762	0.76	4.8	
34	27.5	80	9×14×12	17	20	4000 (3500)	26000	40000	465	220	185	5.556	1.2	7.0	

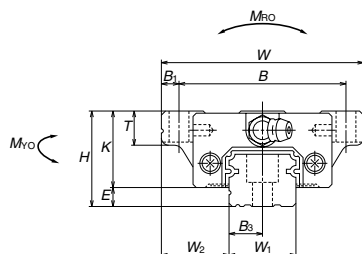
The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.  
When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

# LS Series (preloaded assembly)

## LS-KL (Medium load type) LS-FL (High load type)

**LS 35 0840 FL C 2 -\*\* PN 0 -II**

<b>Series</b>	LS	<b>Size</b>	35	<b>Rail length (mm)</b>	0840	<b>Ball slide shape code</b>	FL	<b>Material/surface treatment code (See Page A27)</b>	C	<b>Accuracy code (See table I-3-1 and I-4-2)</b>	2	<b>Number of ball slides per rail</b>	2	<b>* II : Use two rails as a set. Default: One rail use</b>	0	<b>Preload code 0: Z0</b>	1: Z1	3: Z3(See page A23)	<b>Design serial number</b>	PN 0 -II
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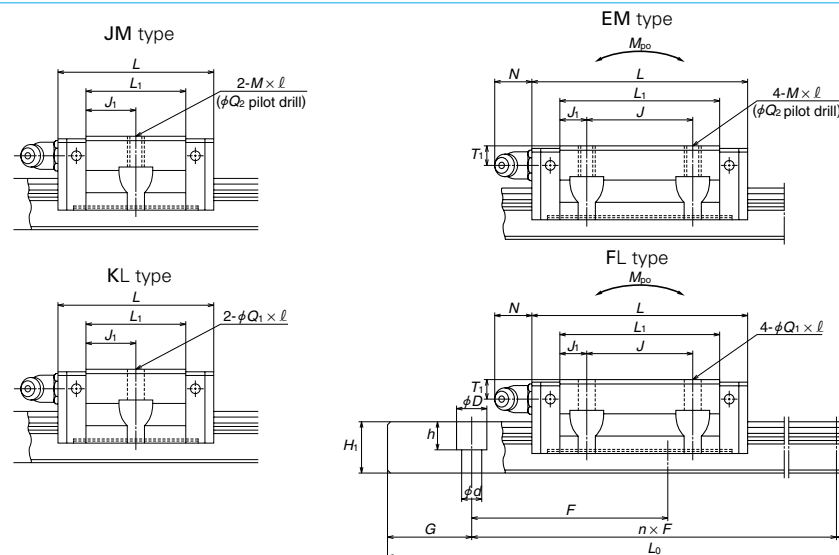


\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Table. I-5-10

Model No.	Assembly				Ball slide												Grease fitting	
	Height	Width	Length	Mounting hole											T <sub>1</sub>	N		
				B	J	Q <sub>1</sub> × ℓ	Q <sub>2</sub>	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Hole size					
<b>LS15KL</b>	24	4.6	18.5	52	40.4	—	4.5×7	—	5.5	23.6	11.8	19.4	8	φ3	6	3		
<b>LS15JM</b>					56.8	41	5.5×9 (5.5×9.5)	4.4	—	4.4	40						7	
<b>LS15FL</b>					56.8	26	M5×0.8×7	—	—	—	—						—	
<b>LS15EM</b>	—	—	—	—	—	—	M5×0.8×7	4.4	—	—	—	—	—	—	—	—		
<b>LS20KL</b>	28	6	19.5	59	47.2	—	5.5×9 (5.5×9.5)	—	5	30	15	22	10	M6×0.75	5.5	11		
<b>LS20JM</b>					65.2	49	M6×1×9 (M6×1×9.5)	5.3	—	5	48						8	
<b>LS20FL</b>					65.2	32	5.5×9 (5.5×9.5)	—	—	—	—						—	
<b>LS20EM</b>	—	—	—	—	—	—	M6×1×9 (M6×1×9.5)	5.3	—	—	—	—	—	—	—	—		
<b>LS25KL</b>	33	7	25	73	59.6	—	7×10 (7×11.5)	—	6.5	38	19	26	11 (12)	M6×0.75	7	11		
<b>LS25JM</b>					81.6	60	M8×1.25×10 (M8×1.25×11.5)	6.8	—	6.5	60						12.5	
<b>LS25FL</b>					81.6	35	7×10 (7×11.5)	—	—	—	—						—	
<b>LS25EM</b>	—	—	—	—	—	—	M8×1.25×10 (M8×1.25×11.5)	6.8	—	—	—	—	—	—	—	—		
<b>LS30KL</b>	42	9	31	90	67.4	—	9×12 (9×14.5)	—	9	42	21	33	11 (15)	M6×0.75	8	11		
<b>LS30JM</b>					96.4	72	M10×1.5×12 (M10×1.5×14.5)	8.6	—	9	71						15.5	
<b>LS30FL</b>					96.4	40	9×12 (9×14.5)	—	—	—	—						—	
<b>LS30EM</b>	—	—	—	—	—	—	M10×1.5×12 (M10×1.5×14.5)	8.6	—	—	—	—	—	—	—	—		
<b>LS35KL</b>	48	10.5	33	100	77	—	9×13 (9×14.5)	—	9	49	24.5	37.5	12 (15)	M6×0.75	8.5	11		
<b>LS35JM</b>					108	82	M10×1.5×13 (M10×1.5×14.5)	8.6	—	9	80						15	
<b>LS35FL</b>					108	50	9×13 (9×14.5)	—	—	—	—						—	
<b>LS35EM</b>	—	—	—	—	—	—	M10×1.5×13 (M10×1.5×14.5)	8.6	—	—	—	—	—	—	—	—		

※ Standard mounting hole of LS15 rail is for M3 bolts (Hole size: 3.5×6×4.5).  
If you require the mounting hole for M4 bolts (Hole size: 4.5×7.5×5.3), please specify it when ordering.  
※ The external appearance of stainless steel ball slides differs from those of standard material ball slide.



Unit: mm

Width	Height	Pitch	Rail				Basic load rating					Ball dia.	Weight	
			Mounting bolt hole	B <sub>3</sub>	G (recomm ended)	Max. length L <sub>Dmax</sub> ( ) for stainless	Dynamic C	Static C <sub>0</sub>	Static moment				Ball slide (kg)	Rail (kg/m)
									M <sub>RO</sub>	M <sub>PO</sub>	M <sub>VO</sub>			
15	12.5	60	※ 3.5×6×4.5 4.5×7.5×5.3	7.5	20	2000 (1700)	5400	9100	46	25	21	2.778	0.17	1.4
							8350	16900	85	77	65			
20	15.5	60	6×9.5×8.5	10	20	3960 (3500)	7900	13400	92	47	39	3.175	0.24	2.3
							11700	23500	160	133	111			
23	18	60	7×11×9	11.5	20	3960 (3500)	12700	20800	164	91	76	3.968	0.44	3.1
							18800	36500	286	258	217			
28	23	80	7×11×9	14	20	4000 (3500)	18700	29600	282	139	116	4.762	0.76	4.8
							28800	55000	520	435	365			
34	27.5	80	9×14×12	17	20	4000 (3500)	26000	40000	465	220	185	5.556	1.2	7
							40000	74500	865	695	580			

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.  
When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

Dimensions of LS Series (Interchangeable ball slide)

LAS-CL (Medium load type)

LAS-AL (High load type)

• See Page A27 Reference Number of each interchangeable part.

LA S 30 AL S Z - K

Interchangeable ball slide code

Series

Size

Ball slide shape code (See Table I-2-2)

Material code  
Default Standard material S: Stainless steel

Option code

- K: Equipped with standard NSK K1
- F: Fluoride low temperature chrome platin + standard grease
- F50: Fluoride low temperature chrome platin + LG2 grease

Preload code

- Default: Fine clearance
- Z: Slight preload

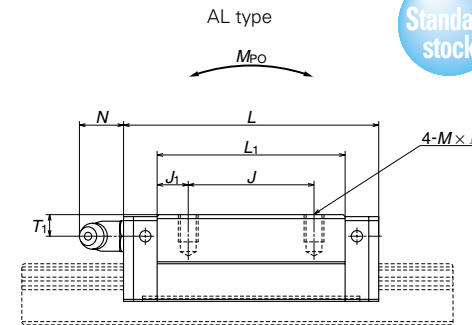
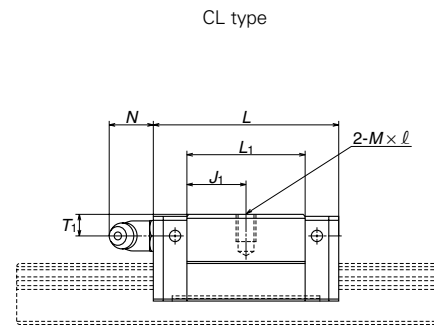
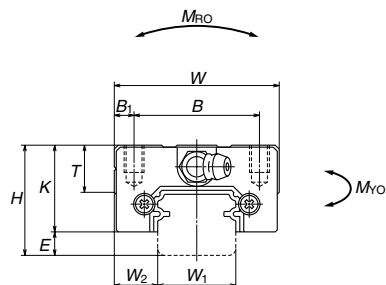


Table. I-5-11

Model No.	Assembly			Ball slide									
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole			B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T
						B	J	M × pitch × l					
LAS15CL	24	4.6	9.5	34	40.4	—	—	M4×0.7×6	4	23.6	11.8	19.4	10
LAS15AL					56.8	26	26			40	7		
LAS20CL	28	6	11	42	47.2	—	—	M5×0.8×7	5	30	15	22	12
LAS20AL					65.2	32	32			48	8		
LAS25CL	33	7	12.5	48	59.6	—	—	M6×1×9	6.5	38	19	26	12
LAS25AL					81.6	35	35			60	12.5		
LAS30CL	42	9	16	60	67.4	—	—	M8×1.25×12	10	42	21	33	13
LAS30AL					96.4	40	40			71	15.5		
LAS35CL	48	10.5	18	70	77	—	—	M8×1.25×12	10	49	24.5	37.5	14
LAS35AL					108	50	50			80	15		

Unit: mm

Grease fitting			Basic load rating					Ball dia. D <sub>w</sub>	Weight Ball slide (kg)
			Dynamic C	Static C <sub>0</sub>	Static moment				
Hole size	T <sub>1</sub>	N	(N)	(N)	M <sub>RO</sub>	M <sub>PO</sub>	M <sub>YO</sub>	(N·m)	
φ 3	6	3	5400	9100	46	25	21	2.778	0.14
			8350	16900	85	77	65		0.20
M6×0.75	5.5	11	7900	13400	92	47	39	3.175	0.19
			11700	23500	160	133	111		0.28
M6×0.75	7	11	12700	20800	164	91	76	3.968	0.34
			18800	36500	286	258	217		0.51
M6×0.75	8	11	18700	29600	282	139	116	4.762	0.58
			28800	55000	520	435	365		0.85
M6×0.75	8.5	11	26000	40000	465	220	185	5.556	0.86
			40000	74500	865	695	580		1.3

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface. When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

LAS-EL (High load type)

LAS-EM

• See Page A27 Reference Number of each interchangeable part.

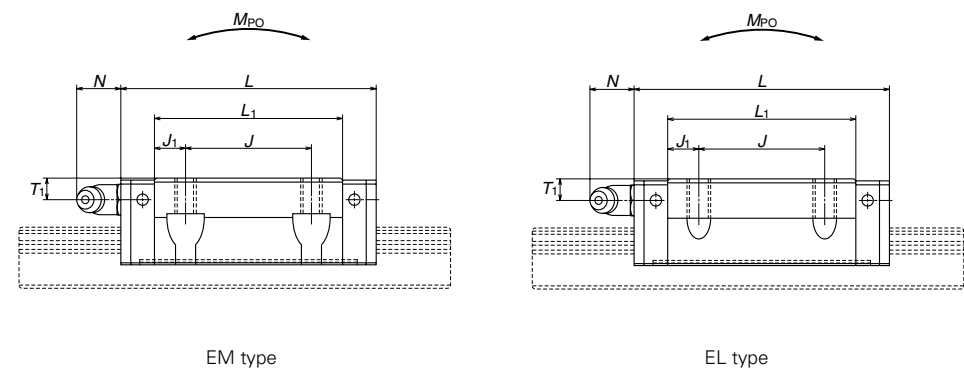
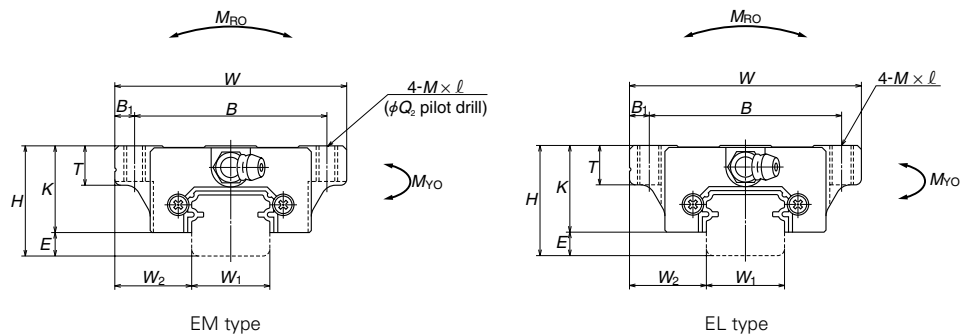
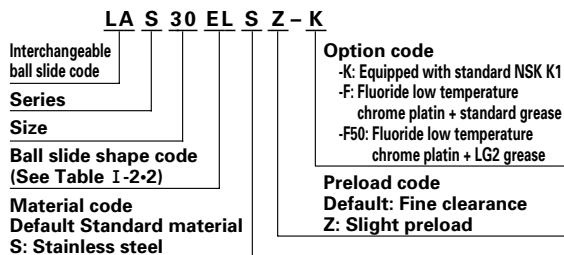


Table. I-5-12

Model No.	Assembly			Ball slide										
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole				B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T
						B	J	M × pitch × l	Q <sub>2</sub>					
<b>LAS15EL</b> <b>LAS15EM</b>	24	4.6	18.5	52	56.8	41	26	M5×0.8×8	—	5.5	40	7	19.4	8
<b>LAS20EL</b> <b>LAS20EM</b>	28	6	19.5	59	65.2	49	32	M6×1×10 M6×1×9 (M6×1×9.5)	— 5.3	5	48	8	22	10
<b>LAS25EL</b> <b>LAS25EM</b>	33	7	25	73	81.6	60	35	M8×1.25×12 M8×1.25×10 (M8×1.25×11.5)	— 6.8	6.5	60	12.5	26	11
<b>LAS30EL</b> <b>LAS30EM</b>	42	9	31	90	96.4	72	40	M10×1.5×18 (M10×1.5×15) M10×1.5×12 (M10×1.5×14.5)	— 8.6	9	71	15.5	33	11 (15)
<b>LAS35EL</b> <b>LAS35EM</b>	48	10.5	33	100	108	82	50	M10×1.5×20 (M10×1.5×15) M10×1.5×13 (M10×1.5×14.5)	— 8.6	9	80	15	37.5	12 (15)

※Dimensions in parenthesis are for items made of stainless steel.

※The external appearance of stainless steel ball slides differs from those of standard material ball slide.

Grease fitting			Basic load rating					Ball dia. D <sub>w</sub>	Weight Ball slide (kg)
			Dynamic C	Static C <sub>0</sub>	Static moment				
Hole size	T <sub>1</sub>	N	(N)	C <sub>0</sub>	M <sub>RO</sub>	M <sub>PO</sub>	M <sub>YO</sub>	D <sub>w</sub>	Ball slide (kg)
φ 3	6	3	8350	16900	85	77	65		
M6×0.75	5.5	11	11700	23500	160	133	111	3.175	0.35
M6×0.75	7	11	18800	36500	286	258	217	3.968	0.66
M6×0.75	8	11	28800	55000	520	435	365	4.762	1.2
M6×0.75	8.5	11	40000	74500	865	695	580	5.556	1.7

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface. When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26



LAS-KL (Medium load type)  
LAS-FL (High load type)

• See Page A27 Reference Number of each interchangeable part.

Interchangeable ball slide code	LA	S	30	FL	S	Z	-	K
Series								
Size								
Ball slide shape code (See Table I-2•2)								
Material code								
Default Standard material	S: Stainless steel							
Option code	-K: Equipped with standard NSK K1 -F: Fluoride low temperature chrome platin + standard grease -F50: Fluoride low temperature chrome platin + LG2 grease							
Preload code	Default: Fine clearance Z: Slight preload							

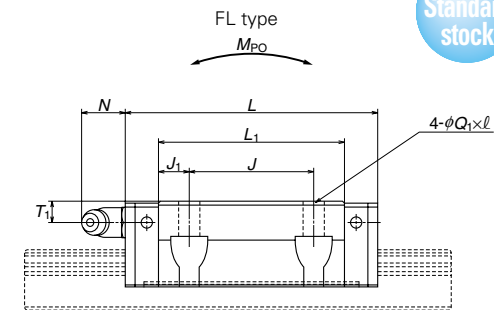
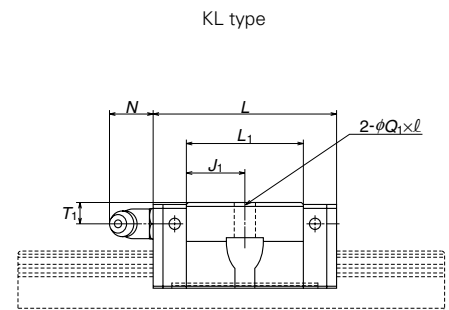
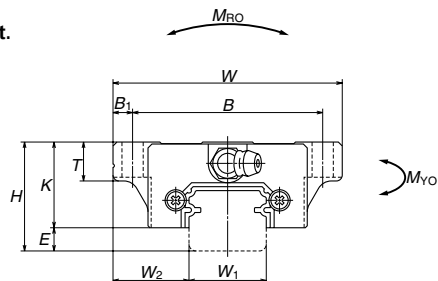


Table. I-5-13

Model No.	Assembly			Ball slide									
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole			B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T
						B	J	Q <sub>1</sub> ×l					
LAS15KL	24	4.6	18.5	52	40.4	—	—	4.5×7	5.5	23.6	11.8	19.4	8
LAS15FL					56.8	41	26			40	7		
LAS20KL	28	6	19.5	59	47.2	—	—	5.5×9	5	30	15	22	10
LAS20FL					65.2	49	32	(5.5×9.5)		48	8		
LAS25KL	33	7	25	73	59.6	—	—	7×10	6.5	38	19	26	11
LAS25FL					81.6	60	35	(7×11.5)		60	12.5		(12)
LAS30KL	42	9	31	90	67.4	—	—	9×12	9	42	21	33	11
LAS30FL					96.4	72	40	(9×14.5)		71	15.5		(15)
LAS35KL	48	10.5	33	100	77	—	—	9×13	9	49	24.5	37.5	12
LAS35FL					108	82	50	(9×14.5)		80	15		(15)

※Dimensions in parenthesis are for items made of stainless steel.  
 ※The external appearance of stainless steel ball slides differs from those of standard material ball slide.

Unit: mm

Grease fitting			Basic load rating					Ball dia. D <sub>w</sub>	Weight Ball slide (kg)
			Dynamic C	Static C <sub>0</sub>	Static moment				
Hole size	T <sub>1</sub>	N	(N)	(N)	M <sub>R0</sub>	M <sub>Y0</sub>	M <sub>Z0</sub>	(N·m)	
φ 3	6	3	5400	9100	46	25	21	2.778	0.17
			8350	16900	85	77	65		0.26
M6×0.75	5.5	11	7900	13400	92	47	39	3.175	0.24
			11700	23500	160	133	111		0.35
M6×0.75	7	11	12700	20800	164	91	76	3.968	0.44
			18800	36500	286	258	217		0.66
M6×0.75	8	11	18700	29600	282	139	116	4.762	0.76
			28800	55000	520	435	365		1.2
M6×0.75	8.5	11	26000	40000	465	220	185	5.556	1.2
			40000	74500	865	695	580		1.7

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.  
 When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26



Dimensions of LS Series (Interchangeable rail)



Example of reference number

Regular rail (non-butting rail)

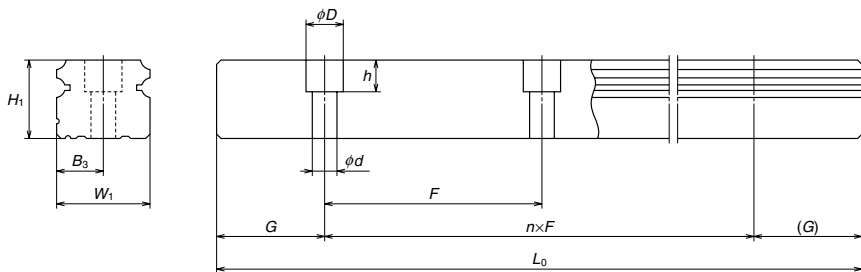
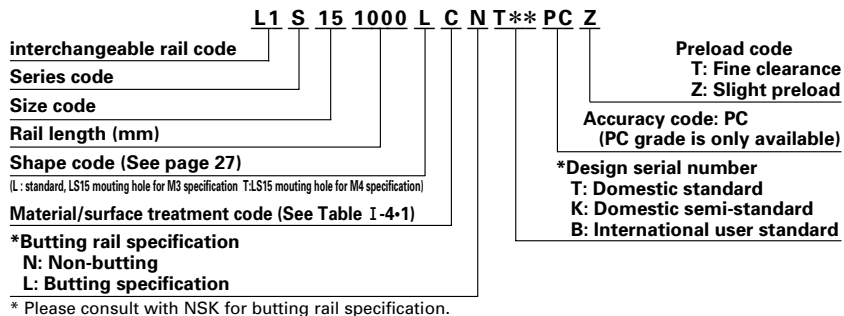


Table I-5-14

Unit: mm

Model No.	Rail							Weight Rail (Kg / m)
	Width $W_1$	Height $H_1$	Pitch $F$	Mounting bolt hole $d \times D \times h$	$B_3$	G Recommended	Max. length $L_{0MAX}$ ( ) for stainless	
<b>L1S15</b>	15	12.5	60	3.5×6×4.5* 4.5×7.5×5.3	7.5	20	2000 (1700)	1.4
<b>L1S20</b>	20	15.5	60	6×9.5×8.5	10	20	3960 (3500)	2.3
<b>L1S25</b>	23	18	60	7×11×9	11.5	20	3960 (3500)	3.1
<b>L1S30</b>	28	23	80	7×11×9	14	20	4000 (3500)	4.8
<b>L1S35</b>	34	27.5	80	9×14×12	17	20	4000 (3500)	7.0

G dimension is  $1/2F^{0.5}$  for butting rail.

\* Standard mounting hole of LS15 rail is for M3 bolts (Hole size: 3.5×6×4.5).

If you require the mounting hole for M4 bolts (Hole size: 4.5×7.5×5.3), please specify it when ordering.

A-I-5.3 LA Series

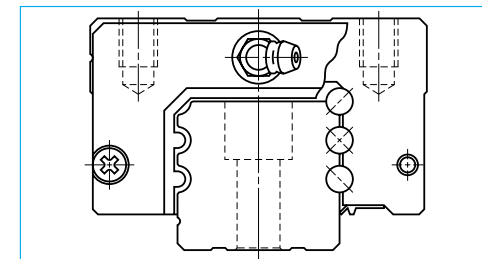
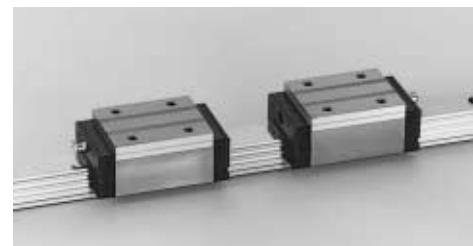


Fig. I-5-9 LA Series

(1) High rigidity and high load carrying capacity

A set of three ball grooves is made on both sides. This contributes to the increased rigidity and load carrying capacity. The top and bottom groove are formed in the circular arc with a closer radius of ball, which ensures great rigidity and load carrying capacity. With the gothic-arch center groove, rigidity and load carrying capacity are further increased.

(2) Moderate friction

A well-balanced combination of 2-point contacts at the top and bottom grooves and 4 points contact at the center groove provides moderate friction while ensuring rigidity by appropriate preload.

(3) Load distribution four directions

Contact angle is set at 45 degrees in all grooves, dispersing the load to four rows irrespective of load direction. This realizes equal rigidity and load carrying capacity in vertical and lateral directions and provides well-balanced design.

(4) Strong against shock load

Load from any direction, vertical and lateral, is received by four rows at all times. The number of the row which receives the load is larger than in other linear guides, making this series stronger against shock load.

(5) High accuracy

Fixing the measuring rollers is easy thanks to the gothic-arch groove. Ball-groove measuring is accurate and simple. This benefits a highly precise and stable manufacturing.

(6) The dust protection design

The rail's cross section is designed as simple as possible. Furthermore, the improved seal enhances the sealing function. Inner seal is available as an option.

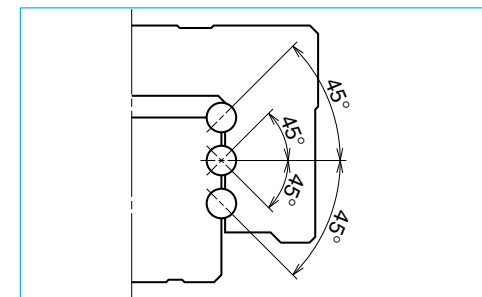


Fig. I-5-10 Super rigidity design

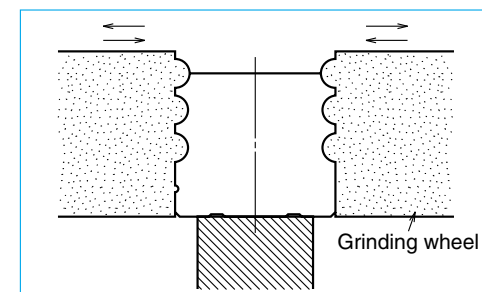


Fig. I-5-11 Rail grinding

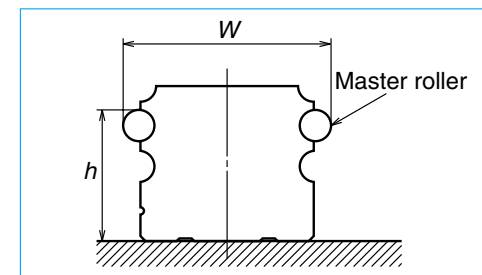
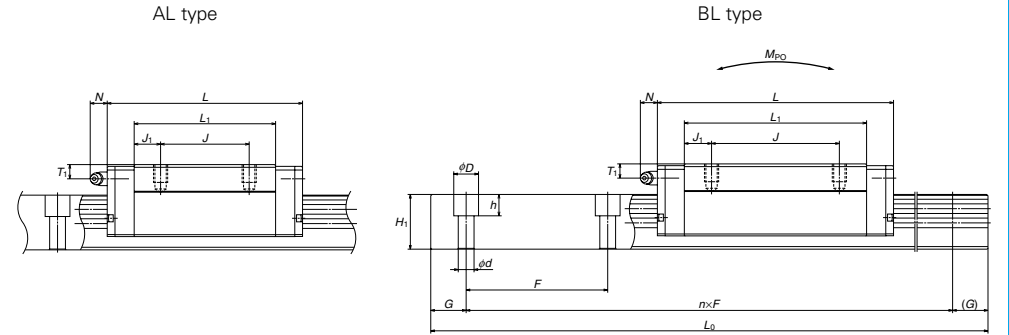
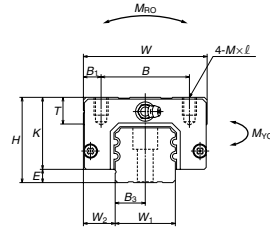
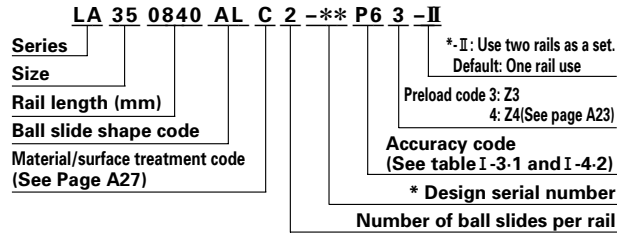


Fig. I-5-12 Measuring groove accuracy

Dimensions of LA Series (Preloaded assembly)

LA-AL (High load type)

LA-BL (Super high load type)



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Table. I-5-15

Model No.	Assembly			Ball slide														
	Height	Width	Length	Mounting hole								Grease fitting						
				B	J	Mxpitchxl	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Hole size	T <sub>1</sub>	N				
LA25AL	36	48	79.8	35	35	M6x1x7	6.5	58	11.5									
LA25BL			107.8	50				86	18									
LA30AL	42	60	100.2	40	40	M8x1.25x10	10	72	16									
LA30BL			126.2	60				98	19									
LA35AL	48	70	110.6	50	50	M8x1.25x10	10	80	15									
LA35BL			144.6	72				114	21									
LA45AL	60	86	141.4	60	60	M10x1.5x16	13	105	22.5									
LA45BL			173.4	80				137	28.5									
LA55AL	70	100	165.4	75	75	M12x1.75x16	12.5	126	25.5									
LA55BL			203.4	95				164	34.5									

LA Series does not have a ball retainer. Be aware that balls fall out when the ball slider is withdrawn from the rail.

\*\* LA25AL, BL and LA30AL, BL are the items on order. Please consult with NSK.

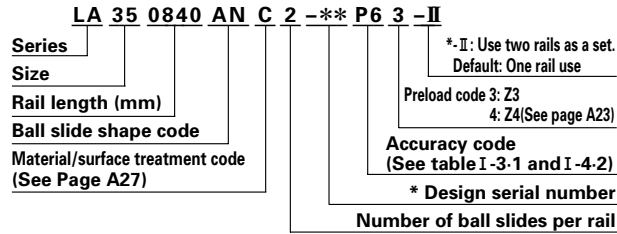
Unit: mm

Rail							Basic load rating					Ball dia.	Weight	
Width	Height	Pitch	Mounting bolt hole	B <sub>3</sub>	G (recomm ended)	Max. length L <sub>0max</sub>	Dynamic C	Static C <sub>0</sub>	Static moment			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)
W <sub>1</sub>	H <sub>1</sub>	F	dxDxh				(N)			M <sub>Bo</sub>	M <sub>ro</sub>			
23	22	60	7x11x9	11.5	20	3960	30000	50000	290	410	410	3.968	0.5	3.7
							40500	77000	445	935	935			
28	28	80	9x14x12	14	20	4000	47000	77500	535	820	820	4.762	0.8	5.8
							58000	105000	725	1470	1470			
34	30.8	80	9x14x12	17	20	4000	61500	98000	845	1130	1130	5.556	1.3	7.7
							80500	143000	1240	2330	2330			
45	36	105	14x20x17	22.5	22.5	3990	91000	148000	1840	2210	2210	6.350	2.5	12.0
							111000	197000	2460	3850	3850			
53	43.2	120	16x23x20	26.5	30	3960	139000	215000	3150	3800	3800	7.937	3.9	17.2
							172000	292000	4250	6800	6800			

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.

When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

LA-AN (High load type)  
LA-BN (Super high load type)



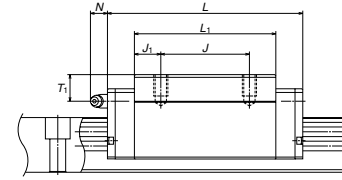
\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Table. I-5-16

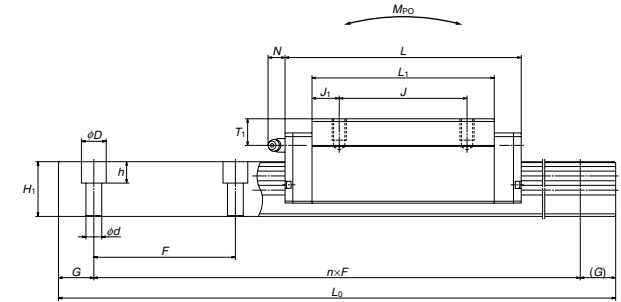
Model No.	Assembly			Ball slide												
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole					Grease fitting					
						B	J	M×pitch×l	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Hole size	T <sub>1</sub>	N
LA25AN LA25BN	40	5.5	12.5	48	79.8 107.8	35	35	M6×1×10	6.5	58 86	11.5 18	34.5	12	M6×0.75	10	11
LA30AN LA30BN	45	7.5	16	60	100.2 126.2	40	40	M8×1.25×11	10	72 98	16 19	37.5	14	M6×0.75	9.5	11
LA35AN LA35BN	55	7.5	18	70	110.6 144.6	50	50	M8×1.25×12	10	80 114	15 21	47.5	15	M6×0.75	15	11
LA45AN LA45BN	70	10	20.5	86	141.4 173.4	60	60	M10×1.5×16	13	105 137	22.5 28.5	60	17	Rc1/8	20	13
LA55AN LA55BN	80	12	23.5	100	165.4 203.4	75	75	M12×1.75×18	12.5	126 164	25.5 34.5	68	18	Rc1/8	21	13
LA65AN LA65BN	90	14	31.5	126	196.2 256.2	76	70	M16×2×19	25	147 207	38.5 43.5	76	22	Rc1/8	19	13

LA Series does not have a ball retainer. Be aware that balls fall out when the ball slider is withdrawn from the rail.

AN type



BN type



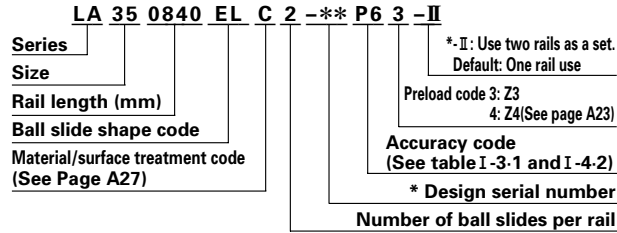
Unit: mm

Rail		Basic load rating					Ball dia. D <sub>w</sub>	Weight				
Width W <sub>1</sub>	Height H <sub>1</sub>	Pitch F	Mounting bolt hole d×D×h	B <sub>3</sub>	G (recomm. ended)	Dynamic C (N[kgf])		Static C <sub>0</sub>	Static moment M <sub>B0</sub>   M <sub>F0</sub>   M <sub>V0</sub> (N · m[kgf · m])		Ball slide (kg)	Rail (kg/m)
23	22	60	7×11×9	11.5	20	30000 40500	50000 77000	290 445	410 935	410 935	3.968 0.9	0.6 3.7
28	28	80	9×14×12	14	20	47000 58000	77500 105000	535 725	820 1470	820 1470	4.762 1.3	0.9 5.8
34	30.8	80	9×14×12	17	20	61500 80500	98000 143000	845 1240	1130 2330	1130 2330	5.556 2.1	1.5 7.7
45	36	105	14×20×17	22.5	22.5	91000 111000	148000 197000	1840 2460	2210 3850	2210 3850	6.350 3.9	3.0 12.0
53	43.2	120	16×23×20	26.5	30	139000 172000	215000 292000	3150 4250	3800 6800	3800 6800	7.937 6.1	4.7 17.2
63	55	150	18×26×22	31.5	35	260000 340000	420000 615000	7300 10700	9050 18700	9050 18700	10.318 10.8	7.7 25.9

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.

When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

LA-EL (High load type)  
LA-GL (Super high load type)

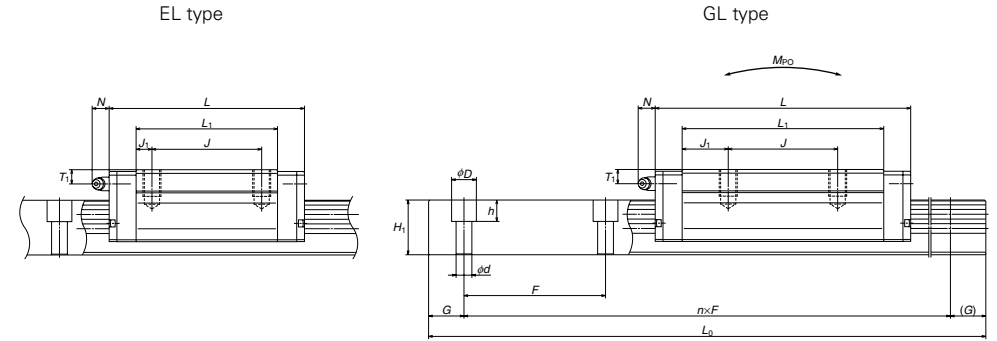


\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Table. I-5-17

Model No.	Assembly			Ball slide												
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole						Grease fitting				
						B	J	M×pitch×ℓ	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Hole size	T <sub>1</sub>	N
LA25EL	36	5.5	23.5	70	79.8	57	45	M8×1.25×12	6.5	58	6.5	30.5	11	M6×0.75	6	11
LA25GL					107.8					86		20.5				
LA30EL	42	7.5	31	90	100.2	72	52	M10×1.5×16	9	72	10	34.5	11	M6×0.75	6.5	11
LA30GL					126.2					98		23				
LA35EL	48	7.5	33	100	110.6	82	62	M10×1.5×15	9	80	9	40.5	12	M6×0.75	8	11
LA35GL					144.6					114		26				
LA45EL	60	10	37.5	120	141.4	100	80	M12×1.75×18	10	105	12.5	50	13	Rc1/8	10	13
LA45GL					173.4					137		28.5				
LA55EL	70	12	43.5	140	165.4	116	95	M14×2×21	12	126	15.5	58	15	Rc1/8	11	13
LA55GL					203.4					164		34.5				
LA65EL	90	14	53.5	170	196.2	142	110	M16×2×24	14	147	18.5	76	22	Rc1/8	19	13
LA65GL					256.2					207		48.5				

LA Series does not have a ball retainer. Be aware that balls fall out when the ball slider is withdrawn from the rail.



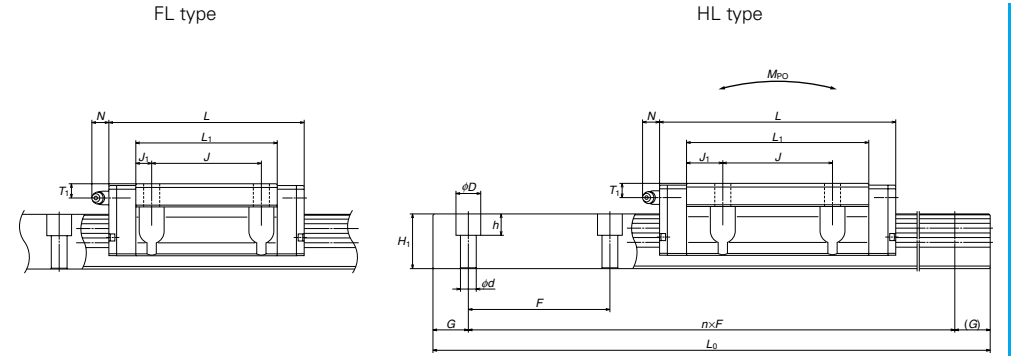
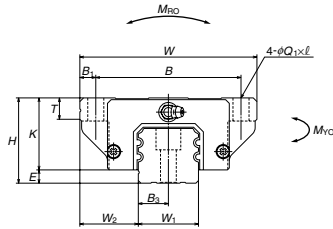
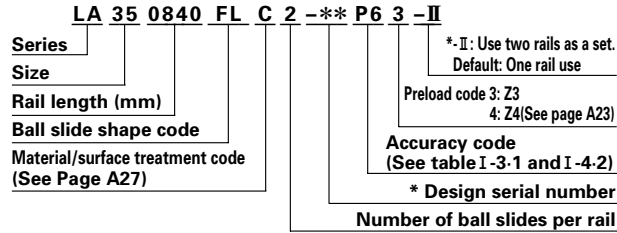
Unit: mm

Rail								Basic load rating					Ball dia.	Weight	
Width W <sub>1</sub>	Height H <sub>1</sub>	Pitch F	Mounting bolt hole d×D×h	B <sub>3</sub>	G (recomm ended)	Max. length L <sub>0max</sub>	Dynamic C (N)	Static C <sub>0</sub>	Static moment M <sub>ro</sub> M <sub>po</sub> M <sub>vo</sub> (N · m)			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)	
23	22	60	7×11×9	11.5	20	3960	30000	50000	290	410	410	3.968	0.8	3.7	
28	28	80	9×14×12	14	20	4000	47000	77500	535	820	820	4.762	1.3	5.8	
34	30.8	80	9×14×12	17	20	4000	61500	98000	845	1130	1130	5.556	1.9	7.7	
45	36	105	14×20×17	22.5	22.5	3990	91000	148000	1840	2210	2210	6.350	3.3	12.0	
53	43.2	120	16×23×20	26.5	30	3960	139000	215000	3150	3800	3800	7.937	5.5	17.2	
63	55	150	18×26×22	31.5	35	3900	260000	420000	7300	9050	9050	10.318	11.0	25.9	
							340000	615000	10700	18700	18700		15.5		

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.

When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

LA-FL (High load type)  
LA-HL (Super high load type)



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Table. I-5-18

Model No.	Assembly			Ball slide												
	Height <i>H</i>	<i>E</i>	<i>W<sub>2</sub></i>	Width <i>W</i>	Length <i>L</i>	Mounting hole					Grease fitting					
						<i>B</i>	<i>J</i>	<i>Q<sub>1</sub> × l</i>	<i>B<sub>1</sub></i>	<i>L<sub>1</sub></i>	<i>J<sub>1</sub></i>	<i>K</i>	<i>T</i>	Hole size	<i>T<sub>1</sub></i>	<i>N</i>
LA25FL	36	5.5	23.5	70	79.8	57	45	7×10	6.5	58	6.5	30.5	11	M6×0.75	6	11
LA25HL					107.8					86		20.5				
LA30FL	42	7.5	31	90	100.2	72	52	9×12	9	72	10	34.5	11	M6×0.75	6.5	11
LA30HL					126.2					98		23				
LA35FL	48	7.5	33	100	110.6	82	62	9×13	9	80	9	40.5	12	M6×0.75	8	11
LA35HL					144.6					114		26				
LA45FL	60	10	37.5	120	141.4	100	80	11×15	10	105	12.5	50	13	Rc1/8	10	13
LA45HL					173.4					137		28.5				
LA55FL	70	12	43.5	140	165.4	116	95	14×18	12	126	15.5	58	15	Rc1/8	11	13
LA55HL					203.4					164		34.5				
LA65FL	90	14	53.5	170	196.2	142	110	16×23	14	147	18.5	76	22	Rc1/8	19	13
LA65HL					256.2					207		48.5				

LA Series does not have a ball retainer. Be aware that balls fall out when the ball slider is withdrawn from the rail.

													Unit: mm				
Rail							Basic load rating					Ball dia.		Weight			
Width <i>W<sub>1</sub></i>	Height <i>H<sub>1</sub></i>	Pitch <i>F</i>	Mounting bolt hole <i>dxD × h</i>	<i>B<sub>3</sub></i>	<i>G</i> (recomm ended)	Max. length <i>L<sub>0max</sub></i>	Dynamic <i>C</i> (N)	Static <i>C<sub>0</sub></i> (N)	Static moment <i>M<sub>Ro</sub></i> , <i>M<sub>po</sub></i> , <i>M<sub>vo</sub></i> (N · m)			<i>D<sub>w</sub></i>	Ball slide (kg)	Rail (kg/m)			
23	22	60	7×11×9	11.5	20	3960	30000	50000	290	410	410	3.968	0.8	3.7			
							40500	77000	445	935	935		11				
28	28	80	9×14×12	14	20	4000	47000	77500	535	820	820	4.762	1.3	5.8			
							58000	105000	725	1470	1470		1.8				
34	30.8	80	9×14×12	17	20	4000	61500	98000	845	1130	1130	5.556	1.9	7.7			
							80500	143000	1240	2330	2330		2.6				
45	36	105	14×20×17	22.5	22.5	3990	91000	148000	1840	2210	2210	6.350	3.3	12.0			
							111000	197000	2460	3850	3850		4.3				
53	43.2	120	16×23×20	26.5	30	3960	139000	215000	3150	3800	3800	7.937	5.5	17.2			
							172000	292000	4250	6800	6800		7.2				
63	55	150	18×26×22	31.5	35	3900	260000	420000	7300	9050	9050	10.318	11.0	25.9			
							340000	615000	10700	18700	18700		15.5				

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.

When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

## A-I-5.4 LY Series

**(1) Equal load carrying capacity in four directions.**

Contact angle is set at 45 degrees. Therefore, rigidity and load carrying capacity are equal in vertical and lateral directions.

**(2) High rigidity**

All four grooves are of gothic-arch. The center of the top and bottom grooves are offset.

It is designed in such way that the contact lines of balls in top and bottom grooves cross outside as shown in Fig.I-5•14 (DB combination). This increases moment rigidity.

With preload higher than medium level (Z3, Z4), ball contact is made at four points as shown in Fig.I-5•15. The increase in contact points enhances both rigidity and load carrying capacity.

**(3) High resistance against shock load**

Four rows support the load when a high load, such as shock, is applied.

**(4) Absorbs vibration (higher than medium preload).**

The contact point becomes four under the preload which is higher than medium level (Z3, Z4). This slightly increases the friction coefficient, and enhances vibration-absorbing capacity.

**(5) Detects abnormal level of error in installation.**

When the error in installation is too large, unlike other series, the friction to the four-groove gothic-arch suddenly becomes large. Thus the abnormality is detected and a warning is signaled.

**(6) Easy to handle, and designed with safety in mind.**

Balls are retained in the retainer and do not fall out when a ball slide is withdrawn from the rail.

**(7) High accuracy**

As shown in Fig. I-5•16, fixing the master rollers to the groove is easy thanks to the gothic-arch groove. This makes groove measuring accurate.

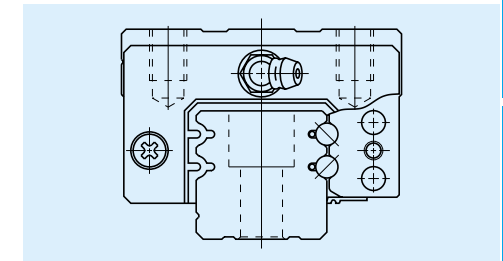


Fig. I-5•13 LY Series

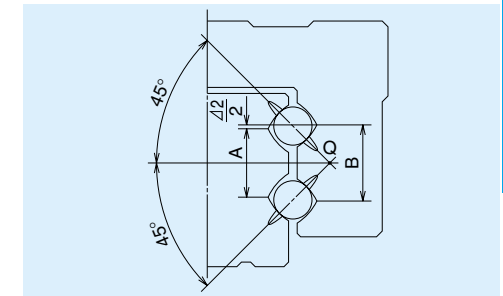


Fig. I-5•14 High rigidity design (DB combination)

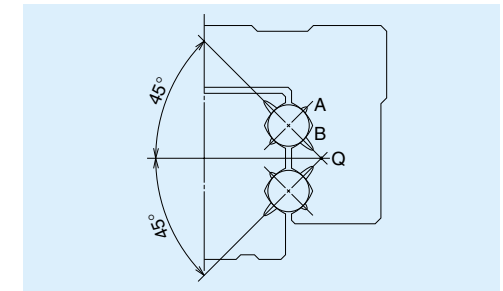


Fig. I-5•15 Ball contact under high preload

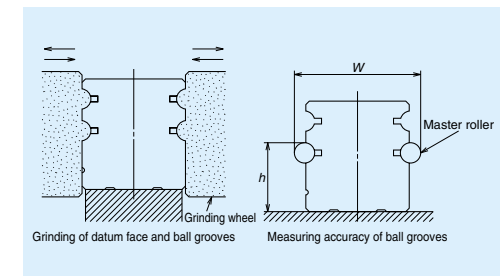
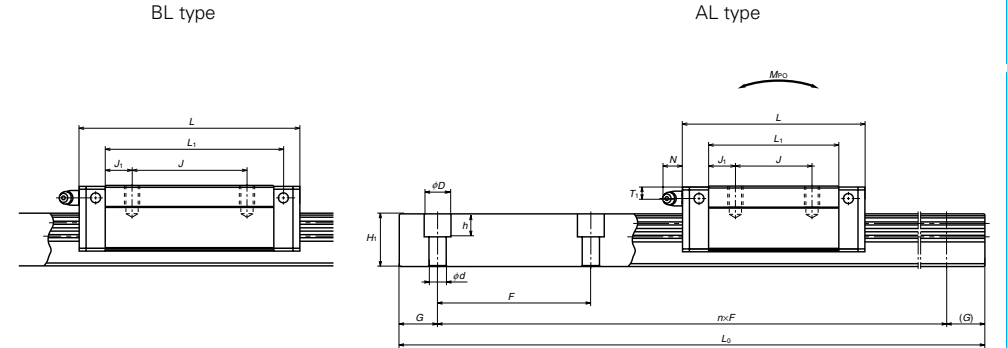
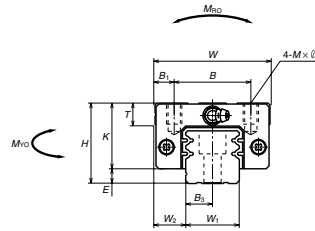
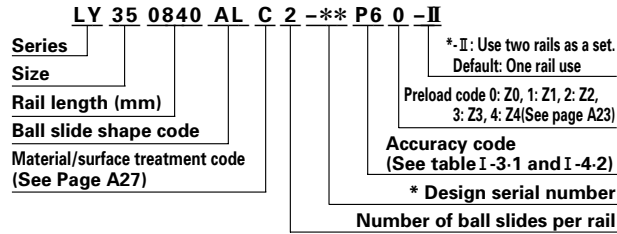


Fig. I-5•16 Rail grinding and measuring

Dimensions of LY Series (Preloaded assembly)

LY-AL (High load type)  
LY-BL (Super high load type)



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Table. I-5-19

Model No.	Assembly			Ball slide												
	Height <i>H</i>	<i>E</i>	<i>W</i> <sub>2</sub>	Width <i>W</i>	Length <i>L</i>	Mounting hole						Grease fitting				
						<i>B</i>	<i>J</i>	<i>M</i> ×pitch× <i>l</i>	<i>B</i> <sub>1</sub>	<i>L</i> <sub>1</sub>	<i>J</i> <sub>1</sub>	<i>K</i>	<i>T</i>	Hole size	<i>T</i> <sub>1</sub>	<i>N</i>
<b>LY15AL</b>	24	4.5	9.5	34	55	26	26	M4×0.7×6	4	39	6.5	19.5	10	φ 3	5	3
<b>LY20AL</b>	30	7	12	44	69.4	32	36	M5×0.8×8	6	50	7	23	12	φ 3	5	3
<b>LY20BL</b>					85.4											
<b>LY25AL</b>	36	5.5	12.5	48	80.8	35	35	M6×1×10	6.5	58	11.5	30.5	10	M6×0.75	6	11
<b>LY25BL</b>					102.8											
<b>LY30AL</b>	42	7.5	16	60	95.2	40	40	M8×1.25×11	10	68	14	34.5	11	M6×0.75	6.5	11
<b>LY30BL</b>					115.2											
<b>LY35AL</b>	48	7.5	18	70	110.4	50	50	M8×1.25×12	10	80	15	40.5	12	M6×0.75	8	11
<b>LY35BL</b>					133.4											
<b>LY45AL</b>	60	10	20.5	86	137	60	60	M10×1.5×16	13	102	21	50	13	Rc1/8	10	13
<b>LY45BL</b>					169											
<b>LY55AL</b>	70	13	23.5	100	160	75	75	M12×1.75×18	12.5	120	22.5	57	15	Rc1/8	11	13
<b>LY55BL</b>					200											

LY15 and 20 have a single row of balls on each right and left side.

Unit: mm

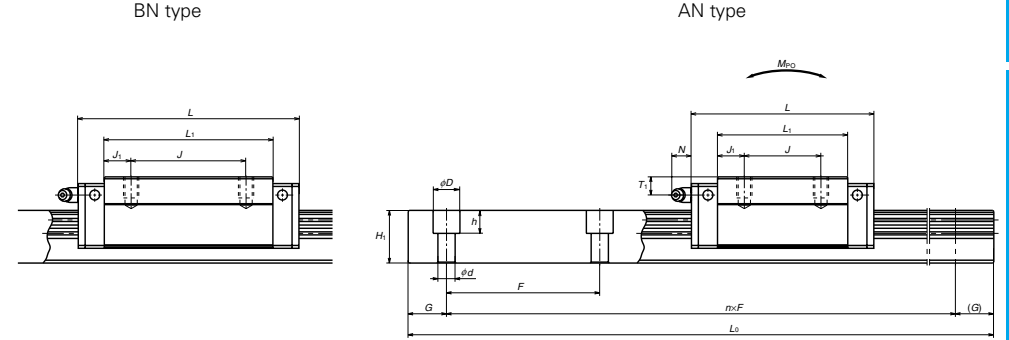
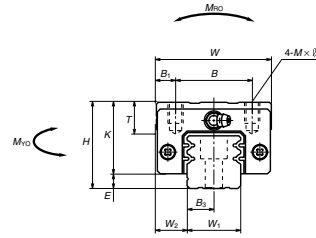
Rail							Basic load rating					Ball dia.	Weight	
Width <i>W</i> <sub>1</sub>	Height <i>H</i> <sub>1</sub>	Pitch <i>F</i>	Mounting bolt hole <i>d</i> × <i>D</i> × <i>h</i>	<i>B</i> <sub>3</sub>	<i>G</i> (recomm ended)	Max. length <i>L</i> <sub>0max</sub>	Dynamic <i>C</i> (N)	Static <i>C</i> <sub>0</sub>	Static moment <i>M</i> <sub>RO</sub>   <i>M</i> <sub>PO</sub>   <i>M</i> <sub>VO</sub> (N · m)			<i>D</i> <sub>w</sub>	Ball slide (kg)	Rail (kg/m)
15	14	60	4.5×7.5×5.3	7.5	20	2000	7100	9400	71	50	50	3.175	0.16	1.6
20	19	60	6×9.5×8.5	10	20	2000	11500	14700	147	96	96	3.968	0.3	2.9
							14500	20600	206	181	181			
23	22.5	60	7×11×9	11.5	20	2200	22400	38000	355	315	315	3.968	0.49	3.9
							29100	56000	515	650	650			
28	27.5	80	9×14×12	14	20	3000	33000	55000	615	545	545	4.762	0.82	5.8
							39500	72000	805	910	910			
34	31	80	9×14×12	17	20	3000	46000	75000	1020	865	865	5.556	1.3	7.9
							55000	98000	1340	1440	1440			
45	37.5	105	14×20×17	22.5	22.5	3000	67000	113000	2080	1690	1690	6.350	2.5	12.7
							82500	151000	2770	2940	2940			
53	45	120	16×23×20	26.5	30	3000	103000	165000	3550	2900	2900	7.937	3.9	17.9
							128000	224000	4800	5200	5200			

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface. When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

LY-AN (High load type)  
LY-BN (Super high load type)

**LY 35 0840 AN C 2 -\*\* P6 0 -II**

Series: LY  
Size: 35  
Rail length (mm): 0840  
Ball slide shape code: AN  
Material/surface treatment code: C  
Accuracy code: 2  
Preload code: -\*\*  
Design serial number: P6  
Number of ball slides per rail: 0  
\* II: Use two rails as a set. Default: One rail use.  
Preload code 0: Z0, 1: Z1, 2: Z2, 3: Z3, 4: Z4(See page A23)  
Accuracy code (See table I-3-1 and I-4-2)  
\* Design serial number



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Table. I-5-20

Model No.	Assembly			Ball slide												
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole					Grease fitting					
						B	J	M×pitch×l	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Hole size	T <sub>1</sub>	N
<b>LY15AN</b>	28	4.5	9.5	34	55	26	26	M4×0.7×6	4	39	6.5	23.5	11	φ3	9	3
<b>LY25AN</b>	40	5.5	12.5	48	80.8	35	M6×1×10	6.5	58	11.5	34.5	12	M6×0.75	10	11	
<b>LY25BN</b>					102.8											50
<b>LY30AN</b>	45	7.5	16	60	95.2	40	M8×1.25×11	10	68	14	37.5	14	M6×0.75	9.5	11	
<b>LY30BN</b>					115.2											60
<b>LY35AN</b>	55	7.5	18	70	110.4	50	M8×1.25×12	10	80	15	47.5	15	M6×0.75	15	11	
<b>LY35BN</b>					133.4											72
<b>LY45AN</b>	70	10	20.5	86	137	60	M10×1.5×16	13	102	21	60	17	Rc1/8	20	13	
<b>LY45BN</b>					169											80
<b>LY55AN</b>	80	13	23.5	100	160	75	M12×1.75×18	12.5	120	22.5	67	18	Rc1/8	21	13	
<b>LY55BN</b>					200											95
<b>LY65AN</b>	90	14	31.5	126	184.6	70	M16×2×23	25	137	33.5	76	23	Rc1/8	19	13	
<b>LY65BN</b>					244.6											120

LY15 has a single row of balls on each right and left side.

Rail													Basic load rating					Ball dia.	Weight	
Width W <sub>1</sub>	Height H <sub>1</sub>	Pitch F	Mounting bolt hole dxD×h	B <sub>3</sub>	G (recomm ended)	Max. length L <sub>0max</sub>	Dynamic C	Static C <sub>0</sub>	Static moment M <sub>RO</sub>   M <sub>PO</sub>   M <sub>VO</sub>			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)						
15	14	60	4.5×7.5×5.3	7.5	20	2000	7100	9400	71	50	50	3.175	0.2	1.6						
23	22.5	60	7×11×9	11.5	20	2200	22400	38000	355	315	315	3.968	0.58	3.9						
							29100	56000	515	650	650									
28	27.5	80	9×14×12	14	20	3000	33000	55000	615	545	545	4.762	0.91	5.8						
							39500	72000	805	910	910									
34	31	80	9×14×12	17	20	3000	46000	75000	1020	865	865	5.556	1.6	7.9						
							55000	98000	1340	1440	1440									
45	37.5	105	14×20×17	22.5	22.5	3000	67000	113000	2080	1690	1690	6.350	3.2	12.7						
							82500	151000	2770	2940	2940									
53	45	120	16×23×20	26.5	30	3000	103000	165000	3550	2900	2900	7.937	4.8	17.9						
							128000	224000	4800	5200	5200									
63	53	150	18×26×22	31.5	35	3000	212000	340000	8600	6800	6800	10.318	8.0	25.1						
							282000	515000	12900	14800	14800									

Remarks: There are no LY20AN or LY20BN. LY20AL is equivalent to LY20AN. LY20BL is equivalent to LY20BN. (See Page A67)  
The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.  
When converting the basic dynamic load rating C to the dynamic load rating C<sub>10</sub> for 100 km rating fatigue life, divide the C by 1.26

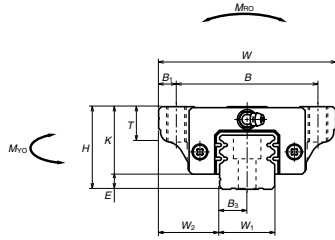
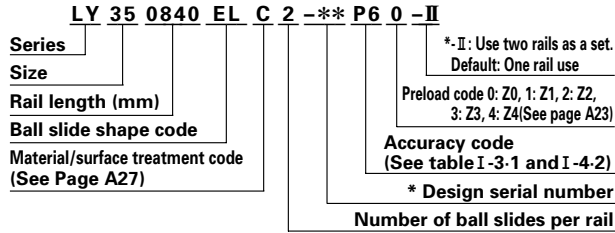


# LY Series (preloaded assembly)

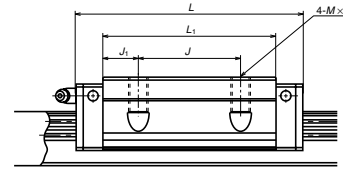
LY-EL (High load type)

LY-GL (Super high load type)

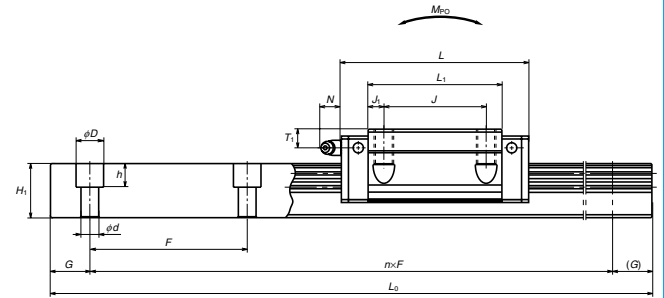
LY-TL (High-load type, small mounting tap hole)



GL type



EL, TL type



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Table. I-5-21

Model No.	Assembly			Ball slide											Grease fitting		
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole			B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Hole size	T <sub>1</sub>	N	
						B	J	Mxpitchxℓ									
LY15EL	24	4.5	16	47	55	38	30	M5x0.8x8	4.5	39	4.5	19.5	8	φ 3	5	3	
LY20EL	30	7	21.5	63	69.4	53	40	M6x1x10	5	50	5	23	10	φ 3	5	3	
LY20GL					85.4					66	13						
LY25EL	36	5.5	23.5	70	80.8	57	45	M8x1.25x16	6.5	58	6.5	30.5	11	M6x0.75	6	11	
LY25GL					102.8					80	17.5						
LY30EL	42	7.5	31	90	95.2	72	52	M10x1.5x18	9	68	8	34.5	11	M6x0.75	6.5	11	
LY30GL					115.2					88	18						
LY30TL					95.2					68	8						
LY35EL	48	7.5	33	100	110.4	82	62	M10x1.5x20	9	80	9	40.5	12	M6x0.75	8	11	
LY35GL					133.4					103	20.5						
LY45EL	60	10	37.5	120	137	100	80	M12x1.75x24	10	102	11	50	13	Rc1/8	10	13	
LY45GL					169					134	27						
LY55EL	70	13	43.5	140	160	116	95	M14x2x28	12	120	12.5	57	14	Rc1/8	11	13	
LY55GL					200					160	32.5						
LY65EL	90	14	53.5	170	184.6	142	110	M16x2x37	14	137	13.5	76	23	Rc1/8	19	13	
LY65GL					244.6					197	43.5						

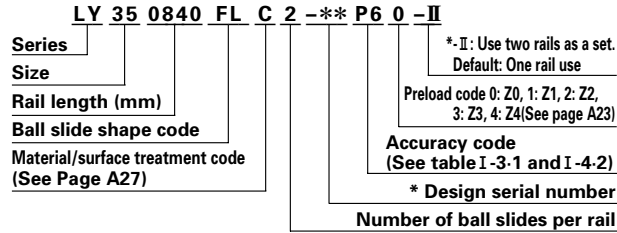
LY15 and 20 have a single row of balls on each right and left side.

Unit: mm

Rail							Basic load rating					Ball dia.	Weight	
Width W <sub>1</sub>	Height H <sub>1</sub>	Pitch F	Mounting bolt hole dxDxh	B <sub>3</sub>	G (recomm ended)	Max. length L <sub>0max</sub>	Dynamic C (N)	Static C <sub>0</sub>	Static moment M <sub>RO</sub>   M <sub>FO</sub>   M <sub>VO</sub> (N · m)			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)
15	14	60	4.5x7.5x5.3	7.5	20	2000	7100	9400	71	50	50	3.175	0.2	1.6
20	19	60	6x9.5x8.5	10	20	2000	11500	14700	147	96	96	3.968	0.37	2.9
							14500	20600	206	181	181		0.51	
23	22.5	60	7x11x9	11.5	20	2200	22400	38000	355	315	315	3.968	0.66	3.9
							29100	56000	515	650	650		0.83	
28	27.5	80	9x14x12	14	20	3000	33000	55000	615	545	545	4.762	1.1	5.8
							39500	72000	805	910	910		1.3	
							33000	55000	615	545	545		1.1	
34	31	80	9x14x12	17	20	3000	46000	75000	1020	865	865	5.556	1.7	7.9
							55000	98000	1340	1440	1440		2.0	
45	37.5	105	14x20x17	22.5	22.5	3000	67000	113000	2080	1690	1690	6.350	3.2	12.7
							82500	151000	2770	2940	2940		3.9	
53	45	120	16x23x20	26.5	30	3000	103000	165000	3550	2900	2900	7.937	4.9	17.9
							128000	224000	4800	5200	5200		6.1	
63	53	150	18x26x22	31.5	35	3000	212000	340000	8600	6800	6800	10.318	9.3	25.1
							282000	515000	12900	14800	14800		12.3	

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface. When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

LY-FL (High load type)  
LY-HL (Super high load type)



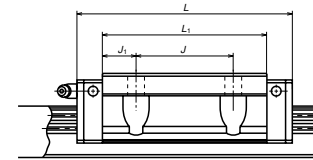
\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Table. I-5-22

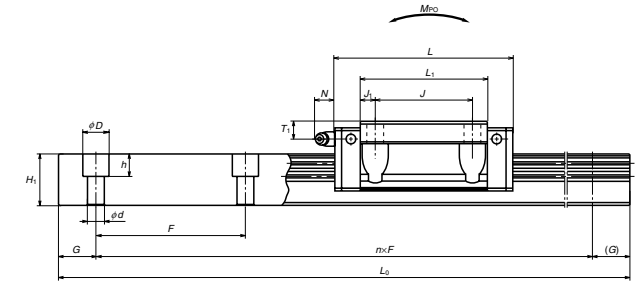
Model No.	Assembly			Ball slide												
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole						Grease fitting				
						B	J	Q <sub>1</sub> ×l	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Hole size	T <sub>1</sub>	N
LY15FL	24	4.5	16	47	55	38	30	4.5×7	4.5	39	4.5	19.5	8	φ3	5	3
LY20FL	30	7	21.5	63	69.4	53	40	6×9	5	50	5	23	10	φ3	5	3
LY20HL					85.4					66	13					
LY25FL	36	5.5	23.5	70	80.8	57	45	7×10	6.5	58	6.5	30.5	11	M6×0.75	6	11
LY25HL					102.8					80	17.5					
LY30FL	42	7.5	31	90	95.2	72	52	9×12	9	68	8	34.5	11	M6×0.75	6.5	11
LY30HL					115.2					88	18					
LY35FL	48	7.5	33	100	110.4	82	62	9×13	9	80	9	40.5	12	M6×0.75	8	11
LY35HL					133.4					103	20.5					
LY45FL	60	10	37.5	120	137	100	80	11×15	10	102	11	50	13	Rc1/8	10	13
LY45HL					169					134	27					
LY55FL	70	13	43.5	140	160	116	95	14×17	12	120	12.5	57	14	Rc1/8	11	13
LY55HL					200					160	32.5					
LY65FL	90	14	53.5	170	184.6	142	110	16×23	14	137	13.5	76	23	Rc1/8	19	13
LY65HL					244.6					197	43.5					

LY15 and 20 have a single row of balls on each right and left side.

HL type



FL type



Unit: mm

Rail							Basic load rating					Ball dia.	Weight	
Width W <sub>1</sub>	Height H <sub>1</sub>	Pitch F	Mounting bolt hole dxD×h	B <sub>3</sub>	G (recomm ended)	Max. length L <sub>0max</sub>	Dynamic C	Static C <sub>0</sub>	Static moment			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)
							(N)		M <sub>RO</sub>	M <sub>PO</sub>	M <sub>VO</sub>			
15	14	60	4.5×7.5×5.3	7.5	20	2000	7100	9400	71	50	50	3.175	0.2	1.6
20	19	60	6×9.5×8.5	10	20	2000	11500	14700	147	96	96	3.968	0.37	2.9
							14500	20600	206	181	181			
23	22.5	60	7×11×9	11.5	20	2200	22400	38000	355	315	315	3.968	0.66	3.9
							29100	56000	515	650	650			
28	27.5	80	9×14×12	14	20	3000	33000	55000	615	545	545	4.762	1.1	5.8
							39500	72000	805	910	910			
34	31	80	9×14×12	17	20	3000	46000	75000	1020	865	865	5.556	1.7	7.9
							55000	98000	1340	1440	1440			
45	37.5	105	14×20×17	22.5	22.5	3000	67000	113000	2080	1690	1690	6.350	3.2	12.7
							82500	151000	2770	2940	2940			
53	45	120	16×23×20	26.5	30	3000	103000	165000	3550	2900	2900	7.937	4.9	17.9
							128000	224000	4800	5200	5200			
63	53	150	18×26×22	31.5	35	3000	212000	340000	8600	6800	6800	10.318	9.3	25.1
							282000	515000	12900	14800	14800			

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface. When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

### A-I-5.5 LW Series (Wide rail type)

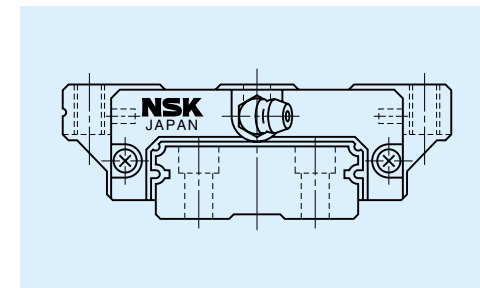
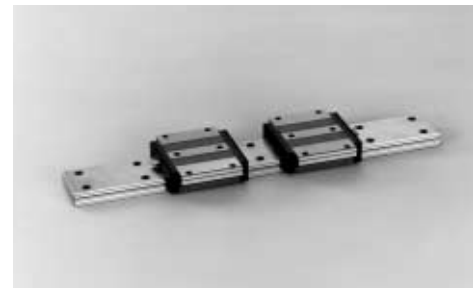


Fig. I-5-17 LW Series

#### (1) Ideal for use of single rail

Thanks to the wide rail, rigidity and load carrying capacity are high against moment load from rolling direction. This makes LW linear guides ideal in use of single rail as the guide way bearing.

#### (2) Large load carrying capacity against vertical direction

Contact angle is set at 50 degrees. This enhances load carrying capacity from vertical direction as well as rigidity.

#### (3) High resistance to impact load

Same as the LH and LS series, the offset gothic-arch grooves support a large load, such as an impact, by four rows.

#### (4) High accuracy

Fixing master rollers is easy thanks to the gothic-arch groove. This makes easy and accurate measuring of ball grooves.

#### (5) Easy to handle, and designed with safety in mind.

Balls are retained in the retainer and do not fall out when a ball slide is withdrawn from the rail.

#### (6) Interchangeable series is available (short delivery time)

The series enables random matching of rails and ball slides (interchangeability) for prompt delivery.

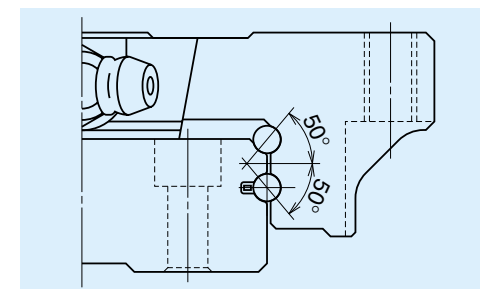
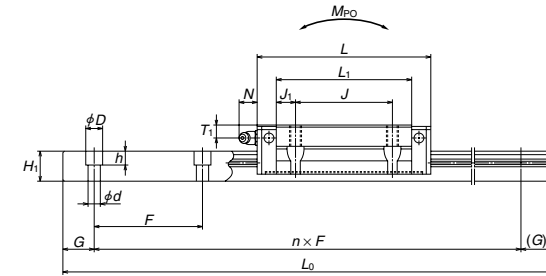
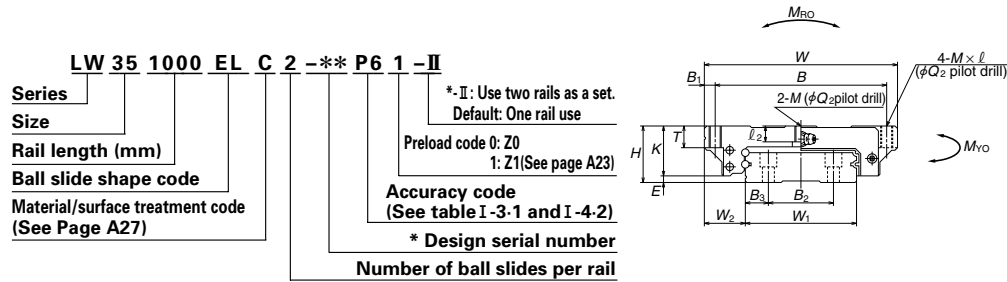


Fig. I-5-18 Balls in contact

Dimensions of LW Series (Preloaded assembly)

LW-EL (Wide rail type)



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Table. I-5-23

Model No.	Assembly			Ball slide														
	Height <i>H</i>	Width <i>E</i>	Length <i>W<sub>2</sub></i>	Width <i>W</i>	Length <i>L</i>	Mounting hole						Grease fitting						
						<i>B</i>	<i>J</i>	<i>M</i> × pitch × <i>ℓ</i>	<i>ℓ<sub>2</sub></i>	<i>Q<sub>2</sub></i>	<i>B<sub>1</sub></i>	<i>L<sub>1</sub></i>	<i>J<sub>1</sub></i>	<i>K</i>	<i>T</i>	Hole size	<i>T<sub>1</sub></i>	<i>N</i>
LW17EL	17	2.5	13.5	60	51.4	53	26	M4×0.7×6	3.2	3.3	3.5	35	4.5	14.5	6	φ 3	4	3
LW21EL	21	3	15.5	68	58.8	60	29	M5×0.8×8	3.7	4.4	4	41	6	18	8	M6×0.75	4.5	11
LW27EL	27	4	19	80	74	70	40	M6×1×10	6	5.3	5	56	8	23	10	M6×0.75	6	11
LW35EL	35	4	25.5	120	108	107	60	M8×1.25×14	9	6.8	6.5	84	12	31	14	M6×0.75	8	11
LW50EL	50	4.5	36	162	140.6	144	80	M10×1.5×18	14	8.6	9	108	14	45.5	18	Rc1/8	14	14

Unit: mm

Rail		Basic load rating					Ball dia.	Weight							
Width <i>W<sub>1</sub></i>	Height <i>H<sub>1</sub></i>	Pitch <i>B<sub>2</sub></i>	Mounting bolt hole <i>d</i> × <i>D</i> × <i>h</i>	<i>G</i> (recomm ended)	Max. length <i>L<sub>max</sub></i>	Static moment			<i>D<sub>w</sub></i>	Ball slide (kg)	Rail (kg/m)				
						Dynamic <i>C</i>	Static <i>C<sub>0</sub></i>	<i>M<sub>Ro</sub></i>				<i>M<sub>Vo</sub></i>	<i>M<sub>Vo</sub></i>		
33	8.7	18	40	4.5×7.5×5.3	7.5	15	1000	5600	11300	135	44	37	2.381	0.2	2.1
37	10.5	22	50	4.5×7.5×5.3	7.5	15	1600	6450	13900	185	66	55	2.381	0.3	2.9
42	15	24	60	4.5×7.5×5.3	9	20	2000	12800	26900	400	171	143	3.175	0.5	4.7
69	19	40	80	7×11×9	14.5	20	2400	33000	66500	1690	645	545	4.762	1.5	9.6
90	24	60	80	9×14×12	15	20	3000	61500	117000	3900	1530	1280	6.350	4.0	15.8

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.  
When converting the basic dynamic load rating *C* to the dynamic load rating *C<sub>100</sub>* for 100 km rating fatigue life, divide the *C* by 1.26

Dimensions of LW Series (Interchangeable ball slide)

LAW-EL (Wide rail type)

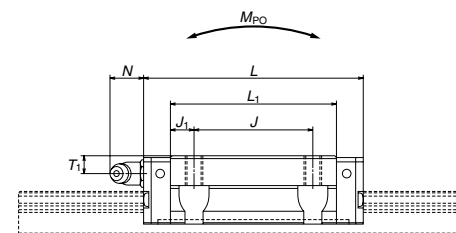
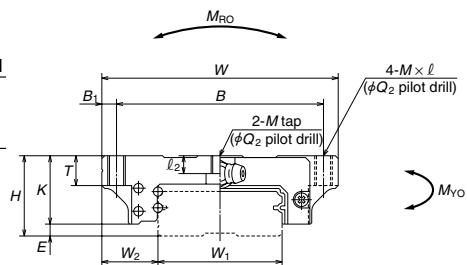
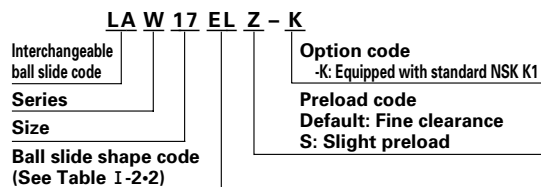


Table. I-5-24

Model No.	Assembly			Ball slide											
	Height <i>H</i>	<i>E</i>	<i>W</i> <sub>2</sub>	Width <i>W</i>	Length <i>L</i>	Mounting hole					<i>B</i> <sub>1</sub>	<i>L</i> <sub>1</sub>	<i>J</i> <sub>1</sub>	<i>K</i>	<i>T</i>
						<i>B</i>	<i>J</i>	<i>M</i> × pitch × <i>l</i>	<i>l</i> <sub>2</sub>	<i>Q</i> <sub>2</sub>					
<b>LAW17EL</b>	17	2.5	13.5	60	51.4	53	26	M4×0.7×6	3.2	3.3	3.5	35	4.5	14.5	6
<b>LAW21EL</b>	21	3	15.5	68	58.8	60	29	M5×0.8×8	3.7	4.4	4	41	6	18	8
<b>LAW27EL</b>	27	4	19	80	74	70	40	M6×1×10	6	5.3	5	56	8	23	10
<b>LAW35EL</b>	35	4	25.5	120	108	107	60	M8×1.25×14	9	6.8	6.5	84	12	31	14
<b>LAW50EL</b>	50	4.5	36	162	140.6	144	80	M10×1.5×18	14	8.6	9	108	14	45.5	18

Unit: mm

Grease fitting			Basic load rating					Ball dia. <i>D</i> <sub>w</sub>	Weight Ball slide (kg)
			Dynamic		Static				
Hole size	<i>T</i> <sub>1</sub>	<i>N</i>	<i>C</i> (N)	<i>C</i> <sub>0</sub>	<i>M</i> <sub>RO</sub> , <i>M</i> <sub>PO</sub> , <i>M</i> <sub>VO</sub> (N·m)				
φ 3	4	3	5600	11300	135	44	37	2.381	0.2
M6×0.75	4.5	11	6450	13900	185	66	55	2.381	0.3
M6×0.75	6	11	12800	26900	400	171	143	3.175	0.5
M6×0.75	8	11	33000	66500	1690	645	545	4.762	1.5
Rc1/8	14	14	61500	117000	3900	1530	1280	6.350	4.0

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.  
 When converting the basic dynamic load rating *C* to the dynamic load rating *C*<sub>100</sub> for 100 km rating fatigue life, divide the *C* by 1.26

Dimensions of LW Series (Interchangeable ball slide)



Example of reference number

Regular rail (non-butting rail)

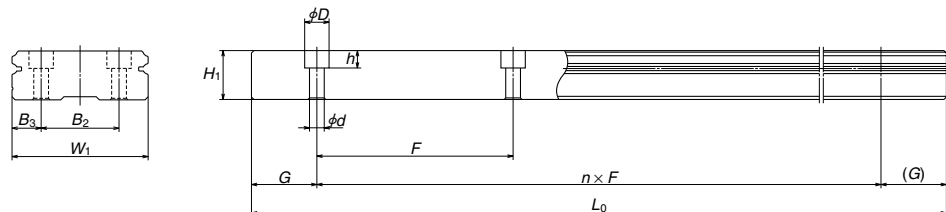
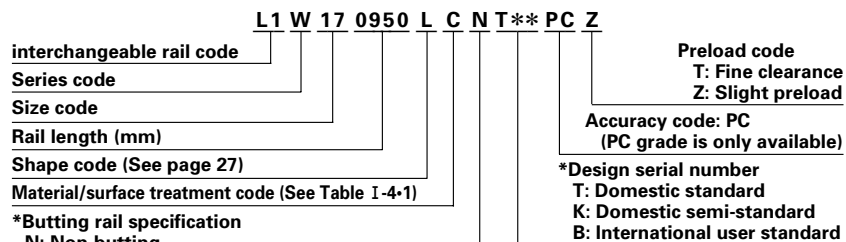


Table. I-5-25

Unit: mm

Model No.	Rail								Weight (Kg / m)
	Width $W_1$	Height $H_1$	$B_2$	Pitch $F$	Mounting bolt hole $d \times D \times h$	$B_3$	G (recommended)	Max. length $L_{0max}$	
L1W17	33	8.7	18	40	4.5×7.5×5.3	7.5	15	1000	2.1
L1W21	37	10.5	22	50	4.5×7.5×5.3	7.5	15	1600	2.9
L1W27	42	15	24	60	4.5×7.5×5.3	9	20	2000	4.7
L1W35	69	19	40	80	7×11×9	14.5	20	2400	9.6
L1W50	90	24	60	80	9×14×12	15	20	3000	15.8

A-I-5.6 LE Series (Miniature wide rail type)

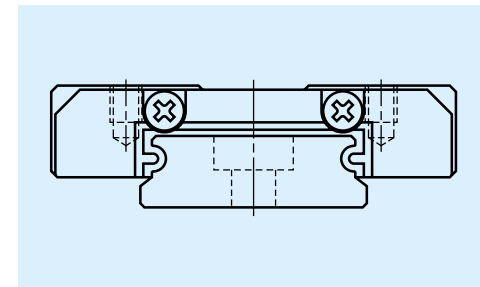


Table I-5-19 LE Series

(1) Ideal for use of single rail

LE Series linear guides are miniature, wide rail type. Thanks to the wide rail, load carrying capacity is high against moment load from rolling direction.

(2) Equal load carrying capacity in vertical and lateral directions

Contact angle is set at 45 degrees, equally dispersing the load from vertical and lateral directions. This also provides equal rigidity in the two directions.

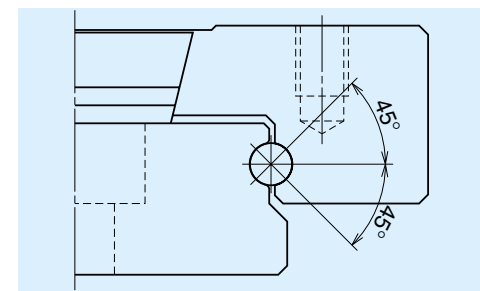


Table I-5-20 Balls in contact

(3) Guides are super-thin.

Super-thin guides owe their design to the single ball groove on right and left sides (gothic-arch).

(4) High accuracy

Fixing the master rollers is easy thanks to the gothic-arc groove. Groove measuring is accurate and easy.

(5) Stainless steel is standard.

Rails and ball slides are made of martensitic stainless steel.

(6) Ball retainer is available in some series.

Some series come with a ball retainer (ball slide model: AR and TR). Balls are retained in the retainer and do not fall out when a ball slide is withdrawn from the rail (interchangeable ball slides come with a ball retainer).

(7) Interchangeable series is available (short delivery time).

The series enables random matching of rails and ball slides (interchangeability) for prompt delivery.

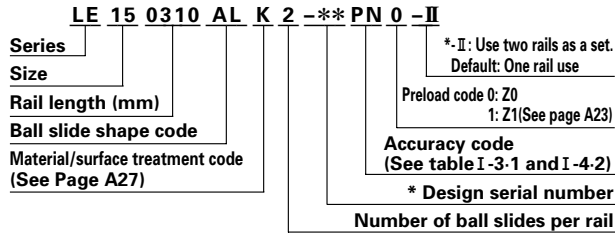
Dimensions of LE Series

LE-AL (Wide rail, miniature)

LE-TL (Wide rail, miniature, large mounting tap hole)

LE-AR (Wide rail, miniature, with ball retainer)

LE-TR (Wide rail, miniature, large mounting tap hole, with ball retainer)



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

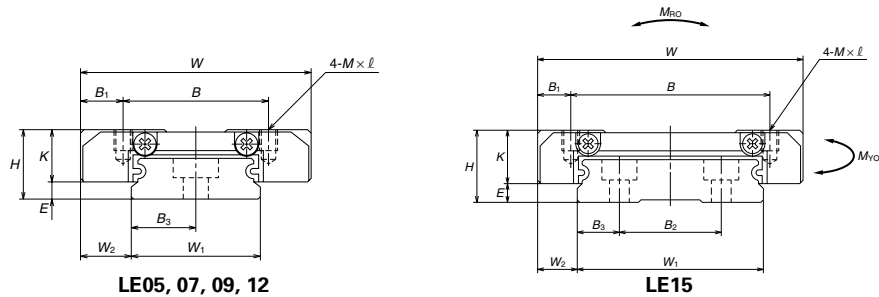
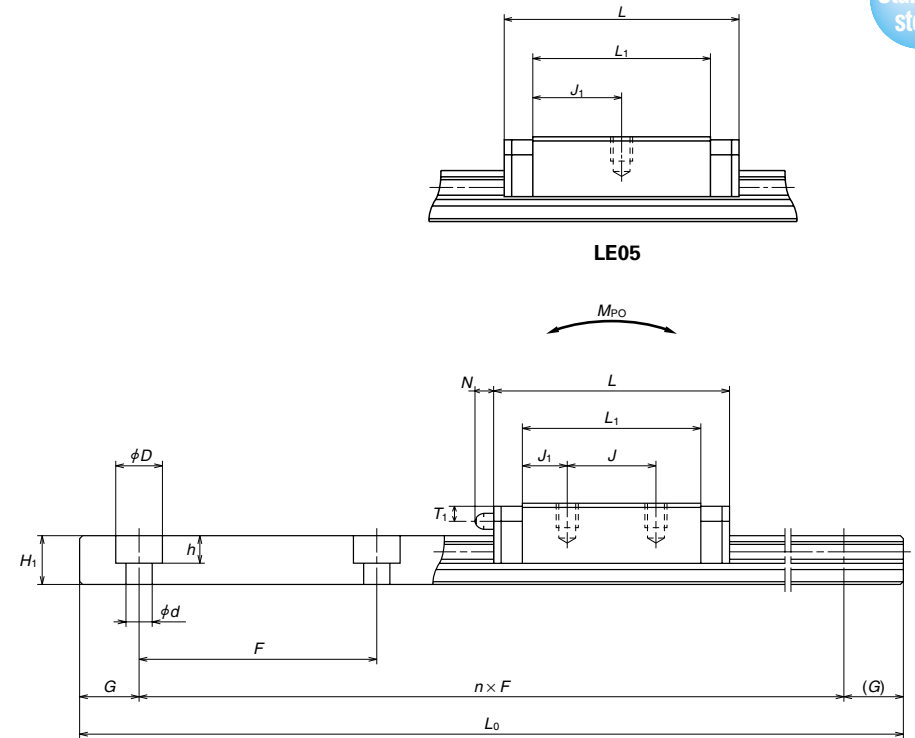


Table. I-5-26

Model No.	Assembly			Ball slide								Grease fitting					
	Height	E	W <sub>2</sub>	Width	Length	Mounting hole			B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	Hole size	T <sub>1</sub>	N	Width	Height
						B	J	M × pitch × ℓ									
LE05AL	6.5	1.4	3.5	17	24	13	—	M2.5×0.45×2	2	17	8.5	5.1	—	—	—	10	4
LE07TL	9	2	5.5	25	31	19	10	M3×0.5×3	3	21.2	5.6	7	—	—	—	14	5.2
LE09AL	12	4	6	30	39	21	12	M2.6×0.45×3 M3×0.5×3	4.5	27.6	7.8	8	—	—	—	18	7.5
LE09AR	12	4	6	30	39.8	21	12	M2.6×0.45×3 M3×0.5×3	4.5	27.6	7.8	8	—	—	—	18	7.5
LE12AL	14	4	8	40	44 45	28	15	M3×0.5×4	6	31	8	10	—	—	—	24	8.5
LE15AL	16	4	9	60	55 56.6	45	20	M4×0.7×4.5	7.5	38.4	9.2	12	φ3	3.2	3	42	9.5

LE has only two mounting tap holes.



Unit: mm

Pitch	Rail			Basic load rating					Ball dia.	Weight			
	Mounting bolt hole	G	Max. length	Dynamic	Static	Static moment				Ball slide	Rail		
						C	C <sub>0</sub>	M <sub>RO</sub>	M <sub>PO</sub>			M <sub>VO</sub>	D <sub>w</sub>
B <sub>2</sub>	F	d × D × h	B <sub>3</sub>	(recomm. ended)	L <sub>0max</sub>	(N)	(N)	(N·m)	(N·m)	(N·m)			
—	20	3×5×1.6	5	7.5	150	725	1110	5.7	2.6	2.6	1.200	11	34
—	30	3.5×6×3.2	7	10	600	1580	2350	17	7.2	7.2	1.587	25	55
—	30	3.5×6×4.5	9	10	800	3000	4500	36	17	17	2.000	40	95
—	30	3.5×6×4.5	9	10	800	3000	4500	36	17	17	2.000	40	95
—	40	4.5×8×4.5	12	15	1000	4350	6350	71	29	29	2.381	75	140
23	40	4.5×8×4.5	9.5	15	1200	7600	10400	207	59	59	3.175	150	275

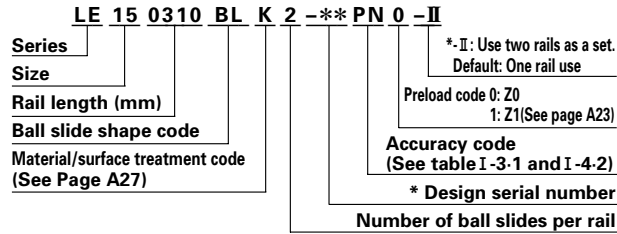
The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.

When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

For fixing a rail of LE05AL, use cross-recessed pan head machine screw for precision instruments M2.5×0.45 (JCS 10-70 : Japan Camera Industry Association, No.0, class 3).

LE-BL (High load type, wide rail, miniature)

LE-UL (High load type, wide rail, miniature, large mounting tap hole)



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

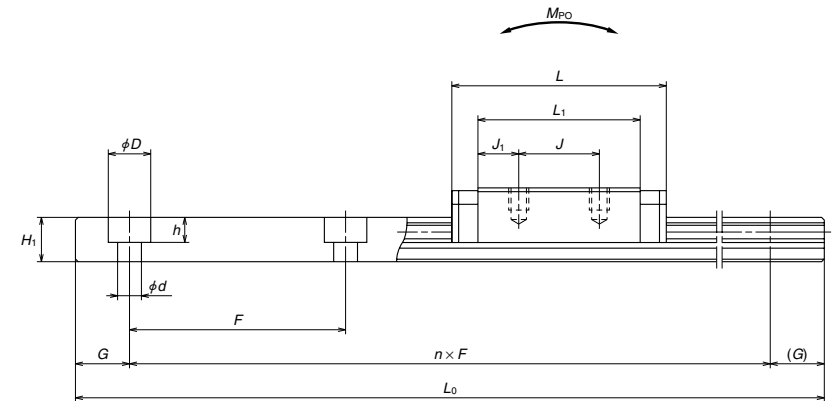
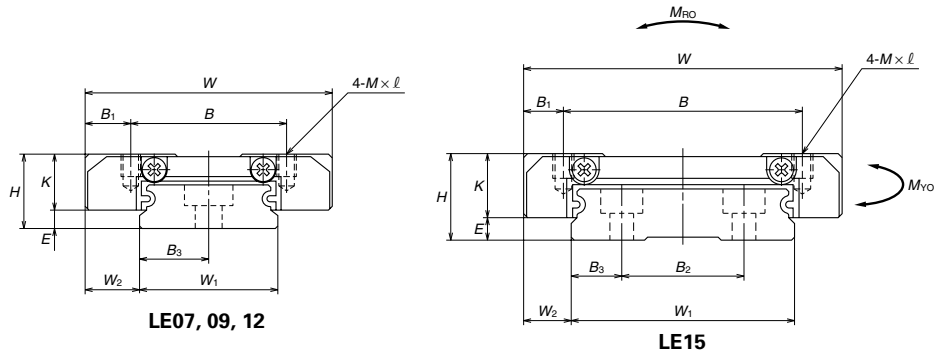


Table. I-5-27

Model No.	Assembly			Ball slide										
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole						Width W <sub>1</sub>	Height H <sub>1</sub>	
						B	J	M × pitch × l	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>			K
LE07UL	9	2	5.5	25	42	19	19	M3×0.5×3	3	32.2	6.6	7	14	5.2
LE09BL LE09UL	12	4	6	30	50.4	23	24	M2.6×0.45×3 M3×0.5×3	3.5	39	7.5 7.5	8	18	7.5
LE12BL	14	4	8	40	59	28	28	M3×0.5×4	6	46	9	10	24	8.5
LE15BL	16	4	9	60	74.5	45	35	M4×0.7×4.5	7.5	57.8	11.4	12	42	9.5

Unit: mm

Rail						Basic load rating					Ball dia.	Weight	
B <sub>2</sub>	Pitch F	Mounting bolt hole d × D × h	B <sub>3</sub>	G (recommended)	Max. length L <sub>0max</sub>	Dynamic C (N)	Static C <sub>0</sub>	Static moment			D <sub>w</sub>	Ball slide (g)	Rail (g/100mm)
								M <sub>RO</sub>	M <sub>EO</sub>	M <sub>VO</sub>			
—	30	3.5×6×3.2	7	10	600	2180	3700	26	17	17	1.587	39	55
—	30	3.5×6×4.5	9	10	800	4000	6700	54	38	38	2.000	58	95
—	40	4.5×8×4.5	12	15	1000	5800	9550	106	63	63	2.381	115	140
23	40	4.5×8×4.5	9.5	15	1200	10300	16000	320	135	135	3.175	235	275

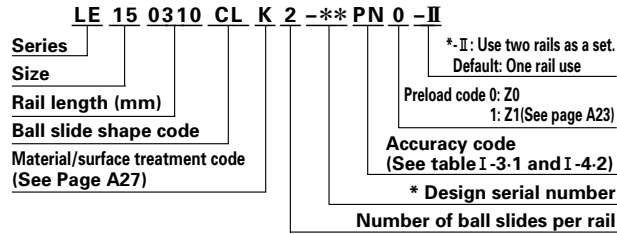
The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.

When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26



LE-CL (Medium load type, wide rail, miniature)

LE-SL (Medium load type, wide rail, miniature, large mounting tap hole)



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

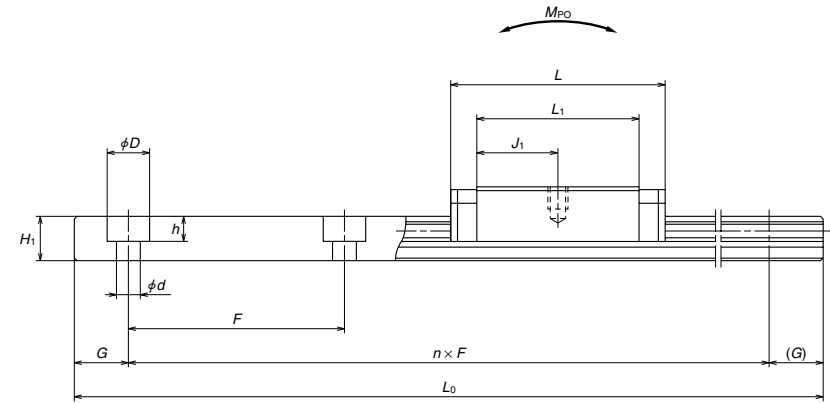
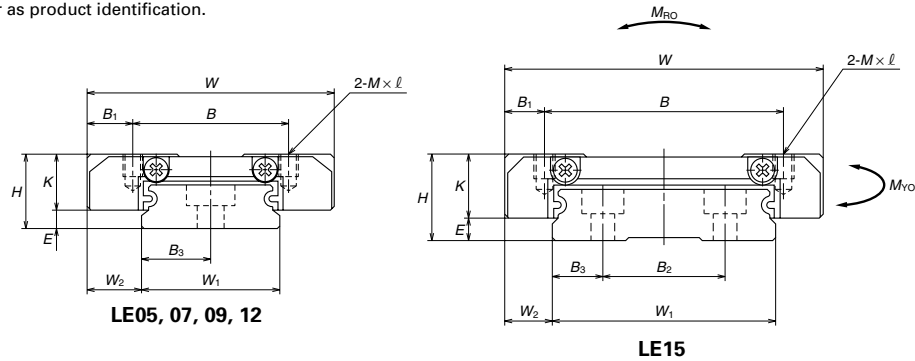


Table. I-5-28

Model No.	Assembly			Ball slide								Width	Height	
	Height	E	W <sub>2</sub>	Width	Length	Mounting hole			B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>			K
						B	J	M × pitch × l						
LE05CL	6.5	1.4	3.5	17	20	13	—	M2.5×0.45×2	2	13	6.5	5.1	10	4
LE07SL	9	2	5.5	25	22.5	19	—	M3×0.5×3	3	12.6	6.3	7	14	5.2
LE09CL LE09SL	12	4	6	30	26.4	21	—	M2.6×0.45×3 M3×0.5×3	4.5	15	7.5	8	18	7.5
LE12CL	14	4	8	40	30.5	28	—	M3×0.5×4	6	17.5	8.75	10	24	8.5
LE15CL	16	4	9	60	41.4	45	—	M4×0.7×4.5	7.5	24.8	12.4	12	42	9.5

CL and SL types have only two mounting tap holes in the center.

													Unit: mm		
Model No.	Rail					Basic load rating					Ball dia.		Weight		
	Pitch	Mounting bolt hole	B <sub>3</sub>	G (recommended)	Max. length L <sub>0max</sub>	Dynamic C (N)	Static C <sub>0</sub>	Static moment (N·m)			D <sub>w</sub>	Ball slide (g)	Rail (g/100mm)		
								M <sub>RO</sub>	M <sub>PO</sub>	M <sub>TO</sub>					
—	20	3×5×1.6	5	7.5	150	595	835	4.3	1.5	1.5	1.200	8	34		
—	30	3.5×6×3.2	7	10	600	980	1170	8.3	2.0	2.0	1.587	17	55		
—	30	3.5×6×4.5	9	10	800	1860	2240	18	4.8	4.8	2.000	25	95		
—	40	4.5×8×4.5	12	15	1000	2700	3150	35	8.2	8.2	2.381	50	140		
23	40	4.5×8×4.5	9.5	15	1200	5000	5650	113	19	19	3.175	110	275		

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface. When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26. For fixing a rail of LE05CL, use cross-recessed pan head machine screw for precision instruments M2.5x045 (JCS 10-70 : Japan Camera Industry Association, No.0, class 3).

Dimensions of LE Series (Interchangeable ball slide)

LAE-AR (miniature, with ball retainer)

LAE-TR (miniature, large mounting tap hole, with ball retainer)

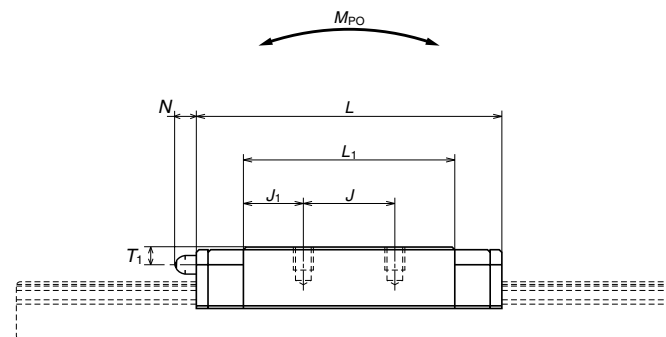
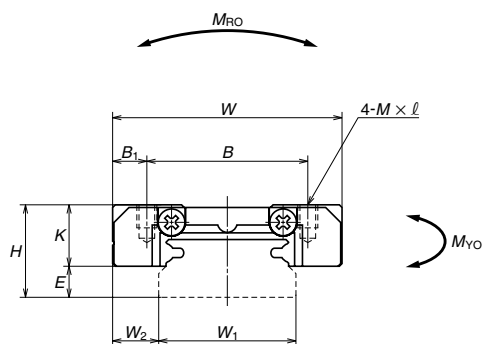
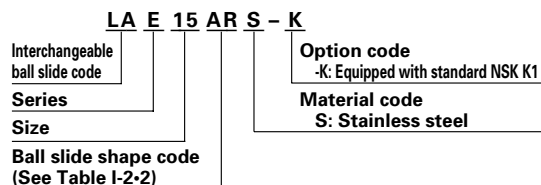


Table. I-5-29

Model No.	Assembly			Ball slide								
	Height <i>H</i>	<i>E</i>	<i>W</i> <sub>2</sub>	Width <i>W</i>	Length <i>L</i>	Mounting hole			<i>B</i> <sub>1</sub>	<i>L</i> <sub>1</sub>	<i>J</i> <sub>1</sub>	<i>K</i>
						<i>B</i>	<i>J</i>	<i>M</i> × pitch × <i>l</i>				
LAE09AR	12	4	6	30	39.8	21	12	M2.6×0.45×3	4.5	27.6	7.8	8
LAE09TR	—	—	—	—	—	—	—	M3×0.5×3	—	—	—	—
LAE12AR	14	4	8	40	45	28	15	M3×0.5×4	6	31	8	10
LAE15AR	16	4	9	60	56.6	45	20	M4×0.7×4.5	7.5	38.4	9.2	12

Unit: mm

Grease fitting			Basic load rating					Ball dia.	Weight
Hole size	<i>T</i> <sub>1</sub>	<i>N</i>	Dynamic	Static	Static moment			<i>D</i> <sub>W</sub>	Ball slide (g)
			<i>C</i> (N)	<i>C</i> <sub>0</sub>	<i>M</i> <sub>RO</sub>	<i>M</i> <sub>PO</sub>	<i>M</i> <sub>YO</sub>		
—	—	—	3000	4500	36	17	17	2.000	40
—	—	—	4350	6350	71	29	29	2.381	75
∅3	3.2	3	7600	10400	207	59	59	3.175	150

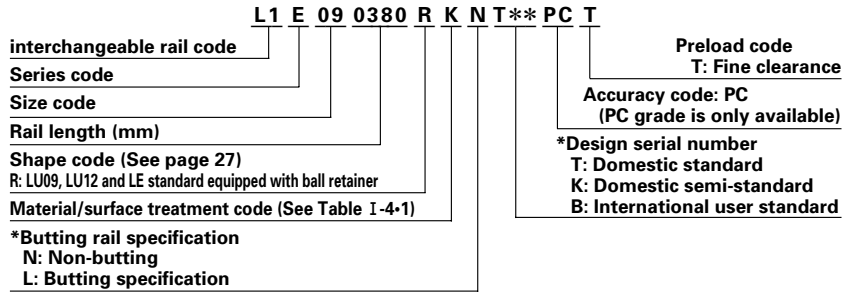
The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface. When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

Table of rail size for LE Series (Interchangeable rail)



Example of reference number

Regular rail (non-butting rail) with fine clearance



\* Please consult with NSK for butting rail specification.

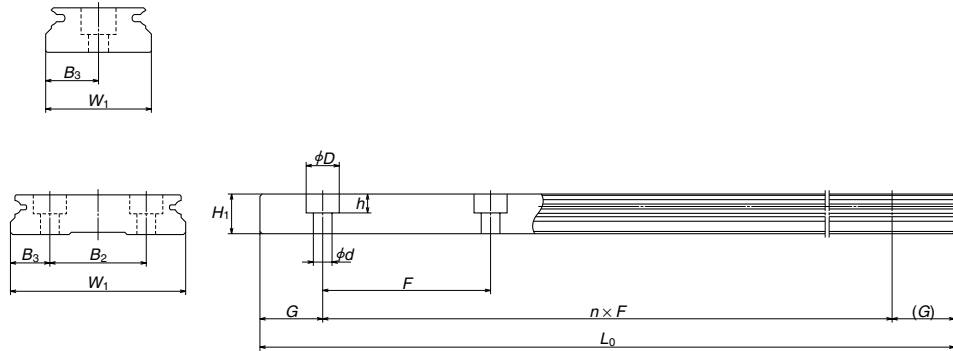


Table. I-5-30

Unit: mm

Model No.	Rail						Mounting bolt hole $d \times D \times h$	G (recommended)	Max. length $L_{0max}$	Weight (g/100mm)
	Width $W_1$	Height $H_1$	$F$	$B_2$	$B_3$					
L1E09	18	7.5	30	—	9	3.5×6×4.5	10	800	95	
L1E12	24	8.5	40	—	12	4.5×8×4.5	15	1000	140	
L1E15	42	9.5	40	23	9.5	4.5×8×4.5	15	1200	275	

A-I-5.7 LU Series (Miniature type)

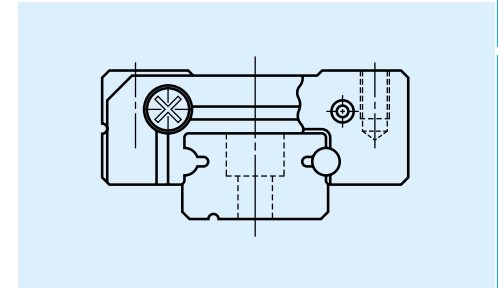


Fig. I-5-21 LU Series

(1) Super-small type.

This compact guide owes its design to the single ball groove on both right and left sides (gothic-arch).

(2) Equal load carrying capacity in vertical and lateral directions

Contact angle is set at 45 degrees, equally load carrying capacity in vertical and lateral directions. This also provides equal rigidity in both directions.

(3) Stainless steel is also standardized.

Items made of the martensitic stainless steel are available as standard.

(4) Some series have a ball retainer.

Ball slide types AR and TR come with a ball retainer. Balls are retained in the retainer and do not fall out when the bearing is withdrawn from the rail. (Ball slides of interchangeable parts as well as LU15 come with ball retainer.)

(5) Interchangeable series is available (short delivery time)

The series enables random matching of rails and ball slides (interchangeability) for prompt delivery.

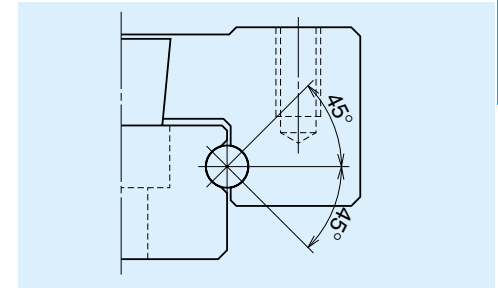
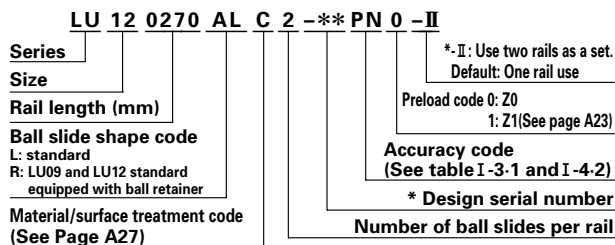


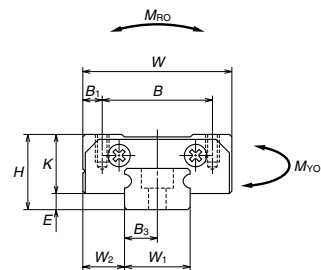
Fig. I-5-22 Balls are in contact.

Dimensions of LU Series

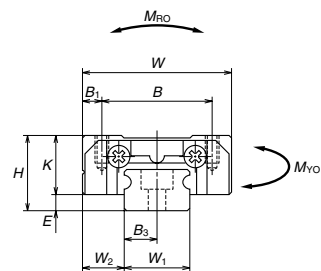
- LU-AL (Miniature, LU15 is equipped with ball retainer)
- LU-TL (Miniature, large mounting tap hole)
- LU-AR (Miniature, with ball retainer)
- LU-TR (Miniature, large mounting tap hole, with ball retainer)



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.



LU05TL, LU07AL  
LU09AL, LU09TL



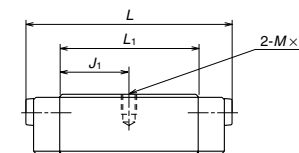
LU09AR, TR  
LU12AL, TL, AR, TR  
LU15AL

Table. I-5-31

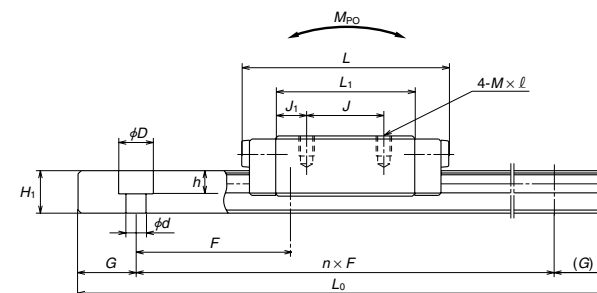
Model No.	Assembly			Ball slide									Width	Height
	Height	E	W <sub>2</sub>	Width	Length	Mounting hole			B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K		
						B	J	M × pitch × ℓ						
LU05TL	6	1	3.5	12	18	8	—	M2×0.4×1.5	2	12	6	5	5	3.2
LU07AL	8	1.5	5	17	20.4	12	8	M2×0.4×2.4	2.5	13.6	2.8	6.5	7	4.7
LU09AL	10	2.2	5.5	20	26.8	15	13	M2×0.4×2.5	2.5	18	2.5	7.8	9	5.5
LU09TL							10	M3×0.5×3						
LU09AR	10	2.2	5.5	20	30	15	13	M2×0.4×2.5	2.5	20	3.5	7.8	9	5.5
LU09TR							10	M3×0.5×3						
LU12AL	13	3	7.5	27	34	20	15	M2.5×0.45×3	3.5	21.8	3.4	10	12	7.5
LU12TL							15	M3×0.5×3.5						
LU12AR	13	3	7.5	27	35.2	20	15	M2.5×0.45×3	3.5	21.8	3.4	10	12	7.5
LU12TR							15	M3×0.5×3.5						
LU15AL	16	4	8.5	32	43.6	25	20	M3×0.5×4	3.5	27	3.5	12	15	9.5

LU05TL, LU07AL, LU09TL, LU09AR, LU09TR, LU12AR and LU12TR come in stainless steel only.  
 LU05TL has only two mounting tap holes in the center.  
 Side seals of LU05TL, LU07AL, LU09AL and LU09TL are available on request.

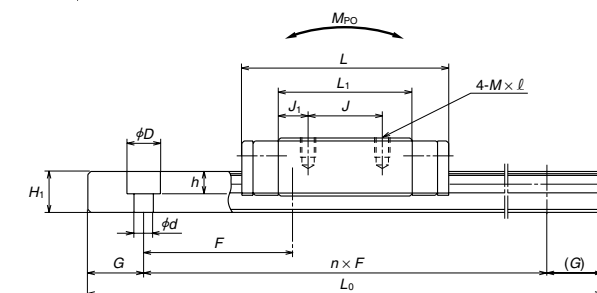
LU05TL



LU07AL  
LU09AL, LU09TL



LU09AR, TR  
LU12AL, TL, AR, TR  
LU15AL



Unit: mm

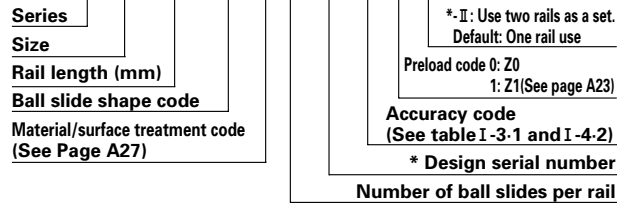
Rail					Basic load rating					Ball dia.		Weight	
Pitch	Mounting bolt hole	B <sub>3</sub>	G (recommended)	Max. length L <sub>0MAX.</sub> ( ) for stainless	Dynamic C (N)	Static C <sub>0</sub>	Static moment			D <sub>w</sub>	Ball slide (g)	Rail (g/100mm)	
							M <sub>ro</sub>	M <sub>ro</sub>	M <sub>vo</sub>				
15	2.3×3.3×1.5	2.5	5	— (210)	545	740	1.9	1.2	1.2	1.2	4	11	
15	2.4×4.2×2.3	3.5	5	— (375)	1090	1370	4.9	2.7	2.7	1.587	10	23	
20	2.6×4.5×3	4.5	7.5	1200 (600)	1760	2220	10	6.1	6.1	2	17	35	
20	3.5×6×4.5												
20	2.6×4.5×3	4.5	7.5	— (600)	1490	2150	9.9	6.1	6.1	1.587	19	35	
20	3.5×6×4.5												
25	3×5.5×3.5	6	10	1800 (800)	2830	3500	21	11	11	2.381	38	65	
25	3.5×6×4.5												
25	3×5.5×3.5	6	10	— (800)	2830	3500	21	11	11	2.381	38	65	
25	3.5×6×4.5												
40	3.5×6×4.5	7.5	15	2000 (1000)	5550	6600	49	26	26	3.175	70	105	

To fix rail of LU05TL, use M2 x 0.4 cross-recessed pan head machine screw for precision instrument. (JCIS 10-70 No. 0 pan head machine screw No.1.)  
 (JCIS : Japanese Camera Industrial Standard.)

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface. When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

**LU-BL (High load type, miniature)**  
**LU-UL (High load type, miniature, large mounting tap hole)**

LU 12 0270 BL C 2 -\*\* PN 0 -II



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

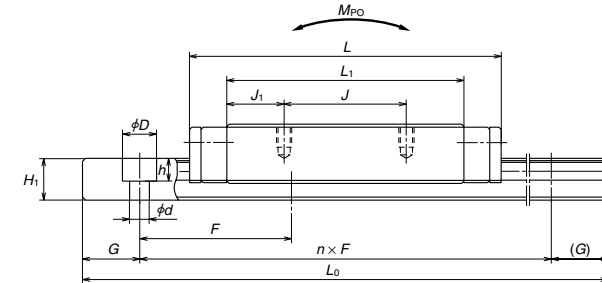
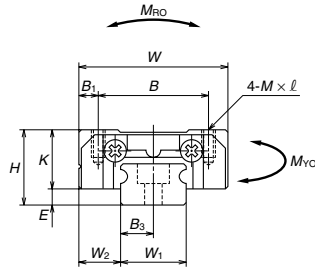


Table. I-5-32

Model No.	Assembly			Ball slide										
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole			B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	W <sub>1</sub>	Height H <sub>1</sub>
						B	J	M × pitch × ℓ						
LU09BL LU09UL	10	2.2	5.5	20	41	15	16	M2×0.4×2.5 M3×0.5×3	2.5	31.2	7.6	7.8	9	5.5
LU12BL LU12UL	13	3	7.5	27	47.5	20	20	M2.5×0.45×3 M3×0.5×3.5	3.5	35.3	7.65	10	12	7.5
LU15BL	16	4	8.5	32	61	25	25	M3×0.5×4	3.5	44.4	9.7	12	15	9.5

LU09UL is available only in stainless steel.  
 LU15BL is equipped with ball retainer.

Rail					Basic load rating					Ball dia.	Weight	
Pitch F	Mounting bolt hole d × D × h	B <sub>3</sub>	G (recommended)	Max. length L <sub>0MAX</sub> ( ) for stainless	Dynamic C (N)	Static C <sub>0</sub>	Static moment			D <sub>w</sub>	Ball slide (g)	Rail (g/100mm)
							M <sub>RO</sub>	M <sub>EO</sub>	M <sub>VO</sub>			
20	2.6×4.5×3 3.5×6×4.5	4.5	7.5	1200 (600)	2600	3900	18	17	17	2	29	35
25	3×5.5×3.5 3.5×6×4.5	6	10	1800 (800)	4000	5700	34	28	28	2.381	59	65
40	3.5×6×4.5	7.5	15	2000 (1000)	8100	11300	85	69	69	3.175	107	105

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.  
 When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

Dimensions of LU Series (Interchangeable ball slide)

LAU-AR (Miniature, with ball retainer)

LAU-TR (Miniature, large mounting tap hole, with ball retainer)

LAU-AL (LAU15 is equipped with ball retainer)

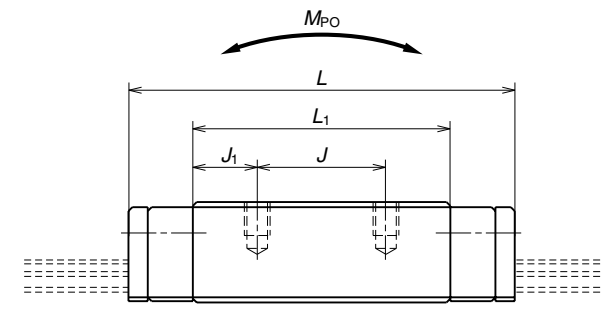
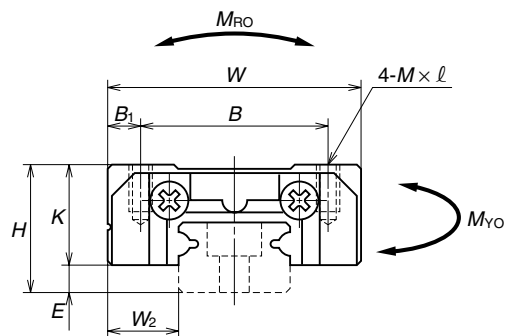
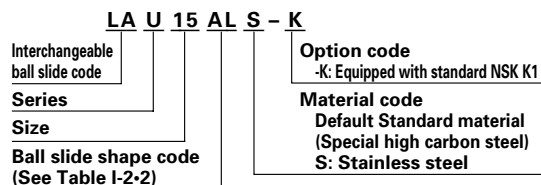


Table. I-5-33

Model No.	Assembly			Ball slide								
	Height	E	W <sub>2</sub>	Width W	Length L	Mounting hole			B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K
	H					B	J	M × pitch × l				
LAU09AR	10	2.2	5.5	20	30	15	13	M2×0.4×2.5	2.5	20	3.5	7.8
LAU09TR							10	M3×0.5×3			5	
LAU12AR	13	3	7.5	27	35.2	20	15	M2.5×0.45×3	3.5	21.8	3.4	10
LAU12TR								M3×0.5×3.5				
LAU15AL	16	4	8.5	32	43.6	25	20	M3×0.5×4	3.5	27	3.5	12

LAU09 and 12 are available only in stainless steel.  
LAU15AL is equipped with ball retainer.

Basic load rating					Ball dia.	Weight
Dynamic	Static	Static moment			D <sub>w</sub>	Ball slide
C	C <sub>0</sub>	M <sub>RO</sub>	M <sub>PO</sub>	M <sub>YO</sub>		(g)
(N)		(N·m)				
1490	2150	9.9	6.1	6.1	1.587	19
2830	3500	21	11	11	2.381	38
5550	6600	49	26	26	3.175	70

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.

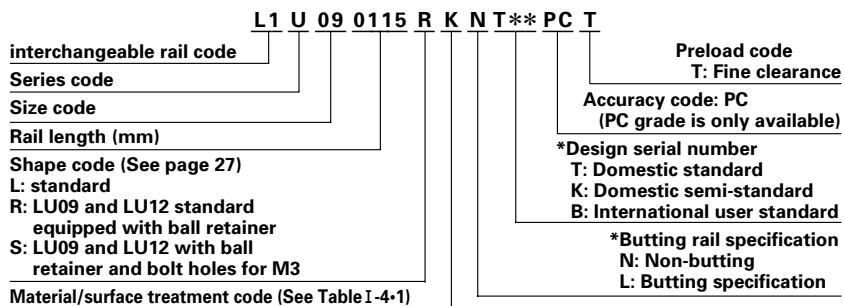
When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

Dimensions of LU Series (Interchangeable rail)



Example of reference number

Regular rail (non-butting) with fine clearance



\* Please consult with NSK for butting rail specification.

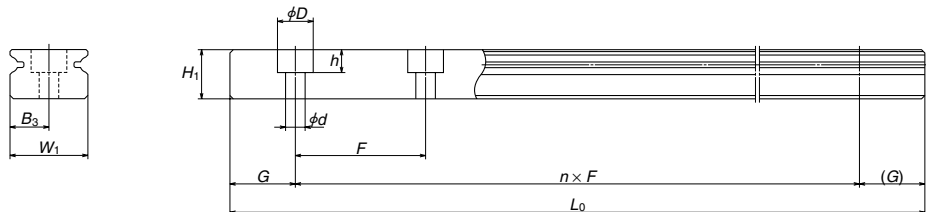


Table. I-5-34

Unit: mm

Model No.	Rail							Weight (g/100mm)
	Width $W_1$	Height $H_1$	$F$	$WB_3$	Mounting bolt hole $d \times D \times h$	G (recommended)	Max. length $L_{0MAX}$ ( ) for stainless	
L1U09	9	5.5	20	4.5	2.6×4.5×3 3.5×6×4.5	7.5	(600)	35
L1U12	12	7.5	25	6	3×5.5×3.5 3.5×6×4.5	10	(800)	65
L1U15	15	9.5	40	7.5	3.5×6×4.5	15	2000 (1000)	105

A-I-5.8 LL Series

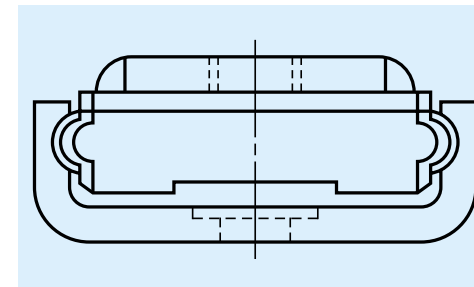


Fig. I-5-23 LL Series

(1) Super light-weight, and compact

This compact guide has a single ball groove on both right and left sides (gothic arch). Rails and ball slides are made of stainless steel plate, therefore they are lightweight.

Also, the ball groove is made outside the ball slide to reduce overall size and to obtain high speed.

(2) Stainless steel is standard.

Rails and bearings are made of martensitic stainless steel.

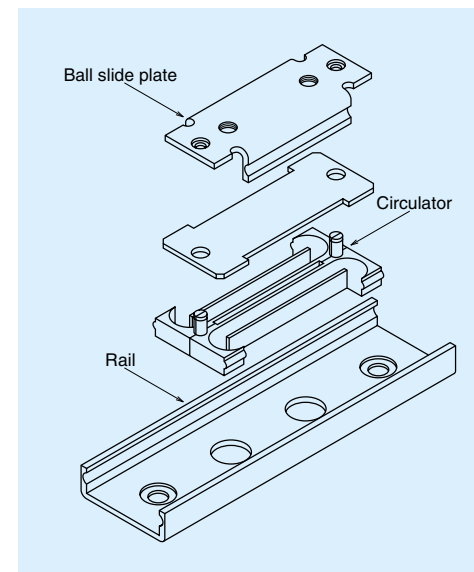
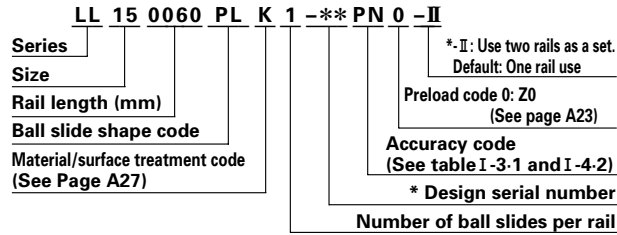


Fig. I-5-24 LL Series structure

Dimensions of LL Series

LL (Miniature, light-weight)



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

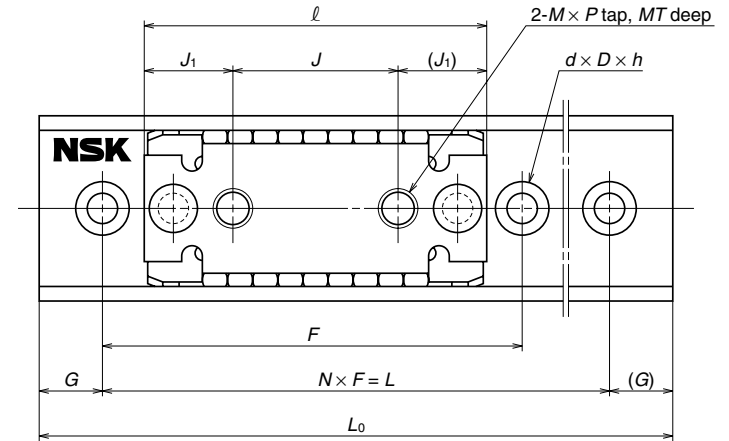
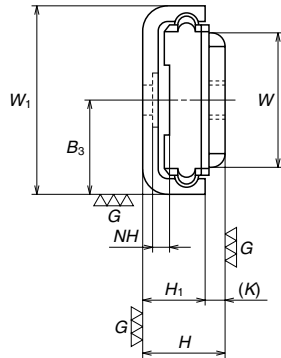


Table. I-5-35

Model No.	Assembly		Ball slide								Height	Pitch	N		
	Height	W <sub>1</sub>	Width	Length	Mounting hole			MT	J <sub>1</sub>	K				H <sub>1</sub>	F
					J	M × pitch	MT								
LL15	6.5	15	10.6	27	13	M3×0.5	1.2	7	1.5	5	30	1			
												40			
												30			
												40			
												50			

Remarks:

1. LL Series does not have a ball retainer. Be aware that the balls fall out when a bearing is withdrawn from the rail.
2. Seal is not available. Please provide the dust-prevention measures on the equipment.
3. Do not use an installation screw on the ball slide which exceeds MT (maximum screw depth allowance) in the dimension table.
4. Use "No.0 of Machine screw 1" of "cross recessed machine screw for precision machinery (Japan Camera Industry Association standard: JCS 10-70)."

Unit: mm

Rail					Basic load rating					Ball dia.	Weight	
Mounting bolt hole	NH	B <sub>s</sub>	G	Rail length	Dynamic	Static	Static moment			D <sub>w</sub>	Ball slide	Rail
							C	C <sub>0</sub>	M <sub>RO</sub>			
d × D × h	1.2	7.5	5	40	880	785	7	3	3	2	6	9
				60								11
				75								13
				90								16
				120								21



## A-I-6 NSK S1™ Series Precision Linear Guides

The popular series has been updated and expanded into a complete lineup with a new series of interchangeable products! The NSK S1 Series Linear Guide features resin retainers between the balls to prevent collision and rubbing. Ball groove construction is standard in the LH and LS Series.

### A-I-6.1 Feature

#### (1) Lower noise and gentler tone

Incorporating a retainer piece and optimizing the circulation path enables steel ball circulation stability and the prevention of ball collision, resulting in noise reduction by 5 dB (A) or more than that of conventional NSK products. In addition, contributing to sound improvement (human-friendly sound quality) with lower noise levels, especially in the high-frequency range.

Test conditions : Oil lubrication (VG68)  
 Locate a microphone at  
 500 mm above the sample  
 (both for LH30 and LS20)  
 \*Noise level depends on the microphone location.  
 Noise level drops by approximately  
 6 dB (A) when the distance from the microphone  
 is doubled.

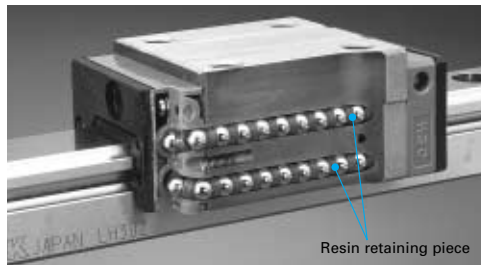


Fig. I-6-1

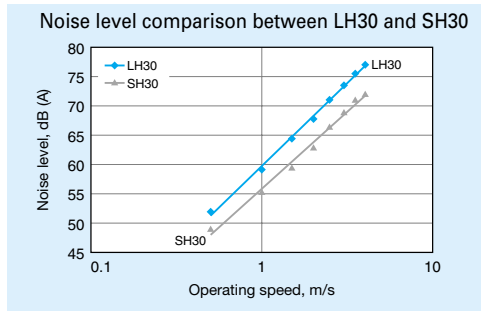


Fig. I-6-2

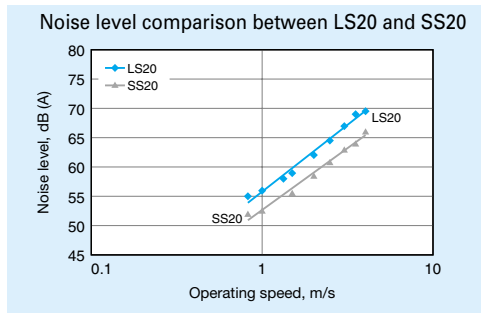
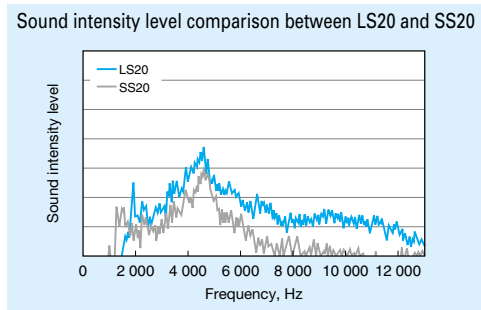


Fig. I-6-3

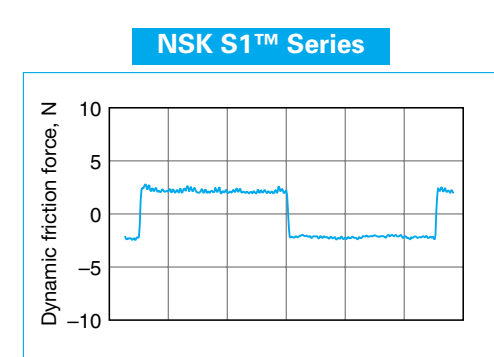
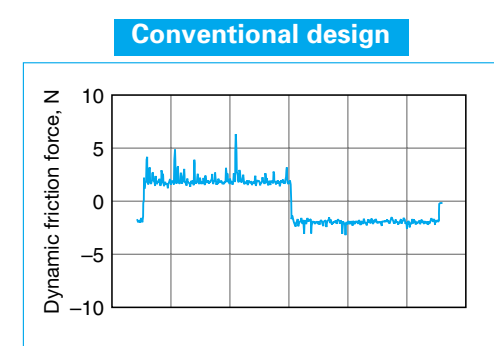


#### (2) Smoother motion

Improved steel ball circulation stability, free of interference between the balls improves dynamic friction characteristics, resulting in smooth and stable motion, which is especially effective for low speed motion.

Test model: NSK LH30 slight preload  
 Evaluation conditions: Grease lubrication, Operating speed of 1 m/min

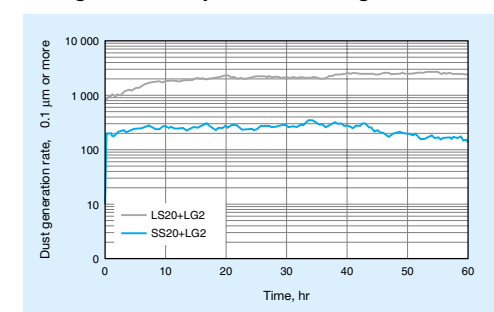
Fig. I-6-4 Comparison in smooth motion between LH30 and SH30



#### (3) Low dust generation

A resin retaining piece, which prevents steel balls collision, features effective low dust generation characteristics compared to conventional products.

Fig. I-6-5 Comparison of dust generation



#### (4) Fast delivery

Lineup of interchangeable rails and ball slides in the series supports random matching and facilitates fast delivery.

(5) Accuracy

The preloaded assembly types products have four accuracy grades; Ultra precision P3, Super precision P4, High precision P5 and Precision P6, while the interchangeable types have a regular class PC.

Table 1 shows the accuracy standard for the preloaded assembly type of the SH Series and SS Series, while Table 2 shows the accuracy standard for the interchangeable types.

Table I-6-1 Accuracy grade for the preloaded assembly type

Item	Accuracy grade			
	Ultra precision P3	Super precision P4	High precision P5	Precision P6
Mounting height: H	±10	±10	±20	±40
Variation of mounting height: H (All slides on a pair or rails)	3	5	7	15
Mounting width dimension: $W_2$ or: $W_3$	±15	±15	±25	±50
Variation of mounting width dimension: $W_2(s)$ or: $W_3(s)$ (All slides on datum rails)	3	7	10	20
Running parallelism of face C against face A	Shown in Table I-6 · 3			
Running parallelism of face D against face B				

Table I-6-2 Accuracy grade for the interchangeable type

Item	Accuracy grade	Normal interchangeable types
Mounting height: H		±20
Variation of mounting height: H (one rail)		15
Variation of mounting height: H (multiple rails)		30
Assembly width dimension: $W_2$ or : $W_3$		±30
Variation of assembly width dimension: $W_2(s)$ or: $W_3(s)$ (All slides on datum rails)		25
Running parallelism of face C against face A	Shown in Table I-6 · 3	
Running parallelism of face D against face B		

Table I-6-3 Running parallelism tolerance

Rail length (mm)	Preload assembly types				Interchangeable types
	Ultra precision P3	Super precision P4	High precision P5	Precision P6	Normal interchangeable type PC
50	2	2	2	4.5	6
50~80	2	2	3	5	6
80~125	2	2	3.5	5.5	6.5
125~200	2	2	4	6	7
200~250	2	2.5	5	7	8
250~315	2	2.5	5	8	9
315~400	2	3	6	9	11
400~500	2	3	6	10	12
500~630	2	3.5	7	12	14
630~800	2	4.5	8	14	16
800~1 000	2.5	5	9	16	18
1 000~1 250	3	6	10	17	20
1 250~1 600	4	7	11	19	23
1 600~2 000	4.5	8	13	21	26
2 000~2 500	5	10	15	22	29
2 500~3 150	6	11	17	25	32
3 150~4 000	9	16	23	30	34

Fig.I-6-6 Assembly dimentions

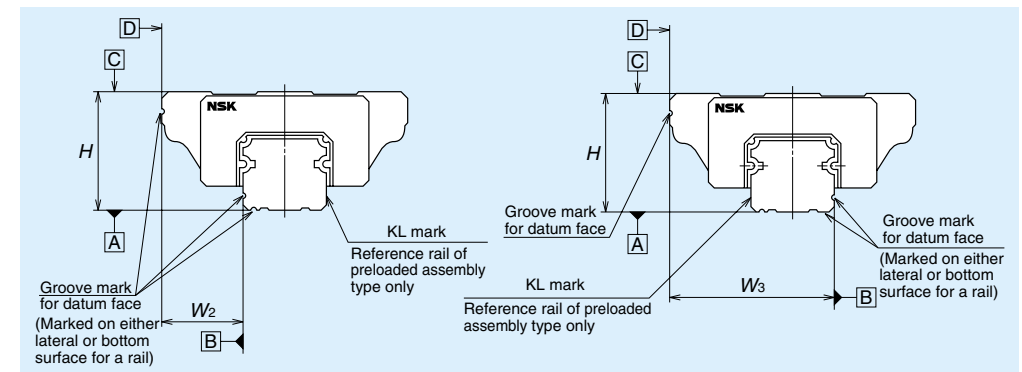
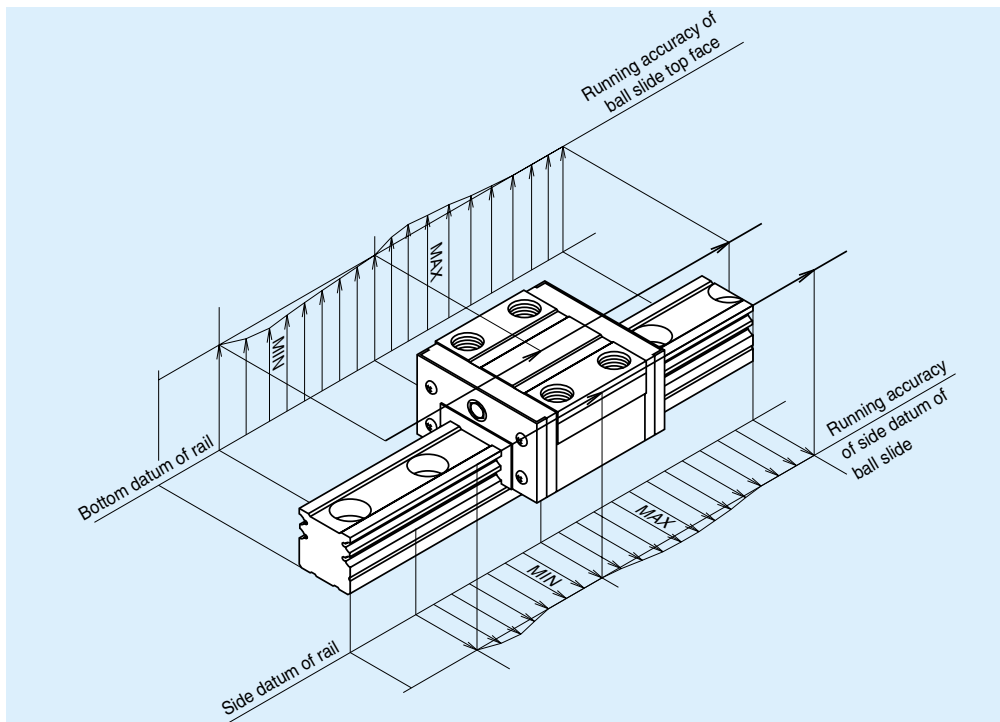


Fig. I-6-7 Running parallelism



**A-I-6.2 Preload and rigidity**

We offer three levels of preload: Medium preload (Z3), Slight preload (Z1) and Fine clearance (Z0), along with interchangeable types of Fine clearance (ZZ). Values for preload and rigidity of the SH and SS Series are shown in Tables 4 and 5.

Table I-6-4 Preload and rigidity of the SH Series

Model	Preload (N)		Rigidity (N/μm)					
			Vertical direction		Lateral direction			
	Slight preload (Z1)	Medium preload (Z3)	Slight preload (Z1)	Medium preload (Z3)	Slight preload (Z1)	Medium preload (Z3)		
High load capacity type	SH15 AN, EL, FL, EM	78	441	127	215	88	166	
	SH20 AN, EL, FL, EM	147	784	157	274	127	225	
	SH25 AN, AL, EL, FL, EM	196	1180	186	343	137	255	
	SH30 AN, AL	245	1470	196	363	137	265	
	SH30 EL, FL, EM	294	1670	245	441	176	323	
High load capacity type	SH35 AN, AL, EL, FL, EM	390	2160	294	529	205	382	
	SH45 AN, EL, FL, EM	635	3700	397	727	283	529	
	SH55 AN, EL, FL, EM	930	5600	482	891	336	635	
	Ultra high load capacity type	SH15 BN, GL, HL, GM	98	637	186	333	137	264
		SH20 BN, GL, HL, GM	196	1080	235	421	186	343
SH25 BN, BL, GL, HL, GM		245	1570	284	529	196	382	
SH30 BN, BL, GL, HL, GM		343	2160	333	627	235	451	
SH35 BN, BL, GL, HL, GM		490	2840	411	755	284	529	
Ultra high load capacity type	SH45 BN, GL, HL, GM	785	4600	515	944	367	686	
	SH55 BN, GL, HL, GM	1180	6750	631	1148	440	817	

Note: Because the clearance value for Fine clearance (Z0) is 0 – 3μm, the preload value is zero.

Table I-6-5 Preload and rigidity of the SS Series

Model	Preload (N)		Rigidity (N/μm)				
			Vertical direction		Lateral direction		
	Slight preload (Z1)	Medium preload (Z3)	Slight preload (Z1)	Medium preload (Z3)	Slight preload (Z1)	Medium preload (Z3)	
High load capacity type	SS15 AL, EL, FL, EM	69	392	118	216	88	157
	SS20 AL, EL, FL, EM	88	490	147	255	108	186
	SS25 AL, EL, FL, EM	147	833	196	353	137	255
	SS30 AL, EL, FL, EM	245	1370	245	441	176	323
	SS35 AL, EL, FL, EM	294	1860	284	539	205	392
Medium load capacity type	SS15 CL, JL, KL, JM	39	245	69	127	49	88
	SS20 CL, JL, KL, JM	59	343	88	157	59	118
	SS25 CL, JL, KL, JM	98	588	108	206	78	147
	SS30 CL, JL, KL, JM	147	882	127	235	98	176
	SS35 CL, JL, KL, JM	196	1180	166	304	117	225

Note: Because the clearance value for Fine clearance (Z0) is 0 – 3μm, the preload value is zero.

Table I-6-6 Preload and rigidity of the interchangeable types

Model	Slight preload ZZ	Model	Slight preload ZZ
SH15	-4~0	SS15	-4~0
SH20	-5~0	SS20	-4~0
SH25	-5~0	SS25	-5~0
SH30	-7~0	SS30	-5~0
SH35	-7~0	SS35	-6~0
SH45	-7~0		
SH55	-8~0		

Negative values indicate preload volume (elastic deformation of balls).

A-I-6.3 Reference number

This number comprises codes and numbers which indicate key specifications, and is generated when the customer and NSK have defined specifications.

**Example: SH 301000 AN C2-\*\* PC Z-Ⅱ**

Series name	SH	Size	30	Rail length (mm)	1000	Material/surface treatment	AN	Accuracy grade	C2	Preload	Z	Design serial number	**	Number of ball slides per rail	PC	Butting rail specification	Ⅱ
-------------	----	------	----	------------------	------	----------------------------	----	----------------	----	---------	---	----------------------	----	--------------------------------	----	----------------------------	---

\*-Ⅱ: Use two rails as a set  
Default: One rail use

\* Please note that we assign the design number, and omit the last code (Ⅱ) that indicates a use of two rails as a set to finalize the reference number as product identification.

(1) Combination of accuracy and preload

Table I-6-7

		Accuracy grade				
		Ultra super precision	Super precision	Precision	High	Normal interchangeable type
Without NSK K1 lubrication unit		P3	P4	P5	P6	PC
With NSK K1 lubrication unit		K3	K4	K5	K6	KC
Preload	Fine clearance Z0	○	○	○	○	—
	Slight preload Z1	○	○	○	○	—
	Medium preload Z3	○	○	○	○	—
	Interchangeable preload ZZ	—	—	—	—	○

(2) Reference number for interchangeable types

**Example: SAH 30 AN SZ**

Interchangeable ball slide	SAH	Size	30	Material/surface treatment	AN	Preload	SZ
----------------------------	-----	------	----	----------------------------	----	---------	----

S: Stainless steel  
No code: Special carbon steel (NSK standard)

Preload Z: Slight preload

Ball slide shape/height

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**Example: LS15 1000 LCN T\*\* PC Z**

Interchangeable rail	LS15	Series name	1000	Rail length (mm)	LCN	Shape code	T**	Design serial number	PC	Preload code	Z
----------------------	------	-------------	------	------------------	-----	------------	-----	----------------------	----	--------------	---

(L: standard, LS15 mouting hole for M3 specification T:LS15 mouting hole for M4 specification)

(T: Domestic standard, K: Domestic semi-standard, B: International user standard)

(N: Non-butting, L: Butting specification)

\* Please consult with NSK for butting rail specification.

A-I-6.4 Application examples

- Applications that require lower noise levels and a lower level of vibration  
Instruments, printers, medical equipment, office machines, etc.
- Applications that require smoother motion  
Electric wire cutting discharge machines, scanners and pattern generators and steppers.

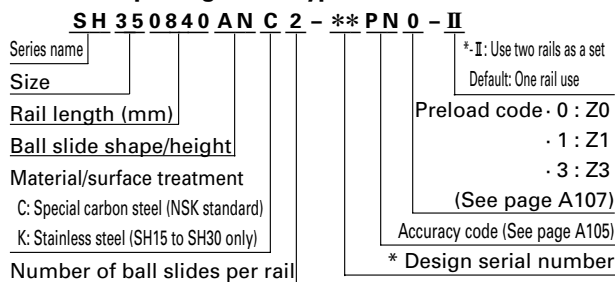
Handling Precautions

1. Temperature range ••••• Maximum operating temperature: 50°C  
Maximum momentary temperature: 80°C
2. Usage conditions ••••• We recommend using “NSK S1™ Series” products in a clean environment in order to utilize their full range of capabilities.
3. Handling of interchangeable types
  - ① Interchangeable ball slide will be delivered with a provisional rail (inserting fixture).
  - ② Do not remove the ball slide from provisional rail until inserting into a rail.
  - ③ Be sure to use the provisional rail when removing ball slide(s) form a rail.

Dimensions of SH Series

SH-AN (High load type)

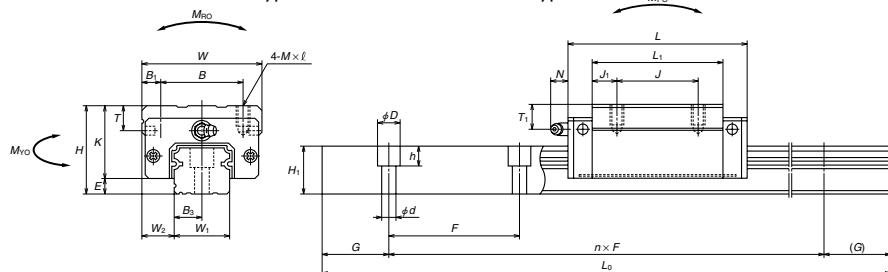
SH-BN (Super high load type)



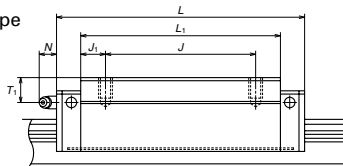
\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Front view of AN and BN types

Side view of AN type



Side view of BN type

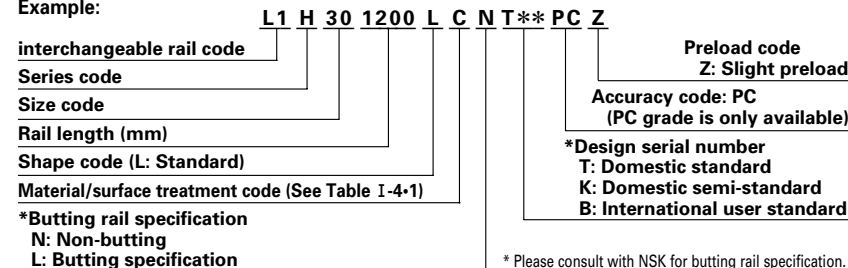


Model No.	Assembly			Ball slide												
	Height	Width	Length	Mounting hole					Grease fitting							
				H	E	W <sub>2</sub>	W	L	B	J	Mxpitchxℓ	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T
SH15AN SAH15AN SH15BN SAH15BN	28	4.6	9.5	34	55 74	26	26	M4x0.7x6	4	39 58	6.5 16	23.4	8	φ3	8.5	3.3
SH20AN SAH20AN SH20BN SAH20BN	30	5	12	44	69.8 91.8	32	36 50	M5x0.8x6	6	50 72	7 11	25	12	M6x0.75	5	11
SH25AN SAH25AN SH25BN SAH25BN	40	7	12.5	48	79 107	35	35 50	M6x1x9	6.5	58 86	11.5 18	33	12	M6x0.75	10	11
SH30AN SAH30AN SH30BN SAH30BN	45	9	16	60	85.6 124.6	40	40 60	M8x1.25x10	10	59 98	9.5 19	36	14	M6x0.75	10	11
SH35AN SAH35AN SH35BN SAH35BN	55	9.5	18	70	109 143	50	50 72	M8x1.25x12	10	80 114	15 21	45.5	15	M6x0.75	15	11
SH45AN SAH45AN SH45BN SAH45BN	70	14	20.5	86	139 171	60	60 80	M10x1.5x17	13	105 137	22.5 28.5	56	17	Rc1/8	20	13
SH55AN SAH55AN SH55BN SAH55BN	80	15	23.5	100	163 201	75	75 95	M12x1.75x18	12.5	126 164	25.5 34.5	65	18	Rc1/8	21	13

Reference number for rail of interchangeable types

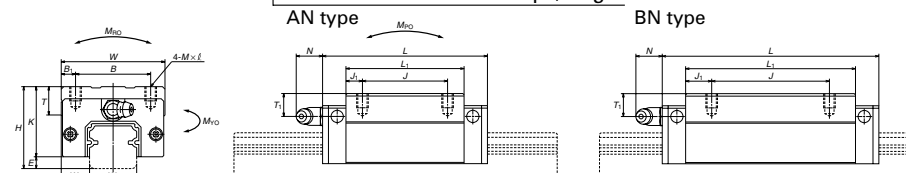
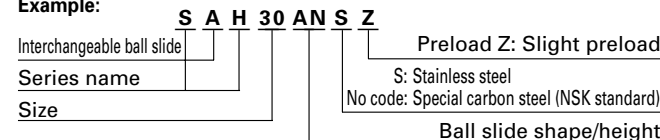
For regular rails (non-jointed rail)

Example:



Reference number for ball slide of interchangeable types

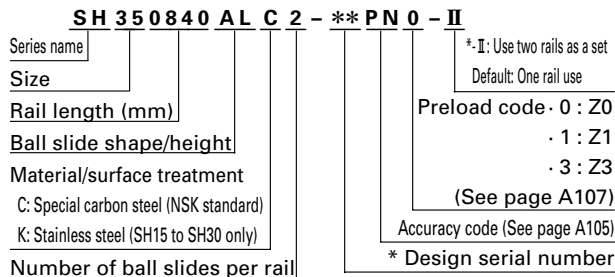
Example:



Rail							Basic load rating					Ball diameter	Weight	
Width	Height	Pitch	Mounting bolt hole	G	Max. length	Dynamic	Static	Static moment			D <sub>w</sub>	Ball slide	Rail	
W <sub>1</sub>	H <sub>1</sub>	F	d x D x h	B <sub>3</sub>	L <sub>0max</sub>			C	C <sub>0</sub>	M <sub>BO</sub>				M <sub>PO</sub>
15	15	60	4.5x7.5x5.3	7.5	20	10 100 (1 800)	18 800 28 200	98 147	87 193	73 162	3.175	0.18 0.26	1.6	
20	18	60	6x9.5x8.5	10	20	16 300 (3 500)	29 600 44 500	199 298	167 360	141 305	3.968	0.33 0.48	2.6	
23	22	60	7x11x9	11.5	20	22 400 (3 500)	37 500 62 500	295 490	246 615	207 515	4.762	0.55 0.82	3.6	
28	26	80	9x14x12	14	20	31 000 (3 500)	51 500 91 500	490 870	365 1 060	305 885	5.556	0.77 1.3	5.2	
34	29	80	9x14x12	17	20	47 500 61 500	80 500 117 000	950 1 380	780 1 600	655 1 340	6.35	1.5 2.1	7.2	
45	38	105	14x20x17	22.5	22.5	76 500 94 500	128 000 175 000	1 970 2 680	1 550 2 760	1 300 2 320	7.937	3.0 3.9	12.3	
53	44	120	16x23x20	26.5	30	113 000 140 000	181 000 247 000	3 300 4 550	2 640 4 800	2 210 4 050	9.525	4.7 6.1	16.9	

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface. When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

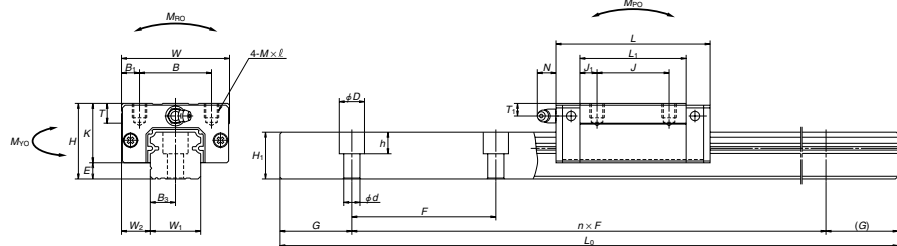
**SH-AL (High load type)**  
**SH-BL (Super high load type)**



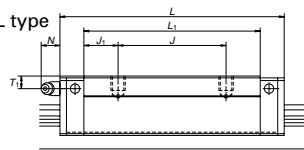
\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Front view of AL and BL types

Side view of AL type



Side view of BL type

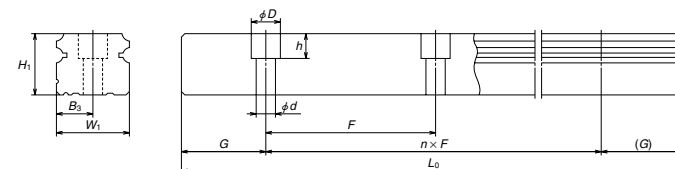
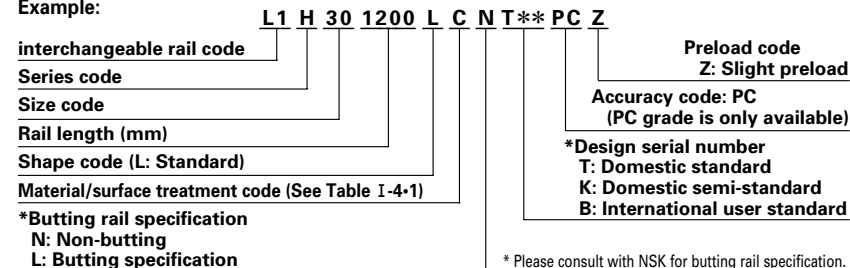


Model No.	Assembly			Ball slide												
	Height		Width	Length	Mounting hole					Grease fitting						
	H	E			W <sub>2</sub>	W	L	B	J	M x pitch x l	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Hole size
<b>SH25AL SAH25AL</b> <b>SH25BL SAH25BL</b>	36	7	12.5	48	79 107	35	35 50	M6x1x6	6.5	58 86	11.5 18	29	12	M6x0.75	6	11
<b>SH30AL SAH30AL</b> <b>SH30BL SAH30BL</b>	42	9	16	60	85.6 124.6	40	40 60	M8x1.25x8	10	59 98	9.5 19	33	14	M6x0.75	7	11
<b>SH35AL SAH35AL</b> <b>SH35BL SAH35BL</b>	48	9.5	18	70	109 143	50	50 72	M8x1.25x8	10	80 114	15 21	38.5	15	M6x0.75	8	11

**Reference number for rail of interchangeable types**

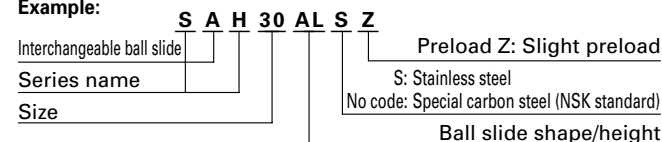
For regular rails (non-jointed rail)

Example:

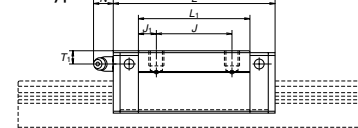


**Reference number for ball slide of interchangeable types**

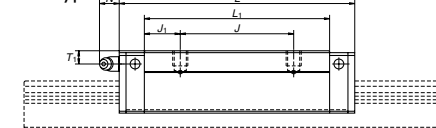
Example:



AL type



BL type

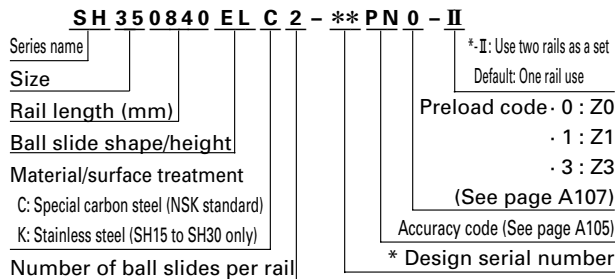


Rail							Basic load rating					Ball diameter	Weight	
Width	Height	Pitch	Mounting bolt hole	G	Max. length	Dynamic	Static	Static moment			D <sub>w</sub>	Ball slide	Rail	
W <sub>1</sub>	H <sub>1</sub>	F	d x D x h	B <sub>3</sub>	L <sub>0max</sub>			C	C <sub>0</sub>	M <sub>B0</sub>				M <sub>P0</sub>
23	22	60	7x11x9	11.5	20	3 960 (3 500)	22 400 32 000	37 500 62 500	295 490	246 615	207 515	4.762	0.46 0.69	3.6
28	26	80	9x14x12	14	20	4 000 (3 500)	31 000 46 000	51 500 91 500	490 870	365 1 060	305 885	5.556	0.69 1.16	5.2
34	29	80	9x14x12	17	20	4 000	47 500 61 500	80 500 117 000	950 1 380	780 1 600	655 1 340	6.35	1.2 1.7	7.2

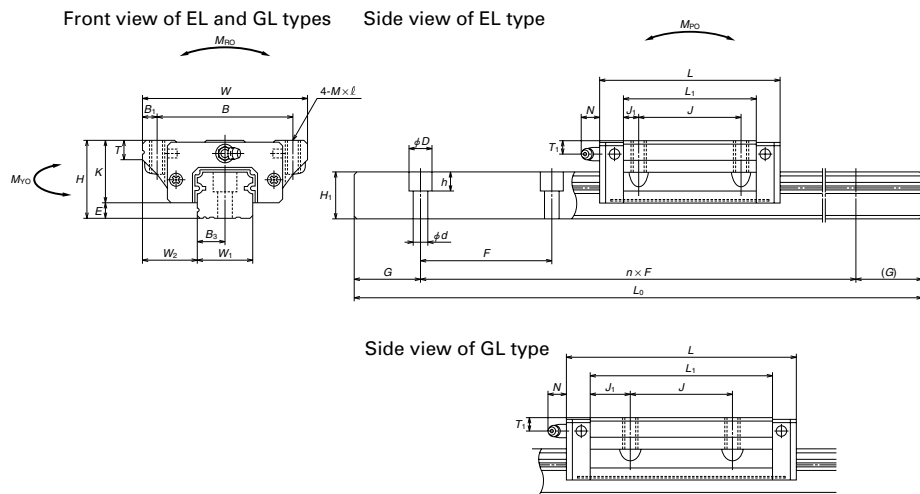
The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.

When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

**SH-EL (High load type)**  
**SH-GL (Super high load type)**



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.



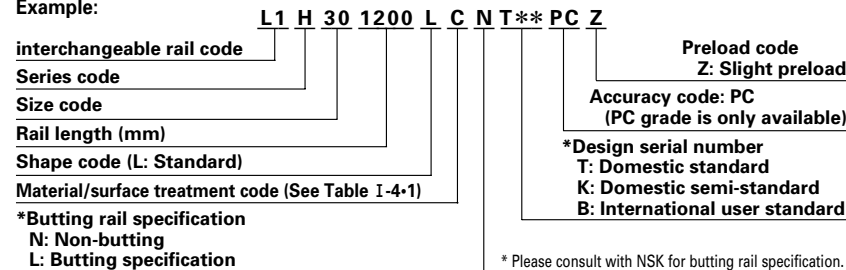
Model No.	Assembly			Ball slide												
	Height	Width	Length	Mounting hole					Grease fitting							
				H	E	W <sub>2</sub>	W	L	B	J	Mxpitchxℓ	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T
SH15EL SAH15EL SH15GL SAH15GL	24	4.6	16	47	55 74	38	30	M5x0.8x8	4.5	39 58	4.5 14	19.4	8	φ3	4.5	3.3
SH20EL SAH20EL SH20GL SAH20GL	30	5	21.5	63	69.8 91.8	53	40	M6x1x10	5	50 72	5 16	25	10	M6x0.75	5	11
SH25EL SAH25EL SH25GL SAH25GL	36	7	23.5	70	79 107	57	45	M8x1.25x16 (M8x1.25x12)	6.5	58 86	6.5 20.5	29	11 (12)	M6x0.75	6	11
SH30EL SAH30EL SH30GL SAH30GL	42	9	31	90	98.6 124.6	72	52	M10x1.5x18 (M10x1.5x15)	9	72 98	10 23	33	11 (15)	M6x0.75	7	11
SH35EL SAH35EL SH35GL SAH35GL	48	9.5	33	100	109 143	82	62	M10x1.5x20	9	80 114	9 26	38.5	12	M6x0.75	8	11
SH45EL SAH45EL SH45GL SAH45EL	60	14	37.5	120	139 171	100	80	M12x1.75x24	10	105 137	12.5 28.5	46	13	Rc1/8	10	13
SH55EL SAH55EL SH55GL SAH55GL	70	15	43.5	140	163 201	116	95	M14x2x28	12	126 164	15.5 34.5	55	15	Rc1/8	11	13

※Dimensions in ( ) are applicable to stainless steel products.  
※The external appearance of stainless steel ball slides differs from those of standard material ball slide.

**Reference number for rail of interchangeable types**

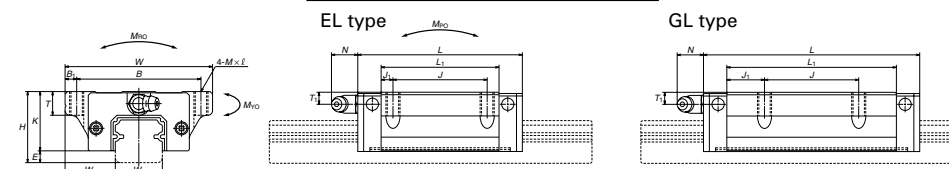
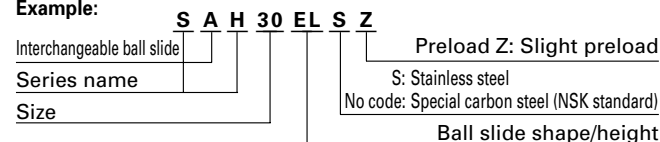
For regular rails (non-jointed rail)

Example:



**Reference number for ball slide of interchangeable types**

Example:



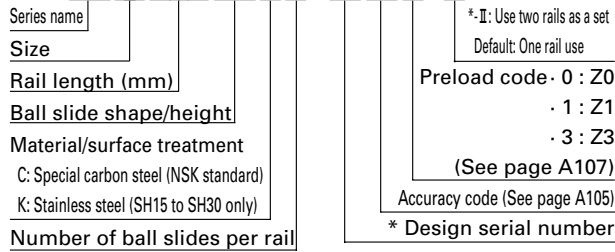
Rail							Basic load rating					Ball diameter	Weight	
Width	Height	Pitch	Mounting bolt hole	G	Max. length	Dynamic	Static	Static moment			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)	
W <sub>1</sub>	H <sub>1</sub>	F	d×D×h	B <sub>3</sub>	L <sub>max</sub>			C	C <sub>0</sub>	M <sub>Bo</sub>				M <sub>po</sub>
15	15	60	4.5×7.5×5.3	7.5	20	10 100 (1 800)	13 400	18 800	98	87	73	3.175	0.17	1.6
20	18	60	6×9.5×8.5	10	20	3 960 (3 500)	16 300	29 600	199	167	141	3.968	0.45	2.6
23	22	60	7×11×9	11.5	20	3 960 (3 500)	22 400	37 500	295	246	207	4.762	0.63	3.6
28	26	80	9×14×12	14	20	4 000 (3 500)	35 500	63 000	600	540	450	5.556	1.2	5.2
34	29	80	9×14×12	17	20	4 000	47 500	80 500	950	780	655	6.35	1.7	7.2
45	38	105	14×20×17	22.5	22.5	3 990	76 500	128 000	1 970	1 550	1 300	7.937	3.0	12.3
53	44	120	16×23×20	26.5	30	3 960	94 500	175 000	2 680	2 760	2 320	9.525	5.0	16.9

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface. When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

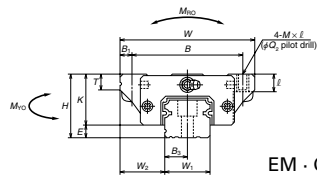
# SH Series

SH-EM  
SH-FL (High load type)  
SH-HL (Super high load type)  
SH-GM

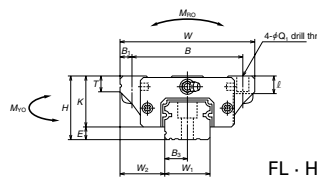
SH 35 0840 FL C 2 - \*\* PN 0 - II



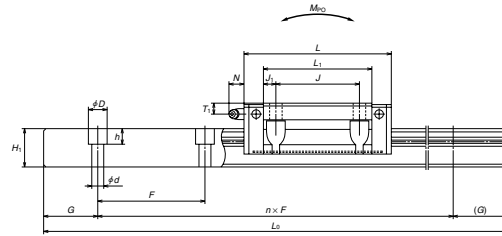
\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.



EM · GM type



FL · HL type



Model No.	Assembly			Ball slide													
	Height	Width	Length	Mounting hole										Grease fitting			
				H	E	W <sub>2</sub>	W	L	B	J	Mxpitchxℓ	Q <sub>2</sub>	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T
SH15FL SAH15FL SH15EM SAH15EM SH15HL SAH15HL SH15GM SAH15GM	24	4.6	16	47	55	38	30	4.5x7	4.4	4.5	39	4.5	19.4	8	φ3	4.5	3.3
SH20FL SAH20FL SH20EM SAH20EM SH20HL SAH20HL SH20GM SAH20GM	30	5	21.5	63	69.8	53	40	6x9.5	5.3	5	50	5	25	10	M6x0.75	5	11
SH25FL SAH25FL SH25EM SAH25EM SH25HL SAH25HL SH25GM SAH25GM	36	7	23.5	70	79	57	45	7x10(7x11.5) M8x1.25x10 (M8x1.25x11.5) 7x10(7x11.5) M8x1.25x10 (M8x1.25x11.5)	6.8	6.5	58	6.5	29	11 (12)	M6x0.75	6	11
SH30FL SAH30FL SH30EM SAH30EM SH30HL SAH30HL SH30GM SAH30GM	42	9	31	90	98.6	72	52	9x12(9x14.5) M10x1.5x12 (M10x1.5x14.5) 9x12(9x14.5) M10x1.5x12 (M10x1.5x14.5)	8.6	9	72	10	33	11 (15)	M6x0.75	7	11
SH35FL SAH35FL SH35EM SAH35EM SH35HL SAH35HL SH35GM SAH35GM	48	9.5	33	100	109	82	62	9x13 M10x1.5x13 9x13 M10x1.5x13	8.6	9	80	9	38.5	12	M6x0.75	8	11
SH45FL SAH45FL SH45EM SAH45EM SH45HL SAH45HL SH45GM SAH45GM	60	14	37.5	120	139	100	80	11x15 M12x1.75x15 11x15 M12x1.75x15	10.5	10	105	12.5	46	13	Rc1/8	10	13
SH55FL SAH55FL SH55EM SAH55EM SH55HL SAH55HL SH55GM SAH55GM	70	15	43.5	140	163	116	95	14x18 M14x2x18 14x18 M14x2x18	12.5	12	126	15.5	55	15	Rc1/8	11	13

A117 ※Dimensions in ( ) are applicable to stainless steel products.

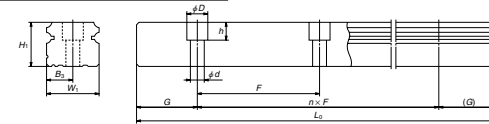
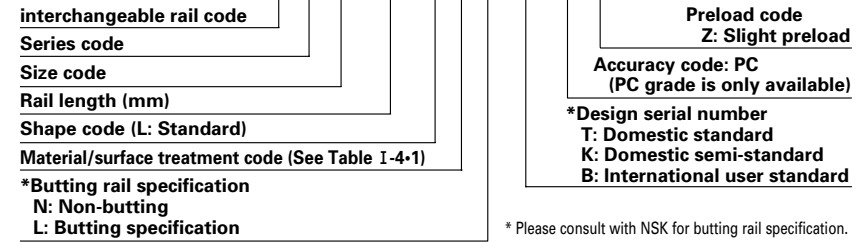
※The external appearance of stainless steel ball slides differs from those of standard material ball slide.

## Reference number for rail of interchangeable types

For regular rails (non-jointed rail)

Example:

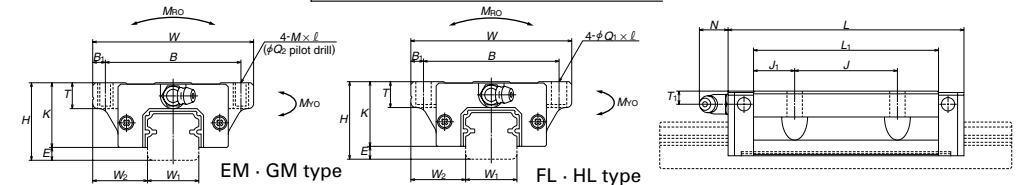
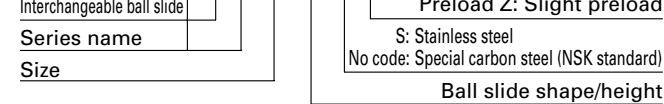
L1 H 30 1200 L C N T\*\* PC Z



## Reference number for ball slide of interchangeable types

Example:

Interchangeable ball slide S A H 30 FL S Z



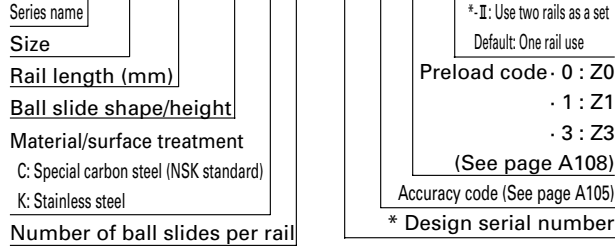
Rail							Basic load rating					Ball diameter	Weight	
Width	Height	Pitch	Mounting bolt hole	B <sub>3</sub>	G (recomm ended)	Max. length L <sub>0max</sub> (l for stainless)	Dynamic C (N)	Static C <sub>0</sub> (N)	Static moment (N·m)			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)
W <sub>1</sub>	H <sub>1</sub>	F	d x D x h				C	C <sub>0</sub>	M <sub>Bo</sub>	M <sub>po</sub>	M <sub>vo</sub>			
15	15	60	4.5x7.5x5.3	7.5	20	2000 (1800)	10100	18800	98	87	73	3.175	0.17	1.6
20	18	60	6x9.5x8.5	10	20	3960 (3500)	16300	29600	199	167	141	3.968	0.45	2.6
23	22	60	7x11x9	11.5	20	3960 (3500)	22400	37500	295	246	207	4.762	0.63	3.6
28	26	80	9x14x12	14	20	4000 (3500)	35500	63000	600	540	450	5.556	1.2	5.2
34	29	80	9x14x12	17	20	4000	47500	80500	950	780	655	6.35	1.7	7.2
45	38	105	14x20x17	22.5	22.5	3990	76500	128000	1970	1550	1300	7.937	3	12.3
53	44	120	16x23x20	26.5	30	3990	113000	181000	3000	2640	2210	9.525	5	16.9

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface. When converting the basic dynamic load rating C to the dynamic load rating C<sub>10</sub> for 100 km rating fatigue life, divide the C by 1.26



SS-AL (High load type)  
SS-CL (Medium load type)

SS 350840 AL C 2 - \*\* PN 0 - II



\*-II: Use two rails as a set  
Default: One rail use

Preload code: 0 : Z0  
. 1 : Z1  
. 3 : Z3  
(See page A108)

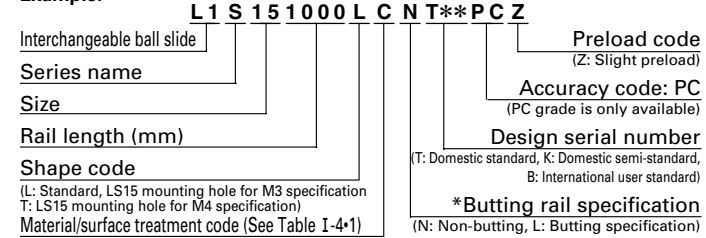
Accuracy code (See page A105)

\* Design serial number

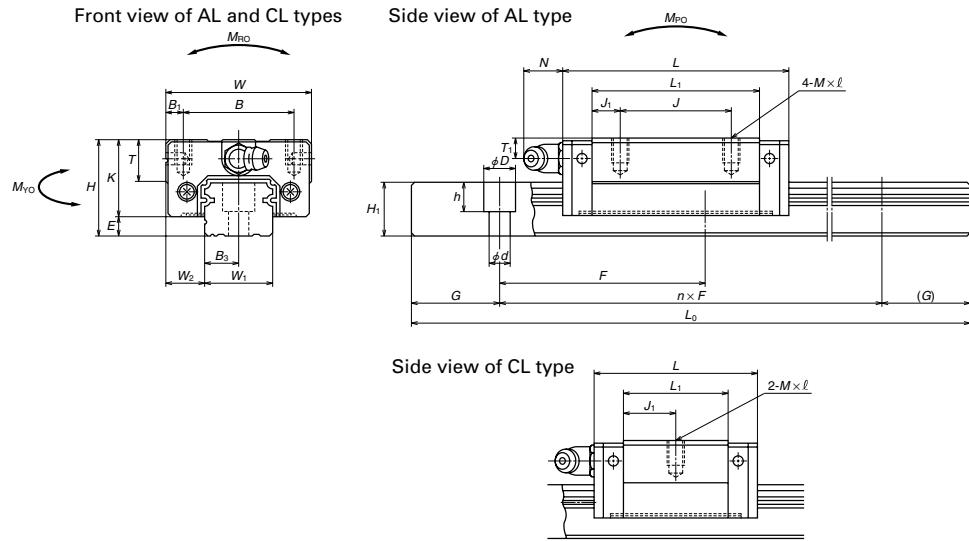
\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Reference number for rail of interchangeable types  
For regular rails (non-jointed rail)

Example:

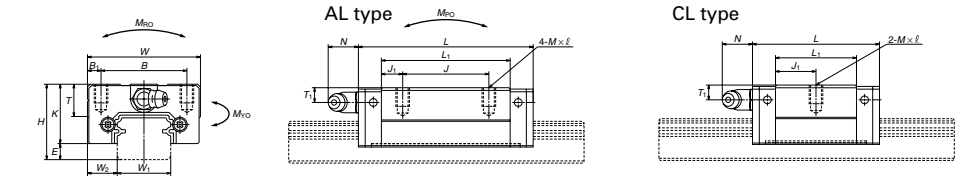
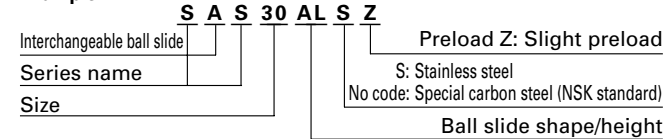


\* Please consult with NSK for butting rail specification.



Reference number for ball slide of interchangeable types

Example:



Model No.	Assembly			Ball slide												
	Height	Width	Length	Mounting hole						Grease fitting						
				H	E	W <sub>2</sub>	W	L	B	J	Mxpitchxℓ	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T
SS15CL SAS15CL SS15AL SAS15AL	24	4.6	9.5	34	40.4 56.8	26	- 26	M4x0.7x6	4	23.6 40	11.8 7	19.4	10	φ3	6	3
SS20CL SAS20CL SS20AL SAS20AL	28	6	11	42	47.2 65.2	32	- 32	M5x0.8x7	5	30 48	15 8	22	12	M6x0.75	5.5	11
SS25CL SAS25CL SS25AL SAS25AL	33	7	12.5	48	59.6 81.6	35	- 35	M6x1x9	6.5	38 60	19 12.5	26	12	M6x0.75	7	11
SS30CL SAS30CL SS30AL SAS30AL	42	9	16	60	67.4 96.4	40	- 40	M8x1.25x12	10	42 71	21 15.5	33	13	M6x0.75	8	11
SS35CL SAS35CL SS35AL SAS35AL	48	10.5	18	70	77 108	50	- 50	M8x1.25x12	10	49 80	24.5 15	37.5	14	M6x0.75	8.5	11

Rail							Basic load rating					Ball diameter	Weight	
Width	Height	Pitch	Mounting bolt hole dxDxh	B <sub>3</sub>	G (recomm ended)	Max. length L <sub>0max</sub> (l for stainless)	Dynamic C (N)	Static C <sub>0</sub> (N)	Static moment (N-m)			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)
W <sub>1</sub>	H <sub>1</sub>	F							M <sub>B0</sub>	M <sub>P0</sub>	M <sub>V0</sub>			
15	12.5	60	※3.5x6x4.5 4.5x7.5x5.3	7.5	20	2 000 (1 700)	4 900 7 900	7 800 15 600	39 78	21 74	18 62	2.778	0.14 0.2	1.4
20	15.5	60	6x9.5x8.5	10	20	3 960 (3 500)	7 250 11 100	11 800 21 800	80 149	40 124	34 104	3.175	0.19 0.28	2.3
23	18	60	7x11x9	11.5	20	3 960 (3 500)	12 700 17 900	20 800 33 500	164 266	96 242	81 203	3.968	0.34 0.51	3.1
28	23	80	7x11x9	14	20	4 000 (3 500)	18 700 27 300	29 600 50 500	282 480	153 415	128 350	4.762	0.58 0.85	4.8
34	27.5	80	9x14x12	17	20	4 000 (3 500)	26 000 38 000	40 000 68 500	465 800	234 620	196 520	5.556	0.86 1.3	7

※ Standard mounting hole of SS15 rail is for M3 bolts (Hole size: 3.5x6x4.5).  
If you require the mounting hole for M4 bolts (Hole size: 4.5x7.5x5.3), please specify it when ordering.

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface.

When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

**SS-EL (High load type)**  
**SS-JL (Medium load type)**

**SS 350840 EL C 2 - \*\*PN0 - II**

Series name	SS	Size	350840	Rail length (mm)	EL	Ball slide shape/height	C	Material/surface treatment	2	Number of ball slides per rail	**	Preload code	PN0	Accuracy code	II
-------------	----	------	--------	------------------	----	-------------------------	---	----------------------------	---	--------------------------------	----	--------------	-----	---------------	----

\* II: Use two rails as a set  
Default: One rail use

Preload code: 0 : Z0  
                  1 : Z1  
                  3 : Z3

(See page A108) \* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

Accuracy code (See page A105) \* Design serial number

**Reference number for rail of interchangeable types**  
**For regular rails (non-jointed rail)**

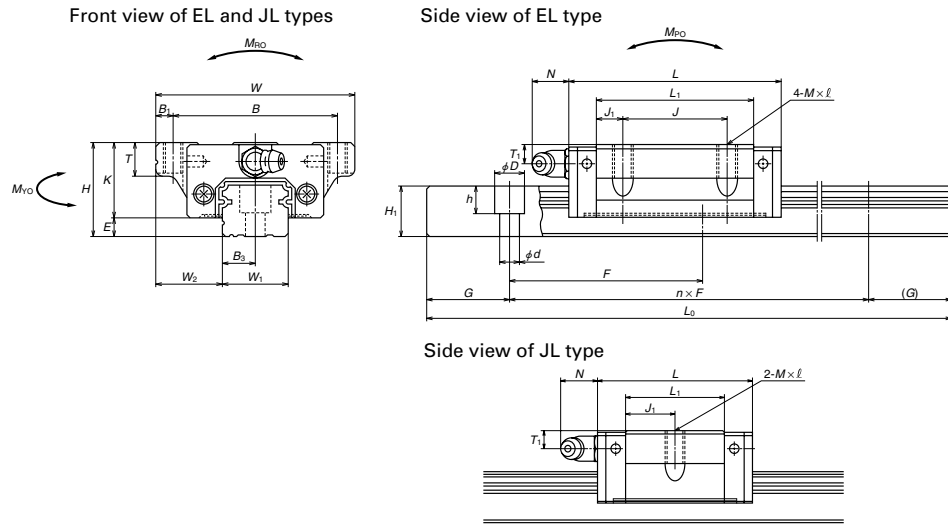
**Example:** **L1 S 15 1000 L C N T \*\*PC Z**

Interchangeable ball slide	L1	Series name	S	Size	15	Rail length (mm)	1000	Shape code	L	Material/surface treatment code	C	Preload code	Z	Accuracy code	PC	Design serial number	N	Butting rail specification	T
----------------------------	----	-------------	---	------	----	------------------	------	------------	---	---------------------------------	---	--------------	---	---------------	----	----------------------	---	----------------------------	---

(L: Standard, LS15 mounting hole for M3 specification  
T: LS15 mounting hole for M4 specification)

(Z: Slight preload)  
(PC grade is only available)  
(T: Domestic standard, K: Domestic semi-standard, B: International user standard)

\* Butting rail specification \* Please consult with NSK for butting rail specification.  
(N: Non-butting, L: Butting specification)



**Reference number for ball slide of interchangeable types**

**Example:** **S A S 30 EL S Z**

Interchangeable ball slide	S	Series name	A S	Size	30	Preload	Z	Ball slide shape/height	S
----------------------------	---	-------------	-----	------	----	---------	---	-------------------------	---

(S: Stainless steel  
No code: Special carbon steel (NSK standard))



Model No.	Assembly			Ball slide												
	Height	Width	Length	Mounting hole					Grease fitting							
				H	E	W <sub>2</sub>	W	L	B	J	Mxpitchxl	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T
<b>SS15JL</b> <b>SS15EL SAS15EL</b>	24	4.6	18.5	52	40.4	41	-	M5x0.8x6	5.5	23.6	11.8	19.4	8	phi3	6	3
<b>SS20JL</b> <b>SS20EL SAS20EL</b>	28	6	19.5	59	47.2	49	-	M6x1x10	5	30	15	22	10	M6x0.75	5.5	11
<b>SS25JL</b> <b>SS25EL SAS25EL</b>	33	7	25	73	59.6	60	-	M8x1.25x12	6.5	38	18	26	11	M6x0.75	7	11
<b>SS30JL</b> <b>SS30EL SAS30EL</b>	42	9	31	90	67.4	72	-	M10x1.5x18	9	42	21	33	11	M6x0.75	8	11
<b>SS35JL</b> <b>SS35EL SAS35EL</b>	48	10.5	33	100	77	82	-	M10x1.5x20	9	49	24.5	37.5	12	M6x0.75	8.5	11

※Dimensions in ( ) are applicable to stainless steel products.  
※The external appearance of stainless steel ball slides differs from those of standard material ball slide.

Rail							Basic load rating					Ball diameter	Weight	
Width	Height	Pitch	Mounting bolt hole	G	Max. length	Dynamic	Static	Static moment			D <sub>w</sub>	Ball slide	Rail	
W <sub>1</sub>	H <sub>1</sub>	F	d x D x h	(recomm ended)	L <sub>0max</sub>			C	C <sub>0</sub>	M <sub>BO</sub>				M <sub>PO</sub>
15	12.5	60	※ 3.5x6x4.5 4.5x7.5x5.3	7.5	2 000 (1 700)	4 900 7 900	7 800 15 600	39 78	21 74	18 62	2.778	0.17 0.26	1.4	
20	15.5	60	6x9.5x8.5	10	3 960 (3 500)	7 250 11 100	11 800 21 800	80 149	40 124	34 104	3.175	0.24 0.35	2.3	
23	18	60	7x11x9	11.5	3 960 (3 500)	12 700 17 900	20 800 33 500	164 266	96 242	81 203	3.968	0.44 0.66	3.1	
28	23	80	7x11x9	14	4 000 (3 500)	18 700 27 300	29 600 50 500	282 480	153 415	128 350	4.762	0.76 1.2	4.8	
34	27.5	80	9x14x12	17	4 000 (3 500)	26 000 38 000	40 000 68 500	465 800	234 620	196 520	5.556	1.2 1.7	7	

※ **Standard mounting hole of SS15 rail is for M3 bolts (Hole size: 3.5x6x4.5).**  
If you require the mounting hole for M4 bolts (Hole size: 4.5x7.5x5.3), please specify it when ordering.  
The basic dynamic load rating is a load that furnishes 50 km rating fatigue life, it is a vertical and constant load to the ball slide mounting surface.  
When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

SS-FL (High load type)  
SS-KL (Medium load type)

SS 350840 FL C 2 - \*\*PN 0 - II

Series name  
Size  
Rail length (mm)  
Ball slide shape/height  
Material/surface treatment  
C: Special carbon steel (NSK standard)  
K: Stainless steel  
Number of ball slides per rail

\*.II: Use two rails as a set  
Default: One rail use

Preload code: 0 : Z0

. 1 : Z1

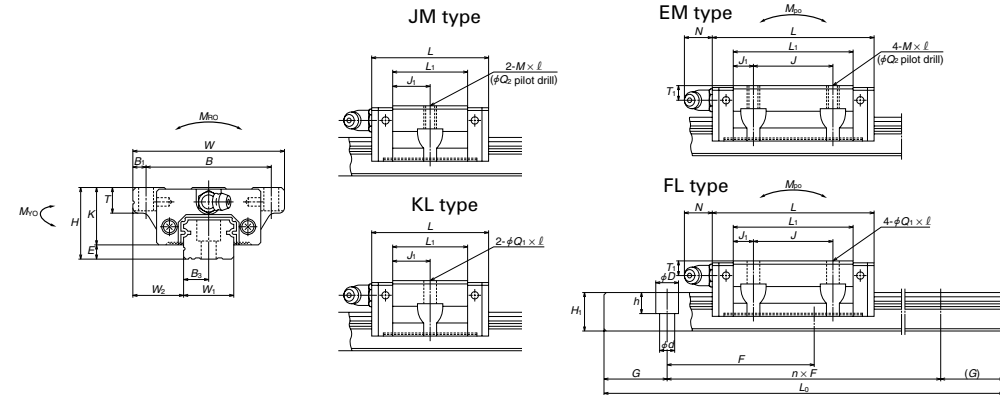
. 3 : Z3

(See page A108)

Accuracy code (See page A105)

\* Design serial number

\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.



Model No.	Assembly			Ball slide											Grease fitting		
	Height	Width	Length	Mounting hole							T <sub>1</sub>	N	Hole size	T <sub>1</sub>	N		
				Q <sub>1</sub> xℓ	Q <sub>2</sub>	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T							
SS15KL SAS15KL SS15JM SS15FL SAS15FL SS15EM SAS15EM	24	4.6	18.5	52	40.4	41	26	4.5×7 M5×0.8×7	4.4	5.5	23.6	11.8	19.4	8	φ3	6	3
SS20KL SAS20KL SS20JM SS20FL SAS20FL SS20EM SAS20EM	28	6	19.5	59	47.2	49	32	5.5×9(5.5×9.5) M6×1×9 (M6×1×9.5) 5.5×9(5.5×9.5) M6×1×9 (M6×1×9.5)	5.3	5	30	15	22	10	M6×0.75	5.5	11
SS25KL SAS25KL SS25JM SS25FL SAS25FL SS25EM SAS25EM	33	7	25	73	59.6	60	35	7×10(7×11.5) M8×1.25×10 (M8×1.25×11.5) 7×10(7×11.5) M8×1.25×10 (M8×1.25×11.5)	6.8	6.5	38	19	26	11 (12)	M6×0.75	7	11
SS30KL SAS30KL SS30JM SS30FL SAS30FL SS30EM SAS30EM	42	9	31	90	67.4	72	40	9×12(9×14.5) M10×1.5×12 (M10×1.5×14.5) 9×12(9×14.5) M10×1.5×12 (M10×1.5×14.5)	8.6	9	42	21	33	11 (15)	M6×0.75	8	11
SS35KL SAS35KL SS35JM SS35FL SAS35FL SS35EM SAS35EM	48	10.5	33	100	77	82	50	9×13(9×14.5) M10×1.5×13 (M10×1.5×14.5) 9×13(9×14.5) M10×1.5×13 (M10×1.5×14.5)	8.6	9	49	24.5	37.5	12 (15)	M6×0.75	8.5	11

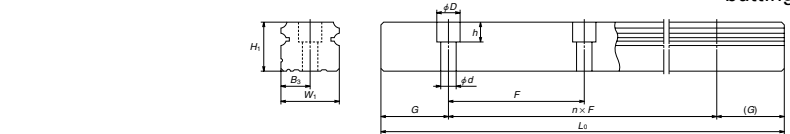
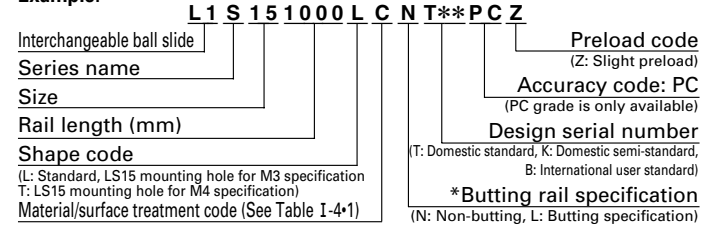
※Dimensions in ( ) are applicable to stainless steel products.

※The external appearance of stainless steel ball slides differs from those of standard material ball slide.

Reference number for rail of interchangeable types

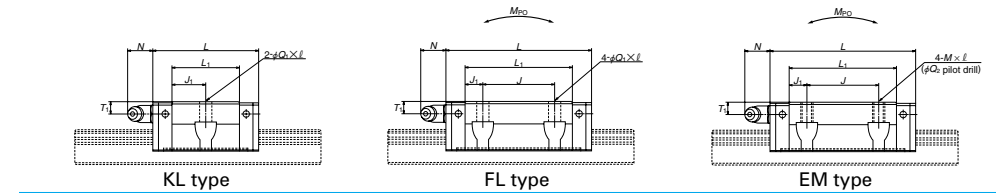
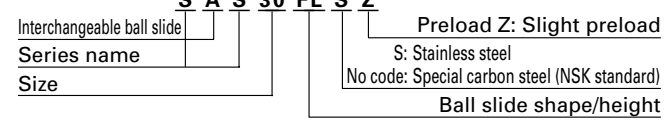
For reference rails (non-jointed rail)

Example:



Reference number for ball slide of interchangeable types

Example:



Rail							Basic load rating					Ball diameter	Weight	
Width	Height	Pitch	Mounting bolt hole	B <sub>3</sub>	G (recomm. ended)	Max. length L <sub>0max</sub> (1) for stainless	Dynamic C (N)	Static C <sub>0</sub> (N)	Static moment (N·m)			D <sub>w</sub>	Ball slide (kg)	Rail (kg/m)
W <sub>1</sub>	H <sub>1</sub>	F	d×D×h						M <sub>RO</sub>	M <sub>PO</sub>	M <sub>VO</sub>			
15	12.5	60	※ 3.5×6×4.5 4.5×7.5×5.3	7.5	20	2000 (1700)	4900 7900	7800 15600	39 78	21 74	18 62	2.778	0.17 0.26	1.4
20	15.5	60	6×9.5×8.5	10	20	3960 (3500)	7250 11100	11800 21800	80 149	40 124	34 104	3.175	0.24 0.35	2.3
23	18	60	7×11×9	11.5	20	3960 (3500)	12700 17900	20800 33500	164 266	96 242	81 203	3.968	0.44 0.66	3.1
28	23	80	7×11×9	14	20	4000 (3500)	18700 27300	29600 50500	282 480	153 415	128 350	4.762	0.76 1.2	4.8
34	27.5	80	9×14×12	17	20	4000 (3500)	26000 38000	40000 68500	465 800	234 620	196 520	5.556	1.2 1.7	7

※ Standard mounting hole of SS15 rail is for M3 bolts (Hole size: 3.5×6×4.5).

※ If you require the mounting hole for M4 bolts (Hole size: 4.5×7.5×5.3), please specify it when ordering.

The basic dynamic load rating is a load that furnishes 50 km rating fatigue life; it is a vertical and constant load to the ball slide mounting surface. When converting the basic dynamic load rating C to the dynamic load rating C<sub>100</sub> for 100 km rating fatigue life, divide the C by 1.26

## A-I-7 MF Series

### A-I-7.1 NSK Linear Guides Equipped with "NSK K1™" Lubrication Unit.



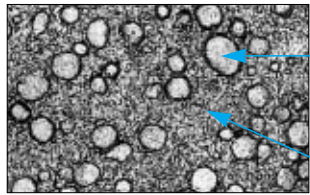
"NSK K1™" lowers machine operation cost, and reduces impact on the environment.

#### What is "long-term, maintenance-free" operation?

Ball screws and linear guides which are equipped with "NSK K1" do not require maintenance for five years or up to 10,000 km operational distance.

#### What is "NSK K1™" Lubrication Unit?

"NSK K1" is a lubrication device which combines oil and resin in a single unit. The porous resin contains a large amount of lubrication oil. Equipped closely to the rail, "NSK K1" constantly supplies fresh oil which seeps from the resin, lubricating the rail surface.



#### Polyolefin

Unlike vinyl chloride products, polyolefin does not produce dioxin. Polyolefin is also gaining use at supermarkets for food wrapping.

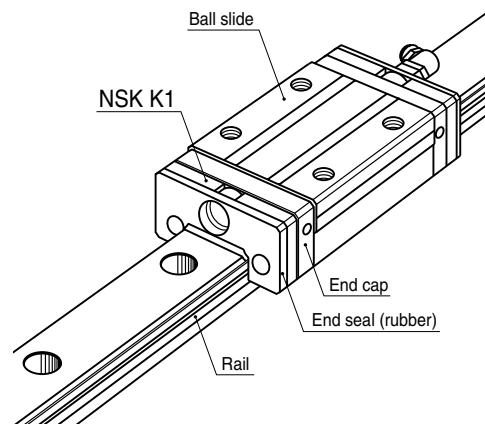
#### Lubrication oil

It is mineral oil-based. The oil has a viscosity of 100cSt.

Enlarged surface of "NSK K1" Lubrication Unit 100µm

#### Remarkable sealing capacity with new material: NSK K1™ Lubrication Unit information

- NSK K1 lubrication unit (referred to NSK K1 hereafter) to be equipped with NSK linear guide is outstanding new lubrication material.
- Newly developed "porous synthetic resin" contains large volume of lubricant oil, and it seeps out enhancing lubricating function.
- Simply install NSK K1 inside the standard end seal (rubber).



## 1) Features

K1 Seal comprises a part of the compact and efficient lubrication unit.

### ① Maintenance is required only infrequently

Used with grease, and maintains lubrication function for a long period of time. Ideal for systems/environments which make replenishment difficult.

For automotive component processing lines, etc.

### ② Does not pollute the environment

A very small volume of grease combined with NSK K1 can provide sufficient lubrication in the environment where grease is undesirable as well as in the environment where high cleanliness is required.

Food processing/medical equipment, liquid crystal display/semiconductor manufacturing equipment, etc.

## 2) Functions

NSK K1 has various superb functions. NSK's ample test data and field performances confirm K1 Seal's abilities.

### ① Durability test at high speed, with no other lubrication

Graph 1 shows test results under these conditions. The linear guide operated with no lubricant is unable to travel after a short period because breakage occurs. Equipped with NSK K1, the linear guide easily travels 25000 km.

Conditions:	Sample	LH30AN (preload Z1)
	Travel speed	200 m/min
	Stroke	1800 mm

No lubricant: Completely degreased, no lubrication  
NSK K1: Completely void of grease, no lubrication + NSK K1

### ③ Fits right in the environment where lubricant is washed away

Used with grease, life of the machine is prolonged even when the machine is washed entirely by water, or in an environment where the machine is exposed to rain or wind.

Food processing equipment, housing/construction machines, etc.

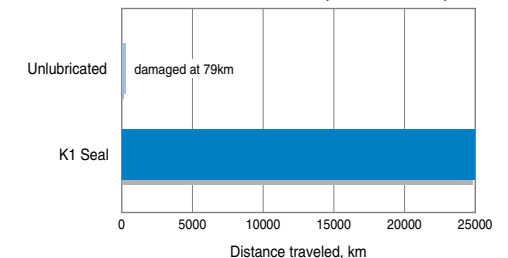
### ④ Maintains efficiency in dusty environment

In environment where oil- and grease-absorbing dust is produced, long-term efficiency in lubrication and prevention from foreign inclusions are maintained by using the "NSK K1" in combination with grease.

Woodworking machines, etc.

\*Stainless steel linear guides and ball screws should be considered for use in corrosive environments or other environments where rusting is a potential problem.

Graph 1 Durability test at high speed, with no lubrication (lubricated by NSK K1 only)



② Durability test immersed in water

Graph 2 shows test results after the linear guide is immersed in water once per week for 24 hours at a time, then traveled for 2700 km. Without NSK K1, the ball groove worn out in early stage and broke. With NSK K1, the wear was reduced to about 1/3 (Table 1). This test proves the effect of NSK K1.

Conditions:	Sample	LS30 Stainless(pre-load Z1)
	Travel speed	24 m/min
	Stroke	400 mm
	Load	4700N/Brg
	Lubricant	Fully packed with dedicated grease (*) for food machines

Immersing condition:

Immersed and traveled once per week for 24 hours at a time.

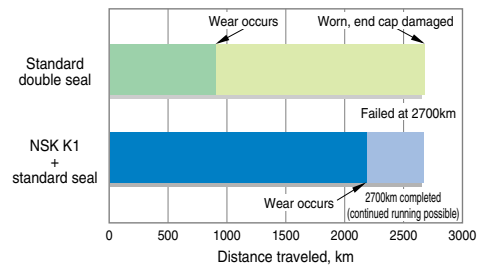
\* Grease made in U.S.A.

Characteristic	
Consistency:	280
Base oil viscosity:	580 (cSt)

Table 1 Comparison in wear of grooves and steel balls (2700 km)  
(Unit: μm)

Lubricating condition	Ball slide groove	Rail groove	Steel balls
With NSK K1	16~18	2~3	6~8
Without NSK K1	30~45	9~11	17~25

Graph 2 Durability test immersed in water



④ Dust emission

Graph 4 is a comparison of NSK K1 dust emissions. The combination of NSK K1 and NSK Clean Grease LG2 (low dust grease) generates as little dust as fluorine grease.

Conditions:	Sample	LS20
	Travel speed	36 m/min

③ Durability test with wood chips

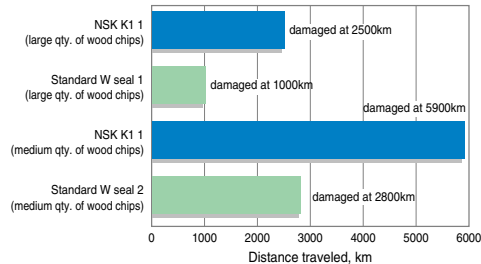
Wood chips absorb lubricant. Maintaining lubrication in such environment is extremely difficult. Graph 2 shows that the life when NSK K1 is added to a standard seal is two times longer than the life when two seals are combined (double seal -- current product).

Conditions:	Sample	LH30AN (pre-load Z1)
	Travel speed	24 m/min
	Stroke	400 mm
	Load	490N/Brg

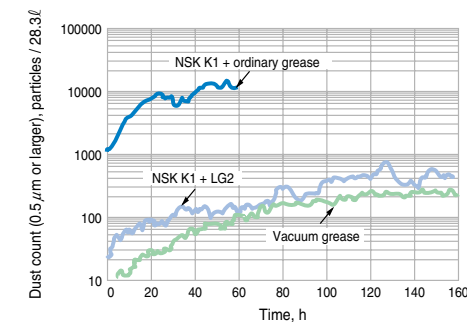
Seal specifications/lubricant:  
Standard W Seal -- Standard W Seal + AV2 Grease  
NSK K1.....NSK K1 + Standard seal + AV2 Grease

Wood chip conditions:  
1.....Large volume of wood chips  
2.....Medium volume of wood chips

Graph 3 Durability test with wood chips

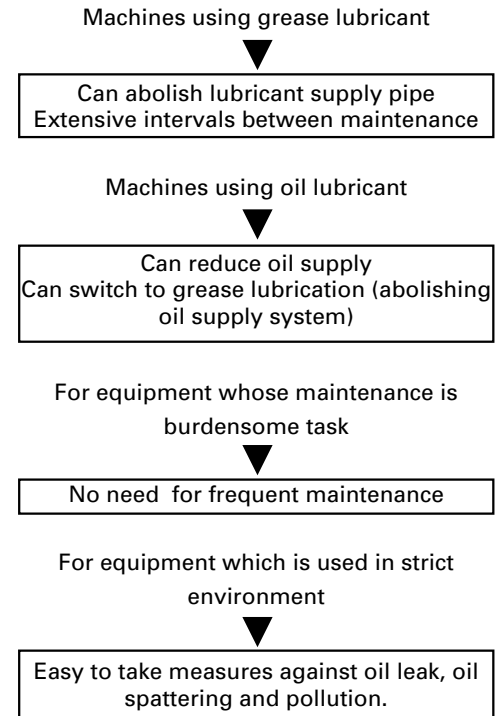


Graph 4 Comparison of dust emission



3) Application examples

Because of its excellent features and functions, the use of NSK K1 Seal is increasingly growing in various fields. Effects of VA, VE, and cost down are particularly highly regarded.



● Main Applications

- For automotive production facilities
  - Lifter and carrier
  - Multi-tier stock system
  - Engine/chassis decking system
  - Underbody line welding machine
  - Body line conveyor system
  - Marking machine
  - Material handling system
  - Sorting system
  - Assembly vibration tester
  - Assembly machine
  - Differential gear grinding machine

● Semiconductors/liquid crystal display processing machines

- LCD substrates polishing machine
- LCD glass substrates transporting machine
- LCD glass substrate testing equipment (transporting section)
- Thin film processing equipment for semiconductors
- Washing machine
- Full automatic wafer moulder
- Washing section of the wafer polishing machine
- Carrier arm section of logic handler

● Robot systems

- Electric actuator
- Robot that removes molded plastic work from plastic injection machine

● Printing, book-binding and paper making machines

- Printer
- Screen printer
- Label printer
- Driving mechanism of photograph developing unit

● Woodworking, lumbering and construction machines

- Router
- Lumber cutting, groove making machines
- Pre-cutting machine
- Unmanned lumbering machine

● Optic and glass production machines

- Flat glass making machine
- Lens handling equipment

● Food and medical equipment

- Meat conveyor
- Dental chair slide drive section
- Ham wrapping machine

● Machine tools and related machines

- Telescopic cover for horizontal machining center
- Laser processing machine (X, Y axes)
- Pallet changer
- Water jet cutter

● Electric/communication systems

- Magnetic tape library

● Other machines

4) Specifications

(1) Applicable series and sizes

- ① Can be installed in the preloaded assemblies of LH, LS, LW, LU, LE, LY and LA Series, and LH, LS, LW, LU and LE Series interchangeable ball slide assemblies.
- ② Can be used with stainless steel materials and surface-treated items.

(2) Standard specifications

- ① Install NSK K1 Seal between the end seal and end cap. (Double-seal specification, and specification with protector are also available on request.)
- ② NSK standard grease is packed inside the ball slide.  
LH, LS, LA, LY, LW Series: AS2 Grease is sealed.  
LU, LE Series: PS2 Grease is sealed.  
(Volume of grease, type of grease on request.)
- ③ Accuracy and preload are the same as standard items. (Dynamic friction increases slightly due to K1 Seal.)

5) Reference number

**LH 30 1200 AN C2 -\*\*P5Z3 -II**

Series	Size	Rail length (mm)	Ball slide shape code (See Table I-2*2)	Material/surface treatment code (See Table I-4*1)	Preload code (See Table I-3*2)	Accuracy grade code (See Table I-3*2 and I-4*2)	*Design serial number	Number of the ball slide per rail
--------	------	------------------	-----------------------------------------	---------------------------------------------------	--------------------------------	-------------------------------------------------	-----------------------	-----------------------------------

\*II: Set of two guides for an axis  
Default: One guide

\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

6) Number of installed NSK K1

Normally, one NSK K1 should be installed on both sides of ball slide of NSK linear guides. However, more NSK K1 may be required under more stringent drive and environment of the linear guide. Please consult NSK for details.

The length of the ball slides installed with NSK K1 is:

"Standard ball slide length" + "Thickness of each NSK K1" ( $V_1 \times$  the number of NSK K1) + Thickness of protection cover ( $V_2 \times 2$ )

Note: Thickness of the end-seal is not included in "Standard ball slide length" for LU05TL, LU07AL, LU09AL, and LU09TL. Add the following value to the obtained value from above for these series.

(Side-seal thickness : 1.5mm x 2) – (Screw head length LU05TL: 0.8mm x 2; LU07AL: none; LU09AL and LU09TL: 1mm x 2)]

7) Dimension tables

●Linear guides equipped with Lubrication Unit "NSK K1"

(1) LH, LS Series

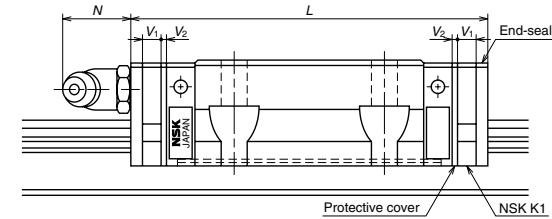


Table I-7-1

(Unit:mm)

Linear guide model	Ball slide length	Ball slide model	Standard ball slide length	Ball slide length installed with two NSK K1 L	Per NSK K1 thickness $V_1$	Protection cover thickness $V_2$	Protruding area of the grease fitting N
LH15	STANDARD	AN, EL, FL, EM	55	65.6	4.5	0.8	(5)
	LONG	BN, GL, HL, GM	74	84.6			
LH20	STANDARD	AN, EL, FL, EM	69.8	80.4	4.5	0.8	(14)
	LONG	BN, GL, HL, GM	91.8	102.4			
LH25	STANDARD	AL, AN, EL, FL, EM	79.0	90.6	5.0	0.8	(14)
	LONG	BL, BN, GL, HL, GM	107	118.6			
LH30	STANDARD	AL, AN	85.6	97.6	5.0	1.0	(14)
	FLANGE TYPE	EL, FL, EM	98.6	110.6			
	LONG	BL, BN, GL, HL, GM	124.6	136.6			
LH35	STANDARD	AL, AN, EL, FL, EM	109	122	5.5	1.0	(14)
	LONG	BL, BN, GL, HL, GM	143	156			
LH45	STANDARD	AN, EL, FL, EM	139	154	6.5	1.0	(15)
	LONG	BN, GL, HL, GM	171	186			
LH55	STANDARD	AN, EL, FL, EM	163	178	6.5	1.0	(15)
	LONG	BN, GL, HL, GM	201	216			
LH65	STANDARD	AN, EL, FL, EM	193	211	8.0	1.0	(16)
	LONG	BN, GL, HL, GM	253	271			
LS15	STANDARD	AL, EL, FL, EM	56.8	66.4	4.0	0.8	(5)
	SHORT	JL, CL, KL, JM	40.4	50			
LS20	STANDARD	AL, EL, FL, EM	65.2	75.8	4.5	0.8	(14)
	SHORT	JL, CL, KL, JM	47.2	57.8			
LS25	STANDARD	AL, EL, FL, EM	81.6	92.2	4.5	0.8	(14)
	SHORT	JL, CL, KL, JM	59.6	70.2			
LS30	STANDARD	AL, EL, FL, EM	96.4	108.4	5.0	1.0	(14)
	SHORT	JL, CL, KL, JM	67.4	79.4			
LS35	STANDARD	AL, EL, FL, EM	108	121	5.5	1.0	(14)
	SHORT	JL, CL, KL, JM	77	90			

(2) LY, LA Series

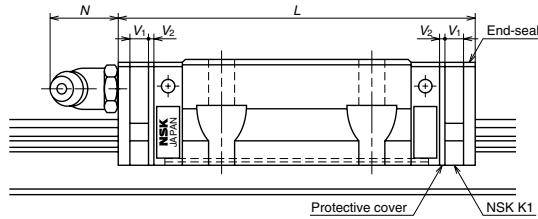


Table I-7-2 (Unit:mm)

Linear guide model	Ball slide length	Ball slide model	Standard ball slide length	Ball slide length installed with two NSK K1 L	Per NSK K1 thickness V <sub>1</sub>	Protection cover thickness V <sub>2</sub>	Protruding area of the grease fitting N
LY15	STANDARD	AL, AN, EL, FL	55	64.6	4	0.8	(3)
LY20	STANDARD	AL, EL, FL	69.4	80	4.5	0.8	(5)
	LONG	BL, GL, HL	85.4	96			
LY25	STANDARD	AN, AL, EL, FL	80.8	92.4	5.0	0.8	(14)
	LONG	BN, BL, GL, HL	102.8	114.4			
LY30	STANDARD	AN, AL, EL, HL, TL	95.2	108.2	5.5	1.0	(14)
	LONG	BN, BL, GL, HL	115.2	128.2			
LY35	STANDARD	AN, AL, EL, FL	110.4	123.4	5.5	1.0	(14)
	LONG	BN, BL, GL, HL	133.4	146.4			
LY45	STANDARD	AN, AL, EL, FL	137	152	6.5	1.0	(15)
	LONG	BN, BL, GL, HL	169	184			
LY55	STANDARD	AN, AL, EL, FL	160	175	6.5	1.0	(15)
	LONG	BN, BL, GL, HL	200	215			
LY65	STANDARD	AN, EL, FL	184.6	202.6	8.0	1.0	(16)
	LONG	BN, BL, GL, HL	244.6	262.6			
LA25	STANDARD	AN, EL, FL	79.8	91.8	5.0	1.0	(14)
	LONG	BN, GL, HL	107.8	119.8			
LA30	STANDARD	AN, EL, FL	100.2	113.2	5.5	1.0	(14)
	LONG	BN, GL, HL	126.2	139.2			
LA35	STANDARD	AN, AL, EL, FL	110.6	123.6	5.5	1.0	(14)
	LONG	BN, BL, GL, HL	144.6	157.6			
LA45	STANDARD	AN, AL, EL, FL	141.4	156.4	6.5	1.0	(15)
	LONG	BN, BL, GL, HL	173.4	188.4			
LA55	STANDARD	AN, AL, EL, FL	165.4	180.4	6.5	1.0	(15)
	LONG	BN, BL, GL, HL	203.4	218.4			
LA65	STANDARD	AN, EL, FL	196.2	214.2	8.0	1.0	(16)
	LONG	BN, GL, HL	256.2	274.2			

(3) LE, LU Series

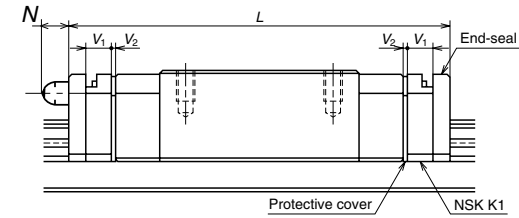


Table I-7-3 (Unit:mm)

Linear guide model	Ball slide length	Ball slide model	Standard ball slide length	Ball slide length installed with two NSK K1 L	Per NSK K1 thickness V <sub>1</sub>	Protection cover thickness V <sub>2</sub>	Protruding area of the grease fitting N
LE07	STANDARD	TL	31	37	2.5	0.5	—
	LONG	UL	42	48			
	SHORT	SL	22.4	28.4			
LE09	STANDARD	AR, TR	39.8	46.8	3.0	0.5	—
LE12	STANDARD	AR	45	53	3.5	0.5	—
LE15	STANDARD	AR	56.6	66.2	4.0	0.8	(5)
	STANDARD	AL	55.0	64.6			
	LONG	BL	74.4	84			—
LU05	STANDARD	TL	18*	24.4	2.0	0.5	—
LU07	STANDARD	AL	20.4*	29.4	2.5	0.5	—
LU09	STANDARD	AR, TR	30	36.4	2.7	0.5	—
	STANDARD	AL, TL	26.8*	34.2			
LU12	LONG	BL, UL	41	47.4	3.0	0.5	—
	STANDARD	AR	35.2	42.2			
	STANDARD	AL, TL	34	41			
LU15	LONG	BL, UL	47.5	54.5	3.5	0.6	—
	STANDARD	AL	43.6	51.8			
LU15	LONG	BL	61	69.2			

\* Standard ball slide length of LU05TL, LU07AL, LU09AL and LU09TL does not include thickness of the side-seal (1.5mm). However, it includes the length of the screw head for end cap installation (Included length – LU05: 0.8mm; LU07: no projection; LU09: 1mm)

(4) LW Series

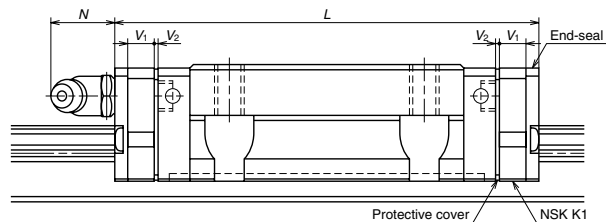


Table I-7-4 (Unit:mm)

Linear guide model	Ball slide length	Ball slide model	Standard ball slide length	Ball slide length installed with two NSK K1 L	Per NSK K1 thickness V <sub>1</sub>	Protection cover thickness V <sub>2</sub>	Protruding area of the grease fitting N
LW17	STANDARD	EL	51.4	61.6	4.5	0.6	(5)
LW21	STANDARD	EL	58.8	71.4	5.5	0.8	(13)
LW27	STANDARD	EL	74	86.6	5.5	0.8	(13)
LW35	STANDARD	EL	108	123	6.5	1.0	(13)
LW50	STANDARD	EL	140.6	155.6	6.5	1.0	(14)

**Precautions for handling**

To extend high functions of NSK K1 Seal, please observe the following precautions.

1. Temperature range for use: Maximum temperature for use: 50°C  
Momentary maximum temperature in use: 80°C
2. Chemicals that should not come to contact:  
Do not leave K1 Seal in organic solvent, white kerosene such as hexane, thinner which removes oil, and rust preventive oil which contains white kerosene.

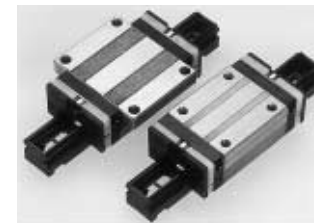
Note: Water-type cutting oil, oil-type cutting oil, grease such as mineral-type AV2 and ester-type PS2 do not damage K1 Seal.

**A-I-7-2 Interchangeable Ball Slide Series Equipped with NSK K1 Lubrication Unit**

Linear guides which use NSK K1 lubrication unit now come in interchangeable ball slide. They are standard in stock for immediate delivery.

**(1) Features**

1. Easy to handle ▶ Rails and ball slides are randomly matched.
2. Ball slides can be purchased as single item ▶ Purchase only when necessary.
3. Standard in stock ▶ Delivery time is markedly short.
4. Comes with a cage ▶ Balls do not fall out of the ball slide.



**(2) Reference number**

**LAH35ANSZ-K**

- interchangeable ball slide code
- Series
- Size
- Ball slide shape code (See Table I-2\*2)
- Material code  
Default: Standard (Special high carbon steel)  
S: Stainless steel
- Option code  
-K: Equipped with standard NSK K1  
-F: Fluoride low temperature chrome platin + standard grease  
-F50: Fluoride low temperature chrome platin + LG2 grease
- Preload code  
Default: Fine clearance Z: Slight preload

**(3) Accuracy and pre-load**

Accuracy of random-matching is normal grade (PC). Tables I-7\*5 show preload value when assembled with rail.

Table I-7-5 Clearance and preload value

Series/model No.	Slight clearance (ZT)	Slight preload (ZZ) $\mu\text{m}$
LH15	15~-4	0~-4
LH20、25	15~-5	0~-5
LH30、35、45	15~-5	0~-7
LH55、65	15~-5	0~-9
LS15、20	15~-4	0~-4
LS25、30	15~-5	0~-5
LS35	15~-5	0~-6
LW17、21	15~-3	0~-3.5
LW27	15~-4	0~-4
LW35	15~-5	0~-5
LW50	15~-5	0~-7
LU、LE	15~0	—





Fig. I-7•1 LH Series Reference number (example): LAH30AN(Z)-K  
 LS Series Reference number (example): LAS30AL(Z)-K

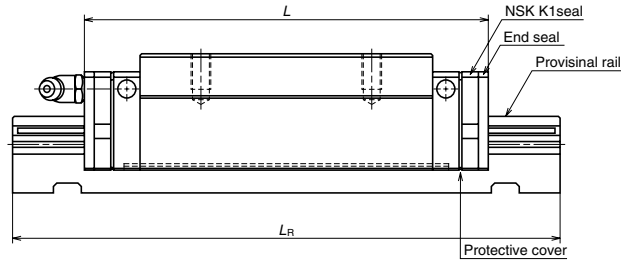


Fig. I-7•2 LW Series Reference number (example): LAW17EL(Z)-K

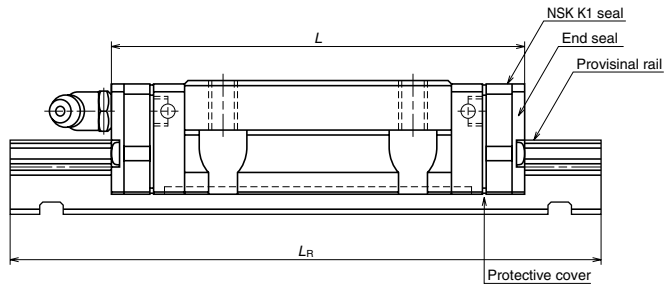


Fig. I-7•3 LE Series Reference number (example): LAE09AR-K  
 LU Series Reference number (example): LAU09AR-K

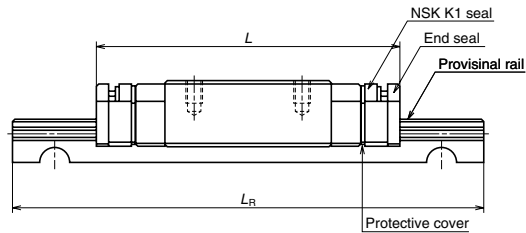


Table I-7•6

Interchangeable ball slide model number	Ball slide length	Ball slide shape code	Ball slide length L (mm)	Provisional rail length L <sub>R</sub> (mm)	Protruding area of the grease fitting
LAH15	Standard	AN EL FL EM	65.6	130	(5)
	Long	BN GL HL GM	84.6		
LAH20	Standard	AN EL FL EM	80.4	137	(14)
	Long	BN GL HL GM	102.4		
LAH25	Standard	AL AN EL FL EM	90.6	152	(14)
	Long	BL BN GL HL GM	118.6		
LAH30	Standard	AL AN	97.6	170	(14)
	Flange	EM EL FL	110.6		
	Long	BL BN GL HL GM	136.6		
LAH35	Standard	AL AN EL FL EM	122	191	(14)
	Long	BL BN GL HL GM	156		
LAH45	Standard	AN EL FL EM	154	226	(15)
	Long	BN GL HL GM	186		
LAH55	Standard	AN EL FL EM	178	256	(15)
	Long	BN GL HL GM	216		
LAH65	Standard	AN EL FL EM	211	326	(16)
	Long	BN GL HL GM	271		
LAS15	Standard	AL EL FL EM	66.4	100	(5)
	Short	CL KL	50		
LAS20	Standard	AL EL FL EM	75.8	110	(14)
	Short	CL KL	57.8		
LAS25	Standard	AL EL FL EM	92.2	126	(14)
	Short	CL KL	70.2		
LAS30	Standard	AL EL FL EM	108.4	142	(14)
	Short	CL KL	79.4		
LAS35	Standard	AL EL FL EM	121	155	(14)
	Short	CL KL	90		
LAW17	Standard	EL	61.6	120	(5)
LAW21	Standard	EL	71.4	130	(13)
LAW27	Standard	EL	86.6	156	(13)
LAW35	Standard	EL	123	178	(13)
LAW50	Standard	EL	155.6	203	(14)
LAE09	Standard	AR TR	46.8	87	—
LAE12	Standard	AR	53	106	—
LAE15	Standard	AR	66.2	120	(5)
LAU09	Standard	AR TR	36.4	76	—
LAU12	Standard	AR TR	42.2	82	—
LAU15	Standard	AL	51.8	92	—

Precautions for handling

Please observe the following precautions to exhibit the superb high functions of the linear guides for a long time.

Ball slide is assembled to a plastic provisional rail when delivered.

- Wipe off the rust prevention oil from the seal.
- NSK standard grease is sealed inside the ball slide. You may use it without lubricating.
- Lightly press the provisional rail against the rail and insert the ball slide to the rail.

## A-I-8 Linear Guides New Series

### A-I-8.1 NSK Linear Guides Miniature LH Series

#### (1) Features

- **Large self-aligning property** · · · · · **Capable of high mounting error absorption.**
- **High vertical load capacity** · · · · · **50° contact angle enlarges vertical load capacity and rigidity.**
- **Withstands high impact load** · · · · · **Offset Gothic arch groove enables high impact resistance.**
- **High corrosion resistance** · · · · · **High corrosion resistant martensitic stainless steel is used as standard material.**
- **Easy handling** · · · · · · · · · · · **Ball retainer prevents balls from falling off the ball slide, even if a ball slide is taken out from the rail (#10 and 12).**
- **Long term, maintenance** · · · · · **Optional NSK K1™ lubrication unit supports long term, maintenance-free operation.**

#### (2) Specification Number

when making inquiries about linear guides of which specifications are not finalized yet, you may use the reference number coding system excluding the design serial number described below. The coding system finalizing the reference number as the product identification, we assign the design serial number and omit the last code (II) which refers to use two linear guides as a set for a motion axis. Please be advised that the reference number is only to identify the linear guide with one rail. When you use two linear guides as a set, order two identical linear guides in one reference number or specify reference numbers of each linear guide.

<b>LH 12 0800 AN K 2 - ** P5 1 - II</b>	
Series code	II: Two rails, No code: One rail
Size No.	
Rail length (mm)	Preload code Z0: Precise clearance Z1: Very light preload
Ball slide shape code	
Material and surface treatment code K: Stainless steel	Accuracy grade PN: Normal P6: Precision P5: High precision P4: Super precision
Number of ball slides per rail	
	Clearance symbol

\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

#### (3) Rail Length

The maximum single rail length is shown in the following table. Two rails must be butted for longer lengths.

**Table I-8-1. Maximum rail length**  
Unit: mm

Size No.	08	10	12
Maximum rail length	375	600	800

#### (4) Accuracy Standard

Four accuracy grades are available: super precision P4, high precision P5, precision P6, and normal PN.

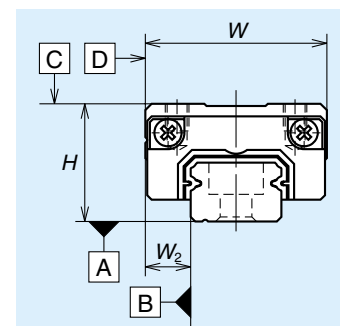
**Table I-8-2. Accuracy standard**

Unit:  $\mu\text{m}$

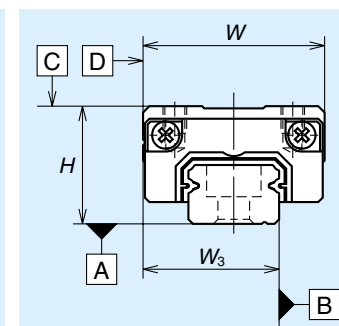
Items	Accuracy grade			
	Super precision P4	High precision P5	Precision P6	Normal PN
Assembly height $H$	$\pm 10$	$\pm 20$	$\pm 40$	$\pm 80$
Variation of assembly height $H$ (All slides on a pair of rails)	3	5	7	15
Assembly width dimension $W_2$ or $W_3$	$\pm 10$	$\pm 15$	$\pm 25$	$\pm 50$
Variation of assembly width dimension $W_2$ or $W_3$ (All slides on datum rails)	5	7	10	20
Running parallelism of face C against face A	See Fig. I-8-1. and Fig. I-8-2.			
Running parallelism of face D against face B	Refer to Table I-8-3. for tolerance			

**Table I-8-3. Running parallelism of ball slide**  
Unit:  $\mu\text{m}$

Accuracy grade	P4	P5	P6	PN
Total rail length (mm)				
Over~below 50	2	2	4.5	6
50~80	2	3	5	6
80~125	2	3.5	5.5	6.5
125~200	2	4	6	7
200~250	2.5	5	7	8
250~315	2.5	5	8	9
315~400	3	6	9	11
400~500	3	6	10	12
500~630	3.5	7	12	14
630~800	4.5	8	14	16



**Fig. I-8-1. Mounting width  $W_2$  (Standard)**



**Fig. I-8-2. Mounting width  $W_3$  (Semi-standard)**

#### (5) Preload and Clearance

This product is available with a slight preload, Z1, or a slight clearance, Z0 (0-3 microns of clearance for all accuracy grades except PN which has 0-5 microns of clearance).

**Table I-8-4. preload and rigidity**

	Preload (N)	rigidity (N/ $\mu\text{m}$ )	
		Vertical direction	Lateral direction
	Slight preload Z1	Slight preload Z1	Slight preload Z1
LH08	5	33	23
LH10	9	44	31
LH12	22	68	47

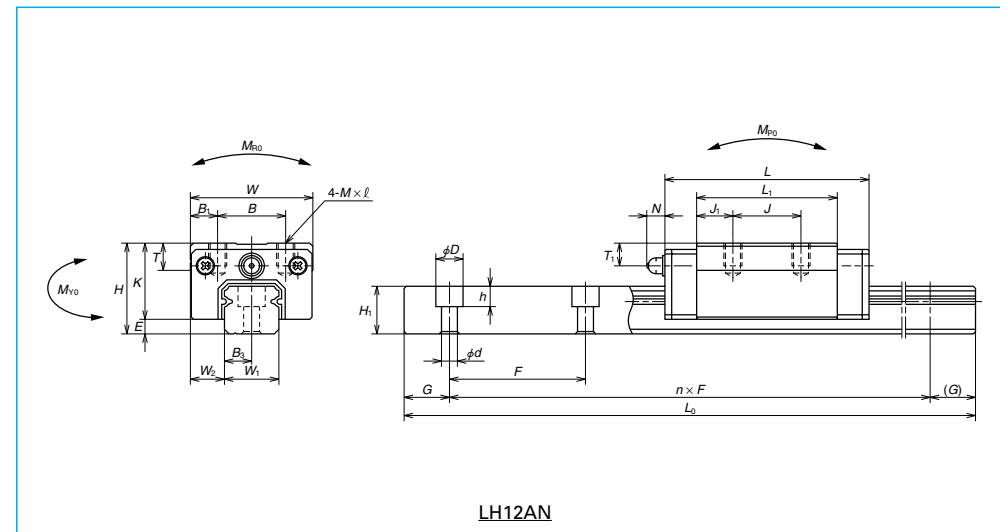
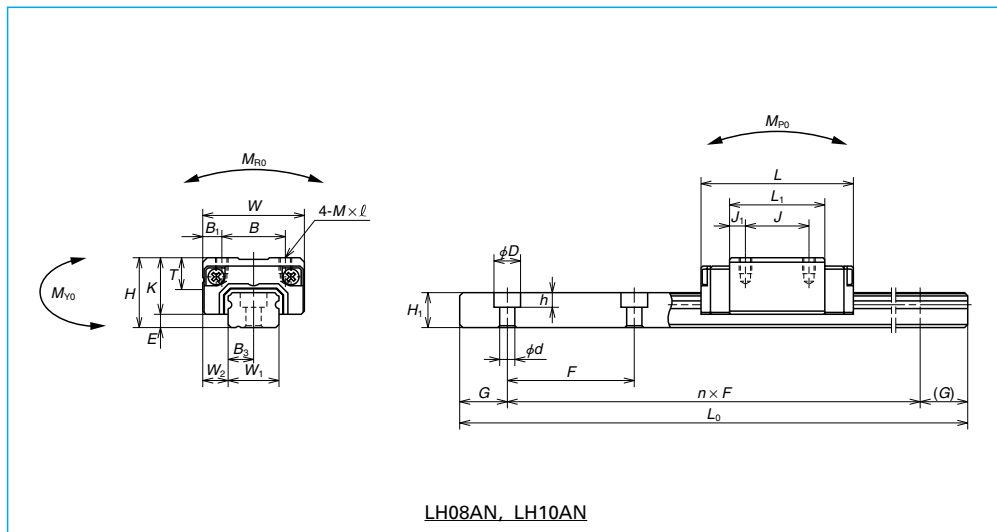
#### (6) Option

The NSK K1™ lubrication unit is available as an option. Refer to Table I-8-5 for dimension of linear guides equipped with the NSK K1™.

**Table I-8-5. Dimension of linear guides equipped with NSK K1™** Unit:  $\mu\text{m}$

Model No.	Ball slide length equipped with two NSK K1s
LH08	31
LH10	40
LH12	54

(7) Dimensions of LH Series



**Table I-8-6**

Model No.	Assembly dimension			Ball slide dimension												
	Height <i>H</i>	<i>E</i>	<i>W</i> <sub>2</sub>	Width <i>W</i>	Length <i>L</i>	Mounting hole						Grease fitting				
						<i>B</i>	<i>J</i>	<i>M</i> × Pitch × <i>l</i>	<i>B</i> <sub>1</sub>	<i>L</i> <sub>1</sub>	<i>J</i> <sub>1</sub>	<i>K</i>	<i>T</i>	Wounding hole	<i>T</i> <sub>1</sub>	<i>N</i>
LH08AN	11	2.1	4	16	24	10	10	M2 × 0.4 × 2.5	3	15	2.5	8.9	-	-	-	-
LH10AN	13	2.4	5	20	31	13	12	M2.6 × 0.45 × 3	3.5	20.2	4.1	10.6	6	-	-	-
LH12AN	20	3.2	7.5	27	45	15	15	M4 × 0.7 × 5	6	31	8	16.8	6	phi 3	5	4

Note : LH10 and LH12 are constructed with a ball retainer which prevents balls from falling out even if the bearing is taken out from the rail.

Unit: mm

Rail dimension							Basic load rating						Ball diameter		Weight	
Rail width <i>W</i> <sub>1</sub>	Rail height <i>H</i> <sub>1</sub>	Bolt pitch <i>F</i>	Bolt hole <i>d</i> × <i>D</i> × <i>h</i>	<i>B</i> <sub>3</sub>	<i>G</i> (std.)	Maximum length <i>L</i> <sub>0max</sub>	Dynamic <i>C</i> (N)	Static <i>C</i> <sub>0</sub> (N)	Static moment (N · m)			Ball diameter <i>D</i> <sub>W</sub>	Bearing (g)	Rail (g/100mm)		
									<i>M</i> <sub>RO</sub>	<i>M</i> <sub>FO</sub>	<i>M</i> <sub>VO</sub>					
8	5.5	20	2.4 × 4.2 × 2.3	4	7.5	375	1 240	2 630	7.3	4.5	3.8	1.2000	13	31		
10	6.5	25	3.5 × 6 × 3.5	5	10	600	2 250	4 500	16	10	8.8	1.5875	26	44		
12	10.5	40	3.5 × 6 × 4.5	6	15	800	5 650	11 300	47	42	35	2.3812	82	88		

A-I-8.2 NSK Linear Guides HA Series

Unparalleled motion accuracy, rigidity, and load capacity—new HA Series Linear Guides open up new possibilities for machine tools.

The HA Series is a new member of NSK’s linear guide product line, long respected for its outstanding accuracy and reliability. NSK’s exclusive design achieves the highest level of motion accuracy. High rigidity and high load capacity have also been achieved, leading to significant improvement in machine tool quality.



(1) Features

● High motion accuracy

High motion accuracy is achieved in both narrow and wide ranges by adopting ultra-long ball slides and new design features.

● Vibration caused by ball passage reduced to

one-third of our conventional models  
The ultra-long ball slides and new design have reduced the vibration caused by ball passage to one-third of our conventional models, contributing to improved straightness of the table (based on the accuracy measurement of narrow range motion, compared with our conventional models).

● High rigidity and load capacity with low friction

High rigidity, high load capacity, and low friction are achieved by increasing the number of balls.

● Dust proof seals

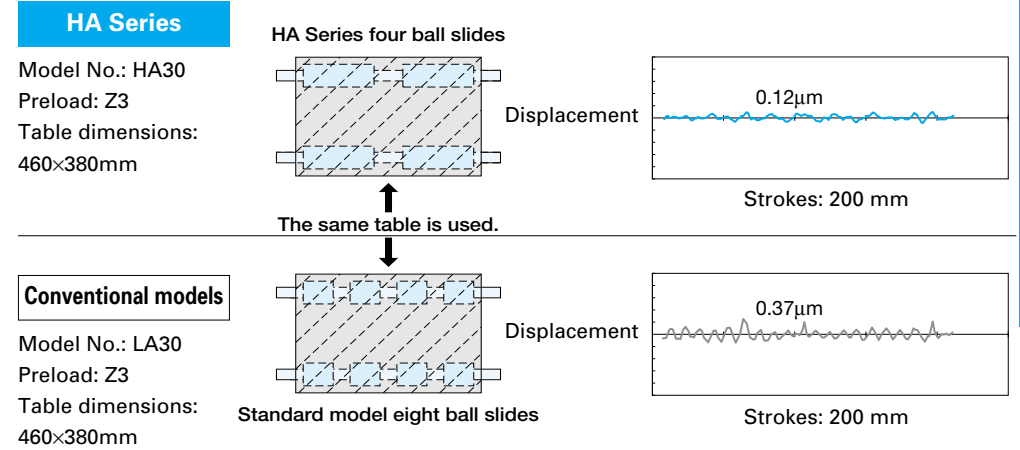
Dust-tight high performance end seals, bottom seals, and inner seals are built-in as standard features, facilitating long-term machining capability with high accuracy.

(2) Application

The series is most suitable for machining centers, high-precision lathes, and grinding machines due to its high motion accuracy. In addition, it is also suitable for discharge machines because of its low friction and high rigidity.

(3) Mechanism of the vibration caused by ball passage

By extending the effective ball slide length, NSK has minimized posture changes in ball slide due to the vibration caused by ball passage. In addition, the vibration has been substantially reduced by adopting an optimally designed crowning shape.



(4) High rigidity and load capacity with low friction

High rigidity and high load capacity are realized by a substantial increase in the number of balls.

For instance, compared with LA35, the HA30 features:

- the same dynamic load rating, while being one size smaller
- the same rigidity, while being two sizes smaller
- 120% higher rigidity with one-sixth friction of LA35

Fig. I-8-3. Comparisons of dynamic load rating of HA and LA Series

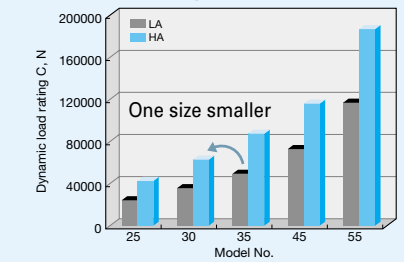


Fig. I-8-4. Comparisons of rigidity of HA and LA Series

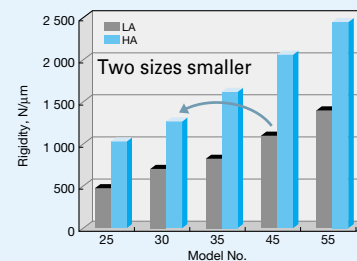
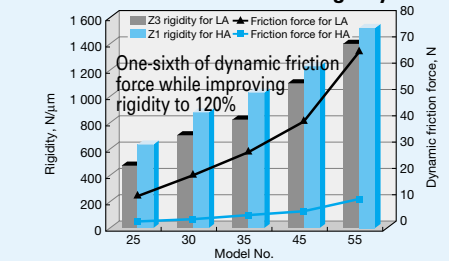


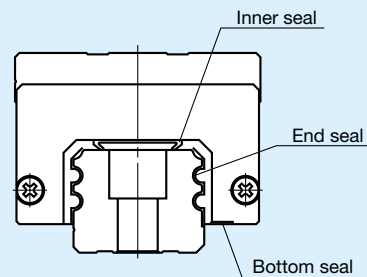
Fig. I-8-5. Comparisons of dynamic friction force and rigidity



**(5) High dust proofing capability**

Dust-tight high performance end seals, bottom seals, and inner seals are built-in as standard features, as shown in Fig. I-8 · 6. The design enables long-term machining capability with high accuracy.

**Fig. I-8 · 6. View of linear guides with dust-proof seals**



**(6) Long-term, maintenance-free operation**

The NSK K1 lubrication unit (optional) can be installed to ensure long-term, maintenance-free operation.

Pioneering in the industry  
 Super-finished ball groove feature  
 The super-finished ball groove with a super-precision rolling groove is also available for even higher accuracy (optional).  
 (The super-finished ball groove can be applied for the ultra-high precision P3 grade.)

**Table I-8 · 7. Dimension of linear guides equipped with NSK K1® lubrication unit**

unit: mm

Model No.	Ball slide length equipped with two NSK K1 s L	Thickness of NSK K1, V1	Thickness of protection cover, V <sub>2</sub>
HA25	159.8	5.0	1.0
HA30	190.2	5.5	1.0
HA35	216.6	5.5	1.0
HA45	248.4	6.5	1.0
HA55	299.4	6.5	1.0

•Ball slide length equipped with NSK K1=  
 (Standard bearing length)+(Thickness of NSK K1, V<sub>1</sub>×Number of NSK K1)+  
 (Thickness of the protection cover V<sub>2</sub> ×2)

**(7) Accuracy standard and preload**

Four accuracy grades are available: ultra super precision P3, super precision P4, high precision P5, and precision P6. Slight preload Z1 and medium preload Z3 are available for preload, which can be selected for specific applications.

**Table I-8 · 8. Accuracy standard**

Unit: μm

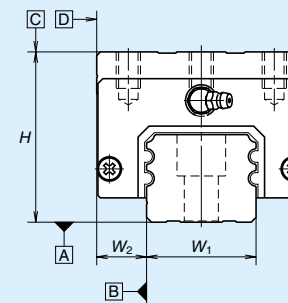
Items	Accuracy grade			
	Ultra super precision P3	Super precision P4	High precision P5	Precision P6
Assembly height H	±10	±10	±20	±40
Variation of assembly height H (All slides on a pair of rails)	3	5	7	15
Mounting width W <sub>2</sub> or W <sub>3</sub>	±15	±15	±25	±50
Variation of mounting width W <sub>2</sub> or W <sub>3</sub> (All slides on datum rails)	3	7	10	20
Running parallelism of face C against face A Running parallelism of face D against face B	Refer to Table I-8 · 9, Fig. I-8 · 6 and Fig. I-8 · 7.			

**Table I-8 · 9. Running parallelism tolerance**

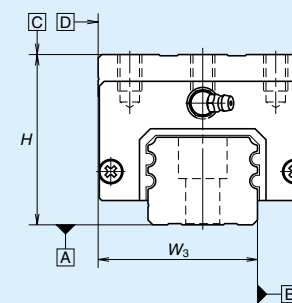
Unit: μm

Accuracy grade	Accuracy grade			
	P3	P4	P5	P6
Total rail length (mm)				
Over~200 or less	2	2	4	6
200~250	2	2.5	5	7
250~315	2	2.5	5	8
315~400	2	3	6	9
400~500	2	3	6	10
500~630	2	3.5	7	12
630~800	2	4.5	8	14
800~1 000	2.5	5	9	16
1 000~1 250	3	6	10	17
1 250~1 600	4	7	11	19
1 600~2 000	4.5	8	13	21
2 000~2 500	—	10	15	22
2 500~3 150	—	11	17	25
3 150~4 000	—	16	23	30

**Fig. I-8 · 6. Mounting width (W<sub>2</sub>) and running parallelism**



**Fig. I-8 · 7. Mounting width (W<sub>3</sub>) and running parallelism**

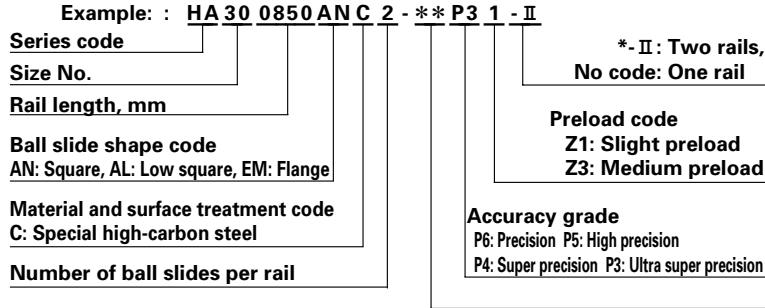


**Table I-8 · 10. Preload and rigidity**

unit: mm

Model No.	Preload (N)		Rigidity (N/μm)	
	Slight preload (Z1)	Medium preload (Z3)	Slight preload (Z1)	Medium preload (Z3)
HA25	735	2 990	635	1 030
HA30	1 030	4 400	880	1 270
HA35	1 470	6 100	1 030	1 620
HA45	1 960	8 150	1 230	2 060
HA55	3 150	13 100	1 520	2 450

**(8) Dimensions of HA series** Three types of HA Series linear guides are available: AN Type, AL Type, and EM Type, all of which can be selected for specific applications.



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.  
 Three types of HA Series linear guides are available: AN Type, AL Type, and EM Type, all of which can be selected for specific applications.

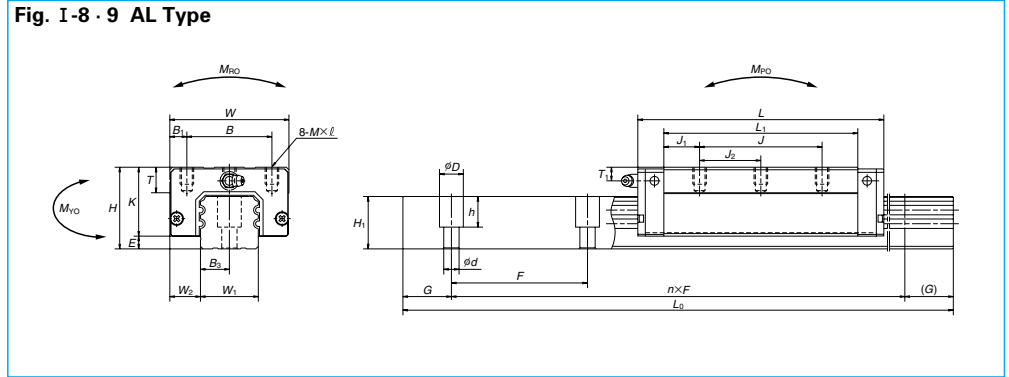
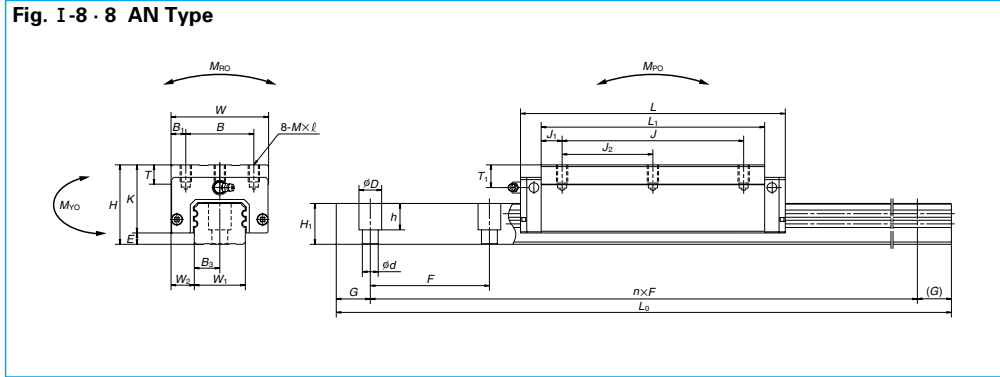


Table 1-8-10

Model No.	Assembly dimension			Ball slide dimension															
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole							Grease fit						
						B	J	J <sub>2</sub>	Mxpitchxℓ	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Mounting hole	T <sub>1</sub>	N		
HA25AN	40	5.5	12.5	48	147.8	35	100	50	M6×1×10	6.5	126	13	34.5	12	M6×0.75	10	11		
HA30AN	45	7.5	16	60	177.2	40	120	60	M8×1.25×11	10	149	14.5	37.5	14	M6×0.75	9.5	11		
HA35AN HA35AL	55 48	7.5	18	70	203.6	50	140	70	M8×1.25×12	10	173	16.5	47.5 40.5	15	M6×0.75	15 8	11		
HA45AN HA45AL	70 60	10	20.5	86	233.4	60	160	80	M10×1.5×16	13	197	18.5	60	17	Rc1/8	20 10	13		
HA55AN HA55AL	80 70	12	23.5	100	284.4	75	206	103	M12×1.75×18	12.5	245	19.5	68	18	Rc1/8	21 11	13		

\* Select either one of the dimensions for F and h (pitch of holes for rail fixing bolt). (The left is for standard types, while the right is for semi-standard types.)

**Specification number**

The specification number indicates the main specifications through numbers and codes. It is used until the final reference number (indicated in a specification drawing) is assigned upon confirming specifications with the user. The reference number consists of the specification number, the design serial number, and additional information.

**Cautions**

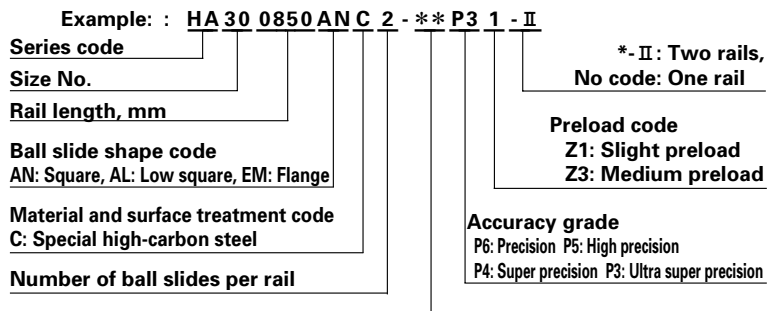
•Balls will fall out if a bearing is removed from the rail. A bearing may shift and fall out if the rail is tilted without using a stopper. •Be sure to take appropriate safety measures against falling loads when mounting a bearing upside down (e.g., when using a bearing facing downward from a ceiling-mounted rail). •Be sure that ambient temperature does not exceed 50°C (80°C, instantaneous) when installing NSK K1™. In addition, do not allow the unit to come into contact with degreasing organic solvents.

Fig. 1-8-9 AL Type

unit: mm

Rail dimension							Basic load rating					Ball diameter	Weight	
Rail width W <sub>1</sub>	Rail height H <sub>1</sub>	Bolt pitch F*	Bolt hole d×D×h*	B <sub>2</sub>	G (recommended)	Maximum length L <sub>max</sub>	Dynamic C(N)	Static C <sub>0</sub> (N)	Static moment (N·m)			Bearing D <sub>sw</sub>	Bearing (g)	Rail (g/100mm)
W <sub>1</sub>	H <sub>1</sub>	F*	d×D×h*	B <sub>2</sub>	G	L <sub>max</sub>	C(N)	C <sub>0</sub> (N)	M <sub>RO</sub>	M <sub>FO</sub>	M <sub>VO</sub>	D <sub>sw</sub>	(g)	(g/100mm)
23	22	30/60	7×11×16.5/9	11.5	20	3 960	54 000	115 000	670	2 060	2 060	3.968	1.2	3.7
28	28	40/80	9×14×23.5/12	14	20	4 000	79 500	166 000	1 140	3 550	3 550	4.762	1.8	5.8
34	30.8	40/80	9×14×23.5/12	17	20	4 000	111 000	226 000	1 950	5 650	5 650	5.556	3.0 2.6	7.7
45	36	52.5/105	14×20×27/17	22.5	22.5	3 990	147 000	295 000	3 700	8 450	8 450	6.350	6.0 5.0	12.0
53	43.2	60/120	16×23×32.5/20	26.5	30	3 960	232 000	445 000	6 500	15 400	15 400	7.937	9.4 7.8	17.2

EM Type



\* Please note that we assign the design number, and omit the last code (II) that indicates a use of two rails as a set to finalize the reference number as product identification.

- Mounting holes for ball slides of EM type are for both taps and drills.

Fig. I-8 · 10 EM Type

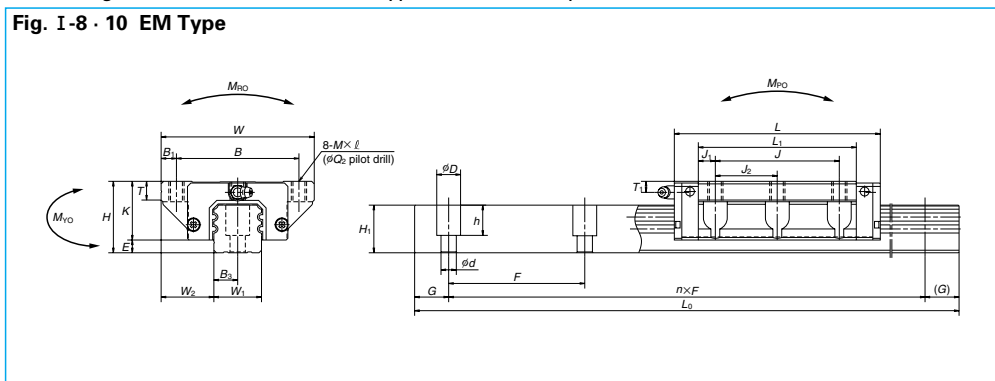


Table I-8 · 10

Model No.	Assembly dimension			Ball slide dimension														
	Height H	E	W <sub>2</sub>	Width W	Length L	Mounting hole						Grease fitting						
						B	J	J <sub>2</sub>	M×pitch×ℓ	Q <sub>2</sub>	B <sub>1</sub>	L <sub>1</sub>	J <sub>1</sub>	K	T	Mounting hole	T <sub>1</sub>	N
HA25EM	36	5.5	23.5	70	147.8	57	100	50	M8×1.25×10	6.8	6.5	126	13	30.5	11	M6×0.75	6	11
HA30EM	42	7.5	31	90	177.2	72	120	60	M10×1.5×12	8.6	9	149	14.5	34.5	11	M6×0.75	6.5	11
HA35EM	48	7.5	33	100	203.6	82	140	70	M10×1.5×13	8.6	9	173	16.5	40.5	12	M6×0.75	8	11
HA45EM	60	10	37.5	120	233.4	100	160	80	M12×1.75×15	10.5	10	197	18.5	50	13	Rc1/8	10	13
HA55EM	70	12	43.5	140	284.4	116	206	103	M14×2×21	12.5	12	245	19.5	58	15	Rc1/8	11	13

\* Select either one of the dimensions for F and h (pitch of holes for rail fixing bolt). (The left is for standard types, while the right is for semi-standard types.)

Specification number

The specification number indicates the main specifications through numbers and codes. It is used until the final reference number (indicated in a specification drawing) is assigned upon confirming specifications with the user. The reference number consists of the specification number, the design serial number, and additional information.

Cautions

- Balls will fall out if a bearing is removed from the rail. A bearing may shift and fall out if the rail is tilted without using a stopper.
- Be sure to take appropriate safety measures against falling loads when mounting a bearing upside down (e.g., when using a bearing facing downward from a ceiling-mounted rail).
- Be sure that ambient temperature does not exceed 50°C (80°C, instantaneous) when installing NSK K1™. In addition, do not allow the unit to come into contact with degreasing organic solvents.

unit: mm

Rail dimension							Basic load rating					Ball diameter	Weight	
Rail width W <sub>1</sub>	Rail height H <sub>1</sub>	Bolt pitch F*	Bolt hole d×D×h*	B <sub>2</sub>	G (reco- mmended)	Maximum length L <sub>0max</sub>	Dynamic C(N)	Static C <sub>0</sub> (N)	Static moment (N·m)			D <sub>w</sub>	Bearing	Rail
									M <sub>RO</sub>	M <sub>FO</sub>	M <sub>VO</sub>		(kg)	(kg/100mm)
23	22	30/60	7×11×16.5/9	11.5	20	3 960	54 000	115 000	670	2 060	2 060	3.968	1.6	3.7
28	28	40/80	9×14×21/12	14	20	4 000	79 500	166 000	1 140	3 550	3 550	4.762	2.6	5.8
34	30.8	40/80	9×14×23.5/12	17	20	4 000	111 000	226 000	1 950	5 650	5 650	5.556	3.8	7.7
45	36	52.5/105	14×20×27/17	22.5	22.5	3 990	147 000	295 000	3 700	8 450	8 450	6.350	6.6	12.0
53	43.2	60/120	16×23×32.5/20	26.5	30	3 960	232 000	445 000	6 500	15 400	15 400	7.937	11	17.2

## A-I-9 Guide to Technical Services

### CAD drawing data

NSK offers CAD data for linear guides. Please download it from the homepage of NSK.  
NSK homepage <http://www.jp.nsk.com>

- Data in drawings are filed in the actual size (some parts are simplified). You can use these data without processing.
- Drawings are three-views projection.
- Dimension lines are omitted to render the data as standard drawing for database.

### Data offered by CAD

#### NSK linear guides

LH Series  
LS Series  
LA Series  
LY Series  
LW Series  
LE Series  
LU Series  
RA Series  
Translide

## A-I-10 Linear Guide: Handling Precautions

NSK linear guides are high quality and are easy to use. NSK places importance on safety in design. For maximum safety, please follow precautions as outlined below.

### (1) Lubrication



**Confirm lubrication.**

- If your linear guide is rust prevention specification, thoroughly wipe the rust prevention oil, and put lubricant inside of ball slide before using.
- If you are using oil as lubricant, the oil may not reach the ball groove depending on how the ball slide is installed. Consult NSK in such case.

### (2) Handling



**Handle with care.**



**Do not disassemble.**



**Do not drop.**



**Do not give impact.**

- Interchangeable ball slides (randomly matching types between rail and ball slide) are installed to the provisional rail when they leave the factory. Handle the ball slide with care during installation to the rail.
- Do not disassemble the guide unless absolutely necessary. Not only does it allow dust to enter, but it lessens precision.
- Ball slide may move by simply leaning the rail. Make sure that the ball slide does not disengage from the rail.
- Standard end cap is made of plastic. Beating it or hitting it against an object may cause damage.

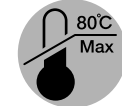
### (3) Precautions in use



**Do not contaminate.**



**Do not hang upside down.**



**Temperature limitation.**

- Make every effort not to allow dust and foreign objects to enter.
- Please apply splash guard or bellows to the linear guide to prevent sticking resolvent or coolant when it contains corrosive material.
- The temperature of the place where linear guides are used should not exceed 80°C (excluding heat-resistant type linear guides). A higher temperature may damage the plastic end cap.
- If the user cuts the rail, thoroughly remove burrs and sharp edges on the cut surface.
- When hanging upside-down (e.g. the rail is installed upside-down on the ceiling in which the ball slide faces downward), should the end cap be damaged, causing the balls to fall out, the ball slide may be detached from the rail and fall. For such use, take measures including installing a safety device.

### (4) Storage



**Store in the correct position.**

- Linear guide may bend if the rail is stored in inappropriate position. Place it on a suitable surface, and store it in a flat position.



# A- II Technical Description of NSK Linear Guides

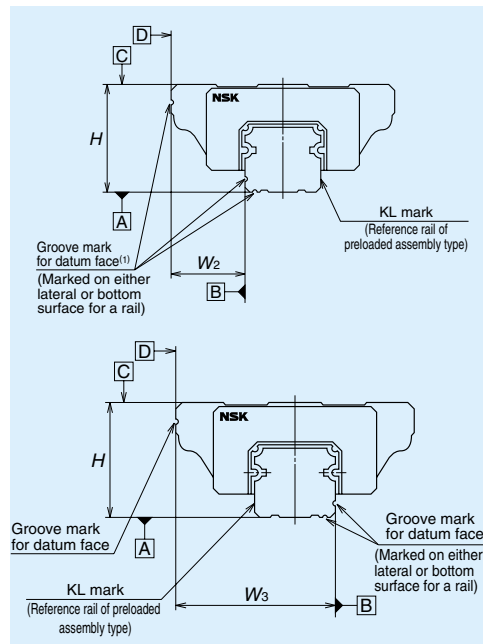
## A- II -1 Accuracy

### A- II -1.1 Accuracy Standard

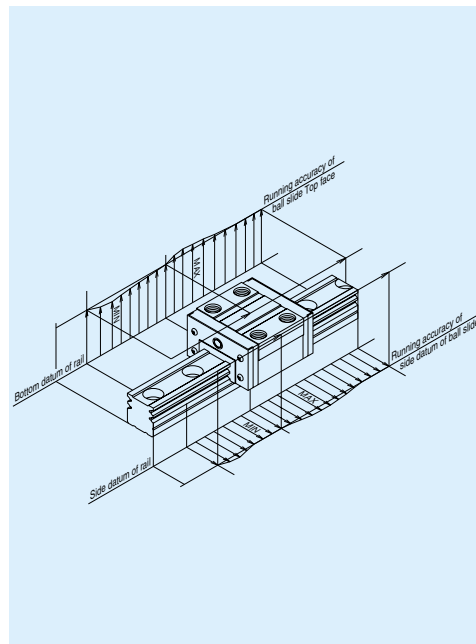
• Table II-1•1, Figure II-1•1 and Figure II-1•2 show accuracy characteristics.

**Table II-1•1 Definition of accuracy**

Characteristics	Definition (Figures II-1•1, II-1•2)
Mounting height $H$	Distance from A (rail bottom datum face) to C (ball slide top face)
Variation of $H$	Variation of $H$ in ball slides assembled to the rails of a set of linear guide
Mounting width $W_2$ or $W_3$	Distance from B (rail side datum face) to D (ball slide side datum face). Applicable only to the reference linear guide.
Variation of $W_2$ or $W_3$	Difference of the width ( $W_2$ or $W_3$ ) between the assembled ball slides which are installed in the same rail. Applicable only to the reference linear guide.
Running parallelism of ball slide, face C to face A	Variation of C (ball slide top face) to A (rail bottom datum face) when ball slide is moving.
Running parallelism of ball slide, face D to face B	Variation of D (ball slide side datum face) to B (rail side datum face) when a ball slide is moving.



**Fig. II-1.1 Assembled accuracy (Height and width)**

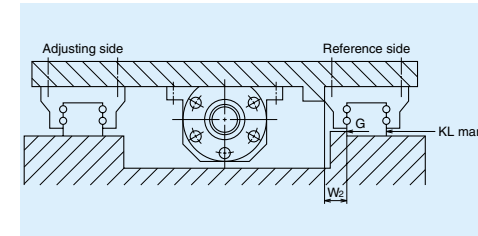


**Fig. II-1.2 Running parallelism of ball slide**

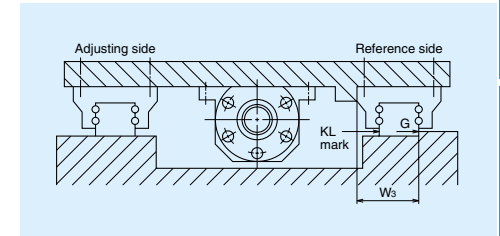
### Mounting width: $W_2$ , $W_3$

- Mounting width differs depending on the arrangement of the datum faces of the rail and ball

slide on the reference linear guide (indicated as KL on the rail). (Fig. II-1•3 and Fig. II-1•4)



**Fig. II-1.3 Mounting width  $W_2$**



**Fig. II-1.4 Mounting width  $W_3$**

### A- II -1.2 Running Parallelism of Ball Slide

- Running parallelism of ball slide is common in all series. Specifications of all accuracy grades are shown in Table II-1•2.

However, applicable accuracy grades differ by series. Please refer to "Table I-3.1 Accuracy grade and applicable series" on page A22.

**Table II-1•2 Running parallelism of ball slide**

Unit:  $\mu\text{m}$

Rail over all length (mm) over   or less	Preloaded assembly (Non-interchangeable)					Interchangeable type
	Ultra precision P3	Super precision P4	High precision P5	Precision grade P6	Normal grade PN	Normal grade PC
~50	2	2	2	4.5	6	6
50~80	2	2	3	5	6	6
80~125	2	2	3.5	5.5	6.5	6.5
125~200	2	2	4	6	7	7
200~250	2	2.5	5	7	8	8
250~315	2	2.5	5	8	9	9
315~400	2	3	6	9	11	11
400~500	2	3	6	10	12	12
500~630	2	3.5	7	12	14	14
630~800	2	4.5	8	14	16	16
800~1000	2.5	5	9	16	18	18
1000~1250	3	6	10	17	20	20
1250~1600	4	7	11	19	23	23
1600~2000	4.5	8	13	21	26	26
2000~2500	5	10	15	22	29	29
2500~3150	6	11	17	25	32	32
3150~4000	9	16	23	30	34	34

A-II-1.3 Accuracy Standard in Each Series

LH, LS, LA, LY, LW Series

Table II-1.3 shows accuracy standards of the preloaded assembly in LH, LS, LA, LY and LW Series. Table II-1.4 shows accuracy standards of LH

Series interchangeable type. Table II-1.5 shows accuracy standards of LS and LW Series interchangeable type.

Table II-1.3 Tolerance of preloaded assembly in LH, LS, LA, LY and LW Series Unit:  $\mu\text{m}$

Characteristic	Accuracy grade	Ultra precision P3	Super precision P4	High precision P5	Precision grade P6	Normal grade PN
Mounting height $H$ Variation of $H$ (all ball slides installed in rails for a set of linear guides)		$\pm 10$ 3	$\pm 10$ 5	$\pm 20$ 7	$\pm 40$ 15	$\pm 80$ 25
Mounting width $W_2$ or $W_3$ Variation of $W_2$ or $W_3$ (all ball slides on the reference linear guide)		$\pm 15$ 3	$\pm 15$ 7	$\pm 25$ 10	$\pm 50$ 20	$\pm 100$ 30
Running parallelism of ball slide, face C to face A Running parallelism of ball slide, face D to face B		Refer to Figure II-1*1 and Table II-1*2				

Table II-1.4 Tolerance of LH Series interchangeable type: Normal grade PC Unit:  $\mu\text{m}$

Characteristics	Model No.	LH15, 20, 25, 30, 35	LH45, 55, 65
	Interchangeable type with clearance		
Mounting height $H$		$\pm 20$	$\pm 30$
Variation of mounting height $H$		15① 30②	20① 35②
Mounting width $W_2$ or $W_3$		$\pm 30$	$\pm 35$
Variation of mounting width $W_2$ or $W_3$		25	30
Running parallelism of ball slide, face A to face C Running parallelism of ball slide, face B to face D		See Fig. II-1.1 and Table II-1*2.	
Interchangeable type with preload			
Mounting height $H$		$\pm 20$	$\pm 30$
Variation of mounting height $H$		15① 30②	20① 35②
Mounting width $W_2$ or $W_3$		$\pm 30$	$\pm 35$
Variation of mounting width $W_2$ or $W_3$		25	30
Running parallelism of ball slide, face A to face C Running parallelism of ball slide, face B to face D		See Fig. II-1.1 and Table II-1*2.	

Table II-1.5 Tolerance of LS and LW Series interchangeable type: Normal grade PC Unit:  $\mu\text{m}$

Characteristics	Model No.	LS15, 20, 25, 30, 35 LW17, 21, 27, 35, 50
Mounting height $H$		$\pm 20$
Variation of mounting height $H$		15① 30②
Mounting width $W_2$ or $W_3$		$\pm 30$
Variation of mounting width $W_2$ or $W_3$		25
Running parallelism of ball slide, face A to face C Running parallelism of ball slide, face B to face D		See Fig. II-1*1 and Table II-1*2.

Note:  
① Variation on the same rail  
② Variation on multiple rails

Indication of rail datum face in LH, LS, LA, LY and LW series.

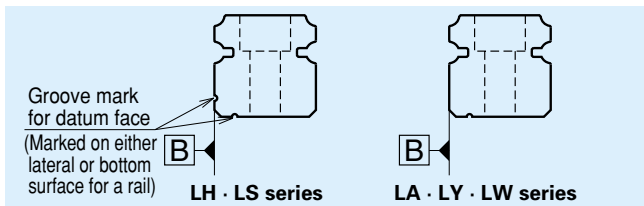


Fig. II-1.5 For special high carbon steel (NSK standard material)

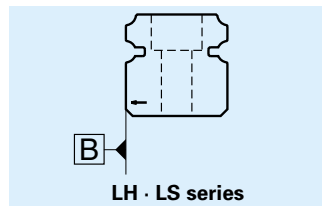


Fig. II-1.6 For stainless steel

LE, LU Series

Table II-1.6 shows tolerance of preloaded assembly in LE and LU Series. Table II-1.7 shows tolerance of LE and LU Series interchangeable type.

Table II-1.6 Tolerance of preloaded assembly in LE and LU Series Unit:  $\mu\text{m}$

Characteristic	Accuracy grade	Super precision P4	High precision P5	Precision grade P6	Normal grade PN
Mounting height $H$ Variation of $H$ (all ball slides installed in rails for a set of linear guides)		$\pm 10$ 5	$\pm 15$ 7	$\pm 20$ 15	$\pm 40$ 25
Mounting width $W_2$ or $W_3$ Variation of $W_2$ or $W_3$ (all ball slides on the reference linear guide)		$\pm 15$ 7	$\pm 20$ 10	$\pm 30$ 20	$\pm 50$ 30
Running parallelism of ball slide, face C to face A Running parallelism of ball slide, face D to face B		Refer to Table II-1*2, Figure II-1*7 and Figure II-1*8			

Table II-1.7 Tolerance of interchangeable type in LE and LU Series Normal grade (PC) Unit:  $\mu\text{m}$

Characteristic	Model No.	LU09, 12, 15 LE09, 12, 15
Mounting height $H$ Variation of $H$		$\pm 20$ 40
Mounting width $W_2$ or $W_3$ Variation of width $W_2$ or $W_3$		$\pm 20$ 40
Running parallelism of ball slide, face C to face A Running parallelism of ball slide, face D to face B		Refer to Table I-1*2, Fig. II-1*7 and Fig. II-1*8

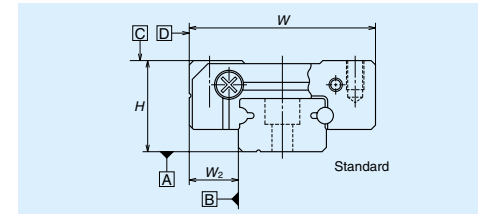


Fig. II-1.7 Mounting width ( $W_2$ )

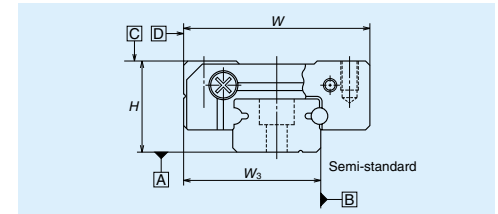


Fig. II-1.8 Mounting width ( $W_3$ )

Table II-1.8 Indication of rail datum face in LE and LU Series

Model No.	LU05, 07, 09 LE07, 09, 12	LU12, 15	LE05, 15 LE09, 12 (with a ball retainer)
Material			
Special high carbon steel			
Stainless steel			

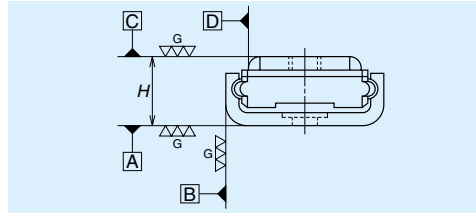
**LL Series**

Table II-1-9 shows tolerance of LL Series.

**Table II-1-9 Tolerance of LL Series Normal grade (PN)**

Unit:  $\mu\text{m}$

Characteristic	Model No.	LL15
Mounting height		$\pm 20$
Running parallelism, face C to face A		20
Running parallelism, face D to face B		(See Fig. II-1-9)

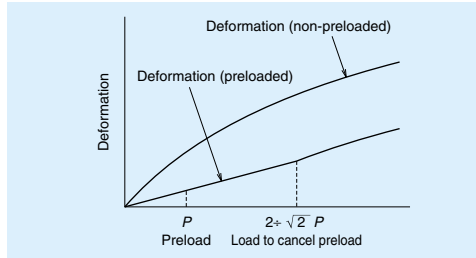


**Fig. II-1-9 Standard LL**

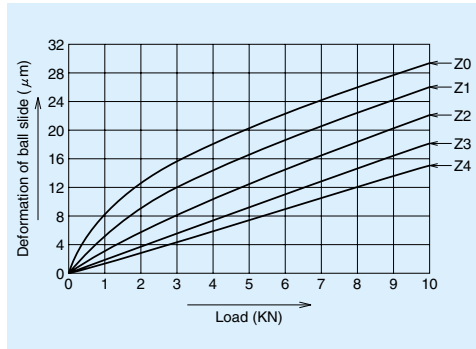
**A-II-2 Preload and Rigidity**

**A-II-2.1 Preload and rigidity**

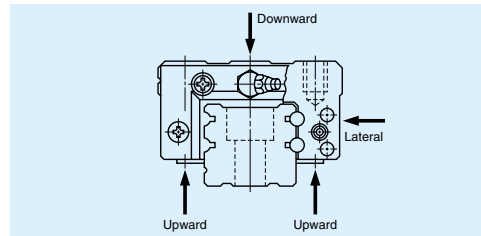
- In NSK linear guides, slight size changes of balls, which are going to be inserted in the ball slide, controls clearance and amount of preload.
- In NSK linear guide, rigidity is further increased and elastic deformation is reduced by applying preload.
- In general, a load range in which the preload is effective becomes about 2.8 times of the preload (Fig. II-2-1).
- Fig. II-2-2 shows the relationship of ball slide deformation by external vertical load and preload. LY35 is used as a case.
- The following show the definition of linear guide rigidity.
  - 1) Radial rigidity: Rigidity of vertical and lateral directions -- up/down and right/left (Fig. II-2-3).
  - 2) Moment rigidity: Three moment directions -- pitching, rolling, and yawing (Fig. II-2-4).



**Fig. II-2-1 Elastic deformation**

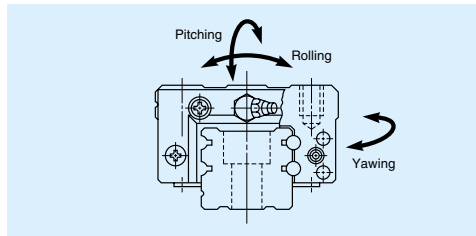


**Fig. II-2-2 Rigidity of LY35, downward direction load (example)**



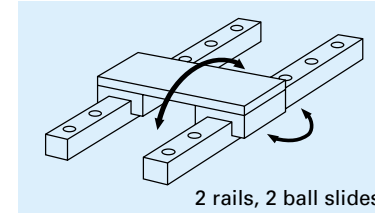
**Fig. II-2-3 Radial rigidity**

- Since two rails and four ball slides are used in general as a pair, considering only the radial rigidity is sufficient.

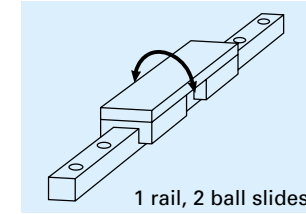


**Fig. II-2-4 Moment rigidity**

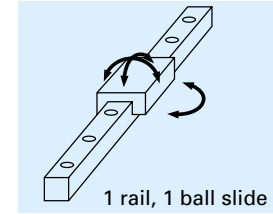
- However, in cases as shown in Fig. II-2-5, Fig. II-2-6 and Fig. II-2-7, it is necessary to take into account the moment rigidity in addition to the radial rigidity.



**Fig. II-2-5 Pitching and yawing direction**



**Fig. II-2-6 Rolling direction**



**Fig. II-2-7 All directions**

**A-II-2.2 Preload and Rigidity of Each Series**

**LH Series (Preloaded assembly)**

Table II-2-1 shows preload and rigidity of preloaded assembly of LH Series.

**Table II-2-1 Preload and rigidity of preloaded assembly of LH Series**

Model No.	Preload (N)		Rigidity (N/ $\mu\text{m}$ )				
			Vertical directions		Lateral direction		
	Slight preload Z1	Medium preload Z3	Slight preload Z1	Medium preload Z3	Slight preload Z1	Medium preload Z3	
High load type	LH15 AN,EL,FL,EM	78	490	137	226	98	186
	LH20 AN,EL,FL,EM	147	835	186	335	137	245
	LH25 AN,EL,FL,EM	196	1270	206	380	147	284
	LH30 AN,AL	245	1570	216	400	157	294
	LH30 EL,FL	294	1770	265	480	186	355
	LH35 AL,AN,EL,FL,EM	390	2350	305	560	216	390
	LH45 AN,EL,FL,EM	635	3900	400	745	284	540
	LH55 AN,EL,FL,EM	980	5900	490	910	345	645
	LH65 AN,EL,FL,EM	1470	8900	580	1070	400	755
	Super high load type	LH15 BN,GL,HL,GM	98	685	196	345	137
LH20 BN,GL,HL,GM		196	1080	265	480	196	355
LH25 BL,BN,GL,HL,GM		245	1570	294	560	216	400
LH30 BL,BN,GL,HL,GM		390	2260	360	665	265	480
LH35 BL,BN,GL,HL,GM		490	2940	430	795	305	570
LH45 BN,GL,HL,GM		785	4800	520	960	370	695
LH55 BN,GL,HL,GM		1180	7050	635	1170	440	835
LH65 BN,GL,HL,GM		1860	11300	805	1480	550	1040
LH85 BN,GL,HL		2840	16800	1020	1870	695	1300

Clearance for fine clearance Z0 is 0 ~ 3 $\mu\text{m}$ . Therefore, preload is zero. However, Z0 of PN Grade is 0 ~ 15 $\mu\text{m}$ .

**LH Series (Interchangeable type)**

Table II-2\*2 shows clearance and preload of interchangeable in LH Series.

**Table II-2\*2 Clearance and preload of interchangeable type in LH Series** Unit:  $\mu\text{m}$

Model No.	Fine clearance	Slight preload
	ZT	ZZ
LH15	-4~15	-4~0
LH20	-5~15	-5~0
LH25		-5~0
LH30		-7~0
LH35		-7~0
LH45		-7~0
LH55		-9~0
LH65		-9~0

Minus sign denotes that a value is an amount of preload (elastic deformation of balls).

**LS Series (Preloaded assembly)**

Table II-2\*3 shows preload and rigidity of LS Series.

**Table II-2\*3 Preload and rigidity of preloaded assembly in LS Series**

	Model No.	Preload (N)		Rigidity (N/ $\mu\text{m}$ )			
		Slight preload Z1	Medium preload Z3	Vertical directions		Lateral direction	
				Slight preload Z1	Medium preload Z3	Slight preload Z1	Medium preload Z3
High load type	LS15 AL,EL,FL,EM	69	390	127	226	88	167
	LS20 AL,EL,FL,EM	88	540	147	284	108	206
	LS25 AL,EL,FL,EM	147	880	206	370	147	275
	LS30 AL,EL,FL,EM	245	1370	255	460	186	345
	LS35 AL,EL,FL,EM	345	1960	305	550	216	400
Medium load type	LS15 CL,JL,KL,JM	49	294	78	147	59	108
	LS20 CL,JL,KL,JM	69	390	108	186	78	137
	LS25 CL,JL,KL,JM	98	635	127	235	88	177
	LS30 CL,JL,KL,JM	147	980	147	275	108	206
	LS35 CL,JL,KL,JM	245	1370	186	335	137	245

Clearance for fine clearance Z0 is 0 ~3 $\mu\text{m}$ . Therefore, preload is zero. However, Z0 of PN grade is 0 ~15 $\mu\text{m}$ .

**LS Series (Interchangeable type)**

Table II-2\*4 shows clearance of interchangeable type of LS Series.

**Table II-2\*4 Preload and clearance of interchangeable type of LS Series** Unit:  $\mu\text{m}$

Model No.	Fine clearance	Slight preload
	ZT	ZZ
LS15	-4~15	-4~0
LS20	-4~15	-4~0
LS25	-5~15	-5~0
LS30	-5~15	-5~0
LS35	-5~15	-6~0

Minus sign denotes that a value is an amount of preload (elastic deformation of balls).

**LA Series**

Table II-2\*5 shows preload and rigidity of LA Series.

LA Series has two types of preload Z3 (medium preload) and Z4 (heavy preload).

**Table II-2\*5 Preload and rigidity of LA Series**

	Model No.	Preload (N)		Rigidity (N/ $\mu\text{m}$ )	
		Medium preload Z3	Heavy preload Z4	Medium preload Z3	Heavy preload Z4
LA30 AL, AN, EL, FL	2450	3140	705	835	
LA35 AL, AN, EL, FL	3450	4300	825	970	
LA45 AL, AN, EL, FL	5050	6350	1100	1240	
LA55 AL, AN, EL, FL	8100	10200	1400	1540	
LA65 AN, EL, FL	13800	18800	1730	2030	
Super high load type	LA25 BL, BN, GL, HL	2260	2840	700	820
	LA30 BL, BN, GL, HL	3250	4050	1000	1180
	LA35 BL, BN, GL, HL	4450	5650	1200	1400
	LA45 BL, BN, GL, HL	6150	7750	1450	1640
	LA55 BL, BN, GL, HL	9550	12100	1840	2020
	LA65 BN, GL, HL	18000	24400	2450	2840

## LY Series

Table II-2-6 shows preload and rigidity of LY Series.

**Table II-2-6 Preload and rigidity of LY Series**

	Model No.	Preload (N)				Rigidity (N/ $\mu$ m)			
		Slight preload	Light preload	Medium preload	Heavy preload	Slight preload	Light preload	Medium preload	Heavy preload
		Z1	Z2	Z3	Z4	Z1	Z2	Z3	Z4
High load type	LY15 AL,AN,EL,FL	59	147	294	–	98	137	167	–
	LY20 AL, EL,FL	98	245	490	–	127	167	216	–
	LY25 AL,AN,EL,FL	147	440	835	1180	167	284	390	460
	LY30 AL,AN,EL,FL	245	635	1270	1770	196	325	480	580
	LY35 AL,AN,EL,FL	345	880	1770	2450	245	360	580	655
	LY45 AL,AN,EL,FL	490	1270	2550	3600	315	500	735	860
	LY55 AL,AN,EL,FL	785	1960	3900	5600	370	600	880	1020
	LY65 AN,EL,FL	1670	4200	8450	11800	560	910	1340	1560
Super high load type	LY20 BL, GL,HL	98	294	590	–	147	216	275	–
	LY25 BL,BN,GL,HL	196	540	1080	1570	226	360	540	645
	LY30 BL,BN,GL,HL	294	785	1570	2160	245	400	610	695
	LY35 BL,BN,GL,HL	440	1080	2160	2940	305	450	685	805
	LY45 BL,BN,GL,HL	635	1570	3150	4400	400	625	940	1100
	LY55 BL,BN,GL,HL	980	2450	5000	6950	470	755	1140	1340
	LY65 BN,GL,HL	2260	5600	11300	15700	805	1280	1920	2230

Clearance for fine clearance Z0 is 0 ~ 3 $\mu$ m. Therefore, preload is zero.  
However, Z0 of PN Grade is 8 ~ 18 $\mu$ m.

## LW Series (Preloaded assembly)

Table II-2-7 shows preload and rigidity of preloaded assembly of LW Series.  
Rigidities are for the median of the preload range.

**Table II-2-7 Preload and rigidity of LW Series**

Model No.	Preload (N)		Rigidity(N/ $\mu$ m)			
			Vertical directions		Lateral direction	
	Slight preload Z1	Medium preload Z3	Slight preload Z1	Medium preload Z3	Slight preload Z1	Medium preload Z3
LW17 EL	0~245	–	156	–	112	–
LW21 EL	0~294	–	181	–	130	–
LW27 EL	0~390	–	226	–	167	–
LW35 EL	0~490	785	295	440	213	315
LW50 EL	0~590	1470	345	600	246	425

Clearance of fine clearance Z0 is 0 ~ 3 $\mu$ m. Therefore, preload is zero.  
However, Z0 of PN Grade is 0 ~ 15 $\mu$ m.

## LW Series (Interchangeable type)

Clearance and preload of LW Series interchangeable type are shown in Table II-2-8.

**Table II-2-8 Preload and clearance of interchangeable type of LW Series**

Unit:  $\mu$ m

Model No.	Fine clearance	Slight preload
	ZT	ZZ
LW17	-3~15	-3.5~0
LW21	-3~15	-3.5~0
LW27	-4~15	-4~0
LW35	-5~15	-5~0
LW50	-5~15	-7~0

Minus sign denotes that a value is an amount of preload (elastic deformation of balls).

**LE Series (Preloaded assembly)**

Table II-2-9 shows preload and rigidity of preloaded assembly of LE Series. Rigidities are for the median of the preload range.

**Table II-2-9 Preload and rigidity of LE Series**

	Model No.	Preload (N)	Rigidity (N/ $\mu$ m)
		Slight preload Z1	Slight preload Z1
High load type	LE05 AL	0~23	36
	LE07 TL	0~29	46
	LE09 AL,TL LE09 AR,TR	0~37	61
	LE12 AL LE12 AR	0~40	63
	LE15 AL,AR	0~49	66
Medium load type	LE05 CL	0~18	29
	LE07 SL	0~16	28
	LE09 CL,SL	0~21	33
	LE12 CL	0~23	36
	LE15 CL	0~29	44
Super high load type	LE07 UL	0~43	71
	LE09 BL,UL	0~54	86
	LE12 BL	0~59	97
	LE15 BL	0~75	114

Clearance of fine clearance Z0 is 0 ~3 $\mu$ m. Therefore, preload is zero.  
However, Z0 of PN grade is 3 ~10 $\mu$ m.

**LE Series (Interchangeable type)**

Table II-2-10 shows clearance of interchangeable type of LE Series.

**Table II-2-10 Clearance of interchangeable type of LE Series**  
Unit:  $\mu$ m

Model No.	Fine clearance
	ZT
LE09	0~15
LE12	
LE15	

**LU Series (Preloaded assembly)**

Table II-2-11 shows preload and rigidity of preloaded assembly of LU Series. Rigidities are for the median of the preload range.

**Table II-2-11 Preload and rigidity of LU Series**

	Model No.	Preload (N)	Rigidity (N/ $\mu$ m)
		Slight preload Z1	Slight preload Z1
High load type	LU05 TL	0~3	15
	LU07 AL	0~8	22
	LU09 AL,TL	0~12	26
	LU09 AR,TR	0~10	30
	LU12 AL,TL	0~17	33
	LU12 AR,TR	0~17	33
	LU15 AL	0~33	45
Super high load type	LU09 BL,UL	0~17	43
	LU12 BL,UL	0~25	52
	LU15 BL	0~51	75

Clearance of fine clearance Z0 is 0 ~3 $\mu$ m. Therefore, preload is zero.  
However, Z0 of PN grade is 3 ~10 $\mu$ m.

**LU Series (Interchangeable type)**

Table II-2-12 shows clearance of interchangeable type of LU Series

**Table II-2-12 Clearance of interchangeable type of LU Series**  
Unit:  $\mu$ m

Model No.	Fine clearance
	ZT
LU09	0~15
LU12	
LU15	

**LL Series**

Table II-2-13 shows clearance of LL Series

**Table II-2-13 Radial clearance**

Unit: $\mu$ m	
Model No.	Clearance
LL15	0~10

## A-II-3 Rating Life

### A-II-2.3 Calculating Friction Force by Preload

- Dynamic friction force per one ball slide of the linear guide can be calculated from preload value.
- The following is a simple calculation to obtain the criterion of dynamic friction force.  
For slight preload ZZ of interchangeable type with preload, use preload volume of slight preload Z1 of preloaded assembly.

$$F = iP$$

**F**: Dynamic friction force(N)

**P**: Preload (N)

**i**: Contact coefficient

Use the following contact coefficient values ( *i* ).

LH/LS, LW Series : 0.004

LA, HA Series : 0.010

LY, LE, LU Series : 0.026

- The starting friction force when the ball slide begins to move depends on lubrication condition. Roughly estimate it at 1.5 to 2 times of the dynamic friction obtained by the above method.

#### Calculation example

In case of LH35AN - Z3

$$i = 0.004$$

$$P = 2350 \text{ (N) (from Table II-2.1)}$$

$$F = iP \\ = 0.004 \times 2350 = 9.4 \text{ (N)}$$

Therefore, the criteria of the dynamic friction force of LH35AN - Z3 is 9.4 N.

For seal friction, refer to "A-II-5 Dust Proof of Linear Guide."

### A-II-3.1 Rating Life and Basic Load Rating

#### (1) Life

Although used in appropriate conditions, the linear guide deteriorates after a certain period of operation, and eventually becomes unusable. In broad definition, the period until the linear guide becomes unusable is called "life." There are "fatigue life" caused by flaking, and "life of accuracy deterioration" which is caused by wear.

#### (2) Rating fatigue life

When the linear guide runs under load, the balls and the rolling contact surface of the grooves are exposed to repetitive load. This brings about fatigue to the material, and generates flaking. Flaking is scale-like damage to the surface of the ball groove. Total running distance until first appearance of flaking is called "fatigue life." This is "life" in the narrow sense. Fatigue life varies significantly even in linear guides produced in the same lot, and even when they are operated under the same conditions. This is attributable to the inherent variation of the fatigue of the material itself.

"Rating fatigue life" is the total running distance which allows 90% of the group of linear guides of the same reference number to run without causing flaking when they are independently run under the same conditions. Rating fatigue life is sometimes indicated by total operating hours when the linear guides run at a certain speed.

#### (3) Revised basic load ratings in compliance with ISO standard

NSK has revised the basic load ratings in compliance with ISO.

The basic load ratings as listed in this catalog comply with the following ISO standards.

- Basic dynamic load rating : ISO/FDIS 14728-1
- Basic static load rating : ISO/FDIS 14728-2

#### (4) Basic dynamic load rating

- Basic dynamic load rating, which indicates load carrying capacity of the linear guide, is a load whose direction and volume do not change, and which furnishes 50 km of rating fatigue life.
- In case of linear guide, it is a constant load applied to downward direction to the center of the ball slide.
- Value of basic dynamic load rating *C* is shown in "Selection Guide to Linear Guides A-I-5 Model Number and Dimension Table."
- NSK defines the basic dynamic load rating as the load that furnishes 50 km of rated fatigue life. However some linear guide manufacturers in Europe and the United States define the load for the basic fatigue life of 100 km as the basic dynamic load ratings.

- The following formula may be used to convert the basic dynamic load rating  $C_{50}$  the dynamic load rating for 100 km rated fatigue life.

$$\text{For balls as rolling element : } C_{100} = C/1.26 \text{ (N)}$$

$$\text{For rollers as rolling element : } C_{100} = C/1.23 \text{ (N)}$$

#### (5) Calculation of rating fatigue life

- In general, rating fatigue life "L" can be calculated from basic dynamic load rating "C" and the load "F" to ball slide using the following formula.

$$\text{For balls as rolling element } L = 50 \times \left( \frac{C}{F} \right)^3$$

$$\text{For rollers as rolling element } L = 50 \times \left( \frac{C}{F} \right)^{\frac{10}{3}}$$

L: Rating fatigue life (km)

C: Basic dynamic load rating (N) (50km)

F: Load to a ball slide (N)

(dynamic equivalent load)

- The rating fatigue life L for 100 km can be obtained from the following formulas using the dynamic load rating  $C_{100}$ .

$$\text{For balls as rolling element : } L = 100 \times \left( \frac{C_{100}}{F} \right)^3$$

$$\text{For rollers as rolling element : } L = 100 \times \left( \frac{C_{100}}{F} \right)^{\frac{10}{3}}$$

L : Rating fatigue life(km)

$C_{100}$  : Dynamic load rating for 100 km (N)

F : Load to ball slide(dynamic equivalent load) (N)

#### (6) Dynamic equivalent load

- Load applied to the linear guide (ball slide load) comes from various directions up/down and right/left directions and/or as moment load. Sometimes more than one type of load is applied simultaneously. Sometimes volume and direction of the load may change.  
Varying load cannot be used as it is to calculate life of linear guide. Therefore, it is necessary to use a hypothetical load to ball slide with a constant volume which would generate a value equivalent to an actual fatigue life. This is called "dynamic equivalent load." For actual calculation, refer to "A-II-3.2 (4) How to calculate dynamic equivalent load."

#### (7) Basic static load rating

- When an excessive load or a momentary large impact is applied to the linear guide, local permanent deformation takes place to the balls and to the rolling contact surface. After exceeding a certain level, the deformation hampers smooth linear guide operation.
- Basic static load rating is a static load when: [Permanent deformation of the balls] + [permanent deformation of the rolling contact surfaces] becomes approximately 0.0001 times of the ball diameter.
- In case of linear guide, it is a load which is applied downward direction to the center of the ball slide.
- Values of basic static load rating  $C_0$  are shown in "Selection Guide to Linear Guide A-I-5 Model Number and Dimension Table."
- In compliance with ISO 14728-2 standard for the basic static load rating, we have revised the  $C_0$  of the NSK linear guides, which are approximately 1.0 to 1.5 times higher than conventional values.

**(8) Basic static moment load rating**

• Generally, NSK linear guide uses a set of two rails and four ball slides for the guide way of one axis. Under some operating condition, static moment load should be taken into account.

"M0," which is the limit of static moment load in such use is shown in "Selection Guide to Linear Guide A-I-5 Model Number and Dimension Table."

**(9) Basic load rating by load direction**

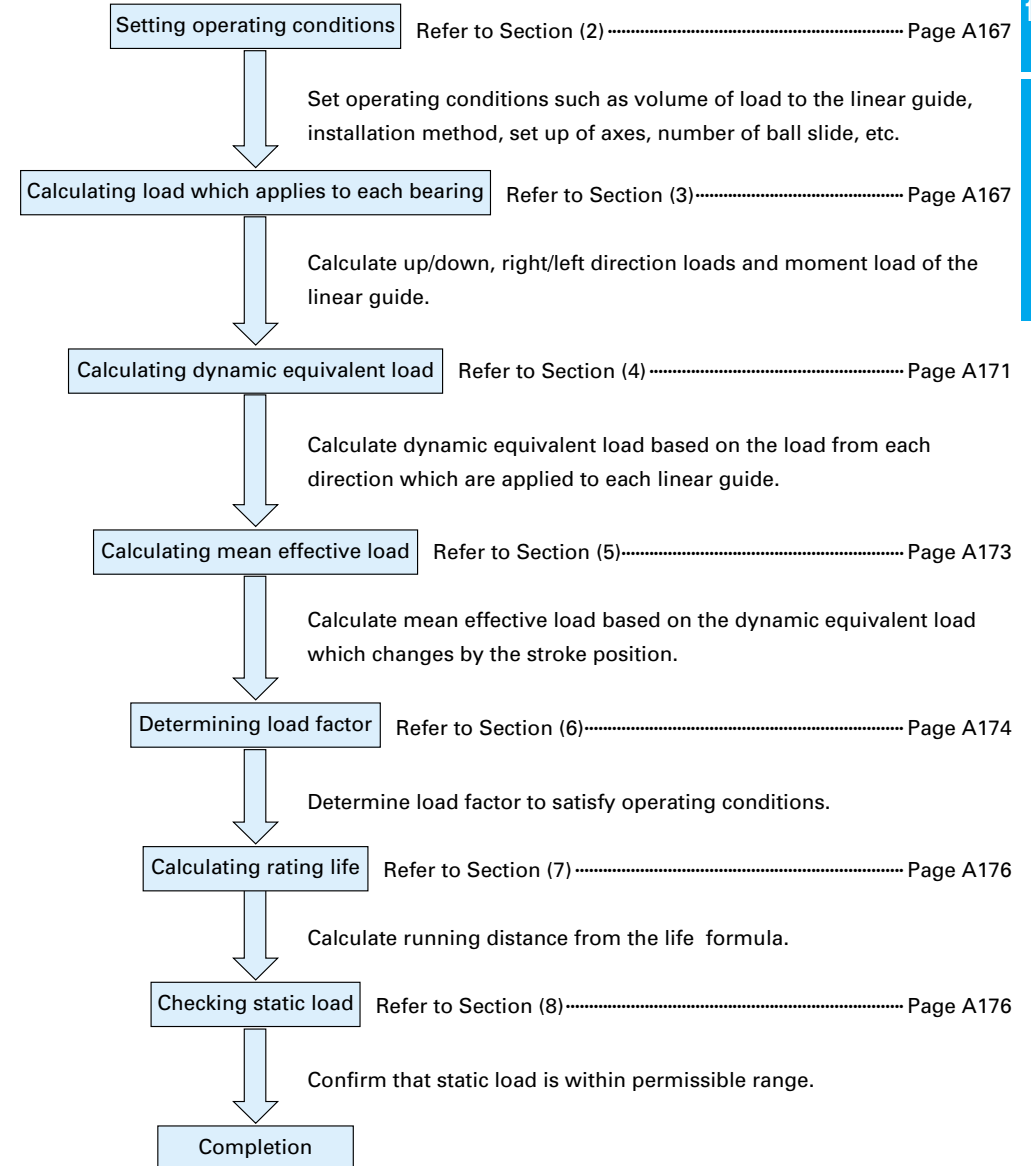
• The basic load rating is considered to be a downward load to the ball slide and is indicated in the dimension tables as the dynamic load rating  $C$  and the static load rating  $C_0$  respectively. However, the load may be applied to a ball slide in upward or lateral directions in actual use. In such a case the basic load rating shall be compensated as shown in Table II-3-1. The basic dynamic load rating of the LY Series is the same in  $C$  and  $C_0$  for all load directions, up, down and lateral, while the LH Series has different basic load ratings by the load direction as shown in the table.

**Table II-3-1 Basic load ratings by load direction**

Series	Load rating Load direction	Basic dynamic load rating			Basic static load rating		
		Downward	Upward	Lateral	Downward	Upward	Lateral
LH, LS, LW		$C$	$C$	$0.84C$	$C_0$	$0.78C_0$	$0.65C_0$
LA, HA, LY, LE, LU, LL		$C$	$C$	$C$	$C_0$	$C_0$	$C_0$

**A-II-3.2 How to Calculate Life**

**(1) Flow chart to calculate life**





## (2) Setting operating condition of linear guide

- First, set operating conditions to determine whether the temporarily selected model satisfies the required life.
- Major operating conditions are as follows. Set all values to calculate applied loads to each ball slide (Refer to Table II-3-2).

Axis set up	: Horizontal, vertical
Rail combination	: Single rail, multiple rail
Applying loads	: $F_x, F_y$ and $F_z$ (N)
Ball slide span	: $l$ (mm)
Rail span	: $L$ (mm)
Position of load action point	: $X, Y, Z$ (mm)
Center of driving mechanism	: $X_b, Y_b, Z_b$ (mm)
Operating speed	: $V$ (mm/sec)
Time in acceleration	: $t$ (sec)
Operating frequency (duty cycle)	

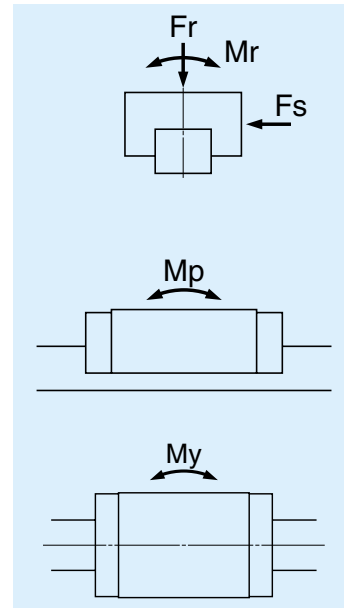


Fig. II-3-1

## (3) Calculating load to a ball slide

- Table II-3-2 shows a formula to calculate loads that are going to be applied to each assembled ball slide into a machine.
- The Table shows six typical patterns of linear guide installing structure.
- In the Tables, directions indicated by arrows denote "plus" for the applied loads ( $F_x, F_y, F_z$ ) and the loads which is applied to the ball slide. ( $F_r, F_s, M_r, M_p, M_y$ ).

• Codes in the Tables are as follows:

- $F_r$  : Vertical loads to the ball slide (N)
- $F_s$  : Lateral loads to the ball slide (N)
- $M_r$  : Rolling moment to the ball slide (N · mm)
- $M_p$  : Pitching moment to the ball slide (N · mm)
- $M_y$  : Yawing moment to the ball slide (N · mm)
- Suffixes (1, 2, ...) to the above  $F_r \sim M_y$  : Ball slide number
- $F_{xi}$  : Load applied in X direction ( $i = 1 \sim n$ ;  $n$  is the number of loads applied in X direction) (N)
- $F_{yj}$  : Load applied in Y direction ( $j = 1 \sim n$ ;  $n$  is the number of loads applied in Y direction) (N)
- $F_{zk}$  : Load applied in Z direction ( $k = 1 \sim n$ ;  $n$  is the number of loads applied in Z direction) (N)
- Coordinates ( $X_{xi}, Y_{xi}, Z_{xi}$ ): Point where load  $F_{xi}$  (mm) is applied.
- Coordinates ( $X_{yj}, Y_{yj}, Z_{yj}$ ): Point where load  $F_{yj}$  (mm) is applied.
- Coordinates ( $X_{zk}, Y_{zk}, Z_{zk}$ ): Point where load  $F_{zk}$  (mm) is applied.
- $l$ : Ball slide span (mm)
- $L$ : Rail span (mm)
- Coordinates ( $X_b, Y_b, Z_b$ ): Center of driving mechanism

Table II-3-2 Loads applied to the ball slides

Pattern	Arrangement of ball slides	Load to ball slide and deformation at Point A
1		$F_{r1} = \sum_{k=1}^n F_{zk} \quad , \quad F_{s1} = \sum_{j=1}^n F_{yj}$ $M_{r1} = \sum_{j=1}^n (F_{yj} \cdot Z_{yj}) + \sum_{k=1}^n (F_{zk} \cdot Y_{zk})$ $M_{p1} = \sum_{i=1}^n \{F_{xi} \cdot (Z_{xi} - Z_b)\} + \sum_{k=1}^n (F_{zk} \cdot X_{zk})$ $M_{y1} = -\sum_{i=1}^n \{F_{xi} \cdot (Y_{xi} - Y_b)\} + \sum_{j=1}^n (F_{yj} \cdot X_{yj})$
2		$F_{r1} = \frac{\sum_{k=1}^n F_{zk}}{2} + \frac{M2}{l} \quad , \quad F_{r2} = \frac{\sum_{k=1}^n F_{zk}}{2} - \frac{M2}{l}$ $F_{s1} = \frac{\sum_{j=1}^n F_{yj}}{2} + \frac{M3}{l} \quad , \quad F_{s2} = \frac{\sum_{j=1}^n F_{yj}}{2} - \frac{M3}{l}$ $M_{r1} = \frac{M1}{2} \quad , \quad M_{r2} = \frac{M1}{2}$ $M1 = \sum_{j=1}^n (F_{yj} \cdot Z_{yj}) + \sum_{k=1}^n (F_{zk} \cdot Y_{zk})$ $M2 = \sum_{i=1}^n \{F_{xi} \cdot (Z_{xi} - Z_b)\} + \sum_{k=1}^n (F_{zk} \cdot X_{zk})$ $M3 = -\sum_{i=1}^n \{F_{xi} \cdot (Y_{xi} - Y_b)\} + \sum_{j=1}^n (F_{yj} \cdot X_{yj})$
3		$F_{r1} = \frac{\sum_{k=1}^n F_{zk}}{2} + \frac{M1}{L} \quad , \quad F_{r2} = \frac{\sum_{k=1}^n F_{zk}}{2} - \frac{M1}{L}$ $F_{s1} = F_{s2} = \frac{\sum_{j=1}^n F_{yj}}{2}$ $M_{p1} = M_{p2} = \frac{M2}{2} \quad , \quad M_{y1} = M_{y2} = \frac{M3}{2}$ $M1 = \sum_{j=1}^n (F_{yj} \cdot Z_{yj}) + \sum_{k=1}^n (F_{zk} \cdot Y_{zk})$ $M2 = \sum_{i=1}^n \{F_{xi} \cdot (Z_{xi} - Z_b)\} + \sum_{k=1}^n (F_{zk} \cdot X_{zk})$ $M3 = -\sum_{i=1}^n \{F_{xi} \cdot (Y_{xi} - Y_b)\} + \sum_{j=1}^n (F_{yj} \cdot X_{yj})$

Pattern	Arrangement of ball slides	Load to ball slide and deformation at Point A
4	<p>Center of driving mechanism (<math>X_b, Y_b, Z_b</math>)</p> <p>Center line of driving mechanism</p>	$F_{R1} = \frac{\sum_{k=1}^n F_{Zk}}{4} + \frac{M1}{2L} + \frac{M2}{2l}, \quad F_{R2} = \frac{\sum_{k=1}^n F_{Zk}}{4} + \frac{M1}{2L} - \frac{M2}{2l}$ $F_{R3} = \frac{\sum_{k=1}^n F_{Zk}}{4} - \frac{M1}{2L} + \frac{M2}{2l}, \quad F_{R4} = \frac{\sum_{k=1}^n F_{Zk}}{4} - \frac{M1}{2L} - \frac{M2}{2l}$ $F_{S1} = F_{S3} = \frac{\sum_{j=1}^n F_{Yj}}{4} + \frac{M3}{2l}, \quad F_{S2} = F_{S4} = \frac{\sum_{j=1}^n F_{Yj}}{4} - \frac{M3}{2l}$ $M1 = \sum_{j=1}^n (F_{Yj} \cdot Z_{Yj}) + \sum_{k=1}^n (F_{Zk} \cdot Y_{Zk})$ $M2 = \sum_{i=1}^n \{F_{X_i} \cdot (Z_{X_i} - Z_b)\} + \sum_{k=1}^n (F_{Zk} \cdot X_{Zk})$ $M3 = -\sum_{i=1}^n \{F_{X_i} \cdot (Y_{X_i} - Y_b)\} + \sum_{j=1}^n (F_{Yj} \cdot X_{Yj})$ $\delta x = Y_d \cdot \frac{F_{S2} - F_{S1}}{l \cdot K_s} + Z_d \cdot \frac{F_{R1} - F_{R2}}{l \cdot K_r}$ $\delta y = \frac{\sum_{j=1}^n F_{Yj}}{4 \cdot K_s} + X_d \cdot \frac{F_{S1} - F_{S2}}{l \cdot K_s} + Z_d \cdot \frac{F_{R1} - F_{R3}}{l \cdot K_r}$ $\delta z = \frac{\sum_{k=1}^n F_{Zk}}{4 \cdot K_r} + X_d \cdot \frac{F_{R1} - F_{R2}}{l \cdot K_r} + Y_d \cdot \frac{F_{R1} - F_{R3}}{l \cdot K_r}$

5	<p>Center of driving mechanism (<math>X_b, Y_b, Z_b</math>)</p> <p>Center line of driving mechanism</p>	$F_{R1} = \frac{\sum_{k=1}^n F_{Zk}}{6} + \frac{M1}{3L} + \frac{M2}{2l}, \quad F_{R2} = \frac{\sum_{k=1}^n F_{Zk}}{6} + \frac{M1}{3L}$ $F_{R3} = \frac{\sum_{k=1}^n F_{Zk}}{6} + \frac{M1}{3L} - \frac{M2}{2l}, \quad F_{R4} = \frac{\sum_{k=1}^n F_{Zk}}{6} - \frac{M1}{3L} + \frac{M2}{2l}$ $F_{R5} = \frac{\sum_{k=1}^n F_{Zk}}{6} - \frac{M1}{3L}, \quad F_{R6} = \frac{\sum_{k=1}^n F_{Zk}}{6} - \frac{M1}{3L} - \frac{M2}{2l}$ $F_{S1} = F_{S4} = \frac{\sum_{j=1}^n F_{Yj}}{6} + \frac{M3}{2l}, \quad F_{S2} = F_{S5} = \frac{\sum_{j=1}^n F_{Yj}}{6}$ $F_{S3} = F_{S6} = \frac{\sum_{j=1}^n F_{Yj}}{6} - \frac{M3}{2l}$ $M1 = \sum_{j=1}^n (F_{Yj} \cdot Z_{Yj}) + \sum_{k=1}^n (F_{Zk} \cdot Y_{Zk})$ $M2 = \sum_{i=1}^n \{F_{X_i} \cdot (Z_{X_i} - Z_b)\} + \sum_{k=1}^n (F_{Zk} \cdot X_{Zk})$ $M3 = -\sum_{i=1}^n \{F_{X_i} \cdot (Y_{X_i} - Y_b)\} + \sum_{j=1}^n (F_{Yj} \cdot X_{Yj})$ $\delta x = Y_d \cdot \frac{F_{S3} - F_{S1}}{l \cdot K_s} + Z_d \cdot \frac{F_{R1} - F_{R3}}{l \cdot K_r}$ $\delta y = \frac{\sum_{j=1}^n F_{Yj}}{6 \cdot K_s} + X_d \cdot \frac{F_{S1} - F_{S3}}{l \cdot K_s} + Z_d \cdot \frac{F_{R1} - F_{R4}}{l \cdot K_r}$ $\delta z = \frac{\sum_{k=1}^n F_{Zk}}{6 \cdot K_r} + X_d \cdot \frac{F_{R1} - F_{R3}}{l \cdot K_r} + Y_d \cdot \frac{F_{R1} - F_{R4}}{l \cdot K_r}$
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Pattern	Arrangement of ball slides	Load to ball slide and deformation at Point A
6	<p>Center of driving mechanism (<math>X_b, Y_b, Z_b</math>)</p> <p>Center line of driving mechanism</p>	$F_{R1} = \frac{\sum_{k=1}^n F_{Zk}}{8} + \frac{M1}{4L} + \frac{M2 \cdot l'}{2 \cdot (l^2 + l'^2)}$ $F_{R2} = \frac{\sum_{k=1}^n F_{Zk}}{8} + \frac{M1}{4L} + \frac{M2 \cdot l}{2 \cdot (l^2 + l'^2)}$ $F_{R3} = \frac{\sum_{k=1}^n F_{Zk}}{8} + \frac{M1}{4L} - \frac{M2 \cdot l}{2 \cdot (l^2 + l'^2)}$ $F_{R4} = \frac{\sum_{k=1}^n F_{Zk}}{8} - \frac{M1}{4L} - \frac{M2 \cdot l'}{2 \cdot (l^2 + l'^2)}$ $F_{R5} = \frac{\sum_{k=1}^n F_{Zk}}{8} - \frac{M1}{4L} + \frac{M2 \cdot l'}{2 \cdot (l^2 + l'^2)}$ $F_{R6} = \frac{\sum_{k=1}^n F_{Zk}}{8} - \frac{M1}{4L} + \frac{M2 \cdot l}{2 \cdot (l^2 + l'^2)}$ $F_{R7} = \frac{\sum_{k=1}^n F_{Zk}}{8} - \frac{M1}{4L} - \frac{M2 \cdot l}{2 \cdot (l^2 + l'^2)}$ $F_{R8} = \frac{\sum_{k=1}^n F_{Zk}}{8} - \frac{M1}{4L} - \frac{M2 \cdot l'}{2 \cdot (l^2 + l'^2)}$ $F_{S1} = F_{S5} = \frac{\sum_{j=1}^n F_{Yj}}{8} + \frac{M3 \cdot l'}{2 \cdot (l^2 + l'^2)}$ $F_{S2} = F_{S6} = \frac{\sum_{j=1}^n F_{Yj}}{8} + \frac{M3 \cdot l}{2 \cdot (l^2 + l'^2)}$ $F_{S3} = F_{S7} = \frac{\sum_{j=1}^n F_{Yj}}{8} - \frac{M3 \cdot l'}{2 \cdot (l^2 + l'^2)}$ $F_{S4} = F_{S8} = \frac{\sum_{j=1}^n F_{Yj}}{8} - \frac{M3 \cdot l}{2 \cdot (l^2 + l'^2)}$ $M1 = \sum_{j=1}^n (F_{Yj} \cdot Z_{Yj}) + \sum_{k=1}^n (F_{Zk} \cdot Y_{Zk})$ $M2 = \sum_{i=1}^n \{F_{X_i} \cdot (Z_{X_i} - Z_b)\} + \sum_{k=1}^n (F_{Zk} \cdot X_{Zk})$ $M3 = -\sum_{i=1}^n \{F_{X_i} \cdot (Y_{X_i} - Y_b)\} + \sum_{j=1}^n (F_{Yj} \cdot X_{Yj})$ $\delta x = Y_d \cdot \frac{F_{S4} - F_{S1}}{l_2 \cdot K_s} + Z_d \cdot \frac{F_{R1} - F_{R4}}{l_2 \cdot K_r}$ $\delta y = \frac{\sum_{j=1}^n F_{Yj}}{8 \cdot K_s} + X_d \cdot \frac{F_{S1} - F_{S4}}{l_2 \cdot K_s} + Z_d \cdot \frac{F_{R1} - F_{R5}}{l \cdot K_r}$ $\delta z = \frac{\sum_{k=1}^n F_{Zk}}{8 \cdot K_r} + X_d \cdot \frac{F_{R1} - F_{R4}}{l_2 \cdot K_r} + Y_d \cdot \frac{F_{R1} - F_{R5}}{l \cdot K_r}$

**(4) Calculation of (Rolling) dynamic equivalent load**

For calculation of dynamic equivalent load, use the load in Table II-3-2 which matches the intended use of the linear guide.

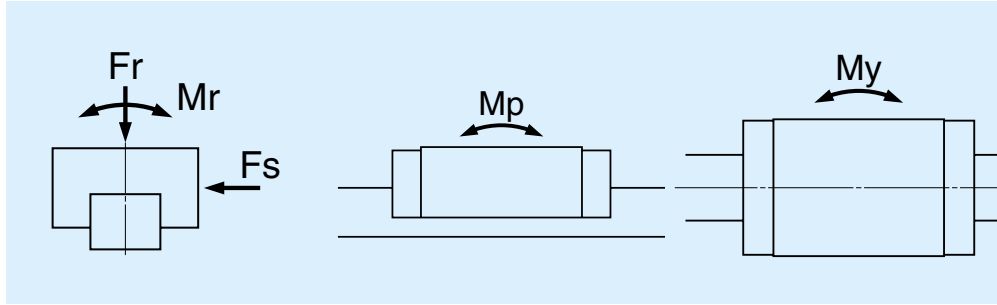


Fig. II-3-2

**Table II-3-3 Loads in the arrangement of linear guides**

Pattern	Arrangement of linear guide	Loads necessary to calculate dynamic equivalent load					Dynamic equivalent load
		Load		Moment load			
		Up/down (vertical)	Right/left (lateral)	Rolling	Pitching	Yawing	
1		$F_r$	$F_s$	$M_r$	$M_p$	$M_y$	$F_r = F_r$ $F_{se} = F_s \cdot \tan \alpha$ $F_{re} = \epsilon_r \cdot M_r$ $F_{pe} = \epsilon_p \cdot M_p$ $F_{ye} = \epsilon_y \cdot M_y$
2		$F_r$	$F_s$	$M_r$			
3		$F_r$	$F_s$		$M_p$	$M_y$	
4		$F_r$	$F_s$				

$\alpha$ : Contact angle  
 LH, LS, LW Series  
 $\alpha = 50^\circ$   
 LA, LY, LU, LE Series  
 $\alpha = 45^\circ$

Use dynamic equivalent coefficient  $\epsilon$  in the table below for easy conversion of moment load to dynamic equivalent load.

Coefficient of each moment direction is as follows.  
 $\epsilon_r$ : Rolling direction  
 $\epsilon_p$ : Pitching direction  
 $\epsilon_y$ : Yawing direction

**Table II-3-4 Dynamic equivalent coefficients**

Unit:1/m

Model number	$\epsilon_r$	$\epsilon_p$	$\epsilon_y$	Model number	$\epsilon_r$	$\epsilon_p$	$\epsilon_y$	Model number	$\epsilon_r$	$\epsilon_p$	$\epsilon_y$
LH15	188	111	132	SS15	177	97	115	LW17	66	125	149
LH15L	188	72	86	SS15S	177	176	210	LW21	59	108	129
LH20	142	81	97	SS20	127	87	104	LW27	53	76	91
LH20L	142	57	68	SS20S	127	138	164	LW35	32	51	61
LH25	123	68	81	SS25	111	70	83	LW50	25	38	46
LH25L	123	51	61	SS25S	111	115	137				
LH30A	98	70	83	SS30	94	57	68	LE05	196	248	248
LH30EF	98	58	69	SS30S	94	106	126	LE05S	196	323	323
LH30L	98	44	52	SS35	76	42	50	LE07	141	188	188
LH35	78	51	61	SS35S	76	94	112	LE07S	141	349	349
LH35L	78	36	43					LE07L	141	122	122
LH45	60	38	45	LA25	122	76	76	LE09	123	149	149
LH45L	60	30	36	LA25L	122	47	47	LE09S	123	277	277
LH55	51	31	37	LA30	105	63	63	LE09L	123	102	102
LH55L	51	25	30	LA30L	105	43	43	LE12	90	125	125
LH65	43	27	32	LA35	84	54	54	LE12S	90	233	233
LH65L	43	20	24	LA35L	84	37	37	LE12L	90	86	86
LH85L	33	17	20	LA45	60	41	41	LE15	50	102	102
				LA45L	60	31	31	LE15S	50	174	174
				LA55	51	33	33	LE15L	50	68	68
SH15	188	112	133	LA55L	51	26	26				
SH15L	188	68	81	LA65	43	29	29	LU05	385	359	359
SH20	142	82	98	LA65L	43	20	20	LU07	286	305	305
SH20L	142	56	67					LU09	217	242	242
SH25	123	66	78	LY15	133	111	111	LU09L	217	138	138
SH25L	123	47	56	LY20	100	89	89	LU09R	217	203	203
SH30A	98	74	89	LY20L	100	65	65	LU12	167	204	204
SH30EF	98	60	71	LY25	90	75	75	LU12L	167	116	116
SH30L	98	42	50	LY25L	90	51	51	LU15	133	174	174
SH35	78	54	64	LY30	74	63	63	LU15L	133	94	94
SH35L	78	36	43	LY30L	74	48	48				
				LY35	61	54	54				
LS15	177	116	138	LY35L	61	41	41				
LS15S	177	174	208	LY45	46	41	41				
LS20	127	94	112	LY45L	46	30	30				
LS20S	127	136	162	LY55	39	35	35				
LS25	111	70	83	LY55L	39	26	26				
LS25S	111	108	129	LY65	33	31	31				
LS30	94	63	75	LY65L	33	21	21				
LS30S	94	102	121								
LS35	76	54	64								
LS35S	76	87	104								

Definitions of codes appearing at the end of the model number in Table II-3-4:

- L : Super-high load type
- S : Medium load type
- No code : High load type
- A : Ball slide shape is square
- EF : Ball slide shape is flanged type (EL, FL type)
- R : Miniature Series with ball retainer
- LH45L
- LS25S
- LY45\_
- LH30A (only LH30 and SH30)
- LH30EF (only LH30 and SH30)
- LU09R

• Formula is determined by the relationship of loads in terms of volume. Full dynamic equivalent load can be easily obtained by using each coefficient.  
 After obtaining the dynamic equivalent load of the necessary load directions from Table II-3-3, use the formulas below to calculate full dynamic equivalent loads.

- When  $F_r$  is the largest load :  $F_e = F_r + 0.5F_{se} + 0.5F_{re} + 0.5F_{pe} + 0.5F_{ye}$
- When  $F_{se}$  is the largest load :  $F_e = 0.5F_r + F_{se} + 0.5F_{re} + 0.5F_{pe} + 0.5F_{ye}$
- When  $F_{re}$  is the largest load :  $F_e = 0.5F_r + 0.5F_{se} + F_{re} + 0.5F_{pe} + 0.5F_{ye}$
- When  $F_{pe}$  is the largest load :  $F_e = 0.5F_r + 0.5F_{se} + 0.5F_{re} + F_{pe} + 0.5F_{ye}$
- When  $F_{ye}$  is the largest load :  $F_e = 0.5F_r + 0.5F_{se} + 0.5F_{re} + 0.5F_{pe} + F_{ye}$

For the values of each dynamic equivalent load in the formulas above, disregard load directions and take the absolute value.

**(5) Calculation of mean effective load**

When the load to the ball slide deviates, obtain a mean effective load which becomes equal to the life of ball slide under variable load conditions. If the load does not vary, use the dynamic equivalent load as it is.

① When load and running distance vary stepwise (Fig. II-3-3)

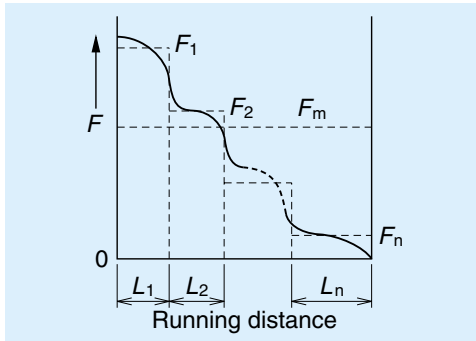


Fig. II-3-3 Stepwise load change

- Running distance while dynamic equivalent load  $F_1$  is applied:  $L_1$
- Running distance while dynamic equivalent load  $F_2$  is applied:  $L_2$
- Running distance while dynamic equivalent load  $F_3$  is applied:  $L_3$
- .....
- Running distance while dynamic equivalent load  $F_n$  is applied:  $L_n$

From the above, mean effective load  $F_m$  can be obtained by the following formula.

$$F_m = \sqrt[3]{\frac{1}{L} (F_1^3 L_1 + F_2^3 L_2 + \dots + F_n^3 L_n)}$$

$F_m$ : Mean effective load of the deviating load (N)

$L$  : Running distance ( $\Sigma L_n$ )

② When load changes almost linearly (Fig. II-3-4)

Approximate mean effective load  $F_m$  can be obtained by the following formula.

$$F_m \doteq \frac{1}{3} (F_{min} + F_{max})$$

$F_{min}$  : Minimum value of dynamic equivalent load (N)

$F_{max}$  : Maximum value of dynamic equivalent load (N)

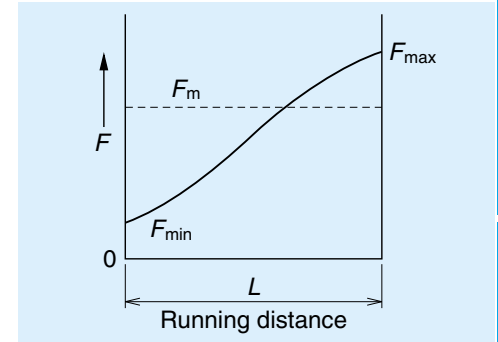


Fig. II-3-5 Linear load change

③ When load changes in sinusoidal pattern (Fig. I-3-5)

(Fig. I-3-5)

At time of (a):  $F_m = 0.65 F_{max}$

At time of (b):  $F_m = 0.75 F_{max}$

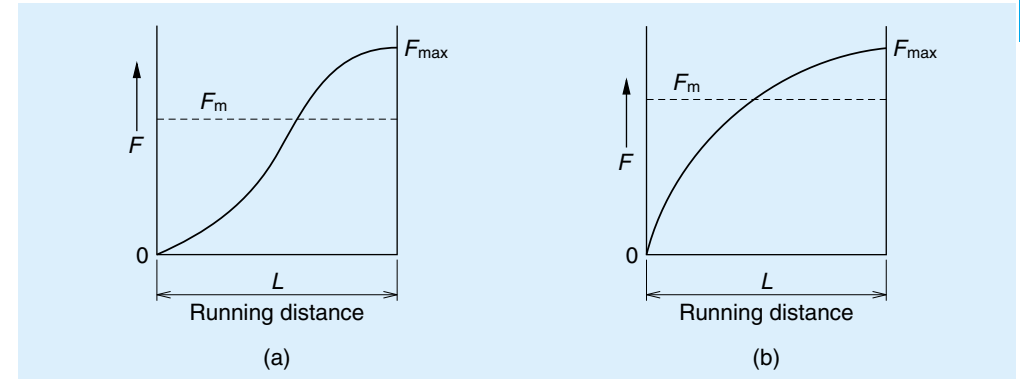


Fig. II-3-5 Load that changes in sinusoidal pattern

**(6) Various coefficients**

① Load factors

- Although a load applied to the ball slide can be calculated, the actual load becomes larger than the calculated value due to the machine's vibration and impact.
- Therefore, calculation of load on the ball slide should take into consideration the load factors in Table II-3-5.

Table II-3-5 Load factor  $f_w$

Impact/Vibration	Load factor
No external impact/vibration	1.0~1.5
There is impact/vibration from outside.	1.5~2.0
There is significant impact / vibration.	2.0~3.0

② Hardness coefficient

- For linear guides, in order to function optimally, both the balls and the rolling contact surface must have a hardness of HRC58 to 62 to an appropriate depth.
- The hardness of NSK linear guide fully satisfies HRC58 to 62. Therefore, in most cases it is not necessary to consider hardness. If the linear guide is made of a special material by a customer's request, as the material hardness is lower than HRC58, use the following formula for adjustment.

$$C_H = f_H \cdot C$$

$$C_{OH} = f_H' \cdot C_o$$

$C_H$  : Basic dynamic load rating adjusted by hardness coefficient

$f_H$  : Hardness coefficient (Refer to Fig. II-3.6)

$C_{OH}$  : Basic static load rating adjusted by hardness coefficient

$f_H'$  : Static hardness coefficient (Refer to Fig. II-3.6)

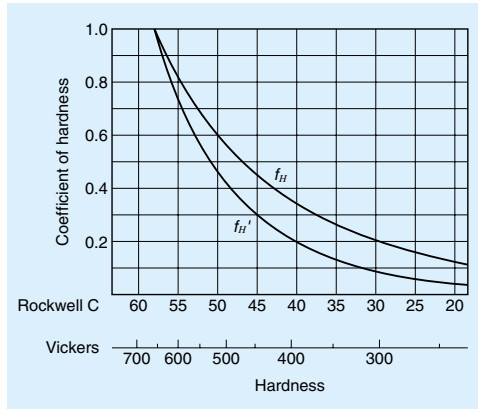


Fig. II-3.6 Hardness coefficient

③ Reliability coefficient

- In general, a reliability of 90% is customary. In this case, reliability coefficient is 1. Therefore, the reliability coefficient does not have to be included in calculation.

(7) Calculation of rating life

Life calculating formula in the stroke movement with normal lubrication, the following relationships exist between ball slide mean effective load  $F_m$  (N), basic dynamic load rating to load application direction  $C$  (N), and rating fatigue life  $L$  (km).

$$L = 50 \times \left( \frac{f_H \cdot C}{f_w \cdot F_m} \right)^n \text{ (km)}$$

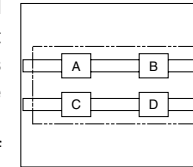
Ball linear guide bearing which uses balls  $n=3$   
 Roller linear guide bearing which uses rollers  $n=10/3$   
 $f_H$  : Hardness coefficient  
 $f_w$  : Load factor  
 $F_m$  : Mean effective load

Use basic dynamic load rating  $C$  to calculate the life.

**Note: Do not use basic static load rating  $C_o$ , basic static moment rating  $M_{Ro}$ ,  $M_{Po}$  or  $M_{Yo}$ .**

Life as an entire guide way system

In those cases when several ball slides comprise a single guide way system (such as a single-axis table), the life of the ball slide to which the most strenuous condition is applied is considered to be the life of the entire system.



For example, in Fig. II-3-7, if "Ball slide A" is the ball slide which receives the largest mean effective load, or if "Ball slide A" is the one which has the shortest life, the life of the system is considered to be the life of "Ball slide A."

Fig. II-3-7 Life of a system

(8) Examination of static load

① Examine from basic static load rating

- Examine static equivalent load  $P_o$ , which is applied to the ball slide, from basic static load rating  $C_o$  and static permissible load factor  $f_s$ .

$$f_s = \frac{C_o}{P_o}$$

When static equivalent load  $P_o$  is a combination of vertical loads  $Fr$  and lateral load  $Fs$ , calculate using formulas below.

For LH, LS, LW Series:

If compressed load and lateral load are combined

$$P_o = Fr + 1.59Fs$$

If tensile load and lateral load are combined

$$P_o = 1.34Fr + 1.59Fs$$

For LA, LY, LU, LE Series:

$$P_o = Fr + Fs$$

- The table below shows guidelines of  $f_s$  for general industrial use.

Table II-3-6

Use conditions	$f_s$
Under normal operating conditions	1~2
Operating under vibration/impact	1.5~3

- Basic static load rating is not a destructive force to the balls, rails, or ball slide. The balls can withstand a load more than seven times larger than the basic static load rating. It is sufficient as a safety factor to the destruction load designed for general machines.
- However, when the linear guide is mounted upside down, the strength of the bolt which secures rail and ball slide affects the strength of the entire system. Strength of the bolt and its material should be considered.

② Examining from static moment load rating

- Also examine static permissible load  $M_o$  from basic static moment load  $M_{Po}$  and static permissible load factor  $f_s$ .

$$M_o = \frac{M_{Po}}{f_s}$$

If more than one moment load in any direction is combined, please consult NSK.

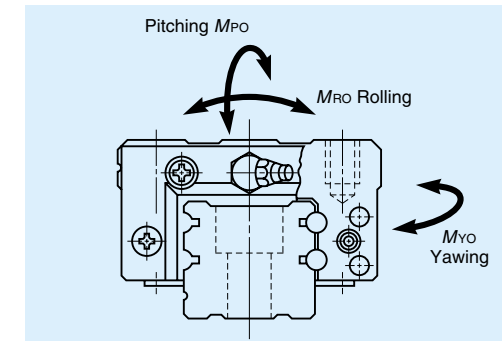


Fig. II-3-8 Moment load directions

### (9) Precautions for the design in examining the life

The following points must be heeded in examining the life.



#### In case of oscillating stroke

- If the balls do not rotate all the way, but only halfway, and if this minute stroke is repeated, lubricant disappears from the contact surface of balls and grooves. This generates "fretting," a premature wear. Fretting cannot be entirely prevented, but it can be mitigated.
- A grease which prevents fretting is recommended for oscillating stroke operations. Using a standard grease, life can be markedly prolonged by adding a normal stroke travel (about the ball slide length) once every several thousand cycles.



#### When applying pitching or yawing moment

- Load applied to the ball rows inside the ball slide is inconsistent if pitching or yawing moment load is applied. Loads are heavy on the balls on each end of the row.
- In such case, a heavy load lubricant grease or oil are recommended. Another countermeasure is using one size larger model of linear guide to reduce the load per ball.
- Moment load is insignificant for 2-rail, 4-ball slides combination which is commonly used.



#### When an extraordinary large load is applied during stroke

- If an extraordinary large load is applied at certain position of the stroke, calculate not only the life based on the mean effective load, but also the life based on the load in this range.



#### When calculated life is extraordinarily short (Less than 3000 km in calculated life.)

- In such case, the contact pressure to the balls and the rolling contact surface is extraordinarily high.
- Operated under such state continually, the life is significantly affected by the loss of lubrication and the presence of dust, and the actual life becomes shorter than calculated.
- It is necessary to reconsider arrangement, the number of ball slide, and the type of model in order to reduce the load to the ball slide.



#### Application at high speed

- The standard maximum allowable speed of a linear guide under normal conditions is 100 m/min. However, the maximum allowable speed can be affected by accuracy of installation, temperature, external loading etc.
- The end cap with high speed specification must be used when operating speed exceeds the permissible speed. Please consult NSK.

## A-II-4 Lubrication

- Refer to Page D13 for linear guide lubrication.

### A-II-4.1 Lubrication Accessories

#### (1) Types of lubrication accessories

- Fig. II-4\*1 and II-4\*2 show linear guide grease fittings and tube fittings.
- Grease fitting is put on an end of ball slide as standard position. However, it is possible to put grease fitting in a side of the end cap as an option for LH and LS Series, LW27 to 50, LA25 to 65, and LY25 to 65. Please consult with NSK for details.
- It is possible to put grease fitting on the side of ball slide body as another option for LY15 and 20. Refer to Figures II-4\*3, II-4\*4, and Tables II-4\*1.
- When using a piping accessory with M6 x1 screw, which is a piping standard screw, a connector is required to connect to the grease fitting hole on the ball slide, whose installation hole is M6 x 0.75. The connector is available at NSK.

Table II-4\*1 Location of the grease fitting (LY Series)

Rail width code	Low type	High type	Tap	Depth
	$T_2$	$T_2$	$S$	$L$
LY15	4.5	8.5	M6×0.75	8
LY20	5	—	M6×0.75	8

Unit: mm

Table II-4\*2 Location of the grease fitting (LH Series)

Rail width code	Low type	High type	Tap	Depth
	$T_2$	$T_2$	$S$	$L$
20	5	5	M3×0.5	8
25	6	9	M6×0.75	8
30	7	9.5	M6×0.75	8
35	8	15	M6×0.75	8
45	10	20	Rp1/8	11
55	11	21	Rp1/8	11
65	19	19	Rp1/8	11

Unit: mm

Table II-4\*3 Location of the grease fitting (LS Series)

Rail width code	Low type	High type	Tap	Depth
	$T_2$	$T_2$	$S$	$L$
15	5	—	M3×0.5	8
20	5.5	—	M3×0.5	8
25	5.5	—	M6×0.75	8
30	8	—	M6×0.75	8
35	8.5	—	M6×0.75	8

Unit: mm

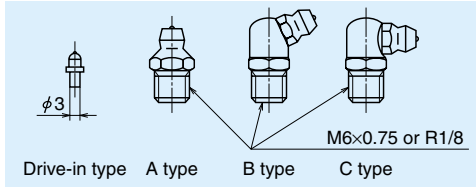
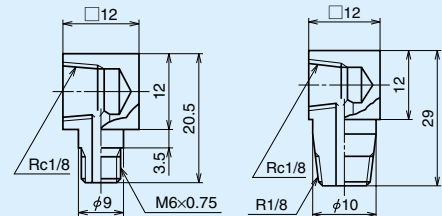


Fig. II-4-1 Shapes of grease fitting

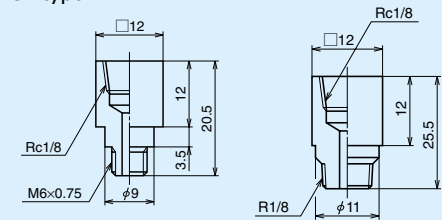
LF type



Reference No.:  
L80206021-301

Reference No.:  
L80200029-302

SF type



Reference No.:  
L80106021-301

Reference No.:  
L80100025-301

Fig. II-4-2 Linear guide tube fitting

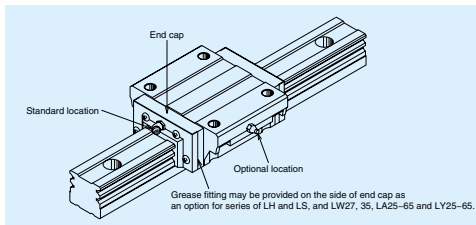


Fig. II-4-3 Location of grease fitting

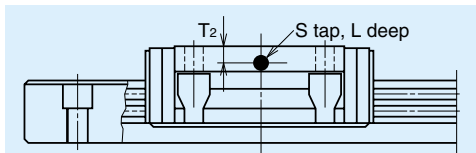


Fig. II-4-4 Optional position of grease fitting

(2) Changing assembly direction of the lubrication accessory

① Changing direction of the grease fitting or tube fitting

Follow the procedures below.

Remove the grease fitting with a spanner.

Wrap the fitting screw section with some sealing tape, flax yarn, or the like.

Put the grease fitting back into the opening, and tighten it. If the torque becomes too large before the grease fitting turns to the desired direction, pull it out. Adjust the thickness of sealing tape, flax yarn or the like, then try again.

Note: The component where the grease fitting is inserted is made of plastic. Excessive tightening of the grease fitting damages the plastic.

② Move the grease fitting to the other side of ball slide

Follow the procedures below.

See Fig. II-4-5: Using a spanner, remove the blind plug in the grease fitting installation hole on Face B.

Remove the grease fitting on Face A. Insert the grease fitting in the installation hole on Face B. Take the same steps as the above ① for adjusting. Insert the blind plug in the grease fitting installation hole on Face A.

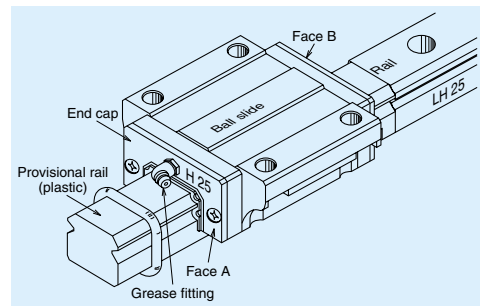


Fig. II-4-5 Grease fitting installation

(3) Switching the grease fitting to the side of ball slide

Consult NSK to install the grease fitting to the side of the end cap or the ball slide. This is optional service.

A-II-5 Dust Proof of Linear Guide

A-II-5.1 Standard Specification

- To keep foreign matters from entering inside the ball slide, NSK linear guide has an end seal on both ends, and an bottom seal at the bottom.
- Table II-5-1 shows seals for standard specification for each series.

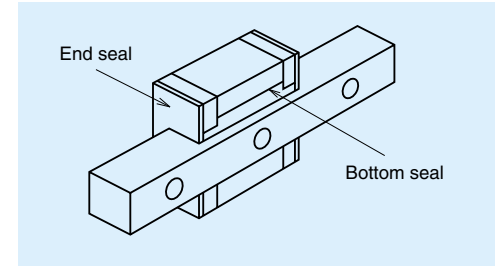


Fig. II-5-1

Table II-5-1 Standard seals

		End seal	Bottom seal
LH, SH Series		○	○
LS, SS Series		○	○
LA Series		○	○
LY Series		○	○
LW Series		○	○
LE Series		○	—
LU Series	LU12,15	○	—
	LU05,07,09	△	—

○: Installed as standard

△: Installed on request

Seal friction per standard ball slide is shown in Table II-5-2.

Table II-5-2 Seal friction per ball slide (maximum value)

Unit: N

Series	15	20	25	30	35	45	55	65	85
LH, SH Series	8	9	10	10	12	17	22	29	30
LS, SS Series	8	9	9	9	10	—	—	—	—
LA Series	—	—	11	11	12	17	17	23	—
LY Series	2	2	8	8	10	12	12	13	—

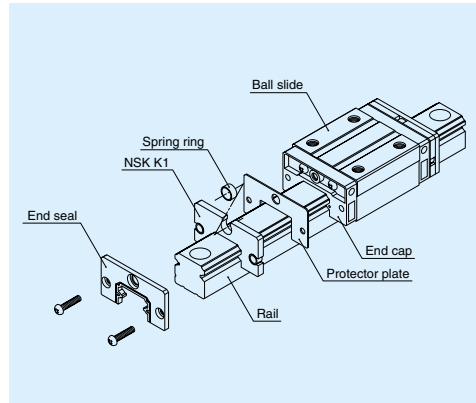
Series	17	21	27	35	50
LW Series	6	8	12	16	20

Series	05	07	09	12	15
LU Series	0.3	0.3	0.5	0.5	0.5
LE Series	—	0.4	0.8	1.0	1.2

**A-II-5.2 “NSK K1™” Lubrication Unit**

**(1) What is K1 Lubrication Unit**

- This is a lubrication unit made of porous plastic (polyurethane) which contains a large volume of lubrication oil, and is formed into seal.
- NSK K1 Lubrication Unit is not a simple dust prevention seal. This remarkable seal also serves as a lubrication unit by seeping oil from the plastic.
- Along with the protection plate, an NSK K1 Lubrication Unit is installed between the end cap and the end seal at both ends of the linear guide (Fig. II-5•2). K1 Lubrication Unit is already equipped at the time of delivery.



**Fig. II-5•2**

**(2) Functions of NSK K1 Lubrication Unit**

This unit is markedly effective as a lubrication oil cup in the following occasions.

- Use it when sealed lubricant runs out ..... For production line system (maintenance-free)
- When only a small amount of oil is allowed ..... For clean facility, medical equipment, food processing machines
- When oil-absorbing dust is present ..... For woodworking machines

See MF Series NSK Linear Guide on Page A125 for details.

**A-II-5.3 Dust proof components**

NSK has the following items. Select a suitable type for the operating environment.

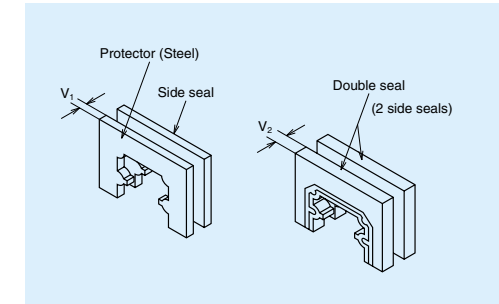
**Table II-5•3 Optional dust proof components**

Name	Purpose	Reference page
NSK K1 lubrication unit	Made of oil impregnated resin. Enhances lubricating functions.	A125~136
Double seal	Combines two end seals, enhancing sealing function.	A182
Protector	Protect end seal from hot and hard contamination.	A183
Rail cap	Prevents foreign matters such as swarf generated in cutting operation from clogging the rail-mounting hole.	A184
Inner seal	Installed inside a ball slide, and prevents foreign matters from entering the rolling contact surface.	A185
Bellows	Covers linear guide and feed screw.	A185~192

**(1) Double seal**

- A combination of two end seals to enhance seal function.
- When a double seal is installed, the end seal section becomes thicker than the standard item by the size shown in Table II-5•4. Take this thickness into consideration in determining the stroke and the size of section in which a ball slide is going to be installed.
- Double-seal set: Can be installed to a completed standard item later on request. It comprises two end seals, a collar, and a small screw for installation (Fig. II-5•4).
- When attaching a grease fitting to the end cap after the double seal is equipped, you require a connector shown in Figure II-5•5. Please specify the connector set when ordering linear guides.

- For LA Series, double-seal set can be installed only before shipping from the factory.



**Fig. II-5•3**

**Table II-5•4 Double-seal set**

Model No.	Reference No.		Increased thicknessV <sub>2</sub>
	Without connector	With connector	
LH15	LH15WS-01	***	2.5
LH20	LH20WS-01	LH20WSC-01	2.5
LH25	LH25WS-01	LH25WSC-01	2.8
LH30	LH30WS-01	LH30WSC-01	3.6
LH35	LH35WS-01	LH35WSC-01	3.6
LH45	LH45WS-01	LH45WSC-01	4.3
LH55	LH55WS-01	LH55WSC-01	4.3
LH65	LH65WS-01	LH65WSC-01	4.9
LS15	LS15WS-01	***	2.8
LS20	LS20WS-01	LS20WSC-01	2.5
LS25	LS25WS-01	LS25WSC-01	2.8
LS30	LS30WS-01	LS25WSC-01	3.6
LS35	LS35WS-01	LS35WSC-01	3.6

Unit: mm

Model No.	Reference No.		Increased thicknessV <sub>2</sub>
	Without connector	With connector	
LY15	LY15WS-01	***	3.3
LY20	LY20WS-01	***	3.3
LY25	LY25WS-02**	LY25WSC-02**	2.8
LY30	LY30WS-03**	LY30WSC-03**	3.6
LY35	LY35WS-03**	LY35WSC-03**	3.6
LY45	LY45WS-03**	LY45WSC-03**	4.3
LY55	LY55WS-02*	LY55WSC-02*	4.3
LY65	LY65WS-02**	LY65WSC-02**	4.3
LW17	LW17WS-01	***	2.6
LW21	LW21WS-01	LW21WSC-01	2.8
LW27	LW27WS-01	LW27WSC-01	2.5
LW35	LW35WS-01	LW35WSC-01	3
LW50	LW50WS-01	LW50WSC-01	3.6

- \*) Can be used with a new type of seal. (seal flat type, installed on the stepped rail top face)
- \*\*) Can be used with a new type of seal. (seal flat type, flat top face)  
Please consult NSK when installing an old type seal.
- \*\*\*) Consult with NSK when attaching a connector to a drive-in type grease fitting.



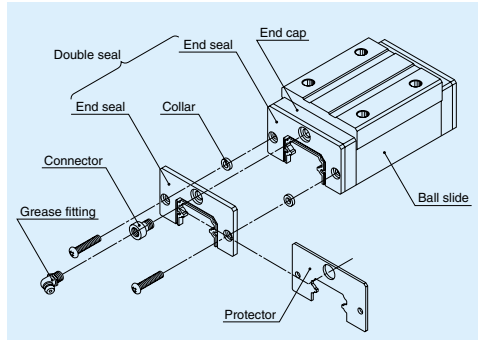


Fig. II-5-4

**(2) Protector**

- A protector is usually installed outside the end seal to prevent high-temperature fine particles such as welding spatter and other hard foreign matters from entering the ball slide.
- Same as the case with a double seal, when a protector is installed, the ball slide becomes longer by the size shown in Table II-5.5. Protector is

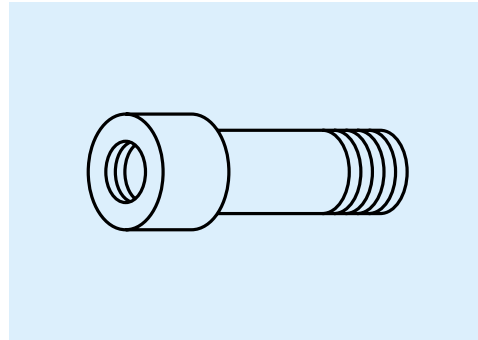


Fig. II-5-5 Connector

- available as a set.
- When attaching a grease fitting to the end cap after the protector is equipped, you require a connector shown in Figure II-5-5. Please specify the connector set when ordering linear guides.
- For LA Series, protector can be installed only before shipping from the factory.

Table II-5-5 Protector set

Model No.	Reference No.		Increased thickness $V_1$
	Without connector	With connector	
LH15	LH15PT-01	***	2.7
LH20	LH20PT-01	LH20PTC-01	2.9
LH25	LH25PT-01	LH25PTC-01	3.2
LH30	LH30PT-01	LH30PTC-01	4.2
LH35	LH35PT-01	LH35PTC-01	4.2
LH45	LH45PT-01	LH45PTC-01	4.9
LH55	LH55PT-01	LH55PTC-01	4.9
LH65	LH65PT-01	LH65PTC-01	5.5
LS15	LS15PT-01	***	3
LS20	LS20PT-01	LS20PTC-01	2.7
LS25	LS25PT-01	LS25PTC-01	3.2
LS30	LS30PT-01	LS30PTC-01	4.2
LS35	LS35PT-01	LS35PTC-01	4.2

\*) Can be used with a new type of seal. (seal flat type, installed on the stepped rail top face)

\*\*\*) Can be used with a new type of seal. (seal flat type, flat top face)

Please consult NSK when installing old type seal.

\*\*\*) Consult with NSK when attaching a connector to a drive-in type grease fitting.

Unit: mm

Model No.	Reference No.		Increased thickness $V_1$
	Without connector	With connector	
LY15	LY15PT-01	***	4.1
LY20	LY20PT-01	***	4.1
LY25	LY25PT-02**	LY25PTC-02**	3.6
LY30	LY30PT-03**	LY30PTC-03**	4.2
LY35	LY35PT-03**	LY35PTC-03**	4.2
LY45	LY45PT-03**	LY45PTC-03**	4.9
LY55	LY55PT-02*	LY55PTC-02*	4.9
LY65	LY65PT-02**	LY65PTC-02**	5.5
LW17	LW17PT-01	***	3.2
LW21	LW21PT-01	LW21PTC-01	3.2
LW27	LW27PT-01	LW27PTC-01	2.9
LW35	LW35PT-01	LW35PTC-01	3.6
LW50	LW50PT-01	LW50PTC-01	4.2

**(3) Cap to cover the bolt hole for rail mounting**

- After the rail is mounted to the machine base, a cap is used to cover the bolt hole to prevent foreign matters from clogging up the hole or from entering into the ball slide (Fig. II-5-6).
- The cap for the bolt hole is made of synthetic resin which is superb in its resistance to oil and wear.
- Table II-5-6 shows sizes of the bolts for the each model number as well as reference number of the cap.
- To insert a cap into the rail bolt hole, use a flat tool (Fig. II-5-7). Pound the cap gradually until its height becomes flush with the rail top face.

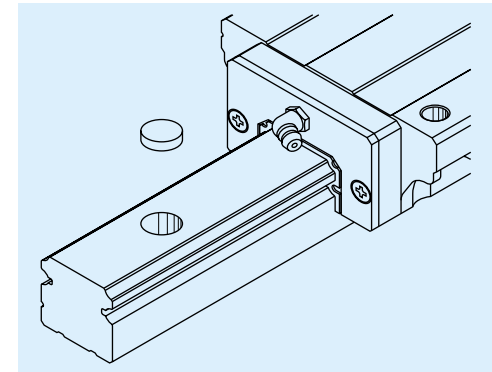


Fig. II-5-6

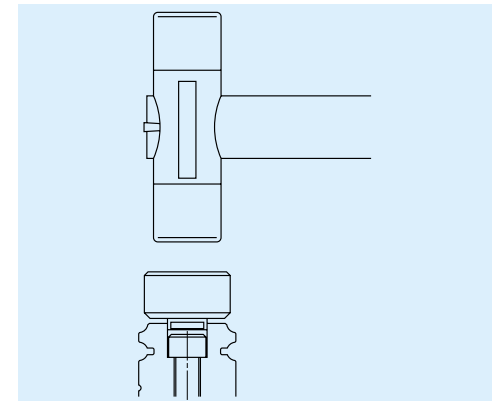


Fig. II-5-7

Table II-5-6 Caps to cover rail bolt hole

Model No.	Bolt to secure rail	Cap reference No.	Quantity /case
SS15(for M3) LS15(for M3)			
LU09(TR, TL, UL) LU12(TR, TL, UL) LU15	M3	LG-CAP/M3	20
LE09(TR, TL, UL) PU09 PU12 PU15			
SH15 SS15(for M4) LH15 LS15(for M4) LY15 LW17 LW21 LW27 TS15	M4	LG-CAP/M4	20
SH20 SS20 LH20 LS20 LY20 TS20	M5	LG-CAP/M5	20
SH25 SS25 SS30 LH25 LS25 LS30 LA25 LY25 LW35 TS25	M6	LG-CAP/M6	20
SH30 SH35 SS35 LH30 LH35 LS35 LA30 LA35 LY30 LY35 LW50 TS30 TS35	M8	LG-CAP/M8	20
LH45 LA45 LY45	M12	LG-CAP/M12	20
LH55 LA55 LY55	M14	LG-CAP/M14	20
LH65 LA65 LY65	M16	LG-CAP/M16	20

**(4) Inner seal**

- The end seal installed on both ends of the ball slide cannot arrest entire foreign matters, though the missed amount is negligible. An inner seal protects the ball contact surface from such foreign matters which entered inside the ball slide (Fig. II-5-8).
- Inner seal is installed inside the ball slide. Therefore, the appearance in size and the shape are the same as standard ball slide. (Inner seal is already installed before shipped from the factory.)
- It is strongly recommended to use a bellows and a double seal, along with an inner seal, to maintain precision of the linear guide.

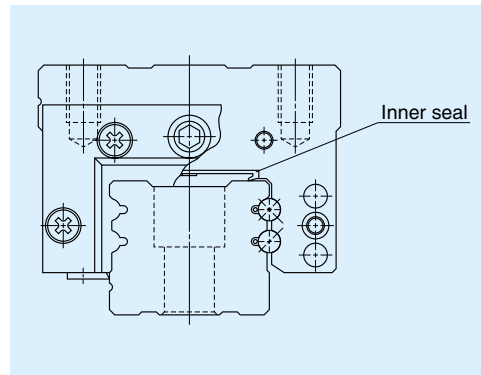


Fig. II-5-8 Inner seal when installed

**Linear guide which can use inner seal**

Inner seal can be manufactured for linear guides shown in Table II-5-7.

Table II-5-7

Series	Model No.
LH Series	LH20, LH25, LH30, LH35, LH45, LH55, LH65, LH85
LS Series	LS20, LS25, LS30, LS35
LA Series	LA25, LA30, LA35, LA45, LA55, LA65
LY Series	LY30, LY35, LY45, LY55

**(5) Bellows**

- Bellows covers entire linear guide and ball screw. It has been used widely as a way of protection in an environment where foreign matters are prevalent.
- NSK has bellows exclusively for LH, LS, LA, LY and LW Series. They have a middle bellows and a bellows at both ends. For LY and LH Series, there are low and high type bellows which are in compliance with their ball slide types.
- The high type is used for AN and BN types. The low type is used for FL, EL, HL, GL, AL and BL types. By combining, the top of the bellows is slightly lower than the top face of the ball slide.
- When a high type bellows is installed to the ball slide with the height code L (such as FL), the top of the bellows becomes higher than the ball slide. But it is advantageous for stroke because the pitch of the bellows becomes larger.
- Special bellows are required for installing the linear guide vertically, or hanging it from a ceiling. Please consult NSK.
- When a bellows is used, please be advised that we cannot put a grease fitting on the end of ball slide to which the bellows is attached. (See Fig. II-4-2 for standard position of grease fittings.) If you require the grease fitting, it shall be put on the side of end cap or ball slide body. Consult NSK for details.

① LH and LS Series

**\* Installation in the ball slide (Fig. II-5-9)**

- Remove two machine screws (M2) which secure the end seals to the end of the ball slide (Fig. II-5-9).
- Then place a spacer to the hole for securing end seal. Fasten the mounting plate at the end of the bellows to the ball slide with a slightly longer machine screws (provided with the bellows).

**\* Installation in the rail**

- To install bellows for LH Series and LS Series, lightly knock a fastener exclusively for bellows to the end of the rail (Fig. II-5-9). Then secure the mounting plate at the end of the bellows through the tap hole of the fastener.
- As described above, a bellows can be easily installed in the end of the rail without creating a tap hole on the end of the rail.

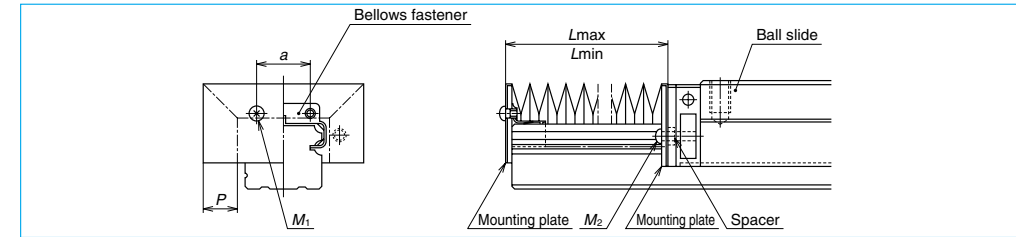


Fig. II-5-9

**Bellows fastener kit**

LH series		LS series	
Model No.	Kit reference No.	Model No.	Kit reference No.
LH20	LH20FS-01	LS15	LS15FS-01
LH25	LH25FS-01	LS20	LS20FS-01
LH30	LH30FS-01	LS25	LS25FS-01
LH35	LH35FS-01	LS30	LS30FS-01
LH45	LH45FS-01	LS35	LS35FS-01
LH55	LH55FS-01		
LH65	LH65FS-01		

Specify the reference number of the bellows fastener kit when ordering it.

- Contents of the kit :
- Bellows fastener ×1
  - Set screw for the ball slide side ×2
  - Set screw for the rail side ×2
  - Spacer ×2

② LY Series

**\* Installation in the ball slide (Fig. II-5-10)**

- Remove only two machine screws which secure the end seal. (Remove top two screws when four screws are used.) Then, to secure the bellows, drive a slightly longer machine screw (provided with the bellows) into the smaller hole of the mounting plate into the holes from which two machine screws were removed.

**\* Installation in the rail**

- Put tap holes to the rail end face. Install the bellows mounting plate to the rail through the tap hole. Use a machine screw. NSK processes the tap holes to the rail end face upon request.

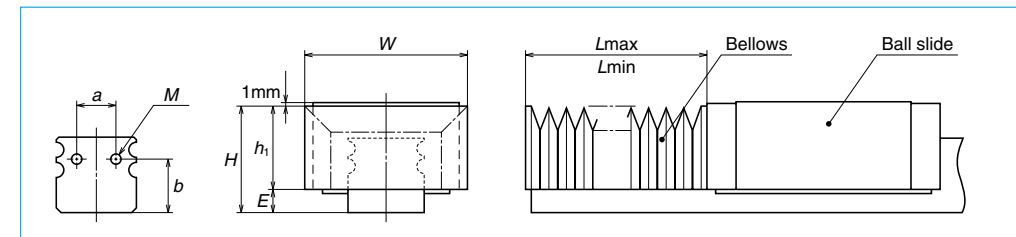


Fig. II-5-10

③ LA and LW Series

- \* Installation to the ball slide (Fig. II-5-11 and Fig. II-5-12)
- Remove two machine screws which secure the end seal. (For LW17 and 21, hold the end cap by hand. Otherwise, the end cap is detached from the ball slide, and the balls inside may spill out.)
- Place a spacer in the securing hole of the end seal, fasten the mounting plate on the end of the bellows using a slightly longer machine screw (provided with the bellows).

\* Installation in the rail

- Same as the case for LY Series, make tap holes to the rail end face. Fix the bellows mounting plate to the rail end face through these tap holes. Use a machine screw. NSK processes a tap hole to the rail end face when ordered with a linear guide.

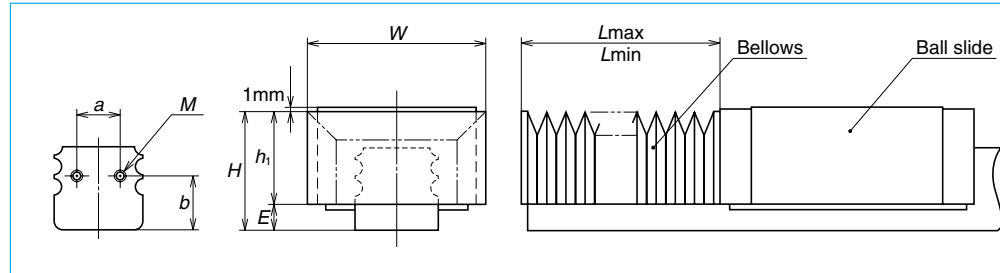


Fig. II-5-11

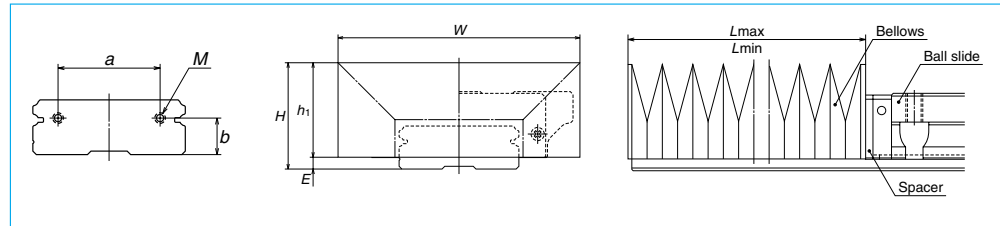


Fig. II-5-12

Calculating length of bellows

- Formula is as follows.
- A bellows forms one block (BL) with six folds as shown in Fig. II-5-13. Stroke is determined by multiplying by an integer of this BL.

- Length when stretched to maximum size :  $L_{max} = 7 \times P \times \text{Number of BL}$
- Length when contracted to minimum size :  $L_{min} = 17 \times \text{Number of BL}$
- Stroke :  $St = L_{max} - L_{min}$

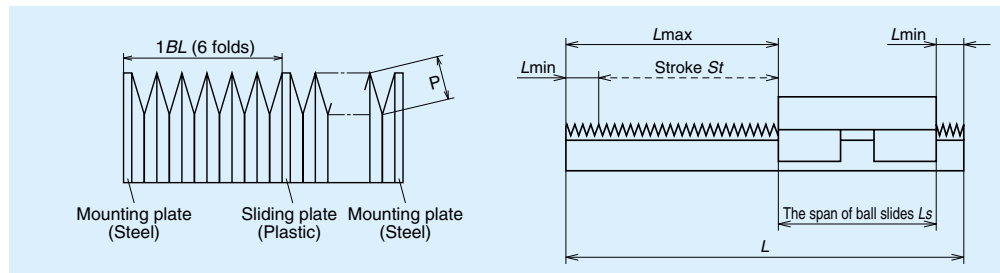


Fig. II-5-13

Dimension tables of bellows  
LH Series

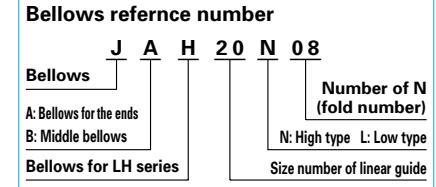
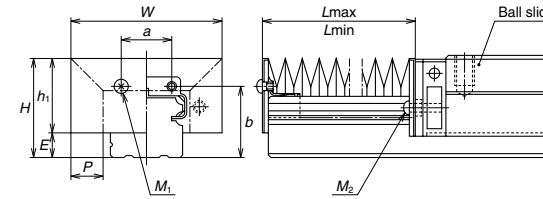


Fig. II-5-14 Dimensions of bellows

Table II-5-8 Dimensions of bellows

Unit: mm

Model No.	H	h <sub>1</sub>	E	W	P	a	b	BL minimum length	M <sub>1</sub> Tap x depth	M <sub>2</sub> Tap x depth
JAH20N	29.5	24.5	5	48	10	13	22	17	M3x5	M2.5x16
JAH25L	35	28	7	51	10	16	26	17	M3x5	M3x18
JAH25N	39	32		61	15					
JAH30L	41	32	9	60	12	18	31	17	M4x6	M4x22
JAH30N	44	35		66	15					
JAH35L	47	37.5	9.5	72	15	24	34	17	M4x6	M4x23
JAH35N	54	44.5		82	20					
JAH45L	59	45	14	83	15	32	44.5	17	M5x8	M5x28
JAH45N	69	55		103	25					
JAH55L	69	54	15	101	20	40	50.5	17	M5x8	M5x30
JAH55N	79	64		121	30					
JAH65N	89	73	16	131	30	48	61	17	M6x8	M6x35
JAH85N*	108	90	18	173	40	54*	51*	17	M6x8	M8x40

\*Bellows is fixed to the tap hole at the rail end for LH85.

Table II-5-9 Numbers of folds (BL) and lengths of bellows

Unit: mm

Model No.	Number of BL	2	4	6	8	10	12	14	16	18	20
JAH20N	L <sub>min</sub>	34	68	102	136	170	204	238	272	306	340
	Stroke	106	212	318	424	530	636	742	848	954	1060
JAH25L	L <sub>min</sub>	140	280	420	560	700	840	980	1120	1260	1400
	Stroke	106	212	318	424	530	636	742	848	954	1060
JAH25N	L <sub>min</sub>	140	280	420	560	700	840	980	1120	1260	1400
	Stroke	176	352	528	704	880	1056	1232	1408	1584	1760
JAH30L	L <sub>min</sub>	210	420	630	840	1050	1260	1470	1680	1890	2100
	Stroke	134	268	402	536	670	804	938	1072	1206	1340
JAH30N	L <sub>min</sub>	168	336	504	672	840	1008	1176	1344	1512	1680
	Stroke	176	352	528	704	880	1056	1232	1408	1584	1760
JAH35L	L <sub>min</sub>	210	420	630	840	1050	1260	1470	1680	1890	2100
	Stroke	246	492	738	984	1230	1476	1722	1968	2214	2460
JAH35N	L <sub>min</sub>	280	560	840	1120	1400	1680	1960	2240	2520	2800
	Stroke	176	352	528	704	880	1058	1232	1408	1584	1760
JAH45L	L <sub>min</sub>	210	420	630	840	1050	1260	1470	1680	1890	2100
	Stroke	316	632	948	1264	1580	1896	2212	2528	2844	3160
JAH45N	L <sub>min</sub>	350	700	1050	1400	1750	2100	2450	2800	3150	3500
	Stroke	246	492	738	984	1230	1476	1722	1968	2214	2460
JAH55L	L <sub>min</sub>	280	560	840	1120	1400	1680	1960	2240	2520	2800
	Stroke	386	772	1158	1544	1930	2316	2702	3088	3474	3860
JAH55N	L <sub>min</sub>	420	840	1260	1680	2100	2520	2940	3360	3780	4200
	Stroke	386	772	1158	1544	1930	2316	2702	3088	3474	3860
JAH65N	L <sub>min</sub>	420	840	1260	1680	2100	2520	2940	3360	3780	4200
	Stroke	526	1052	1578	2104	2630	3156	3682	4208	4734	5260
JAH85N*	L <sub>min</sub>	560	1120	1680	2240	2800	3360	3920	4480	5040	5600
	Stroke	526	1052	1578	2104	2630	3156	3682	4208	4734	5260

Remarks: Values of odd numbers BL (3, 5, 7, ...) can be obtained by adding two values of even number BLs on both sides, then dividing the sum by two.

LS Series

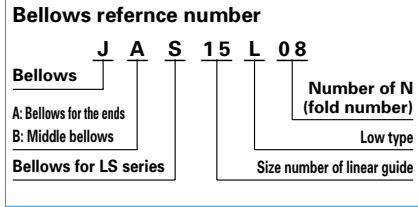
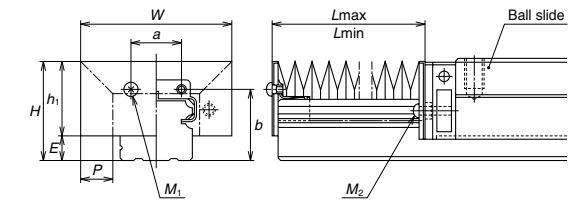


Fig. II-5-15 Dimension of bellows

Table II-5-10 Dimensions of bellows Unit: mm

Model No.	H	h <sub>1</sub>	E	W	P	a	b	BL minimum length	M <sub>1</sub> Tap x depth	M <sub>2</sub> Tap x depth
JAS15L	23.5	18.9	4.6	43	10	8	16.5	17	M3×5	M3×14
JAS20L	27	21	6	48	10	13	19.7	17	M3×5	M2.5×14
JAS25L	32	25	7	51	10	15	23.2	17	M3×5	M3×18
JAS30L	41	32	9	66	15	16	29	17	M4×6	M4×19
JAS35L	47	36.5	10.5	72	15	22	33.5	17	M4×6	M4×22

Table II-5-11 Numbers of folds (BL) and lengths of bellows Unit: mm

Model No.	Number of BL	2	4	6	8	10	12	14	16	18	20
		L <sub>min</sub>	34	68	102	136	170	204	238	272	306
JAS15L	Stroke	106	212	318	424	530	636	742	848	954	1060
	L <sub>max</sub>	140	280	420	560	700	840	980	1120	1260	1400
JAS20L	Stroke	106	212	318	424	530	636	742	848	954	1060
	L <sub>max</sub>	140	280	420	560	700	840	980	1120	1260	1400
JAS25L	Stroke	106	212	318	424	530	636	742	848	954	1060
	L <sub>max</sub>	140	280	420	560	700	840	980	1120	1260	1400
JAS30L	Stroke	176	352	528	704	880	1056	1232	1408	1584	1760
	L <sub>max</sub>	210	420	630	840	1050	1260	1470	1680	1890	2100
JAS35L	Stroke	176	352	528	704	880	1056	1232	1408	1584	1760
	L <sub>max</sub>	210	420	630	840	1050	1260	1470	1680	1890	2100

Remarks: Values of odd number BL (3, 5, 7, ...) can be obtained by adding two values of even number BLs on both side, then dividing the sum by two.

LA Series

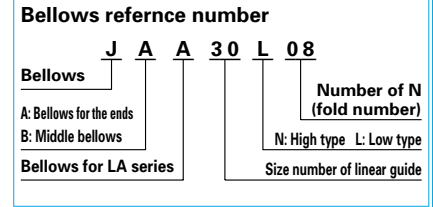
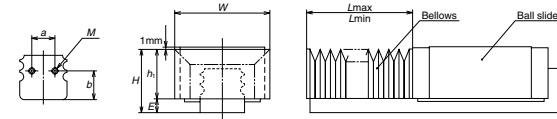


Fig. II-5-16 An installed bellows

Table II-5-12 Dimensions of bellow Unit: mm

Model number of bellows	H	h <sub>1</sub>	E	W	P	a	b	Length of BL	Tap (M) x depth
JAA25L	35	29.5	5.5	55	12	12	13.8	17	M3×5
JAA25N	39	33.5	5.5	61	15	12	13.8	17	M3×5
JAA30L	41	33.5	7.5	60	12	14	17.5	17	M4×6
JAA30N	44	36.5	7.5	66	15	14	17.5	17	M4×6
JAA35L	47	39.5	7.5	72	15	15	18.8	17	M4×6
JAA35N	54	46.5	7.5	82	20	15	18.8	17	M4×6
JAA45L	59	49	10	93	20	25	22.5	17	M5×8
JAA45N	69	59	10	113	30	25	22.5	17	M5×8
JAA55L	69	57	12	101	20	35	27.1	17	M5×8
JAA55N	79	67	12	121	30	35	27.1	17	M5×8
JAA65N	89	75	14	131	30	40	33.3	17	M6×12

Table II-5-13 Numbers of folds (BL) and length of bellows Unit: mm

Type	Model number of bellows	Length of BL	2	4	6	8	10	12	14	16	18	20
			L <sub>min</sub>	34	68	102	136	170	204	238	272	306
Low type	JAA25L	Stroke	134	268	402	536	670	804	938	1072	1206	1340
		L <sub>max</sub>	168	336	504	672	840	1008	1176	1344	1512	1680
High type	JAA25N	Stroke	176	352	528	704	880	1056	1232	1408	1584	1760
		L <sub>max</sub>	210	420	630	840	1050	1260	1470	1680	1890	2100
Low type	JAA30L	Stroke	134	268	402	536	670	804	938	1072	1206	1340
		L <sub>max</sub>	168	336	504	672	840	1008	1176	1344	1512	1680
High type	JAA30N	Stroke	176	352	528	704	880	1056	1232	1408	1584	1760
		L <sub>max</sub>	210	420	630	840	1050	1260	1470	1680	1890	2100
Low type	JAA35L	Stroke	176	352	528	704	880	1056	1232	1408	1584	1760
		L <sub>max</sub>	210	420	630	840	1050	1260	1470	1680	1890	2100
High type	JAA35N	Stroke	246	492	738	984	1230	1476	1722	1968	2214	2460
		L <sub>max</sub>	280	560	840	1120	1400	1680	1960	2240	2520	2800
Low type	JAA45L	Stroke	246	492	738	984	1230	1476	1722	1968	2214	2460
		L <sub>max</sub>	280	560	840	1120	1400	1680	1960	2240	2520	2800
High type	JAA45N	Stroke	386	772	1158	1544	1930	2316	2702	3088	3474	3860
		L <sub>max</sub>	420	840	1260	1680	2100	2520	2940	3360	3780	4200
Low type	JAA55L	Stroke	246	492	738	984	1230	1476	1722	1968	2214	2460
		L <sub>max</sub>	280	560	840	1120	1400	1680	1960	2240	2520	2800
High type	JAA55N	Stroke	386	772	1158	1544	1930	2316	2702	3088	3474	3860
		L <sub>max</sub>	420	840	1260	1680	2100	2520	2940	3360	3780	4200
Low/high type	JAA65N	Stroke	386	772	1158	1544	1930	2316	2702	3088	3474	3860
		L <sub>max</sub>	420	840	1260	1680	2100	2520	2940	3360	3780	4200

Note <sup>(1)</sup> Bellows for LA65 is for both low and high types.

Remarks: Values of odd number BLs are obtained by adding values of the even number BLs on both sides, then dividing the sum by two.

LY Series

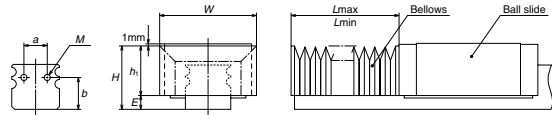


Fig. II-5-17 An installed bellows

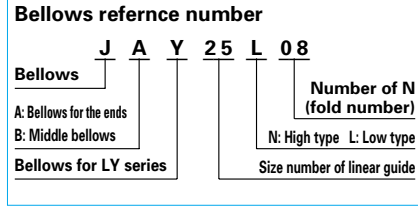


Table II-5-14 Dimensions of bellows

Unit: mm

Model number of bellows	H	h <sub>1</sub>	E	W	P	a	b	Length of BL	Tap (M) xdepth
JAY25L,JBY25L	35	28	7	51	10	12	15.25	17	M3×6
JAY25N,JBY25N	39	32		61	15				
JAY30L,JBY30L	41	32	9	60	12	14	19	17	M4×8
JAY30N,JBY30N	44	35		66	15				
JAY35L,JBY35L	47	37.5	9.5	72	15	15	21	17	M4×8
JAY35N,JBY35N	54	44.5		82	20				
JAY45L,JBY45L	59	47	12	93	20	25	25	17	M5×8
JAY45N,JBY45N	69	57		113	30				
JAY55L,JBY55L	69	54	15	101	20	35	30.5	17	M5×8
JAY55N,JBY55N	79	64		121	30				
JAY65N,JBY65N	89	75	14	141	35	40	34.25	17	M6×12

Table II-5-15 Numbers of folds (BL) and length of bellows

Unit: mm

Type	Model number of bellows	Length of BL	2	4	6	8	10	12	14	16	18	20
			L <sub>min</sub>	34	68	102	136	170	204	238	272	306
Low type	JAY25L	Stroke	106	212	318	424	530	636	742	848	954	1060
	JBY25L	L <sub>max</sub>	140	280	420	560	700	840	980	1120	1260	1400
High type	JAY25N	Stroke	176	352	528	704	880	1056	1232	1408	1584	1760
	JBY25N	L <sub>max</sub>	210	420	630	840	1050	1260	1470	1680	1890	2100
Low type	JAY30L	Stroke	134	268	402	536	670	804	938	1072	1206	1340
	JBY30L	L <sub>max</sub>	168	336	504	672	840	1008	1176	1344	1512	1680
High type	JAY30N	Stroke	176	352	528	704	880	1056	1232	1408	1584	1760
	JBY30N	L <sub>max</sub>	210	420	630	840	1050	1260	1470	1680	1890	2100
Low type	JAY35L	Stroke	176	352	528	704	880	1056	1232	1408	1584	1760
	JBY35L	L <sub>max</sub>	210	420	630	840	1050	1260	1470	1680	1890	2100
High type	JAY35N	Stroke	246	492	738	984	1230	1476	1722	1968	2214	2460
	JBY35N	L <sub>max</sub>	280	560	840	1120	1400	1680	1960	2240	2520	2800
Low type	JAY45L	Stroke	246	492	738	984	1230	1476	1722	1968	2214	2460
	JBY45L	L <sub>max</sub>	280	560	840	1120	1400	1680	1960	2240	2520	2800
High type	JAY45N	Stroke	386	772	1158	1544	1930	2316	2702	3088	3474	3860
	JBY45N	L <sub>max</sub>	420	840	1260	1680	2100	2520	2940	3360	3780	4200
Low type	JAY55L	Stroke	246	492	738	984	1230	1476	1722	1968	2214	2460
	JBY55L	L <sub>max</sub>	280	560	840	1120	1400	1680	1960	2240	2520	2800
High type	JAY55N	Stroke	386	772	1158	1544	1930	2316	2702	3088	3474	3860
	JBY55N	L <sub>max</sub>	420	840	1260	1680	2100	2520	2940	3360	3780	4200
Low/high type <sup>(1)</sup>	JAY65N	Stroke	456	912	1368	1824	2280	2736	3192	3648	4104	4560
	JBY65N	L <sub>max</sub>	490	980	1470	1960	2450	2940	3430	3920	4410	4900

Note <sup>(1)</sup> Bellows for LY65 is for both low and high types.

Remarks : Values of odd number BLs are obtained by adding values of the even number BLs on both sides, then dividing the sum by two.

LW Series

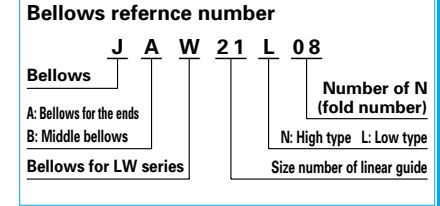
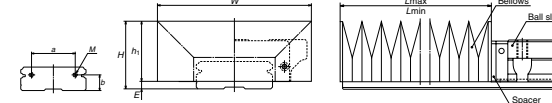


Fig. II-5-18

Table II-5-16 Dimensions of bellows

Unit: mm

Model number of bellows	H	h <sub>1</sub>	E	W	P	a	b	Length of BL	Tap (M) xdepth
JAW17N	25.5	23	2.5	68	15	22	6	17	M3×6
JAW21N	29	26	3	75	17	26	7	17	M3×6
JAW27N	37	33	4	85	20	28	10	17	M3×6
JAW35L	34	30	4	100	14	48	12	17	M4×8
JAW35N	41	37		115	20				
JAW50L	46.5	42	4.5	135	20	70	14	17	M4×8
JAW50N	56.5	52		160	30				

Table II-5-17 Numbers of folds (BL) and length of bellows

Unit: mm

Model No.	Number of BL	2	4	6	8	10	12	14	16	18	20
		L <sub>min</sub>	34	68	102	136	170	204	238	272	306
JAW17N	Stroke	176	352	528	704	880	1056	1232	1408	1584	1760
	L <sub>max</sub>	210	420	630	840	1050	1260	1470	1680	1890	2100
JAW21N	Stroke	204	408	612	816	1020	1224	1428	1632	1836	2040
	L <sub>max</sub>	238	476	714	952	1190	1428	1666	1904	2142	2380
JAW27N	Stroke	246	492	738	984	1230	1476	1722	1968	2214	2460
	L <sub>max</sub>	280	560	840	1120	1400	1680	1960	2240	2520	2800
JAW35L	Stroke	162	324	486	648	810	972	1134	1296	1458	1620
	L <sub>max</sub>	196	392	588	784	980	1176	1372	1568	1764	1960
JAW35N	Stroke	218	436	654	872	1090	1308	1526	1744	1962	2180
	L <sub>max</sub>	252	504	756	1008	1260	1512	1764	2016	2268	2520
JAW50L	Stroke	246	492	738	984	1230	1476	1722	1968	2214	2460
	L <sub>max</sub>	280	560	840	1120	1400	1680	1960	2240	2520	2800
JAW50N	Stroke	386	772	1158	1544	1930	2316	2702	3088	3474	3860
	L <sub>max</sub>	420	840	1260	1680	2100	2520	2940	3360	3780	4200

Remarks: Values of odd numbers BL (3, 5, 7, ...) can be obtained by adding two values of even number BLs on both sides, then dividing the sum by two.

## A-II-6 Rust Prevention and Surface Treatment

### A-II-6.1 Rust Prevention (Stainless steel)

NSK linear guide is available in stainless steel standard series.

- Stainless steel standard series

**LH Series**  
**LS Series**  
**LE Series**  
**LU Series**  
**LL Series**

Select from the above when using in the environment which invites rust.

### A-II-6.2 Surface Treatment

#### (1) Types of surface treatment

The following are common types of treatment.

- Low temperature chrome plating (Electrolytic rust prevention black treatment)**
  - Used to prevent corrosion and light reflection, and for cosmetic purpose.
- Fluoride low temperature chrome plating**
  - Fluoroplastic coating is provided following the low temperature chrome plating.
  - Resistance to corrosion is higher than electrolytic rust prevention film treatment.
- Chrome plating for industrial use (Hard chrome plating)**
  - Has high hardness. Increases resistance to both wear and corrosion.
- Electroless nickel plating**
  - Creates a film of consistent thickness on complex shaped items.
  - For corrosion prevention.
- Phosphate coating**
  - For corrosion prevention: usually applied prior to painting because this treatment creates porous surface.
- Black oxide treatment (Irontetraxide film treatment)**
  - Creates irontetraxide film on the surface. For cosmetic purposes.

#### (2) Recommended surface treatment

Among the surface treatments mentioned above, we recommend "electrolytic rust prevention black film treatment" and "fluoride low temperature chrome plating" for rust prevention because of the result of humidity chamber test for antirust characteristics and their cost-effectiveness.

However, never apply any organic solvent for degreasing because it has adverse effect on antirust characteristics.

Refer to Page D5 for the results of humidity chamber test.

## A-II-7 Linear Guides for Special Environment

### A-II-7.1 Heat-resistant Specifications

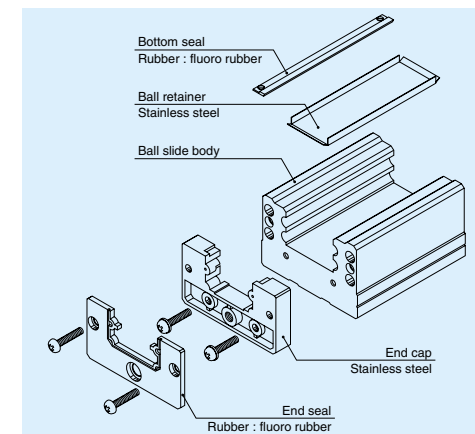
- Standard linear guides use plastic for ball recirculation component. The environmental maximum temperature of standard linear guides is 80°C.
- Use linear guide with heat-resistant specifications under temperatures that exceed this limit.

**Table II-7-1 Comparison of materials: Standard and heat-resistant specifications**

Component	Standard specification	Heat-resistant specification
Rail	Special high carbon steel (equivalent to SUS440C/JIS)	Special high carbon steel (equivalent to SUS440C/JIS)
Ball slide	Special high carbon steel (equivalent to SUS440C/JIS)	Special high carbon steel (equivalent to SUS440C/JIS)
Balls	SUJ2, SUS440C	SUJ2, SUS440C
Ball retainer	Polyacetals	SUS304
Ball retaining wire	SUS304	SUS304
End cap	Polyacetals	SUS316L
Return guide	Polyacetals	SUS316L
End seal	Acrylonitril-butadiene rubber, spc and stainless steel	Fluorine rubber, spc and stainless steel
Bottom seal	Acrylonitril-butadiene rubber, spc and stainless steel	Fluorine rubber, spc and stainless steel

#### Heat resistant linear guides

**LH Series**  
**LS Series**  
**LW Series**  
**LE Series**  
**LU Series**



**Fig. II-7-1**

### A-II-7.2 Vacuum and Clean Specifications

- Due to its abundant experience and technology, NSK manufactures linear guides that can be used in a vacuum or in clean environment. Please consult NSK.
- Linear guide specifications vary for environmental conditions. For example, "all stainless steel plus special grease, or solid film lubricant" for vacuum environment.
- NSK has low-dust generating grease "LG2" which is ideal for clean environment. Refer to Page D8 for details.

### A-II-8 Noise

- Appropriate design and highly accurate processing technology contribute to reducing noise of NSK linear guides.
- Fig. II-8-1 is a noise-level data plot. The product of  $D_w$  (mm) ball diameter of linear guide and travel speed  $V$  (m/min) is shown on the abscissa. The noise level is shown on the ordinate.
- The plot indicates that the noise levels remain within a narrow straight belt irrespective of the linear guide type (LH25 through LH65 are plotted here).
- Noise level can be estimated; find the ball diameter from the linear guide model number, then incorporate a travel speed.

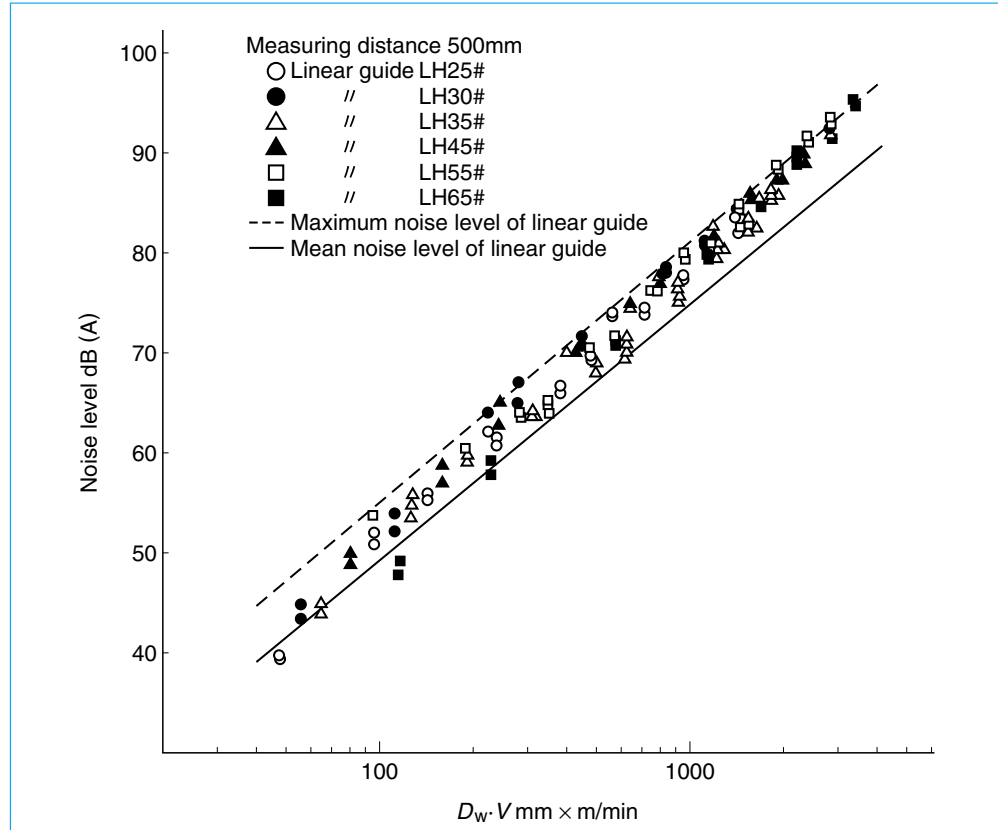


Fig. II-8-1 Noise levels of linear guides

Example of estimate

LS30, and the travel speed is 100 m/min.

$$D_w = 4.762; V = 100 \text{ m/min}$$

Therefore,

$$D_w \cdot V = 4.762 \times 100 = 476.2$$

Therefore, from Fig. II-8-1, the noise level is 66 ~ 72dB (A).

### A-II-9 Arrangement and Mounting of Linear Guide

#### A-II-9.1 Arrangement

- For NSK linear guide, the datum face of the rail and of the ball slide are marked with either a "datum face groove" or with an "arrow."
- In case that two or more linear guides are used together, one linear guide is designated as a reference side guide, and the rest is adjusting side guide(s). The reference side rail has its reference number, serial number, and "KL" mark on the opposite side of the datum face (Fig. II-9-1).
- When the datum faces of the reference side rail and ball slides are pressed to their mounting datum faces respectively, the variation of distance (mounting width  $W_2$  or  $W_3$ ) between the datum faces of the rails and that of the ball slides must be a minimum and therefore, it is specified as the standard.
- (Fig. II-9-2 and II-9-3)
- The ways to indicate the datum faces of LE and LU Series are shown in Table II-9-1.

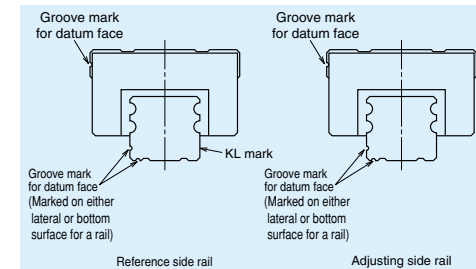


Fig. II-9-1

#### Example of arrangement

- Arrangement of the linear guide must be determined taking into account the table position, its direction (horizontal, vertical, inclined, hanging from the ceiling), stroke, the size of bed and the table in the equipment as a whole. Table II-9-2 shows a common arrangement examples, and features/precautions for each case.

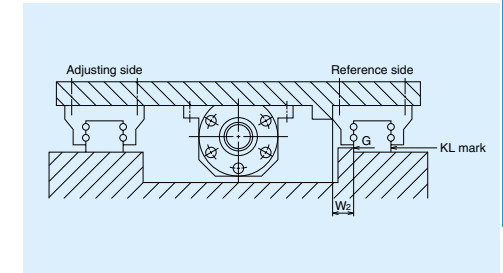


Fig. II-9-2 Most common setting of the reference side rail

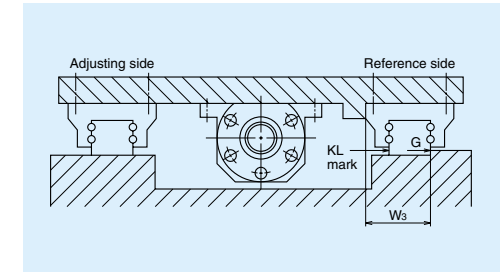


Fig. II-9-3 Setting of the reference side rail in certain occasions

Table II-9.1 Marks on the rail datum faces in LE, LU Series

Model No.	LU05, 07, 09	LU12, 15	LE15
Material	LU05, 07, 09, 12		LE09, 12 (with a ball retainer)
Special high carbon steel			
Stainless steel			

Table II-9-2 Arrangement example

Arrangement	Features/Precautions
	<ul style="list-style-type: none"> <li>• Easy in highly-accurate installation (recommended arrangement)</li> </ul>
	<ul style="list-style-type: none"> <li>• Easy in highly-accurate installation</li> <li>• Lubricant oil may not be supplied to ball slide. <u>Precaution is required in the oil supply design.</u></li> </ul>
	<ul style="list-style-type: none"> <li>• Slightly difficult for highly-accurate installation</li> <li>• Life of linear guide is affected by mounting accuracy.</li> <li>• <u>When oil lubricant is used, precaution is required in oil supply design.</u></li> </ul>
	<ul style="list-style-type: none"> <li>• Difficult for highly-accurate installation</li> <li>• <u>For a linear guide mounted in sideways, precaution is required in oil supply design if oil lubricant is used.</u></li> </ul>
	<ul style="list-style-type: none"> <li>• Rather easy in highly-accurate installation</li> <li>• <u>When oil lubricant is used, precaution is required in oil supply design.</u></li> </ul>
	<ul style="list-style-type: none"> <li>• Easy in highly-accurate installation if the linear guide is installed to the machine base first, then hang upside down along with the machine base.</li> <li>• Ball slide may detach from the rail and fall down if the linear guide is damaged and all the balls in the ball slide fall out. <u>It is necessary to take preventive measures against the falling of the ball slide.</u></li> </ul>

A-II-9.2 Mounting Accuracy

(1) Accuracy of the mounting base of machine

- Mounting accuracy of linear guide usually copies the accuracy of the machine base.
- However, when two or more ball slides are assembled to each rail, the table stroke becomes shorter than the mounting surface. This, along with the fact that the mounting error is evenly spread, contributes to a higher table accuracy than the mounting face accuracy, reducing the error to about 1/3 in average (Fig. II-9-4).

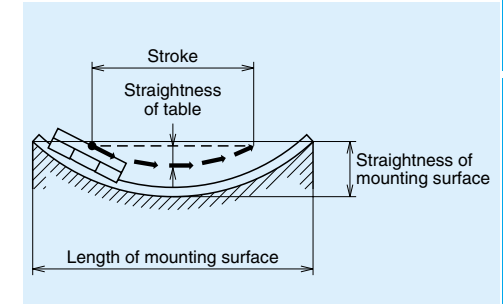


Fig. II-9-4

(2) Installation error

- Mounting error affects mainly three factors: life, friction and accuracy (Table II-9-3).

Table II-9-3 Influence of mounting error

Factor	Influence
Life	<ul style="list-style-type: none"> <li>• Large mounting error generates a force which twists the ball slide and reduces its life.</li> <li>• It also distorts the contact point of the ball and the groove and changes contact angle, lowering rigidity.</li> </ul>
Friction	<ul style="list-style-type: none"> <li>• LH and LS Series are affected very little by mounting error thanks to their small friction. (self alignment)</li> <li>• However, because of off-set gothic arch grooves, their friction suddenly soars once the mounting error exceeds a certain level.</li> <li>• Mounting error severely affects friction of LY Series with heavy preload.</li> </ul>
Accuracy	<ul style="list-style-type: none"> <li>• When rigidity of four ball slides are equal, the theoretical straightness becomes 1/2 of the installation error <math>e_1</math>.</li> <li>• However, this value becomes slightly larger due to deformation of the rail and the machine base.</li> </ul>



**(3) Permissible values of mounting error**

• Of the three major factors which are affected by the mounting error, NSK focuses on life. By the NSK standard, permissible values of mounting error are the values which allows 5000 km or longer life under the following conditions.

- Load volume per ball slide is 8% of the basic dynamic load rating C.
- Rigidity of the machine base is infinite.
- Fig. II-9-5 and II-9-6 are representing the mounting errors. Their permissible values of mounting error are shown in Table II-9-4 to II-9-7.

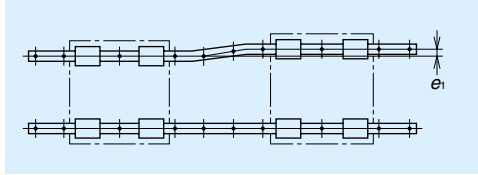


Fig. II-9-5

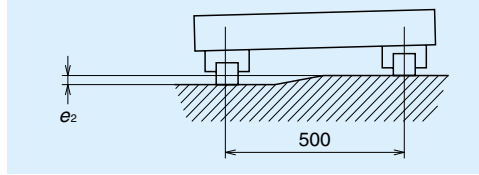


Fig. II-9-6

**Table II-9-4 Permissible values of parallelism for LH and SH Series**

Unit:  $\mu\text{m}$

Value	Preload	Model No.								
		H15	H20	H25	H30	H35	H45	H55	H65	H85
Permissible values of parallelism in two rails $e_1$	Z0, ZT	22	30	40	45	55	65	80	110	120
	Z1, ZZ	18	20	25	30	35	45	55	70	90
	Z3	13	15	20	25	30	40	45	60	70
Permissible values of parallelism (height) in two rails $e_2$	Z0, ZT	375 $\mu\text{m}/500\text{mm}$								
	Z1, ZZ, Z3	330 $\mu\text{m}/500\text{mm}$								

**Table II-9-5 Permissible values of parallelism for LS and SS Series**

Unit:  $\mu\text{m}$

Value	Preload	Model No.				
		S15	S20	S25	S30	S35
Permissible values of parallelism in two rails $e_1$	Z0, ZT	20	22	30	35	40
	Z1, ZZ	15	17	20	25	30
	Z3	12	15	15	20	25
Permissible values of parallelism (height) in two rails $e_2$	Z0, ZT	375 $\mu\text{m}/500\text{mm}$				
	Z1, ZZ, Z3	330 $\mu\text{m}/500\text{mm}$				

**Table II-9-6 Permissible values of parallelism for LA Series**

Unit:  $\mu\text{m}$

Value	Preload	Model No.					
		LA25	LA30	LA35	LA45	LA55	LA65
Permissible values of parallelism in two rails $e_1$	Z3	15	17	20	25	30	40
	Z4	13	15	17	20	25	30
Permissible values of parallelism (height) in two rails $e_2$		185 $\mu\text{m}/500\text{mm}$					

**Table II-9-7 Permissible values of parallelism for LY Series**

Unit:  $\mu\text{m}$

Value	Preload	Model No.								
		LY15	LY20	LY25	LY30	LY35	LY45	LY55	LY65	
Permissible values of parallelism in two rails $e_1$	Z0	20	25	25	25	30	40	50	60	
	Z1	20	25	20	25	30	35	45	50	
	Z2	15	20	20	20	25	30	40	45	
	Z3	15	20	15	20	20	25	35	40	
Permissible values of parallelism (height) in two rails $e_2$	Z4	—	—	15	15	20	25	30	35	
		185 $\mu\text{m}/500\text{mm}$								

**Table II-9-8 Permissible values of parallelism for LU, LE and LW Series**

Unit:  $\mu\text{m}$

規格	$e_1$	Preload	LU					LE					LW				
			05	07	09	12	15	05	07	09	12	15	17	21	27	35	50
		Z0, ZT	10	12	15	20	25	10	12	15	18	22	20	20	25	38	50
		Z1	7	10	13	15	21	5	7	10	13	17	9	9	13	23	34
	$e_2$	Z0, ZT	150 $\mu\text{m}/200\text{mm}$					50 $\mu\text{m}/200\text{mm}$					100 $\mu\text{m}/500\text{mm}$				
		Z1	90 $\mu\text{m}/200\text{mm}$					35 $\mu\text{m}/200\text{mm}$					45 $\mu\text{m}/500\text{mm}$				

**(4) Running accuracy and the influence of even-off effect**

• When installed in a machine base, the linear guide is affected by the flatness of the mounting face of the machine base. However, in the case of two-rails/four-ball slides specification, which is most widely used, the straightness as a table unit is generally less than the straightness as a single component. This is due to the even-off effect

generated by the shorter stroke, compared to rail length, as well as by interaction between the rails, and ball slides.

• Fig. II-9-9 shows an actually measured straightness of the table which uses NSK linear guide. In this case, the final straightness of the table is about 1/5 of the straightness of the mounting face.

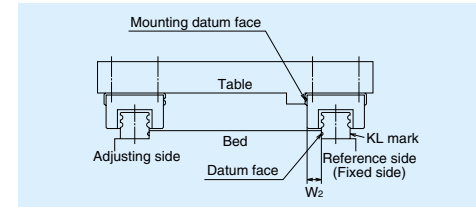


Fig. II-9-7

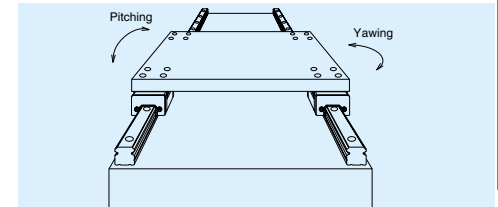
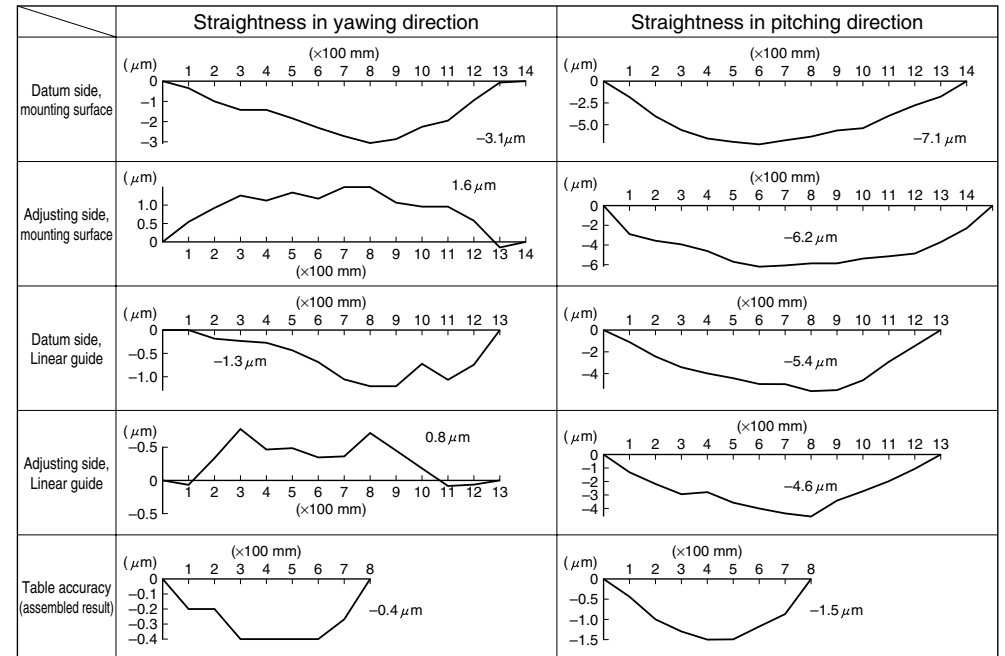


Fig. II-9-8

**Fig. II-9-9 Straightness of the table equipped with linear guide**



A-I-9.3 Installation

(1) Shoulder height of the mounting face of the machine base and corner radius r

- Fig. II-9-10, II-9-11, Table II-9-9 and II-9-10 show shoulder height of the mounting face of the machine base and the size of corner r. These figures are relevant when the linear guide is pressed to the shoulder of the bed or table (the raised section from where the mounting face begins), and horizontally secured to it.
- The shoulder should be thick (wide) enough, so it is not deformed by the pressing force.

(2) Tightening torque of the bolt

- Table II-9-8 shows tightening torque of the bolt when the rail is secured to the fixture of ball groove grinding machine.
- Apply same torque in this table when securing the rail to the machine base. Equal accuracy at the time of grinding can be obtained.

Table II-9-8 Bolt tightening torque (Bolt material: High carbon chromium steel)

Unit: N · m

Bolt size	Tightening torque	Bolt size	Tightening torque
M2.3	0.38	M10	43
M2.5	0.58	M12	76
M3	1.06	M14	122
M4	2.5	M16	196
M5	5.1	M18	265
M6	8.6	M22	520
M8	22	—	—

(3) Installation procedures

- There are two installation ways depending on the accuracy requirement.
  - Installation with high accuracy
  - Accuracy is not high, but easy to install
- For both methods, wipe off the rust preventive oil applied to the linear guide. Remove burrs and small bumps on the bed and table mounting face with an oilstone (Fig. II-9-12).
- Apply machine oil or similar oil with low viscosity to the mounting face to increase the rust preventive effect.
- Linear guide is a precision product. Handle with care.

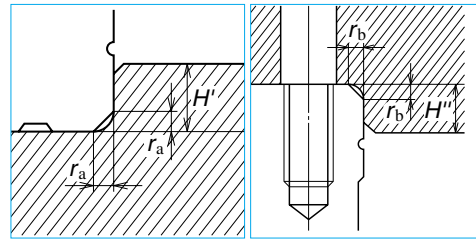


Fig. II-9-10 Shoulder for the rail datum face Fig. II-9-11 Shoulder for the ball side datum face

Table II-9-9 Height of the shoulder and corner radius of the mounting face (LH, LS, LA and LY Series) Unit: mm

Rail width	Corner radius (maximum)		Shoulder height for the rail	
	r <sub>a</sub>	r <sub>b</sub>	H'	H''
15	0.5	0.5	4.0	4
20	0.5	0.5	4.5	5
25	0.5	0.5	5.0	5
30	0.5	0.5	6.0	6
35	0.5	0.5	6.0	6
45	0.7	0.7	8.0	8
55	0.7	0.7	10.0	10
65	1.0	1.0	11.0	11
85	1.5	1.5	15.0	15

Table II-9-10 Height of the shoulder and corner radius of the mounting face (LU, LE and LW Series) Unit: mm

Rail width	Corner radius (maximum)		Shoulder height for the rail	
	r <sub>a</sub>	r <sub>b</sub>	H'	H''
LU05	0.2	0.2	0.7	2
LU07	0.2	0.3	1.2	3
LU09	0.3	0.3	1.9	3
LU12	0.3	0.3	2.5	4
LU15	0.3	0.5	3.5	5
LE05	0.2	0.2	1.1	2
LE07	0.2	0.3	1.7	3
LE09	0.3	0.3	3.5	3
LE12	0.3	0.3	3.5	4
LE15	0.3	0.5	3.5	5
LW17	0.3	0.3	2.2	4
LW21	0.3	0.3	2.5	5
LW27	0.5	0.5	3.5	5
LW35	0.5	0.8	3.5	5
LW50	0.8	0.8	4.0	6

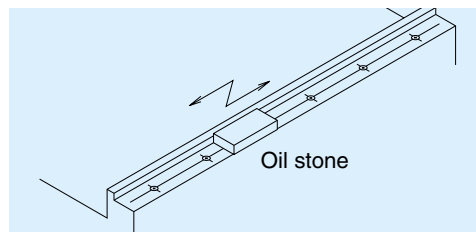


Fig. II-9-12

- Ⓐ Highly accurate installation
- Ⓐ Rail installation procedures
- Ⓐ-1) Machine base has a shoulder on the side where the reference side rail is installed.

- ① Confirm that the rail is reference side rail, and the datum face of the rail comes to face to face with the shoulder of the bed. Keep the ball slides on the rail, and carefully place the rail on the bed on its mounting face. Temporarily tighten the bolts. At this time, press the rail from sideways to make the rail tightly contact to the shoulder of the bed. Apply tightening torque to the bolt in Table II-9-7 when tightening a shoulder plate (Fig. II-9-13). Refer to "(4) Various methods to press linear guide sideways."

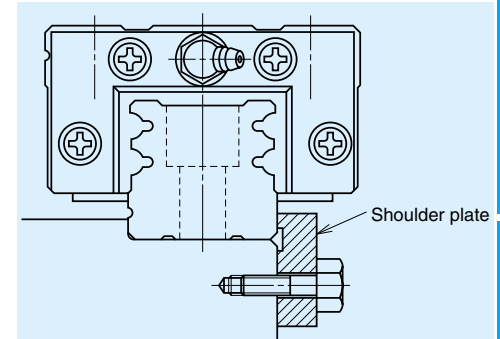


Fig. II-9-13 Pressing the rail from sideways

- ② For final tightening of the bolts to secure the rail, tighten the bolt on either end of the rail, then proceed to other end. If the datum face is on the left side as shown in Fig. II-9-14, tighten the bolt at the farthest end first, then proceed to near end.

This way, a bolt rotating force presses the rail against the shoulder. (Therefore, the rail is pressed sufficiently tight against the shoulder by merely pressing the rail by hand. But if there is a possibility applying a lateral impact load, it is necessary to use a shoulder plate to prevent the rail from slipping.)

- ③ If the mounting face of the bed where the adjusting side rail is installed also has a shoulder, repeat the steps ① - ②.

- ④ If there is no shoulder on the mounting face of the bed for the adjusting side rail: Secure a measuring table to the ball slides of the reference side rail (Fig. II-9-15). Use this to adjust the parallelism of the adjusting side rail. Check parallelism of the adjusting side rail with a dial gauge from one end of the rail, tightening the bolts one by one. The measuring table is more stable if secured to two bearings, but one bearing is sufficient. Parallelism between two rails can also be checked by the same method in Fig. II-9-15 when there is a shoulder on the face where the adjusting side rail is installed.

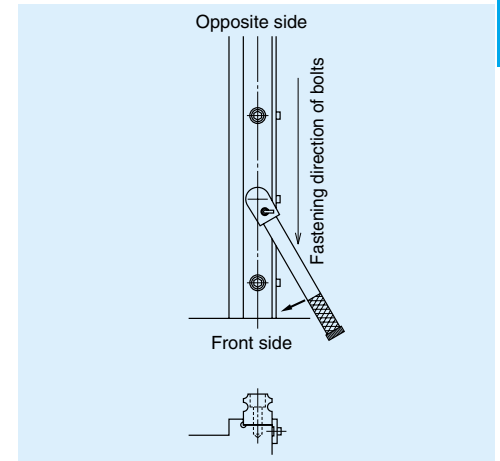


Fig. II-9-14 Rail installation

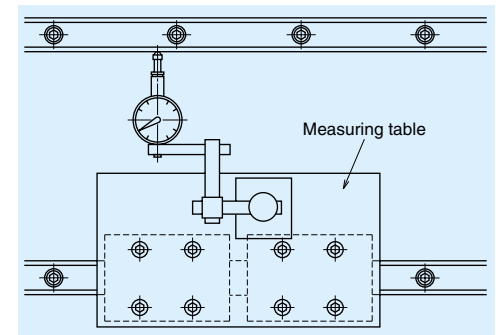


Fig. II-9-15 Measuring parallelism

### a-2) When machine base does not have a shoulder on the side where the reference side rail is installed

- ① Carefully place the reference side rail on the bed on its mounting face. Temporarily tighten the bolts. Do not tighten the bolts all the way, but stop tightening when the bolt enters halfway into the bolt hole. This makes the proceeding steps easier.
- ② Place the straight edge almost parallel to the reference side rail which is temporarily secured by bolts. (At the both ends of the rail and straight edge, the distance between them shall be almost same.)
- ③ Once the position of the straight edge is determined, use it as the reference. With a dial gauge, check parallelism with the rail, and adjust the rail if necessary. Then tighten the bolts. Ensure that the straight edge does not move while the bolts are being tightened. This procedure should be carried out starting from one end of the rail to the other end. (Fig. II-9-16).
- ④ Finally tighten all bolts with specified torque.
- ⑤ There are two ways for installation of adjusting side rail:
  1. Based on the straight edge which is used for reference side rail installation
  2. Based on the reference side rail which is installed prior to the adjusting side rail.
 In both way, use a dial gauge to measure parallelism. Other procedures are the same as ①~④, and the ④ for case where there is a shoulder on the machine base.

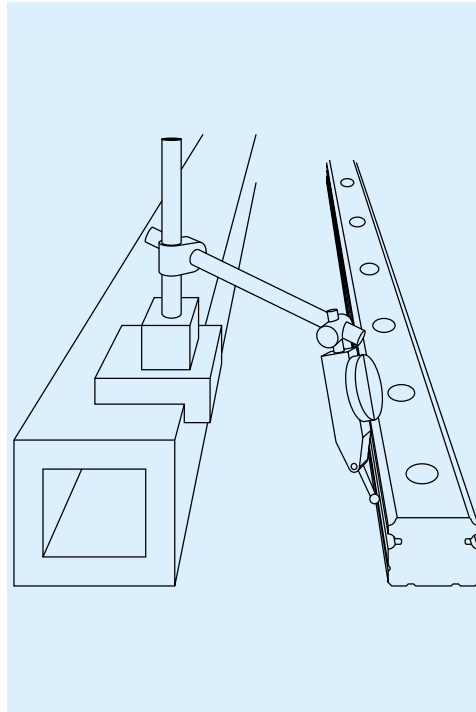


Fig. II-9-16

### b) Procedures of ball slide installation

#### b-1) When table has a shoulder

- ① Arrange the ball slides so that locations match to their mounting section of the table. Carefully place the table on the ball slides. Temporarily tighten all bolts.
- ② While pressing the table from sideways, further tighten the bolts which secure the ball slides on the reference side, so the table shoulder and the ball slide's mounting datum face are sufficiently tightly pressed. If a shoulder plate is provided, first tighten the bolts of the plate, then further tighten the bolts to the ball slides (Fig. II-9-17).

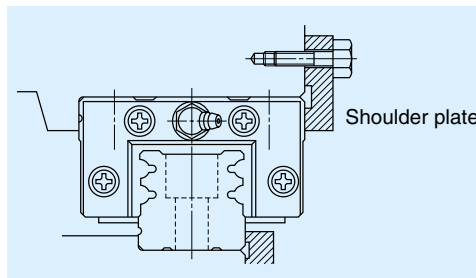


Fig. II-9-17 Pressing ball slide from sideways

- ③ Then, further tighten the bolts for ball slides on the adjusting side rail. Move the table by hand to confirm that there is no abnormality such as excessive friction force during stroking. (This confirms that the correct installation steps were taken.)
- ④ Finally, tighten all bolts with standard torque.

#### b-2) When table does not have a shoulder

- ① Arrange the ball slides so that locations match to their mounting section of the table. Carefully place the table on the ball slides. Temporarily tighten bolts to secure ball slides.
- ② Since the table does not have a shoulder, immediately tighten the bolts further to secure ball slides.
- ③ Move the table by hand to confirm that there is no abnormality. Finally, tighten all bolts with standard torque.

### B Easy installation

- ① Carefully place the reference side rail on the bed. Then tighten the bolts for installation with specified torque.
- ② Temporarily tighten the bolts on the adjusting side rail.
- ③ Tighten the ball slides on the reference side rail and one ball slide on the adjustment side rail with specified torque. Leave the rest of the ball slide on the adjusting side rail temporarily tightened (Fig. II-9-18).
- ④ While moving the table with each pitch of the bolt for rail: With specified torque, tighten the rail mounting bolt which is located immediately adjacent to the ball slide on the adjusting side rail that had been finally tightened. Take this procedure from one end to the other.
- ⑤ Return the table to the original position once. Then with standard torque, tighten the rest of the ball slides on the adjusting side. Then, by the same procedure as in ④, tighten the rest of the rail mounting bolts with standard torque. Move the table to check any abnormality such as large friction force.

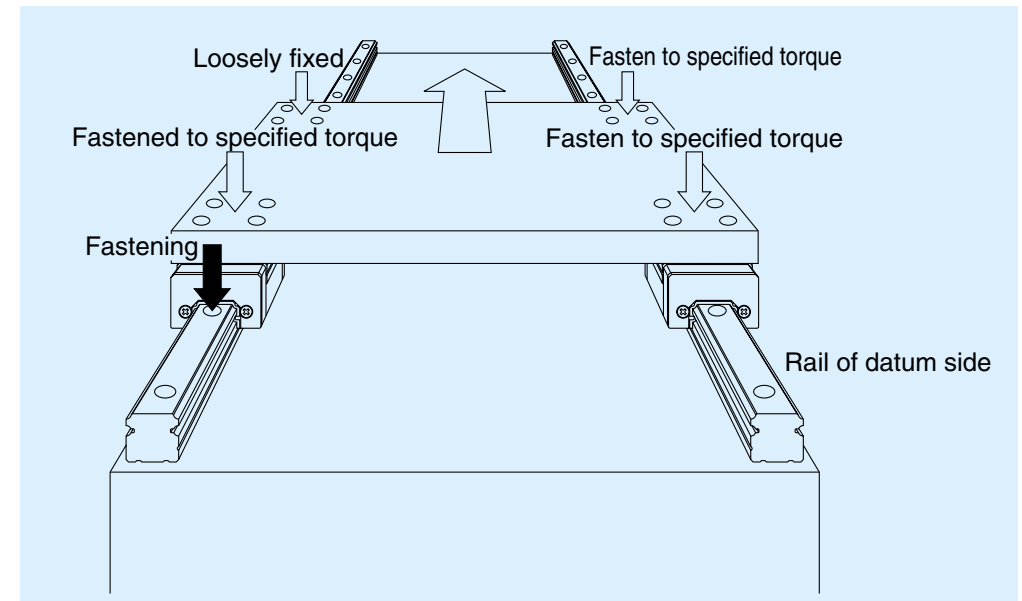


Fig. II-9-18 Easy installation

(4) Various methods to press linear guide sideways

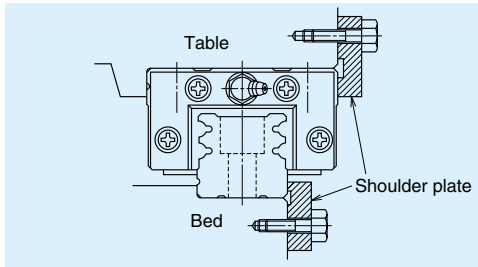


Fig. II-9-19 Recommended method

- This method is most widely used, and generally recommended. The ball slide and the rail should protrude slightly from the sides of table and bed. The shoulder plate should have a recess, so the corners of the rail and ball slide do not touch the shoulder plate.

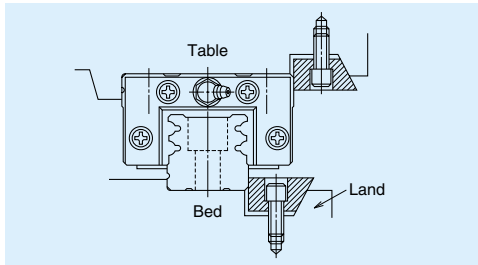


Fig. II-9-20 Installation that requires caution

- A tapered block is squeezed in. But the slightest tightening of the bolt generates a large pressing force to the side. Too much tightening may cause the rail to deform, or the land (shown in the figure left) to warp to the right. This method requires caution.

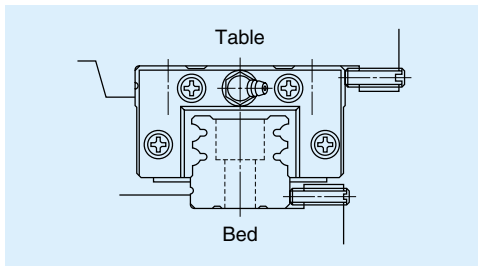


Fig. II-9-21

- The bolt that presses rail must be thin due to limited space.

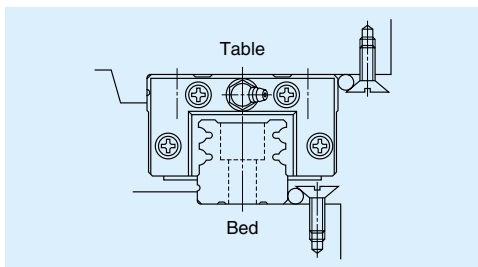


Fig. II-9-22

- Press a needle-shape roller with a taper section of the head of a slotted pan head screw. Watch out for the position of the screw.

A-II-9.4 Assemble Interchangeable Linear Guide

- Interchangeable ball slide is assembled on a provisional rail (an inserting tool) when it is delivered (Fig. II-9-23).
- NSK standard grease is packed into the ball slide, allowing immediate use.

**Assembly procedures of interchangeable linear guide**  
Follow steps as described below.

- ① Wipe off the rust preventive oil from the rail and ball slide.
- ② Please match an groove mark for datum face of bearing with a rail to become an assembling state desired.
- ③ Align the provisional rail to the rail in the bottom and side faces. Press the provisional rail lightly against the rail, and move the ball slide over the rail (Fig. II-9-23).

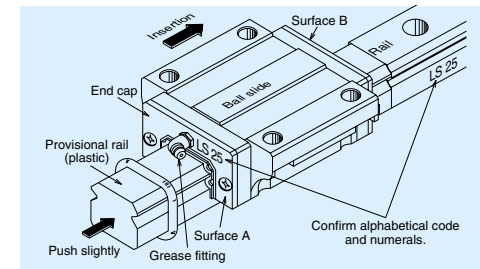


Fig. II-9-23 Inserting interchangeable ball slide into the rail

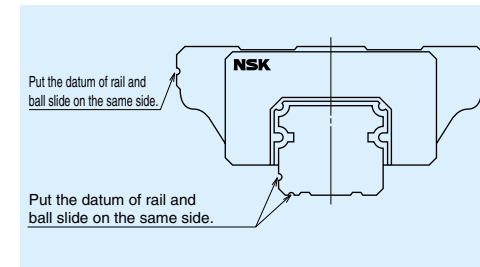


Fig. II-9-24

A-II-9.5 Butting Rail Specification

- A rail which requires the length that exceeds manufactured maximum length comes in butting specification.
- The rail with butting specification are marked with alphabet (A, B, C ...) and an arrow on the opposite side of the mounting datum face. Use the alphabets and arrows for assembly order and direction of the rail (Fig. II-9-25).
- The pitch of the rail mounting hole on the butting section should be as F in Fig. II-9-26. When two rails are used in parallel, the butted sections should not align. This is to avoid change in the running accuracy of the table at the butted sections.
- We recommend shifting the butting sections more than the length of a ball slide. If the higher running accuracy is required, consider installing the ball slides into the table so that they do not simultaneously pass the butting sections.

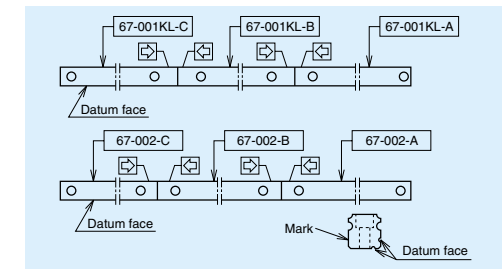


Fig. II-9-25

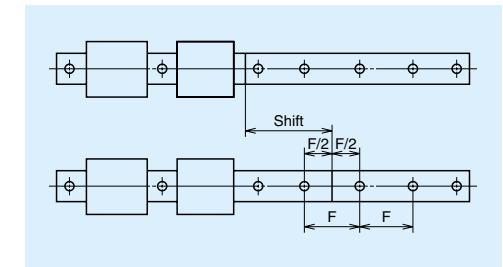


Fig. II-9-26

### A-II-9.6 Handling Preloaded Assembly

- In case of the preloaded assembly (non interchangeable), do not remove ball slides from the rail as a general rule.
- If it is unavoidable to remove ball slide from the rail, make certain to use a provisional rail (a tool used to insert a ball slide to the rail) as shown in Fig. II-9-27.
- Provisional rail for each model is in stock.
- Pay due attention to the assembly mark when returning the ball slide back to the rail. Follow the cautions described below.

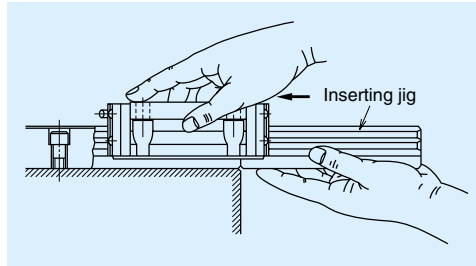


Fig. II-9-27

#### Mark for assembling ball slide and rail

- Rails of preloaded assembly (not interchangeable) are marked with a reference number and a serial number on the opposite of the datum face.
- Ball slide to be combined are also marked with the same serial number (reference number is not marked).
- Furthermore, ball slides are marked with an arrow. Ball slides should be positioned with their arrows facing each other.
- In case that the ball slides had to be removed from the rail, confirm their serial numbers and the directions of arrows for re-assembly (Fig. II-9-28).
- When two or more rails are used in a single set, serial numbers are in sequence if their reference numbers are the same. The linear guide with smallest serial number has the "KL" mark (Fig. II-9-29).
- When two or more rails of different reference number are used in a single set, the rails and ball slides have the same serial number. In this case, when ball slide is removed from the rail, it is confusing which rail each ball slide was previously installed. When removing ball slides from the rail for an unavoidable reason (Fig. II-9-30), sufficient precaution is required.

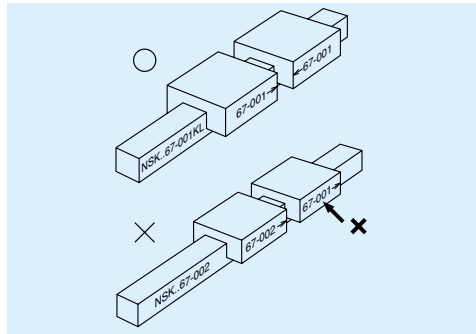


Fig. II-9-28

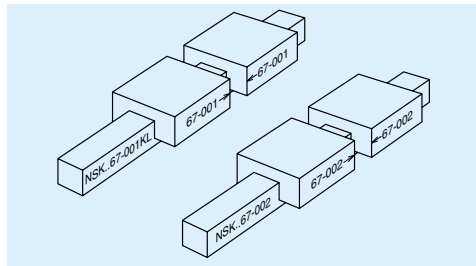


Fig. II-9-29 When two rails have the same reference number

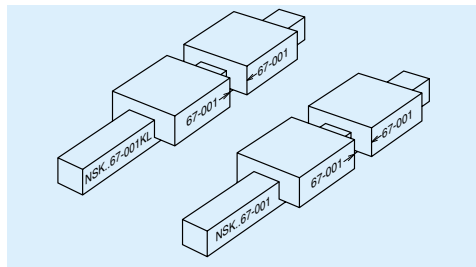


Fig. II-9-30 When two rails have different reference number

### A-II-10 Drills to Select Linear Guide

#### A-II-10.1 Single Axis Material Handling System

This section explains linear guide selection, life calculation, and deformation at load acting point for a single axis material handling system equipped with linear guide.

Specification of Single axis material handling system

Table weight	W1 : 150 (N)
Weight of the work	W2 : 200 (N)
Acting load	F : 200 (N)

Ball slide span	$L_b$ : 100 (mm)
Rail span	$L_r$ : 90 (mm)

#### Load point coordinates from the table center (mm)

Load	X coordinate	Y coordinate	Z coordinate
W1	30	-20	20
W2	80	-90	120
F	-50	-135	30

Stroke: 1000 mm  
(1 cycle: 2000 mm)

Environment	: 10-30 (°C)
Travel speed	: 12 (m/min)
Time to reach travel speed	: 0.25 (sec)
Operating hour	: 16 (hr/day)

#### (1) Selection of linear guide model

Select a type of linear guide from "A-I-2.1 Types and Characteristics of Linear Guide." Since this material handling system has 2 rails and 4 ball slides, LH, LS, and LU Series are suitable.

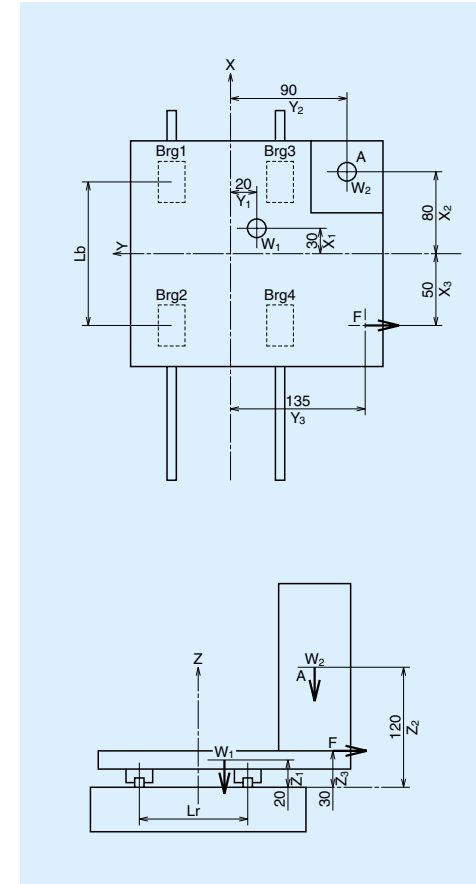


Fig. II-10-1 Single axis material handling system

The work load is applied only to one way of stroke. Assume that the load is acting in full stroke as the condition of acting load is unknown.

**(2) Selection of size (model number)**

Select a size (model number) from "A-II-3.2 Calculation of Life Expectancy (3) Calculating loads to a ball slide."

**Calculating load P per ball slide**

Find out potential coefficients **Kp1** (for vertical load W1), **Kp2** (for vertical load W2) and **Kp3** (load F right angle direction to the axis).

From load point coefficients, the potential coefficient **Kp1** of vertical direction load **W1** is:

$$Kp1 = \frac{|X_1|}{L_b} + \frac{|Y_1|}{L_r} = \frac{30}{100} + \frac{20}{90} = 0.52$$

From load point coefficients, the potential coefficient **Kp2** of vertical load **W2** is:

$$Kp2 = \frac{|X_2|}{L_b} + \frac{|Y_2|}{L_r} = \frac{80}{100} + \frac{90}{90} = 1.80$$

From load point coefficients, the potential coefficient **F** of lateral load is:

$$Kp3 = \frac{|X_3|}{L_b} + \frac{|Z_3|}{L_r} = \frac{50}{100} + \frac{30}{90} = 0.83$$

Therefore, **load P** per ball slide is:

$$P = \sum \frac{F}{4} + \sum \frac{Kp \cdot F}{2}$$

$$= \frac{W1 + W2 + F}{4} + \frac{Kp1 \cdot W1 + Kp2 \cdot W2 + Kp3 \cdot F}{2}$$

$$= \frac{150 + 200 + 200}{4} + \frac{0.52 \times 150 + 1.8 \times 200 + 0.83 \times 200}{2}$$

$$= 439.5(N)$$

Based on this, select **LU15AL** from "Fig. I-3-4 Selection based on the load "

**(3) Calculating life**

Calculate life of the selected LU15AL based on "A-II-3.2 Calculation of Life Expectancy."

**Linear guide LU15AL**

**Basic dynamic load rating : 5550 (N)**

**Basic static load rating : 6600 (N)**

**Load conditions of the linear guide**

Table weight W1 : 150 (N)

Weight of the work W2 : 200 (N)

Applied load F : 200 (N)

Rail span L<sub>r</sub> : 90 (mm)

Ball slide span L<sub>b</sub> : 100 (mm)

From the time to reach travel speed and the travel speed, the table acceleration is 0.8m/sec<sup>2</sup>. Therefore, it is not necessary to take into account inertial force brought about by table mass.

**Calculation of the load applied to ball slide**

Calculate two occasions:

1. There is the work mounted on the table.

2. No work mounted on the table.

**From Pattern 4 in Table II-3-2**

**There is a work mounted on the table**

**Vertical direction loads**

$$M1 = \sum_{j=1}^n (F_{yj} \cdot Z_{yj}) + \sum_{k=1}^n (F_{zk} \cdot Y_{zk})$$

$$= F \cdot Z_3 + W1 \cdot Y_1 + W2 \cdot Y_2$$

$$= -200 \times 30 + 150 \times (-20) + 200 \times (-90)$$

$$= -27000 (N \cdot mm)$$

$$M2 = \sum_{i=1}^n \{F_{xi} \cdot (Z_{xi} - Z_b)\} + \sum_{k=1}^n (F_{zk} \cdot X_{zk})$$

$$= W1 \cdot X_1 + W2 \cdot X_2$$

$$= 150 \times 30 + 200 \times 80$$

$$= 20500 (N \cdot mm)$$

$$F_{r1} = \frac{\sum_{k=1}^n F_{zk}}{4} + \frac{M1}{2 \cdot L} + \frac{M2}{2 \cdot \ell}$$

$$= \frac{W1 + W2}{4} + \frac{M1}{2 \cdot L_r} + \frac{M2}{2 \cdot L_b}$$

$$= \frac{150 + 200}{4} + \frac{-27000}{2 \times 90} + \frac{20500}{2 \times 100}$$

$$= 40 (N)$$

Similarly

$$F_{r2} = -165 (N)$$

$$F_{r3} = 340 (N)$$

$$F_{r4} = 135 (N)$$

**Lateral direction loads**

$$M3 = -\sum_{i=1}^n \{F_{xi} \cdot (Y_{xi} - Y_b)\} + \sum_{j=1}^n (F_{yj} \cdot X_{yj})$$

$$= F \cdot X_3$$

$$= -200 \times (-50)$$

$$= 10000 (N \cdot mm)$$

$$F_{s1} = F_{s3} = \frac{\sum_{j=1}^n F_{yj}}{4} + \frac{M3}{2 \cdot \ell}$$

$$= \frac{F}{4} + \frac{M3}{2L_b}$$

$$= \frac{-200}{4} + \frac{10000}{2 \times 100}$$

$$= 0 (N)$$

Similarly

$$F_{s2} = F_{s4} = -100 (N)$$

**No work mounted on the table**

**Vertical direction load**

$$M1 = \sum_{j=1}^n (F_{yj} \cdot Z_{yj}) + \sum_{k=1}^n (F_{zk} \cdot Y_{zk})$$

$$= F \cdot Z_3 + W1 \cdot Y_1$$

$$= -200 \times 30 + 150 \times (-20)$$

$$= -9000 (N \cdot mm)$$

$$M2 = \sum_{i=1}^n \{F_{xi} \cdot (Z_{xi} - Z_b)\} + \sum_{k=1}^n (F_{zk} \cdot X_{zk})$$

$$= W1 \cdot X_1$$

$$= 150 \times 30$$

$$= 4500 (N \cdot mm)$$

$$F_{r1} = \frac{\sum_{k=1}^n F_{zk}}{4} + \frac{M1}{2 \cdot L} + \frac{M2}{2 \cdot \ell}$$

$$= \frac{W1}{4} + \frac{M1}{2 \cdot L_r} + \frac{M2}{2 \cdot L_b}$$

$$= \frac{150}{4} + \frac{-9000}{2 \times 90} + \frac{4500}{2 \times 100}$$

$$= 10 (N)$$

Similarly

$$F_{r2} = -35 (N)$$

$$F_{r3} = 110 (N)$$

$$F_{r4} = 65 (N)$$

**Lateral direction loads**

$$M3 = -\sum_{i=1}^n \{F_{xi} \cdot (Y_{xi} - Y_b)\} + \sum_{j=1}^n (F_{yj} \cdot X_{yj})$$

$$= F \cdot X_3$$

$$= -200 \times (-50)$$

$$= 10000 (N \cdot mm)$$

$$F_{s1} = F_{s3} = \frac{\sum_{j=1}^n F_{yj}}{4} + \frac{M3}{2 \cdot \ell}$$

$$= \frac{F}{4} + \frac{M3}{2 \cdot L_b}$$

$$= \frac{-200}{4} + \frac{10000}{2 \times 100}$$

$$= 0 (N)$$

Similarly

$$F_{s2} = F_{s4} = -100 (N)$$

**For calculation, take into consideration the positive or negative signs (+, -) for load point coordinate.**

**Calculation of dynamic equivalent load**

Use "A-II-3.2 (4) Calculation of dynamic equivalent load."

It matches Position 4 in "Table II-3-3 Loads in the arrangement of linear guides." Ball slide loads that must be considered are vertical and lateral direction loads.

In case of LU15AL,

**Vertical direction dynamic equivalent load**

$$F_v = F$$

**Lateral direction dynamic equivalent load**

$$F_{se} = F_s \tan \alpha = F_s$$

Use the formula for full dynamic equivalent load (Page A173) to calculate  $F_e$ .

Results are shown in the table below.

Unit: N

Work mounted	Brg1	Brg2	Brg3	Brg4
$F_r (F_{r1} \sim F_{r4})$	40	-165	340	135
$F_{se} (F_{s1} \sim F_{s4})$	0	-100	0	-100
$F_e$	40	215	340	185
No work mounted	Brg1	Brg2	Brg3	Brg4
$F_r (F_{r1} \sim F_{r4})$	10	-35	110	65
$F_{se} (F_{s1} \sim F_{s4})$	0	-100	0	-100
$F_e$	10	118	110	133

Based on the results of calculations, a ball slide that bears the maximum dynamic equivalent load shall be taken as the representative of the linear guides for further life calculation. For this case, we take the Brg3.

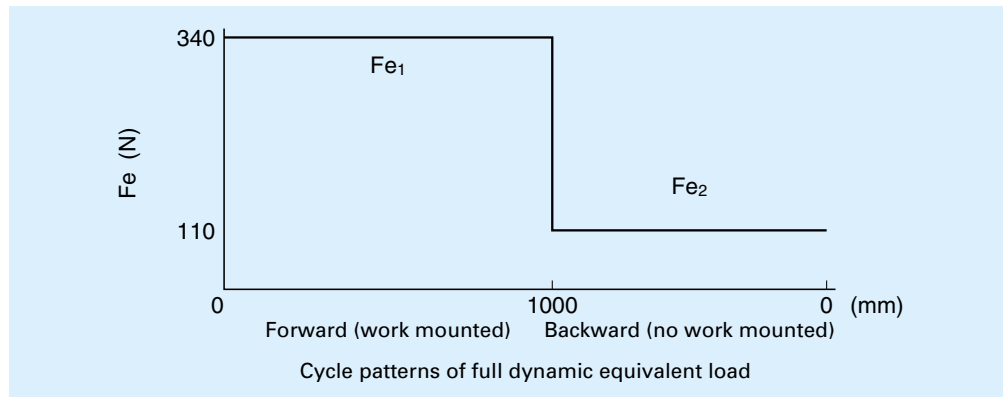
Therefore;

**Work mounted  $F_{e1} = 340$  (N)**

**No work mounted  $F_{e2} = 110$  (N)**

**Calculation of mean effective load**

Based on "A-II-3.2 (5) Calculation of mean effective load," calculate from the largest full dynamic equivalent loads.



From the cycle pattern, the mean effective load matches "① When load and running distance vary by phase." Therefore, use the following formula.

Assuming that L is:  $L = L_1 + L_2$ .

$$F_m = \sqrt[3]{\frac{1}{L}(F_{e1}^3 L_1 + F_{e2}^3 L_2)}$$

$$= \sqrt[3]{\frac{1}{2000}(340^3 \times 1000 + 110^3 \times 1000)}$$

$$= 273 \text{ (N)}$$

**Determine various coefficients**

Determine applicable coefficients from "A-II-3.2 (6) Various coefficients."

**Load factors**

Use conditions are: Travel speed -- 12 m/min; Acceleration -- 0.8m/ sec<sup>2</sup> (0.082G). As the load factor  $f_w$  is in the range of 1.0 ~ 1.5, use common value  $f_w = 1.2$ .

**Hardness coefficient**

The hardness of NSK linear guides is HRC58 ~ 62. Use a hardness coefficient  $f_H = 1$  and take the value of basic dynamic load rating as it is.

**Calculate rating life**

Use "A-II-3.2 (7) Calculation of rating life."

Linear guide LU15AL's basic dynamic load rating C : 5550 (N)

Mean effective load  $F_m$  : 273 (N)

Load factor  $f_w$  : 1.2

Hardness coefficient  $f_H$  : 1

$$\text{Rating fatigue life } L = 50 \times \left[ \frac{f_H \cdot C}{f_w \cdot F_m} \right]^3$$

$$= 50 \times \left[ \frac{1 \times 5550}{1.2 \times 273} \right]^3$$

$$= \text{approximately } 243110 \text{ (km)}$$

Travel speed: 12 m/min; Operating hours: 16hr/day.

Convert the above rating fatigue life into hours:

$$\frac{243110 \times 1000}{12 \times 60 \times 16} = \text{approximately } 21100 \text{ (days)}$$

**Examine static load**

Based on "A-II-3.2 (8) Examination of static load," find out on which ball slide the static equivalent load  $P_0$  becomes largest.

Linear guide LU15AL's basic static load rating  $C_0$ : 6600 (N)

Ball slide No. 3 bears the largest load.

$P_0$  at this time:

$$P_0 = F_r + F_s = 340$$

Therefore, static permissible load coefficient  $f_s$  is:

$$f_s = \frac{C_0}{P_0} = \frac{6600}{340} = 19.4$$

There is no problem at this value.

**(4) Selection of accuracy grade and preload**

Based on "A-I-3.4 (2) Application examples of accuracy grade and preload," select accuracy grade PN and preload Z1 for material handling system.

**(5) Calculation of deformation**

Calculate deformation by the weight of the mounted work  $W_2$ . From "Table II-2-11" in "A-II-2 Preload and Rigidity," the rigidity of linear guide LU15AL with Z1 preload is:

$$K_s = K_r = 45 \text{ (N / } \mu\text{m)} = 45000 \text{ (N / mm)}$$

Deformation by the weight of the mounted work  $W_2$  can be obtained as the difference in deformation when  $W_2$  applies or does not apply.

**From Pattern 4 in Table II-3-2 (Page A168)**

Work mounted:

$$\delta_{x1} = Y_d \cdot \frac{F_{s2} - F_{s1}}{L_b \cdot K_s} + Z_d \cdot \frac{F_{r1} - F_{r2}}{L_b \cdot K_r}$$

$$= -90 \times \frac{-100 - 0}{100 \times 45000} + 120 \times \frac{40 - (-165)}{100 \times 45000}$$

$$= 0.0075 \text{ (mm)} = 7.5 \text{ (} \mu\text{m)}$$

Similarly,  $\delta_{y1} = -0.0082 \text{ (mm)} = -8.2 \text{ (} \mu\text{m)}$

$$\delta_{z1} = 0.0123 \text{ (mm)} = 12.3 \text{ (} \mu\text{m)}$$

**No work mounted:**

$$\begin{aligned} \delta_{x2} &= Y_d \cdot \frac{F_{s2} - F_{s1}}{L_b \cdot K_s} + Z_d \cdot \frac{F_{r1} - F_{r2}}{L_b \cdot K_r} \\ &= -90 \times \frac{-100 - 0}{100 \times 45000} + 120 \times \frac{10 - (-35)}{100 \times 45000} \\ &= 0.0032(\text{mm}) = 3.2(\mu\text{m}) \end{aligned}$$

Similarly,  $\delta_{y2} = -0.0023(\text{mm}) = -2.3(\mu\text{m})$

$$\delta_{z2} = 0.0039(\text{mm}) = 3.9(\mu\text{m})$$

Therefore, the difference in deformation by whether there is a mounted work or not is as follows:

$$\begin{aligned} \delta_x &= \delta_{x1} - \delta_{x2} = 7.5 - 3.2 = 4.3(\mu\text{m}) \\ \delta_y &= \delta_{y1} - \delta_{y2} = -8.2 - (-2.3) = -5.9(\mu\text{m}) \\ \delta_z &= \delta_{z1} - \delta_{z2} = 12.3 - 3.9 = 8.4(\mu\text{m}) \end{aligned}$$

**A-II-10.2 Machining Center**

The following is a case calculation for a horizontal type machining center. Arrangements of each axis are shown in Fig. II-10\*2 and Fig. II-10\*3.

**Operating conditions**

Dimensions and load conditions are:

- X axis column's weight  $W_x$  : 7500 (N)
- Y axis spindle head's weight  $W_y$  : 2500 (N)
- Z axis table's weight  $W_z$  : 5500 (N)
- X axis rail span  $XL_r$  : 450 (mm)
- X axis ball slide span  $XL_b$  : 310 (mm)
- Y axis rail span  $YL_r$  : 410 (mm)
- Y axis ball slide span  $YL_b$  : 308 (mm)
- Z axis rail span  $ZL_r$  : 660 (mm)
- Z axis ball slide span  $ZL_b$  : 420 (mm)

- Cutting load
- Milling process  $F_x = F_y = 1000$  (N)
- Drilling process  $F_z = 3000$  (N)

- X axis stroke : 400 (mm)
- Y axis stroke : 350 (mm)
- Z axis stroke : 500 (mm)

Average rapid traverse speed : 15 (m/min)  
(Max. 30 (m/min))

- Starting accelerating speed : 1 (G)
- Milling speed : 2.5 (m/min)
- Drilling speed : 0.8 (m/min)

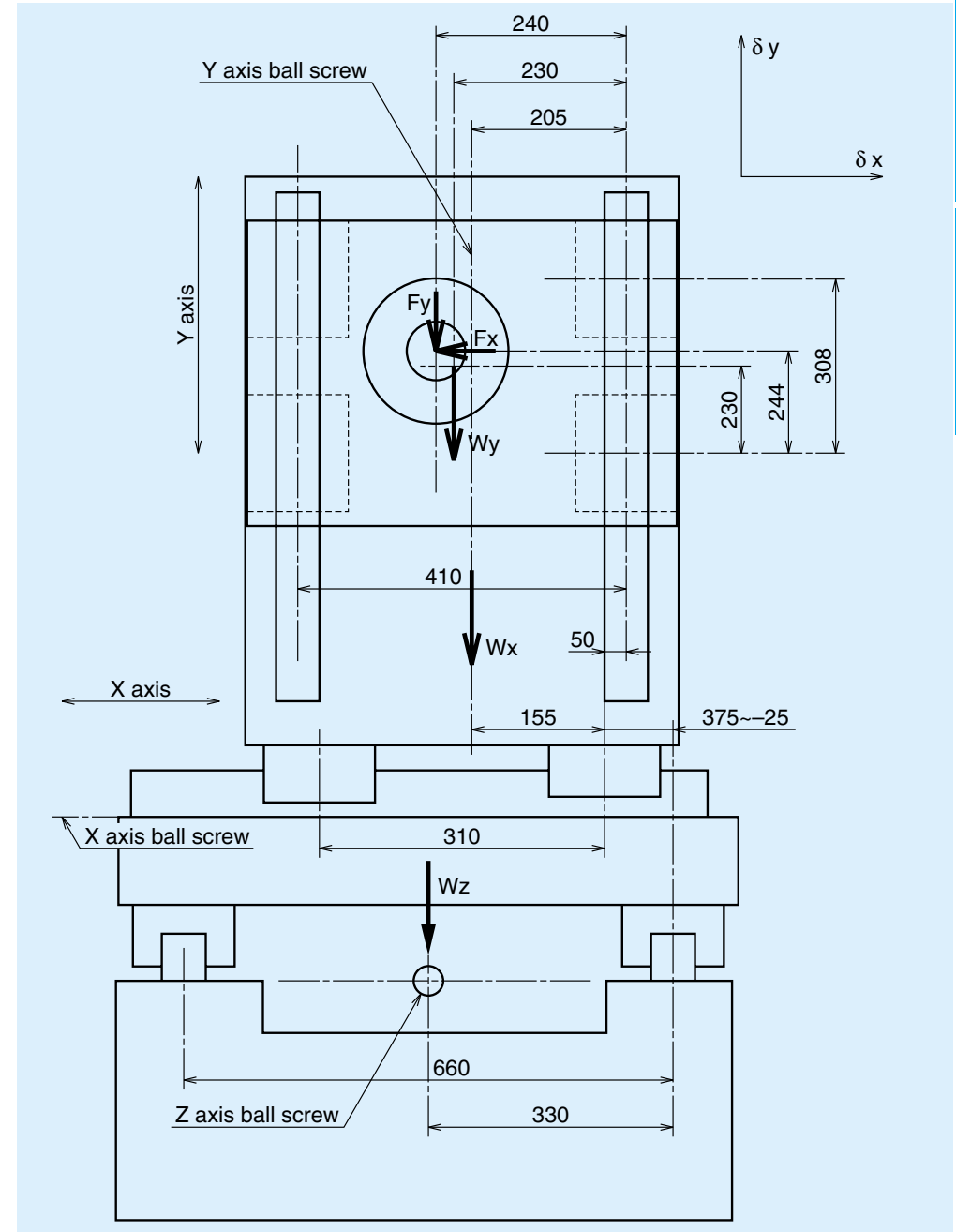


Fig. II-10\*2 Machining center (front view)



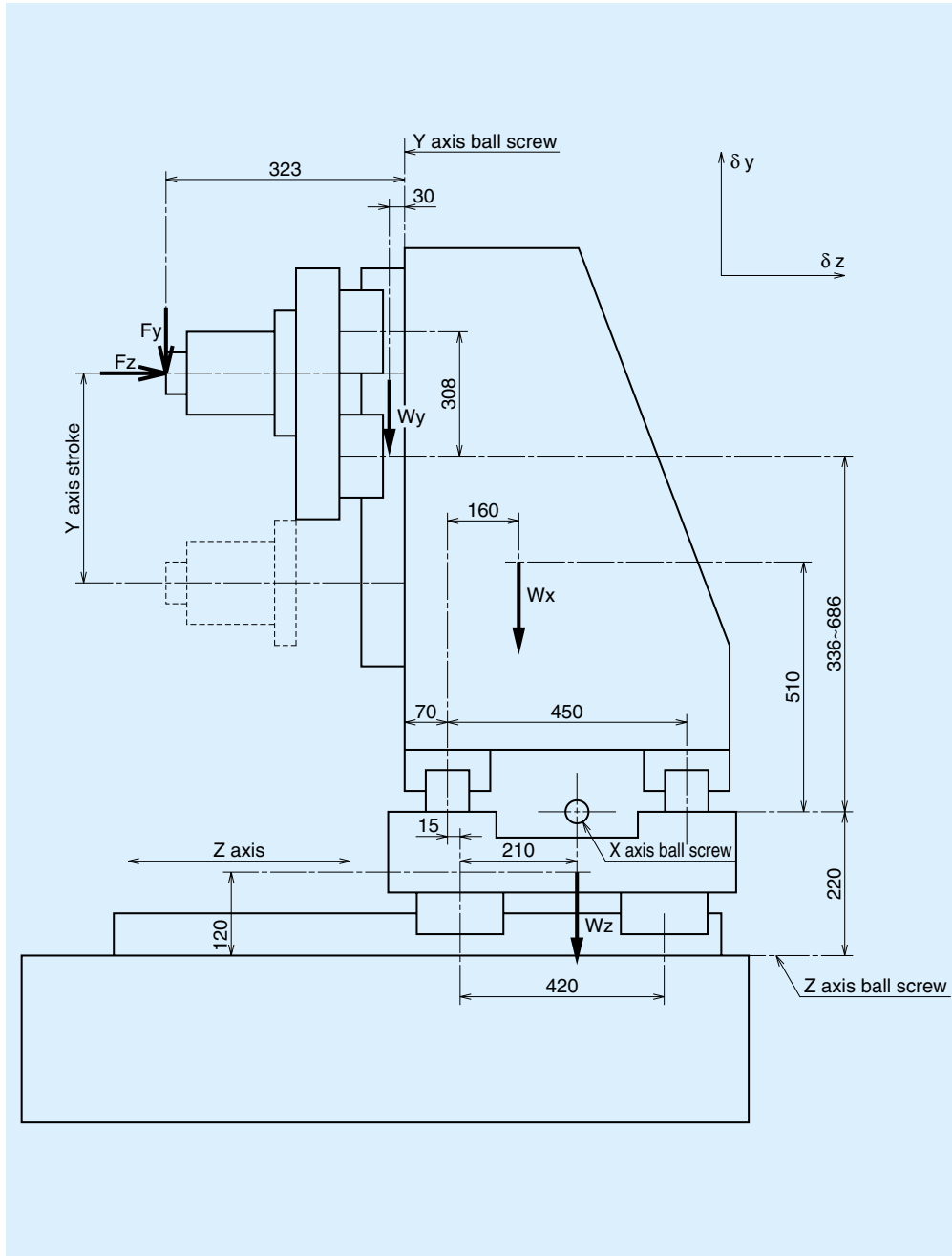


Fig. II -10-3 Machining center (side view)

**(1) Selection of linear guide model**

From the operating conditions, the linear guide should be LY Series which is suitable for the machining center.

**(2) Selection of linear guide size (model number)**

Start selection from Y axis which has fewer acting loads.

Coordinates of load points are as follows.

$W_y (X_{W_y}, Y_{W_y}, Z_{W_y}) = (-25, 76, -30)(mm)$

$F_x (X_{F_x}, Y_{F_x}, Z_{F_x}) = (-35, 90, -323)(mm)$

$F_y (X_{F_y}, Y_{F_y}, Z_{F_y}) = (-35, 90, -323)(mm)$

$F_z (X_{F_z}, Y_{F_z}, Z_{F_z}) = (-35, 90, -323)(mm)$

Ball slide span :  $Y_{L_b} = 308 mm$

Rail span :  $Y_{L_r} = 410 mm$

First, find out the load volume  $P$  per ball slide in milling process ( $P_{yf}$ ) and drilling process ( $P_{yd}$ ). Refer to "A-I-3.2 Selection of linear guide size (model code)."

Position coefficients at time of milling process ( $W_y, F_x$  and  $F_y$  must be considered.)

Regarding  $W_y$ : From load application coordinates

$$K_{py1} = \left| \frac{Z_{W_y}}{Y_{L_b}} \right| + \left| \frac{X_{W_y}}{Y_{L_r}} \right| = \frac{30}{308} + \frac{25}{308} = 0.10 + 0.08 = 0.18$$

Regarding  $F_x$ : From load point coordinates

$$K_{py2} = \left| \frac{Y_{F_x}}{Y_{L_b}} \right| + \left| \frac{Z_{F_x}}{Y_{L_r}} \right| = \frac{90}{308} + \frac{323}{410} = 0.29 + 0.79 = 1.08$$

Regarding  $F_y$ : From load point coordinates

$$K_{py3} = \left| \frac{Z_{F_y}}{Y_{L_b}} \right| + \left| \frac{X_{F_y}}{Y_{L_r}} \right| = \frac{323}{308} + \frac{35}{308} = 1.05 + 0.11 = 1.16$$

Therefore, load volume  $P_{fy}$  is:

$$\begin{aligned} P_{fy} &= \sum \frac{F}{4} + \sum \frac{K_p \cdot F}{2} \\ &= \frac{W_y + F_x + F_y}{4} + \frac{K_{py1} \cdot W_y + K_{py2} \cdot F_x + K_{py3} \cdot F_y}{2} \\ &= \frac{2500 + 1000 + 1000}{4} \\ &\quad + \frac{0.18 \times 2500 + 1.08 \times 1000 + 1.16 \times 1000}{2} \\ &= 2470 (N) \end{aligned}$$

Position coefficients at time of drilling processing ( $W_y$  and  $F_z$  must be considered.)

Regarding  $W_y$ , as in the case for milling process,

$K_{py1} = 0.18$

Regarding  $F_z$ : From load point coefficient

$$K_{py4} = \left| \frac{Y_{F_z}}{Y_{L_b}} \right| + \left| \frac{X_{F_z}}{Y_{L_r}} \right| = \frac{90}{308} + \frac{35}{410} = 0.29 + 0.09 = 0.38$$

Therefore, load volume  $P_{yd}$  is:

$$\begin{aligned} P_{yd} &= \sum \frac{F}{4} + \sum \frac{K_p \cdot F}{2} \\ &= \frac{W_y + F_z}{4} + \frac{K_{py1} \cdot W_y + K_{py4} \cdot F_z}{2} \\ &= \frac{2500 + 3000}{4} + \frac{0.18 \times 2500 + 0.38 \times 3000}{2} \\ &= 2170 (N) \end{aligned}$$

From the above results, for milling process with large values, select a model LY 35 from Fig. I-3-4. for Y axis.

Next, determine the linear guide size for X axis. As with Y axis, the distance from the center of the table to the loads and their load points are shown. The stroke position on Y axis is the top point which imposes strict condition.

$W_x (X_{W_x}, Y_{W_x}, Z_{W_x}) = (0, 510, -65)(mm)$

$W_y (X_{W_y}, Y_{W_y}, Z_{W_y}) = (-25, 916, -325)(mm)$

$F_x (X_{F_x}, Y_{F_x}, Z_{F_x}) = (-35, 930, -618)(mm)$

$F_y (X_{F_y}, Y_{F_y}, Z_{F_y}) = (-35, 930, -618)(mm)$

$F_z (X_{F_z}, Y_{F_z}, Z_{F_z}) = (-35, 930, -618)(mm)$

Ball slide span :  $Y_{L_b} = 310 (mm)$

Rail span :  $Y_{L_r} = 450 (mm)$

Also, determine per-ball slide load volume  $P_{fx}$  and  $P_{xd}$ .

Position coefficients at time of milling process ( $W_x, W_y, F_x$  and  $F_y$  must be considered)

Regarding  $W_x$ : From load point coordinates

$$K_{px1} = \left| \frac{X_{W_x}}{X_{L_b}} \right| + \left| \frac{Z_{W_x}}{X_{L_r}} \right| = \frac{0}{310} + \frac{65}{450} = 0 + 0.14 = 0.14$$

Regarding  $W_y$ : From load point coordinates

$$K_{px2} = \left| \frac{X_{W_y}}{X_{L_b}} \right| + \left| \frac{Z_{W_y}}{X_{L_r}} \right| = \frac{25}{310} + \frac{325}{450} = 0.08 + 0.72 = 0.8$$

Regarding  $F_x$ : From load point coordinates

$$K_{px3} = \left| \frac{Y_{F_x}}{X_{L_b}} \right| + \left| \frac{Z_{F_x}}{X_{L_r}} \right| = \frac{930}{310} + \frac{618}{310} = 3.00 + 1.99 = 4.99$$

Regarding  $F_y$ : From load point coordinates

$$K_{px4} = \left| \frac{X_{F_y}}{X_{L_b}} \right| + \left| \frac{Z_{F_y}}{X_{L_r}} \right| = \frac{35}{310} + \frac{618}{450} = 0.11 + 1.37 = 1.48$$

Therefore,

$$Pxf = \sum \frac{F}{4} + \sum \frac{Kp \cdot F}{2}$$

$$= \frac{Wx + Wy + Fx + Fy}{4}$$

$$+ \frac{Kpx1 \cdot Wx + Kpx2 \cdot Wy + Kpx3 \cdot Fx + Kpx4 \cdot Fy}{2}$$

$$= \frac{7500 + 2500 + 1000 + 1000}{4}$$

$$+ \frac{0.14 \times 7500 + 0.8 \times 2500 + 4.99 \times 1000 + 1.48 \times 1000}{2}$$

$$= 7760 (N)$$

**Position coefficients at time of drilling process (Wx, Wy and Fz must be considered)**

**Regarding Wx:** Kpx1=0.14

(same as milling process)

**Regarding Wy:** Kpx2=0.80

(same as milling process)

**Regarding Fz:** From the load point coordinates

$$Kpx5 = \left| \frac{X_{Fz}}{XL_b} \right| + \left| \frac{Y_{Fz}}{XL_r} \right| = \frac{35}{310} + \frac{930}{450} = 0.11 + 2.07 = 2.18$$

Therefore,

$$Pxd = \sum \frac{F}{4} + \sum \frac{Kp \cdot F}{2}$$

$$= \frac{Wx + Wy + Fz}{4}$$

$$+ \frac{Kpx1 \cdot Wx + Kpx2 \cdot Wy + Kpx5 \cdot Fz}{2}$$

$$= \frac{7500 + 2500 + 3000}{4}$$

$$+ \frac{0.14 \times 7500 + 0.8 \times 2500 + 2.18 \times 3000}{2}$$

$$= 8045 (N)$$

From the above results, for drilling process with large values, select a model from Fig. I-3•4. and LY55 is chosen for X axis.

Finally, determine Z axis. Similarly, the distance from the center of the table to the loads and their loading points are shown. The stroke positions on Y and X axes are at stroke end which imposes strict condition.

**Wx** (X<sub>wx</sub>, Y<sub>wx</sub>, Z<sub>wx</sub>) = ( - 200, 730, - 65) (mm)

**Wy** (X<sub>wy</sub>, Y<sub>wy</sub>, Z<sub>wy</sub>) = ( - 225, 1136, - 325) (mm)

**Wz** (X<sub>wz</sub>, Y<sub>wz</sub>, Z<sub>wz</sub>) = ( 0, 120, 0) (mm)

**Fx** (X<sub>fx</sub>, Y<sub>fx</sub>, Z<sub>fx</sub>) = ( - 235, 1150, - 618) (mm)

**Fy** (X<sub>fy</sub>, Y<sub>fy</sub>, Z<sub>fy</sub>) = ( - 235, 1150, - 618) (mm)

**Fz** (X<sub>fz</sub>, Y<sub>fz</sub>, Z<sub>fz</sub>) = ( - 235, 1150, - 618) (mm)

**Ball slide span** : ZL<sub>b</sub> = 420 (mm)

**Rail span** : ZL<sub>r</sub> = 660 (mm)

**Determine per-ball slide lode volume Pzf, Pzd**

**Position coefficients at time of milling process (Wx, Wy, Wz, Fx and Fy must be considered)**

**Regarding Wx:** From load point coordinates

$$Kpz1 = \left| \frac{Z_{Wx}}{ZL_b} \right| + \left| \frac{X_{Wx}}{ZL_r} \right| = \frac{65}{420} + \frac{200}{660} = 0.15 + 0.30 = 0.45$$

**Regarding Wy:** From load point coordinates

$$Kpz2 = \left| \frac{Z_{Wy}}{ZL_b} \right| + \left| \frac{X_{Wy}}{ZL_r} \right| = \frac{325}{420} + \frac{225}{660} = 0.77 + 0.34 = 1.11$$

**Regarding Wz:** From load point coordinates

$$Kpz3 = \left| \frac{Z_{Wz}}{ZL_b} \right| + \left| \frac{X_{Wz}}{ZL_r} \right| = \frac{0}{420} + \frac{0}{660} = 0 + 0 = 0$$

**Regarding Fx:** From load point coordinates

$$Kpz4 = \left| \frac{Z_{Fx}}{ZL_b} \right| + \left| \frac{Y_{Fx}}{ZL_r} \right| = \frac{618}{420} + \frac{1150}{660} = 1.47 + 1.74 = 3.21$$

**Regarding Fy:** From load point coordinates

$$Kpz4 = \left| \frac{Z_{Fy}}{ZL_b} \right| + \left| \frac{X_{Fy}}{ZL_r} \right| = \frac{618}{420} + \frac{235}{660} = 1.47 + 0.36 = 1.83$$

Therefore,

$$Pzf = \sum \frac{F}{4} + \sum \frac{Kp \cdot F}{2}$$

$$= \frac{Wx + Wy + Wz + Fx + Fy}{4}$$

$$+ \frac{Kpz1 \cdot Wx + Kpz2 \cdot Wy + Kpz3 \cdot Wz + Kpz4 \cdot Fx + Kpz5 \cdot Fy}{2}$$

$$= \frac{7500 + 2500 + 5500 + 1000 + 1000}{4}$$

$$+ \frac{0.45 \times 7500 + 1.11 \times 2500 + 0 \times 5500 + 3.21 \times 1000 + 1.83 \times 1000}{2}$$

$$= 9970 (N)$$

**Position coefficients at time of drilling process (Wx, Wy, Wz and Fz must be considered)**

**Regarding Wx:** Kpz1 = 0.45

**Regarding Wy:** Kpz2 = 1.11

**Regarding Wz:** Kpz3 = 0

**Regarding Fz:** From the load point coordinates

$$Kp6 = \left| \frac{Y_{Fz}}{ZL_b} \right| + \left| \frac{X_{Fz}}{ZL_b} \right| = \frac{1150}{420} + \frac{235}{420} = 2.74 + 0.56 = 3.30$$

Therefore,

$$Pzd = \sum \frac{F}{4} + \sum \frac{Kp \cdot F}{2}$$

$$= \frac{Wx + Wy + Wz + Fz}{4}$$

$$+ \frac{Kpz1 \cdot Wx + Kpz2 \cdot Wy + Kpz3 \cdot Wz + Kpz6 \cdot Fz}{2}$$

$$= \frac{7500 + 2500 + 5500 + 3000}{4}$$

$$+ \frac{0.45 \times 7500 + 1.11 \times 2500 + 0 \times 5500 + 3.30 \times 3000}{2}$$

$$= 12650 (N)$$

From the above results, for drilling process with large values, select a model LY 65 from Fig. I-3•4. for Z axis.

The selected linear guides are:

**X axis LY55**

**Y axis LY35**

**Z axis LY65**

**(3) Calculation of life expectation**

Examination shall be done in three cases, no cutting load; milling process; and drilling process. Inertial force associated with the starting acceleration is not considered in this case. But it must be calculated for more accurate figures.

**Calculation of the loads that apply to the ball slide**

**In case of no cutting load: Fx = Fy = Fz = 0**

Calculate load on X, Y, Z axes using "Table II-3•1" in "A-II-3.2 (3) Calculating load to a ball slide."

X axis: Loads to consider Wx, and Wy

Y axis: Loads to consider Wy

Z axis: Loads to consider Wx, Wy, and Wz

The table below shows calculation of each load coordinates at stroke end which imposes most strict condition.

Unit: N

Axis	Load direction	Brg1	Brg2	Brg3	Brg4
X axis	Vertical direction F <sub>r</sub>	1156	955	4045	3844
	Lateral direction F <sub>s</sub>	0	0	0	0
Y axis	Vertical direction F <sub>r</sub>	122	- 122	122	- 122
	Lateral direction F <sub>s</sub>	102	- 102	102	- 102
Z axis	Vertical direction F <sub>r</sub>	765	3860	3890	6985
	Lateral direction F <sub>s</sub>	0	0	0	0

**In case of milling process: Fx = Fy = 1000 (N)**

Similarly,

X axis: Loads to consider Wx, Wy, Fx, and Fy

Y axis: Loads to consider Wy, Fx, and Fy

Z axis: Loads to consider Wx, Wy, Wz, Fx, and Fy

Unit: N

Axis	Load direction	Brg1	Brg2	Brg3	Brg4
X axis	Vertical direction F <sub>r</sub>	2277	- 1039	6539	3224
	Lateral direction F <sub>s</sub>	997	- 997	997	- 997
Y axis	Vertical direction F <sub>r</sub>	252	- 1040	1040	- 252
	Lateral direction F <sub>s</sub>	54	- 554	54	- 554
Z axis	Vertical direction F <sub>r</sub>	- 771	3796	4453	9020
	Lateral direction F <sub>s</sub>	486	- 986	486	- 986

**In case of drilling process: Fz = 3000 (N)**

X axis: Loads to consider Wx, Wy, and Fz

Y axis: Loads to consider Wy, and Fz

Z axis: Loads to consider Wx, Wy, Wz, and Fz

The table below shows calculation of each load coordinates at a stroke end which imposes most strict condition.

Unit: N

Axis	Load direction	Brg1	Brg2	Brg3	Brg4
X axis	Vertical direction $F_r$	4256	4055	945	744
	Lateral direction $F_s$	919	581	919	581
Y axis	Vertical direction $F_r$	305	938	561	1195
	Lateral direction $F_s$	102	- 102	102	- 102
Z axis	Vertical direction $F_r$	4872	- 247	7997	2878
	Lateral direction $F_s$	839	- 839	839	- 839

**Calculation of dynamic equivalent load**

Next, find dynamic equivalent load under each cutting condition. From "Table II-3\*2" in "A-II-3.3 (4) Calculation of dynamic equivalent load," necessary load  $F_r$ ,  $F_{se}$  are, as the linear guide model is LY Series, obtained as follows.

**Vertical dynamic equivalent load**

$$F_r = Fr$$

**Lateral dynamic equivalent load**

$$F_{se} = F_s \cdot \tan \alpha = F_s$$

From above, calculate  $F_e$  using formulas for full dynamic equivalent loads shown in Page A173. From calculation, the largest full dynamic equivalent loads are as follows.

	Largest full dynamic equivalent load $F_e$ (N)		
	No cutting load	For milling process	For drilling process
X axis	4045	7038	4716
Y axis	173	1317	1246
Z axis	6985	9513	8417

**Calculation of mean effective load**

Calculate the mean effective loads from full dynamic equivalent loads. If duty cycle in the cutting process is not clear, set at 70% of the largest full dynamic equivalent load in all

processes. Therefore,

**X axis:** 7038 x 0.7 = 4927 (N)

**Y axis:** 1317 x 0.7 = 922 (N)

**Z axis:** 9513 x 0.7 = 6659 (N)

**Determine various coefficients**

Determine based on "A-II-3.2 (6) Various coefficients."

In this occasion,

Load coefficient  $f_w$ : 1.5

Hardness coefficient  $f_H$ : 1

**Calculation of rating life**

Based on the calculated loads and various coefficients, calculate life from "A-II-3.2 (7)

**Calculation of rating life."**

**Basic dynamic load rating C**

(X axis linear guide LY 55): 103000 (N)

**Basic dynamic load rating C**

(Y axis linear guide LY 35): 46000 (N)

**Basic dynamic load rating C**

(Z axis linear guide LY 65): 212000 (N)

Load coefficient  $f_w$ : 1.5

Hardness coefficient  $f_H$ : 1

$$\text{Rating fatigue life } L = 50 \times \left[ \frac{f_H \cdot C}{f_w \cdot F_m} \right]^3$$

From this,

**In case of X axis**  $L_x = 135350$  (km)

**In case of Y axis**  $L_y = 1839800$  (km)

**In case of Z axis**  $L_z = 478050$  (km)

**Examination of static loads based on "A-II-3.2 (8)"**

**Basic static load rating  $C_0$**

(X axis linear guide LY 55): 165000

**Basic static load rating  $C_0$**

(Y axis linear guide LY 35): 75000 (N)

**Basic static load rating  $C_0$**

(Z axis linear guide LY 65): 340000 (N)

Examine for milling process with large load.

$$X \text{ axis } f_s = \frac{C_0}{P_0} = \frac{C_0}{(F_r + F_s)} = \frac{165000}{(6539 + 997)} = 21.9$$

Similarly,

Y axis  $f_s = 47.0$

Z axis  $f_s = 34.0$

Therefore, there is no problem.

**(4) Selection of accuracy grade and preload**

For machining center, select accurate grade P5, and Preload Z3.

**(5) Calculation of deformation**

Calculate deformation at processing points (stroke position is the stroke end positions on Y axis and X axis)

Rigidity of X axis linear guide LY55Z3 : 880 (N/  $\mu$ m)

Rigidity of Y axis linear guide LY35Z3 : 580 (N/  $\mu$ m)

Rigidity of Z axis linear guide LY65Z3 : 1340 (N/  $\mu$ m)

Calculate using Pattern 4 in Table II-3\*1.

Load conditions	Deformation direction	Deformation of each axis ( $\mu$ m)			Total deformation ( $\mu$ m)
		X axis	Y axis	Z axis	
Table weight alone	$\delta x$	-0.7	-0.1	-4.1	-4.9
	$\delta y$	-7.4	-0.5	-7.1	-15.0
	$\delta z$	-6.8	-0.1	-6.3	-13.2
Milling process	$\delta x$	-15.8	-1.8	-8.6	-26.2
	$\delta y$	-10.2	-2.5	-9.5	-22.2
	$\delta z$	-9.8	-0.5	-8.7	-19.0
Drilling process	$\delta x$	-1.5	-0.4	-5.9	-7.8
	$\delta y$	2.3	1.1	1.9	5.3
	$\delta z$	8.7	1.6	11.2	21.5

Therefore, deformation at processing points at time of milling is:

$$\delta x = -26.2 - (-4.9) = -21.3 \text{ (}\mu\text{m)}$$

$$\delta y = -22.2 - (-15.0) = -7.2 \text{ (}\mu\text{m)}$$

$$\delta z = -19.0 - (-13.2) = -5.8 \text{ (}\mu\text{m)}$$

If a life of this long period is not required, select a smaller linear guide model, and calculate life again.

To reduce deformation at processing point, select a linear guide model with higher rigidity. Then calculate life again.

Deformation at processing points at time of milling:

$$\delta x = -7.8 - (-4.9) = -2.9 \text{ (}\mu\text{m)}$$

$$\delta y = 5.3 - (-15.0) = 20.3 \text{ (}\mu\text{m)}$$

$$\delta z = 21.5 - (-13.2) = 34.7 \text{ (}\mu\text{m)}$$

## A-II-11 Reference

The articles in "Motion & Control (NSK Technical Journals)" which refer to NSK linear guides are listed in the table below for user convenience.

"Motion & Control" is compiled to introduce NSK products and its technologies.

For inquiries and orders of "Motion & Controls," please contact your local NSK sales offices, or representatives.

**Table II -11-1 Motion & Control (NSK Technical Journal): Articles relating to linear guides (1997 ~)**

Issue No.	Date of Publication	Articles related to linear guides
No.5	May. 1998	Development of the NSK K1 Seal for Linear Guides
No.8	May. 2000	NSK Linear Guides for High-Temperature Environments
No.9	Oct. 2000	Recent Developments in Highly Precise NSK Linear Guides
No.9	Oct. 2000	High-Performance Seals for NSK Linear Guides
No.11	Oct. 2001	High Load Capacity Mini LH Series of NSK Linear Guides
No.12	Apr. 2002	NSK Linear Guides & Ball Screws Equipped with NSK K1_ Lubrication Unit
No.12	Apr. 2002	NSK S1 Series_ NSK Linear Guides and Ball Screws
No.13	Oct. 2002	Translide_ -New Rolling Element Linear Motion Bearing-
No.14	May. 2003	New Generation of NSK Linear Guides miniature PU Series
No.15	Dec. 2003	Ultra-Precision NSK Linear Guides for Machine Tools-the HA Series
No.16	Aug. 2004	Numerical analysis Technology & NSK Linear Guides for Machine Tools
No.16	Aug. 2004	NSK RA Series Roller Guide
No.18	Aug. 2005	New Generation of NSK linear Guides Miniature PU Series/PE Series

# A- III Other Linear Rolling Guide Products

## A- III-1 Linear Rolling Bushing

### A- III-1.1 Features

#### (1) Low friction

Low friction owes to its design: Balls come into point contacts with raceway surface: the balls smoothly re-circulate. There is very little stick slip.

#### (2) Low noise

Noise level is low due to the ball retainer which is made of a synthetic resin.

#### (3) High precision

Due to NSK's superb quality control, precision is guaranteed.

#### (4) Dust prevention

Series with seal is available. The seal has small friction, and is highly durable. Highly dust-preventive double-lip system has been adopted.

#### (5) Superb durability

The material of outer sleeve is vacuum degassed, highly pure, and is heat-treated with good expertise.

#### (2) Adjustable clearance type LB-T (Fig. III-1-2)

A part of the outer sleeve is cut open toward the axial direction. Used with a housing which can adjust inside diameter, it makes minute adjustment of the clearance between the linear shaft and the inscribed circle (an imaginary circle that connects the summit of the ball) of linear rolling bushing.



Fig. III-1-2 Adjustable Clearance type LB-T

#### (3) Open type LB-K (Fig. III-1-3)

A cut is made in the outer sleeve and retainer, to a width equivalent to one row of the retainer, to the axial direction. The opening is used to hold this linear rolling bushing by a support or base to prevent a long linear shaft from bending.



Fig. III-1-3 Open type LB-K

### A- III-1.2 Models

There are three models

#### (1) Standard type LB (Fig. III-1-1)

This model is the most commonly used, and is the only model that comes with a seal and in super precision grade.



Fig. III-1-1 Standard type LB

### A- III-1.3 Accuracy

#### (1) Accuracy grades

- Standard type LB ..... High precision grade S, and super precision grade SP are available.
- Space adjustment type LB-T ..... } High precision grade S is available.
- Open type LB-K ..... }

#### (2) Tolerance of rolling linear bushing, linear shaft and housing

Table III-1-1 Tolerance for inscribed circle of the linear rolling bushing and shaft diameter Unit:  $\mu\text{m}$

Nominal dimension / inscribed circle diameter / shaft diameter (mm)		Tolerance / inscribed circle diameter <sup>(1)</sup>				Tolerance / width B		Tolerance/slot distance of retaining rings Bn		Recommended tolerance / shaft diameter			
over	or less	High precision grade S		Super high precision grade SP		High precision grade S Super high precision grade SP		High precision grade S Super high precision grade SP		High precision grade S		Super high precision grade SP	
		upper	lower	upper	lower	upper	lower	upper	lower	upper	lower	upper	lower
2.5	6									-6	-14	-4	-9
6	10	0	-8	0	-5					-6	-15	-4	-10
10	18					0	-120	+240	-240	-6	-17	-4	-12
18	30	0	-10	0	-6					-6	-19	-4	-13
30	50	0	-12	0	-8					-7	-23	-5	-16

Table III-1-2 Tolerance of linear rolling bush outside diameter, and housing inside diameter Unit:  $\mu\text{m}$

Nominal dimension / outside diameter / housing inside diameter (mm)		Tolerance / outside diameter D <sup>(1)</sup>				eccentricity <sup>(2)</sup>	Tolerance / housing inside diameter			
over	or less	High precision grade S		Super high precision grade SP		Super high precision grade SP	High precision grade S		Super high precision grade SP	
		upper	lower	upper	lower	Maximum	upper	lower	upper	lower
2.5	6						+12	0	+8	0
6	10	0	-10	0	-7	8	+15	0	+9	0
10	18						+18	0	+11	0
18	30	0	-12	0	-8	9	+21	0	+13	0
30	50	0	-14	0	-9	10	+25	0	+16	0

Notes: (1) For adjustable clearance type and open type, figures indicate tolerances before the cut is made.

(2) Eccentricity means the run-out of offset between the centers of outer sleeve diameter and inscribed circle diameter.

### A- III-1.4 Composition of Reference Number

**Example**      **L B 3 5 N K Y S**

Linear rolling bushing	<b>L</b>	<b>B</b>	<b>3</b>	<b>5</b>	<b>N</b>	<b>K</b>	<b>Y</b>	<b>S</b>
Nominal inscribed circle diameter (linear shaft nominal diameter)								
N..... With retaining ring groove No code..... Without retaining ring groove								No code..... No seal D..... Single-side seal DD..... Double-side seal
No code..... Standard type LB T..... Adjustable clearance type LB-T K..... Open type LB-K								S..... High precision grade SP..... Super precision grade
								Plastic retainer

A-III-1.5 Lubrication and Friction

(1) Grease lubrication

① Supply in initial stage

At time of delivery, the linear rolling bushing has a coat of rust preventive agent. Wipe it off with clean kerosene or organic solvent. Dry with an air blower, etc., then apply grease. Lithium soap based greases with consistency level of 2 are generally used (e.g. NSK Grease LR 3, PS 2, and AS2).

② Replenishment

- Sealed linear rolling bushing is designed to be a disposal item. Therefore, a replenishing grease is considered to be not required. However, if replenishment becomes necessary due to dirty environment or wear of the seal, remove the linear bushing from the shaft and replenish lubricant in the same manner as the initial lubricating.
- For items without seal, wipe off old grease from the linear shaft, and apply new grease.
- Intervals of replenishments is every 100 km in a dirty environment, 500 km in a slightly dirty environment, 1,000 km or no replenishing for a normal environment.

(2) Oil lubrication

It is not necessary to wash off the rust preventive agent applied before delivery. Use an oil of ISO viscosity grade VG15-100. Drip the oil on the linear shaft by an oil supply system.

Temperature to use

- 30 °C to 50 °C Viscosity VG15 - 46
- 50 °C to 80 °C Viscosity VG46 - 100

Lubricant is removed by the seal if the linear ball bearing has a seal. Therefore, the drip method cannot be used except for single-seal types.

(3) Friction coefficient

The linear rolling bushing has a small dynamic friction coefficient. This contributes to low power loss and temperature rise.

Fig. III-1-4 indicates dynamic friction coefficient is merely 0.001-0.004. Also, at the speed of under 60 m/min, there is no danger for the temperature rise. Friction force can be obtained by the following formula.

$$F = \mu \cdot P \dots \dots \dots (1)$$

In this formula:

- F: Friction force (N)
- P: Load (vertical load to the shaft center line) (N)
- μ: Friction coefficient (dynamic or static)

For a seal type, a seal resistance of 0.3 ~ 2.40N is added to the above.

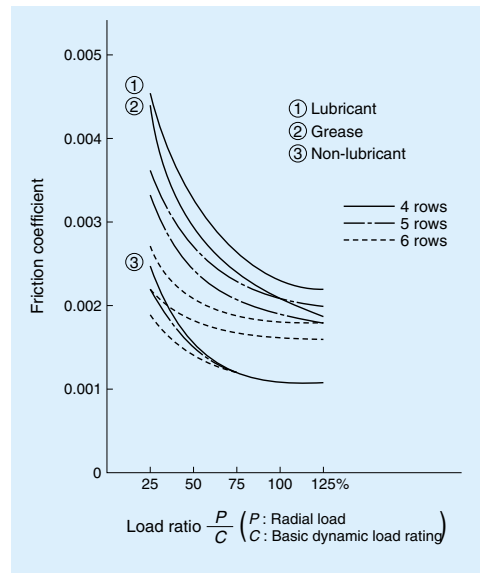


Fig. III-1-4 Dynamic friction coefficient of linear rolling bushing

A-III-1-6 Range of Conditions to Use

Generally, use under the following conditions. Please consult NSK when values below exceed these ranges.  
 Temperature ..... Minus 30 °C to plus 80 °C  
 Speed ..... Up to 120 m/min  
 (excluding oscillation and short strokes)

A-III-1-7 Preload and Rigidity

The linear rolling bushing is normally used without applying preload. If high positioning accuracy is required, set the clearance between the linear rolling bush and the shaft at the range of 0 ~ 5 μm. Slight preload is a general rule (1% of basic dynamic load rating C -- see the dimension table).

The dimension table shows theoretical rigidity K when clearance with the shaft is zero, and a load of 0.1C is applied to the summit of the ball.

Rigidity  $K_N$ , when load is not 0.1C, is obtained by the following formula.

$$K_N = K (P/0.1C)^{1/3} \dots \dots \dots (2)$$

In this formula:

- K: Rigidity value in the dimension table (N/μm)
- P: Radial load (N)

When the load is applied between the ball rows, the load becomes 1.122 times for 4 ball rows; 0.959 times for 5 ball rows; 0.98 times for 6 ball rows.

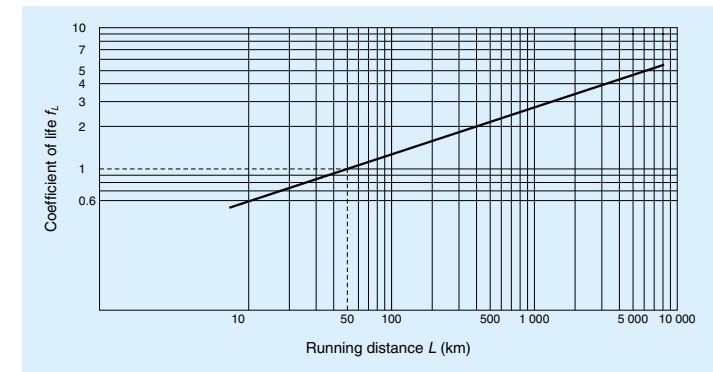


Fig. III-1-5 Relationship between life factor and running distance

A-III-1-8 Basic Load Rating and Rated Life

(1) Basic dynamic load rating

Basic dynamic load rating C is: A radial load which allows 90% of a group of linear rolling bush to run a distance of 50 km without suffering damage when they are moved individually.

There is a relationship as below between C and the life

$$L = 50 f_L^3 \dots \dots \dots (3)$$

$$f_L = C/P \dots \dots \dots (4)$$

In this formula:

- L: Rated life (km)
- P: Radial load (N)
- $f_L$ : Life factor (Refer to Fig. III-1-5)

This formula is used provided that the shaft hardness is HRC58 or higher. Rated life is shorter if the shaft is softer. In this case, find the hardness factor  $f_H$  from Fig. III-1-6, and multiply the value.

$$f_L = \cdot C \cdot f_H / P \dots \dots \dots (5)$$

Or

$$C = P \cdot f_L / f_H \dots \dots \dots (6)$$

Life in time can be obtained by the following formula, substituting for given stroke length, cycle numbers, and running distance:

$$L_h = (L/1.2 \cdot S \cdot n) \times 10^4 \dots \dots \dots (7)$$

In this formula:

- $L_h$ : Life hours (h)
- L: Rated life (km)
- S: Stroke (mm)
- n: Cycles per minute (cpm)

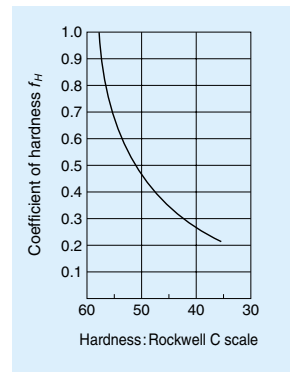


Fig. III-1-6 Hardness factor

**(2) Basic static load rating**

It is a load that the total permanent deformation of outer sleeve, ball and shaft, at the contact point, becomes 0.01% of the ball diameter when this load is applied to the rolling bushing. It is understood in general that this is the applicable load limit which causes this much permanent deformation, nevertheless not hampering operation.

**(3) Calculation example**

What is the appropriate rolling bushing size if required life is 5,000 hours?

Conditions are:

- Three linear rolling bushings are installed in two parallel shafts, and support a reciprocating table.
- Load 450N is equally distributed to the three bushings.
- The table is required to reciprocate on the shafts at 200 times per minute, at a stroke of 70 mm.
- Hardness of the shaft: HRC 55

$$450/3=150 \text{ (N)}$$

• Load per linear rolling bushing is:

From Formula (7), the required life, when indicated in distance, is:

$$L=5 \times 10^3 \times 1.2 \times 70 \times 200/10^4=8.4 \times 10^3 \text{ (km)}$$

From Fig. 5 and Fig. 6,

Life factor  $f_L = 5.6$

Hardness factor  $f_H = 0.65$

Therefore, from Formula (6),

$$C=P \times f_L / f_H \\ =150 \times 5.6/0.65=1292 \text{ (N)}$$

Based on the above, select linear rolling bushing LB30NY with shaft diameter of 30 mm, basic dynamic load rating of 1400 N.

**(4) Compensating load rating by ball row (circuit) position**

Load rating of the linear rolling bushing changes by the position of the ball circuit rows.

Permissible load is larger when it is applied to the middle of the ball circuit rows than when it is applied directly above the ball row (Fig. III-1•7).

(Radial clearance set at zero in this case.)

Load ratings in the dimension table are in case "A" when it is applied directly above the ball circuit row. If used as in case "B," the load rating becomes larger (Refer to Fig. III-1•7).

	A		B	
	Load is directly above the ball rows	Load is applied at the middle between the ball rows	Dynamic load rating	Static load rating
4 rows			1.15	1.41
5 rows			1.19	1.46
6 rows			1.06	1.28

Fig. III-1.7 Increasing rate of load rating by position of ball row (B/A)

**A-III-1.9 Shaft Specification**

Harden the shaft surface, where the balls run, with heat treatment to provide the following values.

- Surface hardness .....HRC58 or over
- Depth of core hardness at HRC50 or higher
  - Depth for LB3 ; 0.3 mm or deeper
  - Depth for LB50 ; 1.2 mm or deeper

Roughness of the surface should be:

- For SP grade, and "the clearance for fit" with the ball bushing less than  $5 \mu\text{m}$  - Less than 0.8S
- For SP grade with "the clearance" of more than  $5 \mu\text{m}$ , and for S grade - Less than 1.2S

Bending should be:

- LB3 --  $15 \mu\text{m}/100 \text{ mm}$
- LB50 --  $100 \mu\text{m}/1000 \text{ mm}$

An appropriate clearance for normal use conditions can be obtained when the tolerance in shaft diameter remains within the recommended range (refer to Table III-1•1 in Page A224). For operations which require particular accuracy, select the shaft diameter which creates a clearance in the range of 0 ~ 0.005 (mm) for example, when assembled with the rolling bushing.

**A-III-1.10 Dust Proof**

Select a linear rolling bushing with seals to prevent moisture or foreign matters, which are floating in the air, from entering.

**A-III-1.11 Installation**

**(1) Combination of shaft and linear rolling bushing**

When the linear rolling bushing is installed in a linear motion table for its reciprocating movement, it is necessary to prevent the table from rotating.

In general, for this reason, two shafts, installed with two linear rolling bushings on each, are used.

Fig. III-1•8 is an installation example.

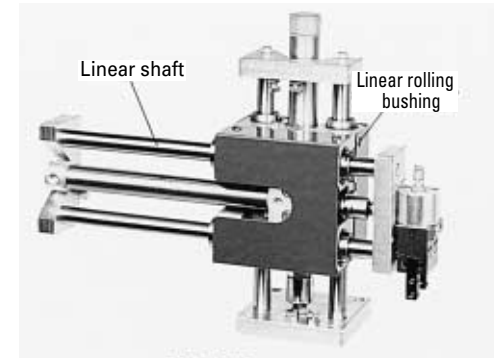


Fig. III-1•8 Installation example

**(2) Installation of linear rolling bushing**

**① Standard type installation**

Fig. III-1•9 shows a method using a retainer ring. Linear rolling bushing can also be secured to the housing using a stop plate and/or screw.

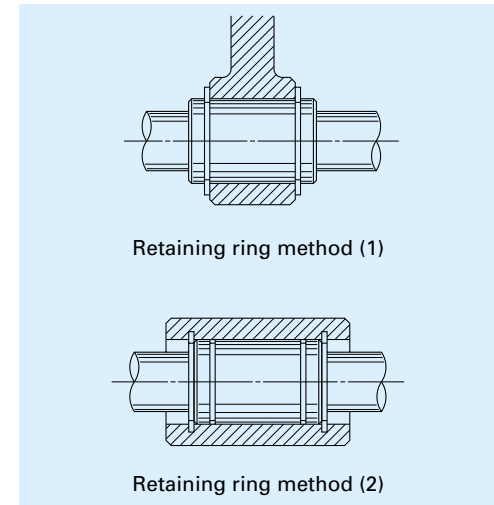


Fig. III-1•9 Installation using retaining rings

Ⓐ Housing inside diameter should be of a recommended value (Table III-1•2, Page A224). The entire rolling bushing contracts and gives excessive preload if: the inside diameter is small ; the roundness or cylindricity is excessive. This may result in an unexpected failure.

Ⓑ To install linear rolling bushing, use a tool (Fig. III-1•10) and squeeze it in, or use a holder and lightly pound it.

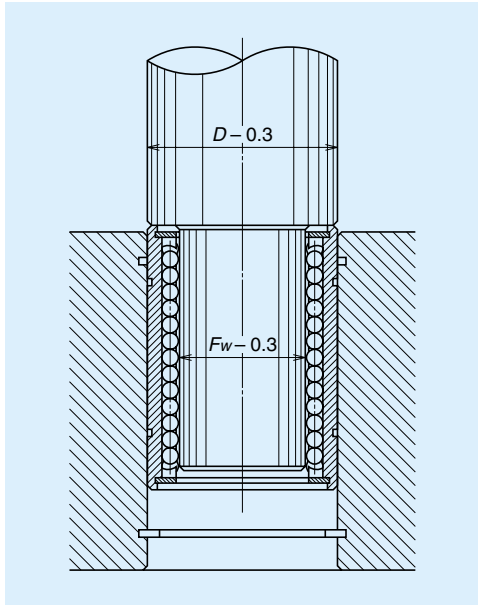


Fig. III-1-10 Tool to install a linear rolling bushing

② Installation of adjustable clearance type

Use a housing which can adjust the inside diameter of the rolling bushing. This way, the clearance between the rolling bushing and the linear shaft can be easily adjusted. Arrange the cut-open section of the rolling bushing at a 90-degree angle to the housing's cut-open section. This is the most effective way to evenly distribute deformation toward circumferential direction.

The tolerance of shaft diameter of the adjustable clearance type should be within the recommended range (Refer to Table III-1.1 in Page A224). As a general rule, set the preload at slight or light volume. (Do not provide excessive preload.) Use a dial gauge to measure and adjust clearance. However, here is an easy method to adjust .

First, loosen the housing until shaft turns freely. Then narrow the clearance gradually. Stop at the point when the shaft rotation becomes heavy. This creates a clearance zero or light preload.

③ Installation of open type

Use with clearance or with light preload.

Keep the tolerance in shaft diameter within the recommended range (Refer to Table III-1.1 in Page A224), so the preload shall not become excessive.

(Unlike the adjustable clearance type, clearance cannot be narrowed by rotating the shaft because the state of shaft rotation does not indicate how narrow the space has become. Narrowing clearance requires caution for open type.)

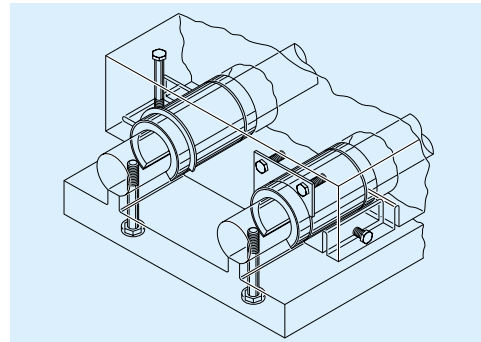


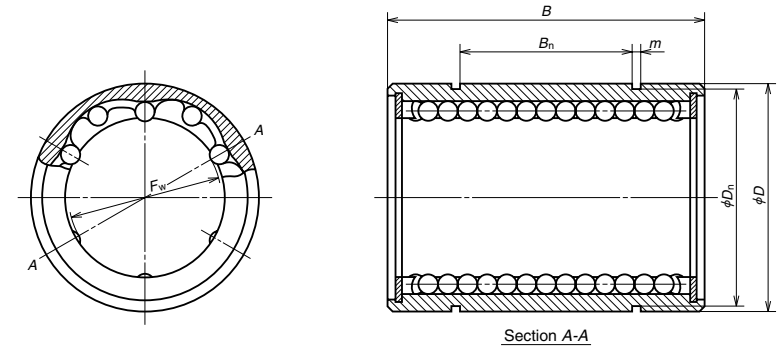
Fig. III-1-11 Installation example of an open type

(3) Precaution for installing a shaft in the linear rolling bushing

- a) To install two shafts parallel to each other, first install one shaft accurately. Use this as a reference, and install the other parallel to the first shaft. This makes installation easy.
- b) Do not incline the shaft when inserting it into the linear rolling bushing. Do not force it to enter by twisting. This deforms the retainer, and causes the balls to fall out.
- c) Do not use the shaft for rotating movement after the shaft is in the linear rolling bushing. The balls slip and damage the shaft.
- d) Do not twist the shaft after it is in the linear rolling bushing. The pressure scars the shaft.

A-III-1.12

Model LB (standard type), no seal



Unit: mm

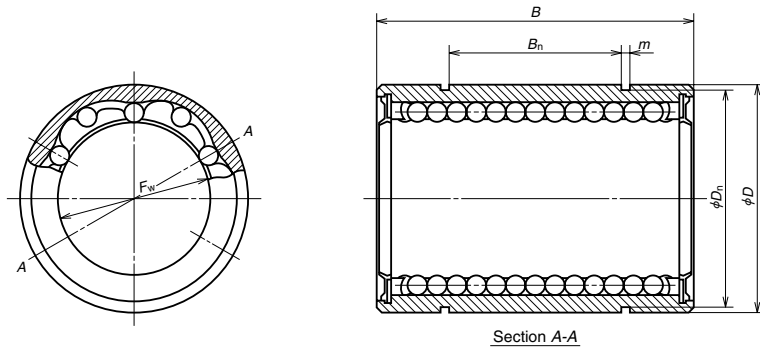
Model No.	Inscribed circle diameter $F_w$	Outside diameter $D$	Length $B$	Retaining ring groove			Stiffness <sup>(1)</sup> (N/μm)	Number of ball circuit	Weight (kg) (Reference only)	Basic dynamic load rating $C$ (N)	Basic static load rating $C_0$ (N)
				Distance $B_n$	With $m$	Bottom diameter $D_n$					
LB3Y	3	7	10	—	—	—	3	4	0.0016	20	39
LB4Y	4	8	12	—	—	—	4.5	4	0.0022	29	59
LB6NY	6	12	19	11	1.15	11.5	7	4	0.0074	74	147
<sup>(2)</sup> LB8ANY	8	15	17	9	1.15	14.3	5.5	4	0.0094	78	118
LB8NY	8	15	24	15	1.15	14.3	9.5	4	0.014	118	226
LB10NY	10	19	29	19	1.35	18	12	4	0.025	206	355
LB12NY	12	21	30	20	1.35	20	13	4	0.028	265	500
LB13NY	13	23	32	20	1.35	22	13	4	0.040	294	510
LB16NY	16	28	37	23	1.65	26.6	14	4	0.063	440	635
LB20NY	20	32	42	27	1.65	30.3	19	5	0.088	610	1010
LB25NY	25	40	59	37	1.9	38	35	6	0.267	1000	1960
LB30NY	30	45	64	40	1.9	42.5	41	6	0.305	1400	2500
LB35NY	35	52	70	45	2.2	49	48	6	0.440	1510	2800
LB40NY	40	60	80	56	2.2	57	54	6	0.520	2230	4000
LB50NY	50	80	100	68	2.7	76.5	69	6	1.770	4100	7100

Note (1): Refer to Section III-1-7.

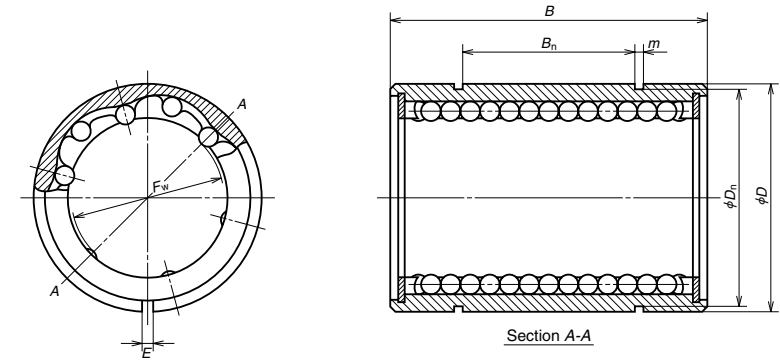
(2): Semi-standard item of which length B is shorter than standard.



Model LB (standard type), with seal



Model LB-T (Adjustable clearance type)



Unit: mm

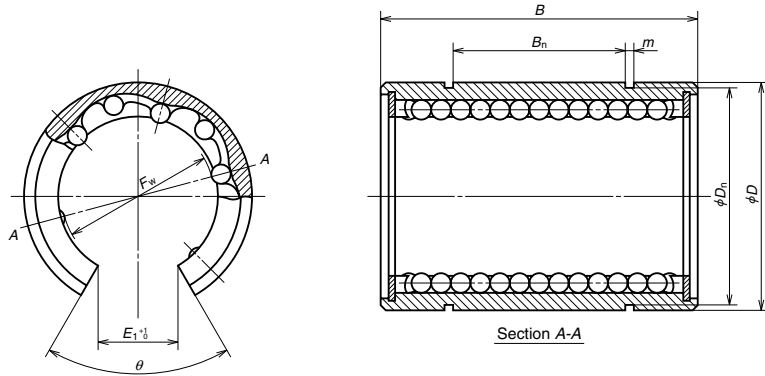
Model No.	Inscribed circle diameter $F_w$	Outside diameter $D$	Length $B$	Retaining ring groove			Number of ball circuit	Weight (kg) (Reference only)	Basic dynamic load rating $C$ (N)	Basic static load rating $C_0$ (N)
				Distance $B_n$	With $m$	Bottom diameter $D_n$				
LB6NYDD	6	12	19	11	1.15	11.5	4	0.0074	74	147
LB8ANYDD	8	15	17	9	1.15	14.3	4	0.0094	78	118
LB8NYDD	8	15	24	15	1.15	14.3	4	0.014	118	226
LB10NYDD	10	19	29	19	1.35	18	4	0.025	206	355
LB12NYDD	12	21	30	20	1.35	20	4	0.028	265	500
LB13NYDD	13	23	32	20	1.35	22	4	0.040	294	510
LB16NYDD	16	28	37	23	1.65	26.6	4	0.063	440	635
LB20NYDD	20	32	42	27	1.65	30.3	5	0.088	610	1010
LB25NYDD	25	40	59	37	1.9	38	6	0.267	1000	1960
LB30NYDD	30	45	64	40	1.9	42.5	6	0.305	1400	2500
LB35NYDD	35	52	70	45	2.2	49	6	0.440	1510	2800
LB40NYDD	40	60	80	56	2.2	57	6	0.520	2230	4000
LB50NYDD	50	80	100	68	2.7	76.5	6	1.770	4100	7100

Note (1) Single-seal type is indicated as LB-D.

Unit: mm

Model No.	Inscribed circle diameter $F_w$	Outside diameter $D$	Length $B$	Opening width $E$	Retaining ring groove			Number of ball circuit	Weight (kg) (Reference only)	Basic dynamic load rating $C$ (N)	Basic static load rating $C_0$ (N)
					Distance $B_n$	With $m$	Bottom diameter $D_n$				
LB6NTY	6	12	19	0.8	11	1.15	11.5	4	0.0073	74	147
LB8ANTY	8	15	17	1	9	1.15	14.3	4	0.0093	78	118
LB8NTY	8	15	24	1	15	1.15	14.3	4	0.014	118	226
LB10NTY	10	19	29	1.5	19	1.35	18	4	0.025	206	355
LB12NTY	12	21	30	1.5	20	1.35	20	4	0.028	265	500
LB13NTY	13	23	32	1.5	20	1.35	22	4	0.040	294	510
LB16NTY	16	28	37	1.5	23	1.65	26.6	4	0.062	440	635
LB20NTY	20	32	42	2	27	1.65	30.3	5	0.087	610	1010
LB25NTY	25	40	59	2	37	1.9	38	6	0.265	1000	1960
LB30NTY	30	45	64	2	40	1.9	42.5	6	0.302	1400	2500
LB35NTY	35	52	70	3	45	2.2	49	6	0.44	1510	2800
LB40NTY	40	60	80	3	56	2.2	57	6	0.52	2230	4000
LB50NTY	50	80	100	3	68	2.7	76.5	6	1.75	4100	7100

Model LB-K (Open type)



Unit: mm

Model No.	Inscribed circle diameter $F_w$	Outside diameter $D$	Length $B$	Opening width $E_1$	Opening angle $\theta$	Retaining ring groove			Number of ball circuit	Weight (kg) (Reference only)	Basic dynamic load rating $C$ (N)	Basic static load rating $C_0$ (N)
						Distance $B_n$	Width $m$	Bottom diameter $D_n$				
LB20NKY	20	32	42	11	60°	27	1.65	30.3	4	0.072	610	1010
LB25NKY	25	40	59	13	50°	37	1.9	38	5	0.220	1000	1960
LB30NKY	30	45	64	15	50°	40	1.9	42.5	5	0.260	1400	2500
LB35NKY	35	52	70	17	50°	45	2.2	49	5	0.370	1510	2800
LB40NKY	40	60	80	20	50°	56	2.2	57	5	0.440	2230	4000
LB50NKY	50	80	100	25	50°	68	2.7	76.5	5	1.480	4100	7100

A-III-2 Crossed Roller Guide

A-III-2.1 Structure

Rollers with a retainer (hereinafter refer to as "retainer") are assembled in a pair of rails which have a V-shape groove. ( the grooves form a 90-degree angle. Refer to Fig. III-2-1, III-2-2). Rollers are placed crisscrossed, and are able to support load in all directions, including moment loads.

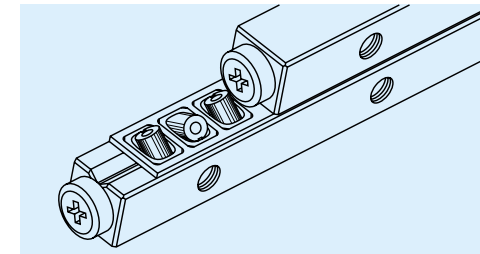


Fig. III-2-1 Structure of crossed roller guide

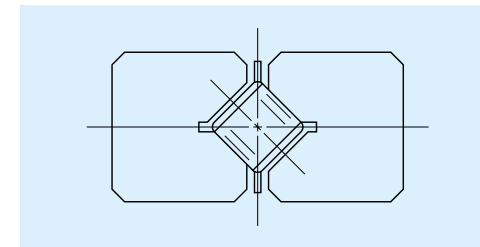


Fig. III-2-2 Cross section of a crossed roller guide

A-III-2.2 Features

- (1) **High rigidity**  
This is attributable to the long contact area between the rollers and their accurately ground rolling surface.
- (2) **Superbly smooth movement, low noise**  
The window which directly embraces the roller is made of plastic for smooth and quiet operation, lowering clatter when the retainer and the rollers come into contact.
- (3) **Less micro-slip**  
Occasionally, a minute continuous slippage of the retainer to one one direction, called "micro-slip," is caused due to installation error of the rail. After years of testing and research, NSK has developed technology to minimize this.
- (4) **Easy installation**  
Installation is easy because the rail bending is

minimal, and the bolt hole pitch for installation is precise.

(5) **Long durability**

The material is vacuum-degassed and highly pure, and is hardened by carburized heat treatment for superb resistance to wear and fatigue.

A-III-2.3 Accuracy

Accuracy grade P5 super precision and high precision grade P6 are available.

Fig. III-2-3 shows parallelism of the roller's rolling surface to the mounting datum face.

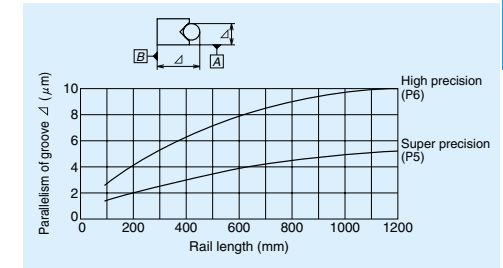


Fig. III-2-3 Parallelism of the roller rolling surface

A-III-2.4 Rigidity

The number of the load rollers changes by the direction of the load. This is because the rollers are positioned crisscross.

That is, in case of Fig. III-2-4:

The number of load rollers =  $1/2 \times$  total roller number .....(1)

In case of Fig. III-2-5:  
The number of load rollers = Total roller number .....(2)

Fig. III-2-6 shows changes in elastic deformation when there are 20 load rollers. If the total number of rollers is other than 20, use the graph in Fig. III-2-7. Obtain the compensation factor which converts the elastic deformation value at time of 20 load rollers into the value when a specific number of rollers are loaded. That is, obtain a compensation factor on the ordinate that correspond to the number of load rollers on the abscissa. Then, multiply this factor by the elastic deformation value (on ordinates) which corresponds to the load (on abscissa) shown in Fig. III-2-6.

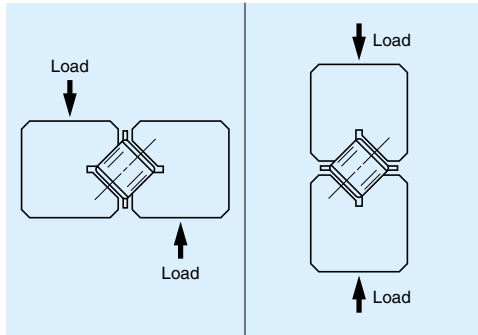


Fig. III-2-4

Fig. III-2-5

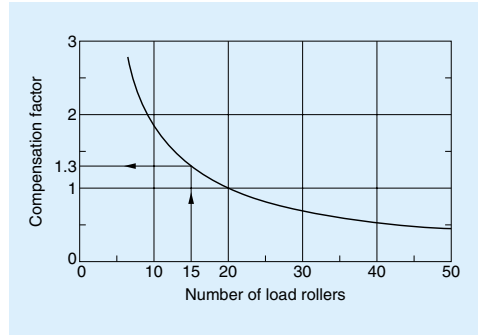


Fig. III-2-7 Compensation factor to obtain elastic deformation

[ Calculation example: Elastic deformation ]

A retainer which contains 30 rollers (roller diameter 6 mm) is installed on both right and left side (Fig. III-2.8). How large is the elastic deformation of the crossed roller guide when a load of 4kN is applied to the table center?

[Answer]

A load of 2kN is applied to each side of the crossed roller guide. The elastic deformation value on the ordinate which corresponds to the load 2kN on the abscissa (in Fig. III-2•6) is:

$$4.5\mu\text{ m}$$

This application of load is the same as in Fig. III-2•4. Therefore, the number of load rollers is one-half of 30, or 15. From Fig. III-2•7, the compensation factor on the ordinate which corresponds to 15 rollers on abscissa is:

$$1.3$$

Multiply 1.3 by 4.5  $\mu\text{ m}$  obtained above. The answer is:

$$4.5 \times 1.3 \doteq 6 \mu\text{ m}$$

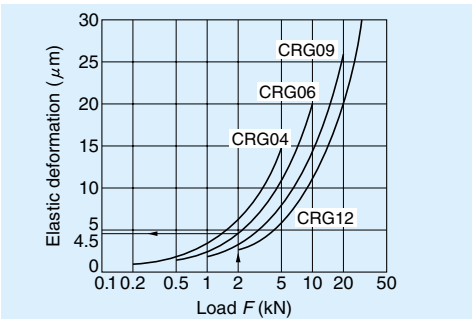


Fig. III-2-6 Elastic deformation with 20 rollers

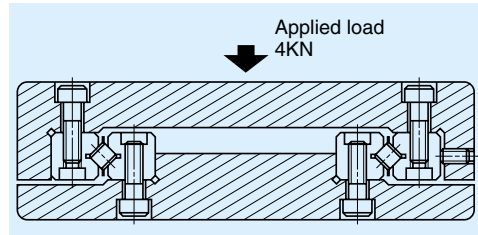


Fig. III-2-8 Example calculation of elastic deformation (illustration)

A-III-2.5 Friction Force

If installation and lubrication are appropriate, the starting friction coefficient is markedly small as shown below:

$$\mu = 0.005$$

A-III-2.6 Lengths of Rail and Retainer

The relationship of rail length L with stroke S is as follows:

$$\text{When } S \leq 400 \text{ mm, } L \geq 1.5S \dots\dots\dots(3)$$

$$\text{When } S > 400 \text{ mm, } L \geq S \dots\dots\dots(4)$$

Since the retainer travels a distance of half of the stroke, the retainer length K is:

$$K < L - \frac{S}{2} \dots\dots\dots(5)$$

The retainer does not detach from the rail when condition in Formula (5) is satisfied (Refer to Fig. III-2.9).

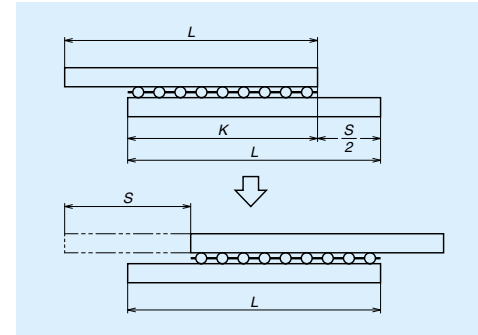


Fig. III-2-9 Relationship of rail and retainer

A-III-2.7 Lubrication and Dust Proof

For grease lubrication, lithium soap based greases of consistency 1 or 2 are used.

- For example; NSK Grease LR 3,
- NSK Grease PS 2,
- NSK Grease AS 2

For oil lubrication, JIS viscosity 32 to 150 is recommended.

When necessary, install a bellows on the rail, or install a seal on the side of the rail to arrest foreign matters and dust as shown in Fig. III-2•10.

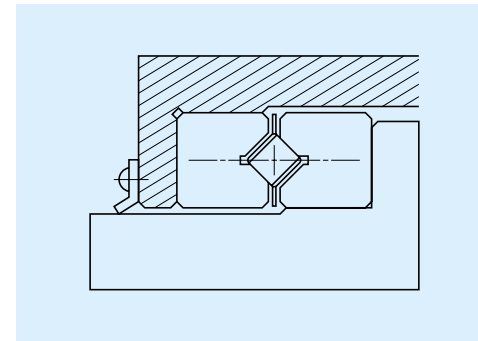


Fig. III-2-10 Dust prevention (example)

A-III-2.8 Installation

Fig. III-2•11 shows the standard installation procedures.

- ① Secure Rail 1 and 2 to the bed using the fixing bolts. Secure Rail 3 to the table with the bolts. Temporarily secure Rail 4 and loosen the side bolt.
- ② Match the bed and the table. Insert the retainer in the roller space. At this time, measure the distance from the rail end to the retainer end with a depth gauge to determine its position. If the roller space is too narrow and the retainer does not go inside, slide Rail 4 toward the side bolt, then insert the retainer.
- ③ Follow the reading of dial gauge which is previously set, and squeeze in all side bolts until they stop rattling. Do not apply excessive force. When the side bolts are tightened, the rollers should be in the vicinity of the bolt position. Then, secure Rail 4 with the fixing bolts. Finally, install a stopper to the rail end.

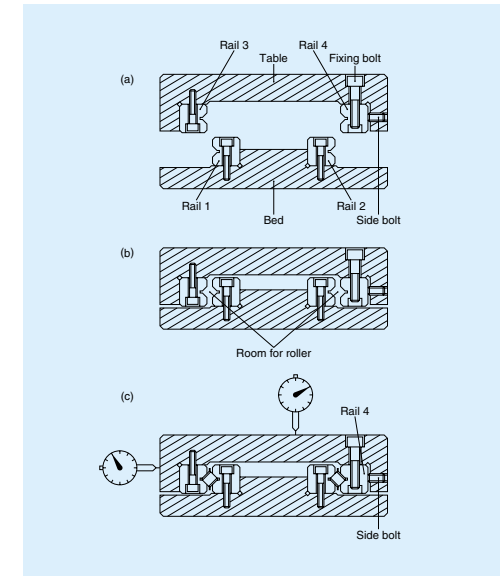
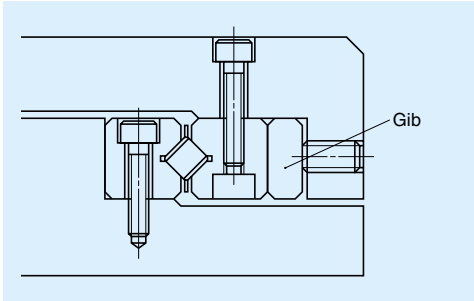


Fig. III-2-11 Standard installation procedures

**[Regarding preload]**

As crossed roller guide has higher rigidity than other linear rolling guides, it does not need preload. It is also difficult to apply preload accurately. Crossed roller guide is usually used without clearance. For highly accurate applications, it is desirable to press the crossed roller guide by means of a bolt over the gib as shown in Fig. III-2-12.



**Fig. III-2-12 Tightening using a gib**

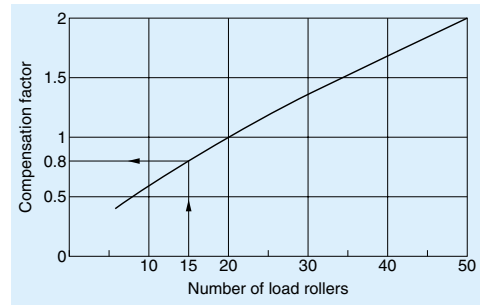
Therefore,  $C_{15}$  is obtained from the following formula. Rated life (km) is shown in the formula below. In this formula:

$$L = 5 \times 10^6 \left( \frac{C_{0n}}{f_w \cdot F_c} \right)^{\frac{10}{3}} \dots \dots \dots (7)$$

$f_w$ : Load factor. 1.0 ~ 1.2 under smooth operation

$F_c$ : Computed load which applies to the guide (kN)

Please refer to NSK Linear Guide Technical Description for details.



**Fig. III-2-13 Compensation factor for basic dynamic load rating**

**A-III-2.9 Basic Static Load Rating**

Basic static load rating becomes larger in proportion to the number of the load rollers "n." Obtain basic static load rating per roller  $C_{01}$ . Then the basic static load rating  $C_{0n}$  when the numbers of rollers is n can be obtained as follows.

$$C_{0n} = n \times C_{01} \dots \dots \dots (6)$$

Values of  $C_{01}$  are shown in the dimension table.

**A-III-2.10 Basic Dynamic Load Rating and Rated Life**

Basic static load rating is based on a rated traveled distance of 50 km. The dimension table shows the value with 20 load rollers. When the number of load rollers is other than 20, a basic dynamic load rating  $C_r$  can be obtained by multiplying a compensation factor (obtained from Fig. III-2-13.) by C in the dimension table.

(Suffix 'n' is to refer the number of load rollers.)

As an example; Number of load rollers:  $n = 15$ .

The compensation factor from Fig. III-2-13 is 0.8.

$$C_{15} = 0.8 \times C$$

**A-III-2.11 Reference Number and Standard Set for "One-Axis"**

Specifications are indicated as a reference number as shown below.

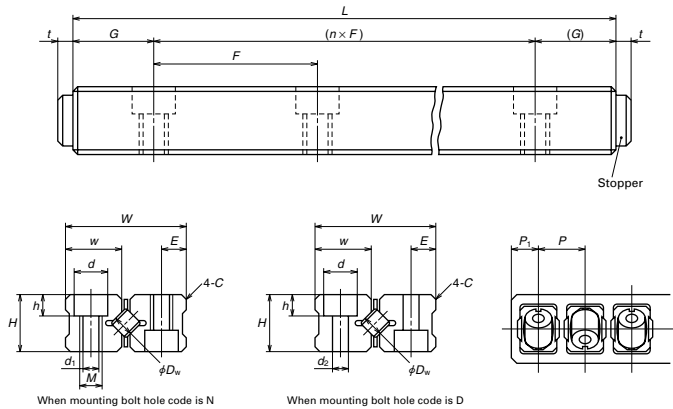
<b>CRG06-380 A P5 N</b>			
Model number		Holes for mounting	Tap hole: N Drill hole: D
Rail length (mm)		Accuracy grade	P5...Super precision grade P6...High precision grade
Shape of the rail cross section			
Standard: A	Semi-standard: T		

**Note (1)** : Semi-standard T, a shape of rail cross section, is available only for CRG04. It is lower in H dimension, and wider in W dimension compared with A.

**Remarks** : Standard set for "one axis" of the guide refers to 4 rails and 2 retainers which usually comprise the guide way for a one axis.

A-III-2.12 Dimension Table

Crossed roller guide: Model CRG



Unit: mm

Model No.	$D_w$	$W$	$H$	$w$	$C$	$E$	$d$	$h$	$d_1$	$d_2$	$M$	$G$	$F$	$t$	$P$	$P_1$	Dynamic load rating $C$ when rollers are 20 (N)	Static load rating $C_{01}$ when roller is one (N)	$L$ Max length	High precision P5	Super high precision P6
CRG04...A	4	24	12	11.3	0.5	5	8	4.2	4.3	5	M 5x0.8	20	40	2.3	6.5	3.8	9800	665	200	300	
CRG04...T	4	26	10	12.3	0.5	5	8	4.2	4.3	5	M 5x0.8	12/15	38/40	2.3	6.5	3.8	9800	665	200	300	
CRG06...A	6	31	15	14.5	0.8	6	9.5	5.2	5.2	5.5	M 6x1	25	50	3.2	9.5	5.8	26700	1510	400	600	
CRG09...A	9	44	22	20.7	1	9	11	6.2	6.8	7	M 8x1.25	50	100	4	14	8	72500	3400	600	900	
CRG12...A	12	58	28	27.6	1.5	12	14	8.2	8.5	9	M 10x1.5	50	100	5	20	12	130000	6050	900	1200	

Remarks: The area which embraces the roller is plastic for the standard retainer. A solid type made of steel plate is available for high temperature resistance.

A-III-3 Roller Pack

A-III-3.1 Structure

A roller pack comprises a main body which supports load from the guide way block via two rows of rollers; an end cap which change the direction of the recirculation of rollers at the end of the main body; a side plate which guides the rollers. (Fig. III-3-1). Roller pack is one of linear rolling guide of which rollers are allowed to re-circulate infinitely for free from restriction of running range (stroke).

There is a plate spring attached to a side of roller pack to prevent roller pack from falling out when it is turned upside down after assembly.

Other component of the roller pack is spring pin. Spring pin is on the top surface of the roller pack, and makes installation of wedge block and fitting plate easier.

Wedge block is a unit to provide preload (Fig. III-3-3) to roller pack; a fitting plate (Fig. III-3-2), functioning like a pivot, adjusts misalignment of roller pack automatically. Wedge of wedge block moves up and

down, to apply preload, by turning the adjust screw.



Photo 1 Roller pack



Photo 2 Wedge block

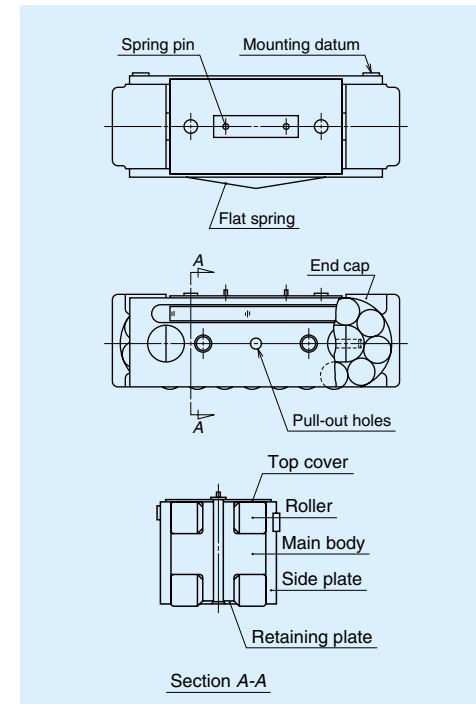


Fig. III-3-1 Roller pack

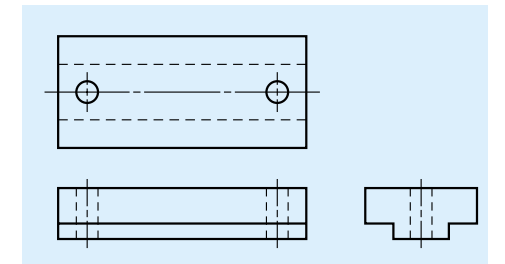


Fig. III-3-2 Fitting plate

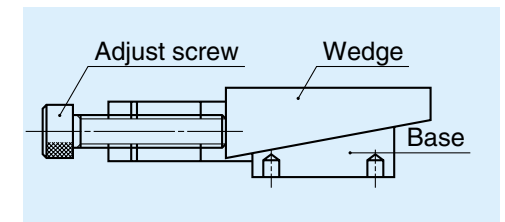


Fig. III-3-3 Wedge block

**A-III-3.2 Features**

Roller pack has two remarkable characteristics other linear roller guide bearings do not have.

① **No roller skewing**

If the roller is long relative to its diameter, the roller inclines during operation. This phenomenon is called skewing. Skewing causes problems such as sudden rise in friction force. However, a short roller lacks large load carrying capacity. The roller introduced here solved the skewing problem, yet has a large load carrying capacity: short rollers are combined into double rows.

② **Load is applied equally.**

This is due to a "fitting plate," a result of "changed way of conceiving." Installation is quite easy: Merely place the fitting plate through the two holes to spring pins. The stop pins are inserted to holes on the top surface of the roller pack. The contact area between the fitting plate and the main body is made small. This way, the self-alignment is automatically accomplished by elastic contact of both parts.

This distributes an equal load to the rollers, far extending the life, compared to conventional roller linear guides.

Other characteristics include: Easy to provide preload by the wedge block; can be installed to vertical shaft; and reduction in noise level.

**A-III-3.3 Accuracy**

The height tolerance of roller pack is 10 μm. Roller packs are grouped into a size difference of every 2 μm (corded by A ~ E) before delivery (Table III-3•1).

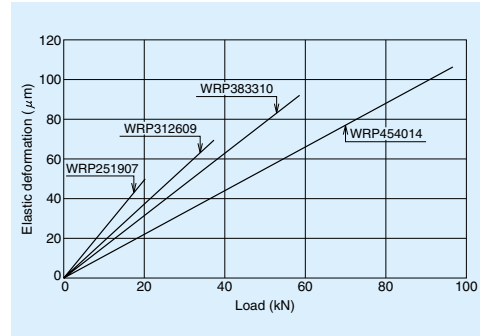
**Table III-3•1 Height Classification**

Category		Code
over	or less	
+3	~ +5	A
+1	~ +3	B
-1	~ +1	C
-3	~ -1	D
-5	~ -3	E

Unit: μm

**A-III-3.4 Rigidity**

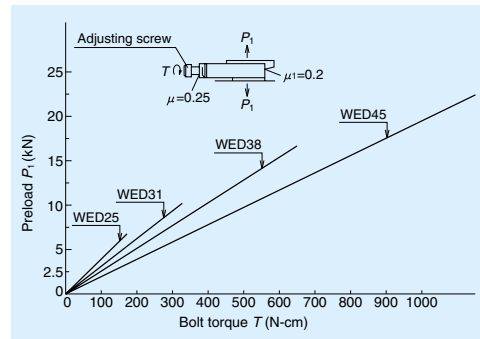
Fig. III-3•4 shows the relationship between load and deformation. This includes deformation caused by contact between: the rollers and main body; the rollers and guide way surface; the main body and fitting plate.



**Fig. III-3•4 Elastic deformation of the roller pack**

**A-III-3.5 Preload**

Fig. III-3•5 shows conversions of tightening torque of the wedge block adjust screw into preload volume. Use a dial gauge for accurate measurement.



**Fig. III-3•5 Tightening torque of the adjust screw, and preload volume**

**A-III-3.6 Friction and Lubrication**

**(1) Lubricants and volume**

Mineral oils are commonly used. Since roller pack is used under a relatively heavy load, the oil should, ideally, have high viscosity and provide a strong film. Select from JIS viscosity 32-150.

Criteria of oil supply per roller pack Q (cc/h) can be calculated by the following formula.

$$Q \geq S \times 1/4 \dots \dots \dots (1)$$

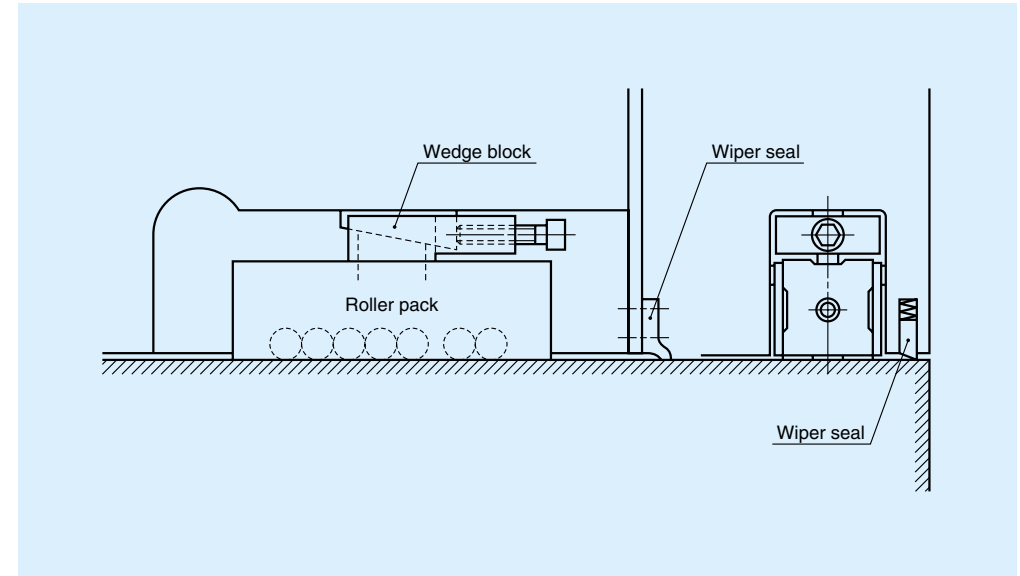
In this formula, S (stroke) is shown in meters. The oil volume, when the stroke is 1m, per roller pack is more than 0.25 (cc/h). It is more desirable to supply a small amount of oil at short intervals than supplying a large amount at one time. In case of grease lubrication, use a grease of consistency 2. Albania EP2 is widely used.

**(2) Friction coefficient**

Starting friction coefficient is significantly small at under 0.005.

**(3) Seal**

It is necessary to install a wiper seal to the guide way surface to prevent foreign matters (swarf from cutting, and other dust) from entering to roller pack to enjoy the full benefit of the designed life of it. The material of the seal should have strong resistance to oil and wear. Felt and synthetic rubber (acrylonitril butadiene rubber) are some of the suitable materials. Fig. III-3•6 shows a general method to install the seals.



**Fig. III-3•6 Installation of seal**

### A-III-3.7 Installation

#### (1) Installation and applying preload

As shown in Fig. III-3•7, it is basic that a fitting plate is installed on the roller pack which receives load, and a wedge block is installed on the roller pack which receives no load, but only for preload. All components should be secured with a stop pin, facing toward the direction of movement. To cut costs for processing, it is recommended to divide the pocket (which contains roller pack) into some blocks and secure them with bolts (Fig. III-3•7). Preload is provided by the wedge block. Estimate the actual load beforehand, so the preload shall not be lost when a load is applied. A load variation equivalent to up to two times of the preload volume can be absorbed in this case.

(Take into consideration the life in A-III-3•8 in determining preload volume.)

#### (2) Accuracy of way block

The following is the ideal accuracy specification and installation accuracy of way block as a guide face.

Hardness by heat treatment	: More than HRC58 hardened depth 2 mm or more
Surface roughness	: Less than 1.6S
Parallelism as a single unit:	Less than 0.010 mm per meter
Parallelism after installation	: Less than 0.020 mm per meter

Please consult NSK when using cast iron or cast steel guide face.

#### (3) Pocket accuracy

Accuracy of the pocket in which the roller pack is mounted should satisfy the following conditions.

Pocket width	: Roller pack width + 0.10 mm ~ 0.20 mm
Parallelism of the pocket side faces to the guide way face	: Less than 0.010 mm per 100 mm.
Parallelism of the fitting plate (pocket bottom) mounting face to the guide way face and parallelism of the wedge block mounting face to the guide way face :	: Less than 0.040 mm per 100 mm.

### A-III-3.8 Rated life

Rated life L (km) is shown in the following formula. In this formula:

$$L=50 \left( \frac{C}{f_w \cdot F_c} \right)^{\frac{10}{3}} \cdot \dots \cdot \dots \cdot (2)$$

C	: Basic dynamic load rating (kN)
$f_w$	: Load factors. 1.0~1.2 at time of smooth operation
$F_c$	: Calculated load (kN) applied to the roller pack

### A-III-3.9 Disassembly

For the roller pack preloaded by the wedge block, remove it in the following manner.

- Loosen the adjust screw of the wedge block. Lightly tap the wedge. In case of light preload, the wedge loosens, and the roller pack can be pulled out.
- When pulling, put the bolt in the tap hole at the end of the end cap, and tug the bolt.
- In case of heavy load, the roller pack could not be pulled out by the above method. Hook a tool to the pull-out hole (Fig. III-3.1) on the side plate of the roller pack, and pull out the roller pack.

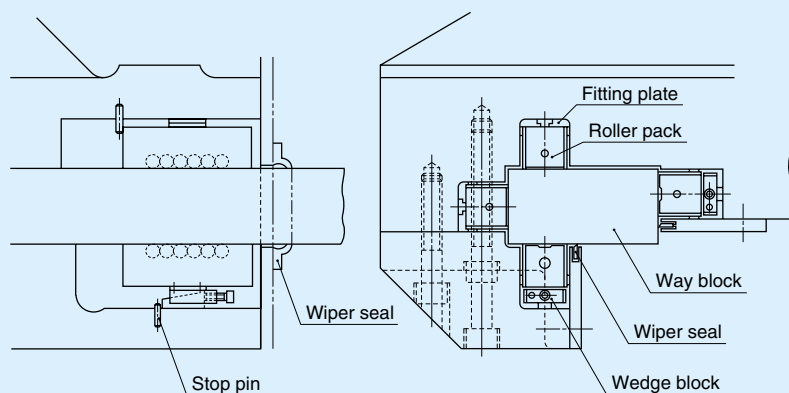
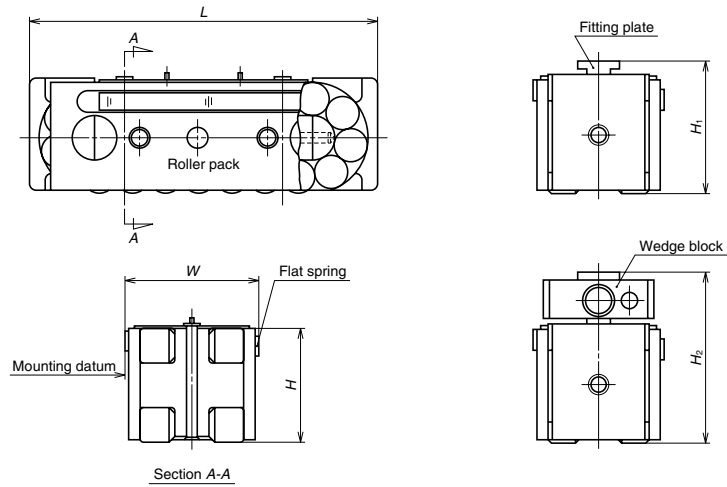


Fig. III-3•7 Design of the roller pack pocket (example)

A-III-3.10 Dimension Table

Roller pack: Model WRP

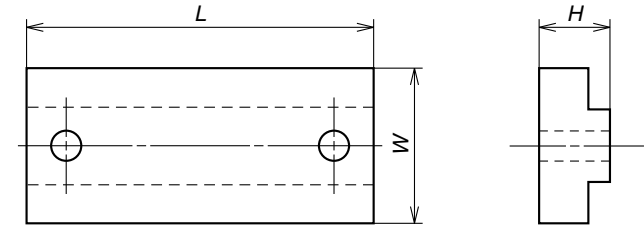


Unit: mm

Model No.	Width <i>W</i>	Height $\pm 0.005$ <i>H</i>	Length <i>L</i>	Applicable fitting plate reference No.	Assembled height <i>H</i> <sub>1</sub>	Applicable wedge reference No.	Assembled height <i>H</i> <sub>2</sub>	Basic dynamic load rating <i>C</i> (N)	Basic static load rating <i>C</i> <sub>0</sub> (N)
<b>WRP 251907</b>	25	19	65.5	WFT 25	24	WED 25	31 (30.4~31.6)	31000	40500
<b>WRP 312609</b>	31	26	85	WFT 31	31	WED 31	40 (39.4~40.6)	57000	73000
<b>WRP 383310</b>	38.1	33.31	104	WFT 38	38.91	WED 38	50.8 (50~51.5)	91000	113000
<b>WRP 454014</b>	45	40	138	WFT 45	45	WED 45	60 (59.2~60.8)	151000	191000

Remarks : Numbers in the parentheses in column *H*<sub>2</sub> show the adjustable height range of the wedge block.

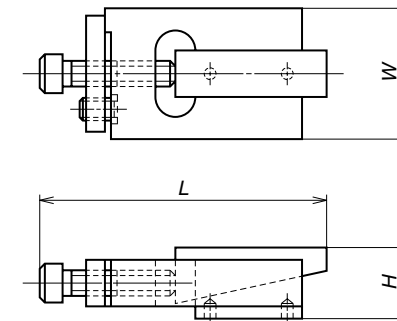
Fitting plate: Model WFT



Unit: mm

Model No.	Width <i>W</i>	Height $(\pm 0.01)$ <i>H</i>	Length <i>L</i>	Applicable Roller pack
<b>WFT 25</b>	10	5	20	WRP 251907
<b>WFT 31</b>	12	5	26	WRP 312609
<b>WFT 38</b>	12.8	5.6	29	WRP 383310
<b>WFT 45</b>	16	5	40	WRP 454014

Wedge block: Model WED



Unit: mm

Model No.	Width <i>W</i>	Height <i>H</i>	Length <i>L</i>	Applicable Roller pack
<b>WED 25</b>	23	12(11.5~12.5)	47	WRP 251907
<b>WED 31</b>	28	14(13.5~14.5)	63	WRP 312609
<b>WED 38</b>	35	17.47(16.9~18.1)	76	WRP 383310
<b>WED 45</b>	40	20(19.2~20.8)	95	WRP 454014

Remarks : Numbers in the parentheses in column *H*<sub>2</sub> show adjustable height range of the wedge block.



## A-III-4 Linear Roller Bearings

### A-III-4.1 Structure

Linear roller bearing comprises: A single row of rollers; the main body which supports load via rollers; the end cap which turns the roller recirculating direction at the end of the main body from the loaded zone to the unloaded zone; a retaining wire which prevents rollers from falling out (Fig. III-4\*1). The main body, as the cylindrical roller bearing, has a rib at both sides. The rib guides the rollers to travel correctly, and assist the rollers to circulate infinitely in the bearing in a stable manner. This contributes to the bearing's linear movement without the restriction of travel range. NSK also developed a highly functional preload pad

(Photo 2) to provide a slight preload to the bearing. Basically, the preload pad comprises parallel plates and Belleville springs, which are installed between a parallel plates, and are adjusted its spring rate.

Preloaded pad can be used in a machine tool in the following manner.

When two bearings are installed with one on the top and the other under the way block (the bearings comprise a set), a preloaded pad is used at the bottom bearing. This provides an equal preload to the top and bottom bearings. This way, to a certain extent, the variation in the load and the uneven thickness of the way block can be absorbed.

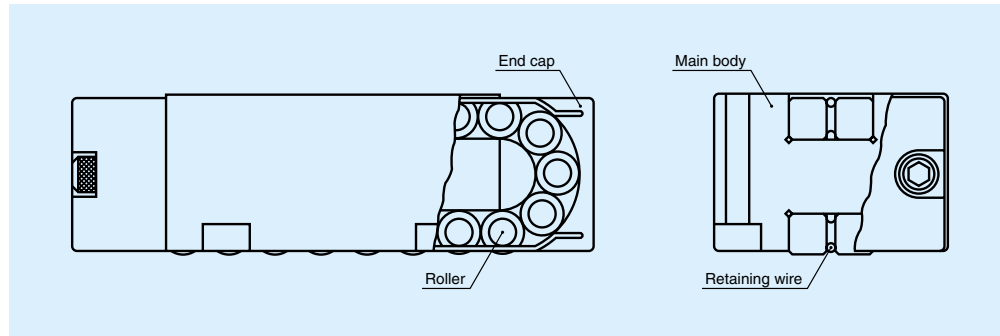


Fig. III-4\*1 Linear roller bearing



Photo 1 Linear roller bearing



Photo 2 Preload pad

### A-III-4.2 Features

In addition to the general features of a roller bearing guide such as no-stick slip, small friction resistance, and easy maintenance, the linear roller bearing has several more advantages.

#### (1) No trouble by roller skewing

Skewing is the inclination of the rollers during operation. It causes friction force to suddenly soar. Skewing is apt to occur when the roller is long relative to its diameter. The proportion of the length and diameter is 1:2 for the products in this series. This is superior to the commonly used 1:3 ratio.

#### (2) Highly reliable

Retaining the rollers without allowing them to fall out bearing is a crucial function of the linear guide bearing. The simple and highly effective retaining wire has solved such problem for this product series.

#### (3) Compact design

Despite the load carrying capacity, this series is smaller in size than any other models. This contributes to the application which requires compact design.

#### (4) High rigidity

The contact area between the bearing and the mounting surface is large to increase rigidity.

### A-III-4.3 Accuracy

The nominal height difference between bearings is 10 μm. The bearings are grouped into every 2 μm, and are coded before delivery (Table III-4\*1).

Table III-4\*1 Classification of height

			Unit: μm
Category			Code
over 0	~	or less -2	A
-2	~	-4	B
-4	~	-6	C
-6	~	-8	D
-8	~	-10	E

### A-III-4.4 Rigidity

Fig. III-4\*2 shows elastic deformation.

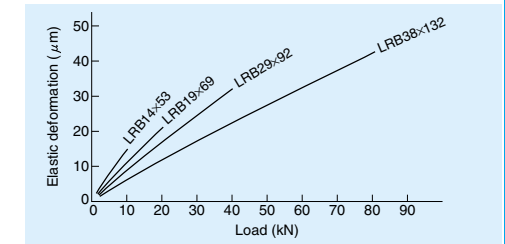


Fig. III-4\*2 Elastic deformation

### A-III-4.5 Friction and Lubrication

#### (1) Lubricants and volume

Mineral oils are used in general. The linear roller bearing is used under relatively heavy load. An oil which has high viscosity and creates a strong oil film is ideal for linear roller guides. Select from JIS viscosity 32-150.

General oil supply for a linear roller bearing Q (cc/h) can be calculated by the following formula.

$$Q \geq S \times 1/4 \dots \dots \dots (1)$$

In this formula, S (stroke) is shown in meters. Therefore, when the stroke is 1m, the volume of lubricant per roller bearing is more than 0.25 (cc/h). It is recommended to supply a small amount of oil at short intervals rather than supplying a large amount at one time. In case of grease lubrication, a grease of consistency degree 2, such as Albania EP2, is generally used.

#### (2) Friction coefficient

Starting friction coefficient is significantly small at under 0.005.

#### (3) Seal

Install a wiper seal on the way block surface to prevent foreign matters (swarf from cutting, other dust) to realize a full life of the linear roller bearing. The material of the seal should have strong resistance against oil and wear. Felt and synthetic rubber (acrylonitril-butadiene rubber) are some of the suitable materials.

**A-III-4.6 Installation**

Secure the linear roller bearing using four bolts. The bearing main body has four holes for mounting.

**Accuracy of way block**

The ideal accuracy specification and mounting accuracy of a way block as a guide way surface are as follows.

- Hardness by heat treatment
  - : More than HRC58 hardened depth 2 mm or more
- Surface roughness
  - : Less than 1.6S
- Parallelism as a single unit
  - : Less than 0.010 mm per 1 m
- Parallelism after installation
  - : Less than 0.020 mm per 1 m

Please consult NSK when using cast iron or cast steel guide way.

**A-III-4.7 Rated life**

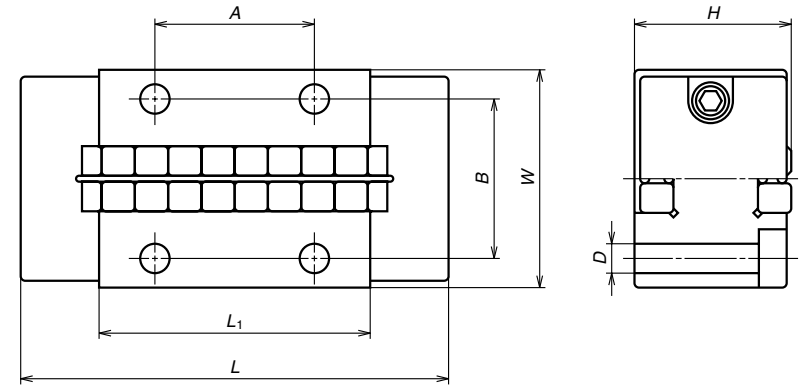
Rated life  $L$  (km) is shown in the following formula. In this formula:

$$L = 50 \left( \frac{C}{f_w \cdot F_c} \right)^{\frac{10}{3}} \dots \dots \dots (2)$$

- $C$  : Basic dynamic load rating (N)
- $f_w$  : Load factor. 1.0 ~ 1.2 at time of smooth operation
- $F_c$  : Calculated load applied on the bearing (N)

**A-III-4.8 Dimension Table**

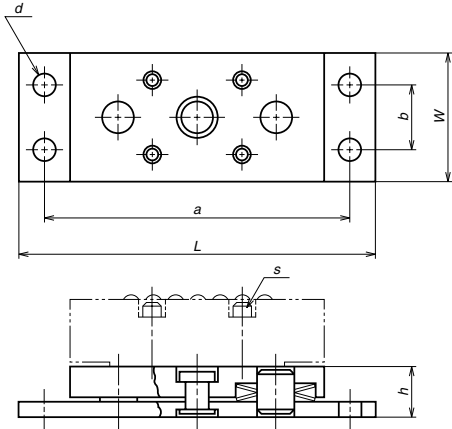
**Linear roller bearing Model: LRB**



Model No.	Width $W$	Height $H^{B_{010}}$	Length $L$	$L_1$	Roller Diameter × length	Mounting bolt hole $D$	Bolt hole distance		Basic dynamic load rating $C$ (N)	Basic static load rating $C_0$ (N)
							$A$	$B$		
<b>LRB 14×53</b>	26.5	14.29	52.8	32.8	$\phi 4 \times 8$	$\phi 3.4$	19	19.3	15400	21900
<b>LRB 19×69</b>	30.5	19.05	68.6	44.6	$\phi 5 \times 10$	$\phi 3.4$	25.4	23.3	27000	39000
<b>LRB 29×92</b>	41.5	28.58	92.0	59	$\phi 7.5 \times 15$	$\phi 4.5$	38.1	32.7	57500	76500
<b>LRB 38×132</b>	51.4	38.10	132.0	88	$\phi 10 \times 20$	$\phi 5.5$	50.8	41.5	119000	159000

**Remarks:** Bearings are grouped into heights of every 2  $\mu$  m before delivery.

Preload pad Model: PRP



Unit: mm

Model No.	Applicable linear roller bearing	Height (no-load) $h_{max}$	Compressed height $h_{min}$	$h_{min}$ Load when fully compressed (N)	W	L	$d$	a	b	s Hex. Socket cap screw
<b>PRP 14×53</b>	LRB 14×53	10.23	9.53	1570	26	72	$\phi 4.5$	62	14	M3×16
<b>PRP 19×69</b>	LRB 19×69	11.53	11.10	2650	30	96	$\phi 4.5$	86	18	M3×19
<b>PRP 29×92</b>	LRB 29×92	13.13	12.70	6450	41	120	$\phi 4.5$	110	27	M3×25
<b>PRP 38×132</b>	LRB 38×132	16.28	15.88	12000	51	157	$\phi 4.5$	147	35	M5×38

A-III-5 Cam Follower

A-III-5.1 Structure and Characteristics

The outer ring of the bearing functions as a rolling ring (Fig. III-5•1). This rolling ring is thick and tough. The rollers are crowned needle rollers, and have a large load carrying capacity. This provides high impact load resistance. The surface of the stud is core-hardened to provide durability against wear, and toughness.

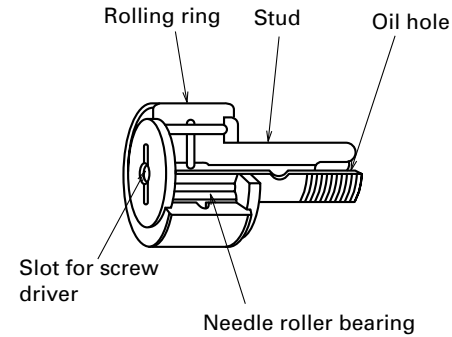


Fig. III-5.1 Structure of Cam follower

A-III-5.2 Types

(1) Bearing models

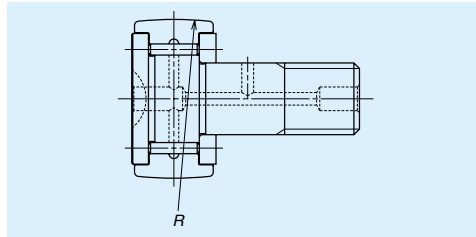
There are four models: With/ without a retainer and oil/grease lubricant (Table III-5•1).

Table III-5.1. Bearing models

Bearing model	Description
FCR	Full complement of rollers, no seal (oil is supplied later)
FCRS	Full complement of rollers, with seal (grease is sealed in)
FCJ	With retainer, no seal (oil is supplied later)
FCJS	With retainer, with seal (grease is sealed in)

**(2) Appearances**

Specifications of the exterior appearance include: Shape of the slot for the "screw driver" on the end of the stud; With/without an eccentric bush to be secured to the stud; Oil hole; Shape of outer surface of the rolling ring.



**Fig. III-5-2 Cam follower with sphere shaped outer surface**

**Table III-5-2 Exterior appearances**

Deference in appearance	Code for appearance	Description
Screw driver slot at the end of stud	(no code)	Hole for cross recessed screwdriver
	B	Hole for hexagonal socket screw keys
Eccentric bush to be secured to the stud	(no code)	No eccentric bush
	E	With eccentric bush
Oil hole	(no code)	Simple round hole
	P	Pipe tap for oil hole
Rolling ring outer surface	(no code)	Cylindrical shaped outer surface
	R	Sphere shape: Sphere radius 500 m (Fig. III-5-2)

**(3) Accessories**

A blind plug comes with order. Nut, spring washer, and grease fitting are available on request. Table III-5-3 shows accessory codes.

**Table III-5-3 Accessory codes**

	Nut	Spring washer	Grease nipple
Code	I	N	Z

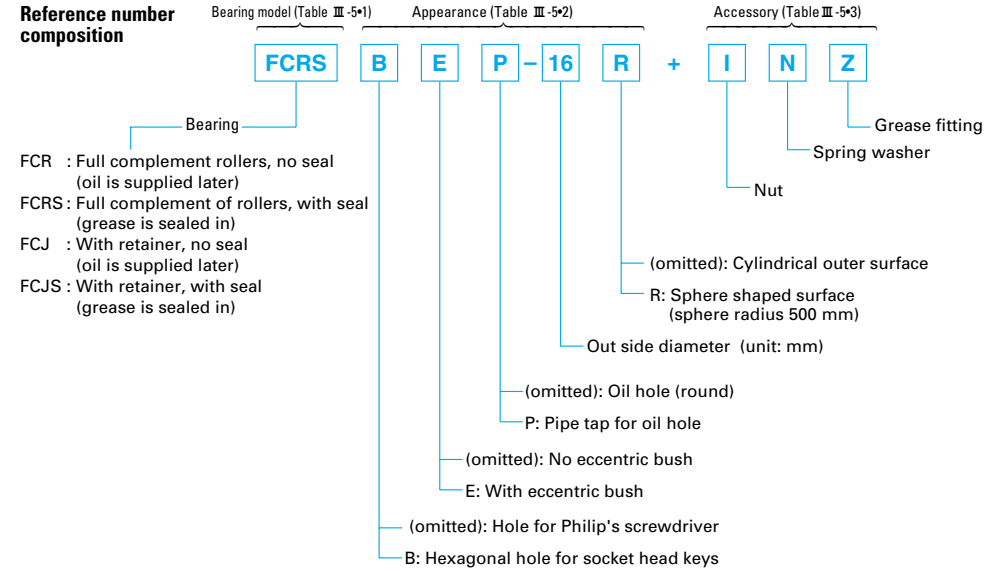
**(4) Special products**

Please consult NSK for the following items manufactured by NSK.

- Items in inch sizes
- Items with black film coating on exposed surface.
- Items in special shape.

**A-III-5.3 Reference Number for Ordering**

Codes for (1) Bearing models, (2) Appearances, (3) Accessories constitute a reference number to be used in ordering. If accessory is not required, omit codes after the "+" sign.



**(Example)** FCJSP-16RZ: With retainer and seal (grease is sealed in); Pipe tap for oil hole; Outer diameter 16 mm, its face forms an arc; With grease nipple  
 FCRS-16-N: Full complement of rollers; With a hole for screwdriver; With eccentric bush; Outer diameter 16 mm; With spring washer

**A-III-5.4 Accuracy**

Table III-5.4 shows the dimensional tolerances of cam follower.

Running accuracy grade is the same as JIS 0 Grade.

**Table III-5-4 Dimensional tolerance of cam follower**

Model code	Tolerance of stud diameter $\Delta d_{mp}$ Fit tolerance grade	Variation of single plane mean outside diameter $\Delta D_{mp}$				Variation of outer ring width $\Delta Cs$	
		Cylindrical outer surface		Sphere-shaped outer surface		Upper	Lower
		Upper	Lower	Upper	Lower		
<b>FCR, FCRS FCJ, FCJS</b>	h7	Same as JIS 0 Grade		0	-50	Same as JIS 0 Grade	

Unit:  $\mu m$

### A-III-5.5 Permissible Load

#### (1) Permissible load of cam follower

Maximum radial load the cam follower can support is determined by the stud strength to bending or shearing force. Maximum values are shown in the dimension table.

#### (2) Permissible load of the rail track

Permissible load of the rail track where the bearing ring rolls are determined by the surface hardness, roughness, and state of lubrication of the rail surface. Table III-5.5 shows load factors that correspond to the hardness of the track surface when the surface of the track is lubricated. Multiply the track's permissible load value shown in the dimension table by the coefficient that corresponds to the hardness. Hardness of HRC40 is the standard for these values.

**Table III-5.5 Permissible load factor of the track**

Hardness (HRC)	Load factor
20	0.4
25	0.5
30	0.6
35	0.8
40 (Standard)	1.0
45	1.4
50	1.9
55	2.6
58	3.2

### A-III-5.6 Lubrication

A lithium soap based grease is sealed inside the cam follower which has seals. The range of temperature to use this grease is -10 to 110 °C. (Cam follower without seal uses oil lubrication, and does not have grease inside.)

Keep the lubricated track surface free of foreign matters.

### A-III-5.7 Permissible Rotational Speed

Cam followers with seal are suitable for high rotational operation. Table III-5•6 shows their permissible rotational speed. Permissible rotational speed of full complement roller bearings are 1/3 of those with retainer. For grease lubrication, permissible rotational speed is 60% of the values shown in the Table.

**Table III-5•6 Permissible rotational speed of the bearing with retainer**

Reference No.	Permissible rotational speed (min <sup>-1</sup> )
FCJB-10	34000
FCJ-12	26000
FCJ-16	16000
FCJ-19	12000
FCJ-22	10000
FCJ-26	10000
FCJ-30	7500
FCJ-32	7500
FCJ-35	6000
FCJ-40	5300
FCJ-47	4800
FCJ-52	4800
FCJ-62	3800
FCJ-72	3800
FCJ-80	3000
FCJ-85	3000
FCJ-90	3000

### A-III-5.8 Precautions for Installation

#### (1) Fits

The stud of cam follower is held on one side fixed. Fit between the stud and the bore where the stud enters must be in close tolerance.

Table III-5•7 shows a recommended fit value.

The chamfer of the bore where the stud enters should be as small as possible, and the surface should be free of burrs.

When the fit is to be interference, press the stud into the hole, pushing the center of the end face.

To make the support face sufficiently large for the side plate, the surface diameter of the support end should be larger than *F* shown in the dimension table.

#### (2) Maximum tightening torque of the stud

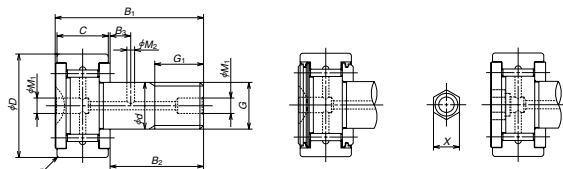
Stud receives bending and tensile stress from the load to the bearing. Therefore, a screw tightening torque must not exceed values in the dimension table. (These values are when oil is applied to the screw section. Double the value when dry.)

**Table III-5.7 Recommended fit for stud installation**

Model code	Fit tolerance, class and grade of installation hole
FCR, FCJ, FCRS, FCJS	JS7(J7)

Cam follower

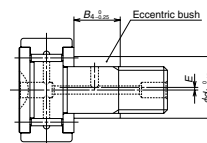
- FCR** : Full complement of rollers
- FCRS** : Full complement of rollers, with seal and thrust washer
- FCJ** : With retainer
- FCJS** : With retainer, seal, and thrust washer



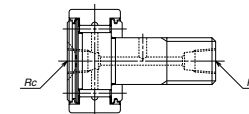
FCR

FCRS

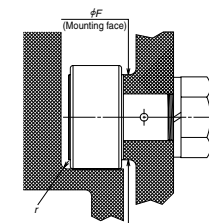
FCRB



FCRE



FCRSP



Unit: mm

Model No.		Main dimension			Detail dimension							
FCR FCJ	FCRS FCJS	D	C	d	Thread G	G <sub>1</sub>	B <sub>1</sub>	B <sub>2</sub>	B <sub>3</sub>	M <sub>2</sub>	M <sub>1</sub>	Y <sub>(2)</sub> (Min.)
FCJB-10	—	10	7	3	M3×0.5	5	17	9	—	—	—	0.3
FCJ-12	—	12	8	4	M4×0.7	6	20	11	—	—	—	0.3
FCJB-12	—	12	8	4	M4×0.7	6	20	11	—	—	—	0.3
FCR-16	FCRS-16	16	11	6	M6×1.0	8	28	16	—	—	4(1)	0.3
FCJ-16	FCJS-16		11	6	M6×1.0	8	28	16	—	—	4(1)	0.3
FCR-19	FCRS-19	19	11	8	M8×1.25	10	32	20	—	—	4(1)	0.3
FCJ-19	FCJS-19		11	8	M8×1.25	10	32	20	—	—	4(1)	0.3
FCR-22	FCRS-22	22	12	10	M10×1.25	12	36	23	—	—	4(1)	0.3
FCJ-22	FCJS-22		12	10	M10×1.25	12	36	23	—	—	4(1)	0.3
FCR-26	FCRS-26	26	12	10	M10×1.25	12	36	23	—	—	4(1)	0.3
FCJ-26	FCJS-26		12	10	M10×1.25	12	36	23	—	—	4(1)	0.3
FCR-30	FCRS-30	30	14	12	M12×1.5	13	40	25	6	3	6	0.6
FCJ-30	FCJS-30		14	12	M12×1.5	13	40	25	6	3	6	0.6
FCR-32	FCRS-32	32	14	12	M12×1.5	13	40	25	6	3	6	0.6
FCJ-32	FCJS-32		14	12	M12×1.5	13	40	25	6	3	6	0.6
FCR-35	FCRS-35	35	18	16	M16×1.5	17	52	32.5	8	3	6	0.6
FCJ-35	FCJS-35		18	16	M16×1.5	17	52	32.5	8	3	6	0.6
FCR-40	FCRS-40	40	20	18	M18×1.5	19	58	36.5	8	3	6	1
FCJ-40	FCJS-40		20	18	M18×1.5	19	58	36.5	8	3	6	1
FCR-47	FCRS-47	47	24	20	M20×1.5	21	66	40.5	9	4	8	1
FCJ-47	FCJS-47		24	20	M20×1.5	21	66	40.5	9	4	8	1
FCR-52	FCRS-52	52	24	20	M20×1.5	21	66	40.5	9	4	8	1
FCJ-52	FCJS-52		24	20	M20×1.5	21	66	40.5	9	4	8	1
FCR-62	FCRS-62	62	29	24	M24×1.5	25	80	49.5	11	4	8	1
FCJ-62	FCJS-62		29	24	M24×1.5	25	80	49.5	11	4	8	1
FCR-72	FCRS-72	72	29	24	M24×1.5	25	80	49.5	11	4	8	1
FCJ-72	FCJS-72		29	24	M24×1.5	25	80	49.5	11	4	8	1
FCR-80	FCRS-80	80	35	30	M30×1.5	32	100	63	15	4	8	1
FCJ-80	FCJS-80		35	30	M30×1.5	32	100	63	15	4	8	1
FCR-85	FCRS-85	85	35	30	M30×1.5	32	100	63	15	4	8	1
FCJ-85	FCJS-85		35	30	M30×1.5	32	100	63	15	4	8	1
FCR-90	FCRS-90	90	35	30	M30×1.5	32	100	63	15	4	8	1
FCJ-90	FCJS-90		35	30	M30×1.5	32	100	63	15	4	8	1

Note (1) Oil hole is only on the front face of the head.

(2) Use a value larger than  $\gamma$  (minimum).

(3) Pipe tap screw for oil supply is only on the front face of the head.

(4) Values are when oil is applied to the screw section. Double (approx.) the value when dry.

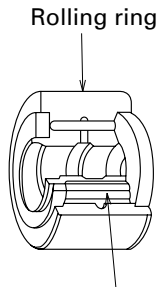
Remarks : Grease is sealed in for the cam follower with seals. Cam follower without seal does not have grease.

Basic dynamic load rating C <sub>r</sub>	Permissible maximum load Pmax	Permissible track load	Weight (kg) (Reference only)	Hexagon socket hole (width across flat) x	Eccentric bush			Tap hole for lubrication pipe P <sub>t</sub>	Diameter, supporting surface F (Min.)	Thread tightening torque(4) (N · cm) (Max.)
					B <sub>4</sub>	d <sub>1</sub>	E			
1390	590	1320	0.005	2.5	—	—	—	—	7.5	28
1970	1050	1860	0.008	—	—	—	—	—	9	64
1970	1050	1860	0.008	2.5	—	—	—	—	9	64
5800	2360	3350	0.020	4	8	9	0.5	M6×0.75(3)	11	226
2830	2360	3350	0.018	4	8	9	0.5	M6×0.75(3)	11	226
6600	4200	4150	0.031	4	10	11	0.5	M6×0.75(3)	13	550
3450	4200	4150	0.030	4	10	11	0.5	M6×0.75(3)	13	550
8550	6550	5300	0.047	5	11	13	0.5	M6×0.75(3)	15	1060
4350	6550	5300	0.045	5	11	13	0.5	M6×0.75(3)	15	1060
8550	6550	6000	0.060	5	11	13	0.5	M6×0.75(3)	15	1060
4350	6550	6000	0.058	5	11	13	0.5	M6×0.75(3)	15	1060
12500	9250	7800	0.088	6	12	17	1	M6×0.75(3)	20	1450
7200	9250	7800	0.086	6	12	17	1	M6×0.75(3)	20	1450
12500	9250	8050	0.099	6	12	17	1	M6×0.75(3)	20	1450
7200	9250	8050	0.096	6	12	17	1	M6×0.75(3)	20	1450
18600	17000	11800	0.17	10	15.5	22	1	Rc 1/8	24	4000
9700	17000	11800	0.165	10	15.5	22	1	Rc 1/8	24	4000
20500	21700	14300	0.25	10	17.5	24	1	Rc 1/8	26	5950
10300	21700	14300	0.24	10	17.5	24	1	Rc 1/8	26	5950
28200	26400	20800	0.39	12	19.5	27	1	Rc 1/8	31	8450
19200	26400	20800	0.38	12	19.5	27	1	Rc 1/8	31	8450
28200	26400	22900	0.47	12	19.5	27	1	Rc 1/8	31	8450
19200	26400	22900	0.455	12	19.5	27	1	Rc 1/8	31	8450
40000	38500	34000	0.80	14	24.5	34	1	Rc 1/8	45	15200
24900	38500	34000	0.79	14	24.5	34	1	Rc 1/8	45	15200
40000	38500	38000	1.05	14	24.5	34	1	Rc 1/8	45	15200
24900	38500	38000	1.05	14	24.5	34	1	Rc 1/8	45	15200
60500	61000	52000	1.55	17	31	40	1.5	Rc 1/8	52	30500
39000	61000	52000	1.55	17	31	40	1.5	Rc 1/8	52	30500
60500	61000	55500	1.75	17	31	40	1.5	Rc 1/8	52	30500
39000	61000	55500	1.75	17	31	40	1.5	Rc 1/8	52	30500
60500	61000	59000	1.95	17	31	40	1.5	Rc 1/8	52	30500
39000	61000	59000	1.95	17	31	40	1.5	Rc 1/8	52	30500

## A-III-6 Roller Follower

### A-III-6.1 Structure and Characteristics

The outer ring of the bearing functions as a rolling ring (Fig. III-6•1). This rolling ring is thick and tough. The rollers are crowned needle rollers, and have a large load carrying capacity. This provides high impact resistance.



Needle roller bearing

Fig. III-6•1 Structure of Roller Follower

### A-III-6.2 Types

#### (1) Bearing models

There are four models: With/ without a retainer and oil/grease lubricant (Table III-6•1).

Table III-6•1 Bearing models

Bearing model	Description
FYCR	Full complement of rollers, no seal (oil is supplied later)
FYCRS	Full complement of rollers, with seal (grease is sealed in)
FYCJ	With retainer, no seal (oil is supplied later)
FYCJS	With retainer, with seal (grease is sealed in)

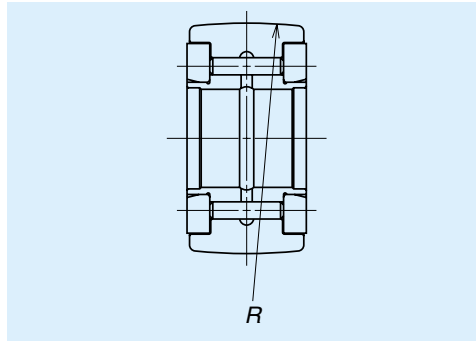


Fig. III-6•2 Sphere shaped rolling ring

#### (2) Exterior appearances

There are two types as shown in Table III-6•2.

Table III-6•2 Types of exterior appearance

Code for appearance	Description
(no code)	Cylindrical shaped outer surface
R	Sphere shaped: Outer surface forms a part of sphere with arc of radius 500 mm. (Fig. III-6•2)

#### (3) Special products

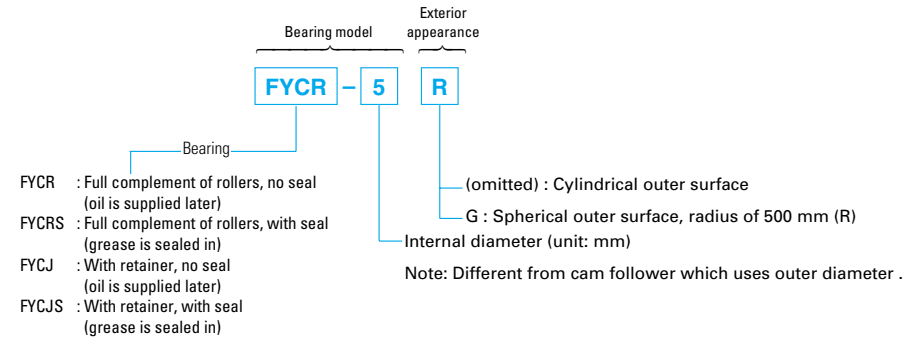
NSK manufactures the following items. Please consult NSK.

- Items in inch sizes
- Black film coating on exposed surface
- Special-shaped items.

### A-III-6.3 Reference Number for Ordering

Codes shown in (1) Bearing models, (2) Exterior Appearances constitute a reference number for ordering.

#### Reference number composition



(Example) FYCR-5 : Full complement of rollers; with seal (grease is sealed in); internal diameter 5 mm  
 FYCJ-5R : With retainer, no seal (oil is supplied later), internal diameter 5 mm; Spherical outer surface rolling ring

### A-III-6.4 Accuracy

Dimension tolerance and running accuracy are the same as JIS 0 grade. However, the admissible difference in single plane mean outside diameter of spherical outer surface is 0.0 to -(minus) 0.05 mm.

### A-III-6.5 Permissible Load

#### (1) Permissible load of roller follower

As a bearing, allowable load is determined by basic load rating. Refer to load rating values in the dimension table.

#### (2) Permissible load of rail track

The concept is the same as for cam follower. Refer to Page A239 for permissible load values.

### A-III-6.6 Lubrication

A lithium soap based grease is sealed inside the Roller Follower which has seals. The range of temperature to use this grease is -10 to 110 °C. Supply oil to the Roller Follower which does not have a seal. The track surface for lubrication should be nearly free of foreign matters.

### A-III-6.7 Permissible Rotational Speed

Roller Follower models with retainer are suitable for high rotational operations. Table III-6•3 shows their permissible rotational speed. Permissible rotational speed of a roller follower with full complement of roller is 1/3 of those with retainer. In case of grease lubrication, permissible speed is 60% of the values shown in the Table.

**Table III-6•3 Permissible rotational speed of the bearing with retainer**

Reference No.	Permissible rotational speed (min <sup>-1</sup> )
FYCJ-5	16000
FYCJ-6	12000
FYCJ-8	10000
FYCJ-10	8000
FYCJ-12	7100
FYCJ-15	6300
FYCJ-17	5600
FYCJ-20	5000
FYCJ-25	4000
FYCJ-30	3200
FYCJ-35	2800
FYCJ-40	2400
FYCJ-45	2000
FYCJ-50	1900

### A-III-6.8 Precautions for Installation

Roller Follower is generally operated by outer ring rotation. The shaft is used by "medium fit" or "clearance fit." For heavy load, the shaft is hardened by heat-treatment, and is used by "interference fit."

Table III-6•4 shows recommended fit values.

Secure both sides of the inner ring to a flat surface which is at right angle to the center axis.

To make the support face sufficiently large for the side plate, the end face of the support should be larger than F shown in the dimension table.

**Table III-6•4 Recommended fit for shaft**

Load	Tolerance grade of shaft (class)
Light load, medium load	g6 or h6
Heavy load	k6



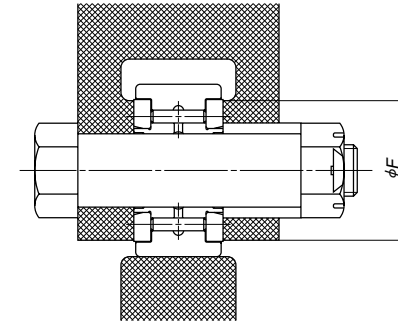
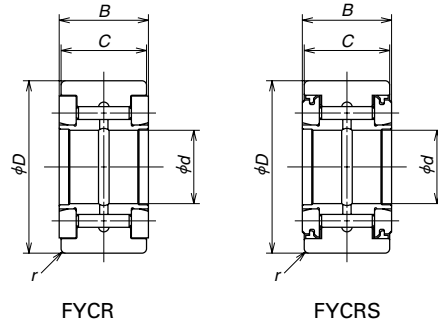
**Roller Follower**

**FYCR** : Full complement of rollers

**FYCRS** : Full complement of rollers, with seal, thrust washer

**FYCJ** : With retainer

**FYCJS** : With retainer, seal, thrust washer



Unit: mm

Model No.		Main dimension					Basic load
FYCR FYCJ	FYCRS FYCJS	d	D	C	B 0 -0.38	r (Min.)	Dynamic C
<b>FYCR-5</b> <b>FYCJ-5</b>	<b>FYCRS-5</b> <b>FYCJS-5</b>	5	16 16	11 11	12 12	0.3 0.3	5800 2830
<b>FYCR-6</b> <b>FYCJ-6</b>	<b>FYCRS-6</b> <b>FYCJS-6</b>	6	19 19	11 11	12 12	0.3 0.3	6550 3450
<b>FYCR-8</b> <b>FYCJ-8</b>	<b>FYCRS-8</b> <b>FYCJS-8</b>	8	24 24	14 14	15 15	0.3 0.3	10100 5700
<b>FYCR-10</b> <b>FYCJ-10</b>	<b>FYCRS-10</b> <b>FYCJS-10</b>	10	30 30	14 14	15 15	0.6 0.6	11700 6950
<b>FYCR-12</b> <b>FYCJ-12</b>	<b>FYCRS-12</b> <b>FYCJS-12</b>	12	32 32	14 14	15 15	0.6 0.6	12600 7650
<b>FYCR-15</b> <b>FYCJ-15</b>	<b>FYCRS-15</b> <b>FYCJS-15</b>	15	35 35	18 18	19 19	0.6 0.6	18700 12200
<b>FYCR-17</b> <b>FYCJ-17</b>	<b>FYCRS-17</b> <b>FYCJS-17</b>	17	40 40	20 20	21 21	1 1	21100 13700
<b>FYCR-20</b> <b>FYCJ-20</b>	<b>FYCRS-20</b> <b>FYCJS-20</b>	20	47 47	24 24	25 25	1 1	28900 18200
<b>FYCR-25</b> <b>FYCJ-25</b>	<b>FYCRS-25</b> <b>FYCJS-25</b>	25	52 52	24 24	25 25	1 1	32500 22200
<b>FYCR-30</b> <b>FYCJ-30</b>	<b>FYCRS-30</b> <b>FYCJS-30</b>	30	62 62	28 28	29 29	1 1	47500 31500
<b>FYCR-35</b> <b>FYCJ-35</b>	<b>FYCRS-35</b> <b>FYCJS-35</b>	35	72 72	28 28	29 29	1 1	49000 33000
<b>FYCR-40</b> <b>FYCJ-40</b>	<b>FYCRS-40</b> <b>FYCJS-40</b>	40	80 80	30 30	32 32	1 1	54500 38500
<b>FYCR-45</b> <b>FYCJ-45</b>	<b>FYCRS-45</b> <b>FYCJS-45</b>	45	85 85	30 30	32 32	1 1	57500 40000
<b>FYCR-50</b> <b>FYCJ-50</b>	<b>FYCRS-50</b> <b>FYCJS-50</b>	50	90 90	30 30	32 32	1 1	60500 41500

**Remarks** : Grease is sealed in for the Roller follower with seals. Roller follower without seal does not have grease.

rating (N)	Track permissible load (N)	Weight (kg) (Reference only)	Diameter, supporting surface F (Min.)	Model No.	
Static C <sub>r</sub>				FYCR FYCJ	FYCRS FYCJS
8000	3350	0.016	10	<b>FYCR-5</b>	<b>FYCRS-5</b>
2620	3350	0.014	10	<b>FYCJ-5</b>	<b>FYCJS-5</b>
9900	4150	0.022	12	<b>FYCR-6</b>	<b>FYCRS-6</b>
3600	4150	0.020	12	<b>FYCJ-6</b>	<b>FYCJS-6</b>
15000	6500	0.044	14	<b>FYCR-8</b>	<b>FYCRS-8</b>
6000	6500	0.042	14	<b>FYCJ-8</b>	<b>FYCJS-8</b>
18500	7800	0.069	17	<b>FYCR-10</b>	<b>FYCRS-10</b>
8200	7800	0.067	17	<b>FYCJ-10</b>	<b>FYCJS-10</b>
21000	8050	0.076	19	<b>FYCR-12</b>	<b>FYCRS-12</b>
9650	8050	0.074	19	<b>FYCJ-12</b>	<b>FYCJS-12</b>
29300	11800	0.105	23	<b>FYCR-15</b>	<b>FYCRS-15</b>
14100	11800	0.097	23	<b>FYCJ-15</b>	<b>FYCJS-15</b>
35000	14300	0.145	25	<b>FYCR-17</b>	<b>FYCRS-17</b>
16700	14300	0.14	25	<b>FYCJ-17</b>	<b>FYCJS-17</b>
50000	20800	0.255	29	<b>FYCR-20</b>	<b>FYCRS-20</b>
22600	20800	0.245	29	<b>FYCJ-20</b>	<b>FYCJS-20</b>
60000	22900	0.285	34	<b>FYCR-25</b>	<b>FYCRS-25</b>
31000	22900	0.275	34	<b>FYCJ-25</b>	<b>FYCJS-25</b>
96000	33000	0.48	51	<b>FYCR-30</b>	<b>FYCRS-30</b>
47000	33000	0.47	51	<b>FYCJ-30</b>	<b>FYCJS-30</b>
106500	36500	0.64	58	<b>FYCR-35</b>	<b>FYCRS-35</b>
52500	36500	0.635	58	<b>FYCJ-35</b>	<b>FYCJS-35</b>
126000	43500	0.88	66	<b>FYCR-40</b>	<b>FYCRS-40</b>
67500	43500	0.865	66	<b>FYCJ-40</b>	<b>FYCJS-40</b>
139000	46500	0.93	72	<b>FYCR-45</b>	<b>FYCRS-45</b>
73000	46500	0.91	72	<b>FYCJ-45</b>	<b>FYCJS-45</b>
152000	49500	0.995	76	<b>FYCR-50</b>	<b>FYCRS-50</b>
78000	49500	0.965	76	<b>FYCJ-50</b>	<b>FYCJS-50</b>



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# Ball Screws

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# B-I Selection Guide to NSK Ball Screw

## B-I-1 Features of NSK Ball Screws

### ① Quick delivery

Standardized items are in stock for short lead time.

- Precision ball screws:···A Series, KA Series, S Series, V Series,

- Rolled ball screws:·····R Series

### ② Competitive prices

NSK reduces cost by well-planned mass production of standardized items. We rank the best in the world production of ordered items. We are able to offer our products at competitive prices by producing similar items in the same production group.

### ③ Unparalleled accuracy

When the accuracy is required, NSK utilizes its unique grinding technique and measuring equipment for the product in the topnotch precision.

### ④ Superb durability

NSK uses thoroughly purified alloy steel, and applies special case hardening heat treatment to it for superb durability.

### ⑤ No backlash, and unparalleled rigidity

NSK ball screws use gothic-arch groove as shown in Fig. I-1.1. Providing controlled preload is easy, thanks to this gothic-arch groove, and appropriate rigidity with no backlash can be obtained. As the Gothic-arch also minimizes the clearance between the balls and the grooves, the back lash is controlled to minimal without applying preload.

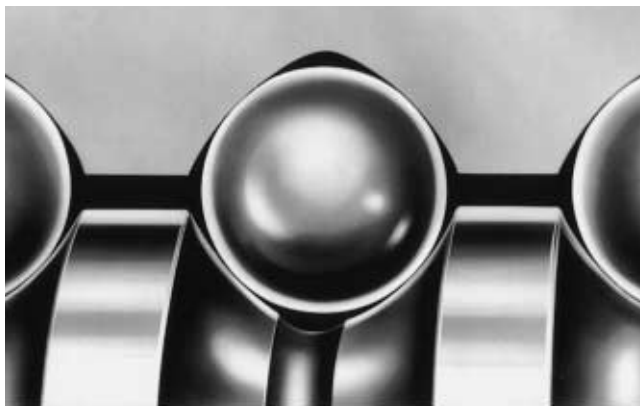


Fig. I-1-1 Ball groove profile of NSK ball screw

### ⑥ Smooth movement assures high efficiency

Balls are slightly wedging into grooves of the nut and screw, as they enter to load zone at their recirculation, causing minute vibration, when the circular-arc groove is used. But this phenomenon does not happen in the gothic-arch groove. This, along with the low friction that is the inherent nature of the ball screw, is accountable for the smooth and highly efficient conversion of motion as shown in Fig. I-1-2.

### ⑦ Abundant accessory units available

Utilizing bearing technology, NSK produces high quality support units ( for light load type to be used for small equipment and heavy load type to be used for machine tools ) which are exclusive for ball screws. These units are standardized and always in stock.

NSK also offers quality-assured accessories such as lock nuts to tighten bearings, travel stoppers to prevent overrun, and sealing units to cool hollow shaft ball screws.

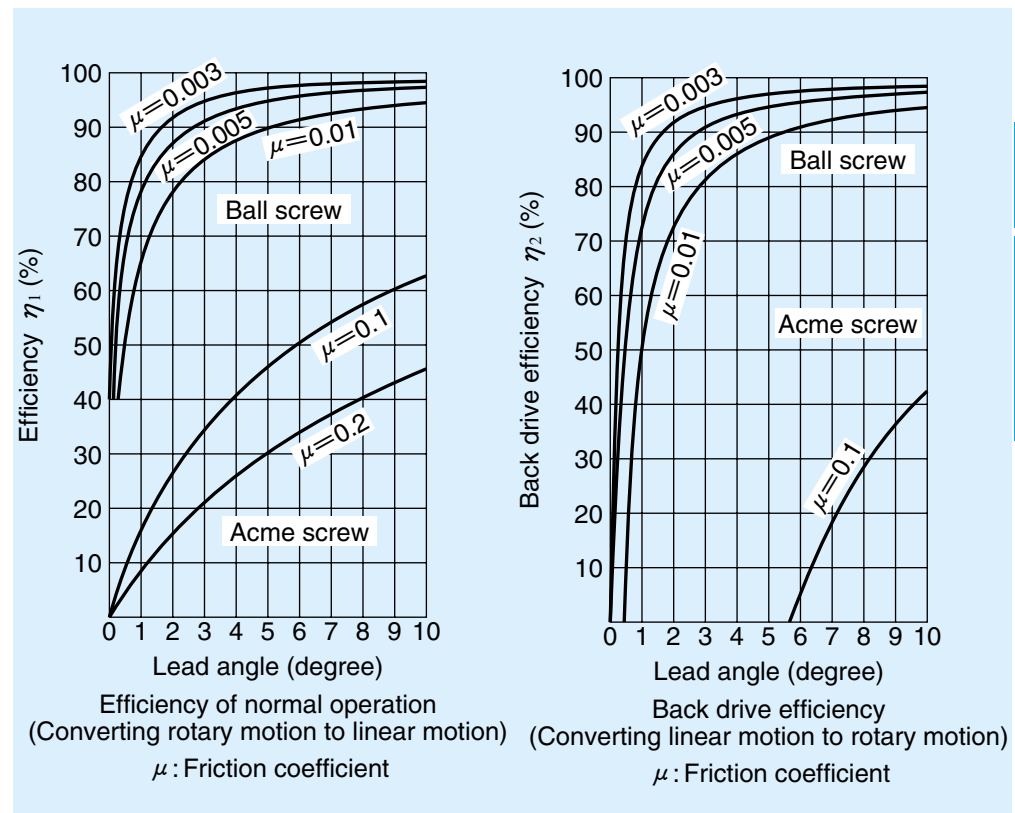


Fig. I-1-2 Mechanical efficiency of ball screws

## B-I-2 Structure of a Ball Screw

Balls are placed between the screw shaft and nut, and roll. This system is called a "ball screw." To keep the balls recirculating continually, this system requires a screw shaft, a nut, balls, and recirculation components as basic items. A ball screw has the following functions.

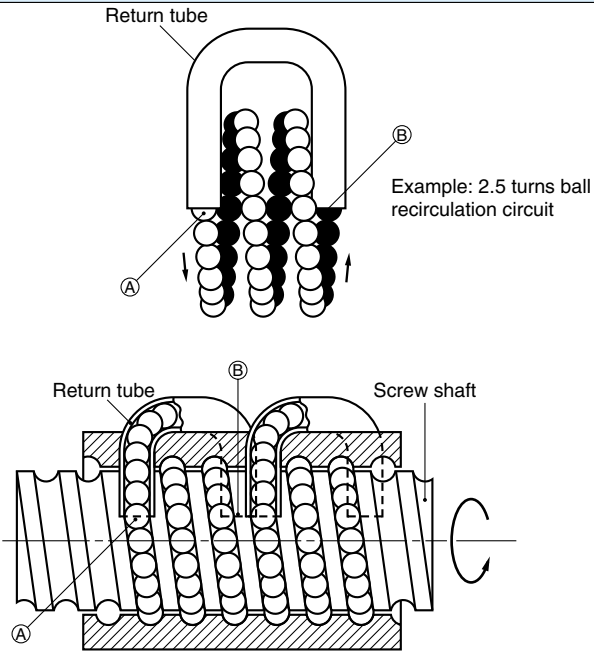
① Converting motion: Changing rotary motion to linear motion (normal operation); Changing linear

motion to rotary motion efficiently (back-drive operation).

② Increasing power: A small torque is converted to a large thrust force.

③ Positioning: Sets accurate position in linear motion.

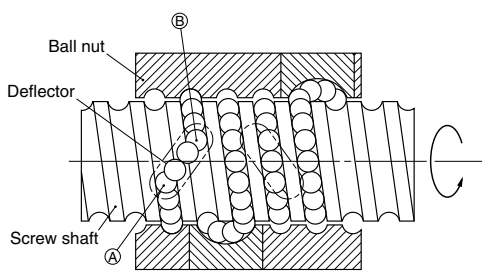
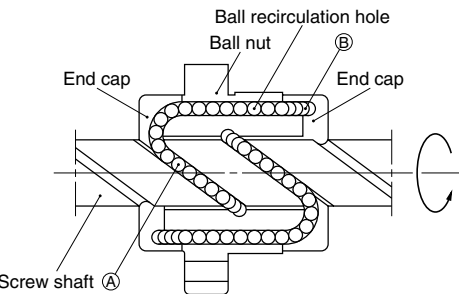
**Table I-2-1 Ball screw recirculation system**

Recirculation method	Ball return tube type
Structure	 <p>Number of turns of balls <math>i_1</math>: Number of turns between (A) to (B)                      Number of circuit <math>i_2</math>: Number of the tube                      Effective turns of balls <math>i_0</math>: <math>i_0 = i_1 \times i_2</math></p> <p>In the above Figure, <math>i_2 = 2.5</math>; <math>i_1 = 2</math>. Therefore <math>i_0 = 5</math></p>
Characteristics	Suitable for mass production which cuts costs
Number of turns of balls	Several types
Circuit (number of rows)	Several types
Nut outside diameter	Large
Output	High

### B-I-2.1 Ball Recirculation System

Ball recirculation system is categorically most important, as well as the preload system, to classify the structure of ball screw.

As shown in Table I-2.1, three types of ball recirculation system are used for NSK ball screw.

Deflector type	End cap type
 <p>Number of turns of balls <math>i_1</math>: 1(one) for deflector type, the number of turns is between (A) to (B).                      Number of circuit <math>i_2</math>: number of deflector                      Effective turns <math>i_0</math>: <math>i_0 = 1 \times i_2</math></p>	 <p>Number of turns of balls <math>i_1</math>: Number of turns of balls is (A) to (B)                      Number of circuit <math>i_2</math>: Number of start <math>i_1</math>, which is the number of independent threads of the screw                      Effective turns <math>i_0</math>: <math>i_0 = i_1 \times i_2 = i_1 \times i_3</math></p>
Compact nut outside diameter	For small lead
Only one turn	For screws with high helix lead and multiple start threads
Several types	Several types
Small	Medium size
Low	Somewhat suitable

**B-I-2.2 Preload system**

There are four methods to apply preload for the NSK ball screw depending on the application.

**Table I-2·2 Preload system for ball screw**

Preload system	Double nut preload (D Preload)	Spring preloaded double nut (J Preload)
Structure	<p>Double nut preload (D Preload)</p> <p>Ball contact under double nut D Preload</p>	<p>Spring preloaded double nut (J Preload)</p> <p>Ball contact under the spring preloaded double nut (J Preload)</p>
Description	<p>Uses two nuts, and insert a spacer between them to apply preload.</p> <p>In general, a spacer is thicker (by the deformation equivalent to the preload) than the actual space between two nuts. On the contrary, a thin spacer is inserted in some cases.</p>	<p>A spring is used as a spacer of D Preload. (Must be used with discretion in its varied rigidity by load direction.)</p>
Nut length	Long	Long
Torque characteristics	Fair	Excellent
Rigidity	Excellent	Poor

Offset preload (Z Preload)	Over-size ball preload (P Preload)	
<p>Offset preload (Z Preload)</p> <p>Ball contact under offset Z Preload</p>	<p>Over-size ball preload (P Preload)</p> <p>Ball contact under over-size ball P Preload</p> <p>Spacer ball (1:1) is standard to improve smoothness in operation, excluding those with short turns of balls.</p>	
Description	<p>To apply preload, the lead near the center of the nut is enlarged by the volume equivalent to preload (Z).</p> <p>(Uses a single nut to create a preload similar to D preload.)</p>	<p>Balls slightly larger than the space of the ball groove (over-size balls) are inserted to apply preload by balls' four-point contact.</p>
Nut length	Medium	Short
Torque characteristics	Fair	Fair
Rigidity	Excellent	Fair

## B-I-3 Ball Screw Series

### B-I-3.1 Ball Screw Classification

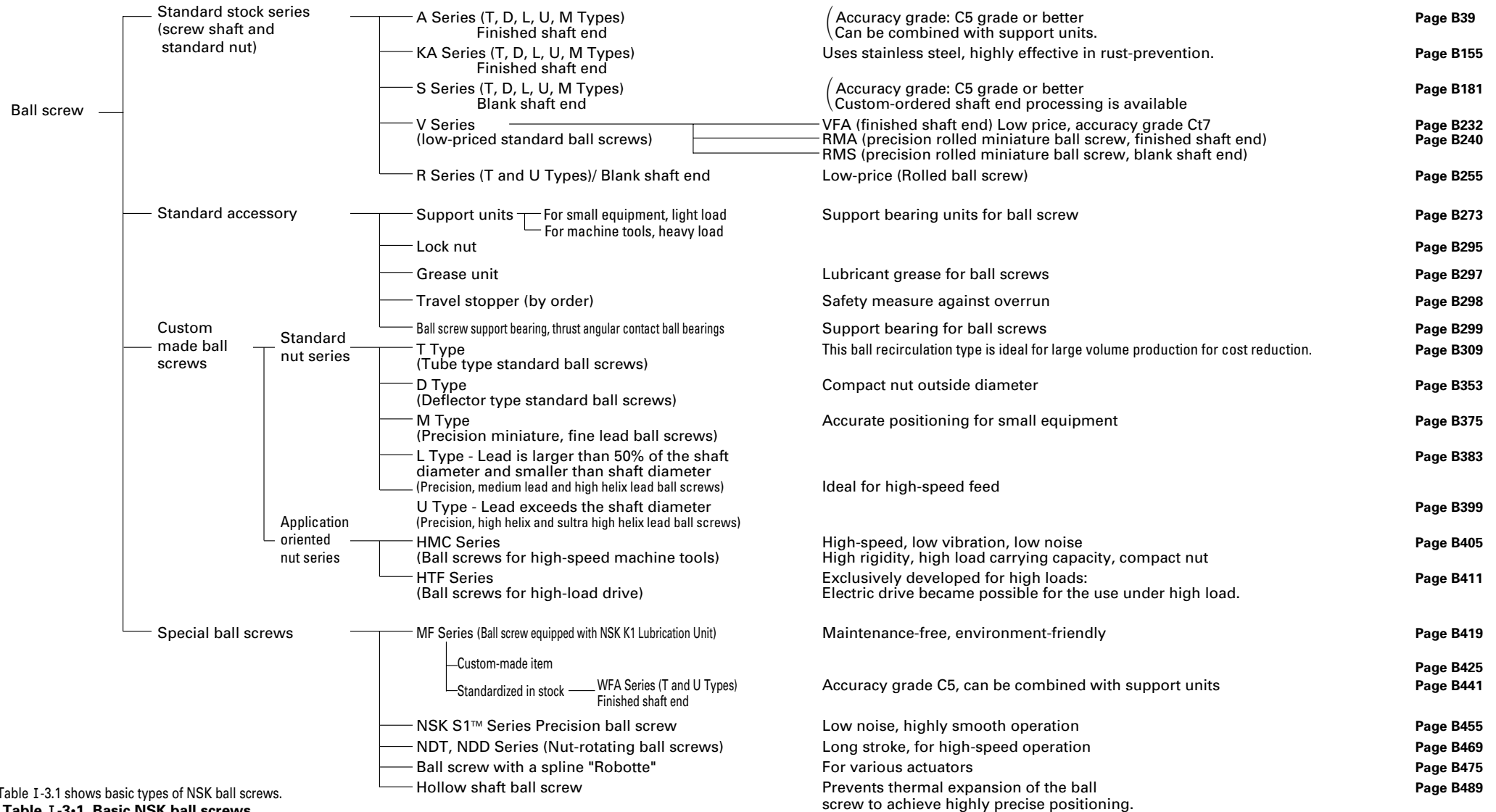


Table I-3.1 shows basic types of NSK ball screws.

**Table I-3-1 Basic NSK ball screws**

Type	Lead size	Recirculation component	Preload method
T Type	Fine, Medium	Tube	D, P, Z
D Type	Fine, Medium	Deflector	D, P, Z
L Type	Medium, High helix	Tube	D, P
U Type	High helix, Ultra high helix	Tube, end cap	P
M Type	Fine	Deflector	P

Remarks **Table I-3-2 Lead classification**

Classification	Lead ratio $K = \text{lead} / \text{shaft diameter}$
Fine	$K < 0.5$
Medium	$0.5 \leq K < 1$
High helix	$1 \leq K < 2$
Ultra high helix	$2 \leq K$

**B-I-3.2 Ball Screw Series**

(1) Standard stock series (immediate delivery, low-price)

● Ball screws



Fig. I-3-1 A Series Finished shaft end

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Fig. I-3-2 KA Series Finished shaft end

Page B155



Fig. I-3-3 S Series Blank shaft end

Page B181



Fig. I-3-4 V Series VFA finished shaft end

Page B232

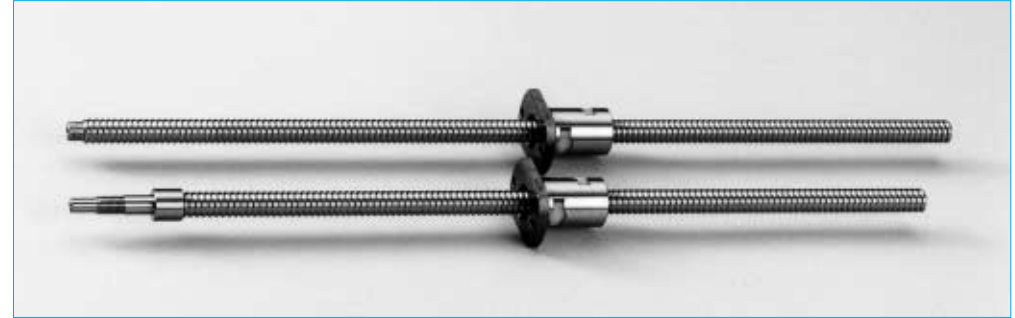


Fig. I-3-5 V Series RMA finished shaft end RMS blank shaft end

Page B240



Fig. I-3-6 R Series Blank shaft end

Page B255



Fig. I-3-7 R Series Nut assembly



●Standard accessory



Fig. I-3-8 Support unit, for small equipment (light load) Page B281



Fig. I-3-9 Support unit for VFA (simple support side) Page B288



Fig. I-3-14 Grease unit Page D20



Fig. I-3-15 NSK grease Page B297, D20



Fig. I-3-10 Support bearing kit for RMA Page B287



Fig. I-3-11 Support unit, for machine tools (heavy load) Page B293

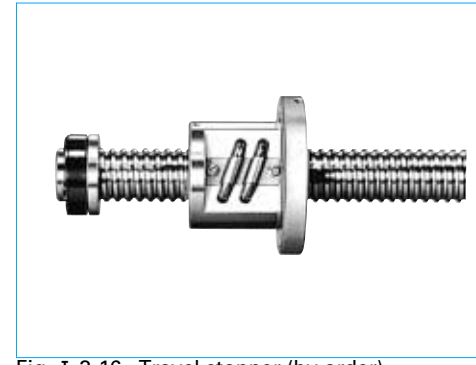


Fig. I-3-16 Travel stopper (by order) Page B298

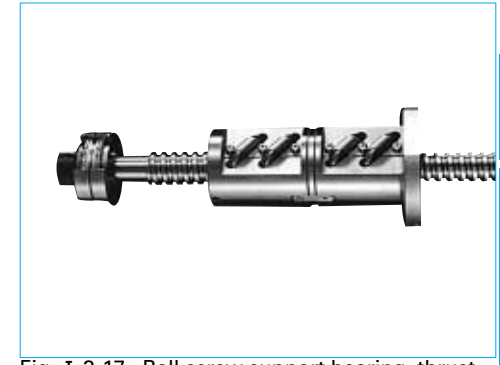


Fig. I-3-17 Ball screw support bearing, thrust angular contact ball bearings Page B299

Components for ball screw support bearing are available.



Fig. I-3-12 Lock nuts A Type Page B295



Fig. I-3-13 Lock nuts S Type Page B296

(2) Custom made ball screws: Standard ball nut series

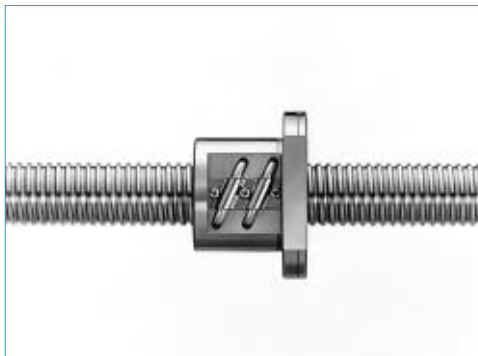


Fig. I-3•18 T Type  
(Tube type, standard ball screw) Page B309

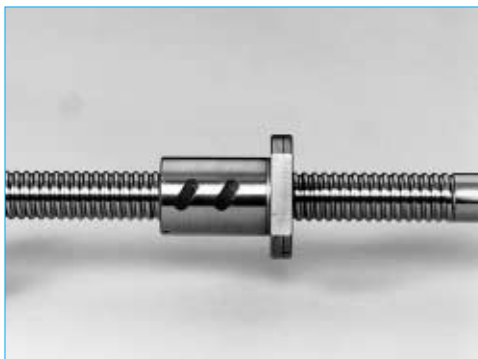


Fig. I-3•19 D Type  
(Deflector type, standard ball screw) Page B353

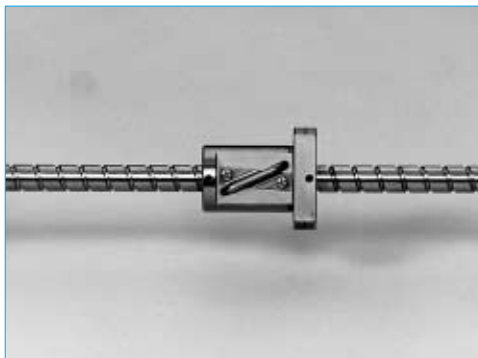


Fig. I-3•20 L Type (Precision, medium and high helix lead ball screws) Page B383

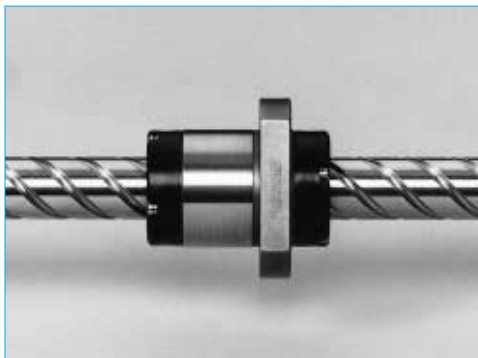


Fig. I-3•21 U Type (Precision, high helix and ultra high helix lead ball screws) Page B399

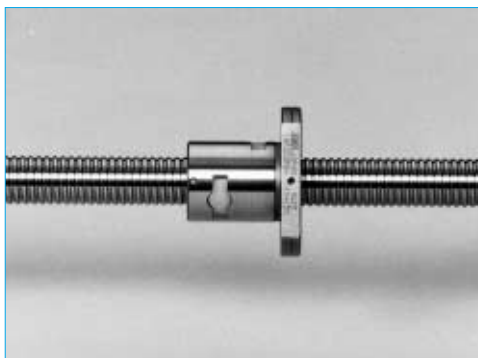


Fig. I-3•22 M Type  
(Precision miniature, fine lead ball screws) Page B375

(3) Custom made ball screws: Application oriented nut series

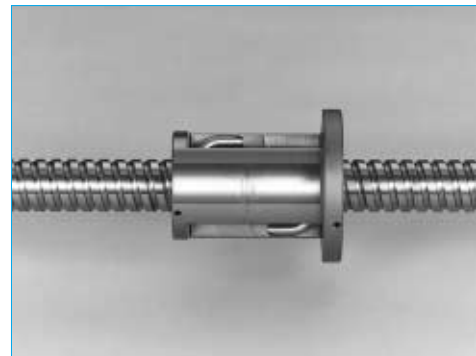


Fig. I-3•23 Ball screw for high-speed machine tools (HMC Series) Page B405

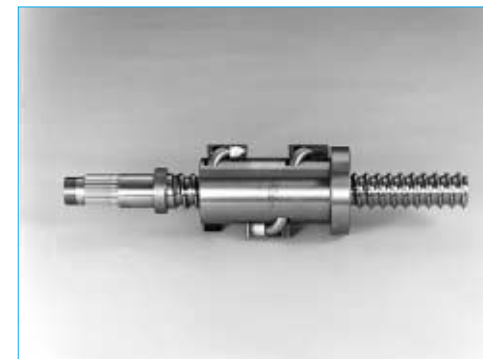


Fig. I-3•24 Ball screw for high load drive tools (HTF Series) Page B411

(4) Special ball screws



Fig. I-3•25 NDT, NDD Series (Rotatable nut ball screws)

Page B469



Fig. I-3•26 Ball screw with spline "Robotte"

Page B477



Fig. I-3•27 Hollow shaft ball screw

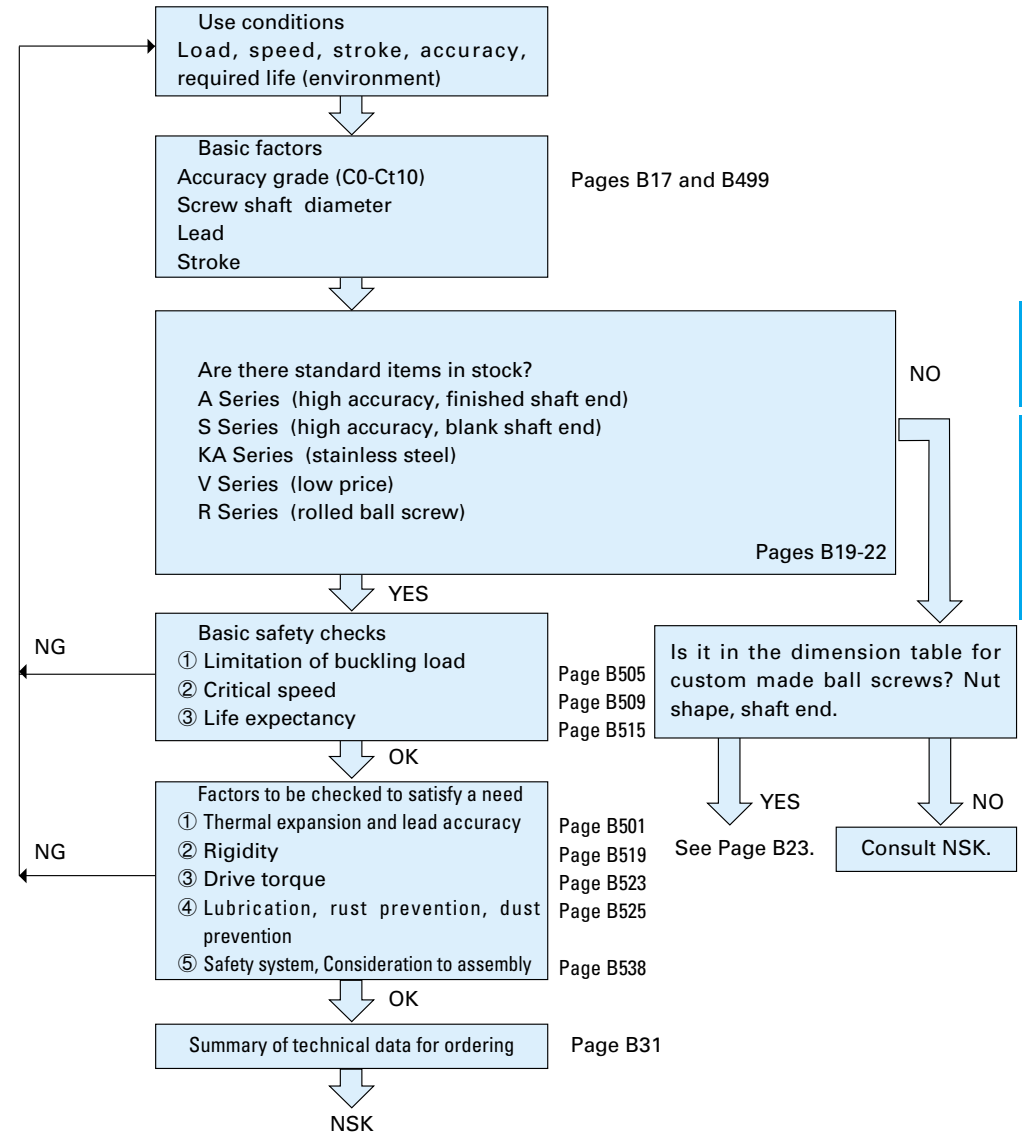
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B-I-4 Procedures to Select Ball Screw

B-I-4.1 Flow Chart for Selection

There are several methods to select a ball screw which is most suitable both in type and size for a specific use. The chart below is one of the selection methods. To take advantage of prompt delivery and reasonable prices, this method focuses on the

standardized series that are available in stock. NSK offers a ball screw selection program, and also has a service to select appropriate items using data file compiled by our knowledge and experience.



**B-I-4.2 Accuracy Grades**

Table I-4•1 shows examples of how to select accuracy grade for a specific use. These practical cases are based on NSK's experience. Circle indicates the range of the accuracy grade in actual use. Double circle indicates accuracy grades most frequently used among cases marked with a single circle. These symbols help to select the accuracy

grade of ball screws temporarily. To confirm whether a specific ball screw accuracy grade satisfies requirements in positioning accuracy in actual use, refer to "Technical Description" and "Mean travel deviation and travel variation." (Page B499)

**Table I-4•1 Accuracy grades of ball screw and their application**

Application		NC machine tools																					
		Lathe		Milling machine Boring machine		Machining center		Drilling machine		Jig boring machine		Grinder		Electric discharge machine		Wire cutting machine Electric discharge machine		Punch press		Laser cutting machine		Woodworking machine	
Name of axis		X	Z	XY	Z	XY	Z	XY	Z	XY	Z	XY	Z	XY	Z	XY	Z	XY	Z	XY	Z	XY	Z
Accuracy grade Grade	C0	○								○	○	○											
	C1	○		○		○				◎	◎	○	○										
	C2	○		○	○	○	○				◎	○	○	○	○								
	C3	◎	○	◎	○	○	○	○				◎	◎	◎	◎	◎	○						
	C5	◎	◎	◎	◎	◎	◎	◎	◎					◎		○	◎	◎	◎	◎	◎	◎	◎
	Ct7								○														◎
	Ct10																						○
Application		Semiconductor/associated industry						Industrial robots						Aircraft									
		General industrial machines, Machines for specific use		Lithographic machine	Chemical processing equipment	Wire bonder	Prober	Electronic component inserting machine	Printed circuit board drilling machine	Assembly other purposes	Cartesian type	Articulate type	SCARA type	Steel mills equipment	Plastic injection molding machine	Three-dimensional coordinate measuring machine	Office machine	Image processing equipment	Nuclear power	Fuel rod control	Mechanical snubber		
Name of axis		X	Z	XY	Z	XY	Z	XY	Z	XY	Z	XY	Z	XY	Z	XY	Z	XY	Z	XY	Z		
Accuracy grade Grade	C0			○																			
	C1		◎		◎	◎		○								◎		◎					
	C2				○	◎	○	○							○								
	C3	○		○			◎	○		○		○							○			○	
	C5	◎		○			◎	◎	◎	◎	◎	◎			○		○		◎			◎	
Ct7	◎		◎					○	◎	○	◎							○			◎		
Ct10	○		○						○				◎	○				○			○		

**B-I-4.3 Axial Play**

Table I-4•2 indicates combinations of NSK ball screw accuracy grades and axial play. Select an axial play which satisfies the required accuracy in backlash, positioning and repeatability. Ranges of available ball thread effective length in relation to

accuracy grade and axial play are shown in Table I-4•3. Please note that if the effective length exceeds the range, the axial play may become partially negative (preloaded condition).

**Table I-4•2 Combinations of accuracy grades and axial play**

Unit: mm

Axial play	Z	T	S	N	L
	0 (Preload)	0.005 or under	0.020 or under	0.050 or under	0.3 or under
Accuracy grade					
C0	C0Z	C0T	—	—	—
C1	C1Z	C1T	—	—	—
C2	C2Z	C2T	—	—	—
C3	C3Z	C3T	C3S	—	—
C5	C5Z	C5T	C5S	C5N	—
Ct7	—	—	C7S	C7N	C7L

B  
18

**Table I-4•3 Maximum effective thread length in combination of accuracy grade and axial play**

Unit: mm

Screw shaft diameter	Effective length of the screw thread (maximum)				
	Axial play T		Axial play S		
	C0~C3	C5	C3	C5	Ct7
4~6	80	100	80	100	—
8~10	250	200	250	300	—
12~16	500	400	500	600	700
20~25	800	700	1000	1000	1000
32~40	1000	800	2000	1500	1500
50~63	1200	1000	2500	2000	2000
80~125	—	—	4000	3000	3000

**Remarks:** Refer to Table I-4.12 (Page B25) for the available length of screw shaft (maximum length). Also, axial play of code N does not become partial negative play if it is within the available range of effective ball thread length.

**B-I-4.4 Screw Shaft Diameter, Lead, and Stroke**

First, temporarily choose a screw shaft diameter and stroke based on the allowable space for ball screw installation. Lead should be set based on the required running speed, and should give some allowance to the maximum rotational speed of the motor.

Table I-4\*4 shows the classification of lead.

**Table I-4\*4 Lead classification**

Classification	Lead ratio $K = \text{lead } l / \text{shaft diameter } d$
Fine lead	$K < 0.5$
Medium lead	$0.5 \leq K < 1$
High helix lead	$1 \leq K < 2$
Ultra high helix lead	$2 \leq K$

**Table I-4\*5 Standard stock ball screws: Combinations of screw shaft diameter and leads**

Screw shaft diameter	Lead															
	1	1.5	2	2.5	4	5	6	8	10	12	16	20	25	32	40	50
4	●															
6	●															
8	●	●	●													
10			●	●	●											
12			●	●		●			●							
14						●		●								
15									●							
16			●	●		●					●			●		
20					●	●			●			●	●		●	
25					●	●			●			●	●			●
28					●		●									
32					●	●	●		●				●	●		
36								●								
40					●		●	●	●	●						
45									●							
50									●							

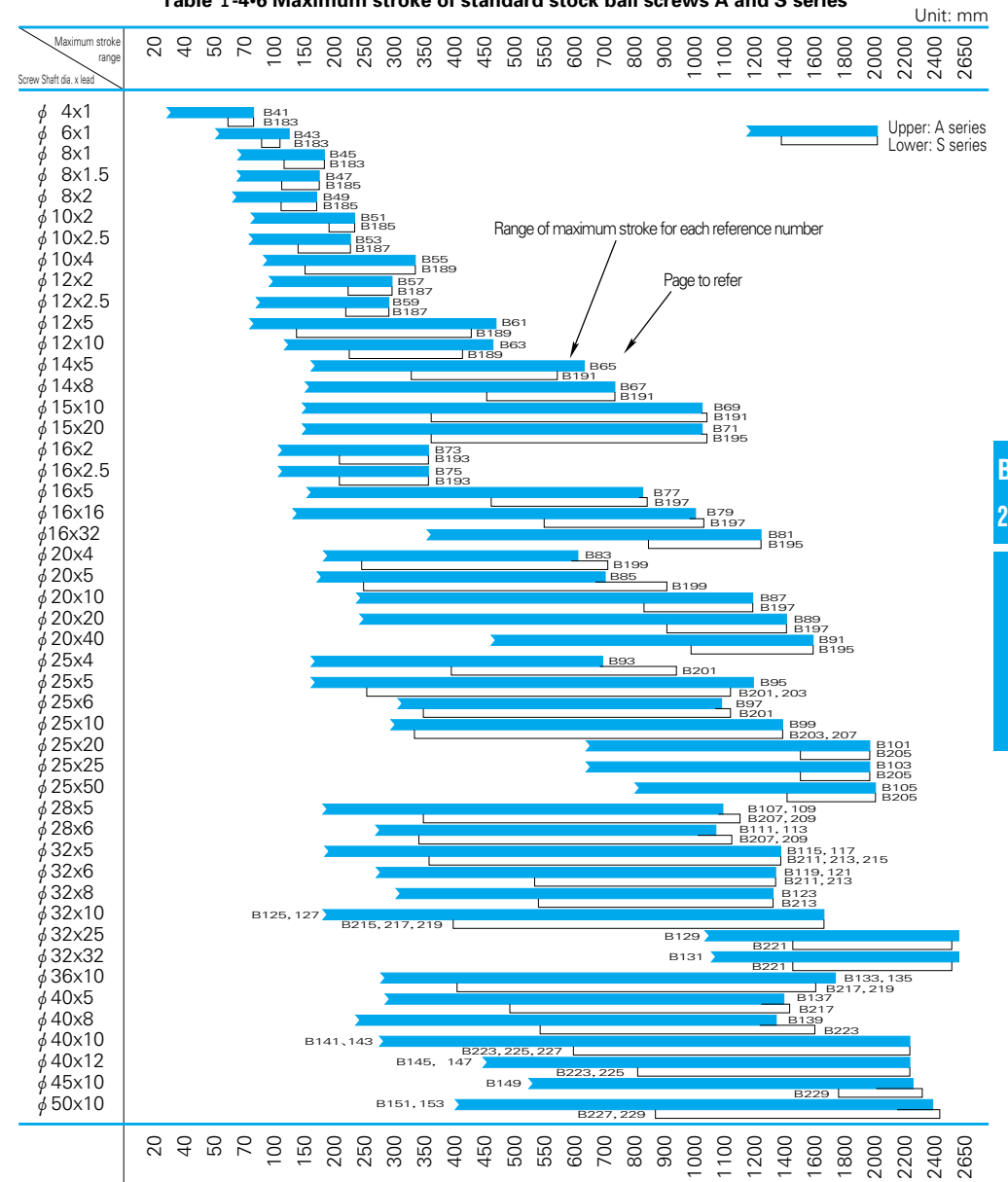
Remark: See Table I-4\*7 for KA (stainless) Series.

**(1) Standard stock series**

Table I-4\*5 and 6 show "combinations of ball screw shaft diameter and leads" and "range of stroke." From these tables, select closest values to the shaft diameter, lead, and stroke which temporarily had been selected previously. Also, confirm detailed specifications and sizes in "Dimensional table of standard items" (Page B39).

Strips in the Tables indicate a range of maximum stroke of each series and each model number. Page numbers are shown at the end of the strips.

**Table I-4\*6 Maximum stroke of standard stock ball screws A and S series**

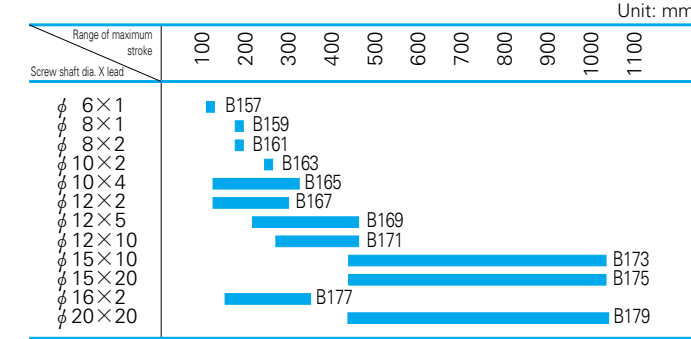


Refer to Table I-4\*9 for KA series.

**Table I-4-7 KA Series: Combinations of Screw shaft diameter and leads** Unit: mm

Lead \ Screw shaft diameter	1	2	4	5	10	20
6	●					
8	●	●				
10		●	●			
12		●		●	●	
15					●	●
16		●				
20						●

**Table I-4-9 Range of maximum stroke of the stainless A series (KA series)** Unit: mm

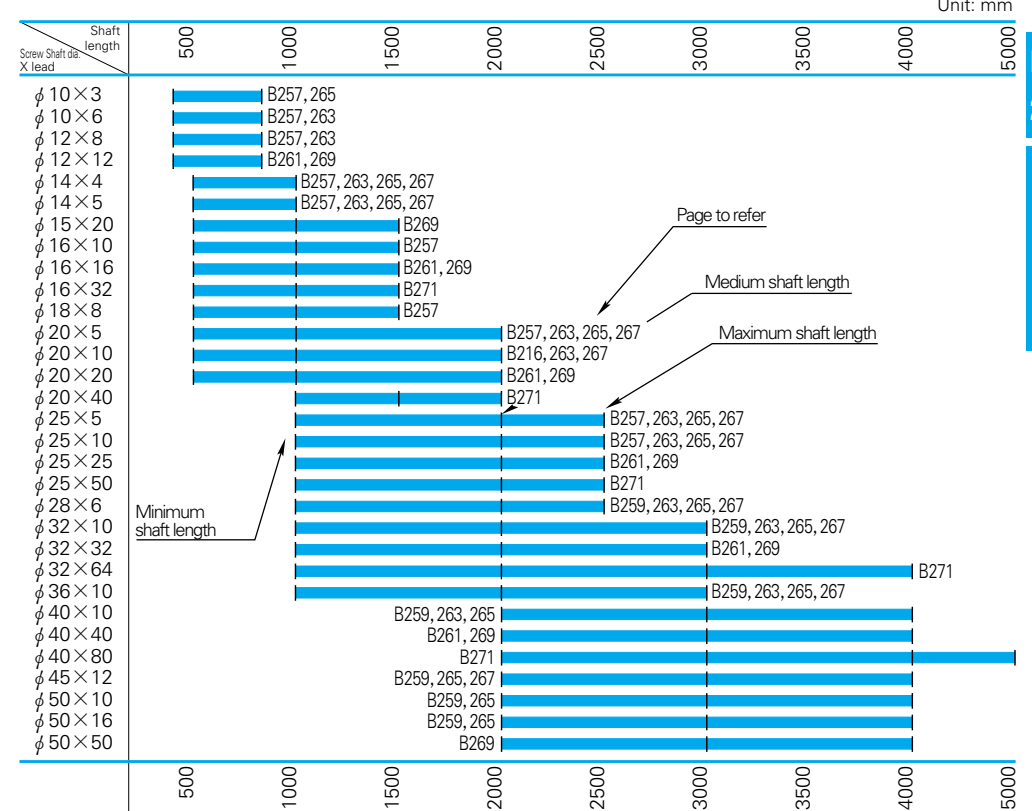


Maximum stroke range for S series is shown in the preceding page.

**Table I-4-8 Rolled ball screw: Combinations of Screw shaft diameter and leads** Unit: mm

Lead \ Screw shaft diameter	3	4	5	6	8	10	12	16	20	25	32	40	50	64	80
10	●			●											
12					●		●								
14		●	●												
15									●						
16						●		●							
18					●										
20			●			●			●						
25			●			●		●		●					
28				●											
32						●									
36						●									
40						●						●			
45							●						●		
50						●		●					●		

**Table I-4-10 Maximum stroke range of standard stock rolled ball screw** Unit: mm



**(2) Custom made standard series**

If the item you need is not in the standard series, you require to set each specification for the ball screw. Follow the selection procedures shown below. Refer to Page B540 for drills to practice selection.

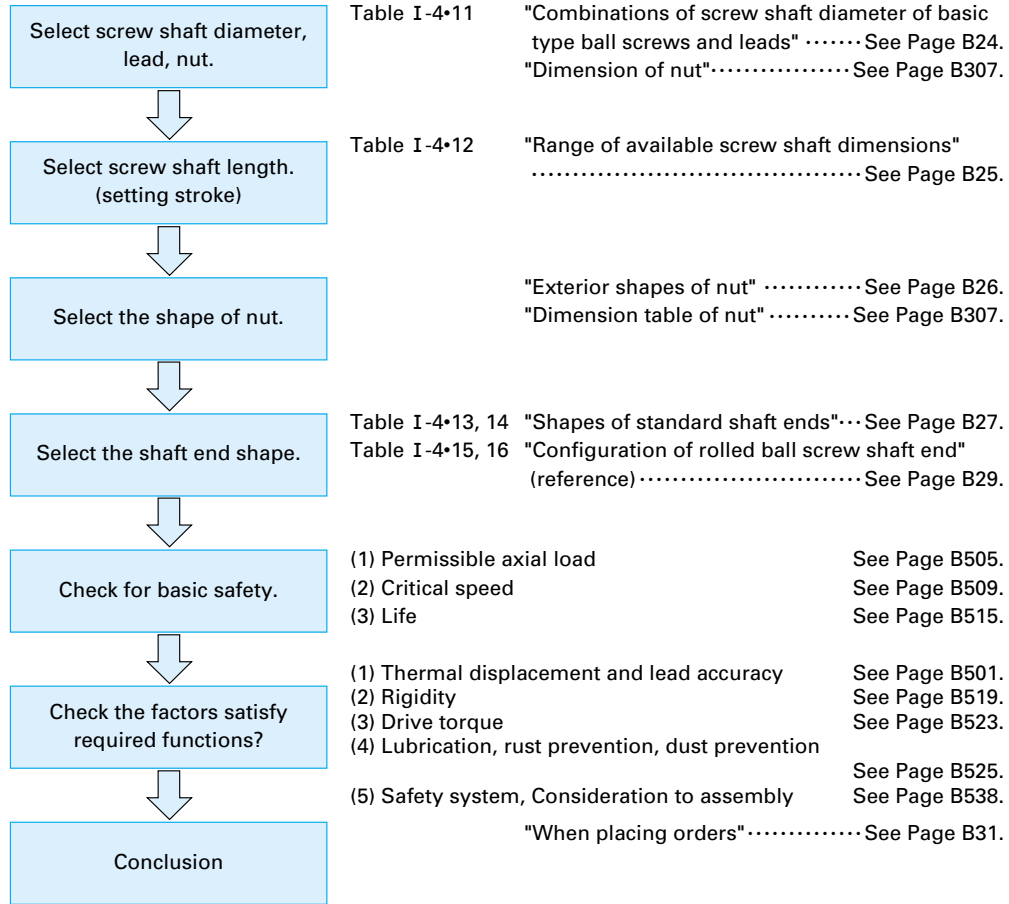


Table I-4•11 is "Combinations of screw shaft diameter and leads for basic type ball screw." Please consult NSK if you require the types that are not listed in the Table.

**Table I-4•11 "Combinations of screw shaft diameter and leads for typical ball screw"**

Unit: mm

Screw shaft diameter \ Lead	0.5	1	1.5	2	2.5	3	4	5	6	8	10	12	16	20	25	30	32	40	50	60	64	80	
4	M	M																					
6	M	M		M																			
8	M	M	M	M																			
10		M		M	M	T	T		T														
12		M		M	M	M	T	T		T	L	L		U									
14				M		M	T	T		L													
15											L			U					U				
16				M	M		T	T	T		T		L				U		U				
18										T													
20				M			T	T,D	T,D	T	L		L	L				U		U			
25				M			T	T,D	T,D	T	T,D		L	L	L				U		U		
28								T	T		T												
32				M			T	T,D	T,D	T,D	T	T		L,N	L,N		L,N					U	
36								T	T		T												
40				M				T,D	T,D	T,D	T,D	T	T	H	L,N		L,N	L,N					U
45											T	T		H	H								
50								T,D	T,D	T,D	T,D	T,D	T,F	T,D	L,H	H	L,N	L,N	L,N				
55											T		F										
63									D	D	T,D	T,D	T,F	T,D					L	L			
80											T,D	T,D	T	T,D									
100											D	T,D	T	T,D	F								
125													T	T	T			T					
140																		T	T	T			
160																		T	T	T			
200																		T	T	T			
250																			T	T			

- T : T Type (Tube type ball screws)
- D : D Type (Deflector type ball screws)
- L : L Type (High helix lead ball screws)
- U : U Type (Ultra high helix lead ball screws)
- M : M Type (Deflector type miniature ball screws)
- H : HMC Series (Ball screws for high-speed machine tools)
- F : HTF Series (Ball screws for high load)
- N : NDT Series (Nut rotatable ball screws)

**B-I-4.5 Manufacturing Capability for Screw Shaft**

Table I-4-12 shows the manufacturing capability for the screw shaft overall length for each accuracy grade. The capability of large ball screw whose shaft

diameter exceeds 100 mm is limited due to the weight. Please consult NSK in such case. Also consult NSK if the screw shaft size you desire exceeds the size listed in Table I-4-12.

**Table I-4-12 Manufacturing capability of screw shaft**

Unit: mm

Accuracy grade Screw shaft diameter	C0	C1	C2	C3	C5	Ct7	rolled ball screw (Ct10)
4	90	110	120	140	140	140	—
6	150	180	200	250	250	250	—
8	240	280	340	340	340	340	—
10	350	400	500	500	500	550	800
12	450	500	650	700	750	800	800
14	600	650	750	800	1000	1000	1000
15	600	700	800	900	1250	1250	1500
16	600	750	900	1000	1500	1500	1500
18	—	—	—	—	—	—	1500
20	850	1000	1200	1400	1900	1900	2000
25	1100	1400	1600	1900	2500	2500	2500
28	1100	1400	1600	1900	2500	2500	2500
32	1500	1750	2250	2500	3200	3200	3000 (4000)
36	1500	1750	2250	2500	3200	3500	3000
40	2000	2400	3000	3400	3800	4300	4000 (5000)
45	2000	2400	3000	3400	4000	4500	4000
50	2000	3200	4000	4500	5000	5750	4000
63	2000	4000	5000	6000	6800	7700	
80		4000	6300	8200	9200	10000	
100		4000	6300	10000	12500	14000	
125				10000	14000	14000	

**Remarks:** Values in parentheses of rolled ball screw are applicable to the ultra high helix lead ( $l/d \geq 2$ ). Refer to dimension tables in B255 and following pages for details. Please note that the range for small leads (3 mm or under) are also limited by the screw length.

**B-I-4.6 Outside Shapes of Ball Nut**

(1) Flange shape (Fig. I-4-1)

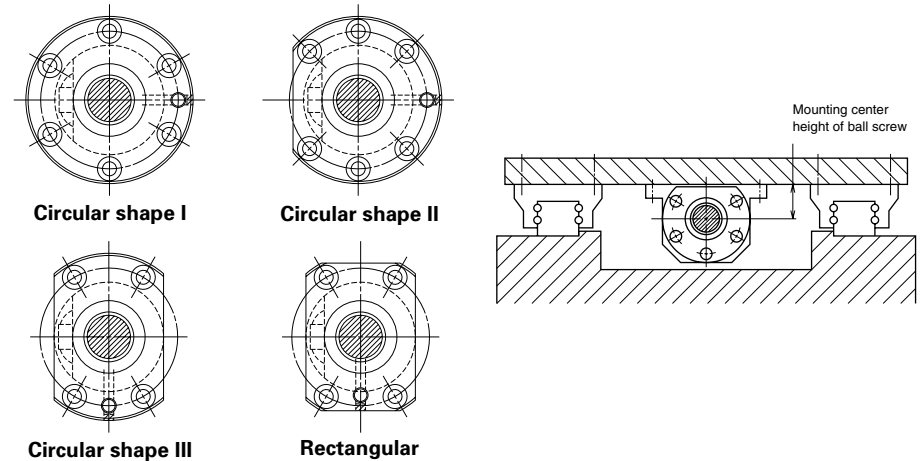
Following types are available. For detailed dimensions, refer to "Dimension table of nut" in Page B307 and following pages.

- ① **Circular shape I**  
Applicable to shaft diameter of 20 mm and larger
- ② **Circular shape II**  
A flatted round flange. Applicable to the screw shaft diameter of 20 mm and larger
- ③ **Circular shape III**  
A circle with two sides flatted. Applicable to M (miniature) Type
- ④ **Rectangular shape**  
Applicable to screw shaft diameter of 16 mm and smaller

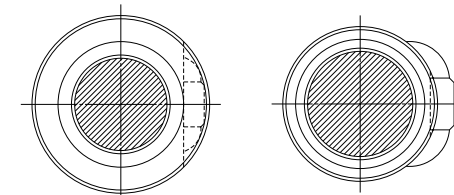
(2) Shapes of nut cross section (Fig. I-4-2)

Following types are available. For detailed dimensions, refer to "Dimension table of nut.."

- ① **Circular (round)**  
The ball recirculation components are contained inside the circumference of the nut. It can be inserted in a round hole.
- ② **Tube-projecting type**  
This shape is peculiar to the tube recirculation type. The nut outside diameter is small. However some recess must be given for housing because the ball recirculation tube protrudes from the circumference of the nut.



**Fig. I-4.1 Flange shape and an installation example**



**Fig. I-4.2 Shape of the cross section of nut**

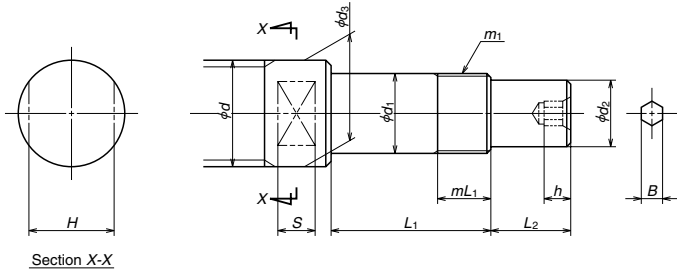


**B-I-4.7 Shaft End Configuration**

Table I-4\*13 and 14 show shaft end types for NSK standard support units. Table I-4\*15 and 16 show rolled screw shaft ends for the same occasion.

Refer to the dimension tables below also in designing shaft ends of standardized S Series.

**(1) Standard shaft end dimensions**

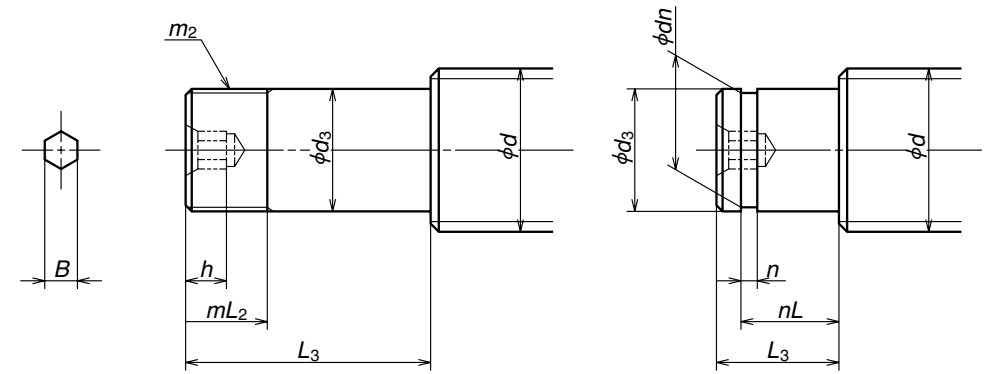


**Fig. I-4-3 Configuration of standard shaft end (drive side)**

**Table I-4\*13 Dimensions of shaft ends (drive side)**

Unit: mm

Screw shaft diameter <i>d</i>	Bearing journal		Thread		Drive section		Seal section		Hexagon hole		Wrench flats		Support unit	
	Outside diameter <i>d<sub>6</sub></i>	Length <i>L<sub>3</sub></i>	Nominal spec. <i>m<sub>2</sub></i>	Length <i>mL<sub>2</sub></i>	Outside diameter <i>d<sub>2</sub></i>	Length <i>L<sub>2</sub></i>	Outside diameter <i>d<sub>3</sub></i>	Width across flats <i>B</i>	Depth <i>h</i>	Width across flats <i>H</i>	Length <i>S</i>	Reference No.		
4	6	22.5	M6×0.75	7	4.5	7.5	9.5			8	4.5	WBK06-01A	WBK06-11	
6	6	22.5	M6×0.75	7	4.5	7.5	9.5			8	4.5	WBK06-01A	WBK06-11	
8	8	27	M8×1	9	6	10	11.5			10	5.5	WBK08-01A	WBK08-11	
10	8	27	M8×1	9	6	10	11.5			10	5.5	WBK08-01A	WBK08-11	
12	10	30	M10×1	10	8	15	14			12	6.5	WBK10-01A	WBK10-11	
14	12	30	M12×1	10	10	15	15	4	6	12	6.5	WBK12-01A	WBK12-11	
15	12	30	M12×1	10	10	15	15	4	6	12	6.5	WBK12-01A	WBK12-11	
16	12	30	M12×1	10	10	15	15	4	6	12	6.5	WBK12-01A	WBK12-11	
20	15	40	M15×1	15	12	20	19.5	5	7	17	8.5	WBK15-01A	WBK15-11	
	17	81	M17×1	23	12	29	20	5	7	22	10	WBK17DF-31		
25	20	53	M20×1	16	15	27	25	6	8	22	10	WBK20-01	WBK20-11	
	20	81	M20×1	23	15	39	25	6	8	22	10	WBK20DF-31		
28	20	53	M20×1	16	15	27	25	6	8	22	10	WBK20-01	WBK20-11	
	20	81	M20×1	23	15	39	28	6	8	24	12	WBK20DF-31		
32	25	62	M25×1.5	20	20	33	32	8	10	27	12	WBK25-01	WBK25-11	
	25	89	M25×1.5	26	20	51	32	8	10	27	12	WBK25DF-31		
36	25	104	M25×1.5	26	20	51	32	8	10	27	12	WBK25DF-31		
	30	89	M30×1.5	26	25	61	36	10	12	30	13	WBK30DF-31		
40	30	104	M30×1.5	26	25	61	36	10	12	30	13	WBK30DF-31		
	30	89	M30×1.5	26	25	61	40	10	12			WBK30DF-31		
45	30	104	M30×1.5	26	25	61	40	10	12			WBK30DF-31		
	35	92	M35×1.5	30	30	63	45	12	14			WBK35DF-31		
50	35	107	M35×1.5	30	30	63	45	12	14			WBK35DF-31		
	40	92	M40×1.5	30	35	78	50	14	18			WBK40DF-31		
	40	107	M40×1.5	30	35	78	50	14	18			WBK40DF-31		



**Fig. I-4-4 Standard shaft end configuration (opposite to the drive side)**

**Table I-4\*14 Dimensions of shaft ends (opposite to the drive side)**

Unit: mm

Screw shaft diameter <i>d</i>	Bearing journal		Thread for lock nut		Retainer ring groove			Hexagonal hole		Support unit	
	Outside diameter <i>d<sub>6</sub></i>	Length <i>L<sub>3</sub></i>	Nominal spec. <i>m<sub>2</sub></i>	Length <i>mL<sub>2</sub></i>	Width <i>n</i>	Groove diameter <i>dn</i>	Groove position <i>nL</i>	Width across flats <i>B</i>	Depth <i>h</i>	Reference No. <small>Numbers in parentheses are bearing reference number.</small>	
8	6	9	—	—	0.8	5.7	6.8	—	—	WBK08S-01	
10	6	9	—	—	0.8	5.7	6.8	—	—	WBK08S-01	
12	8	10	—	—	0.9	7.6	7.9	—	—	WBK10S-01	
14	10	22(12)	—	—	1.15	9.6	9.15	4	6	WBK12S-01	
15	10	22(12)	—	—	1.15	9.6	9.15	4	6	WBK12S-01	
16	10	22(12)	—	—	1.15	9.6	9.15	4	6	WBK12S-01	
20	15	25(13)	—	—	1.15	14.3	10.15	5	7	WBK15S-01	
	20	19	—	—	1.35	19	15.35	6	8	WBK20S-01	
25	20	53	M20×1	16	—	—	—	6	8	WBK20-01	WBK20-11
	20	81	M20×1	23	—	—	—	6	8	WBK20DF-31	
28	20	19	—	—	1.35	19	15.35	6	8	WBK20S-01	
	20	53	M20×1	16	—	—	—	6	8	WBK20-01	WBK20-11
32	20	81	M20×1	23	—	—	—	6	8	WBK20DF-31	
	25	20	—	—	1.35	23.9	16.35	8	10	WBK25S-01	
36	25	62	M25×1.5	20	—	—	—	8	10	WBK25-01	WBK25-11
	25	89	M25×1.5	26	—	—	—	8	10	WBK25DF-31	
40	25	20	—	—	1.35	23.9	16.35	10	12	(6205)	
	25	89	M25×1.5	26	—	—	—	10	12	WBK30DF-31	
45	30	22	—	—	1.75	28.6	17.75	10	12	(6206)	
	30	89	M30×1.5	26	—	—	—	10	12	WBK30DF-31	
50	35	25	—	—	1.75	33	18.75	12	14	(6207)	
	35	92	M35×1.5	30	—	—	—	12	14	WBK35DF-31	
50	40	25	—	—	1.95	38	19.95	14	18	(6208)	
	40	92	M40×1.5	30	—	—	—	14	18	WBK40DF-31	

(2) Shaft end configuration of rolled ball screw

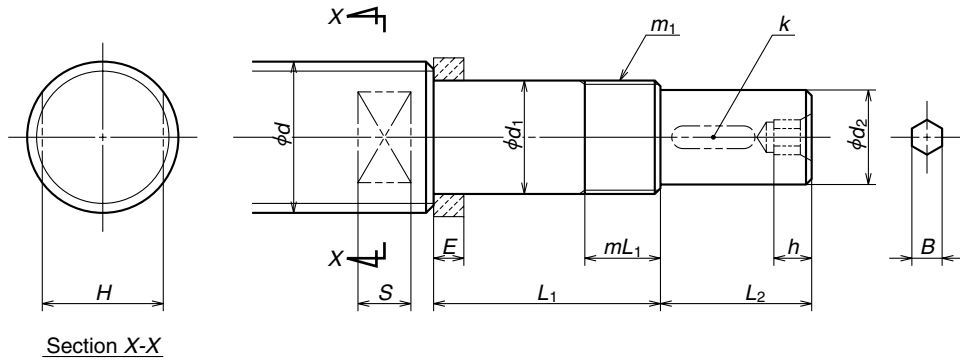


Fig. I-4-5 Rolled ball screw shaft end (drive side)

Table I-4-15 Dimensions of rolled ball screw shaft ends (drive side)

Unit: mm

Screw shaft diameter $d$	Bearing journal		Thread for lock nut		Spacer		Drive section			Hexagonal hole		Wrench flat		Support unit	
	Outside diameter $d_1$	Length $L_1$	Nominal spec $m_1$	Length $mL_1$	Width $E$	Outside diameter $d_2$	Length $L_2$	Key width $k$	Width across flats $B$	Depth $h$	Width across flats $H$	Length $S$	Reference No.		
10	6	27	M6×0.75	7	5.0	4.5	7.5	—	—	—	8	4.5	WBK06-01A	WBK06-11	
12	8	32	M8×1	9	5.5	6	10	—	—	—	10	5.5	WBK08-01A	WBK08-11	
14	10	35	M10×1	10	5.5	8	15	—	—	—	12	6.5	WBK10-01A	WBK10-11	
15	10	35	M10×1	10	5.5	8	15	—	—	—	12	6.5	WBK10-01A	WBK10-11	
16	12	35	M12×1	10	5.6	10	15	3	4	6	12	6.5	WBK12-01A	WBK12-11	
18	12	35	M12×1	10	5.6	10	15	3	4	6	12	6.5	WBK12-01A	WBK12-11	
20	15	50	M15×1	15	10	12	20	4	5	7	17	8.5	WBK15-01A	WBK15-11	
25	17	53	M7×1	17	7	15	27	5	6	8	22	10	WBK17-01A	—	
	20	64	M20×1	16	11	15	27	5	6	8	22	10	WBK20-01	WBK20-11	
28	20	64	M20×1	16	11	15	27	5	6	8	22	10	WBK20-01	WBK20-11	
32	25	76	M25×1.5	20	14	20	33	6	8	10	27	12	WBK25-01	WBK25-11	
36	25	76	M25×1.5	20	14	20	33	6	8	10	27	12	WBK25-01	WBK25-11	
40	30	89	M30×1.5	26	—	25	61	8	10	12	—	—	WBK30DF-31	—	
45	35	92	M35×1.5	30	—	30	63	8	12	14	—	—	WBK35DF-31	—	
50	35	92	M35×1.5	30	—	30	63	8	12	14	—	—	WBK35DF-31	—	

Note : The dimension  $d_1$  shall be smaller enough than the minor diameter of the ball screw thread to provide sufficient shoulder surface for the spacer.  
Refer to "B-II-14 Precautions for Designing Ball Screw (B538 page)".

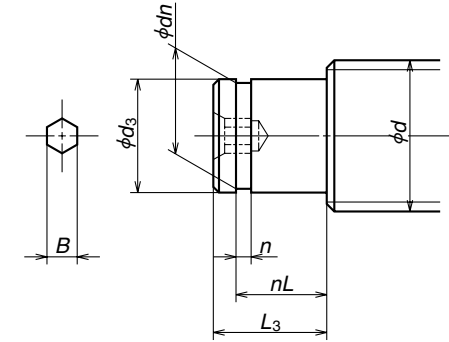


Fig. I-4-6 Shaft end configuration of rolled ball screw (opposite to the drive side)

Table I-4-16 Dimensions of rolled ball screw shaft ends (opposite to the drive side)

Unit: mm

Screw shaft diameter $d$	Bearing journal		Retaining ring groove			Hexagonal hole		Support unit	
	Outside diameter $d_3$	Length $L_3$	Width $n$	Groove diameter $dn$	Groove position $nL$	Width across flats $B$	Depth $h$	Numbers in parentheses are bearing reference numbers.	
10	6	9	0.8	5.7	6.8	—	—	WBK08S-01(606)	
12	8	10	0.9	7.6	7.9	—	—	WBK10S-01(608)	
14	10	12	1.15	9.6	9.15	4	6	WBK12S-01(6000)	
15	10	12	1.15	9.6	9.15	4	6	WBK12S-01(6000)	
16	10	12	1.15	9.6	9.15	4	6	WBK12S-01(6000)	
18	10	12	1.15	9.6	9.15	4	6	WBK12S-01(6000)	
20	15	13	1.15	14.3	10.15	5	7	WBK15S-01(6002)	
25	17	16	1.15	16.2	13.15	6	8	WBK17S-01(6203)	
	20	19	1.35	19	15.35	6	8	WBK20S-01(6204)	
28	20	19	1.35	19	15.35	6	8	WBK20S-01(6204)	
32	25	20	1.35	23.9	16.35	8	10	WBK25S-01(6205)	
36	25	20	1.35	23.9	16.35	8	10	WBK25S-01(6205)	
40	30	22	1.75	28.6	17.75	10	12	(6206)	
45	35	23	1.75	33	18.75	12	14	(6207)	
50	35	23	1.75	33	18.75	12	14	(6207)	

## B-I-5 When Placing Orders

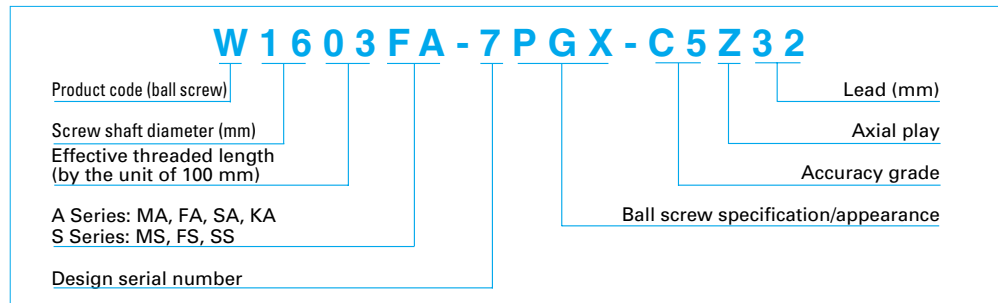
In order to avoid confusion, please use "reference number" or "specification number" when inquiring of NSK the factors of the desired ball screw specifications.

- ◇ **Reference number** : Alpha-numeric codes are assigned to each ball screw.
- ◇ **Specification number** : Specification factors are identified by alpha-numeric codes. Codes are for easy explanation of your requirements.  
(If you do not use these numbers, please itemize your requirements.)

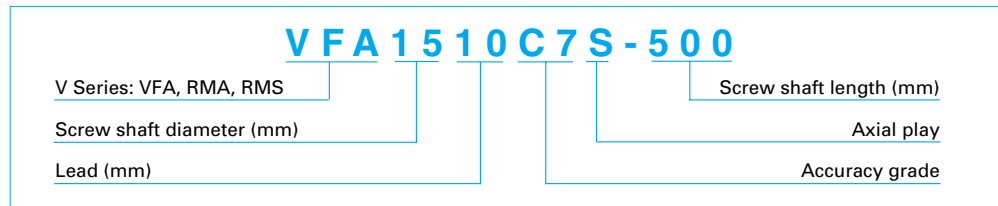
### B-I-5.1 When Ordering Standard Series

Find the reference number from the dimension table. Enter the reference number in the "Order Form by Fax" (Page B34). Send the fax to a NSK agency (branch office, sales office, or your local representative.).

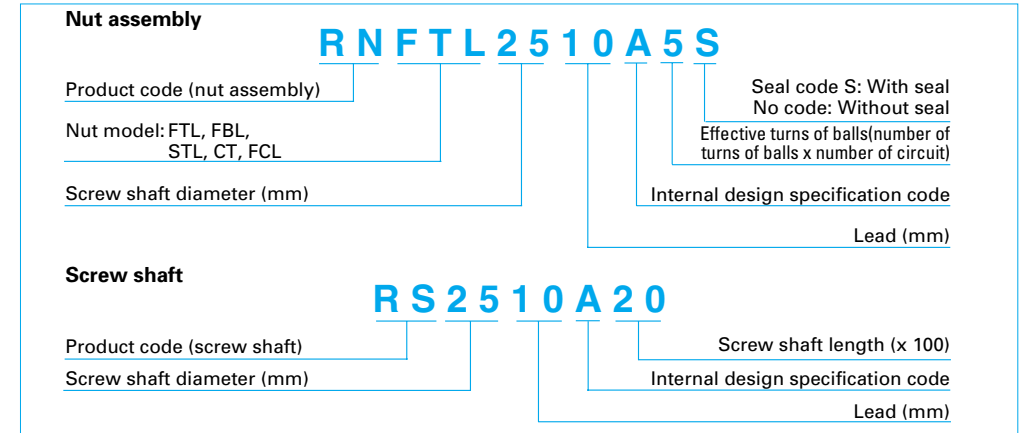
#### (1) Example of reference number of A/S Series ball screw



#### (2) Example of reference number of V Series ball screw



#### (3) Example of reference number for a rolled ball screw



Please identify the nut assembly and screw shaft reference number when ordering.

Fax Order Form (Make copies for future orders)

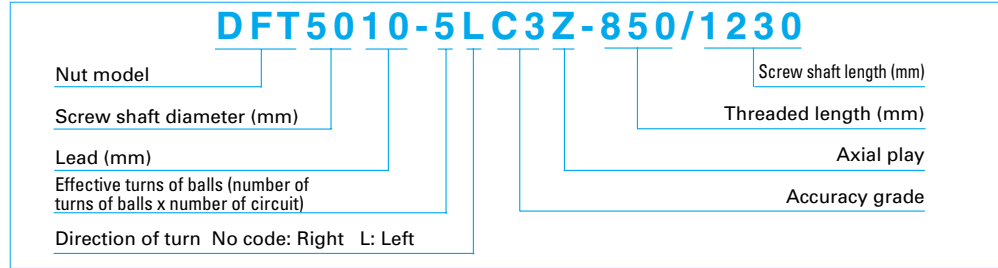
**B-I-5.2 When Ordering Custom Made Ball Screws**

**(1) Specification number**

Use a specification number for inquiry prior to determining your specifications. A specification number reveals general information on the specification. This is useful for communication with

NSK such as for obtaining a price estimate. If you desire to discuss with NSK technical points regarding specifications, use the NSK ball screw technical data sheet as an aid (Page B35).

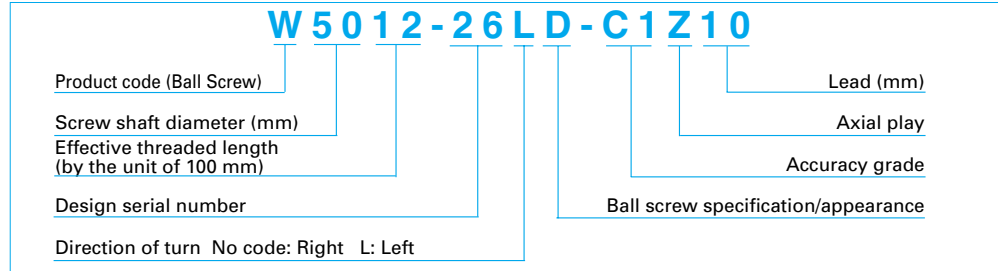
**An example of specification number**



**(2) Reference number**

After specifications are determined, a reference number such as below is assigned to each ball screw. For detailed specifications, check the specification drawing, which NSK will issue for individual ball screw to confirm your requirements. When placing order, please use this reference number.

**An example of reference number**



(1) Standard series

Company name : \_\_\_\_\_ Date: Day Month Year

Address : \_\_\_\_\_ Telephone : \_\_\_\_\_

Name of person in charge : \_\_\_\_\_ Section : \_\_\_\_\_

Product name	Specification number	Quantity	Desired delivery date
Precision ball screw			
Rolled ball screw Nut			
Rolled ball screw Screw shaft			
Support unit			
Lock nut			
Grease pack			

Describe the shaft end configuration if processing is required (S Series, R Series). In this case, specify for what ball screw in the above list the shaft end shall be processed. Refer to Page 27-30 for shaft end configuration. These pages also show reference number of support units.

Drive side	
Opposite of drive side	

### NSK Ball Screw Technical Data Sheet (example)

(2) Custom made ball screw

Company name \_\_\_\_\_ Date: Day Month Year \_\_\_\_\_  
 Address \_\_\_\_\_ Telephone \_\_\_\_\_  
 Person in charge \_\_\_\_\_ Section \_\_\_\_\_  
 Machine which uses the ball screw Machining center Model MC- Application Table left/right movement (X axis)  
 Drawing/rough sketch attached? Yes  No

Note: Either unit system can be used.

#### Use conditions

Maximum load	9000 N	20 min <sup>-1</sup>	15 %	Operating conditions	Shaft rotation - Moving nut <input checked="" type="checkbox"/> Normal operation <input checked="" type="checkbox"/>
Load in normal use	4000 N	360 min <sup>-1</sup>	60 %		Shaft rotation - Moving shaft Back drive operation
Minimum load	2000 N	1000 min <sup>-1</sup>	25 %		Nut rotation - Moving nut Nut rotation - Moving shaft Oscillation
Maximum rotational speed	1000 min <sup>-1</sup>			Degree of vibration shock	Normal
Lubricant	Grease/oil (Brand name: Alvania No. 2)			Required life	20000 h
Seal	Yes No			Motor in use	Company A, Model 1
Support bearing	Drive side <u>35TAC62DF</u> Opposite to drive side <u>35TAC62DF</u>			Control system	Company B, Model 2 ( resolution:1 μm)
Guide way	<input checked="" type="checkbox"/> Rolling <input type="checkbox"/> Sliding ( <u>LY451500HL2-P4Z3-II</u> )				
Environment	Temperature (Normal temperature in degrees Celsius) Dust Humidity Gas Liquid (where?) Clean room In vacuum				
Schedule for prototype	Day	Month	Year (approx.)	Quantity used	Piece
Date, going in production/Quantity	/Month	/Year	/Lot	per machine	

#### Specification factors of the ball screw

Screw shaft diameter	50mm	Direction of turn	right	Accuracy grade	C2	Screw shaft length	880mm	Preload	3000N
Lead	10mm	Effective turns of balls		Axial play	0mm	Overall shaft length	1335mm	Required torque	
Nut model	DFT5010-5	Flange type	Circular I	Nut orientation	Same as shown in the dimension table		Opposite		

Supplemental explanation/requests

### NSK Ball Screw Technical Data Sheet (example)

(2) Custom made ball screw

Company name \_\_\_\_\_ Date: Day Month Year \_\_\_\_\_  
 Address \_\_\_\_\_ Telephone \_\_\_\_\_  
 Person in charge \_\_\_\_\_ Section \_\_\_\_\_  
 Machine which uses the ball screw \_\_\_\_\_ Application \_\_\_\_\_  
 Drawing/rough sketch attached? Yes  No

Note: Either unit system can be used.

#### Use conditions

Maximum load	N	min <sup>-1</sup>	%	Operating conditions	Shaft rotation - Moving nut Normal operation
Load in normal use	N	min <sup>-1</sup>	%		Shaft rotation - Moving shaft Back drive operation
Minimum load	N	min <sup>-1</sup>	%		Nut rotation - Moving nut Nut rotation - Moving shaft Oscillation
Maximum rotational speed	min <sup>-1</sup>			Degree of vibration shock	
Lubricant	Grease/oil ( )			Required life	
Seal	Yes No			Motor in use	
Support bearing	Drive side Opposite to drive side			Control system	( )
Guide way	Rolling Sliding ( )				
Environment	Temperature (Normal temperature in degrees Celsius) Dust Humidity Gas Liquid (where?) Clean room In vacuum				
Schedule for prototype	Day	Month	Year (approx.)	Quantity used	Piece
Date, going in production/Quantity	/Month	/Year	/Lot	per machine	

#### Specification factors of the ball screw

Screw shaft diameter		Direction of turn		Accuracy grade		Screw shaft length		Preload	
Lead		Effective turns of balls		Axial play		Overall shaft length		Required torque	
Nut model		Flange type		Nut orientation	Same as shown in the dimension table		Opposite		

Supplemental explanation/requests

A Series	B39
KA Series	B155
S Series	B181
V Series	B232
R Series (Rolled Ball Screws)	B255
Accessory	B273

## B-I-6 Dimension Table and Reference Number of Standard Stock Ball Screws

# Ball Screws

**B-I-6.1 A Series**

◇ **Ball screw sizes are arranged in order of the page number.**

Table begins with the smallest shaft diameter ball screw, and proceeds to the larger sizes. If ball screws have the same shaft diameter, those with smaller leads appear first. Page numbers of shaft diameter and lead combinations are shown in Table I-6•1.

◇ **Dimension tables**

Dimension tables show shapes/sizes as well as specification factors of each shaft diameter/lead combination. Tables also contain data as follows:

● **Stroke**

Nominal stroke: A reference for your use.  
 Maximum stroke: The limit stroke that the nut can move. The figure is obtained by subtracting the nut length from the effective threaded length ( $L_1$ ).

● **Lead accuracy**

Lead accuracy is C3 and C5 grades  
 $T$  : Travel compensation;  
 $e_p$  : Tolerance on specified travel;  
 $v_u$  : Travel variation  
 See "Technical Description: Lead accuracy" (Page B499) for the details of the codes.

● **Permissible rotational speed**

$d \cdot n$ : Limited by the relative peripheral speed between the screw shaft and the nut.  
 Critical speed: Limited by the natural frequency of a ball screw shaft. Critical speed depends on the supporting condition of screw shaft.

◇ **Other**

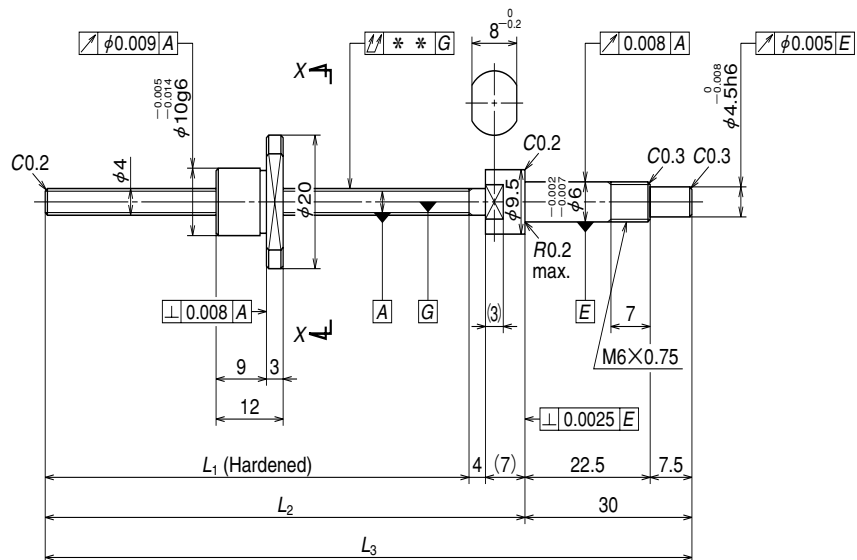
Seal of the ball screw, ball recirculating deflector, and end cap are made of synthetic resin. Consult NSK when using our ball screws under extreme environment or in special environment, or if using special lubricant or oil.  
 For special environment, refer to Pages B527 and D2.  
 For lubricants, refer to Pages B525 and D13.

Use under either, but the smaller permissible rotational speed. For details, see "Technical description: Permissible rotational speed" (Page B509).

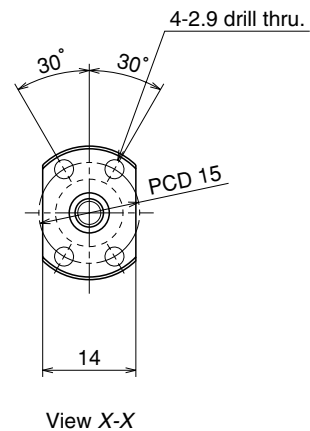
**Table I-6-1 Combinations of screw shaft diameter and lead**

Lead (mm) \ Screw shaft diameter (mm)	1	1.5	2	2.5	4	5	6
4	B41						
6	B43						
8	B45	B47	B49				
10			B51	B53	B55		
12			B57	B59		B61	
14						B65	
15							
16			B73	B75		B77	
20					B83	B85	
25					B93	B95	B97
28						B107	B111
						B109	B113
32						B115	B119
						B117	B121
36							
40						B137	
45							
50							

	8	10	12	16	20	25	32	40	50
		B63							
B67									
		B69			B71				
				B79			B81		
		B87			B89			B91	
		B99			B101	B103			B105
B123	B125					B129	B131		
	B127								
	B133								
	B135								
B139	B141	B145							
	B143	B147							
	B149								
	B151								
	B153								



Unit: mm



Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	4×1 / Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	0.800 / 4.2	
Effective turns of balls	1×2	
Accuracy grade / Preload / Axial play	C3 / Z	C3 / T
Basic load rating (N)	Dynamic $C_a$	315
	Static $C_{0a}$	370
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	~1.0	~0.3
Spacer ball	None	
Factory packed grease	NSK grease PS2	

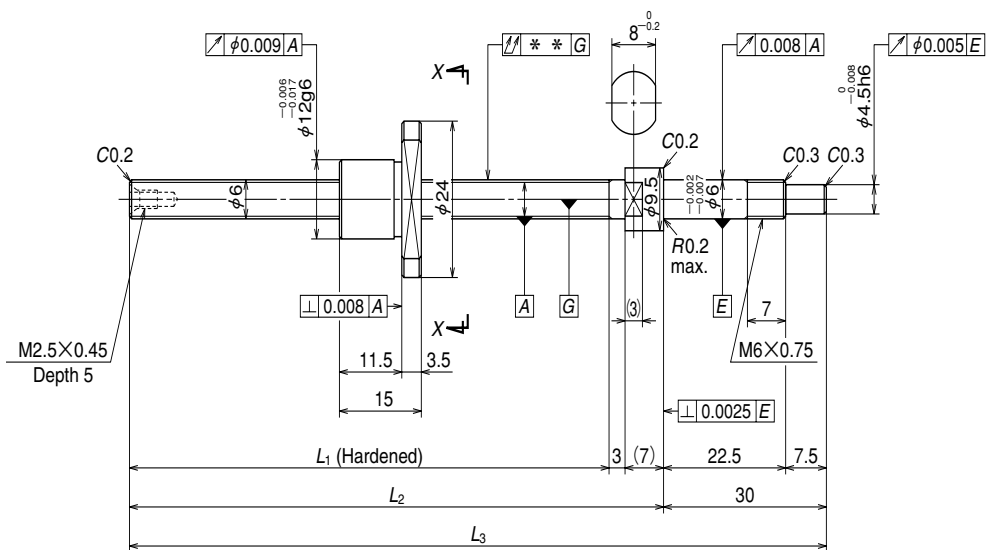
Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (MPFD)	Precise clearance (MSFD)		
<b>W0400MA-1PY-C3Z1</b>	<b>W0400MA-2Y-C3T1</b>	20	32
<b>W0400MA-3PY-C3Z1</b>	<b>W0400MA-4Y-C3T1</b>	40	52
<b>W0401MA-1PY-C3Z1</b>	<b>W0401MA-2Y-C3T1</b>	70	82

- Remarks: 1. We recommend NSK support unit WBK06-01A (square type, fixed side) or WBK06-11 (round type, fixed side).  
 2. NSK grease PS2 is recommended. Apply to the screw shaft surface when replenishing.  
 3. Nut does not have a seal.  
 4. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 3.2 mm.

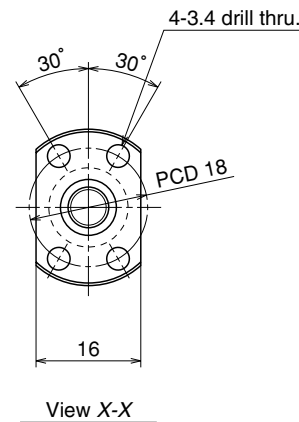
Unit: mm

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
$L_1$	$L_2$	$L_3$	$T$	$e_p$	$v_u$			Supporting condition
								Fixed - Free
44	55	85	0	0.008	0.008	0.015	0.024	3000
64	75	105	0	0.008	0.008	0.020	0.026	3000
94	105	135	0	0.008	0.008	0.025	0.028	3000





Unit: mm



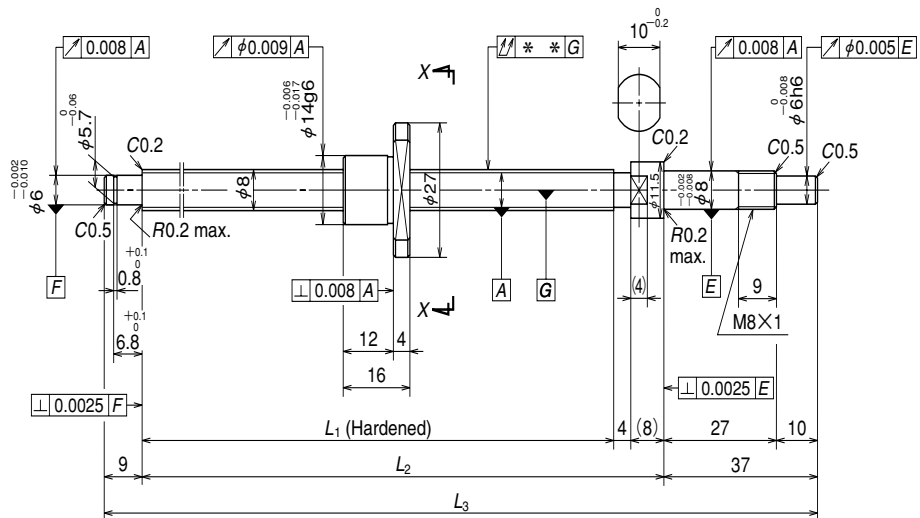
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	6×1/Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	0.800/6.2	
Effective turns of balls	1×3	
Accuracy grade / Preload / Axial play	C3/Z	C3/T
Basic load rating (N)	Dynamic $C_a$	575
	Static $C_{0a}$	925
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	~1.3	~0.3
Spacer ball	None	
Factory packed grease	NSK grease PS2	

Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (MPFD)	Precise clearance (MSFD)		
<b>W0600MA-1PY-C3Z1</b>	<b>W0600MA-2Y-C3T1</b>	40	50
<b>W0601MA-1PY-C3Z1</b>	<b>W0601MA-2Y-C3T1</b>	70	80
<b>W0601MA-3PY-C3Z1</b>	<b>W0601MA-4Y-C3T1</b>	100	110

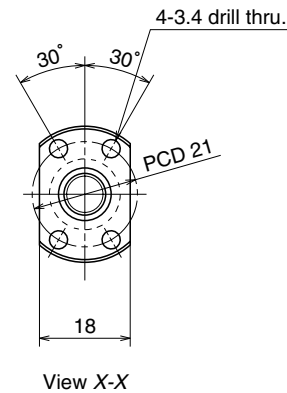
- Remarks
- We recommend NSK support unit WBK06-01A (square type, fixed side), and WBK06-11 (round type, fixed side).
  - NSK grease PS2 is recommended. Apply to the screw shaft surface when replenishing.
  - Nut does not have a seal.
  - Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 5.2 mm.

Unit: mm

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
$L_1$	$L_2$	$L_3$	$T$	$e_p$	$v_u$			Supporting condition
								Fixed - Free
65	75	105	0	0.008	0.008	0.015	0.039	3000
95	105	135	0	0.008	0.008	0.020	0.045	3000
125	135	165	0	0.010	0.008	0.025	0.051	3000



Unit: mm



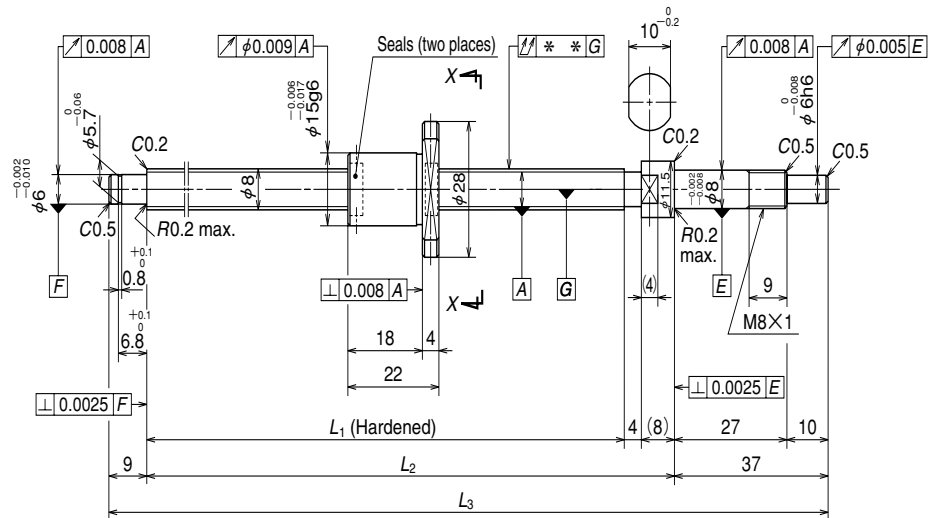
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	8×1/Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	0.800/8.2	
Effective turns of balls	1×3	
Accuracy grade / Preload / Axial play	C3/Z	C3/T
Basic load rating (N)	Dynamic $C_a$	670
	Static $C_{0a}$	1290
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	~1.8	~0.5
Spacer ball	None	
Factory packed grease	NSK grease PS2	

Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (MPFD)	Precise clearance (MSFD)		
<b>W0800MA-1PY-C3Z1</b>	<b>W0800MA-2Y-C3T1</b>	40	64
<b>W0801MA-1PY-C3Z1</b>	<b>W0801MA-2Y-C3T1</b>	70	94
<b>W0801MA-3PY-C3Z1</b>	<b>W0801MA-4Y-C3T1</b>	100	124
<b>W0802MA-1PY-C3Z1</b>	<b>W0802MA-2Y-C3T1</b>	150	174

- Remarks
1. We recommend NSK support unit WBK08-01A (square type, fixed side), WBK08S-01 (square type, simple support side), and WBK08-11 (round type, fixed side).
  2. NSK grease PS2 is recommended. Apply to the screw shaft surface when replenishing.
  3. Nut does not have a seal.
  4. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 7.2 mm.

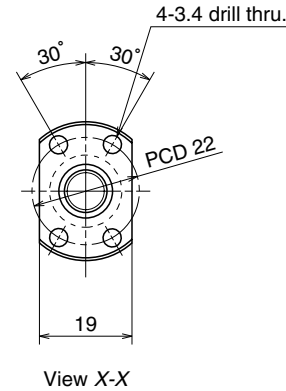
Unit: mm

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition
80	92	138	0	0.008	0.008	0.025	0.073	3000
110	122	168	0	0.010	0.008	0.030	0.084	3000
140	152	198	0	0.010	0.008	0.030	0.095	3000
190	202	248	0	0.010	0.008	0.035	0.11	3000



Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (MPFD)	Precise clearance (MSFD)		
<b>W0800MA-3PY-C3Z1.5</b>	<b>W0800MA-4Y-C3T1.5</b>	40	58
<b>W0801MA-5PY-C3Z1.5</b>	<b>W0801MA-6Y-C3T1.5</b>	70	88
<b>W0801MA-7PY-C3Z1.5</b>	<b>W0801MA-8Y-C3T1.5</b>	100	118
<b>W0802MA-3PY-C3Z1.5</b>	<b>W0802MA-4Y-C3T1.5</b>	150	168

- Remarks
- We recommend NSK support unit WBK08-01A (square type, fixed side), WBK08S-01 (square type, simple support side), and WBK08-11 (round type, fixed side).
  - NSK grease PS2 is recommended. Apply to the screw shaft surface when replenishing.
  - Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 7.0 mm.

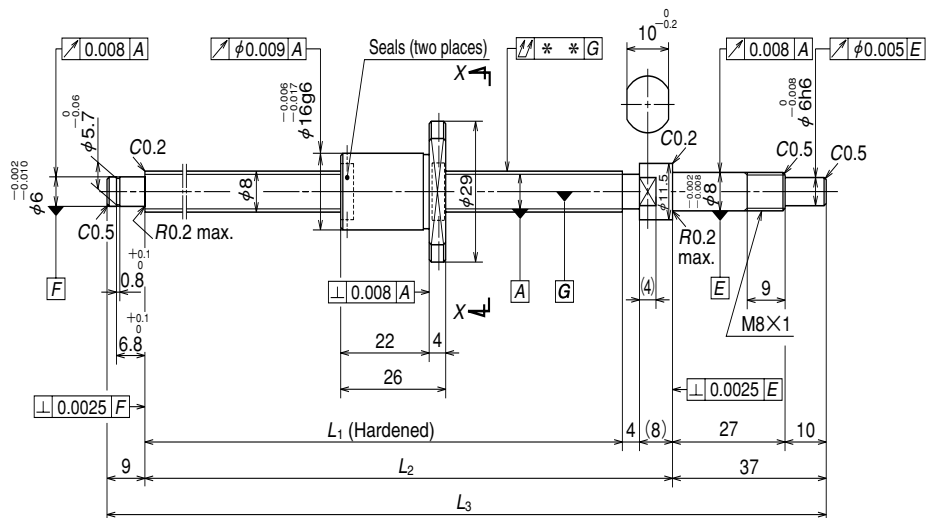


Unit: mm

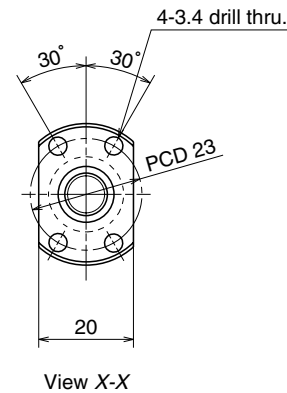
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	8×1.5/Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	1.000/8.3	
Effective turns of balls	1×3	
Accuracy grade / Preload / Axial play	C3/Z	C3/T
Basic load rating (N)	Dynamic C <sub>a</sub>	1080
	Static C <sub>0a</sub>	1980
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	~2.0	~0.5
Spacer ball	None	
Factory packed grease	NSK grease PS2	

Unit: mm

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition
								Fixed - Simple support
80	92	138	0	0.008	0.008	0.025	0.082	3000
110	122	168	0	0.010	0.008	0.030	0.093	3000
140	152	198	0	0.010	0.008	0.030	0.10	3000
190	202	248	0	0.010	0.008	0.035	0.12	3000



Unit: mm



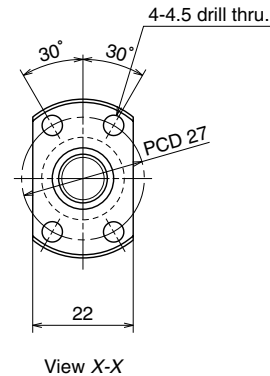
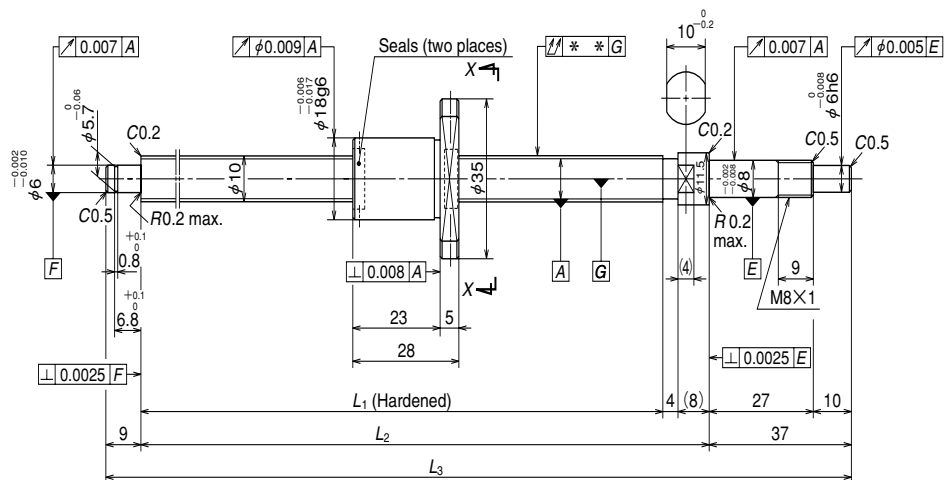
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	8×2/Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	1.200/8.3	
Effective turns of balls	1×3	
Accuracy grade / Preload / Axial play	C3/Z	C3/T
Basic load rating (N)	Dynamic $C_a$	1320
	Static $C_{0a}$	2210
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	~2.0	~0.5
Spacer ball	None	
Factory packed grease	NSK grease PS2	

Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (MPFD)	Precise clearance (MSFD)		
<b>W0800MA-5PY-C3Z2</b>	<b>W0800MA-6Y-C3T2</b>	40	54
<b>W0801MA-9PY-C3Z2</b>	<b>W0801MA-10Y-C3T2</b>	70	84
<b>W0801MA-11PY-C3Z2</b>	<b>W0801MA-12Y-C3T2</b>	100	114
<b>W0802MA-5PY-C3Z2</b>	<b>W0802MA-6Y-C3T2</b>	150	164

- Remarks
1. We recommend NSK support unit WBK08-01A (square type, fixed side), WBK08S-01 (square type, simple support side), and WBK08-11 (round type, fixed side).
  2. NSK grease PS2 is recommended. Apply to the screw shaft surface when replenishing.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 6.9 mm.

Unit: mm

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition
								Fixed - Simple support
80	92	138	0	0.008	0.008	0.025	0.09	3000
110	122	168	0	0.010	0.008	0.030	0.10	3000
140	152	198	0	0.010	0.008	0.030	0.11	3000
190	202	248	0	0.010	0.008	0.035	0.13	3000



Unit: mm

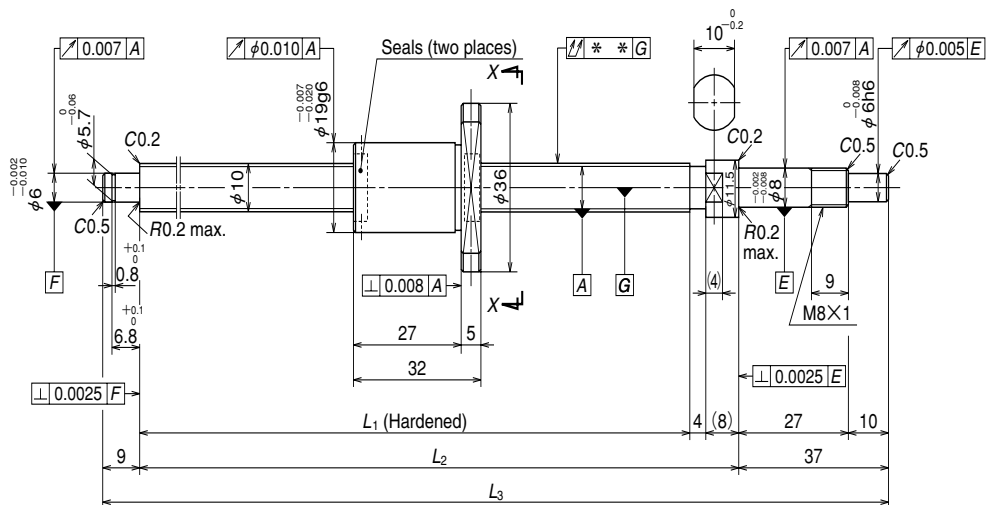
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	10×2/Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	1.200/10.3	
Effective turns of balls	1×3	
Accuracy grade / Preload / Axial play	C3/Z	C3/T
Basic load rating (N)	Dynamic $C_a$	1490
	Static $C_{0a}$	2850
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	0.1~2.4	~0.5
Spacer ball	None	
Factory packed grease	NSK grease PS2	

Ball screw No.		Stroke	
		Nominal	Maximum ( $L_1$ -Nut length)
Preloaded (MPFD)	Precise clearance (MSFD)		
<b>W1001MA-1PY-C3Z2</b>	<b>W1001MA-2Y-C3T2</b>	50	72
<b>W1001MA-3PY-C3Z2</b>	<b>W1001MA-4Y-C3T2</b>	100	122
<b>W1002MA-1PY-C3Z2</b>	<b>W1002MA-2Y-C3T2</b>	150	172
<b>W1002MA-3PY-C3Z2</b>	<b>W1002MA-4Y-C3T2</b>	200	222

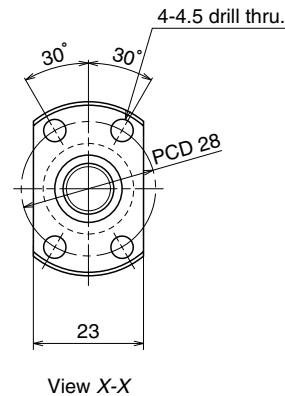
- Remarks
1. We recommend NSK support unit WBK08-01A (square type, fixed side), WBK08S-01 (square type, simple support side), and WBK08-11 (round type, fixed side).
  2. NSK grease PS2 is recommended. Apply to the screw shaft surface when replenishing.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 8.9 mm.

Unit: mm

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
$L_1$	$L_2$	$L_3$	$T$	$e_p$	$v_u$			Supporting condition
								Fixed - Simple support
100	112	158	0	0.008	0.008	0.020	0.13	3000
150	162	208	0	0.010	0.008	0.030	0.16	3000
200	212	258	0	0.010	0.008	0.030	0.19	3000
250	262	308	0	0.012	0.008	0.030	0.22	3000



Unit: mm



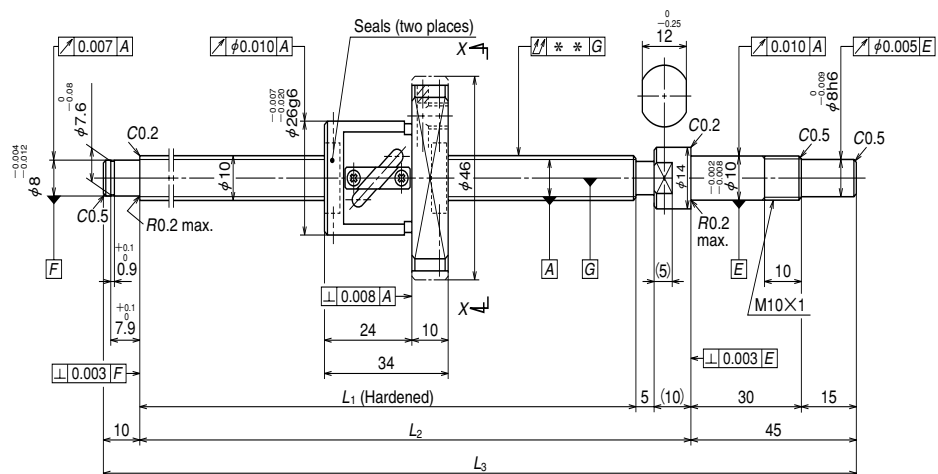
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	10×2.5/Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	1.588/10.4	
Effective turns of balls	1×3	
Accuracy grade / Preload / Axial play	C3/Z	C3/T
Basic load rating (N)	Dynamic $C_a$	2130
	Static $C_{0a}$	3640
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	0.2~2.9	~0.5
Spacer ball	None	
Factory packed grease	NSK grease PS2	

Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (MPFD)	Precise clearance (MSFD)		
<b>W1001MA-5PY-C3Z2.5</b>	<b>W1001MA-6Y-C3T2.5</b>	50	68
<b>W1001MA-7PY-C3Z2.5</b>	<b>W1001MA-8Y-C3T2.5</b>	100	118
<b>W1002MA-5PY-C3Z2.5</b>	<b>W1002MA-6Y-C3T2.5</b>	150	168
<b>W1002MA-7PY-C3Z2.5</b>	<b>W1002MA-8Y-C3T2.5</b>	200	218

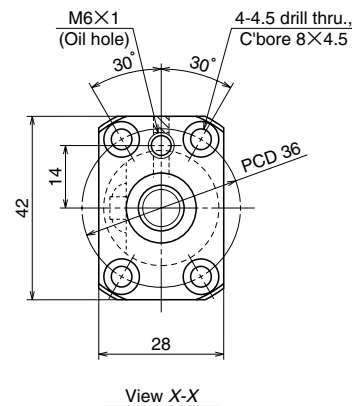
Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition
								Fixed - Simple support
100	112	158	0	0.008	0.008	0.020	0.14	3000
150	162	208	0	0.010	0.008	0.030	0.17	3000
200	212	258	0	0.010	0.008	0.030	0.20	3000
250	262	308	0	0.012	0.008	0.030	0.23	3000

- Remarks
1. We recommend NSK support unit WBK08-01A (square type, fixed side), WBK08S-01 (square type, simple support side), and WBK08-11 (round type, fixed side).
  2. NSK grease PS2 is recommended. Apply to the screw shaft surface when replenishing.
  3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 8.6 mm.

Unit: mm



Unit: mm



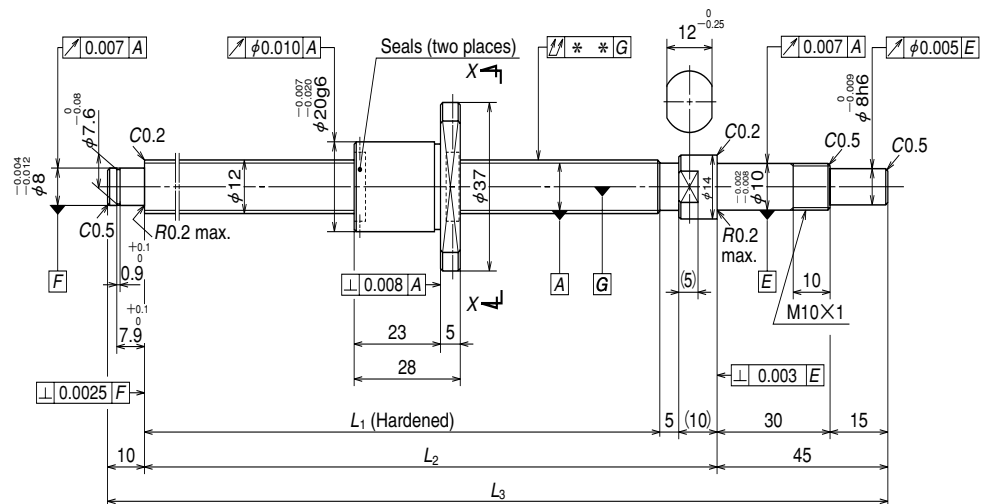
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	10×4/Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	2.000/10.3	
Effective turns of balls	2.5×1	
Accuracy grade / Preload / Axial play	C3/Z	C3/T
Basic load rating (N)	Dynamic $C_a$	1730
	Static $C_{0a}$	2230
Dynamic $C_a$	2740	4450
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	0.5~3.9	~1.0
Spacer ball	Yes	None
Factory packed grease	NSK grease PS2	
Internal spatial volume of nut (cm <sup>3</sup> )	0.8	

Ball screw No.		Stroke	
		Nominal	Maximum ( $L_1$ -Nut length)
Preloaded (PFT)	Precise clearance (SFT)		
<b>W1001FA-1P-C3Z4</b>	<b>W1001FA-2-C3T4</b>	50	76
<b>W1001FA-3P-C3Z4</b>	<b>W1001FA-4-C3T4</b>	100	126
<b>W1002FA-1P-C3Z4</b>	<b>W1002FA-2-C3T4</b>	150	176
<b>W1002FA-3P-C3Z4</b>	<b>W1002FA-4-C3T4</b>	200	226
<b>W1003FA-1P-C3Z4</b>	<b>W1003FA-2-C3T4</b>	250	276
<b>W1003FA-3P-C3Z4</b>	<b>W1003FA-4-C3T4</b>	300	326

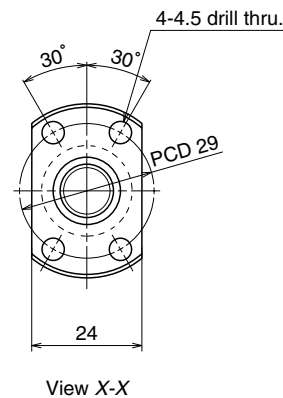
- Remarks
1. We recommend NSK support unit WBK10-01A (square type, fixed side), WBK10S-01 (square type, simple support side), and WBK10-11 (round type, fixed side).
  2. NSK grease PS2 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 8.2 mm.

Unit: mm

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
$L_1$	$L_2$	$L_3$	$T$	$e_p$	$v_u$			Supporting condition
								Fixed - Simple support
110	125	180	0	0.010	0.008	0.020	0.26	3000
160	175	230	0	0.010	0.008	0.030	0.28	3000
210	225	280	0	0.012	0.008	0.030	0.31	3000
260	275	330	0	0.012	0.008	0.040	0.34	3000
310	325	380	0	0.012	0.008	0.040	0.37	3000
360	375	430	0	0.013	0.010	0.050	0.39	3000



Unit: mm



Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	12×2/Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	1.200/12.3	
Effective turns of balls	1×3	
Accuracy grade / Preload / Axial play	C3/Z	C3/T
Basic load rating (N)	Dynamic $C_a$	1660
	Static $C_{0a}$	3620
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	0.4~3.4	~1.0
Spacer ball	None	
Factory packed grease	NSK grease PS2	

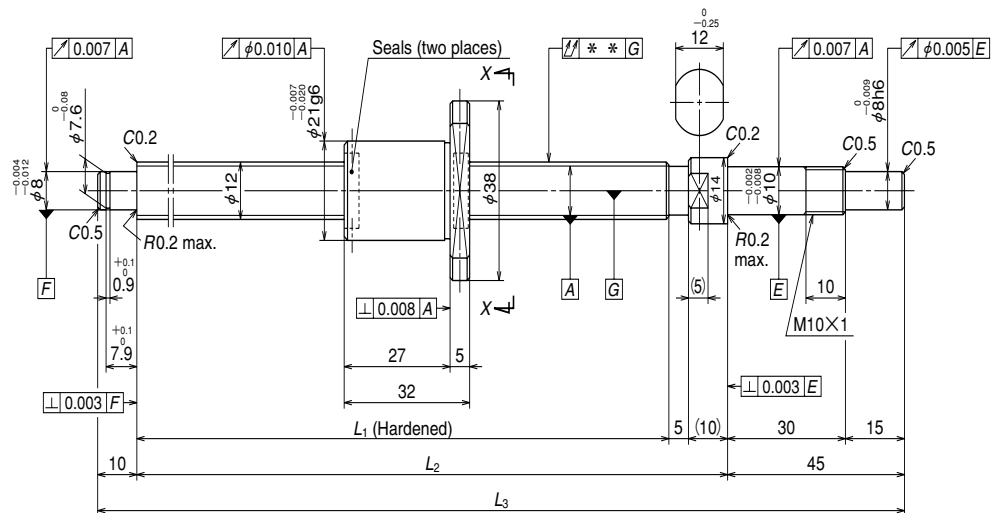
Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (MPFD)	Precise clearance (MSFD)		
<b>W1201MA-1PY-C3Z2</b>	<b>W1201MA-2Y-C3T2</b>	50	82
<b>W1201MA-3PY-C3Z2</b>	<b>W1201MA-4Y-C3T2</b>	100	132
<b>W1202MA-1PY-C3Z2</b>	<b>W1202MA-2Y-C3T2</b>	150	182
<b>W1202MA-3PY-C3Z2</b>	<b>W1202MA-4Y-C3T2</b>	200	232
<b>W1203MA-1PY-C3Z2</b>	<b>W1203MA-2Y-C3T2</b>	250	282

- Remarks
1. We recommend NSK support unit WBK10-01A (square type, fixed side), WBK10S-01 (square type, simple support side), and WBK10-11 (round type, fixed side).
  2. NSK grease PS2 is recommended. Apply to the screw shaft surface when replenishing.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 10.9 mm.

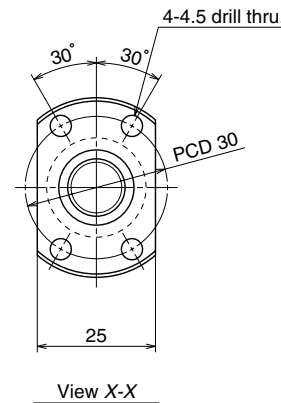
Unit: mm

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition
								Fixed - Simple support
110	125	180	0	0.010	0.008	0.020	0.20	3000
160	175	230	0	0.010	0.008	0.030	0.24	3000
210	225	280	0	0.012	0.008	0.030	0.28	3000
260	275	330	0	0.012	0.008	0.040	0.32	3000
310	325	380	0	0.012	0.008	0.040	0.36	3000





Unit: mm

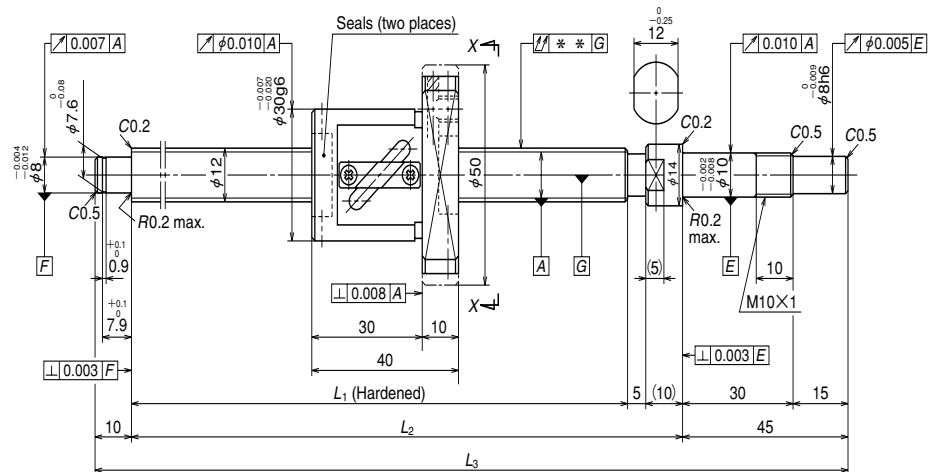


Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	12×2.5/Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	1.588/12.4	
Effective turns of balls	1×3	
Accuracy grade / Preload / Axial play	C3/Z	C3/T
Basic load rating (N)	Dynamic $C_a$	2360
	Static $C_{0a}$	4540
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	0.4~3.4	~1.0
Spacer ball	None	
Factory packed grease	NSK grease PS2	

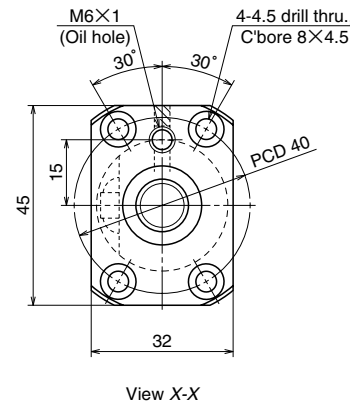
Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (MPFD)	Precise clearance (MSFD)		
<b>W1201MA-5PY-C3Z2.5</b>	<b>W1201MA-6Y-C3T2.5</b>	50	78
<b>W1201MA-7PY-C3Z2.5</b>	<b>W1201MA-8Y-C3T2.5</b>	100	128
<b>W1202MA-5PY-C3Z2.5</b>	<b>W1202MA-6Y-C3T2.5</b>	150	178
<b>W1202MA-7PY-C3Z2.5</b>	<b>W1202MA-8Y-C3T2.5</b>	200	228
<b>W1203MA-3PY-C3Z2.5</b>	<b>W1203MA-4Y-C3T2.5</b>	250	278

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
								Supporting condition
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>u</sub>		Fixed - Simple support	
110	125	180	0	0.010	0.008	0.020	0.21	3000
160	175	230	0	0.010	0.008	0.030	0.25	3000
210	225	280	0	0.012	0.008	0.030	0.29	3000
260	275	330	0	0.012	0.008	0.040	0.33	3000
310	325	380	0	0.012	0.008	0.040	0.37	3000

- Remarks
1. We recommend NSK support unit WBK10-01A (square type, fixed side), WBK10S-01 (square type, simple support side), and WBK10-11 (round type, fixed side).
  2. NSK grease PS2 is recommended. Apply to the screw shaft surface when replenishing.
  3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 10.6 mm.



Unit: mm



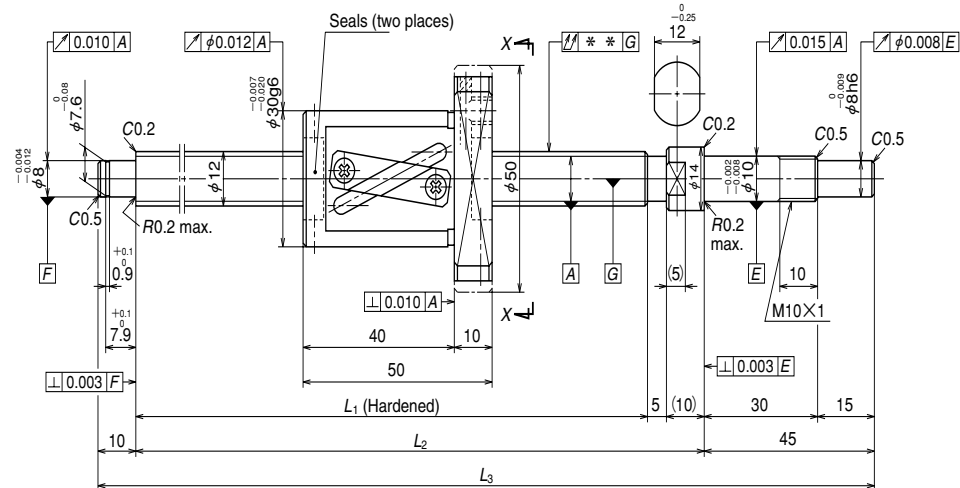
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	12x5/Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	2.381/12.3	
Effective turns of balls	2.5x1	
Accuracy grade / Preload / Axial play	C3/Z	C3/T
Basic load rating (N)	Dynamic $C_a$	2370
	Static $C_{0a}$	3160
Dynamic $C_{0a}$	3160	6310
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	1.0~4.4	~1.0
Spacer ball	Yes	None
Factory packed grease	NSK grease PS2	
Internal spatial volume of nut (cm <sup>3</sup> )	1.2	

Ball screw No.		Stroke	
		Nominal	Maximum ( $L_1$ -Nut length)
Preloaded (PFT)	Precise clearance (SFT)		
<b>W1201FA-1P-C3Z5</b>	<b>W1201FA-2-C3T5</b>	50	70
<b>W1201FA-3P-C3Z5</b>	<b>W1201FA-4-C3T5</b>	100	120
<b>W1202FA-1P-C3Z5</b>	<b>W1202FA-2-C3T5</b>	150	170
<b>W1202FA-3P-C3Z5</b>	<b>W1202FA-4-C3T5</b>	200	220
<b>W1203FA-1P-C3Z5</b>	<b>W1203FA-2-C3T5</b>	250	270
<b>W1204FA-1P-C3Z5</b>	<b>W1204FA-2-C3T5</b>	350	370
<b>W1205FA-1P-C3Z5</b>	<b>W1205FA-2-C3T5</b>	450	470

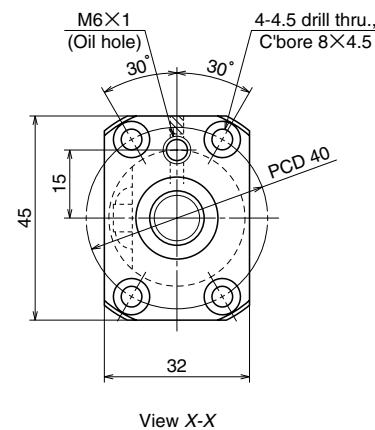
- Remarks
1. We recommend NSK support unit WBK10-01A (square type, fixed side), WBK10S-01 (square type, simple support side), and WBK10-11 (round type, fixed side).
  2. NSK grease PS2 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 9.8 mm.

Unit: mm

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
$L_1$	$L_2$	$L_3$	$T$	$e_p$	$v_u$			Supporting condition
								Fixed - Simple support
110	125	180	0	0.010	0.008	0.020	0.35	3000
160	175	230	0	0.010	0.008	0.030	0.38	3000
210	225	280	0	0.012	0.008	0.030	0.42	3000
260	275	330	0	0.012	0.008	0.040	0.46	3000
310	325	380	0	0.012	0.008	0.040	0.50	3000
410	425	480	0	0.015	0.010	0.050	0.58	3000
510	525	580	0	0.016	0.012	0.065	0.66	3000



Unit: mm



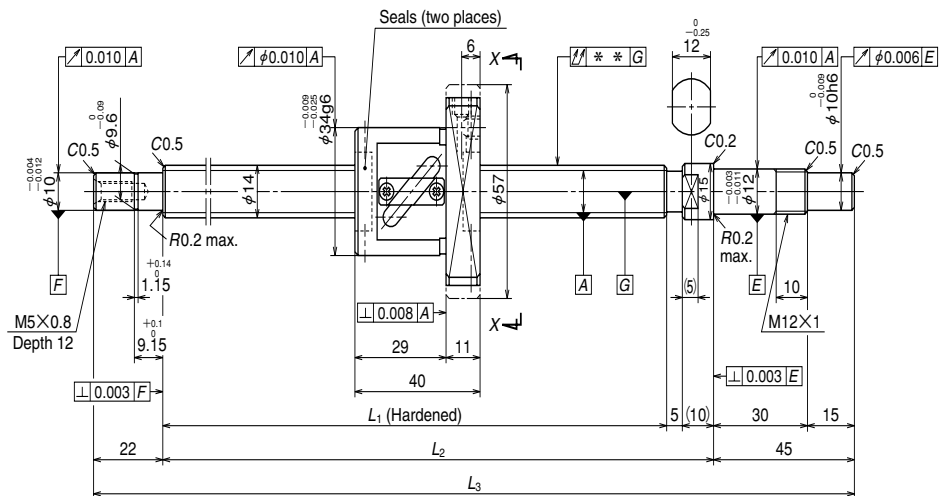
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	12 × 10 / Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	2.381 / 12.5	
Effective turns of balls	2.5 × 1	
Accuracy grade / Preload / Axial play	C5/Z	C5/T
Basic load rating (N)	Dynamic $C_a$	2360
	Static $C_{0a}$	3240
Axial play	0	0.005 or less
Dynamic friction torque, (N · cm)	1.0~4.9	~1.5
Spacer ball	Yes	None
Factory packed grease	NSK grease LR3	
Internal spatial volume of nut (cm <sup>3</sup> )	1.4	

Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (LPFT)	Precise clearance (LSFT)		
<b>W1201FA-5P-C5Z10</b>	<b>W1201FA-6-C5T10</b>	100	110
<b>W1202FA-5P-C5Z10</b>	<b>W1202FA-6-C5T10</b>	150	160
<b>W1203FA-3P-C5Z10</b>	<b>W1203FA-4-C5T10</b>	250	260
<b>W1204FA-3P-C5Z10</b>	<b>W1204FA-4-C5T10</b>	350	360
<b>W1205FA-3P-C5Z10</b>	<b>W1205FA-4-C5T10</b>	450	460

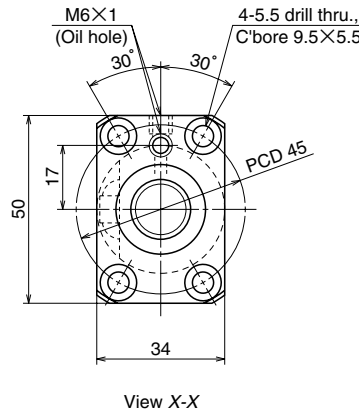
Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
								Supporting condition
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>u</sub>	0.035	0.43	Fixed - Simple support
160	175	230	0	0.020	0.018			0.035
210	225	280	0	0.023	0.018	3000		
310	325	380	0	0.023	0.018	0.050	0.56	3000
410	425	480	0	0.027	0.020			3000
510	525	580	0	0.030	0.023	0.075	0.72	3000

- Remarks
1. We recommend NSK support unit WBK10-01A (square type, fixed side), WBK10S-01 (square type, simple support side), and WBK10-11 (round type, fixed side).
  2. NSK grease LR3 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 10.0 mm.

Unit: mm



Unit: mm



Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	14 x 5 / Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	3.175 / 14.5	
Effective turns of balls	2.5 x 1	
Accuracy grade / Preload / Axial play	C3/Z	C3/T
Basic load rating (N)	Dynamic C <sub>a</sub>	4280
	Static C <sub>0a</sub>	5840
Dynamic C <sub>0a</sub>	6790	11700
Axial play	0	0.005 or less
Dynamic friction torque, (N · cm)	1.5~6.9	~2.0
Spacer ball	Yes	None
Factory packed grease	NSK grease LR3	
Internal spatial volume of nut (cm <sup>3</sup> )	2.2	

Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (PFT)	Precise clearance (SFT)		
<b>W1401FA-1P-C3Z5</b>	<b>W1401FA-2-C3T5</b>	100	149
<b>W1402FA-1P-C3Z5</b>	<b>W1402FA-2-C3T5</b>	150	199
<b>W1403FA-1P-C3Z5</b>	<b>W1403FA-2-C3T5</b>	250	299
<b>W1404FA-1P-C3Z5</b>	<b>W1404FA-2-C3T5</b>	350	399
<b>W1405FA-1P-C3Z5</b>	<b>W1405FA-2-C3T5</b>	450	499
<b>W1406FA-1P-C3Z5</b>	<b>W1406FA-2-C3T5</b>	600	649

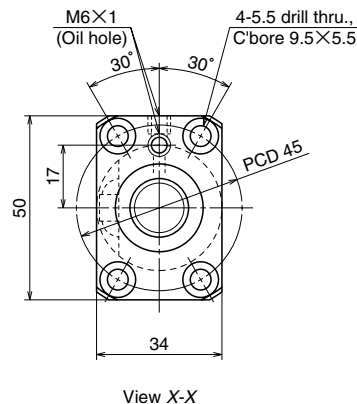
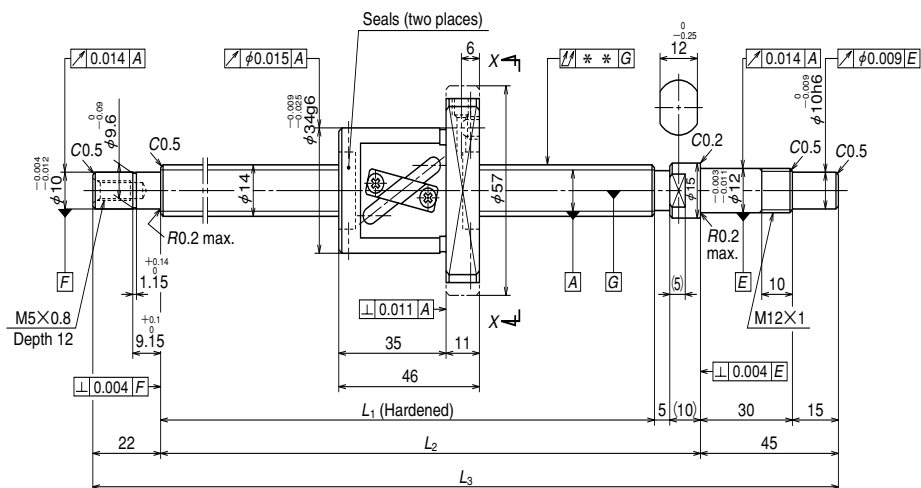
- Remarks
1. We recommend NSK support unit WBK12-01A (square type, fixed side), WBK12S-01 (square type, simple support side), and WBK12-11 (round type, fixed side).
  2. NSK grease LR3 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.
  3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 11.2 mm.

Unit: mm

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
								Supporting condition	
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>u</sub>		Fixed - Simple support	Fixed - Fixed	
189	204	271	0	0.010	0.008	0.020	0.52	3000	3000
239	254	321	0	0.012	0.008	0.030	0.57	3000	3000
339	354	421	0	0.013	0.010	0.035	0.67	3000	3000
439	454	521	0	0.015	0.010	0.045	0.77	3000	3000
539	554	621	0	0.016	0.012	0.045	0.87	3000	3000
689	704	771	0	0.018	0.013	0.055	1.0	3000	3000



Unit: mm



Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	14×8/Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	3.175/14.5	
Effective turns of balls	2.5×1	
Accuracy grade / Preload / Axial play	C5/Z	C5/T
Basic load rating (N)	Dynamic C <sub>a</sub>	4280
	Static C <sub>0a</sub>	6790
Dynamic C <sub>0a</sub>	5840	11700
	Axial play	0
Dynamic friction torque, (N·cm)	1.5~7.8	~2.4
Spacer ball	Yes	None
Factory packed grease	NSK grease LR3	
Internal spatial volume of nut (cm <sup>3</sup> )	2.1	

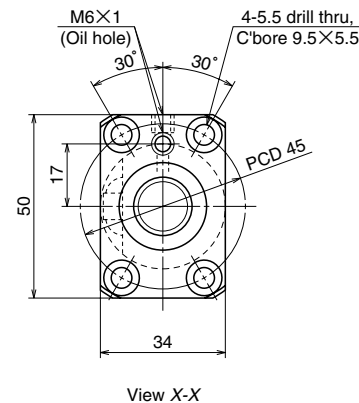
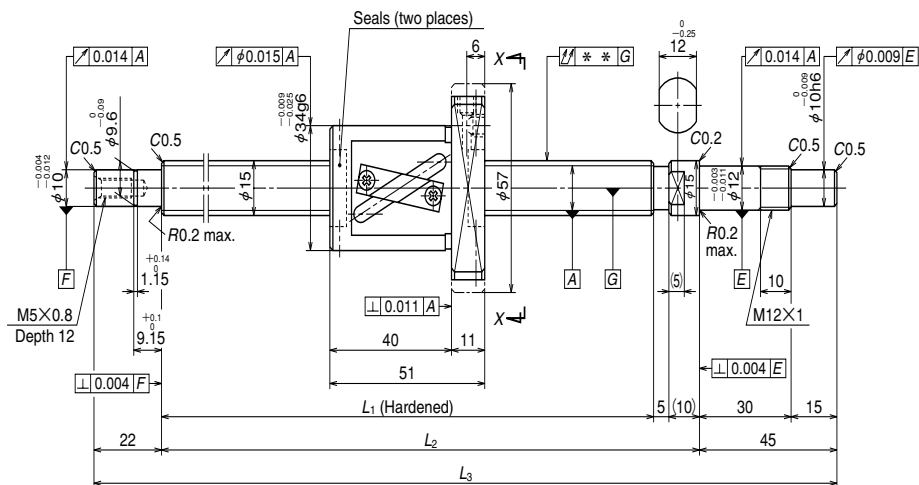
Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (LPFT)	Precise clearance (LSFT)		
<b>W1401FA-3P-C5Z8</b>	<b>W1401FA-4-C5T8</b>	100	143
<b>W1402FA-3P-C5Z8</b>	<b>W1402FA-4-C5T8</b>	150	193
<b>W1402FA-5P-C5Z8</b>	<b>W1402FA-6-C5T8</b>	200	243
<b>W1403FA-3P-C5Z8</b>	<b>W1403FA-4-C5T8</b>	250	293
<b>W1403FA-5P-C5Z8</b>	<b>W1403FA-6-C5T8</b>	300	343
<b>W1404FA-3P-C5Z8</b>	<b>W1404FA-4-C5T8</b>	350	393
<b>W1404FA-5P-C5Z8</b>	<b>W1404FA-6-C5T8</b>	400	443
<b>W1405FA-3P-C5Z8</b>	<b>W1405FA-4-C5T8</b>	450	493
<b>W1405FA-5P-C5Z8</b>	<b>W1405FA-6-C5T8</b>	500	543
<b>W1406FA-3P-C5Z8</b>	<b>W1406FA-4-C5T8</b>	550	593
<b>W1406FA-5P-C5Z8</b>	<b>W1406FA-6-C5T8</b>	600	643
<b>W1407FA-1P-C5Z8</b>	<b>W1407FA-2-C5T8</b>	700	743

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
								Supporting condition	
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>u</sub>		Fixed - Simple support	Fixed - Fixed	
189	204	271	0	0.020	0.018	0.025	0.56	3000	3000
239	254	321	0	0.023	0.018	0.035	0.61	3000	3000
289	304	371	0	0.023	0.018	0.035	0.67	3000	3000
339	354	421	0	0.025	0.020	0.040	0.72	3000	3000
389	404	471	0	0.025	0.020	0.040	0.78	3000	3000
439	454	521	0	0.027	0.020	0.050	0.83	3000	3000
489	504	571	0	0.027	0.020	0.050	0.88	3000	3000
539	554	621	0	0.030	0.023	0.050	0.94	3000	3000
589	604	671	0	0.030	0.023	0.065	0.99	3000	3000
639	654	721	0	0.035	0.025	0.065	1.0	3000	3000
689	704	771	0	0.035	0.025	0.065	1.1	3000	3000
789	804	871	0	0.035	0.025	0.085	1.2	2800	3000

Remarks 1. We recommend NSK support unit WBK12-01A (square type, fixed side), WBK12S-01 (square type, simple support side), and WBK12-11 (round type, fixed side).  
 2. NSK grease LR3 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.  
 3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 11.2 mm.



Unit: mm

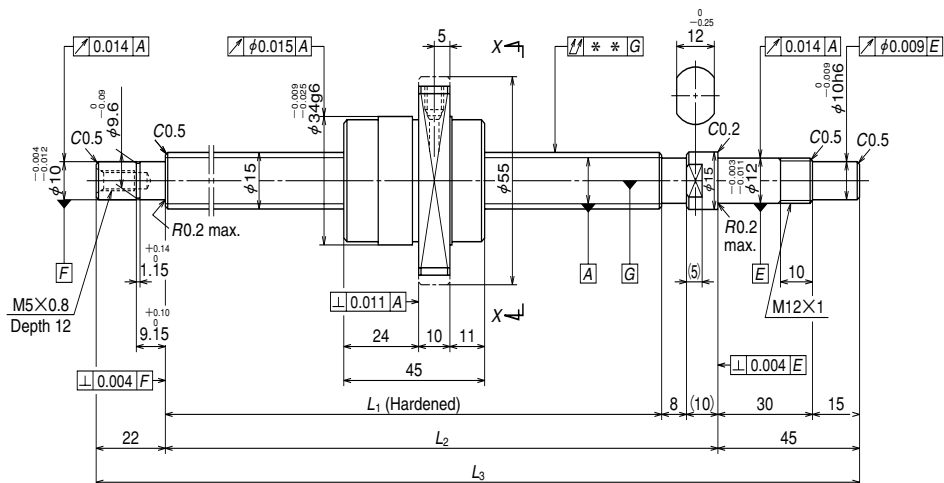


Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	15 × 10 / Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	3.175 / 15.5	
Effective turns of balls	2.5 × 1	
Accuracy grade / Preload / Axial play	C5/Z	C5/T
Basic load rating (N)	Dynamic C <sub>a</sub>	4450
	Static C <sub>0a</sub>	6380
Axial play	0	0.005 or less
Dynamic friction torque, (N · cm)	1.5~7.8	~2.4
Spacer ball	Yes	None
Factory packed grease	NSK grease LR3	
Internal spatial volume of nut (cm <sup>3</sup> )	2.3	

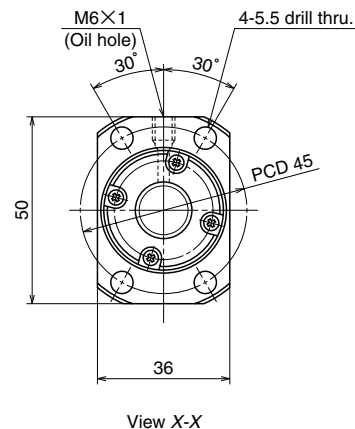
Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (LPFT)	Precise clearance (LSFT)		
<b>W1501FA-1P-C5Z10</b>	<b>W1501FA-2-C5T10</b>	100	138
<b>W1502FA-1P-C5Z10</b>	<b>W1502FA-2-C5T10</b>	150	188
<b>W1502FA-3P-C5Z10</b>	<b>W1502FA-4-C5T10</b>	200	238
<b>W1503FA-1P-C5Z10</b>	<b>W1503FA-2-C5T10</b>	250	288
<b>W1503FA-3P-C5Z10</b>	<b>W1503FA-4-C5T10</b>	300	338
<b>W1504FA-1P-C5Z10</b>	<b>W1504FA-2-C5T10</b>	350	388
<b>W1504FA-3P-C5Z10</b>	<b>W1504FA-4-C5T10</b>	400	438
<b>W1505FA-1P-C5Z10</b>	<b>W1505FA-2-C5T10</b>	450	488
<b>W1505FA-3P-C5Z10</b>	<b>W1505FA-4-C5T10</b>	500	538
<b>W1506FA-1P-C5Z10</b>	<b>W1506FA-2-C5T10</b>	550	588
<b>W1506FA-3P-C5Z10</b>	<b>W1506FA-4-C5T10</b>	600	638
<b>W1507FA-1P-C5Z10</b>	<b>W1507FA-2-C5T10</b>	700	738
<b>W1508FA-1P-C5Z10</b>	<b>W1508FA-2-C5T10</b>	800	838
<b>W1510FA-1P-C5Z10</b>	<b>W1510FA-2-C5T10</b>	1000	1038

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
								Supporting condition	
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>a</sub>		Fixed - Simple support	Fixed - Fixed	
189	204	271	0	0.020	0.018	0.025	0.61	3000	3000
239	254	321	0	0.023	0.018	0.035	0.67	3000	3000
289	304	371	0	0.023	0.018	0.035	0.74	3000	3000
339	354	421	0	0.025	0.020	0.040	0.80	3000	3000
389	404	471	0	0.025	0.020	0.040	0.86	3000	3000
439	454	521	0	0.027	0.020	0.050	0.93	3000	3000
489	504	571	0	0.027	0.020	0.050	1.0	3000	3000
539	554	621	0	0.030	0.023	0.050	1.1	3000	3000
589	604	671	0	0.030	0.023	0.065	1.1	3000	3000
639	654	721	0	0.035	0.025	0.065	1.2	3000	3000
689	704	771	0	0.035	0.025	0.065	1.2	3000	3000
789	804	871	0	0.035	0.025	0.085	1.4	3000	3000
889	904	971	0	0.040	0.027	0.085	1.5	2400	3000
1089	1104	1171	0	0.046	0.030	0.110	1.8	1590	2250

Remarks 1. We recommend NSK support unit WBK12-01A (square type, fixed side), WBK12S-01 (square type, simple support side), and WBK12-11 (round type, fixed side).  
 2. NSK grease LR3 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.  
 3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 12.2 mm.



Unit: mm



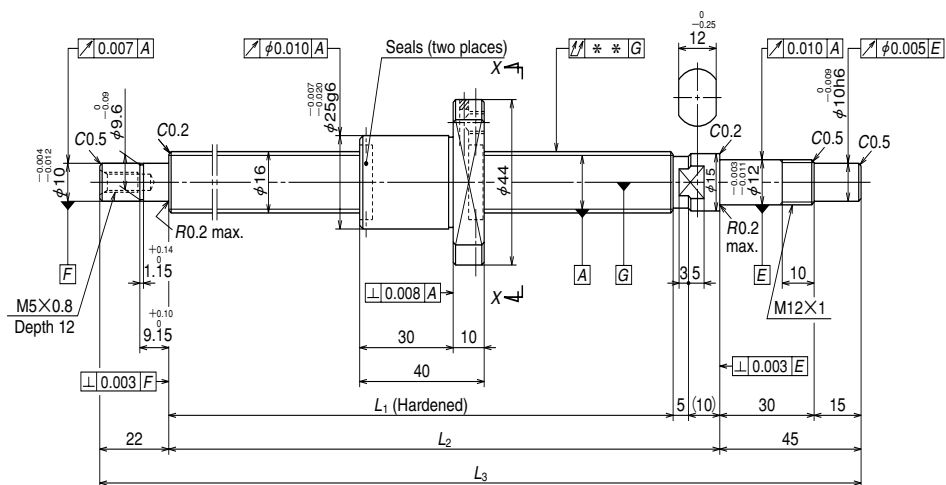
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	15×20/Right	
Preload / Ball recirculation	P preload / End cap	
Ball dia. / Ball circle dia.	3.175/15.5	
Effective turns of balls	1.7×1	
Accuracy grade / Preload / Axial play	C5/Z	C5/T
Basic load rating (N)	Dynamic $C_a$	3870
	Static $C_{0a}$	5820
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	1.5~7.8	~2.4
Spacer ball	Yes	None
Factory packed grease	NSK grease LR3	
Internal spatial volume of nut (cm <sup>3</sup> )	1.9	

Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (UPFC)	Precise clearance (USFC)		
<b>W1501FA-3PG-C5Z20</b>	<b>W1501FA-4G-C5T20</b>	100	141
<b>W1502FA-5PG-C5Z20</b>	<b>W1502FA-6G-C5T20</b>	150	191
<b>W1502FA-7PG-C5Z20</b>	<b>W1502FA-8G-C5T20</b>	200	241
<b>W1503FA-5PG-C5Z20</b>	<b>W1503FA-6G-C5T20</b>	250	291
<b>W1503FA-7PG-C5Z20</b>	<b>W1503FA-8G-C5T20</b>	300	341
<b>W1504FA-5PG-C5Z20</b>	<b>W1504FA-6G-C5T20</b>	350	391
<b>W1504FA-7PG-C5Z20</b>	<b>W1504FA-8G-C5T20</b>	400	441
<b>W1505FA-5PG-C5Z20</b>	<b>W1505FA-6G-C5T20</b>	450	491
<b>W1505FA-7PG-C5Z20</b>	<b>W1505FA-8G-C5T20</b>	500	541
<b>W1506FA-5PG-C5Z20</b>	<b>W1506FA-6G-C5T20</b>	550	591
<b>W1506FA-7PG-C5Z20</b>	<b>W1506FA-8G-C5T20</b>	600	641
<b>W1507FA-3PG-C5Z20</b>	<b>W1507FA-4G-C5T20</b>	700	741
<b>W1508FA-3PG-C5Z20</b>	<b>W1508FA-4G-C5T20</b>	800	841
<b>W1510FA-3PG-C5Z20</b>	<b>W1510FA-4G-C5T20</b>	1000	1041

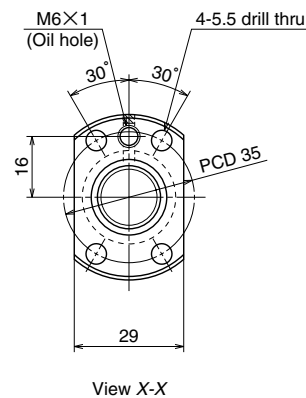
- Remarks
1. We recommend NSK support unit WBK12-01A (square type, fixed side), WBK12S-01 (square type, simple support side), and WBK12-11 (round type, fixed side).
  2. NSK grease LR3 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 12.2 mm.

Unit: mm

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
								Supporting condition	
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>a</sub>		Fixed - Simple support	Fixed - Fixed	
186	204	271	0	0.020	0.018	0.025	0.61	3000	3000
236	254	321	0	0.023	0.018	0.035	0.68	3000	3000
286	304	371	0	0.023	0.018	0.035	0.75	3000	3000
336	354	421	0	0.025	0.020	0.040	0.81	3000	3000
386	404	471	0	0.025	0.020	0.040	0.88	3000	3000
436	454	521	0	0.027	0.020	0.050	0.95	3000	3000
486	504	571	0	0.027	0.020	0.050	1.0	3000	3000
536	554	621	0	0.030	0.023	0.050	1.1	3000	3000
586	604	671	0	0.030	0.023	0.065	1.1	3000	3000
636	654	721	0	0.035	0.025	0.065	1.2	3000	3000
686	704	771	0	0.035	0.025	0.065	1.3	3000	3000
786	804	871	0	0.035	0.025	0.085	1.4	3000	3000
886	904	971	0	0.040	0.027	0.085	1.5	2400	3000
1086	1104	1171	0	0.046	0.030	0.110	1.8	1590	2240



Unit: mm



Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	16×2/Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	1.588/16.4	
Effective turns of balls	1×4	
Accuracy grade / Preload / Axial play	C3/Z	C3/T
Basic load rating (N)	Dynamic C <sub>a</sub>	3510
	Static C <sub>0a</sub>	8450
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	0.5~4.9	~1.5
Spacer ball	None	
Factory packed grease	NSK grease PS2	
Internal spatial volume of nut (cm <sup>3</sup> )	1.6	

Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (MPFD)	Precise clearance (MSFD)		
<b>W1601MA-1PY-C3Z2</b>	<b>W1601MA-2Y-C3T2</b>	50	99
<b>W1601MA-3PY-C3Z2</b>	<b>W1601MA-4Y-C3T2</b>	100	149
<b>W1602MA-1PY-C3Z2</b>	<b>W1602MA-2Y-C3T2</b>	150	199
<b>W1602MA-3PY-C3Z2</b>	<b>W1602MA-4Y-C3T2</b>	200	249
<b>W1603MA-1PY-C3Z2</b>	<b>W1603MA-2Y-C3T2</b>	300	349

- Remarks
- We recommend NSK support unit WBK12-01A (square type, fixed side), WBK12S-01 (square type, simple support side), and WBK12-11(round type, fixed side).
  - NSK grease PS2 is recommended. The amount for replenishing should be about 50% of the nut internal space capacity.
  - Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 14.6 mm.

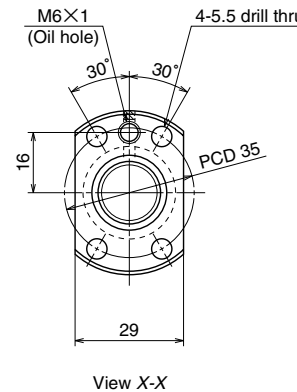
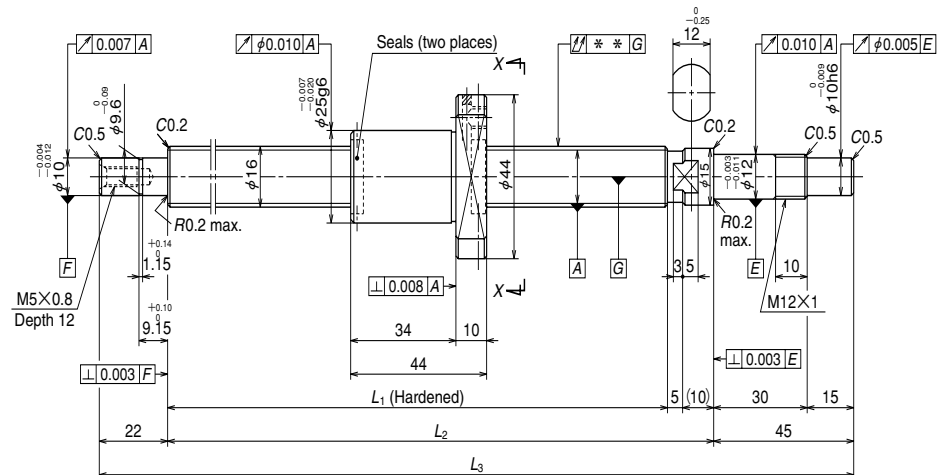
Unit: mm

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>a</sub>			Supporting condition	
								Fixed - Simple support	Fixed - Fixed
139	154	221	0	0.010	0.008	0.020	0.41	3000	3000
189	204	271	0	0.010	0.008	0.020	0.48	3000	3000
239	254	321	0	0.012	0.008	0.030	0.55	3000	3000
289	304	371	0	0.012	0.008	0.030	0.62	3000	3000
389	404	471	0	0.013	0.010	0.035	0.77	3000	3000





Unit: mm



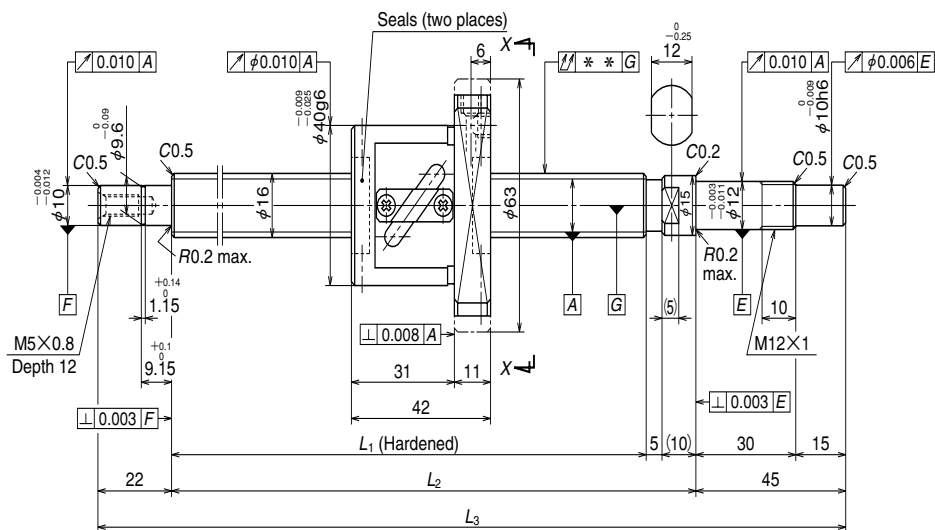
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	16×2.5/Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	1.588/16.4	
Effective turns of balls	1×4	
Accuracy grade / Preload / Axial play	C3/Z	C3/T
Basic load rating (N)	Dynamic C <sub>a</sub>	3510
	Static C <sub>0a</sub>	8450
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	0.5~4.9	~1.5
Spacer ball	None	
Factory packed grease	NSK grease PS2	
Internal spatial volume of nut (cm <sup>3</sup> )	1.6	

Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (MPFD)	Precise clearance (MSFD)		
<b>W1601MA-5PY-C3Z2.5</b>	<b>W1601MA-6Y-C3T2.5</b>	50	95
<b>W1601MA-7PY-C3Z2.5</b>	<b>W1601MA-8Y-C3T2.5</b>	100	145
<b>W1602MA-5PY-C3Z2.5</b>	<b>W1602MA-6Y-C3T2.5</b>	150	195
<b>W1602MA-7PY-C3Z2.5</b>	<b>W1602MA-8Y-C3T2.5</b>	200	245
<b>W1603MA-3PY-C3Z2.5</b>	<b>W1603MA-4Y-C3T2.5</b>	300	345

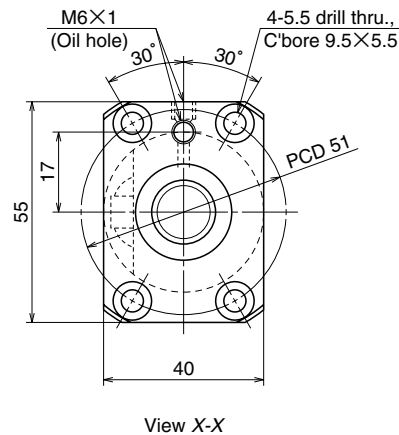
- Remarks
- We recommend NSK support unit WBK12-01A (square type, fixed side), WBK12S-01 (square type, simple support side), and WBK12-11 (round type, fixed side).
  - NSK grease PS2 is recommended. The amount for replenishing should be about 50% of the nut internal space capacity.
  - Permissible rotational speed is determined by a d · n value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 14.6 mm.

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
								Supporting condition	
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>a</sub>		Fixed - Simple support	Fixed - Fixed	
139	154	221	0	0.010	0.008	0.020	0.42	3000	3000
189	204	271	0	0.010	0.008	0.020	0.49	3000	3000
239	254	321	0	0.012	0.008	0.030	0.57	3000	3000
289	304	371	0	0.012	0.008	0.030	0.64	3000	3000
389	404	471	0	0.013	0.010	0.035	0.79	3000	3000

Unit: mm



Unit: mm



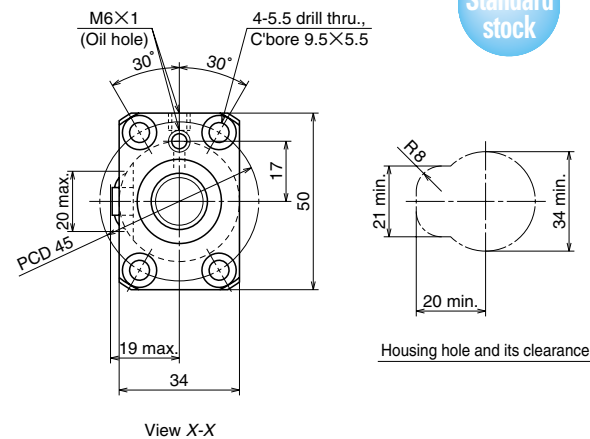
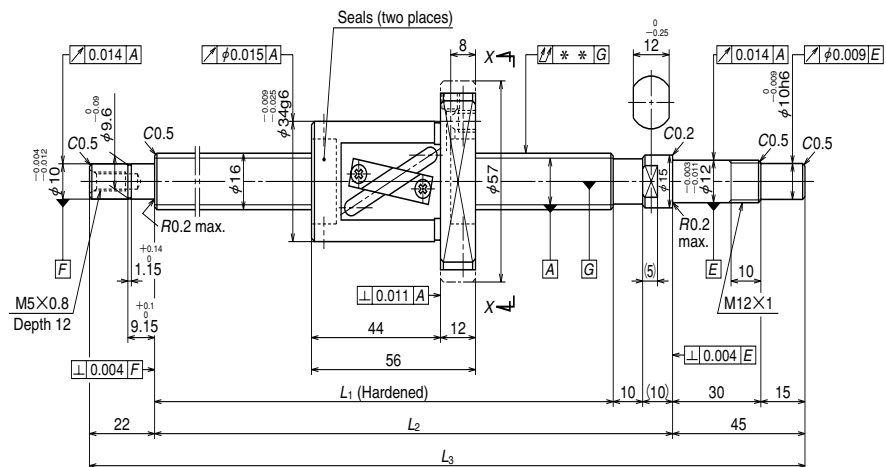
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	16 x 5 / Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	3.175 / 16.5	
Effective turns of balls	2.5 x 1	
Accuracy grade / Preload / Axial play	C3/Z	C3/T
Basic load rating (N)	Dynamic $C_a$	4620
	Static $C_{0a}$	7330
Dynamic friction torque, (N · cm)	Dynamic $C_a$	6750
	Static $C_{0a}$	13500
Axial play	0	0.005 or less
Dynamic friction torque, (N · cm)	1.5~7.8	~2.0
Spacer ball	Yes	None
Factory packed grease	NSK grease LR3	
Internal spatial volume of nut (cm <sup>3</sup> )	2.6	

Ball screw No.		Stroke	
		Nominal	Maximum ( $L_1$ -Nut length)
Preloaded (PFT)	Precise clearance (SFT)		
<b>W1601FA-1P-C3Z5</b>	<b>W1601FA-2-C3T5</b>	100	147
<b>W1602FA-1P-C3Z5</b>	<b>W1602FA-2-C3T5</b>	200	247
<b>W1603FA-1P-C3Z5</b>	<b>W1603FA-2-C3T5</b>	300	347
<b>W1604FA-1P-C3Z5</b>	<b>W1604FA-2-C3T5</b>	400	447
<b>W1606FA-1P-C3Z5</b>	<b>W1606FA-2-C3T5</b>	600	647
<b>W1608FA-1P-C3Z5</b>	<b>W1608FA-2-C3T5</b>	800	847

- Remarks
- We recommend NSK support unit WBK12-01A (square type, fixed side), WBK12S-01 (square type, simple support side), and WBK12-11 (round type, fixed side).
  - NSK grease LR3 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.
  - Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 13.2 mm.

Unit: mm

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
$L_1$	$L_2$	$L_3$	$T$	$e_p$	$v_u$			Supporting condition	
								Fixed - Simple support	Fixed - Fixed
189	204	271	0	0.010	0.008	0.020	0.70	3000	3000
289	304	371	0	0.012	0.008	0.030	0.83	3000	3000
389	404	471	0	0.013	0.010	0.035	0.97	3000	3000
489	504	571	0	0.015	0.010	0.045	1.1	3000	3000
689	704	771	0	0.018	0.013	0.055	1.4	3000	3000
889	904	971	0	0.021	0.015	0.075	1.6	2570	3000

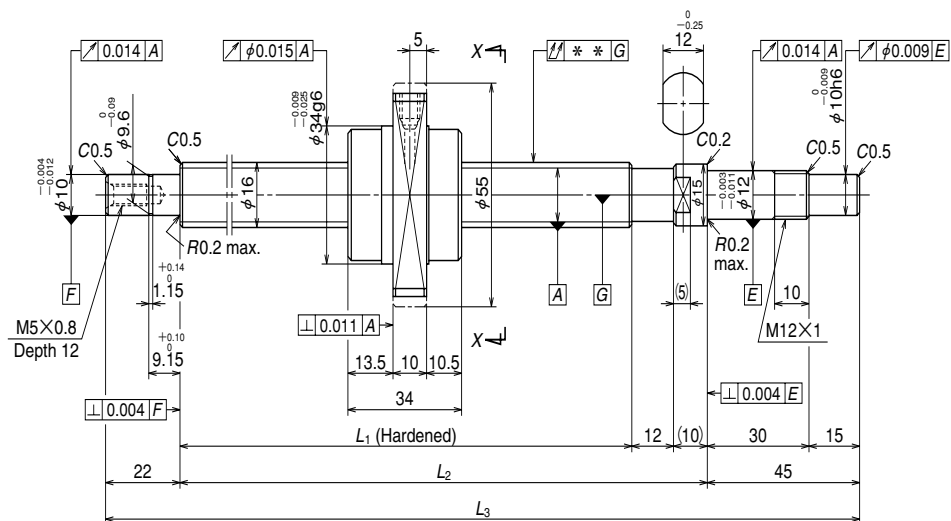


Ball screw specifications			
Product classification	Preloaded	Precise clearance	
Shaft dia. X Lead / Direction of turn	16×16/Right		
Preload / Ball recirculation	P preload / Return tube		
Ball dia. / Ball circle dia.	3.175/16.75		
Effective turns of balls	1.5×1		
Accuracy grade / Preload / Axial play	C5/Z	C5/T	
Basic load rating (N)	Dynamic $C_a$	3600	4710
	Static $C_{0a}$	5410	8110
Axial play	0	0.005 or less	
Dynamic friction torque, (N·cm)	1.5~7.8	~2.4	
Spacer ball	Yes	None	
Factory packed grease	NSK grease LR3		
Internal spatial volume of nut (cm <sup>3</sup> )	2.1		

Ball screw No.		Stroke	
		Nominal	Maximum ( $L_1$ -Nut length)
Preloaded (LPFT)	Precise clearance (LSFT)		
<b>W1601FA-3P-C5Z16</b>	<b>W1601FA-4-C5T16</b>	100	128
<b>W1602FA-3P-C5Z16</b>	<b>W1602FA-4-C5T16</b>	150	178
<b>W1602FA-5P-C5Z16</b>	<b>W1602FA-6-C5T16</b>	200	228
<b>W1603FA-3P-C5Z16</b>	<b>W1603FA-4-C5T16</b>	250	278
<b>W1603FA-5P-C5Z16</b>	<b>W1603FA-6-C5T16</b>	300	328
<b>W1604FA-3P-C5Z16</b>	<b>W1604FA-4-C5T16</b>	350	378
<b>W1604FA-5P-C5Z16</b>	<b>W1604FA-6-C5T16</b>	400	428
<b>W1605FA-1P-C5Z16</b>	<b>W1605FA-2-C5T16</b>	450	478
<b>W1605FA-3P-C5Z16</b>	<b>W1605FA-4-C5T16</b>	500	528
<b>W1606FA-3P-C5Z16</b>	<b>W1606FA-4-C5T16</b>	550	578
<b>W1606FA-5P-C5Z16</b>	<b>W1606FA-6-C5T16</b>	600	628
<b>W1607FA-1P-C5Z16</b>	<b>W1607FA-2-C5T16</b>	700	728
<b>W1608FA-3P-C5Z16</b>	<b>W1608FA-4-C5T16</b>	800	828
<b>W1610FA-1P-C5Z16</b>	<b>W1610FA-2-C5T16</b>	1000	1028

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
								Supporting condition	
$L_1$	$L_2$	$L_3$	$T$	$e_p$	$v_a$		Fixed - Simple support	Fixed - Fixed	
184	204	271	0	0.020	0.018	0.025	0.69	3000	3000
234	254	321	0	0.023	0.018	0.035	0.77	3000	3000
284	304	371	0	0.023	0.018	0.035	0.84	3000	3000
334	354	421	0	0.025	0.020	0.040	0.92	3000	3000
384	404	471	0	0.025	0.020	0.040	0.99	3000	3000
434	454	521	0	0.027	0.020	0.050	1.1	3000	3000
484	504	571	0	0.027	0.020	0.050	1.1	3000	3000
534	554	621	0	0.030	0.023	0.050	1.2	3000	3000
584	604	671	0	0.030	0.023	0.065	1.3	3000	3000
634	654	721	0	0.035	0.025	0.065	1.4	3000	3000
684	704	771	0	0.035	0.025	0.065	1.4	3000	3000
784	804	871	0	0.035	0.025	0.085	1.6	3000	3000
884	904	971	0	0.040	0.027	0.085	1.7	2690	3000
1084	1104	1171	0	0.046	0.030	0.110	2.0	1770	2480

- Remarks
1. We recommend NSK support unit WBK12-01A (square type, fixed side), WBK12S-01 (square type, simple support side), and WBK12-11 (round type, fixed side).
  2. NSK grease LR3 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 13.4 mm.

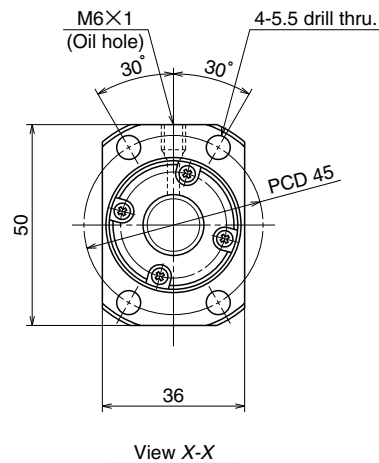


Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (UPFC)	Precise clearance (USFC)		
<b>W1603FA-7PGX-C5Z32</b>	<b>W1603FA-8GX-C5T32</b>	300	348
<b>W1605FA-5PGX-C5Z32</b>	<b>W1605FA-6GX-C5T32</b>	500	548
<b>W1608FA-5PGX-C5Z32</b>	<b>W1608FA-6GX-C5T32</b>	800	848
<b>W1612FA-1PGX-C5Z32</b>	<b>W1612FA-2GX-C5T32</b>	1200	1248

- Remarks
1. We recommend NSK support unit WBK12-01A (square type, fixed side), WBK12S-01 (square type, simple support side), and WBK12-11 (round type, fixed side).
  2. NSK grease LR3 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.
  3. Nut does not have a seal.
  4. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 13.4 mm.



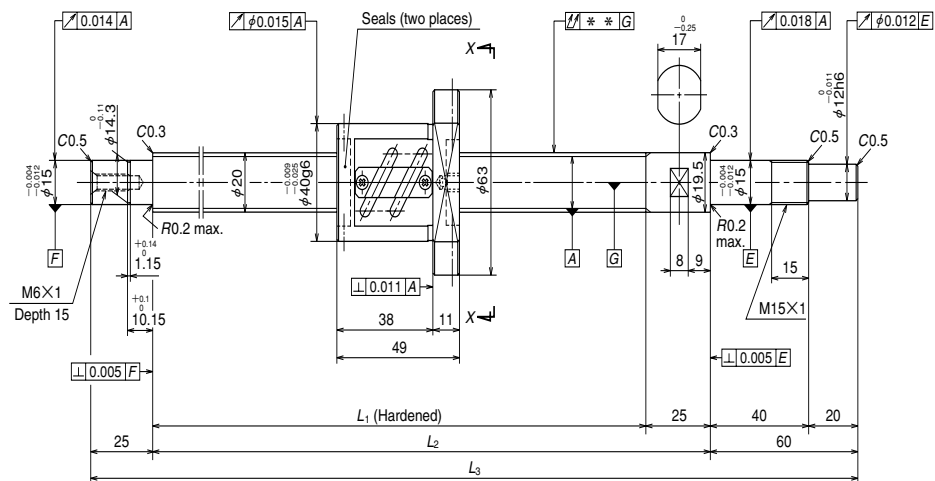
Unit: mm



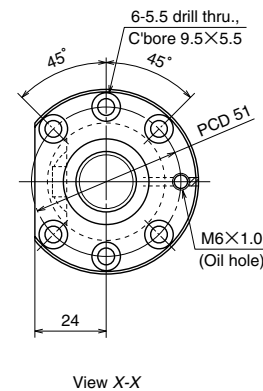
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	16×32/Right	
Preload / Ball recirculation	P preload / End cap	
Ball dia. / Ball circle dia.	3.175/16.75	
Effective turns of balls	0.7×2	
Accuracy grade / Preload / Axial play	C5/Z	C5/T
Basic load rating (N)	Dynamic C <sub>a</sub>	4000
	Static C <sub>0a</sub>	6690
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	1.5~9.8	~2.4
Spacer ball	None	
Factory packed grease	NSK grease LR3	
Internal spatial volume of nut (cm <sup>3</sup> )	2.0	

Unit: mm

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
								Supporting condition	
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>0</sub>	↕	Kg	Fixed - Simple support	Fixed - Fixed
382	404	471	0	0.025	0.020			0.040	0.90
582	604	671	0	0.030	0.023	0.065	1.2	3000	3000
882	904	971	0	0.040	0.027	0.085	1.7	2630	3000
1282	1304	1371	0	0.054	0.035	0.150	2.3	1240	1740



Unit: mm



Ball screw specifications		
Shaft dia. X Lead / Direction of turn	20 x 4/Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	2.381/20.3	
Effective turns of balls	2.5 x 2	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	5420
	Static $C_{0a}$	10700
Preload (N)	294	
Dynamic friction torque, median, (N·cm)	3.9	
Spacer ball	Yes	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	2.7	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> -Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>W2002SA-1P-C5Z4</b>	150	176	225	250	335
<b>W2002SA-2P-C5Z4</b>	200	226	275	300	385
<b>W2003SA-1P-C5Z4</b>	300	326	375	400	485
<b>W2004SA-1P-C5Z4</b>	400	426	475	500	585
<b>W2005SA-1P-C5Z4</b>	500	526	575	600	685
<b>W2006SA-1P-C5Z4</b>	600	626	675	700	785

Remarks 1. We recommend NSK support unit WBK15-01A (square type, fixed side), WBK15S-01 (square type, simple support side), and WBK15-11 (round type, fixed side).

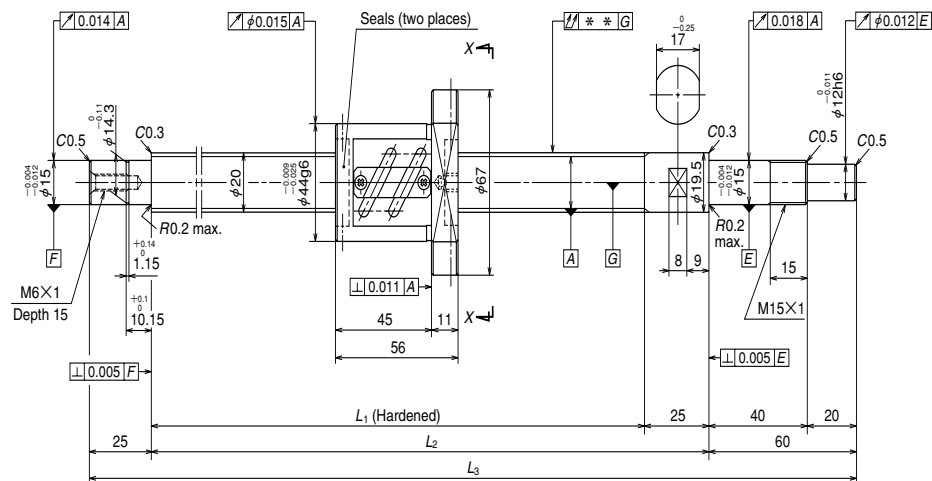
2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.

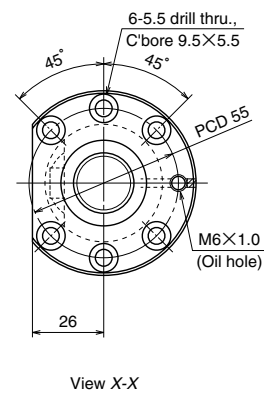
Root diameter of screw shaft (dr) is 17.8 mm.

Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition	
					Fixed - Simple support	Fixed - Fixed
-0.005	0.023	0.018	0.045	1.1	3000	3000
-0.007	0.023	0.018	0.045	1.2	3000	3000
-0.009	0.025	0.020	0.055	1.5	3000	3000
-0.011	0.027	0.020	0.070	1.7	3000	3000
-0.014	0.030	0.023	0.085	1.9	3000	3000
-0.016	0.035	0.025	0.085	2.1	3000	3000

Unit: mm



Unit: mm



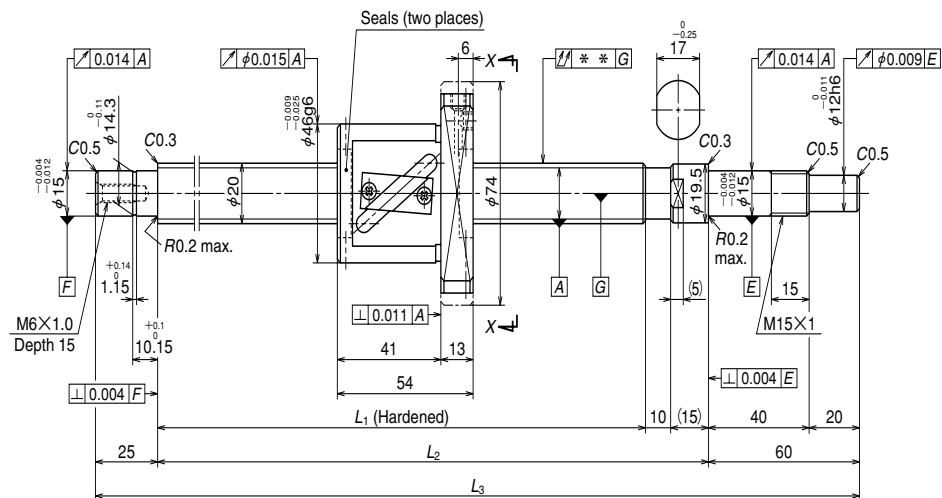
Ball screw specifications		
Shaft dia. X Lead / Direction of turn	20 × 5/Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	3.175/20.5	
Effective turns of balls	2.5 × 2	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic C <sub>a</sub>	9410
	Static C <sub>0a</sub>	17100
Preload (N)	490	
Dynamic friction torque, median, (N · cm)	7.8	
Spacer ball	Yes	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	4.3	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> -Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>W2002SA-3P-C5Z5</b>	150	169	225	250	335
<b>W2002SA-4P-C5Z5</b>	200	219	275	300	385
<b>W2003SA-2P-C5Z5</b>	300	319	375	400	485
<b>W2004SA-2P-C5Z5</b>	400	419	475	500	585
<b>W2005SA-2P-C5Z5</b>	500	519	575	600	685
<b>W2007SA-1P-C5Z5</b>	700	719	775	800	885

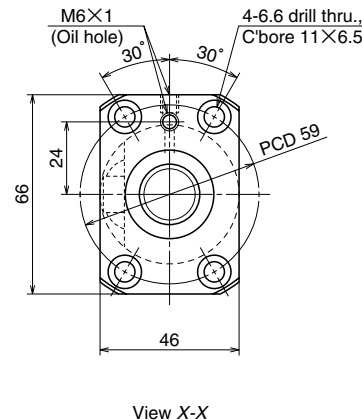
Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
T	e <sub>p</sub>	v <sub>i</sub>			Supporting condition	
					Fixed - Simple support	Fixed - Fixed
-0.005	0.023	0.018	0.045	1.3	3000	3000
-0.007	0.023	0.018	0.045	1.4	3000	3000
-0.009	0.025	0.020	0.055	1.6	3000	3000
-0.011	0.027	0.020	0.070	1.8	3000	3000
-0.014	0.030	0.023	0.085	2.0	3000	3000
-0.019	0.035	0.025	0.110	2.5	3000	3000

Remarks 1. We recommend NSK support unit WBK15-01A (square type, fixed side), WBK15S-01 (square type, simple support side), and WBK15-11 (round type, fixed side).  
 2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.  
 3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 17.2 mm.

Unit: mm



Unit: mm



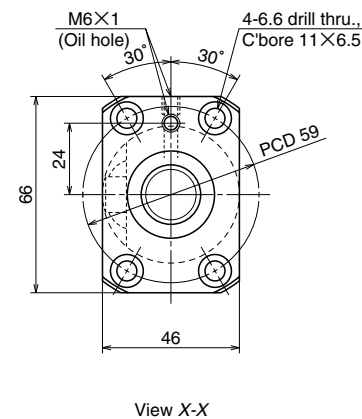
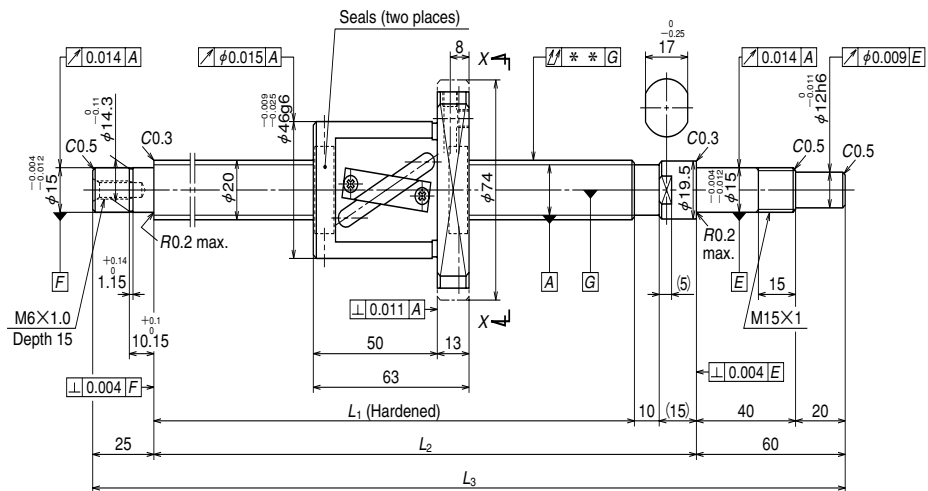
Ball screw specifications			
Product classification	Preloaded	Precise clearance	
Shaft dia. X Lead / Direction of turn	20×10/Right		
Preload / Ball recirculation	P preload / Return tube		
Ball dia. / Ball circle dia.	3.969/21		
Effective turns of balls	2.5×1		
Accuracy grade/ Preload / Axial play	C5/Z	C5/T	
Basic load rating (N)	Dynamic C <sub>a</sub>	6880	10900
	Static C <sub>0a</sub>	10800	21700
Axial play	0	0.005 or less	
Dynamic friction torque, (N·cm)	2.0~11.8	~2.9	
Spacer ball	Yes	None	
Factory packed grease	NSK grease LR3		
Internal spatial volume of nut (cm <sup>3</sup> )	4.7		

Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (LPFT)	Precise clearance (LSFT)		
<b>W2002FA-1P-C5Z10</b>	<b>W2002FA-2-C5T10</b>	200	235
<b>W2003FA-1P-C5Z10</b>	<b>W2003FA-2-C5T10</b>	300	335
<b>W2004FA-1P-C5Z10</b>	<b>W2004FA-2-C5T10</b>	400	435
<b>W2005FA-1P-C5Z10</b>	<b>W2005FA-2-C5T10</b>	500	535
<b>W2006FA-1P-C5Z10</b>	<b>W2006FA-2-C5T10</b>	600	635
<b>W2007FA-1P-C5Z10</b>	<b>W2007FA-2-C5T10</b>	700	735
<b>W2008FA-1P-C5Z10</b>	<b>W2008FA-2-C5T10</b>	800	835
<b>W2009FA-1P-C5Z10</b>	<b>W2009FA-2-C5T10</b>	900	935
<b>W2010FA-1P-C5Z10</b>	<b>W2010FA-2-C5T10</b>	1000	1035
<b>W2011FA-1P-C5Z10</b>	<b>W2011FA-2-C5T10</b>	1100	1135
<b>W2012FA-1P-C5Z10</b>	<b>W2012FA-2-C5T10</b>	1200	1235

- Remarks
1. We recommend NSK support unit WBK15-01A (square type, fixed side), WBK15S-01 (square type, simple support side), and WBK15-11 (round type, fixed side).
  2. NSK grease LR3 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.
  3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 16.9 mm.

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>a</sub>			Supporting condition	
								Fixed - Simple support	Fixed - Fixed
289	314	399	0	0.023	0.018	0.035	1.4	3000	3000
389	414	499	0	0.025	0.020	0.040	1.6	3000	3000
489	514	599	0	0.027	0.020	0.050	1.9	3000	3000
589	614	699	0	0.030	0.023	0.065	2.1	3000	3000
689	714	799	0	0.035	0.025	0.065	2.3	3000	3000
789	814	899	0	0.035	0.025	0.085	2.5	3000	3000
889	914	999	0	0.040	0.027	0.085	2.8	3000	3000
989	1014	1099	0	0.040	0.027	0.110	3.0	2680	3000
1089	1114	1199	0	0.046	0.030	0.110	3.2	2210	3000
1189	1214	1299	0	0.046	0.030	0.150	3.4	1840	2570
1289	1314	1399	0	0.054	0.035	0.150	3.7	1570	2190

Unit: mm



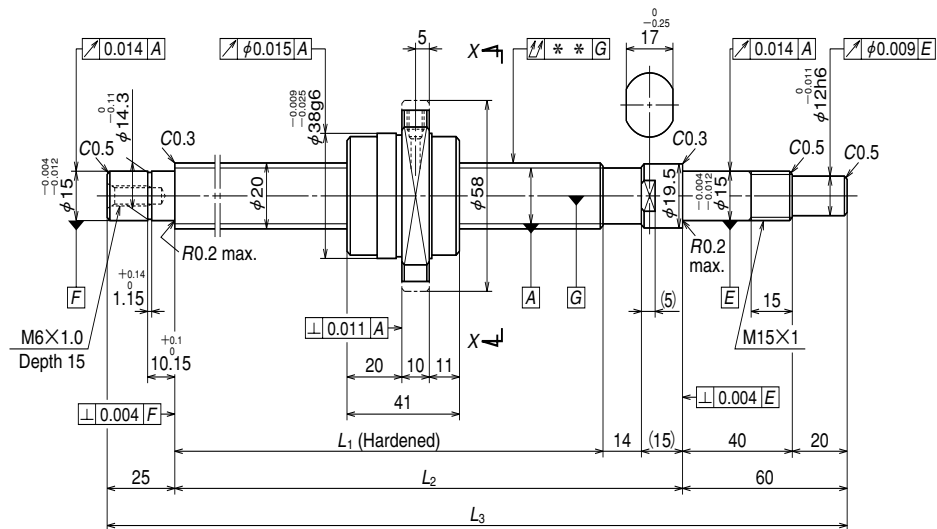
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	20x20/Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	3.969/21	
Effective turns of balls	1.5x1	
Accuracy grade/ Preload / Axial play	C5/Z	C5/T
Basic load rating (N)	Dynamic $C_a$	5370
	Static $C_{0a}$	8450
Axial play	0	0.005 or less
Dynamic friction torque, (N · cm)	2.0~11.8	~2.9
Spacer ball	Yes	None
Factory packed grease	NSK grease LR3	
Internal spatial volume of nut (cm <sup>3</sup> )	4.2	

Ball screw No.		Stroke	
		Nominal	Maximum ( $L_1$ -Nut length)
Preloaded (LPFT)	Precise clearance (LSFT)		
<b>W2003FA-3P-C5Z20</b>	<b>W2003FA-4-C5T20</b>	200	247
<b>W2004FA-3P-C5Z20</b>	<b>W2004FA-4-C5T20</b>	300	347
<b>W2005FA-3P-C5Z20</b>	<b>W2005FA-4-C5T20</b>	400	447
<b>W2006FA-3P-C5Z20</b>	<b>W2006FA-4-C5T20</b>	500	547
<b>W2007FA-3P-C5Z20</b>	<b>W2007FA-4-C5T20</b>	600	647
<b>W2008FA-3P-C5Z20</b>	<b>W2008FA-4-C5T20</b>	700	747
<b>W2009FA-3P-C5Z20</b>	<b>W2009FA-4-C5T20</b>	800	847
<b>W2010FA-3P-C5Z20</b>	<b>W2010FA-4-C5T20</b>	900	947
<b>W2011FA-3P-C5Z20</b>	<b>W2011FA-4-C5T20</b>	1000	1047
<b>W2012FA-3P-C5Z20</b>	<b>W2012FA-4-C5T20</b>	1100	1147
<b>W2015FA-1P-C5Z20</b>	<b>W2015FA-2-C5T20</b>	1400	1447

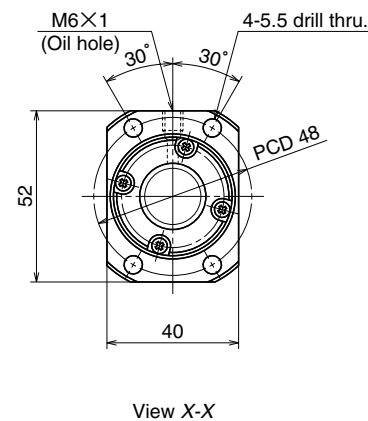
Remarks 1. We recommend NSK support unit WBK15-01A (square type, fixed side), WBK15S-01 (square type, simple support side), and WBK15-11 (round type, fixed side).  
 2. NSK grease LR3 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.  
 3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 16.9 mm.

Screw shaft length			Lead accuracy			Shaft run-out**	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
$L_1$	$L_2$	$L_3$	$T$	$e_p$	$v_u$			Supporting condition	
								Fixed - Simple support	Fixed - Fixed
310	335	420	0	0.023	0.018	0.040	1.6	3000	3000
410	435	520	0	0.027	0.020	0.050	1.8	3000	3000
510	535	620	0	0.030	0.023	0.050	2.0	3000	3000
610	635	720	0	0.030	0.023	0.065	2.3	3000	3000
710	735	820	0	0.035	0.025	0.085	2.5	3000	3000
810	835	920	0	0.040	0.027	0.085	2.7	3000	3000
910	935	1020	0	0.040	0.027	0.110	3.0	3000	3000
1010	1035	1120	0	0.046	0.030	0.110	3.2	2590	3000
1110	1135	1220	0	0.046	0.030	0.110	3.4	2140	2970
1210	1235	1320	0	0.046	0.030	0.150	3.7	1790	2500
1510	1535	1620	0	0.054	0.035	0.180	4.4	1140	1610





Unit: mm



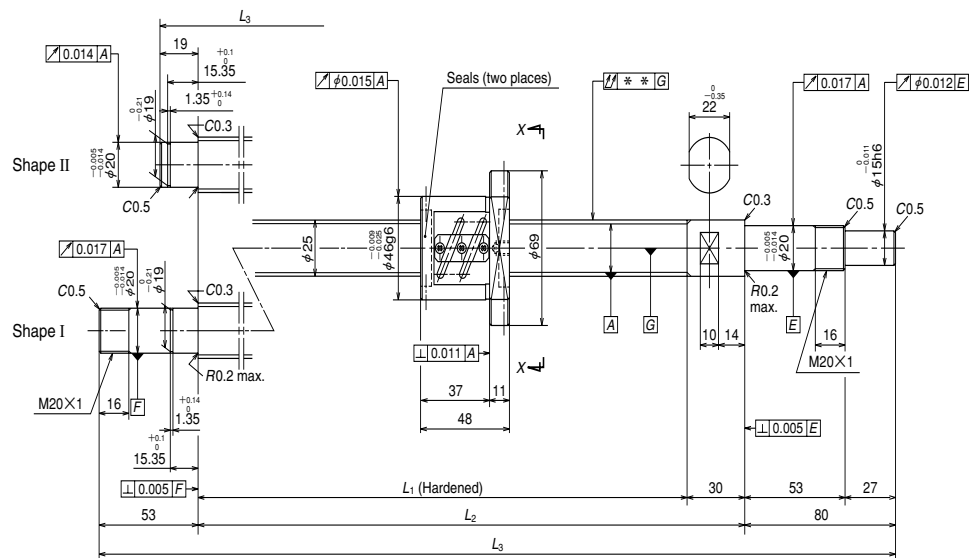
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	20×40/Right	
Preload / Ball recirculation	P preload / End cap	
Ball dia. / Ball circle dia.	3.175/20.75	
Effective turns of balls	0.7×2	
Accuracy grade/ Preload / Axial play	C5/Z	C5/T
Basic load rating (N)	Dynamic $C_a$	4490
	Static $C_{0a}$	8640
Axial play	0	0.005 or less
Dynamic friction torque, (N·cm)	2.0~11.8	~2.9
Spacer ball	None	
Factory packed grease	NSK grease LR3	
Internal spatial volume of nut (cm <sup>3</sup> )	2.8	

Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (UPFC)	Precise clearance (USFC)		
<b>W2005FA-5PGX-C5Z40</b>	<b>W2005FA-6GX-C5T40</b>	400	465
<b>W2007FA-5PGX-C5Z40</b>	<b>W2007FA-6GX-C5T40</b>	600	665
<b>W2009FA-5PGX-C5Z40</b>	<b>W2009FA-6GX-C5T40</b>	800	865
<b>W2011FA-5PGX-C5Z40</b>	<b>W2011FA-6GX-C5T40</b>	1000	1065
<b>W2013FA-1PGX-C5Z40</b>	<b>W2013FA-2GX-C5T40</b>	1200	1265
<b>W2017FA-1PGX-C5Z40</b>	<b>W2017FA-2GX-C5T40</b>	1600	1665

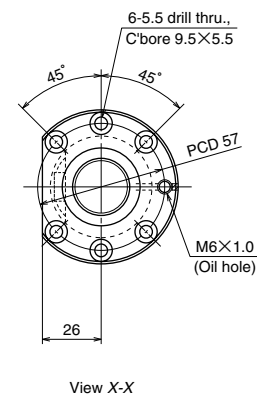
- Remarks
1. We recommend NSK support unit WBK15-01A (square type, fixed side), WBK15S-01 (square type, simple support side), and WBK15-11 (round type, fixed side).
  2. NSK grease LR3 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.
  3. Nut does not have a seal.
  4. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 17.4 mm.

Unit: mm

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition	
								Fixed - Simple support	Fixed - Fixed
506	535	620	0	0.030	0.023	0.050	1.7	3000	3000
706	735	820	0	0.035	0.025	0.085	2.2	3000	3000
906	935	1020	0	0.040	0.027	0.110	2.7	3000	3000
1106	1135	1220	0	0.046	0.030	0.110	3.1	2170	3000
1306	1335	1420	0	0.054	0.035	0.150	3.6	1550	2160
1706	1735	1820	0	0.065	0.040	0.230	4.6	910	1270



Unit: mm



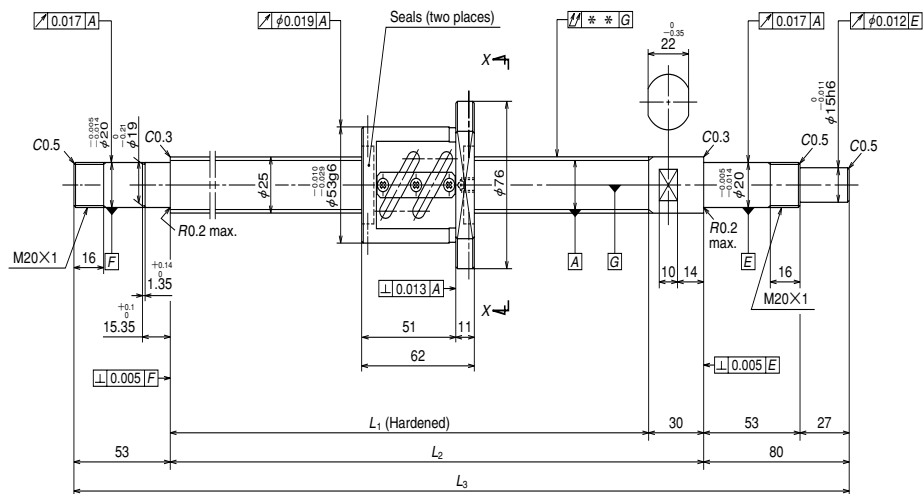
Ball screw specifications		
Shaft dia. x Lead / Direction of turn	25 x 4 / Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	2.381 / 25.3	
Effective turns of balls	2.5 x 2	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	6020
	Static $C_{0a}$	13600
Preload (N)	290	
Dynamic friction torque, median, (N · cm)	4.9	
Spacer ball	Yes	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	3.2	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> -Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>W2502SA-1P-C5Z4</b>	150	172	220	250	349
<b>W2502SA-2P-C5Z4</b>	200	222	270	300	399
<b>W2503SA-1P-C5Z4</b>	300	322	370	400	499
<b>W2504SA-1P-C5Z4</b>	400	422	470	500	599
<b>W2505SA-1P-C5Z4</b>	500	522	570	600	733
<b>W2507SA-1P-C5Z4</b>	700	722	770	800	933

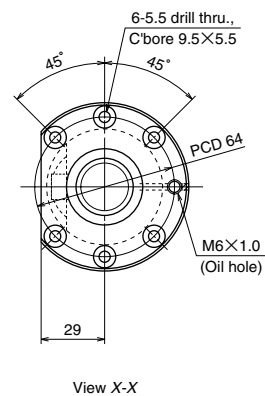
Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition	
						Fixed - Simple support	Fixed - Fixed
<b>II</b>	-0.005	0.023	0.018	0.035	1.6	2800	—
<b>II</b>	-0.006	0.023	0.018	0.035	1.8	2800	—
<b>II</b>	-0.009	0.025	0.020	0.040	2.2	2800	—
<b>II</b>	-0.011	0.027	0.020	0.050	2.5	2800	—
<b>I</b>	-0.014	0.030	0.023	0.060	3.0	2800	2800
<b>I</b>	-0.018	0.035	0.025	0.075	3.7	2800	2800

- Remarks
1. We recommend NSK support unit WBK20-01A (square type, fixed side), WBK20S-01 (square type, simple support side), and WBK20-11 (round type, fixed side).
  2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 22.8 mm.





Unit: mm



Ball screw specifications		
Shaft dia. X Lead / Direction of turn	25 × 6/Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	3.969/25.5	
Effective turns of balls	2.5 × 2	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	14100
	Static $C_{0a}$	26800
Preload (N)	685	
Dynamic friction torque, median, (N · cm)	13.8	
Spacer ball	Yes	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	7.0	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> -Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>W2503SA-3P-C5Z6</b>	250	308	370	400	533
<b>W2505SA-3P-C5Z6</b>	450	508	570	600	733
<b>W2507SA-3P-C5Z6</b>	650	708	770	800	933
<b>W2511SA-2P-C5Z6</b>	1050	1108	1170	1200	1333

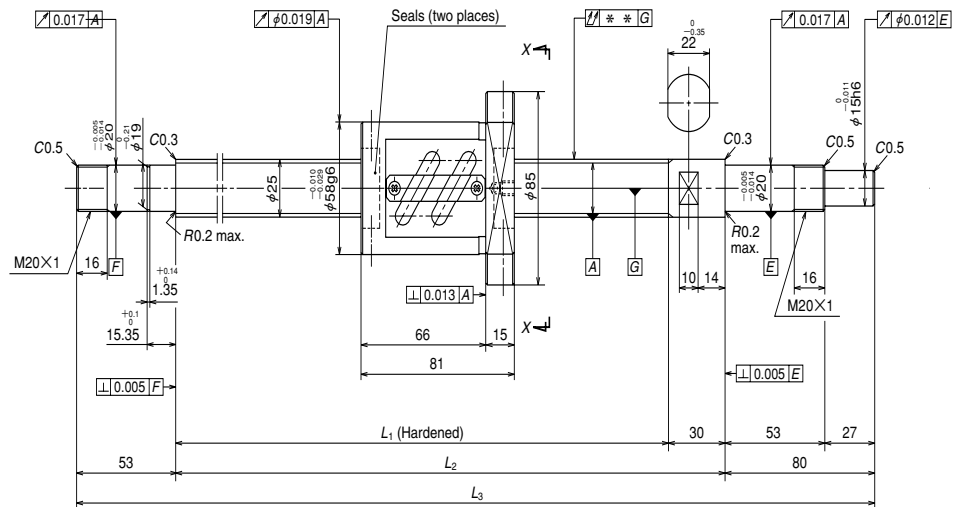
Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition	
					Fixed - Simple support	Fixed - Fixed
-0.009	0.025	0.020	0.050	2.5	2800	2800
-0.014	0.030	0.023	0.060	3.2	2800	2800
-0.018	0.035	0.025	0.075	3.9	2800	2800
-0.028	0.046	0.030	0.120	5.2	2410	2800

- Remarks
1. We recommend NSK support unit WBK20-01A (square type, fixed side), WBK20S-01 (square type, simple support side), and WBK20-11 (round type, fixed side).
  2. **Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.**
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 21.4 mm.

Unit: mm

### A Series: Finished shaft end

(Fine lead) Dia. 25, Lead 10

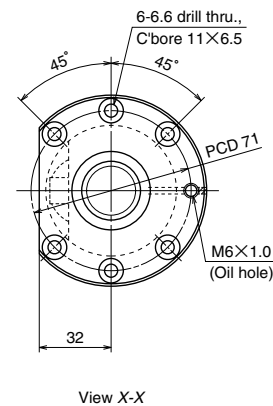


### Nut models: PFT

**NSK**

φ25 × 10

Unit: mm



Ball screw specifications		
Shaft dia. X Lead / Direction of turn	25 × 10/Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	4.762/25.5	
Effective turns of balls	1.5 × 2	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	11600
	Static $C_{0a}$	19000
Preload (N)	585	
Dynamic friction torque, median, (N · cm)	13.8	
Spacer ball	Yes	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	9.5	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> -Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>W2503SA-4P-C5Z10</b>	250	289	370	400	533
<b>W2505SA-4P-C5Z10</b>	450	489	570	600	733
<b>W2507SA-4P-C5Z10</b>	650	689	770	800	933
<b>W2509SA-2P-C5Z10</b>	850	889	970	1000	1133
<b>W2511SA-3P-C5Z10</b>	1050	1089	1170	1200	1333
<b>W2514SA-1P-C5Z10</b>	1350	1389	1470	1500	1633

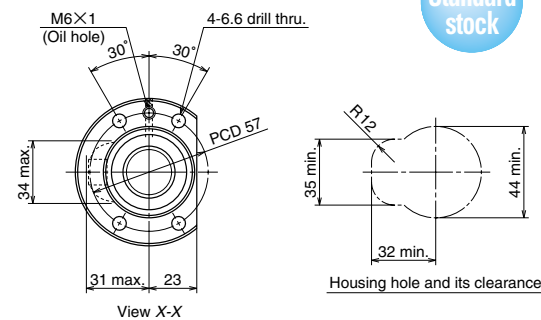
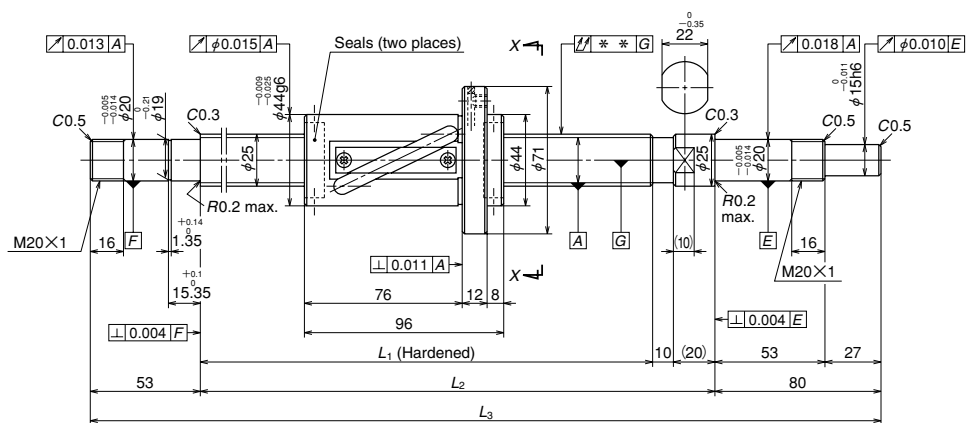
Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition	
					Fixed - Simple support	Fixed - Fixed
-0.009	0.025	0.020	0.050	3.2	2800	2800
-0.014	0.030	0.023	0.060	3.8	2800	2800
-0.018	0.035	0.025	0.075	4.5	2800	2800
-0.023	0.040	0.027	0.090	5.2	2800	2800
-0.028	0.046	0.030	0.120	5.9	2340	2800
-0.035	0.054	0.035	0.150	6.9	1470	2050

Remarks 1. We recommend NSK support unit WBK20-01A (square type, fixed side), WBK20S-01 (square type, simple support side), and WBK20-11 (round type, fixed side).

2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.

Root diameter of screw shaft (dr) is 20.5 mm.

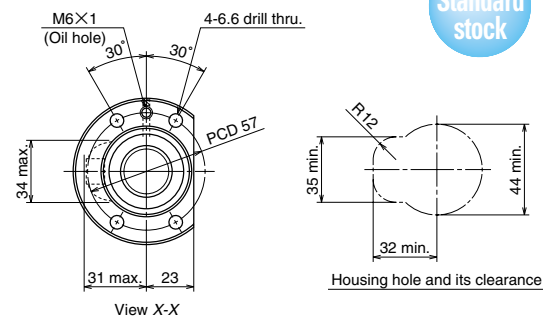
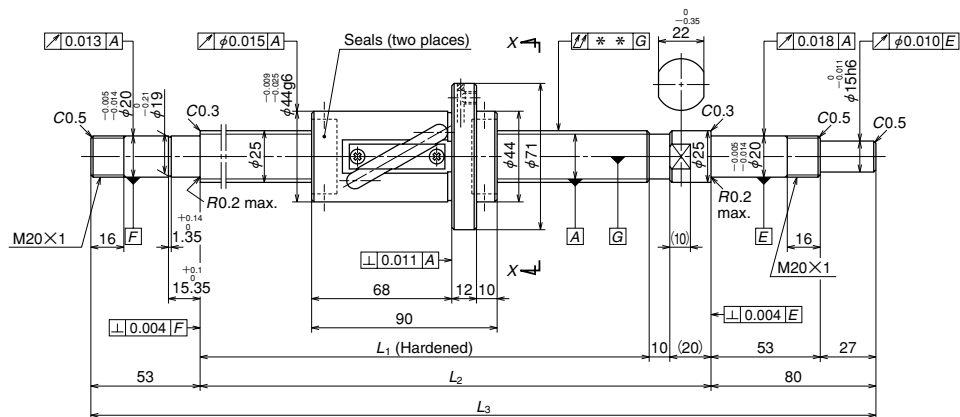


Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	25 × 20/Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	4.762/26.25	
Effective turns of balls	2.5 × 1	
Accuracy grade/ Preload / Axial play	C5/Z	C5/T
Basic load rating (N)	Dynamic $C_a$	9900
	Static $C_{0a}$	16400
Axial play	0	0.005 or less
Dynamic friction torque, (N · cm)	3.9~24.5	4.9
Spacer ball	Yes	None
Factory packed grease	NSK grease LR3	
Internal spatial volume of nut (cm <sup>3</sup> )	12	

Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (LPFT)	Precise clearance (LSFT)		
<b>W2507FA-1P-C5Z20</b>	<b>W2507FA-2-C5T20</b>	600	654
<b>W2509FA-1P-C5Z20</b>	<b>W2509FA-2-C5T20</b>	800	854
<b>W2511FA-1P-C5Z20</b>	<b>W2511FA-2-C5T20</b>	1000	1054
<b>W2513FA-1P-C5Z20</b>	<b>W2513FA-2-C5T20</b>	1200	1254
<b>W2515FA-1P-C5Z20</b>	<b>W2515FA-2-C5T20</b>	1400	1454
<b>W2517FA-1P-C5Z20</b>	<b>W2517FA-2-C5T20</b>	1600	1654
<b>W2521FA-1P-C5Z20</b>	<b>W2521FA-2-C5T20</b>	2000	2054

- Remarks
1. We recommend NSK support unit WBK20-01A (square type, fixed side), WBK20S-01 (square type, simple support side), and WBK20-11 (round type, fixed side).
  2. NSK grease LR3 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 21.3 mm.

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition	
								Fixed - Simple support	Fixed - Fixed
750	780	913	0	0.035	0.025	0.055	4.0	2800	2800
950	980	1113	0	0.040	0.027	0.070	4.7	2800	2800
1150	1180	1313	0	0.046	0.030	0.090	5.4	2560	2800
1350	1380	1513	0	0.054	0.035	0.090	6.2	1840	2550
1550	1580	1713	0	0.054	0.035	0.120	6.9	1390	1940
1750	1780	1913	0	0.065	0.040	0.120	7.6	1080	1520
2150	2180	2313	0	0.077	0.046	0.160	9.1	710	1000

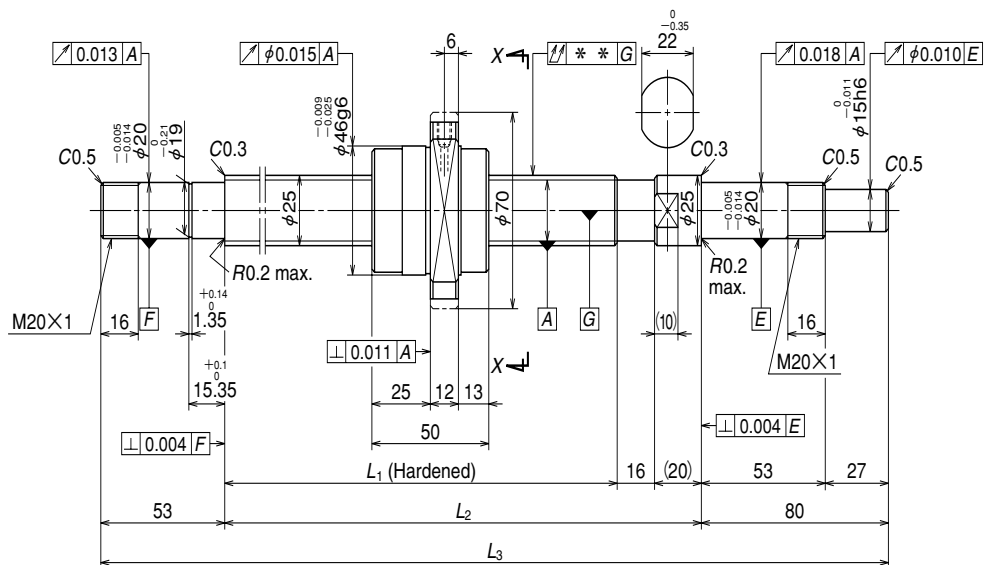


Ball screw specifications			
Product classification	Preloaded	Precise clearance	
Shaft dia. X Lead / Direction of turn	25 × 25 / Right		
Preload / Ball recirculation	P preload / Return tube		
Ball dia. / Ball circle dia.	4.762 / 26.25		
Effective turns of balls	1.5 × 1		
Accuracy grade/ Preload / Axial play	C5/Z	C5/T	
Basic load rating (N)	Dynamic $C_a$	7730	10100
	Static $C_{0a}$	12700	19100
Axial play	0	0.005 or less	
Dynamic friction torque, (N · cm)	3.9~24.5	4.9	
Spacer ball	Yes	None	
Factory packed grease	NSK grease LR3		
Internal spatial volume of nut (cm <sup>3</sup> )	7.5		

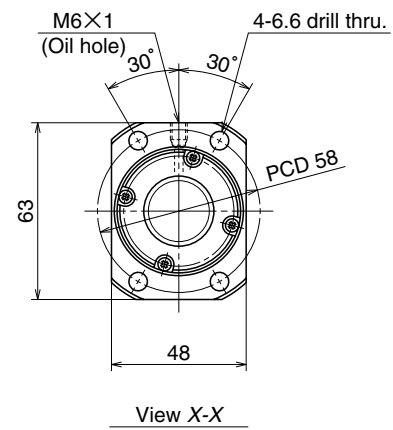
Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (LPFT)	Precise clearance (LSFT)		
<b>W2507FA-3P-C5Z25</b>	<b>W2507FA-4-C5T25</b>	600	660
<b>W2509FA-3P-C5Z25</b>	<b>W2509FA-4-C5T25</b>	800	860
<b>W2511FA-3P-C5Z25</b>	<b>W2511FA-4-C5T25</b>	1000	1060
<b>W2513FA-3P-C5Z25</b>	<b>W2513FA-4-C5T25</b>	1200	1260
<b>W2515FA-3P-C5Z25</b>	<b>W2515FA-4-C5T25</b>	1400	1460
<b>W2517FA-3P-C5Z25</b>	<b>W2517FA-4-C5T25</b>	1600	1660
<b>W2521FA-3P-C5Z25</b>	<b>W2521FA-4-C5T25</b>	2000	2060

- Remarks
1. We recommend NSK support unit WBK20-01A (square type, fixed side), WBK20S-01 (square type, simple support side), and WBK20-11 (round type, fixed side).
  2. NSK grease LR3 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 21.3 mm.

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>i</sub>			Supporting condition	
								Fixed - Simple support	Fixed - Fixed
750	780	913	0	0.035	0.025	0.055	4.0	2800	2800
950	980	1113	0	0.040	0.027	0.070	4.7	2800	2800
1150	1180	1313	0	0.046	0.030	0.090	5.4	2540	2800
1350	1380	1513	0	0.054	0.035	0.090	6.2	1830	2540
1550	1580	1713	0	0.054	0.035	0.120	7.0	1380	1930
1750	1780	1913	0	0.065	0.040	0.120	7.7	1080	1510
2150	2180	2313	0	0.077	0.046	0.160	9.1	710	1000



Unit: mm



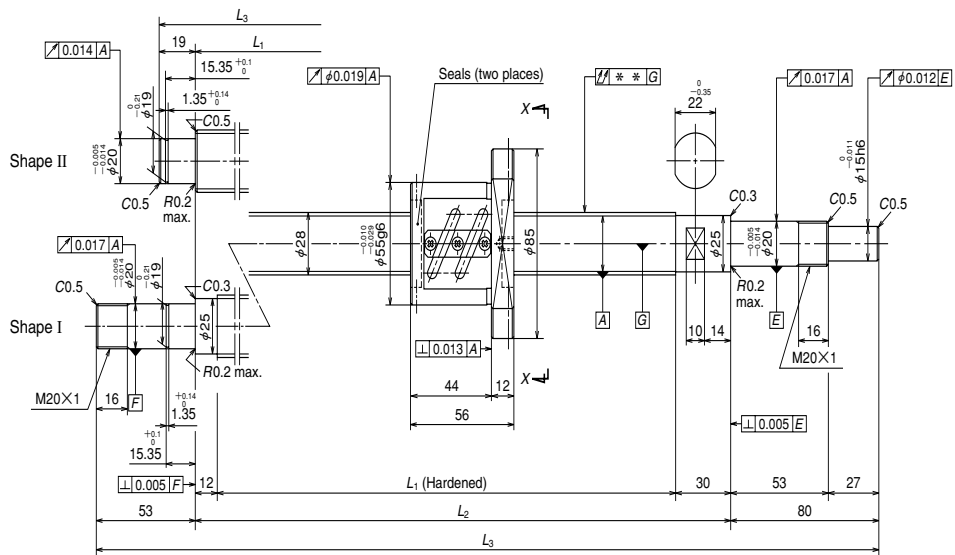
Ball screw specifications		
Product classification	Preloaded	Precise clearance
Shaft dia. X Lead / Direction of turn	25 × 50 / Right	
Preload / Ball recirculation	P preload / End cap	
Ball dia. / Ball circle dia.	3.969 / 26	
Effective turns of balls	0.7 × 2	
Accuracy grade/ Preload / Axial play	C5/Z	C5/T
Basic load rating (N)	Dynamic $C_a$	6690
	Static $C_{0a}$	13500
Axial play	0	0.005 or less
Dynamic friction torque, (N · cm)	2.9~21.5	~4.9
Spacer ball	None	
Factory packed grease	NSK grease LR3	
Internal spatial volume of nut (cm <sup>3</sup> )	4.2	

Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (UPFC)	Precise clearance (USGC)		
<b>W2508FA-1PGX-C5Z50</b>	<b>W2508FA-2GX-C5T50</b>	700	794
<b>W2511FA-5PGX-C5Z50</b>	<b>W2511FA-6GX-C5T50</b>	1000	1094
<b>W2516FA-1PGX-C5Z50</b>	<b>W2516FA-2GX-C5T50</b>	1500	1594
<b>W2521FA-5PGX-C5Z50</b>	<b>W2521FA-6GX-C5T50</b>	2000	2094

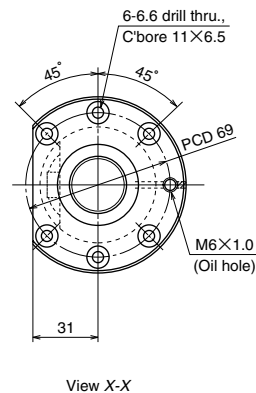
Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
								Supporting condition	
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>u</sub>	Fixed - Simple support	Fixed - Fixed		
844	880	1013	0	0.040	0.027			0.070	4.1
1144	1180	1313	0	0.046	0.030	0.090	5.3	2550	2800
1644	1680	1813	0	0.065	0.040	0.120	7.2	1230	1710
2144	2180	2313	0	0.077	0.046	0.160	9.1	720	1010

- Remarks
1. We recommend NSK support unit WBK20-01A (square type, fixed side), WBK20S-01 (square type, simple support side), and WBK20-11 (round type, fixed side).
  2. NSK grease LR3 is recommended. The amount for replenishing should be about 50% of nut internal space capacity.
  3. Nut does not have a seal.
  4. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 21.9 mm.





Unit: mm



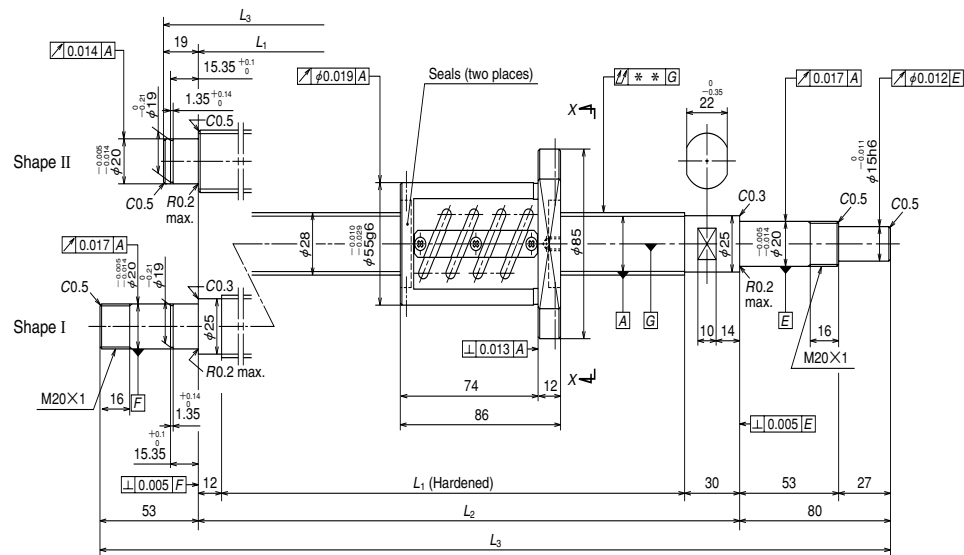
Ball screw specifications		
Shaft dia. X Lead / Direction of turn	28 × 5 / Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	3.175 / 28.5	
Effective turns of balls	2.5 × 2	
Accuracy grade / Preload	C5 / Z	
Basic load rating (N)	Dynamic $C_a$	11000
	Static $C_{0a}$	24400
Preload (N)	540	
Dynamic friction torque, median, (N · cm)	9.8	
Spacer ball	Yes	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	6.0	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> -Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>W2802SA-1P-C5Z5</b>	200	214	270	300	399
<b>W2803SA-1P-C5Z5</b>	300	314	370	400	499
<b>W2804SA-1P-C5Z5</b>	400	414	470	500	599
<b>W2805SA-1P-C5Z5</b>	450	502	558	600	733
<b>W2807SA-1P-C5Z5</b>	650	702	758	800	933
<b>W2809SA-1P-C5Z5</b>	850	902	958	1000	1133
<b>W2811SA-1P-C5Z5</b>	1050	1102	1158	1200	1333

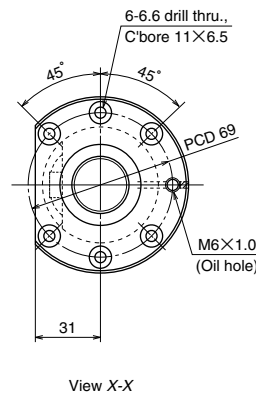
Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition	
	Fixed - Simple support		Fixed - Fixed				
<b>II</b>	-0.006	0.023	0.018	0.035	2.5	2500	—
<b>II</b>	-0.009	0.025	0.020	0.040	2.9	2500	—
<b>II</b>	-0.011	0.027	0.020	0.050	3.3	2500	—
<b>I</b>	-0.014	0.030	0.023	0.060	3.8	2500	2500
<b>I</b>	-0.018	0.035	0.025	0.075	4.7	2500	2500
<b>I</b>	-0.024	0.040	0.027	0.090	5.6	2500	2500
<b>I</b>	-0.028	0.046	0.030	0.120	6.5	2500	2500

Remarks 1. We recommend NSK support unit WBK20-01A (square type, fixed side), WBK20S-01 (square type, simple support side), and WBK20-11 (round type, fixed side).  
 2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.  
 3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 25.2 mm.

Unit: mm



Unit: mm



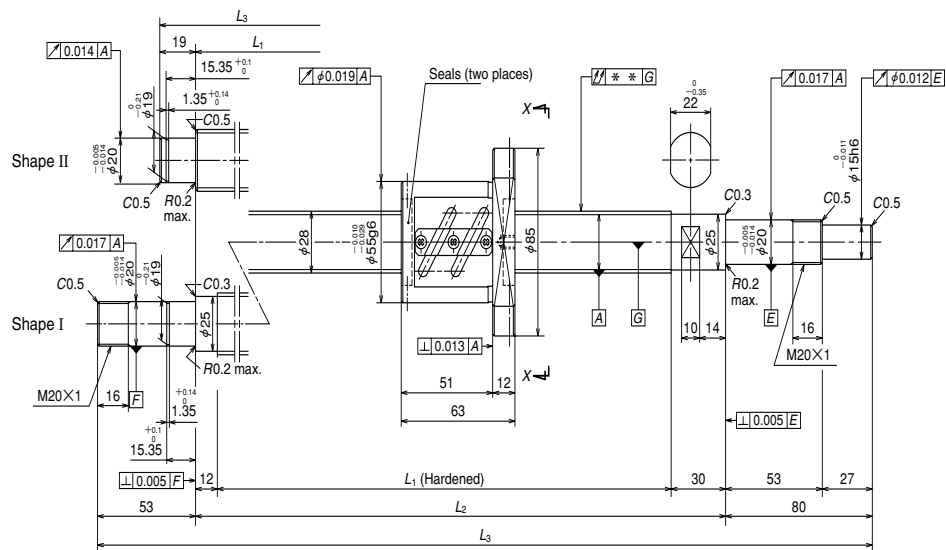
Ball screw specifications		
Shaft dia. X Lead / Direction of turn	28 × 5 / Right	
Preload / Ball recirculation	Z preload / Return tube	
Ball dia. / Ball circle dia.	3.175 / 28.5	
Effective turns of balls	2.5 × 2	
Accuracy grade / Preload	C5 / Z	
Basic load rating (N)	Dynamic $C_a$	17400
	Static $C_{0a}$	48800
Preload (N)	1220	
Dynamic friction torque, median, (N · cm)	21.5	
Spacer ball	Yes	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	9.0	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> -Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>W2802SA-2Z-C5Z5</b>	150	184	270	300	399
<b>W2803SA-2Z-C5Z5</b>	250	284	370	400	499
<b>W2804SA-2Z-C5Z5</b>	350	384	470	500	599
<b>W2805SA-2Z-C5Z5</b>	450	472	558	600	733
<b>W2807SA-2Z-C5Z5</b>	650	672	758	800	933
<b>W2809SA-2Z-C5Z5</b>	850	872	958	1000	1133
<b>W2811SA-2Z-C5Z5</b>	1050	1072	1158	1200	1333

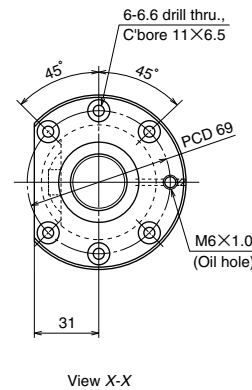
Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition	
	Fixed - Simple support		Fixed - Fixed				
<b>II</b>	-0.006	0.023	0.018	0.035	2.8	2500	—
<b>II</b>	-0.009	0.025	0.020	0.040	3.2	2500	—
<b>II</b>	-0.011	0.027	0.020	0.050	3.7	2500	—
<b>I</b>	-0.013	0.030	0.023	0.060	4.2	2500	2500
<b>I</b>	-0.018	0.035	0.025	0.075	5.1	2500	2500
<b>I</b>	-0.023	0.040	0.027	0.090	5.9	2500	2500
<b>I</b>	-0.028	0.046	0.030	0.120	6.8	2500	2500

Remarks 1. We recommend NSK support unit WBK20-01A (square type, fixed side), WBK20S-01 (square type, simple support side), and WBK20-11 (round type, fixed side).  
 2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.  
 3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 25.2 mm.

Unit: mm



Unit: mm

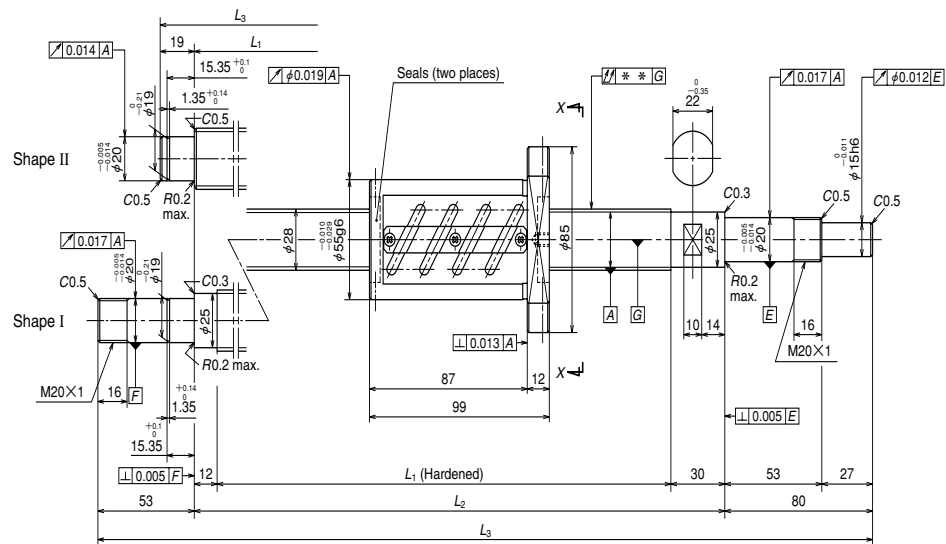


Ball screw specifications		
Shaft dia. x Lead / Direction of turn	28 x 6 / Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	3.175 / 28.5	
Effective turns of balls	2.5 x 2	
Accuracy grade / Preload	C5 / Z	
Basic load rating (N)	Dynamic $C_a$	11000
	Static $C_{0a}$	24400
Preload (N)	540	
Dynamic friction torque, median, (N · cm)	11.8	
Spacer ball	Yes	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	6.0	

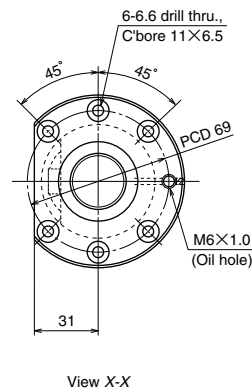
Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum ( $L_1$ -Nut length)	$L_1$	$L_2$	$L_3$
<b>W2803SA-3P-C5Z6</b>	250	307	370	400	499
<b>W2805SA-3P-C5Z6</b>	450	507	570	600	699
<b>W2807SA-3P-C5Z6</b>	650	695	758	800	933
<b>W2809SA-3P-C5Z6</b>	850	895	958	1000	1133
<b>W2811SA-3P-C5Z6</b>	1050	1095	1158	1200	1333

Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	$T$	$e_p$	$v_u$			Supporting condition	
	Fixed - Simple support		Fixed - Fixed				
<b>II</b>	-0.009	0.025	0.020	0.040	3.0	2500	—
<b>II</b>	-0.014	0.030	0.023	0.060	3.9	2500	—
<b>I</b>	-0.018	0.035	0.025	0.075	4.9	2500	2500
<b>I</b>	-0.023	0.040	0.027	0.090	5.8	2500	2500
<b>I</b>	-0.028	0.046	0.030	0.120	6.6	2500	2500

- Remarks
1. We recommend NSK support unit WBK20-01A (square type, fixed side), WBK20S-01 (square type, simple support side), and WBK20-11 (round type, fixed side).
  2. **Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.**
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 25.2 mm.



Unit: mm

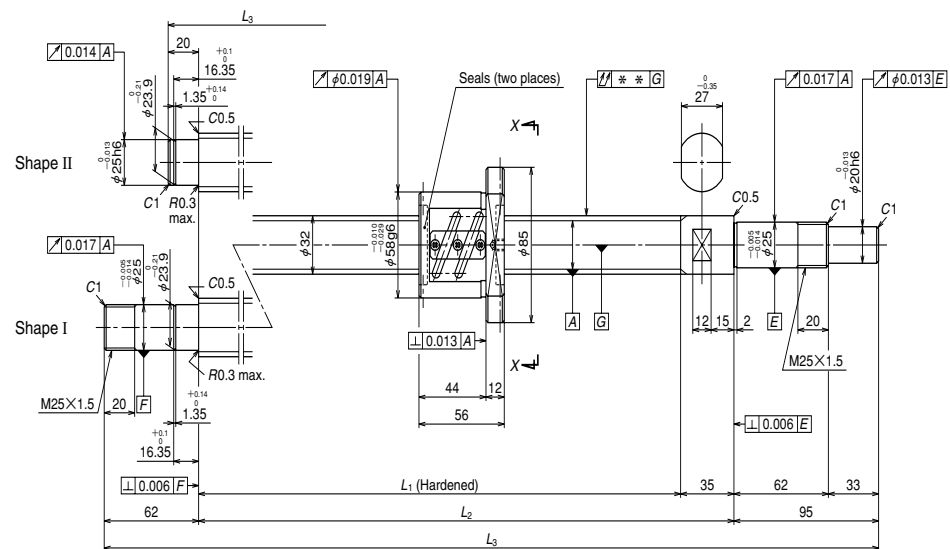


Ball screw specifications		
Shaft dia. x Lead / Direction of turn	28 x 6/Right	
Preload / Ball recirculation	Z preload / Return tube	
Ball dia. / Ball circle dia.	3.175/28.5	
Effective turns of balls	2.5 x 2	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	17400
	Static $C_{0a}$	48800
Preload (N)	1220	
Dynamic friction torque, median, (N·cm)	23.5	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	9.5	

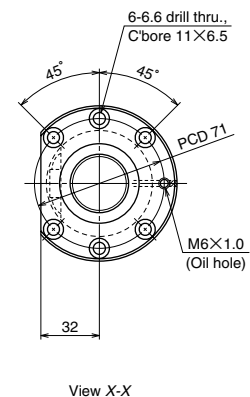
Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum ( $L_1$ -Nut length)	$L_1$	$L_2$	$L_3$
<b>W2803SA-4Z-C5Z6</b>	250	271	370	400	499
<b>W2805SA-4Z-C5Z6</b>	450	471	570	600	699
<b>W2807SA-4Z-C5Z6</b>	650	659	758	800	933
<b>W2809SA-4Z-C5Z6</b>	850	859	958	1000	1133
<b>W2811SA-4Z-C5Z6</b>	1050	1059	1158	1200	1333

Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	$T$	$e_p$	$v_u$			Supporting condition	
	Fixed - Simple support		Fixed - Fixed				
<b>II</b>	-0.009	0.025	0.020	0.040	3.4	2500	—
<b>II</b>	-0.014	0.030	0.023	0.060	4.3	2500	—
<b>I</b>	-0.018	0.035	0.025	0.075	5.3	2500	2500
<b>I</b>	-0.023	0.040	0.027	0.090	6.2	2500	2500
<b>I</b>	-0.028	0.046	0.030	0.120	7.1	2500	2500

Remarks 1. We recommend NSK support unit WBK20-01A (square type, fixed side), WBK20S-01 (square type, simple support side), and WBK20-11 (round type, fixed side).  
 2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.  
 3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 25.2 mm.



Unit: mm

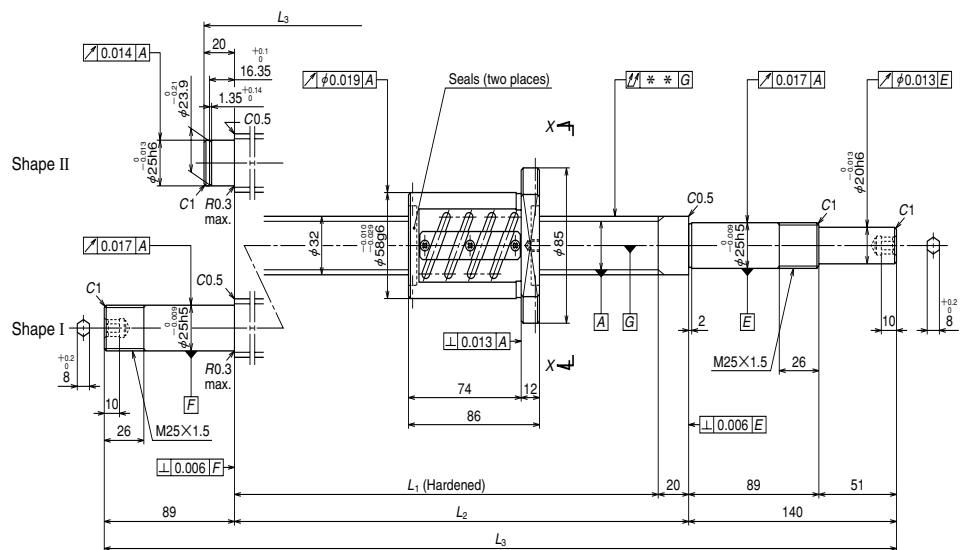


Ball screw specifications		
Shaft dia. X Lead / Direction of turn	32×5/Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	3.175/32.5	
Effective turns of balls	2.5×2	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	11600
	Static $C_{0a}$	28000
Preload (N)	590	
Dynamic friction torque, median, (N·cm)	11.8	
Spacer ball	Yes	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	7.0	

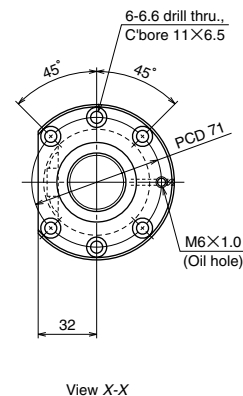
Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> -Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>W3202SA-1P-C5Z5</b>	150	209	265	300	415
<b>W3203SA-1P-C5Z5</b>	250	309	365	400	515
<b>W3204SA-1P-C5Z5</b>	350	409	465	500	615
<b>W3205SA-1P-C5Z5</b>	450	509	565	600	715
<b>W3206SA-1P-C5Z5</b>	550	609	665	700	857
<b>W3207SA-1P-C5Z5</b>	650	709	765	800	957
<b>W3209SA-1P-C5Z5</b>	850	909	965	1000	1157
<b>W3211SA-1P-C5Z5</b>	1050	1109	1165	1200	1357
<b>W3214SA-1P-C5Z5</b>	1350	1409	1465	1500	1657

Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition	
	Fixed - Simple support		Fixed - Fixed				
<b>II</b>	-0.006	0.023	0.018	0.040	3.1	2180	—
<b>II</b>	-0.009	0.025	0.020	0.050	3.7	2180	—
<b>II</b>	-0.011	0.027	0.020	0.050	4.2	2180	—
<b>II</b>	-0.014	0.030	0.023	0.060	4.8	2180	—
<b>I</b>	-0.016	0.035	0.025	0.075	5.6	2180	2180
<b>I</b>	-0.018	0.035	0.025	0.075	6.1	2180	2180
<b>I</b>	-0.023	0.040	0.027	0.090	7.3	2180	2180
<b>I</b>	-0.028	0.046	0.030	0.120	8.5	2180	2180
<b>I</b>	-0.035	0.054	0.035	0.150	10.2	2070	2180

Remarks 1. We recommend NSK support unit WBK25-01 (square type, fixed side), WBK25S-01 (square type, simple support side), and WBK25-11(round type, fixed side).  
 2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.  
 3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 29.2 mm.



Unit: mm



Ball screw specifications		
Shaft dia. x Lead / Direction of turn	32 x 5 / Right	
Preload / Ball recirculation	Z preload / Return tube	
Ball dia. / Ball circle dia.	3.175 / 32.5	
Effective turns of balls	2.5 x 2	
Accuracy grade / Preload	C5 / Z	
Basic load rating (N)	Dynamic $C_a$	18500
	Static $C_{0a}$	56100
Preload (N)	1270	
Dynamic friction torque, median, (N·cm)	23.5	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	10	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum ( $L_1$ -Nut length)	$L_1$	$L_2$	$L_3$
<b>W3202SA-2Z-C5Z5</b>	150	194	280	300	460
<b>W3203SA-2Z-C5Z5</b>	250	294	380	400	560
<b>W3204SA-2Z-C5Z5</b>	350	394	480	500	660
<b>W3205SA-2Z-C5Z5</b>	450	494	580	600	760
<b>W3206SA-2Z-C5Z5</b>	550	594	680	700	929
<b>W3207SA-2Z-C5Z5</b>	650	694	780	800	1029
<b>W3209SA-2Z-C5Z5</b>	850	894	980	1000	1229
<b>W3211SA-2Z-C5Z5</b>	1050	1094	1180	1200	1429
<b>W3214SA-2Z-C5Z5</b>	1350	1394	1480	1500	1729

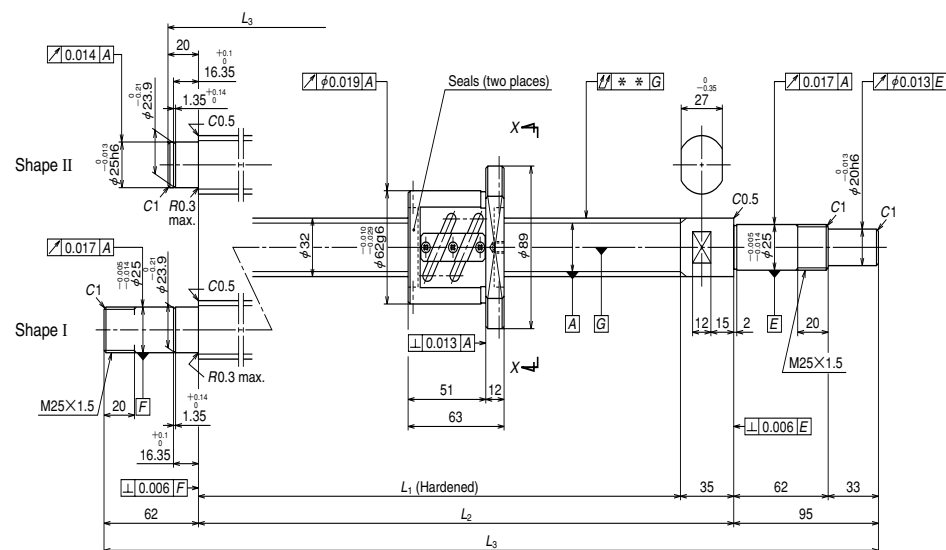
- Remarks
- We recommend NSK support unit WBK25DF-31 (round type).
  - Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.**
  - Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 29.2 mm.

Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	$T$	$e_p$	$v_u$			Supporting condition	
					Fixed - Simple support	Fixed - Fixed	
<b>II</b>	-0.007	0.023	0.018	0.040	3.5	2180	—
<b>II</b>	-0.009	0.025	0.020	0.050	4.1	2180	—
<b>II</b>	-0.012	0.027	0.020	0.060	4.7	2180	—
<b>II</b>	-0.014	0.030	0.023	0.060	5.3	2180	—
<b>I</b>	-0.016	0.035	0.025	0.075	6.1	2180	2180
<b>I</b>	-0.019	0.035	0.025	0.090	6.7	2180	2180
<b>I</b>	-0.024	0.040	0.027	0.090	7.9	2180	2180
<b>I</b>	-0.028	0.046	0.030	0.120	9.0	2180	2180
<b>I</b>	-0.036	0.054	0.035	0.150	10.8	2040	2180

Unit: mm

## A Series: Finished shaft end

(Fine lead) Dia. 32, Lead 6



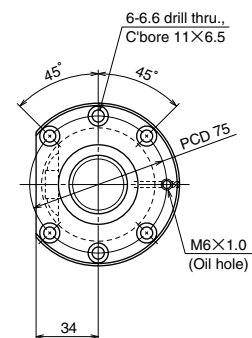
## Nut models: PFT

NSK

φ32×6



Unit: mm



Ball screw specifications		
Shaft dia. X Lead / Direction of turn	32 × 6 / Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	3.969 / 32.5	
Effective turns of balls	2.5 × 2	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	15500
	Static $C_{0a}$	34700
Preload (N)	780	
Dynamic friction torque, median, (N · cm)	15.7	
Spacer ball	Yes	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	9.5	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum ( $L_1$ -Nut length)	$L_1$	$L_2$	$L_3$
<b>W3203SA-3P-C5Z6</b>	250	302	365	400	515
<b>W3205SA-3P-C5Z6</b>	450	502	565	600	715
<b>W3207SA-3P-C5Z6</b>	650	702	765	800	957
<b>W3209SA-3P-C5Z6</b>	850	902	965	1000	1157
<b>W3211SA-3P-C5Z6</b>	1050	1102	1165	1200	1357
<b>W3214SA-3P-C5Z6</b>	1350	1402	1465	1500	1657

Remarks 1. We recommend NSK support unit WBK25-01 (square type, fixed side), WBK25S-01 (square type, simple support side), and WBK25-11 (round type, fixed side).

2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

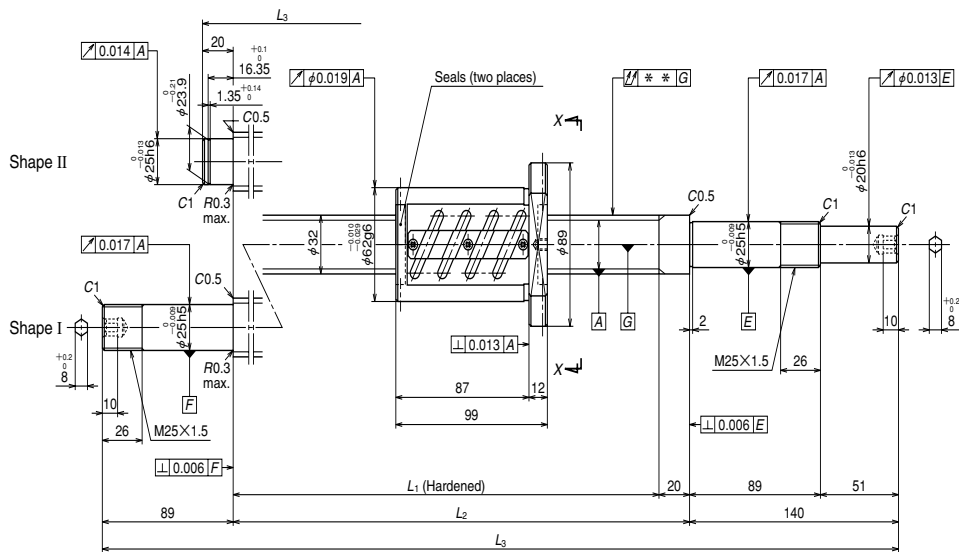
3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.

Root diameter of screw shaft ( $d_r$ ) is 28.4 mm.

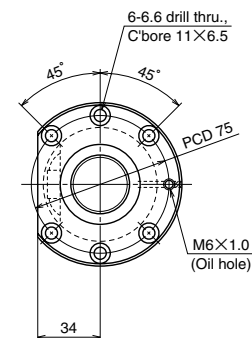
Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	$T$	$e_p$	$v_u$			Supporting condition	
						Fixed - Simple support	Fixed - Fixed
<b>II</b>	-0.009	0.025	0.020	0.050	3.8	2180	—
<b>II</b>	-0.014	0.030	0.023	0.060	5.0	2180	—
<b>I</b>	-0.018	0.035	0.025	0.075	6.3	2180	2180
<b>I</b>	-0.023	0.040	0.027	0.090	7.4	2180	2180
<b>I</b>	-0.028	0.046	0.030	0.120	8.5	2180	2180
<b>I</b>	-0.035	0.054	0.035	0.150	10.2	2020	2180

Unit: mm

B  
120



Unit: mm



View X-X

Ball screw specifications		
Shaft dia. x Lead / Direction of turn	32 x 6 / Right	
Preload / Ball recirculation	Z preload / Return tube	
Ball dia. / Ball circle dia.	3.969 / 32.5	
Effective turns of balls	2.5 x 2	
Accuracy grade / Preload	C5 / Z	
Basic load rating (N)	Dynamic $C_a$	24700
	Static $C_{0a}$	69400
Preload (N)	1710	
Dynamic friction torque, median, (N·cm)	35.0	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	14	

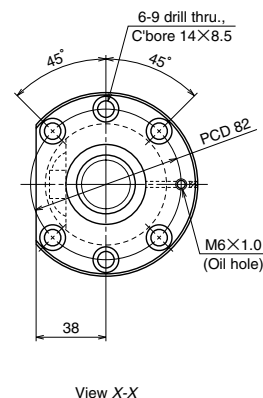
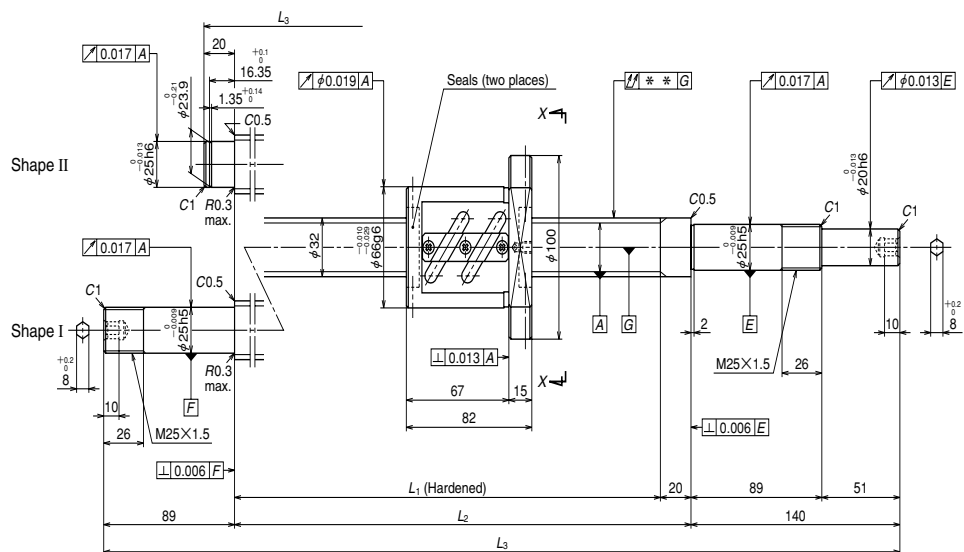
Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum ( $L_1$ -Nut length)	$L_1$	$L_2$	$L_3$
<b>W3203SA-4Z-C5Z6</b>	250	281	380	400	560
<b>W3205SA-4Z-C5Z6</b>	450	481	580	600	760
<b>W3207SA-4Z-C5Z6</b>	650	681	780	800	1029
<b>W3209SA-4Z-C5Z6</b>	850	881	980	1000	1229
<b>W3211SA-4Z-C5Z6</b>	1050	1081	1180	1200	1429
<b>W3214SA-4Z-C5Z6</b>	1350	1381	1480	1500	1729

- Remarks
1. We recommend NSK support unit WBK25DF-31 (round type).
  2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 28.4 mm.

Unit: mm

Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	$T$	$e_p$	$v_u$			Supporting condition	
						Fixed - Simple support	Fixed - Fixed
<b>II</b>	-0.009	0.025	0.020	0.050	4.5	2180	—
<b>II</b>	-0.014	0.030	0.023	0.060	5.6	2180	—
<b>I</b>	-0.019	0.035	0.025	0.090	7.0	2180	2180
<b>I</b>	-0.024	0.040	0.027	0.090	8.1	2180	2180
<b>I</b>	-0.028	0.046	0.030	0.120	9.3	2180	2180
<b>I</b>	-0.036	0.054	0.035	0.150	11.0	2000	2180





Unit: mm

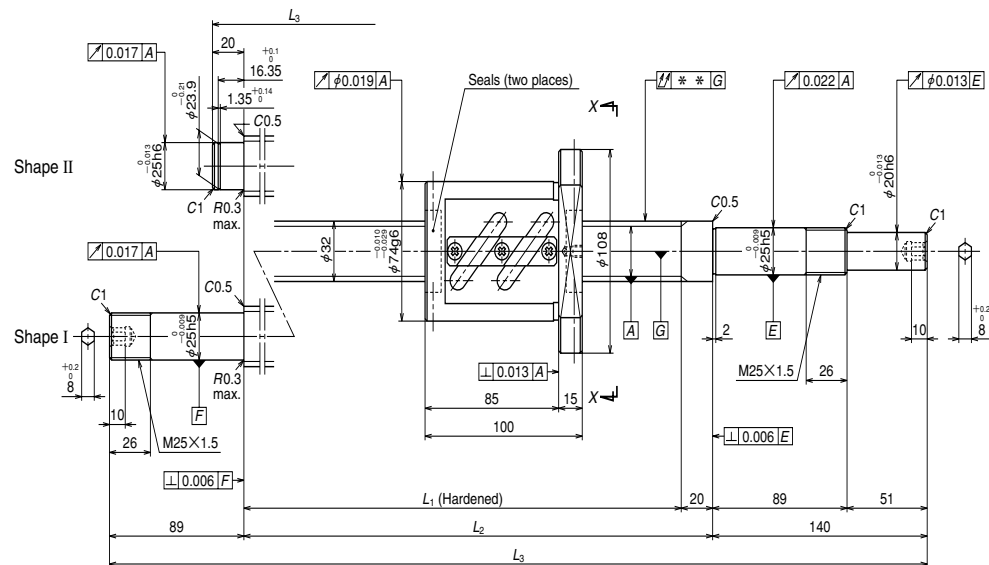
Ball screw specifications		
Shaft dia. x Lead / Direction of turn	32 x 8 / Right	
Preload / Ball recirculation	Z preload / Return tube	
Ball dia. / Ball circle dia.	4.762 / 32.5	
Effective turns of balls	2.5 x 1	
Accuracy grade / Preload	C5 / Z	
Basic load rating (N)	Dynamic C <sub>a</sub>	17500
	Static C <sub>0a</sub>	41000
Preload (N)	1320	
Dynamic friction torque, median, (N · cm)	31.0	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	13	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> -Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>W3203SA-5Z-C5Z8</b>	250	298	380	400	560
<b>W3205SA-5Z-C5Z8</b>	450	498	580	600	760
<b>W3207SA-5Z-C5Z8</b>	650	698	780	800	1029
<b>W3209SA-5Z-C5Z8</b>	850	898	980	1000	1229
<b>W3214SA-5Z-C5Z8</b>	1350	1398	1480	1500	1729

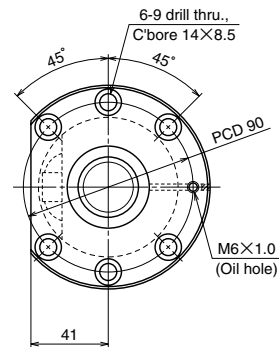
- Remarks 1. We recommend NSK support unit WBK25DF-31 (round type).  
 2. **Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.**  
 3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 25.7 mm.

Unit: mm

Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition	
	Fixed - Simple support		Fixed - Fixed				
<b>II</b>	-0.009	0.025	0.020	0.050	4.7	2180	—
<b>II</b>	-0.014	0.030	0.023	0.060	5.8	2180	—
<b>I</b>	-0.019	0.035	0.025	0.090	7.2	2180	2180
<b>I</b>	-0.024	0.040	0.027	0.090	8.3	2180	2180
<b>I</b>	-0.036	0.054	0.035	0.150	11.1	1920	2180



Unit: mm



View X-X

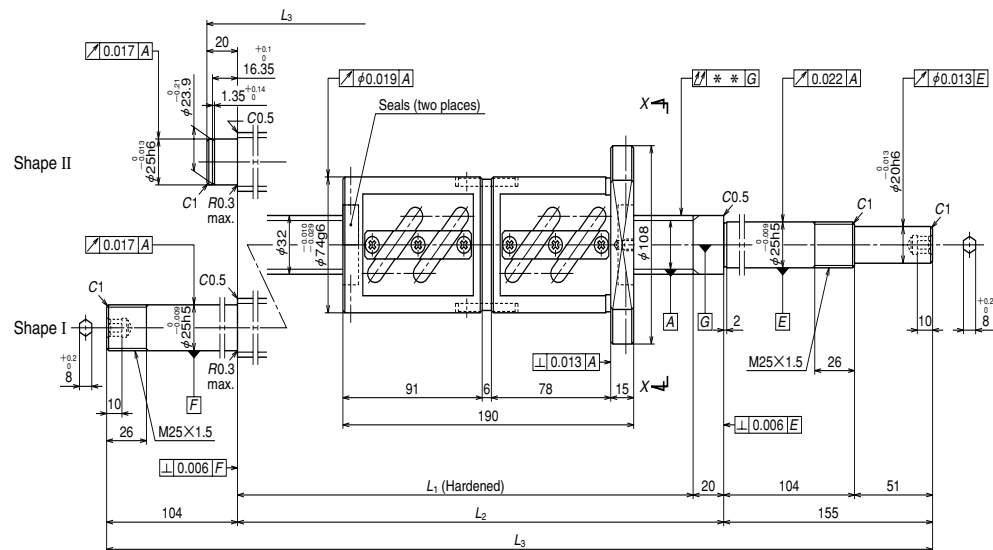
Ball screw specifications		
Shaft dia. x Lead / Direction of turn	32 x 10/Right	
Preload / Ball recirculation	Z preload / Return tube	
Ball dia. / Ball circle dia.	6.35/33	
Effective turns of balls	2.5 x 1	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	25500
	Static $C_{0a}$	54000
Preload (N)	1960	
Dynamic friction torque, median, (N · cm)	54.0	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	22	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> -Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>W3203SA-6Z-C5Z10</b>	250	280	380	400	560
<b>W3204SA-3Z-C5Z10</b>	350	380	480	500	660
<b>W3205SA-6Z-C5Z10</b>	450	480	580	600	760
<b>W3206SA-3Z-C5Z10</b>	550	580	680	700	929
<b>W3207SA-6Z-C5Z10</b>	650	680	780	800	1029
<b>W3209SA-6Z-C5Z10</b>	850	880	980	1000	1229
<b>W3211SA-5Z-C5Z10</b>	1050	1080	1180	1200	1429
<b>W3214SA-6Z-C5Z10</b>	1350	1380	1480	1500	1729
<b>W3217SA-1Z-C5Z10</b>	1650	1680	1780	1800	2029

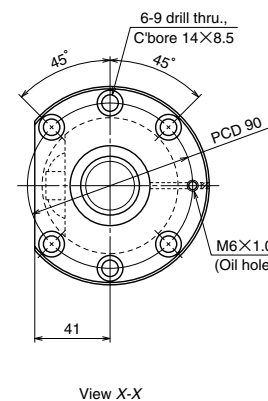
- Remarks
- We recommend NSK support unit WBK25DF-31 (round type).
  - Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.**
  - Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 26.4 mm.

Unit: mm

Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition	
				Fixed - Simple support	Fixed - Fixed		
<b>II</b>	-0.009	0.025	0.020	0.050	5.5	2180	—
<b>II</b>	-0.012	0.027	0.020	0.060	6.0	2180	—
<b>II</b>	-0.014	0.030	0.023	0.060	6.6	2180	—
<b>I</b>	-0.016	0.035	0.025	0.075	7.4	2180	2180
<b>I</b>	-0.019	0.035	0.025	0.090	7.9	2180	2180
<b>I</b>	-0.024	0.040	0.027	0.090	9.0	2180	2180
<b>I</b>	-0.028	0.046	0.030	0.120	10.1	2180	2180
<b>I</b>	-0.036	0.054	0.035	0.150	11.7	1860	2180
<b>I</b>	-0.043	0.065	0.040	0.200	13.3	1280	1820



Unit: mm

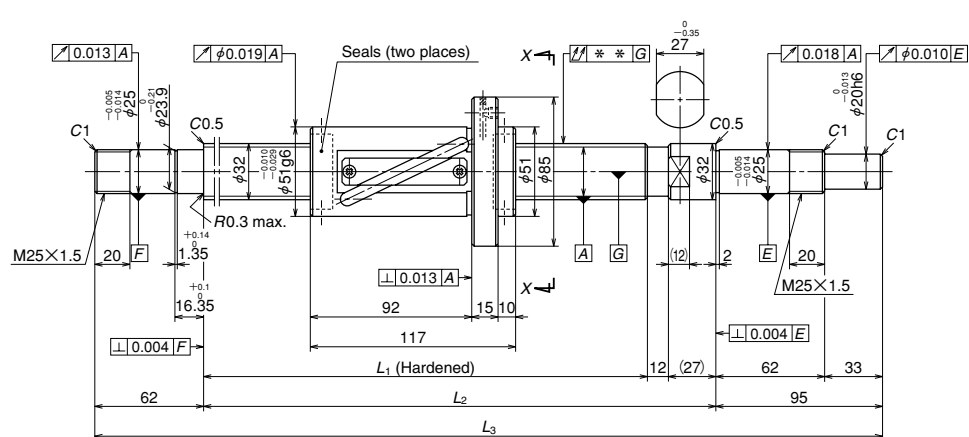


Ball screw specifications		
Shaft dia. X Lead / Direction of turn	32 X 10/Right	
Preload / Ball recirculation	D preload / Return tube	
Ball dia. / Ball circle dia.	6.35/33	
Effective turns of balls	2.5 X 2	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	46300
	Static $C_{0a}$	108000
Preload (N)	3230	
Dynamic friction torque, median, (N·cm)	83.0	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	44	

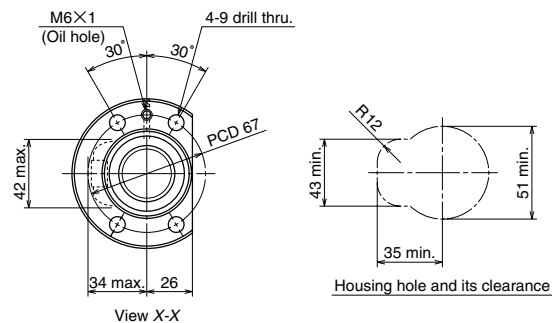
Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum ( $L_1$ -Nut length)	$L_1$	$L_2$	$L_3$
<b>W3203SA-7D-C5Z10</b>	150	190	380	400	575
<b>W3204SA-4D-C5Z10</b>	250	290	480	500	675
<b>W3205SA-7D-C5Z10</b>	350	390	580	600	775
<b>W3206SA-4D-C5Z10</b>	450	490	680	700	959
<b>W3207SA-7D-C5Z10</b>	550	590	780	800	1059
<b>W3209SA-7D-C5Z10</b>	750	790	980	1000	1259
<b>W3211SA-6D-C5Z10</b>	950	990	1180	1200	1459
<b>W3214SA-7D-C5Z10</b>	1250	1290	1480	1500	1759
<b>W3217SA-2D-C5Z10</b>	1550	1590	1780	1800	2059

Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	$T$	$e_p$	$v_u$			Supporting condition	
	Fixed - Simple support		Fixed - Fixed				
<b>II</b>	-0.009	0.025	0.020	0.050	7.5	2180	—
<b>II</b>	-0.012	0.027	0.020	0.060	8.1	2180	—
<b>II</b>	-0.014	0.030	0.023	0.060	8.6	2180	—
<b>I</b>	-0.016	0.035	0.025	0.075	9.5	2180	2180
<b>I</b>	-0.019	0.035	0.025	0.090	10.0	2180	2180
<b>I</b>	-0.024	0.040	0.027	0.120	11.1	2180	2180
<b>I</b>	-0.028	0.046	0.030	0.120	12.2	2180	2180
<b>I</b>	-0.036	0.054	0.035	0.150	13.8	1980	2180
<b>I</b>	-0.043	0.065	0.040	0.200	15.4	1350	1910

- Remarks
1. We recommend NSK support unit WBK25DF-31 (round type).
  2. **Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.**
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 26.4 mm.



Unit: mm



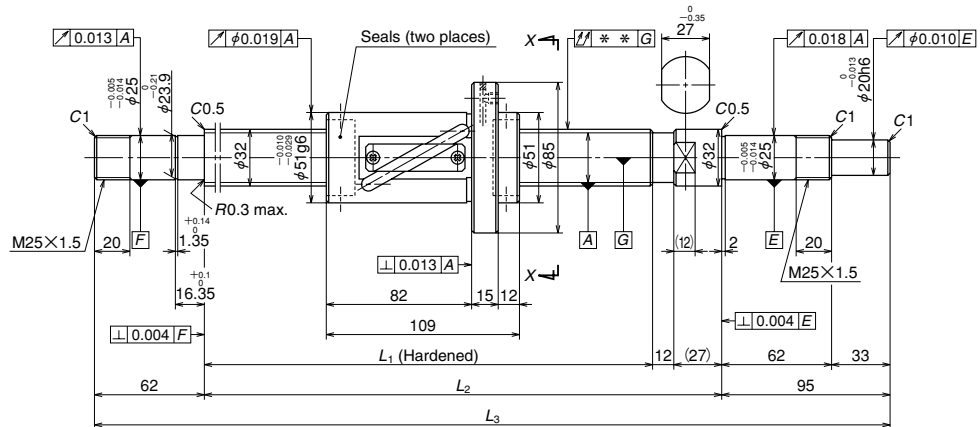
Ball screw specifications			
Product classification	Preloaded	Precise clearance	
Shaft dia. X Lead / Direction of turn	32 × 25/Right		
Preload / Ball recirculation	P preload / Return tube		
Ball dia. / Ball circle dia.	4.762/33.25		
Effective turns of balls	2.5 × 1		
Accuracy grade / Axial play	C5/Z	C5/T	
Basic load rating (N)	Dynamic $C_d$	11300	17900
	Static $C_0$	20900	41800
Axial play	0	0.005 or less	
Dynamic friction torque, (N · cm)	6.8~31.5	~7.8	
Spacer ball	Yes	None	
Factory packed grease	NSK grease LR3		
Internal spatial volume of nut (cm <sup>3</sup> )	17.5		

Unit: mm

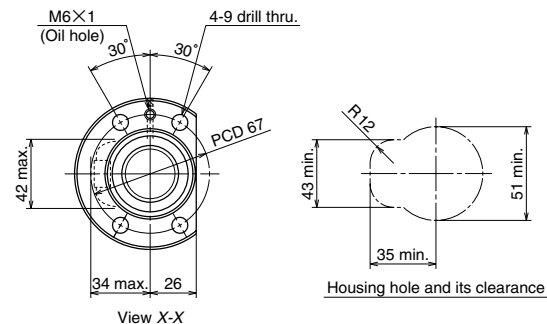
Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (LPFT)	Precise clearance (LSFT)		
<b>W3211FA-1P-C5Z25</b>	<b>W3211FA-2-C5T25</b>	1000	1063
<b>W3216FA-1P-C5Z25</b>	<b>W3216FA-2-C5T25</b>	1500	1563
<b>W3221FA-1P-C5Z25</b>	<b>W3221FA-2-C5T25</b>	2000	2063
<b>W3227FA-1P-C5Z25</b>	<b>W3227FA-2-C5T25</b>	2600	2663

- Remarks
1. We recommend NSK support unit WBK25-01 (square type, fixed side), and WBK25S-01 (square type, simple support side), and WBK25-11 (round type, fixed side).
  2. NSK grease LR3 is recommended. The amount for replenishing should be about 50% of the nut internal space capacity.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 28.3 mm.

Screw shaft length			Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
								Supporting condition	
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>u</sub>		Fixed - Simple support	Fixed - Fixed	
1180	1219	1376	0	0.046	0.030	0.090	9.3	2180	2180
1680	1719	1876	0	0.065	0.040	0.120	12.3	1580	2180
2180	2219	2376	0	0.077	0.046	0.160	15.4	930	1300
2780	2819	2976	0	0.093	0.054	0.200	19.1	560	800



Unit: mm



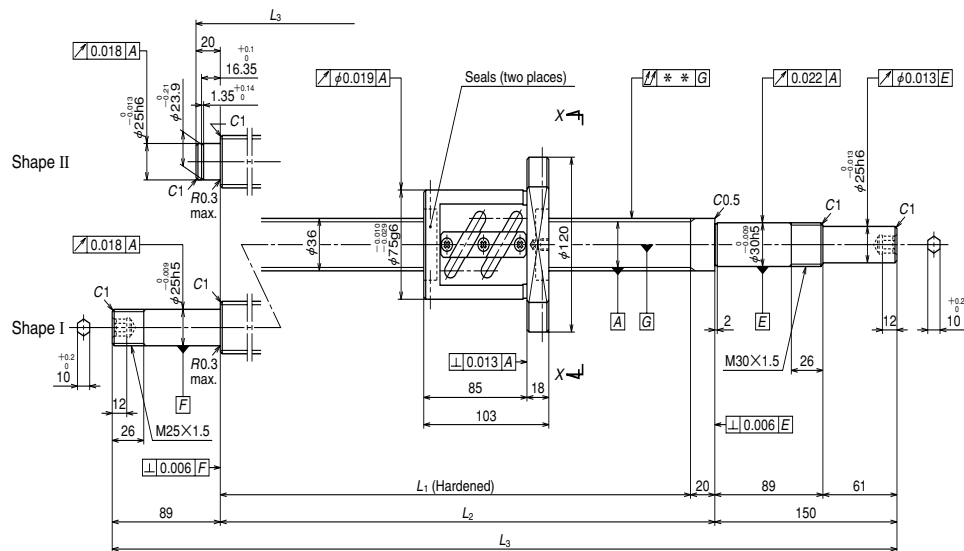
Ball screw specifications			
Product classification	Preloaded	Precise clearance	
Shaft dia. x Lead / Direction of turn	32 x 32 / Right		
Preload / Ball recirculation	P preload / Return tube		
Ball dia. / Ball circle dia.	4.762 / 33.25		
Effective turns of balls	1.5 x 1		
Accuracy grade / Axial play	C5/Z	C5/T	
Basic load rating (N)	Dynamic C <sub>0a</sub>	8800	11500
	Static C <sub>0a</sub>	16600	24800
Axial play	0	0.005 or less	
Dynamic friction torque, (N · cm)	6.9~31.5	~7.8	
Spacer ball	Yes	None	
Factory packed grease	NSK grease LR3		
Internal spatial volume of nut (cm <sup>3</sup> )	14		

Unit: mm

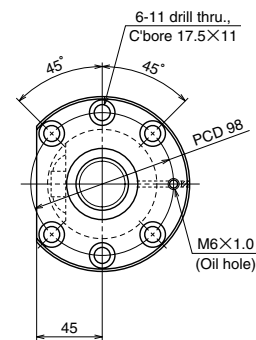
Ball screw No.		Stroke	
		Nominal	Maximum (L <sub>1</sub> -Nut length)
Preloaded (LPFT)	Precise clearance (LSFT)		
<b>W3211FA-3P-C5Z32</b>	<b>W3211FA-4-C5T32</b>	1000	1071
<b>W3216FA-3P-C5Z32</b>	<b>W3216FA-4-C5T32</b>	1500	1571
<b>W3221FA-3P-C5Z32</b>	<b>W3221FA-4-C5T32</b>	2000	2071
<b>W3227FA-3P-C5Z32</b>	<b>W3227FA-4-C5T32</b>	2600	2671

Screw shaft length			Lead accuracy			Shaft run-out**	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
								Supporting condition	
L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>u</sub>		Fixed - Simple support	Fixed - Fixed	
1180	1219	1376	0	0.046	0.030	0.090	9.3	2180	2180
1680	1719	1876	0	0.065	0.040	0.120	12.3	1570	2180
2180	2219	2376	0	0.077	0.046	0.160	15.4	920	1290
2780	2819	2976	0	0.093	0.054	0.200	19.1	560	790

- Remarks
1. We recommend NSK support unit WBK25-01 (square type, fixed side), and WBK25S-01 (square type, simple support side), and WBK25-11 (round type, fixed side).
  2. NSK grease LR3 is recommended. The amount for replenishing should be about 50% of the nut internal space capacity.
  3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 28.3 mm.



Unit: mm



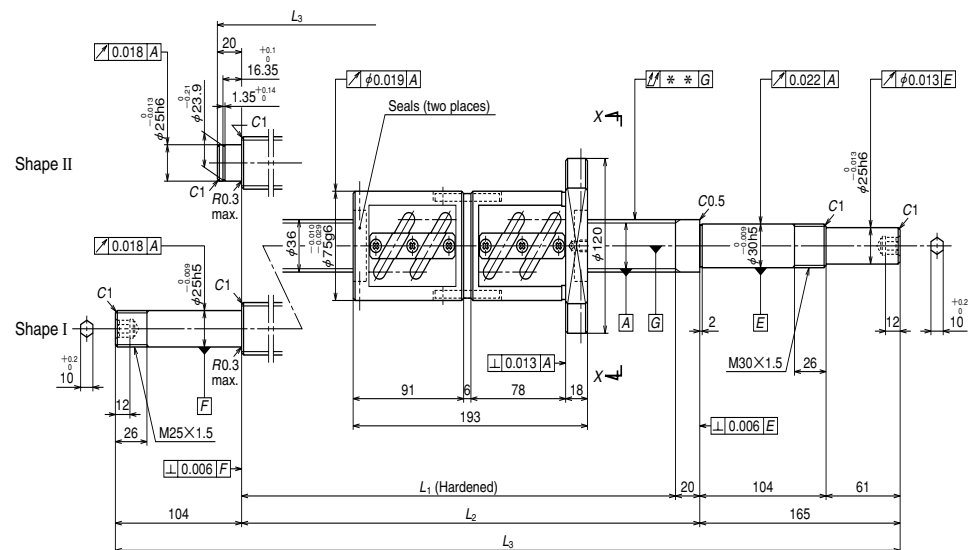
View X-X

Ball screw specifications		
Shaft dia. x Lead / Direction of turn	36 x 10 / Right	
Preload / Ball recirculation	Z preload / Return tube	
Ball dia. / Ball circle dia.	6.35 / 37	
Effective turns of balls	2.5 x 1	
Accuracy grade / Preload	C5 / Z	
Basic load rating (N)	Dynamic $C_a$	27200
	Static $C_{0a}$	61300
Preload (N)	2060	
Dynamic friction torque, median, (N·cm)	59.0	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	32	

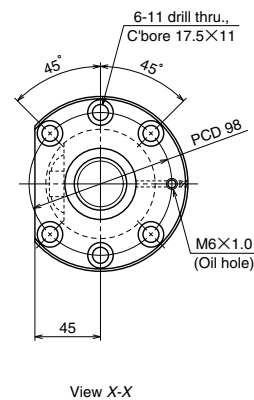
Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> -Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>W3604SA-1Z-C5Z10</b>	350	377	480	500	670
<b>W3606SA-1Z-C5Z10</b>	550	577	680	700	870
<b>W3609SA-1Z-C5Z10</b>	850	877	980	1000	1239
<b>W3613SA-1Z-C5Z10</b>	1250	1277	1380	1400	1639
<b>W3617SA-1Z-C5Z10</b>	1650	1677	1780	1800	2039

Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition	
	Fixed - Simple support		Fixed - Fixed				
<b>II</b>	-0.012	0.027	0.020	0.040	7.4	1940	—
<b>II</b>	-0.016	0.035	0.025	0.050	8.8	1940	—
<b>I</b>	-0.024	0.040	0.027	0.065	11.1	1940	1940
<b>I</b>	-0.033	0.054	0.035	0.100	13.9	1940	1940
<b>I</b>	-0.043	0.065	0.040	0.130	16.6	1480	1940

- Remarks 1. We recommend NSK support unit round type WBK30DF-31 and WBK25DF-31.  
 2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.  
 3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 30.4 mm.



Unit: mm



Ball screw specifications		
Shaft dia. x Lead / Direction of turn	36 x 10 / Right	
Preload / Ball recirculation	D preload / Return tube	
Ball dia. / Ball circle dia.	6.35 / 37	
Effective turns of balls	2.5 x 2	
Accuracy grade / Preload	C5 / Z	
Basic load rating (N)	Dynamic $C_a$	49300
	Static $C_{0a}$	123000
Preload (N)	3430	
Dynamic friction torque, median, (N · cm)	93.0	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	54	

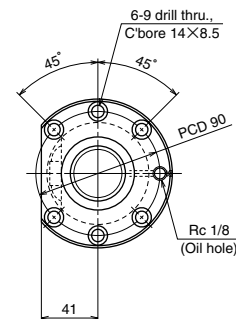
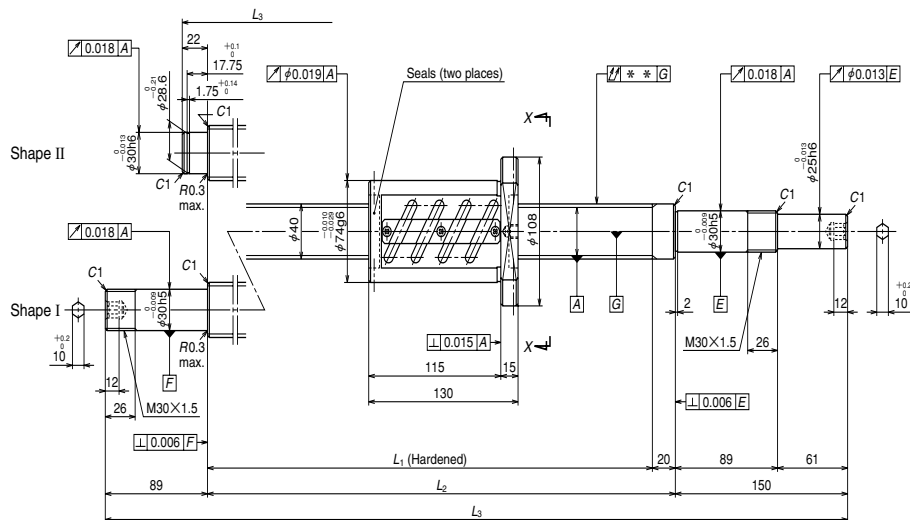
Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum ( $L_1$ -Nut length)	$L_1$	$L_2$	$L_3$
<b>W3604SA-2D-C5Z10</b>	250	287	480	500	685
<b>W3606SA-2D-C5Z10</b>	450	487	680	700	885
<b>W3609SA-2D-C5Z10</b>	750	787	980	1000	1269
<b>W3613SA-2D-C5Z10</b>	1150	1187	1380	1400	1669
<b>W3617SA-2D-C5Z10</b>	1550	1587	1780	1800	2069

Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	$T$	$e_p$	$v_u$			Supporting condition	
	Fixed - Simple support		Fixed - Fixed				
<b>II</b>	-0.012	0.027	0.020	0.040	9.3	1940	—
<b>II</b>	-0.016	0.035	0.025	0.050	10.7	1940	—
<b>I</b>	-0.024	0.040	0.027	0.080	13.1	1940	1940
<b>I</b>	-0.033	0.054	0.035	0.100	15.9	1940	1940
<b>I</b>	-0.043	0.065	0.040	0.130	18.6	1540	1940

- Remarks 1. We recommend NSK support unit round type WBK30DF-31 and WBK25DF-31.  
 2. **Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.**  
 3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
 Root diameter of screw shaft ( $d_r$ ) is 30.4 mm.







Unit: mm

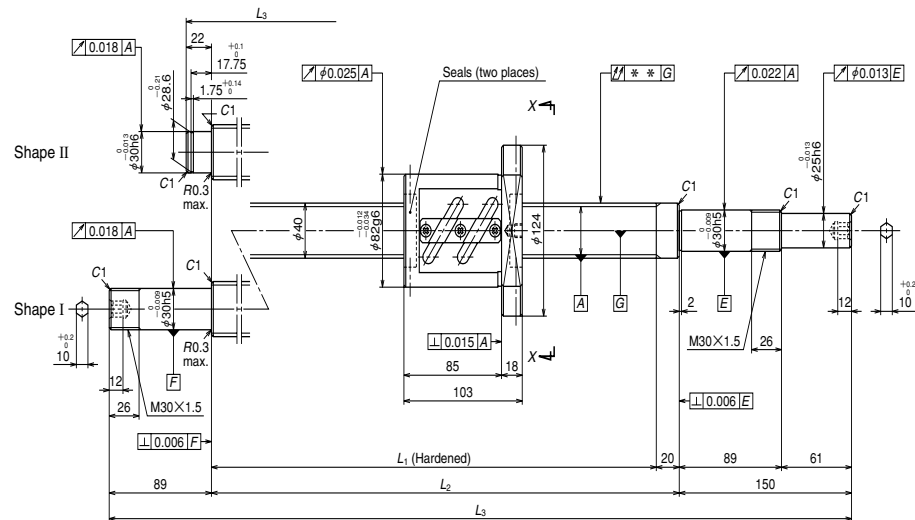
Ball screw specifications		
Shaft dia. x Lead / Direction of turn	40 x 8 / Right	
Preload / Ball recirculation	Z preload / Return tube	
Ball dia. / Ball circle dia.	4.762 / 40.5	
Effective turns of balls	2.5 x 2	
Accuracy grade / Preload	C5 / Z	
Basic load rating (N)	Dynamic $C_a$	34900
	Static $C_{0a}$	103000
Preload (N)	2450	
Dynamic friction torque, median, (N · cm)	64.0	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	27	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum ( $L_1$ -Nut length)	$L_1$	$L_2$	$L_3$
<b>W4003SA-2Z-C5Z8</b>	200	250	380	400	572
<b>W4005SA-2Z-C5Z8</b>	400	450	580	600	772
<b>W4007SA-2Z-C5Z8</b>	600	650	780	800	1039
<b>W4009SA-2Z-C5Z8</b>	800	850	980	1000	1239
<b>W4011SA-2Z-C5Z8</b>	1000	1050	1180	1200	1439
<b>W4015SA-2Z-C5Z8</b>	1400	1450	1580	1600	1839

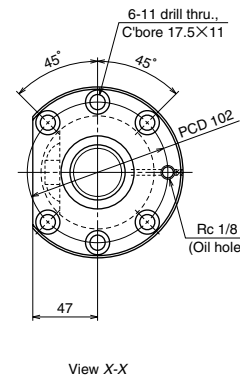
- Remarks
1. We recommend NSK support unit round type WBK30DF-31.
  2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 35.5 mm.

Unit: mm

Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	$T$	$e_p$	$v_u$			Supporting condition	
						Fixed - Simple support	Fixed - Fixed
<b>II</b>	-0.009	0.025	0.020	0.035	7.4	1750	—
<b>II</b>	-0.014	0.030	0.023	0.040	9.2	1750	—
<b>I</b>	-0.019	0.035	0.025	0.065	11.3	1750	1750
<b>I</b>	-0.024	0.040	0.027	0.065	13.1	1750	1750
<b>I</b>	-0.028	0.046	0.030	0.080	14.9	1750	1750
<b>I</b>	-0.038	0.054	0.035	0.100	18.5	1750	1750



Unit: mm

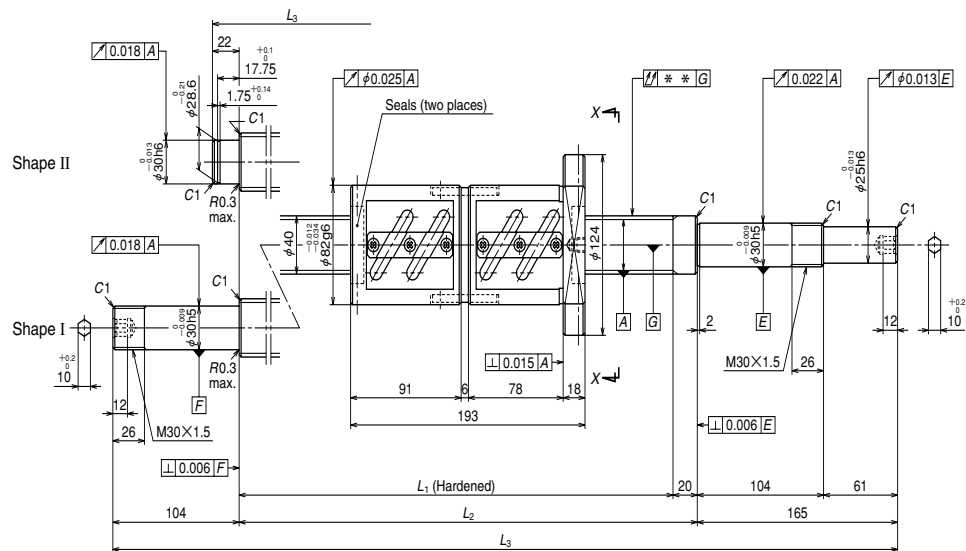


Ball screw specifications		
Shaft dia. X Lead / Direction of turn	40 × 10/Right	
Preload / Ball recirculation	Z preload / Return tube	
Ball dia. / Ball circle dia.	6.35/41	
Effective turns of balls	2.5 × 1	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	28600
	Static $C_{0a}$	68600
Preload (N)	2160	
Dynamic friction torque, median, (N · cm)	64.0	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	30	

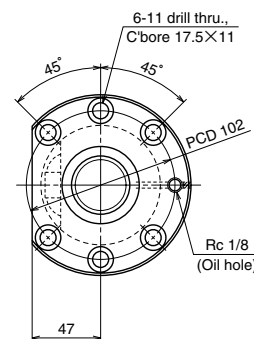
Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum ( $L_1$ -Nut length)	$L_1$	$L_2$	$L_3$
<b>W4004SA-1Z-C5Z10</b>	350	377	480	500	672
<b>W4005SA-3Z-C5Z10</b>	450	477	580	600	772
<b>W4006SA-1Z-C5Z10</b>	550	577	680	700	872
<b>W4007SA-3Z-C5Z10</b>	650	677	780	800	1039
<b>W4009SA-3Z-C5Z10</b>	850	877	980	1000	1239
<b>W4011SA-3Z-C5Z10</b>	1050	1077	1180	1200	1439
<b>W4013SA-1Z-C5Z10</b>	1250	1277	1380	1400	1639
<b>W4015SA-3Z-C5Z10</b>	1450	1477	1580	1600	1839
<b>W4017SA-1Z-C5Z10</b>	1650	1677	1780	1800	2039
<b>W4023SA-1Z-C5Z10</b>	2250	2277	2380	2400	2639

Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	$T$	$e_p$	$v_u$			Supporting condition	
				$f$		Fixed - Simple support	Fixed - Fixed
<b>II</b>	-0.012	0.027	0.020	0.040	8.7	1750	—
<b>II</b>	-0.014	0.030	0.023	0.040	9.6	1750	—
<b>II</b>	-0.016	0.035	0.025	0.050	10.4	1750	—
<b>I</b>	-0.019	0.035	0.025	0.065	11.7	1750	1750
<b>I</b>	-0.024	0.040	0.027	0.065	13.4	1750	1750
<b>I</b>	-0.028	0.046	0.030	0.080	15.1	1750	1750
<b>I</b>	-0.033	0.054	0.035	0.100	16.9	1750	1750
<b>I</b>	-0.038	0.054	0.035	0.100	18.6	1750	1750
<b>I</b>	-0.043	0.065	0.040	0.130	20.3	1670	1750
<b>I</b>	-0.057	0.077	0.046	0.170	25.5	930	1320

- Remarks 1. We recommend NSK support unit round type WBK30DF-31.  
 2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.  
 3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 34.4 mm.



Unit: mm



View X-X

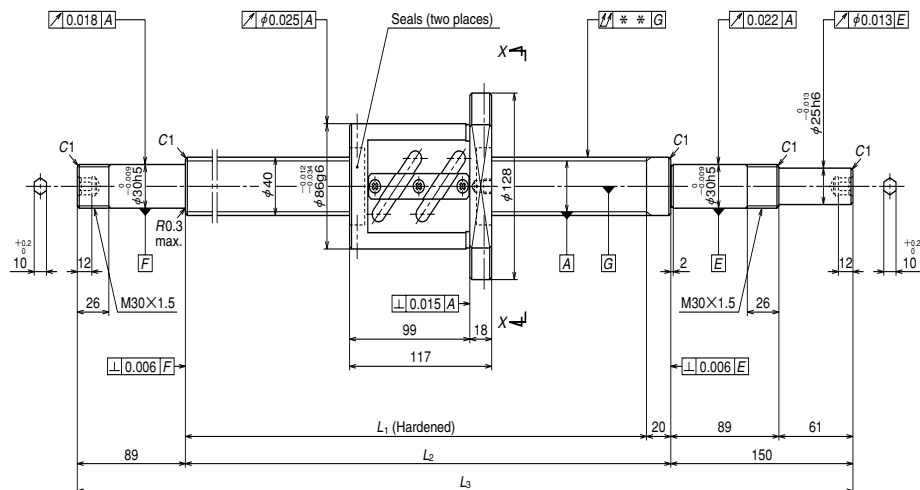
Ball screw specifications		
Shaft dia. X Lead / Direction of turn	40 × 10 / Right	
Preload / Ball recirculation	D preload / Return tube	
Ball dia. / Ball circle dia.	6.35 / 41	
Effective turns of balls	2.5 × 2	
Accuracy grade / Preload	C5 / Z	
Basic load rating (N)	Dynamic $C_a$	52000
	Static $C_{0a}$	137000
Preload (N)	3630	
Dynamic friction torque, median, (N · cm)	108	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	59	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum ( $L_1$ -Nut length)	$L_1$	$L_2$	$L_3$
<b>W4004SA-2D-C5Z10</b>	250	287	480	500	687
<b>W4005SA-4D-C5Z10</b>	350	387	580	600	787
<b>W4006SA-2D-C5Z10</b>	450	487	680	700	887
<b>W4007SA-4D-C5Z10</b>	550	587	780	800	1069
<b>W4009SA-4D-C5Z10</b>	750	787	980	1000	1269
<b>W4011SA-4D-C5Z10</b>	950	987	1180	1200	1469
<b>W4013SA-2D-C5Z10</b>	1150	1187	1380	1400	1669
<b>W4015SA-4D-C5Z10</b>	1350	1387	1580	1600	1869
<b>W4017SA-2D-C5Z10</b>	1550	1587	1780	1800	2069
<b>W4023SA-2D-C5Z10</b>	2150	2187	2380	2400	2669

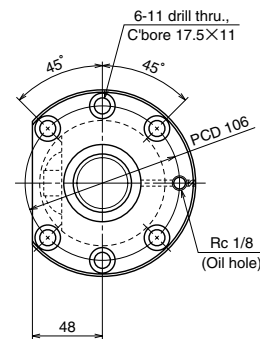
- Remarks
1. We recommend NSK support unit round type WBK30DF-31.
  2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 34.4 mm.

Unit: mm

Left side shaft end	Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
	$T$	$e_p$	$v_u$			Supporting condition	
				Fixed - Simple support	Fixed - Fixed		
<b>II</b>	-0.012	0.027	0.020	0.040	11.0	1750	—
<b>II</b>	-0.014	0.030	0.023	0.040	11.9	1750	—
<b>II</b>	-0.016	0.035	0.025	0.050	12.7	1750	—
<b>I</b>	-0.019	0.035	0.025	0.065	14.1	1750	1750
<b>I</b>	-0.024	0.040	0.027	0.080	15.8	1750	1750
<b>I</b>	-0.028	0.046	0.030	0.080	17.5	1750	1750
<b>I</b>	-0.033	0.054	0.035	0.100	19.3	1750	1750
<b>I</b>	-0.038	0.054	0.035	0.100	21.0	1750	1750
<b>I</b>	-0.043	0.065	0.040	0.130	22.7	1750	1750
<b>I</b>	-0.057	0.077	0.046	0.170	27.9	960	1370



Unit: mm



View X-X

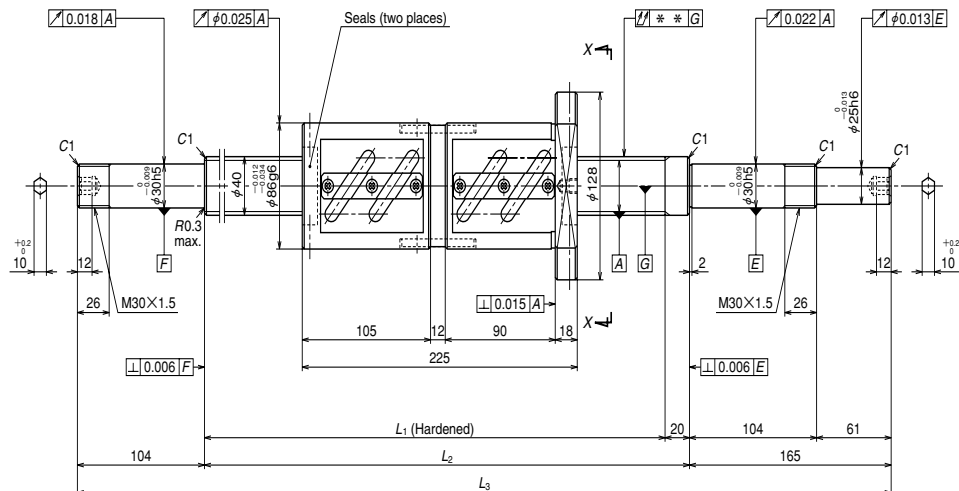
Ball screw specifications		
Shaft dia. X Lead / Direction of turn	40 × 12/Right	
Preload / Ball recirculation	Z preload / Return tube	
Ball dia. / Ball circle dia.	7.144/41.5	
Effective turns of balls	2.5 × 1	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	33600
	Static $C_{0a}$	77500
Preload (N)	2550	
Dynamic friction torque, median, (N · cm)	83.0	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	33	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> -Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>W4006SA-3Z-C5Z12</b>	500	563	680	700	939
<b>W4009SA-5Z-C5Z12</b>	800	863	980	1000	1239
<b>W4013SA-3Z-C5Z12</b>	1200	1263	1380	1400	1639
<b>W4017SA-3Z-C5Z12</b>	1600	1663	1780	1800	2039
<b>W4024SA-1Z-C5Z12</b>	2300	2363	2480	2500	2739

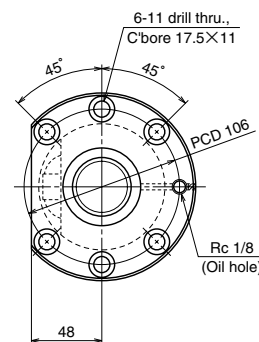
- Remarks
1. We recommend NSK support unit round type WBK30DF-31.
  2. **Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.**
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 34.1 mm.

Unit: mm

Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition	
					Fixed - Simple support	Fixed - Fixed
-0.016	0.035	0.025	0.050	11.6	1750	1750
-0.024	0.040	0.027	0.065	14.2	1750	1750
-0.033	0.054	0.035	0.100	17.7	1750	1750
-0.043	0.065	0.040	0.130	21.2	1670	1750
-0.060	0.077	0.046	0.170	27.2	850	1220



Unit: mm



View X-X

Ball screw specifications		
Shaft dia. X Lead / Direction of turn	40 X 12/Right	
Preload / Ball recirculation	D preload / Return tube	
Ball dia. / Ball circle dia.	7.144/41.5	
Effective turns of balls	2.5 X 2	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	61000
	Static $C_{0a}$	155000
Preload (N)	4310	
Dynamic friction torque, median, (N·cm)	137	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	76	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> -Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>W4006SA-4D-C5Z12</b>	400	455	680	700	969
<b>W4009SA-6D-C5Z12</b>	700	755	980	1000	1269
<b>W4013SA-4D-C5Z12</b>	1100	1155	1380	1400	1669
<b>W4017SA-4D-C5Z12</b>	1500	1555	1780	1800	2069
<b>W4024SA-2D-C5Z12</b>	2200	2255	2480	2500	2769

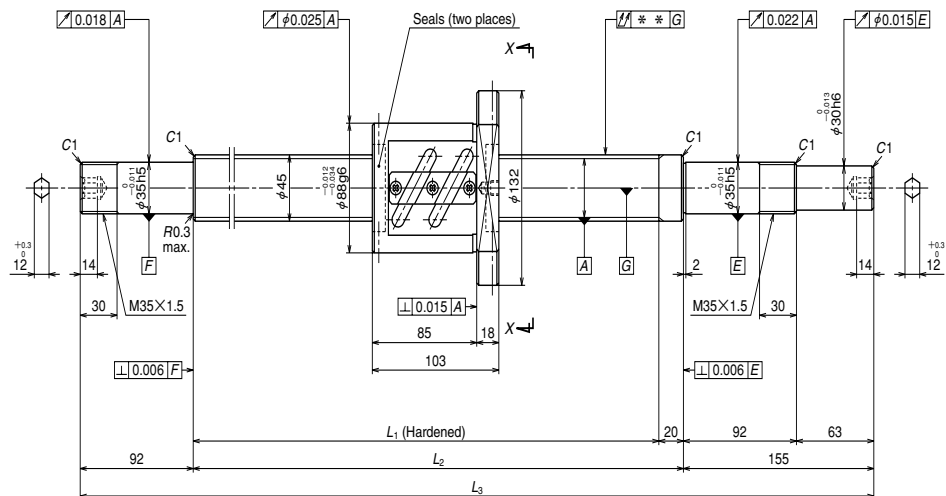
- Remarks
1. We recommend NSK support unit round type WBK30DF-31.
  2. **Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.**
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 34.1 mm.

Unit: mm

Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition	
					Fixed - Simple support	Fixed - Fixed
-0.016	0.035	0.025	0.050	14.8	1750	1750
-0.024	0.040	0.027	0.080	17.4	1750	1750
-0.033	0.054	0.035	0.100	20.9	1750	1750
-0.043	0.065	0.040	0.130	24.3	1750	1750
-0.060	0.077	0.046	0.170	30.4	880	1260

## A Series: Finished shaft end

(Fine lead) Dia. 45, Lead 10

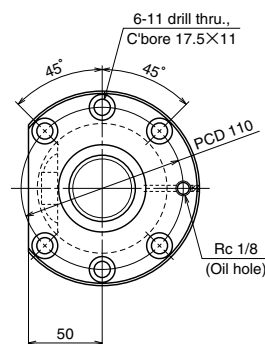


## Nut models: ZFT

**NSK**  
φ45×10



Unit: mm



View X-X

Ball screw specifications		
Shaft dia. X Lead / Direction of turn	45 × 10 / Right	
Preload / Ball recirculation	Z preload / Return tube	
Ball dia. / Ball circle dia.	6.35 / 46	
Effective turns of balls	2.5 × 1	
Accuracy grade / Preload	C5 / Z	
Basic load rating (N)	Dynamic $C_a$	29900
	Static $C_{0a}$	77300
Preload (N)	2260	
Dynamic friction torque, median, (N · cm)	69.0	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	33	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> -Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>W4506SA-1Z-C5Z10</b>	550	577	680	700	947
<b>W4509SA-1Z-C5Z10</b>	850	877	980	1000	1247
<b>W4513SA-1Z-C5Z10</b>	1250	1277	1380	1400	1647
<b>W4517SA-1Z-C5Z10</b>	1650	1677	1780	1800	2047
<b>W4524SA-1Z-C5Z10</b>	2350	2377	2480	2500	2747

Remarks 1. We recommend NSK support unit round type WBK35DF-31.

2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

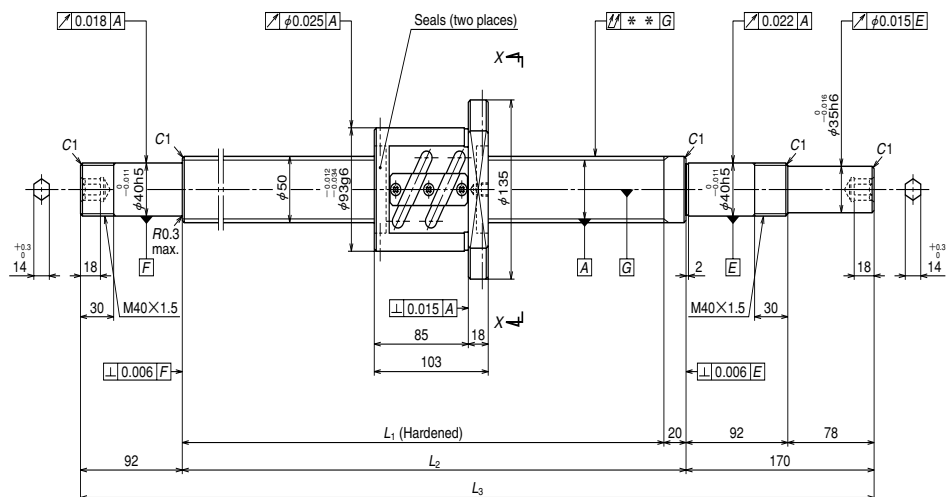
3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.

Root diameter of screw shaft (dr) is 39.4 mm.

Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition	
					Fixed - Simple support	Fixed - Fixed
-0.016	0.035	0.025	0.050	13.4	1550	1550
-0.024	0.040	0.027	0.065	16.7	1550	1550
-0.033	0.054	0.035	0.100	21.2	1550	1550
-0.043	0.065	0.040	0.130	25.6	1550	1550
-0.060	0.077	0.046	0.170	33.4	980	1400

### A Series: Finished shaft end

(Fine lead) Dia. 50, Lead 10



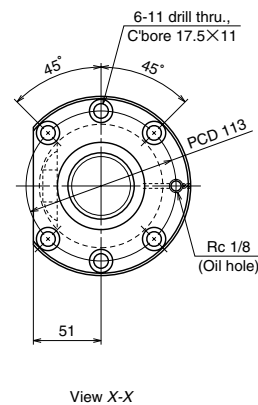
### Nut models: ZFT

NSK

$\phi 50 \times 10$



Unit: mm



Ball screw specifications		
Shaft dia. X Lead / Direction of turn	50 X 10/Right	
Preload / Ball recirculation	Z preload / Return tube	
Ball dia. / Ball circle dia.	6.35/51	
Effective turns of balls	2.5 X 1	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	31800
	Static $C_{0a}$	87400
Preload (N)	2450	
Dynamic friction torque, median, (N · cm)	79.0	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	37	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum ( $L_1$ -Nut length)	$L_1$	$L_2$	$L_3$
<b>W5005SA-1Z-C5Z10</b>	450	477	580	600	862
<b>W5007SA-1Z-C5Z10</b>	650	677	780	800	1062
<b>W5009SA-1Z-C5Z10</b>	850	877	980	1000	1262
<b>W5011SA-1Z-C5Z10</b>	1050	1077	1180	1200	1462
<b>W5014SA-1Z-C5Z10</b>	1350	1377	1480	1500	1762
<b>W5019SA-1Z-C5Z10</b>	1850	1877	1980	2000	2262
<b>W5025SA-1Z-C5Z10</b>	2450	2477	2580	2600	2862

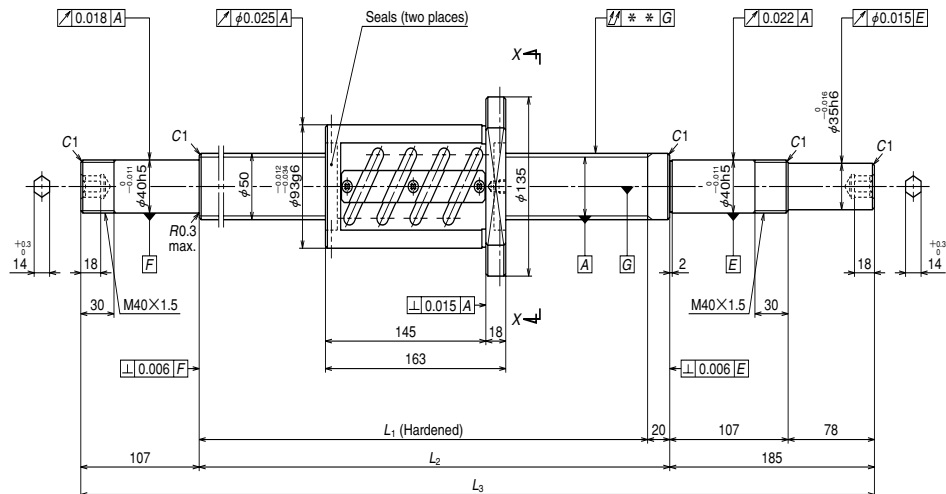
- Remarks
- We recommend NSK support unit round type WBK40DF-31.
  - Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.**
  - Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 44.4 mm.

Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
$T$	$e_p$	$v_u$			Supporting condition	
				Fixed - Simple support	Fixed - Fixed	
-0.014	0.030	0.023	0.050	1400	1400	
-0.019	0.035	0.025	0.065	1400	1400	
-0.024	0.040	0.027	0.080	1400	1400	
-0.028	0.046	0.030	0.080	1400	1400	
-0.036	0.054	0.035	0.100	1400	1400	
-0.048	0.065	0.040	0.130	1400	1400	
-0.062	0.093	0.054	0.170	1020	1400	

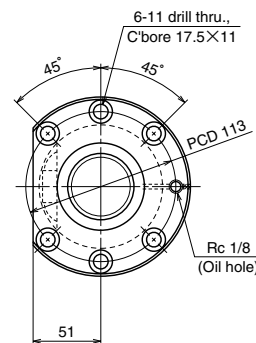
Unit: mm

B

152



Unit: mm



View X-X

Ball screw specifications		
Shaft dia. x Lead / Direction of turn	50 x 10 / Right	
Preload / Ball recirculation	Z preload / Return tube	
Ball dia. / Ball circle dia.	6.35 / 51	
Effective turns of balls	2.5 x 2	
Accuracy grade / Preload	C5 / Z	
Basic load rating (N)	Dynamic $C_a$	57700
	Static $C_{0a}$	175000
Preload (N)	4020	
Dynamic friction torque, median, (N·cm)	137	
Spacer ball	None	
Factory packed grease	<b>Refer to Remarks 2.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	59	

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum ( $L_1$ -Nut length)	$L_1$	$L_2$	$L_3$
<b>W5005SA-2Z-C5Z10</b>	350	417	580	600	892
<b>W5007SA-2Z-C5Z10</b>	550	617	780	800	1092
<b>W5009SA-2Z-C5Z10</b>	750	817	980	1000	1292
<b>W5011SA-2Z-C5Z10</b>	950	1017	1180	1200	1492
<b>W5014SA-2Z-C5Z10</b>	1250	1317	1480	1500	1792
<b>W5019SA-2Z-C5Z10</b>	1750	1817	1980	2000	2292
<b>W5025SA-2Z-C5Z10</b>	2350	2417	2580	2600	2892

- Remarks
- We recommend NSK support unit round type WBK40DFD-31.
  - Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.**
  - Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 44.4 mm.

Unit: mm

Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
$T$	$e_p$	$v_u$			Supporting condition	
					Fixed - Simple support	Fixed - Fixed
-0.014	0.030	0.023	0.050	16.8	1400	1400
-0.019	0.035	0.025	0.065	19.6	1400	1400
-0.024	0.040	0.027	0.080	22.3	1400	1400
-0.028	0.046	0.030	0.080	25.1	1400	1400
-0.036	0.054	0.035	0.100	29.3	1400	1400
-0.048	0.065	0.040	0.130	36.2	1400	1400
-0.062	0.093	0.054	0.170	44.6	1040	1400



**B-I-6.2 KA Series: Ball Screws Made of Stainless Steel**

◇ **Ball screw sizes are arranged in the order of the page number.**

Table begins with the smallest shaft diameter ball screw, and proceeds to larger sizes. If ball screws have the same shaft diameter, those with smaller leads appear first. Page numbers of shaft diameter and lead combinations are shown in Table I-6•2.

◇ **Dimension tables**

Dimension tables show shapes/sizes as well as specification factors of each shaft diameter/lead combination. Tables also contain data as follows:

● **Stroke**

Nominal stroke : A reference for your use.  
 Maximum stroke : The stroke limit that the nut can move. The figure is obtained by subtracting the nut length (plus some allowance) from the screw threaded length (L1).

● **Lead accuracy**

Lead accuracy is C3 and C5 grades.  
 $T$  : Travel compensation;  
 $e_p$  : Tolerance on specified travel;  
 $v_v$  : Travel variation  
 See "Technical Description: Lead error" (Page B499) for details of the codes.

● **Permissible rotational speed**

$d \cdot n$  : Limited by the relative peripheral speed between screw shaft and nut.  
 Critical speed : Limited by the natural frequency of a ball screw shaft. Critical speed depends on the supporting condition of screw shaft.  
 Use under either, but the smaller permissible rotational speed. For details, see "Technical Description: Permissible rotational speed" (Page B509).

◇ **Material**

A martensitic stainless steel is used. A special heat treatment technology provides the ball groove section with sufficient hardness which produces high load carrying capacity and durability.

◇ **Other**

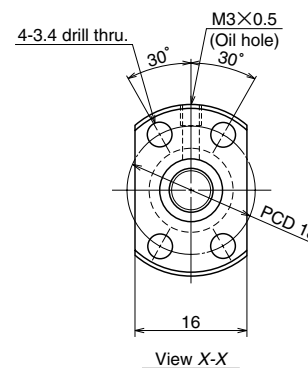
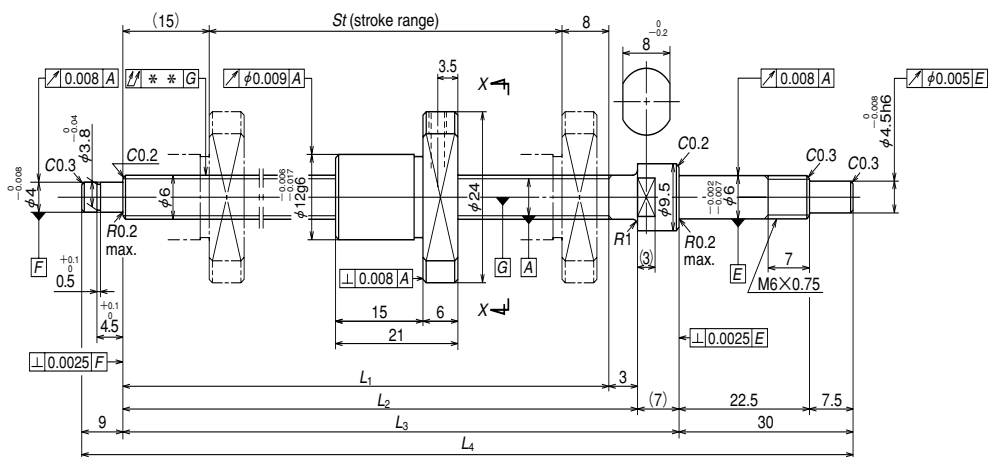
Seal of the ball screw, ball recirculating deflector, and end cap are made of synthetic resin. Consult NSK when using the ball screws under extreme environment or special environment, or using special lubricant or oil.  
 For special environment, refer to Pages B527 and D2. Refer to Pages B525 and D13 for lubricants.

**Table I-6•2 KA Series "Screw shaft diameter x lead" See relevant list.**

Screw shaft diameter (mm)	Lead (mm)	
	1	2
6	B157	
8	B159	B161
10		B163
12		B167
15		
16		B177
20		

4	5	10	20
B165			
	B169	B171	
		B173	B175
			B179

Unit: mm



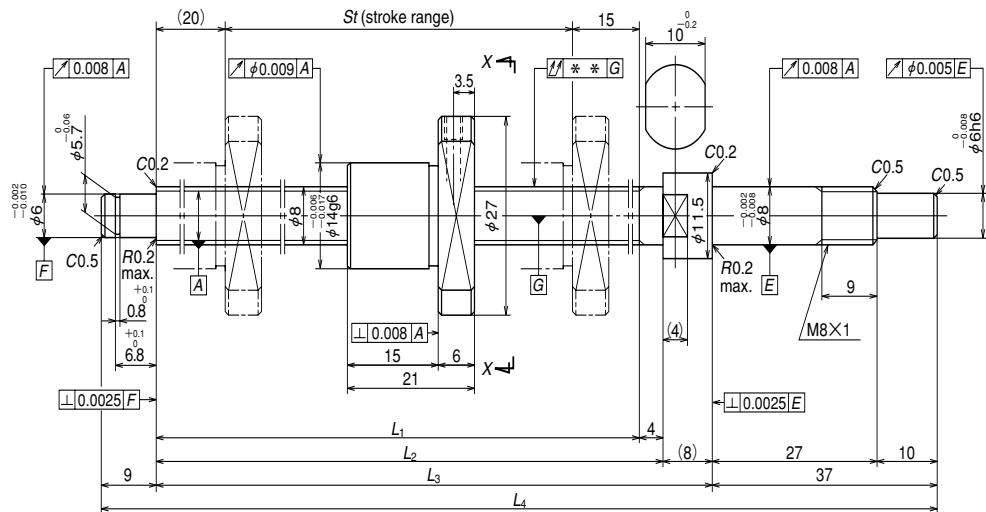
Ball screw specifications		
Shaft dia. x Lead / Direction of turn	6 x 1 / Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	0.800 / 6.2	
Effective turns of balls	1 x 3	
Accuracy grade / Preload	C3/Z	
Basic load rating (N)	Dynamic $C_a$	470
	Static $C_{0a}$	680
Axial play	0	
Dynamic friction torque, (N · cm)	~1.3	
Spacer ball	None	
Factory packed grease	Refer to the remarks 1. below.	

Ball screw No.	Stroke		Thread length			
	Nominal	Maximum	$L_1$	$L_2$	$L_3$	$L_4$
<b>W0601KA-3PY-C3Z1</b>	100	102	125	128	135	174

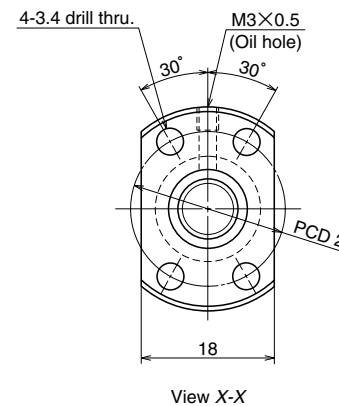
Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
$T$	$e_p$	$v_u$			Supporting condition
0	0.010	0.008	0.025	0.06	Fixed - Simple support 3000

- Remarks
1. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use. NSK Clean Grease LG2 is recommended.
  2. Nut does not have a seal.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 5.2 mm.

Unit: mm



Unit: mm



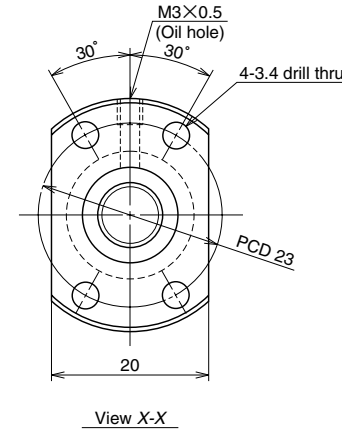
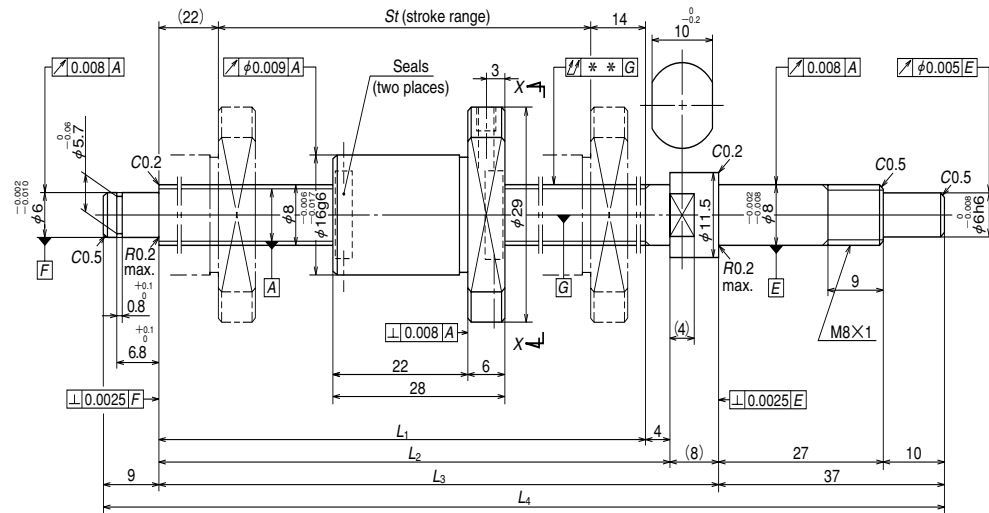
Ball screw specifications		
Shaft dia. X Lead / Direction of turn	8×1/Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	0.800/8.2	
Effective turns of balls	1×3	
Accuracy grade / Preload	C3/Z	
Basic load rating (N)	Dynamic $C_a$	545
	Static $C_{0a}$	955
Axial play	0	
Dynamic friction torque, (N·cm)	~1.8	
Spacer ball	None	
Factory packed grease	Refer to the remarks 1. below.	

Ball screw No.	Stroke		Thread length			
	Nominal	Maximum	$L_1$	$L_2$	$L_3$	$L_4$
<b>W0802KA-1PY-C3Z1</b>	150	155	190	194	202	248

Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
$T$	$e_p$	$v_u$			Supporting condition	Fixed - Simple support
0	0.010	0.008	0.035	0.12	3000	

Remarks 1. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use. NSK Clean Grease LG2 is recommended.  
 2. Nut does not have a seal.  
 3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 7.2 mm.

Unit: mm

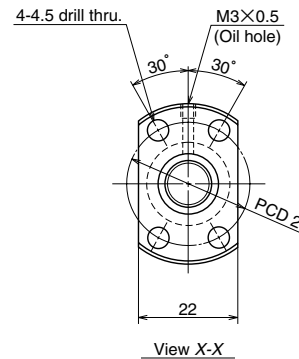
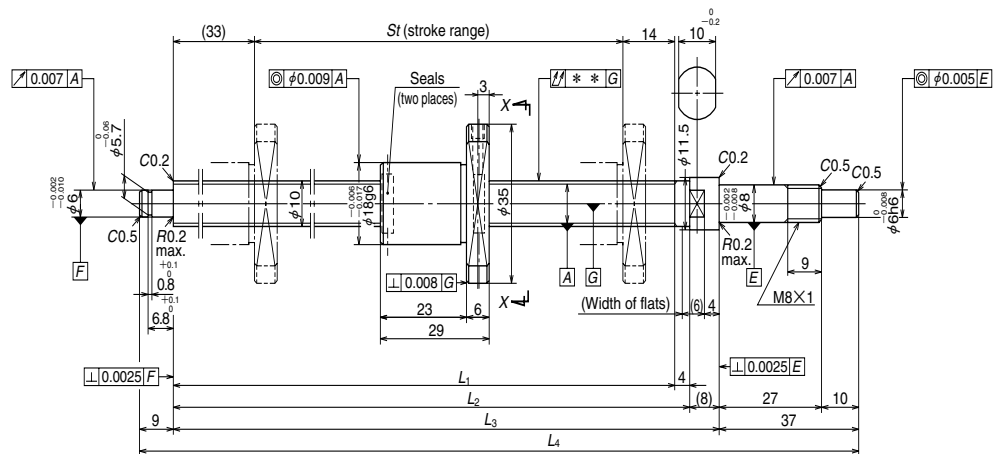


Ball screw specifications		
Shaft dia. x Lead / Direction of turn	8 x 2 / Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	1.200 / 8.3	
Effective turns of balls	1 x 3	
Accuracy grade / Preload	C3/Z	
Basic load rating (N)	Dynamic $C_a$	1080
	Static $C_{0a}$	1630
Axial play	0	
Dynamic friction torque, (N · cm)	~2.0	
Spacer ball	None	
Factory packed grease	Refer to the remarks 1. below.	

Ball screw No.	Stroke		Thread length			
	Nominal	Maximum	$L_1$	$L_2$	$L_3$	$L_4$
<b>W0802KA-5PY-C3Z2</b>	150	154	190	194	202	248

Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
$T$	$e_p$	$v_u$			Supporting condition	Fixed - Simple support
0	0.010	0.008	0.035	0.13	3000	

- Remarks 1. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use. NSK Clean Grease LG2 is recommended.  
 2. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 6.9 mm.



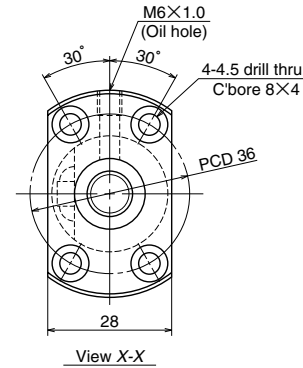
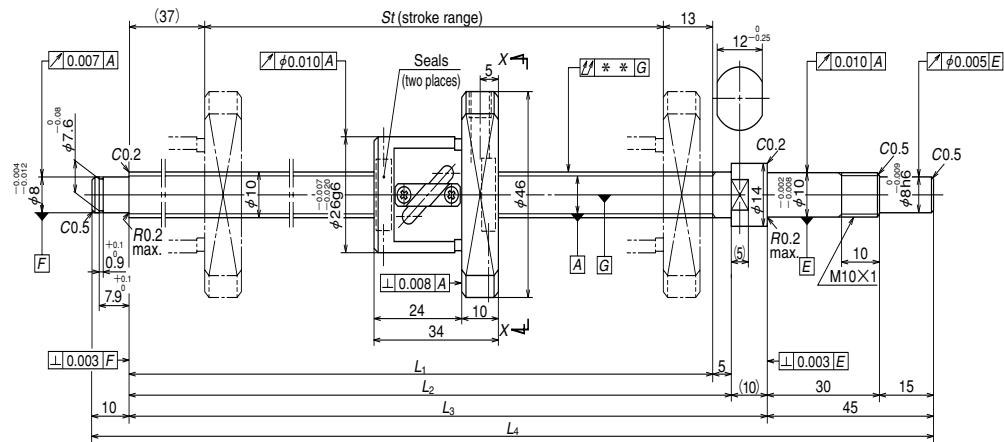
Ball screw specifications		
Shaft dia. X Lead / Direction of turn	10 × 2 / Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	1.200 / 10.3	
Effective turns of balls	1 × 3	
Accuracy grade / Preload	C3/Z	
Basic load rating (N)	Dynamic $C_a$	1210
	Static $C_{0a}$	2110
Axial play	0	
Dynamic friction torque, (N · cm)	0.10 ~ 2.5	
Spacer ball	None	
Factory packed grease	Refer to the remarks 1. below.	

Ball screw No.	Stroke		Thread length			
	Nominal	Maximum	$L_1$	$L_2$	$L_3$	$L_4$
<b>W1002KA-3PY-C3Z2</b>	200	203	250	254	262	308

Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
$T$	$e_p$	$v_u$			Supporting condition
0	0.012	0.008	0.030	0.22	Fixed - Simple support 3000

Remarks 1. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use. NSK Clean Grease LG2 is recommended.  
2. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 8.9 mm.

Unit: mm

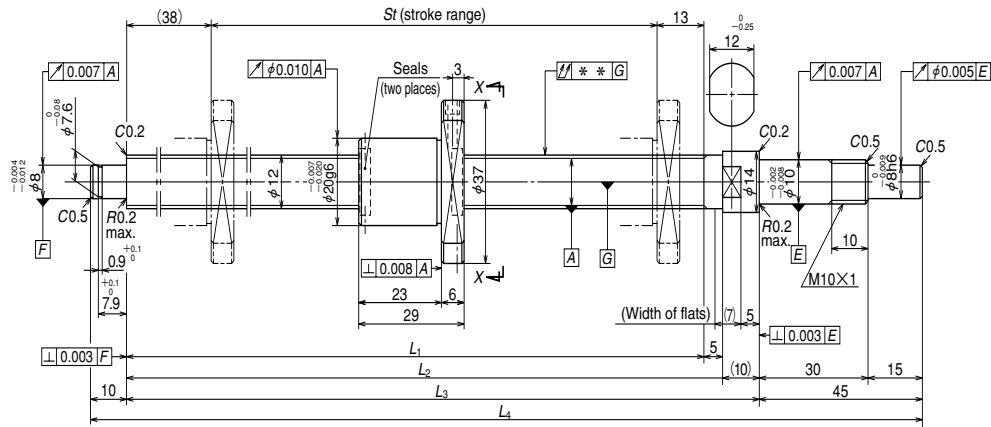


Ball screw specifications		
Shaft dia. x Lead / Direction of turn	10 x 4 / Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	2.000 / 10.3	
Effective turns of balls	2.5 x 1	
Accuracy grade / Preload	C3/Z	
Basic load rating (N)	Dynamic $C_a$	2250
	Static $C_{0a}$	3290
Axial play	0	
Dynamic friction torque, (N · cm)	0.5 ~ 3.9	
Spacer ball	None	
Factory packed grease	Refer to the remarks 1. below.	
Internal spatial volume of nut (cm <sup>3</sup> )	0.8	

Ball screw No.	Stroke		Thread length			
	Nominal	Maximum	$L_1$	$L_2$	$L_3$	$L_4$
W1001KA-3P-C3Z4	100	110	160	165	175	230
W1003KA-3P-C3Z4	300	310	360	365	375	430

Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
$T$	$e_p$	$v_u$			Supporting condition
0	0.010	0.008	0.030	0.29	3000
0	0.013	0.008	0.050	0.39	3000

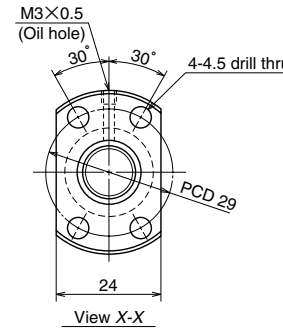
Remarks 1. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use. NSK Clean Grease LG2 is recommended.  
 2. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft ( $d_r$ ) is 8.2 mm.



Ball screw No.	Stroke		Thread length			
	Nominal	Maximum	$L_1$	$L_2$	$L_3$	$L_4$
<b>W1201KA-3PY-C3Z2</b>	100	109	160	165	175	230
<b>W1203KA-1PY-C3Z2</b>	250	259	310	315	325	380

Remarks **1. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.** NSK Clean Grease LG2 is recommended.  
 2. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft ( $d_r$ ) is 10.9 mm.

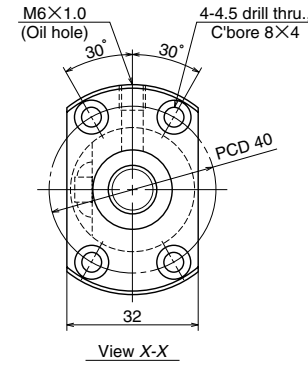
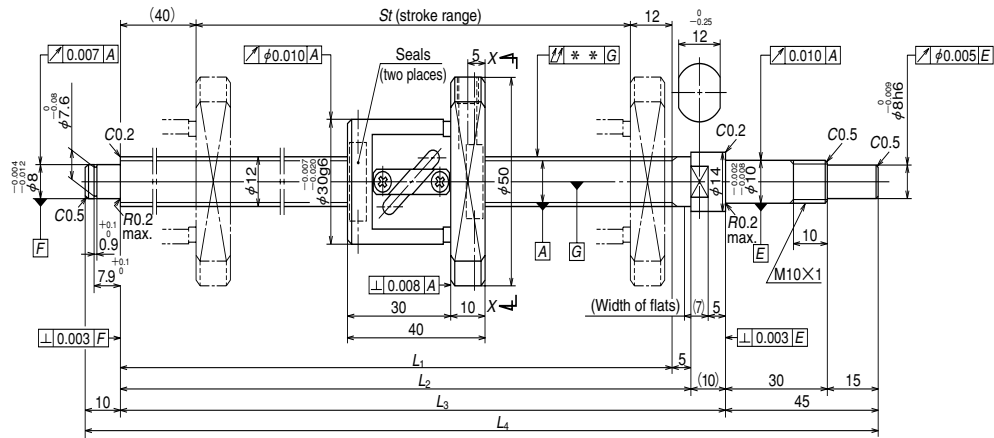
Unit: mm



Ball screw specifications		
Shaft dia. x Lead / Direction of turn	12 x 2 / Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	1.200 / 12.3	
Effective turns of balls	1 x 3	
Accuracy grade / Preload	C3/Z	
Basic load rating (N)	Dynamic $C_a$	1360
	Static $C_{0a}$	2680
Axial play	0	
Dynamic friction torque, (N · cm)	0.4 ~ 3.4	
Spacer ball	None	
Factory packed grease	Refer to the remarks 1. below.	

Unit: mm

Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N ( $\text{min}^{-1}$ )
$T$	$e_p$	$v_u$			Supporting condition
0	0.010	0.008	0.030	0.24	3000
0	0.012	0.008	0.040	0.36	3000



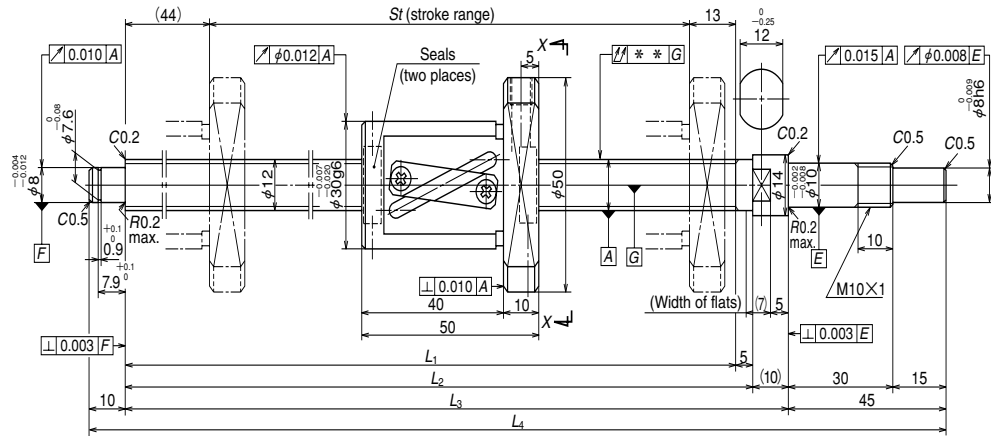
Ball screw specifications		
Shaft dia. X Lead / Direction of turn	12 × 5 / Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	2.381 / 12.3	
Effective turns of balls	2.5 × 1	
Accuracy grade / Preload	C3/Z	
Basic load rating (N)	Dynamic $C_a$	3070
	Static $C_{0a}$	4670
Axial play	0	
Dynamic friction torque, (N · cm)	1.0 ~ 4.4	
Spacer ball	None	
Factory packed grease	Refer to the remarks 1. below.	
Internal spatial volume of nut (cm <sup>3</sup> )	1.2	

Ball screw No.	Stroke		Thread length			
	Nominal	Maximum	$L_1$	$L_2$	$L_3$	$L_4$
W1202KA-3P-C3Z5	200	208	260	265	275	330
W1205KA-1P-C3Z5	450	458	510	515	525	580

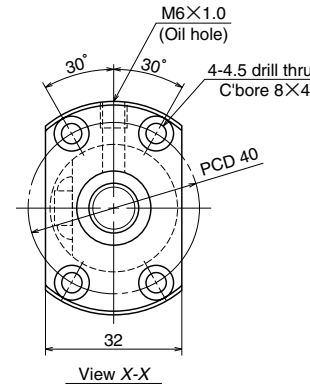
Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
$T$	$e_p$	$v_u$			Supporting condition
0	0.012	0.008	0.040	0.47	3000
0	0.016	0.012	0.065	0.66	3000

Remarks 1. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use. NSK Clean Grease LG2 is recommended.  
 2. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 9.8 mm.





Unit: mm



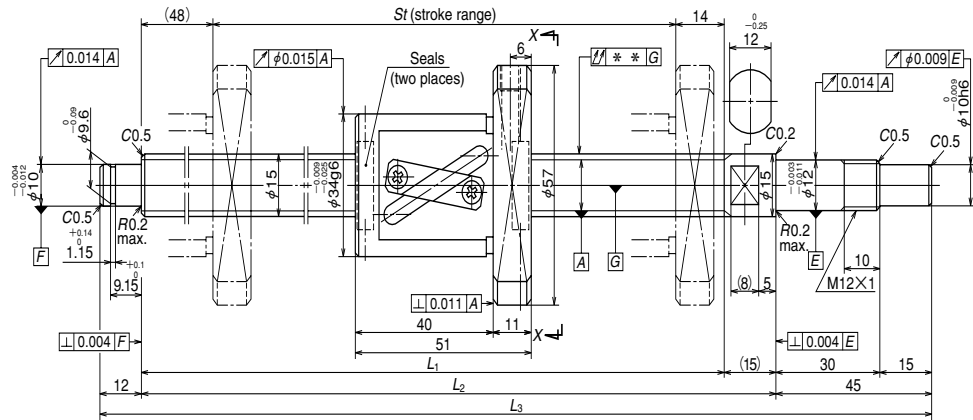
Ball screw specifications		
Shaft dia. X Lead / Direction of turn	12 × 10/Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	2.381/12.5	
Effective turns of balls	2.5 × 1	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	3070
	Static $C_{0a}$	4790
Axial play	0	
Dynamic friction torque, (N · cm)	1.0~4.9	
Spacer ball	None	
Factory packed grease	Refer to the remarks 1. below.	
Internal spatial volume of nut (cm <sup>3</sup> )	1.4	

Ball screw No.	Stroke		Thread length			
	Nominal	Maximum	$L_1$	$L_2$	$L_3$	$L_4$
<b>W1203KA-3P-C5Z10</b>	250	253	310	315	325	380
<b>W1205KA-3P-C5Z10</b>	450	453	510	515	525	580

Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
$T$	$e_p$	$v_u$			Supporting condition
0	0.023	0.018	0.050	0.56	3000
0	0.030	0.023	0.075	0.72	3000

Remarks 1. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use. NSK Clean Grease LG2 is recommended.  
 2. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 10.0 mm.

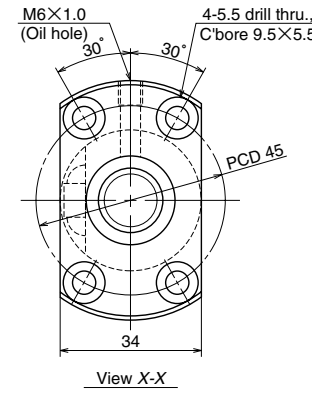
Unit: mm



Ball screw No.	Stroke		Thread length		
	Nominal	Maximum	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>W1504KA-3P-C5Z10</b>	400	427	489	504	561
<b>W1506KA-3P-C5Z10</b>	600	627	689	704	761
<b>W1510KA-1P-C5Z10</b>	1000	1027	1089	1104	1161

Remarks 1. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use. NSK Clean Grease LG2 is recommended.  
 2. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 12.2 mm.

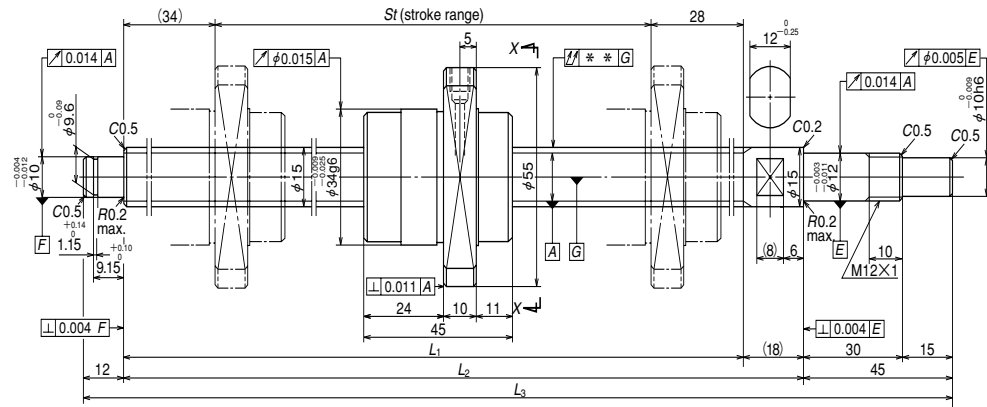
Unit: mm



Ball screw specifications		
Shaft dia. X Lead / Direction of turn	15×10/Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	3.175/15.5	
Effective turns of balls	2.5×1	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic C <sub>a</sub>	5780
	Static C <sub>0a</sub>	9430
Axial play	0	
Dynamic friction torque, (N·cm)	1.5~7.9	
Spacer ball	None	
Factory packed grease	Refer to the remarks 1. below.	
Internal spatial volume of nut (cm <sup>3</sup> )	2.3	

Unit: mm

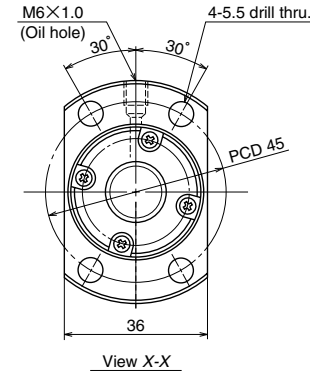
Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
T	e <sub>p</sub>	v <sub>u</sub>			Supporting condition
0	0.027	0.020	0.050	0.99	3000
0	0.035	0.025	0.065	1.2	3000
0	0.046	0.030	0.110	1.7	1610



Ball screw No.	Stroke		Thread length		
	Nominal	Maximum	$L_1$	$L_2$	$L_3$
<b>W1504KA-7PG-C5Z20</b>	400	424	486	504	561
<b>W1506KA-7PG-C5Z20</b>	600	624	686	704	761
<b>W1510KA-3PG-C5Z20</b>	1000	1024	1086	1104	1161

Remarks **1. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.** NSK Clean Grease LG2 is recommended.  
**2.** Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 12.2 mm.

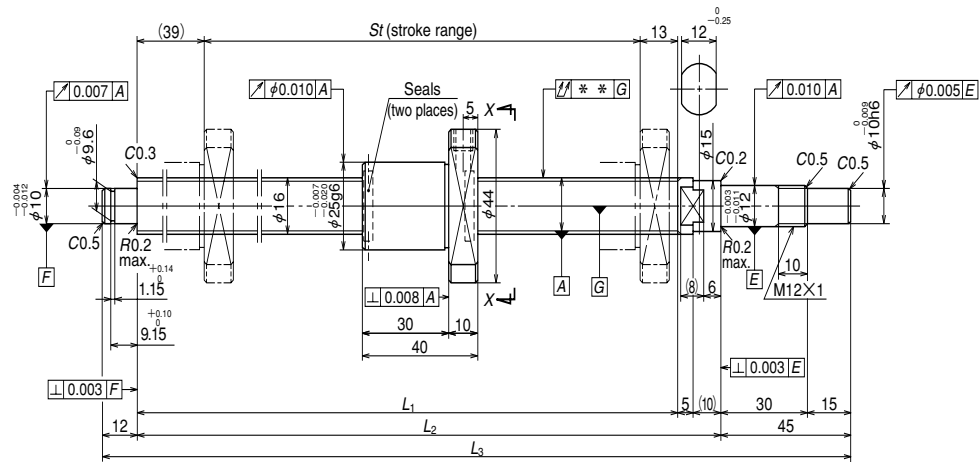
Unit: mm



Ball screw specifications		
Shaft dia. X Lead / Direction of turn	15 × 20 / Right	
Preload / Ball recirculation	P preload / End cap	
Ball dia. / Ball circle dia.	3.175 / 15.5	
Effective turns of balls	1.7 × 1	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	4150
	Static $C_{0a}$	6450
Axial play	0	
Dynamic friction torque, (N · cm)	1.5 ~ 7.9	
Spacer ball	None	
Factory packed grease	<b>Refer to the remarks 1. below.</b>	
Internal spatial volume of nut (cm <sup>3</sup> )	1.9	

Unit: mm

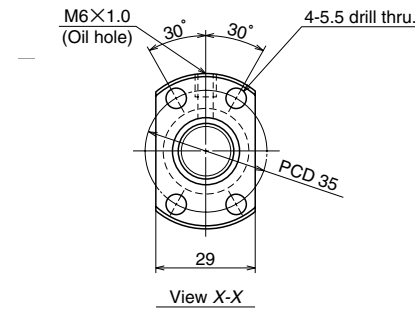
Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
$T$	$e_p$	$v_u$			Supporting condition
0	0.027	0.020	0.050	1.0	3000
0	0.035	0.025	0.065	1.3	3000
0	0.046	0.030	0.110	1.8	1610



Unit: mm



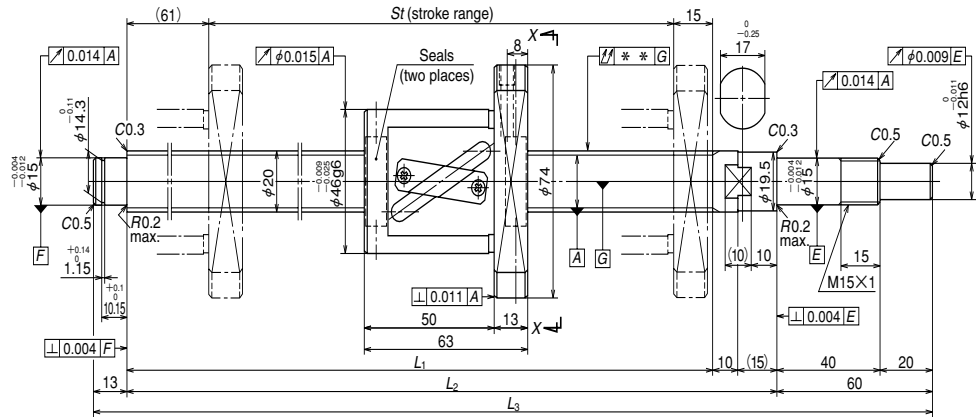
Ball screw specifications		
Shaft dia. x Lead / Direction of turn	16 x 2 / Right	
Preload / Ball recirculation	P preload / Deflector	
Ball dia. / Ball circle dia.	1.588 / 16.4	
Effective turns of balls	1 x 4	
Accuracy grade / Preload	C3/Z	
Basic load rating (N)	Dynamic $C_a$	2870
	Static $C_{0a}$	6250
Axial play	0	
Dynamic friction torque, (N · cm)	0.5 ~ 4.9	
Spacer ball	None	
Factory packed grease	Refer to the remarks 1. below.	
Internal spatial volume of nut (cm <sup>3</sup> )	1.6	



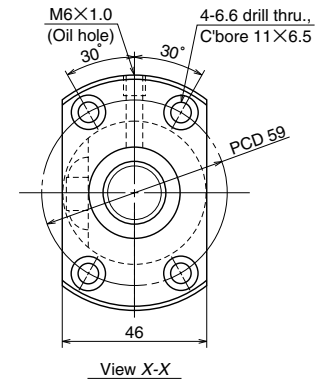
Ball screw No.	Stroke		Thread length		
	Nominal	Maximum	$L_1$	$L_2$	$L_3$
<b>W1601KA-3PY-C3Z2</b>	100	137	189	204	261
<b>W1603KA-1PY-C3Z2</b>	300	337	389	404	461

Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
$T$	$e_p$	$v_u$			Supporting condition
0	0.010	0.008	0.020	0.46	3000
0	0.013	0.010	0.035	0.75	3000

- Remarks 1. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use. NSK Clean Grease LG2 is recommended.  
 2. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 14.6 mm.



Unit: mm



Ball screw specifications		
Shaft dia. x Lead / Direction of turn	20 × 20 / Right	
Preload / Ball recirculation	P preload / Return tube	
Ball dia. / Ball circle dia.	3.969 / 21	
Effective turns of balls	1.5 × 1	
Accuracy grade / Preload	C5/Z	
Basic load rating (N)	Dynamic $C_a$	5760
	Static $C_{0a}$	9370
Axial play	0	
Dynamic friction torque, (N · cm)	2.0 ~ 11.8	
Spacer ball	None	
Factory packed grease	Refer to the remarks 1. below.	
Internal spatial volume of nut (cm <sup>3</sup> )	4.2	

Ball screw No.	Stroke		Thread length		
	Nominal	Maximum	$L_1$	$L_2$	$L_3$
<b>W2005KA-3P-C5Z20</b>	400	434	510	535	608
<b>W2007KA-3P-C5Z20</b>	600	634	710	735	808
<b>W2011KA-3P-C5Z20</b>	1000	1034	1110	1135	1208

Lead accuracy			Shaft run-out **	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
$T$	$e_p$	$v_u$			Supporting condition
0	0.030	0.023	0.050	2.0	3000
0	0.035	0.025	0.085	2.5	3000
0	0.046	0.030	0.110	3.4	2160

Remarks 1. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use. NSK Clean Grease LG2 is recommended.  
 2. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 16.9 mm.

Unit: mm

**B-I-6.3 S Series**

◇ **Ball screw sizes are arranged in order of the page number.**

Dimension table begins with the smallest shaft diameter ball screw, and proceed to larger sizes. If ball screws have the same shaft diameter, those with smaller leads appear first. Page numbers of shaft diameter and lead combinations are shown in the Table I-6•3.

◇ **Dimension tables**

Dimension tables show shapes/sizes as well as specification factors of each shaft diameter/lead combination. Tables also contain data as follows:

● **Lead accuracy**

Lead accuracy is C3 and C5 grades.

$T$  : Travel compensation;

$e_p$  : Tolerance of specified travel;

$u_v$  : Travel variation

See "Technical description: Lead accuracy" (Page B499) for details of the codes.

● **Permissible rotational speed**

$d \cdot n$ : Limited by the relative peripheral speed between the screw shaft and the nut.

Critical speed : Limited by the natural frequency of a

ball screw shaft. Critical speed depends on the supporting condition of screw shaft.

Always operate under either, but the smaller permissible rotational speed. For details, see "Technical description: Permissible rotational speed" (Page B509).

◇ **Shaft end processing**

S Series requires shaft end processing to your specification. Exclusive support unit (Page B273) is available to design the shaft end support section. See "Configuration of shaft end" (Page B27 and following

pages) when using a support unit. See "Technical Description: Shaft end processing" (Page B537) for procedures of shaft end processing and precautions.

◇ **Other**

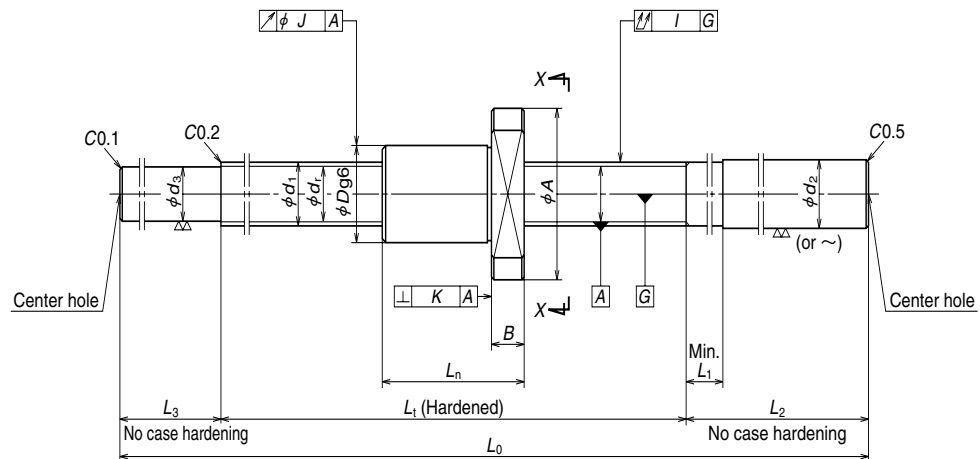
Seal of the ball screw, ball recirculating deflector and end cap are made of synthetic resin. Consult NSK when using the ball screws under extreme environment or special environment, or using special lubricant or oil.

For special environment, refer to Pages B527 and D2. Refer to Pages B525 and D13 for lubricants.

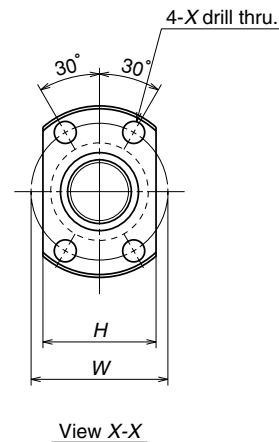
**Table I-6•3 S Series "Screw shaft diameter x lead" See relevant list.**

Screw shaft diameter (mm) \ Lead(mm)	1	1.5	2	2.5	4	5	6
4	B183						
6	B183						
8	B183	B185	B185				
10			B185	B187	B189		
12			B187	B187		B189	
14						B191	
15							
16			B193	B193		B197	
20					B199	B199	
25					B201	B201 B203	B201
28						B207 B209	B207 B209
32						B211 B213 B215	B211 B213
36							
40						B217	
45							
50							

	8	10	12	16	20	25	32	40	50
		B189							
B191		B191			B195				
				B197			B195		
		B197			B197			B195	
		B203 B207			B205	B205			B205
B213		B215 B217 B219					B221	B221	
		B217 B219							
B223		B223 B225 B227	B223 B225						
		B229							
		B227 B229							



Nut type code: MSFD



Ball screw No.	Stroke Max. $L_r-L_n$	Screw shaft dia. $d_1$	Lead $l$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Effective ball turns	Basic load rating (N)		Axial play Max.	Nut			
								Dynamic $C_a$	Static $C_{0a}$		Flange			
											Outside dia. $D$	$A$	$H$	$B$
W0400MS-1Y-C3T1	68	4	1	0.8	4.2	3.2	2	315	370	0.005	10	20	14	3
W0601MS-1Y-C3T1	110	6	1	0.8	6.2	5.2	3	575	925	0.005	12	24	16	3.5
W0801MS-1Y-C3T1	94	8	1	0.8	8.2	7.2	3	670	1290	0.005	14	27	18	4
W0802MS-1Y-C3T1	174													

Remarks: 1. NSK support unit is recommended.

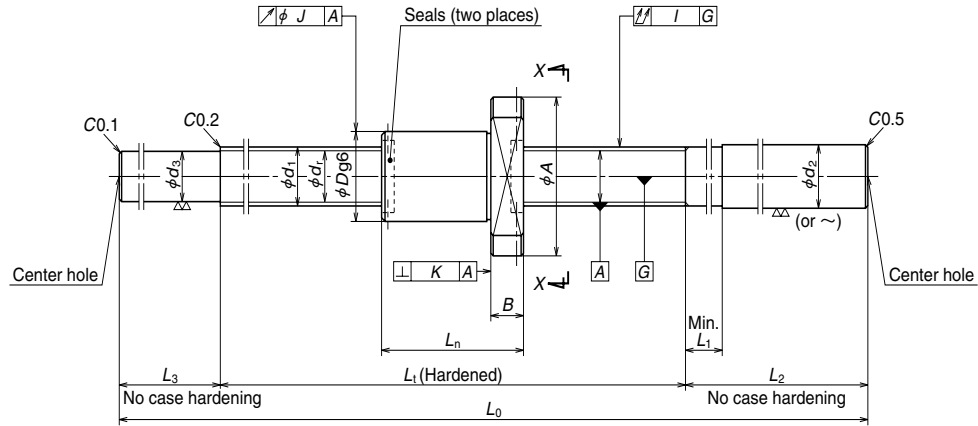
2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

3. Nut does not have a seal.

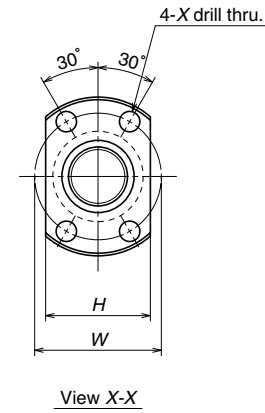
4. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.

Unit: mm

dimensions			Screw shaft dimensions							Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed $N(\text{min}^{-1})$
Overall length $L_n$	Bolt hole		Threaded length $L_t$	Shaft end, right			Shaft end, left		Overall length $L_0$	Deviation $e_p$	Variation $v_u$	Shaft straightness $I$	Nut O.D. eccentricity $J$	Flange perpendicularity $K$			
	$W$	$X$		$d_2$	$L_1$	$L_2$	$d_3$	$L_3$									
12	15	2.9	80	6.0	4	40	3.3	10	130	0	0.008	0.008	0.030	0.009	0.008	0.026	3000
15	18	3.4	125	8.0	4	50	5.3	15	190	0	0.010	0.008	0.030	0.009	0.008	0.063	
16	21	3.4	110 190	10.2	4	60	7.3	25	195 275	0	0.010	0.008	0.030 0.050	0.009	0.008	0.11 0.14	



Nut type code: MSFD



Ball screw No.	Stroke Max. $L_t-L_n$	Screw shaft dia. $d_1$	Lead $l$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Effective ball turns	Basic load rating (N)		Axial play Max.	Nut			
								Dynamic $C_a$	Static $C_{0a}$		Outside dia.		Flange	
											$D$	$A$	$H$	$B$
W0801MS-2Y-C3T1.5	88	8	1.5	1.0	8.3	7.0	3	1080	1980	0.005	15	28	19	4
W0802MS-2Y-C3T1.5	168													
W0801MS-3Y-C3T2	84	8	2	1.2	8.3	6.9	3	1320	2210	0.005	16	29	20	4
W0802MS-3Y-C3T2	164													
W1001MS-1Y-C3T2	122	10	2	1.2	10.3	8.9	3	1490	2850	0.005	18	35	22	5
W1002MS-1Y-C3T2	222													

Remarks: 1. NSK support unit is recommended.

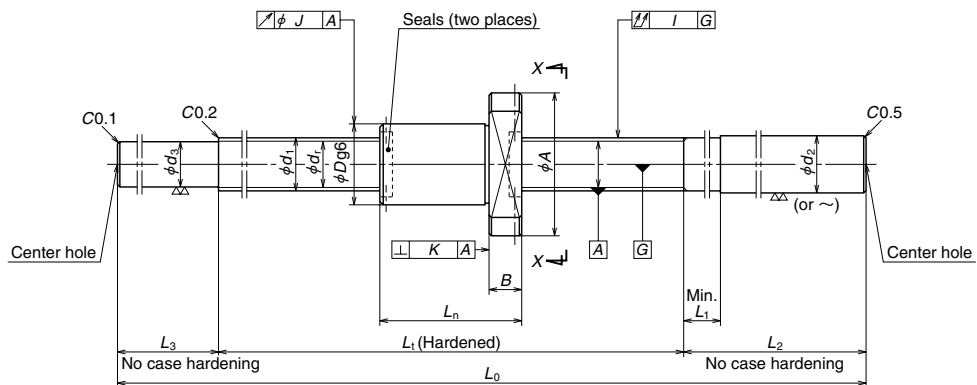
2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.

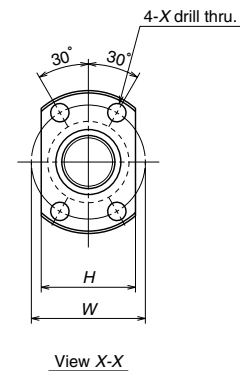
Unit: mm

dimensions			Screw shaft dimensions						Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N(min <sup>-1</sup> )
Overall length $L_n$	Bolt hole		Threaded length $L_t$	Shaft end, right		Shaft end, left		Overall length $L_0$	$T$	Deviation $e_p$	Variation $v_i$	Shaft straightness	Nut O.D. eccentricity	Flange perpendicularity		
	$W$	$X$		$d_2$	$L_1$	$L_2$	$d_3$					$L_3$	$I$	$J$	$K$	
22	22	3.4	110	10.2	4	60	7.2	25	195	0	0.010	0.008	0.030	0.009	0.008	0.12
			190						275							0.050
26	23	3.4	110	10.2	4	60	7.0	25	195	0	0.010	0.008	0.030	0.009	0.008	0.12
			190						275							0.050
28	27	4.5	150	12.2	4	70	9.0	30	250	0	0.010	0.008	0.035	0.009	0.008	0.22
			250						350							0.050





Nut type code: MSFD



Ball screw No.	Stroke Max. $L_r-L_n$	Screw shaft dia. $d_1$	Lead $l$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Effective ball turns	Basic load rating (N)		Axial play Max.	Nut			
								Dynamic $C_a$	Static $C_{0a}$		Outside dia.		Flange	
											$D$	$A$	$H$	$B$
<b>W1001MS-2Y-C3T2.5</b>	118	10	2.5	1.588	10.4	8.6	3	2130	3640	0.005	19	36	23	5
<b>W1002MS-2Y-C3T2.5</b>	218													
<b>W1202MS-1Y-C3T2</b>	182	12	2	1.200	12.3	10.9	3	1660	3620	0.005	20	37	24	5
<b>W1203MS-1Y-C3T2</b>	282													
<b>W1202MS-2Y-C3T2.5</b>	178	12	2.5	1.588	12.4	10.6	3	2360	4540	0.005	21	38	25	5
<b>W1203MS-2Y-C3T2.5</b>	278													

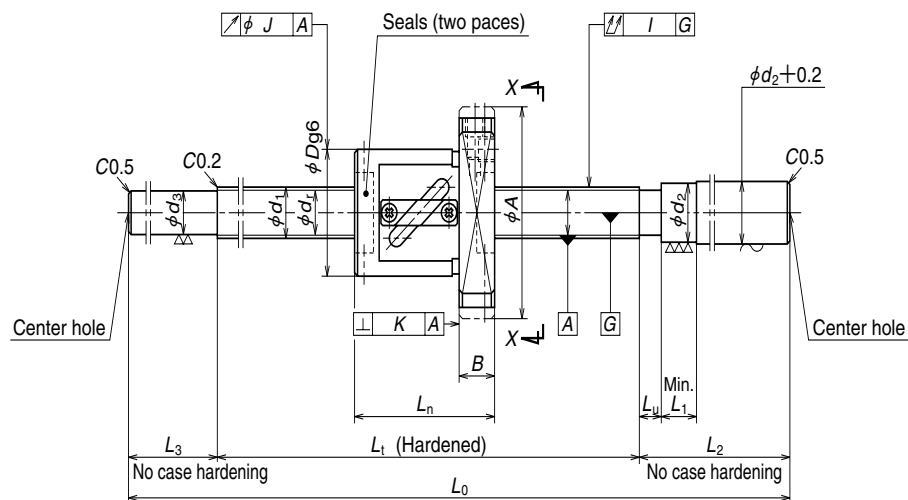
Remarks: 1. NSK support unit is recommended.

2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

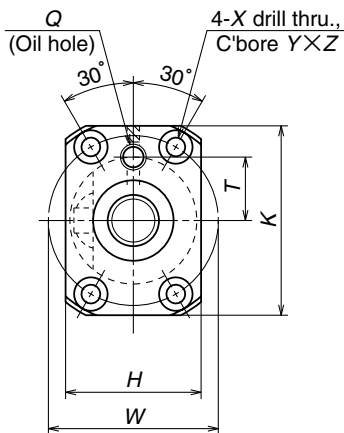
3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.

Unit: mm

dimensions			Screw shaft dimensions						Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N(min <sup>-1</sup> )
Overall length $L_n$	Bolt hole		Threaded length $L_t$	Shaft end, right		Shaft end, left		Overall length $L_0$	$T$	Deviation $e_p$	Variation $v_u$	Shaft straightness $I$	Nut O.D. eccentricity $J$	Flange perpendicularity $K$		
	$W$	$X$		$d_2$	$L_1$	$L_2$	$d_3$								$L_3$	
32	28	4.5	150	12.2	4	70	8.7	30	250	0	0.010	0.008	0.035	0.010	0.008	0.23
			250													
28	29	4.5	210	14.2	5	80	11.0	35	325	0	0.012	0.008	0.050	0.010	0.008	0.36
			310													
32	30	4.5	210	14.2	5	80	10.7	35	325	0	0.012	0.008	0.050	0.010	0.008	0.37
			310													



Nut type code: SFT, LSFT



View X-X

Ball screw No.	Stroke Max. $L_r-L_n$	Screw shaft dia. $d_1$	Lead $I$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Effective ball turns Turns × Circuits	Basic load rating (N)		Axial play Max.	Nut					
								Dynamic $C_a$	Static $C_{0a}$		Outside dia. $D$	Flange			Overall length $L_n$	
												$A$	$H$	$K$		$B$
<b>W1001FS-1-C3T4</b>	126	10	4	2.000	10.3	8.2	2.5×1	2470	4450	0.005	26	46	28	42	10	34
<b>W1002FS-1-C3T4</b>	226															
<b>W1003FS-1-C3T4</b>	326															
<b>W1201FS-1-C3T5</b>	110	12	5	2.381	12.3	9.8	2.5×1	3760	6310	0.005	30	50	32	45	10	40
<b>W1202FS-1-C3T5</b>	210															
<b>W1204FS-1-C3T5</b>	410															
<b>W1202FS-2-C5T10</b>	200	12	10	2.381	12.5	10.0	2.5×1	3750	6480	0.005	30	50	32	45	10	50
<b>W1204FS-2-C5T10</b>	400															

Remarks: 1. NSK support unit is recommended.

2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

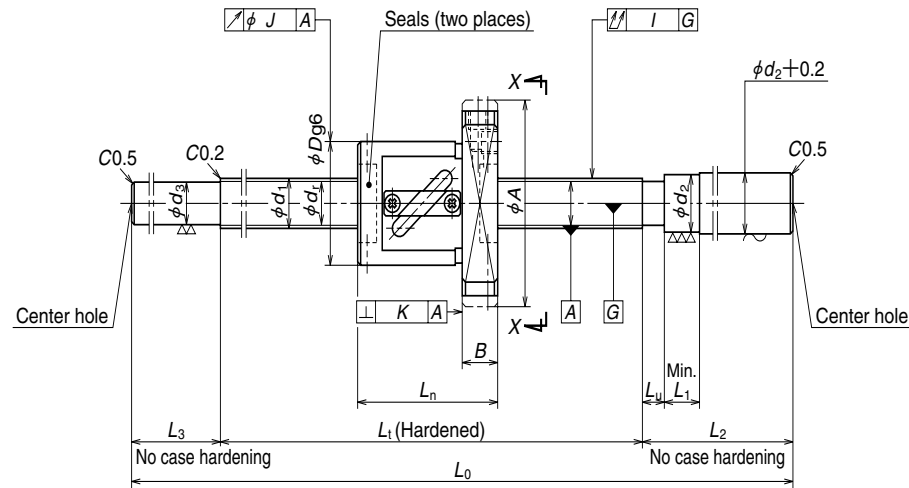
3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.

Unit: mm

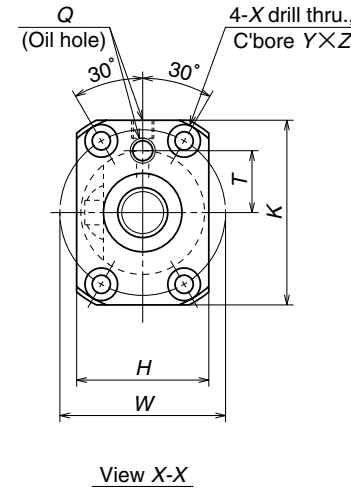
dimensions				Screw shaft dimensions						Lead accuracy		Run out			Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )					
Bolt hole		Oil hole		Threaded length	Shaft end, right			Shaft end, left		Overall length	Deviation	Variation	Shaft straightness	Nut O.D. eccentricity			Flange perpendicularity				
$W$	$X$	$Y$	$Z$		$Q$	$T$	$L_1$	$d_2$	$L_u$									$L_1$	$L_2$	$d_3$	$L_3$
36	4.5	8	4.5	M6×1	14	160	14	5	40	70	8.2	35	265	0	0.010	0.008	0.030	0.010	0.008	0.008	0.34
						260							365		0.012	0.008	0.040				0.39
						360							465		0.013	0.010	0.050				0.45
40	4.5	8	4.5	M6×1	15	150	14	5	40	70	9.8	35	255	0	0.010	0.008	0.030	0.010	0.008	0.008	0.44
						250							355		0.012	0.008	0.040				0.52
						450							555		0.015	0.010	0.065				0.67
40	4.5	8	4.5	M6×1	15	250	14	8	40	70	10.0	35	355	0	0.023	0.018	0.050	0.012	0.010	0.010	0.57
						450							555		0.027	0.020	0.075				0.74

B  
190

3000



Nut type code: SFT, LSFT



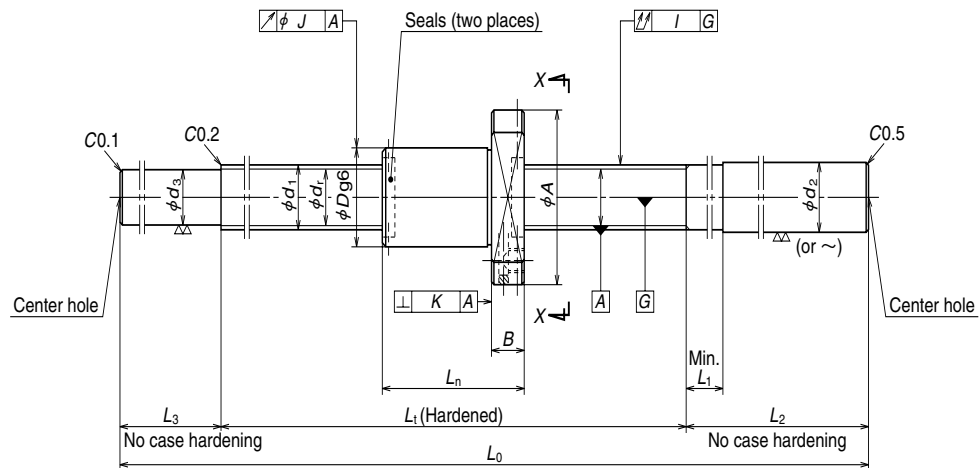
Ball screw No.	Stroke Max. L <sub>r</sub> -L <sub>n</sub>	Screw shaft dia. d <sub>1</sub>	Lead l	Ball dia. D <sub>w</sub>	Ball circle dia. d <sub>m</sub>	Root dia. d <sub>r</sub>	Effective ball turns Turns × Circuits	Basic load rating (N)		Axial play Max.	Nut										
								Dynamic C <sub>a</sub>	Static C <sub>0a</sub>		Outside dia. D	Flange				Overall length L <sub>n</sub>					
												A	H	K	B						
<b>W1403FS-1-C3T5</b>	310	14	5	3.175	14.5	11.2	2.5×1	6790	11700	0.005	34	57	34	50	11	40					
<b>W1406FS-1-C3T5</b>	560										57	34	50	11	40						
<b>W1405FS-1-C5T8</b>	454										14	8	3.175	14.5	11.2	2.5×1	6790	11700	0.005	34	57
<b>W1408FS-1-C5T8</b>	754	57	34	50	11	46															
<b>W1504FS-1-C5T10</b>	349	15	10	3.175	15.5	12.2	2.5×1	7070	12800	0.005										34	57
<b>W1506FS-1-C5T10</b>	549										57	34	50	11	51						
<b>W1509FS-1-C5T10</b>	849										45	5.5	9.5	5.5	M6×1	17	15	8	40	100	11.2
<b>W1511FS-1-C5T10</b>	1049	770	0.030	0.023	0.065	1.3															
														900	0.040	0.027	0.110			1.7	
														1100	0.046	0.030	0.150			1.9	

Remarks: 1. NSK support unit is recommended.

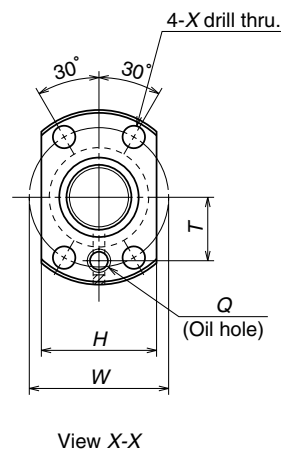
2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.

dimensions				Screw shaft dimensions						Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )						
Bolt hole		Oil hole		Threaded length L <sub>t</sub>	Shaft end, right		Shaft end, left		Overall length L <sub>0</sub>	Deviation e <sub>p</sub>	Variation v <sub>u</sub>	Shaft straightness I	Nut O.D. eccentricity J	Flange perpendicularity K									
W	X	Y	Z		Q	T	d <sub>2</sub>	L <sub>1</sub>							L <sub>2</sub>	d <sub>3</sub>	L <sub>3</sub>	T	e <sub>p</sub>	v <sub>u</sub>	I	J	K
45	5.5	9.5	5.5	M6×1	17	350	15	5	40	100	11.2	40	490	0	0.013	0.010	0.035	0.012	0.008	0.78			
						600							740		0.016	0.012	0.055			1.0			
45	5.5	9.5	5.5	M6×1	17	500	15	8	40	100	11.2	40	640	0	0.027	0.020	0.065	0.015	0.011	1.0			
						800							940		0.035	0.025	0.085			1.3			
45	5.5	9.5	5.5	M6×1	17	400	15	8	40	120	12.2	50	570	0	0.025	0.020	0.050	0.015	0.011	1.0			
						600							770							0.030	0.023	0.065	1.3
						900							1070							0.040	0.027	0.110	1.7
						1100							1270							0.046	0.030	0.150	1.9



Nut type code: MSFD

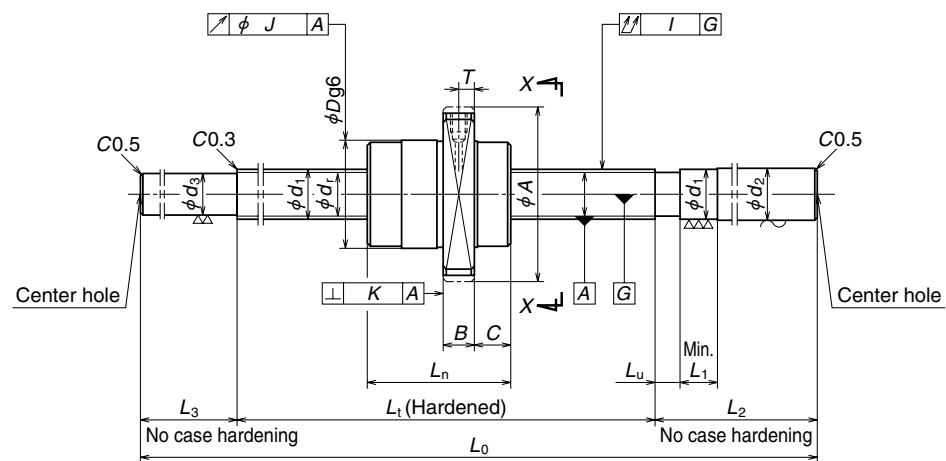


Ball screw No.	Stroke Max. L <sub>r</sub> -L <sub>n</sub>	Screw shaft dia. d <sub>1</sub>	Lead l	Ball dia. D <sub>w</sub>	Ball circle dia. d <sub>m</sub>	Root dia. d <sub>r</sub>	Effective ball turns	Basic load rating (N)		Axial play Max.	Nut				
								Dynamic C <sub>a</sub>	Static C <sub>0a</sub>		Outside dia. D	Flange			Overall length L <sub>n</sub>
												A	H	B	
<b>W1602MS-1Y-C3T2</b>	210	16	2	1.588	16.4	14.6	4	3510	8450	0.005	25	44	29	10	40
<b>W1604MS-1Y-C3T2</b>	360														
<b>W1602MS-2Y-C3T2.5</b>	206	16	2.5	1.588	16.4	14.6	4	3510	8450	0.005	25	44	29	10	44
<b>W1604MS-2Y-C3T2.5</b>	356														

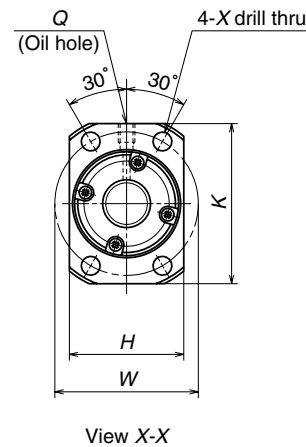
- Remarks: 1. NSK support unit is recommended.  
 2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.  
 3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.

dimensions		Screw shaft dimensions					Lead accuracy		Run out			Mass (Kg)	Permissible rotational speed N(min <sup>-1</sup> )				
Bolt hole	Oil hole	Threaded length L <sub>r</sub>	Shaft end, right		Shaft end, left	Overall length L <sub>0</sub>	T	Deviation e <sub>p</sub>	Variation v <sub>u</sub>	Shaft straightness	Nut O.D. eccentricity			Flange perpendicularity			
W	X		Q	T	d <sub>2</sub>					L <sub>1</sub>	L <sub>2</sub>	d <sub>3</sub>	L <sub>3</sub>	I	J	K	
35	5.5	M6×1	16	250	16.2	30	100	14.7	40	390	0	0.012	0.008	0.035	0.010	0.008	0.71
				400													
35	5.5	M6×1	16	250	16.2	30	100	14.7	40	390	0	0.012	0.008	0.035	0.010	0.008	0.73
				400													

Unit: mm



Nut type code: USFC



Ball screw No.	Stroke Max. $L_T-L_n$	Screw shaft dia. $d_1$	Lead $I$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Effective ball turns Turns × Circuits	Basic load rating (N)		Axial play Max.	Nut					
								Dynamic $C_a$	Static $C_{0a}$		Flange					
											Outside dia. $D$	$A$	$H$	$K$	$B$	$C$
<b>W1504FS-2G-C5T20</b>	355	15	20	3.175	15.5	12.2	1.7×1	5070	8730	0.005	34	55	36	50	10	11
<b>W1506FS-2G-C5T20</b>	555															
<b>W1509FS-2G-C5T20</b>	855															
<b>W1511FS-2G-C5T20</b>	1055															
<b>W1609FS-2GX-C5T32</b>	866	16	32	3.175	16.75	13.4	0.7×2	4000	6690	0.005	34	55	36	50	10	10.5
<b>W1613FS-1GX-C5T32</b>	1266															
<b>W2011FS-1GX-C5T40</b>	1059	20	40	3.175	20.75	17.4	0.7×2	4490	8640	0.005	38	58	40	52	10	11
<b>W2017FS-1GX-C5T40</b>	1659															

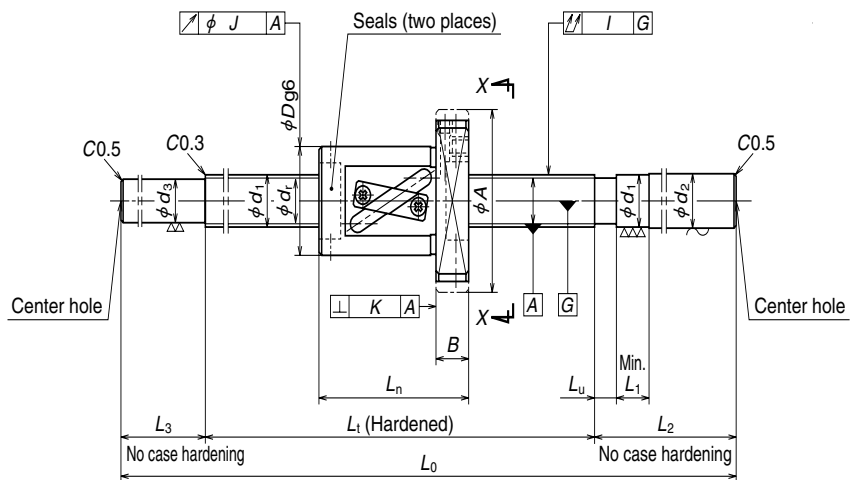
Remarks: 1. NSK support unit is recommended.

2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

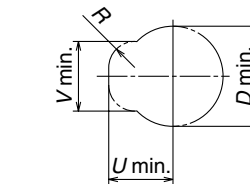
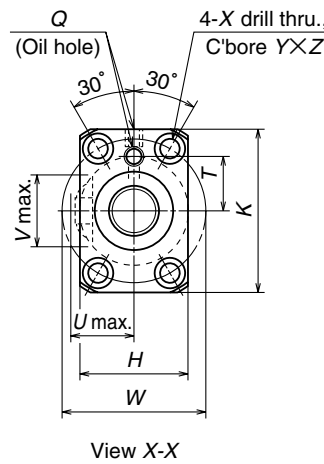
3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.

dimensions					Screw shaft dimensions						Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N(min <sup>-1</sup> )	
Overall length	Bolt hole	Oil hole	Threaded length	Shaft end, right	Shaft end, left		Overall length	Travel compensation	Deviation	Variation	Shaft straightness	Nut O.D. eccentricity	Flange perpendicularity						
$L_n$	$W$	$X$	$Q$	$T$	$L_t$	$d_2$	$L_u$	$L_1$	$L_2$	$d_3$	$L_3$	$L_0$	$T$	$e_p$	$v_u$	$I$	$J$	$K$	
45	45	5.5	M6×1	5	400	15.2	13	40	120	12.2	50	570	0	0.025	0.020	0.050	0.015	0.011	1.0
					600							770		0.030	0.023	0.065			1.3
					900							1070		0.040	0.027	0.110			1.7
					1100							1270		0.046	0.030	0.150			2.0
34	45	5.5	M6×1	5	900	16.2	19	40	150	13.4	60	1110	0	0.040	0.027	0.110	0.015	0.011	1.9
					1300							1510		0.054	0.035	0.150			2.5
41	48	5.5	M6×1	5	1100	20.2	22	60	150	17.4	80	1330	0	0.046	0.030	0.150	0.015	0.011	3.5
					1700							1930		0.065	0.040	0.200			4.9

Unit: mm



Nut type code: SFT, LSFT



Housing hole and its clearance  
(Only applicable to shaft dia. 16xlead 16)

Ball screw No.	Stroke Max. L <sub>1</sub> -L <sub>n</sub>	Screw shaft dia. d <sub>1</sub>	Lead l	Ball dia. D <sub>w</sub>	Ball circle dia. d <sub>m</sub>	Root dia. d <sub>r</sub>	Effective ball turns × Circuits	Basic load rating (N)		Axial play Max.	Nut							Mass (Kg)	Permissible rotational speed N(min <sup>-1</sup> )	
								Dynamic C <sub>a</sub>	Static C <sub>0a</sub>		Outside dia. D	Flange				Overall length L <sub>n</sub>	Bolt W			X
												A	H	K	B					
W1605FS-1-C3T5	458	16	5	3.175	16.5	13.2	2.5x1	7330	13500	0.005	40	63	40	55	11	42	51	5.5		
W1609FS-1-C3T5	858																			
W1606FS-1-C5T16	544	16	16	3.175	16.75	13.4	1.5x1	4710	8110	0.005	34	57	34	50	12	56	45	5.5		
W1611FS-1-C5T16	1044																			
W2009FS-1-C5T10	846	20	10	3.969	21	16.9	2.5x1	10900	21700	0.005	46	74	46	66	13	54	59	6.6		
W2013FS-1-C5T10	1246																			
W2010FS-1-C5T20	937	20	20	3.969	21	16.9	1.5x1	7040	12700	0.005	46	74	46	66	13	63	59	6.6		
W2015FS-1-C5T20	1437																			

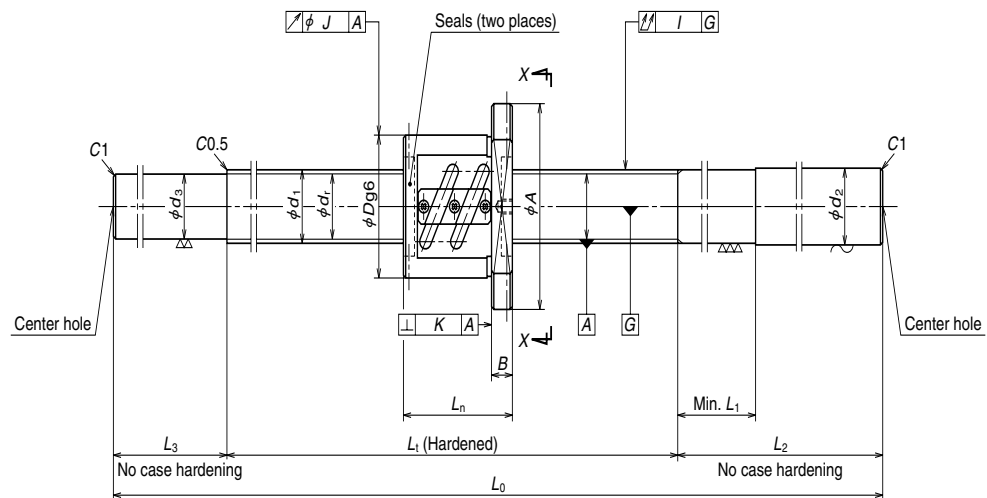
Remarks: 1. NSK support unit is recommended.

2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

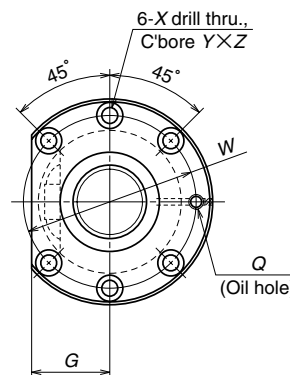
3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.

dimensions							Screw shaft dimensions						Lead accuracy		Run out			Mass (Kg)	Permissible rotational speed N(min <sup>-1</sup> )			
hole Y	Z	U	V	R	Q	T	Threaded length L <sub>1</sub>	Shaft end, right d <sub>2</sub>	L <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	Shaft end, left d <sub>3</sub>	L <sub>3</sub>	Overall length L <sub>0</sub>	Deviation T	e <sub>0</sub>	u <sub>1</sub>			Shaft straightness I	Nut O.D. eccentricity J	Flange perpendicularity K
9.5	5.5	—	—	—	M6x1	17	500 900	16.2	5	40	150	13.2	60	710 1110	0	0.015 0.021	0.010 0.015			0.055 0.095	0.012	0.008
9.5	5.5	19	20	8	M6x1	17	600 1100	16.2	10	40	150	13.4	60	810 1310	0	0.030 0.046	0.023 0.030	0.085 0.150	0.015	0.011	1.5 2.3	3000
11	6.5	—	—	—	M6x1	24	900 1300	20.2	10	60	150	16.9	80	1130 1530	0	0.040 0.054	0.027 0.035	0.110 0.150	0.015	0.011	3.2 4.1	3000
11	6.5	—	—	—	M6x1	24	1000 1500	20.2	13	60	150	16.9	80	1230 1730	0	0.040 0.054	0.027 0.035	0.110 0.200	0.015	0.011	3.6 4.8	3000

Unit: mm



Nut type code: PFT



View X-X

Ball screw No.	Stroke Max. $L_r-L_n$	Screw shaft dia. $d_1$	Lead $I$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Effective ball turns Turns X Circuits	Basic load rating (N)			Dynamic friction torque, median (N · cm)	Nut					
								Dynamic $C_a$	Static $C_{0a}$	Preload (N)		Outside dia.		Flange			Overall length
												$D$	$A$	$G$	$B$	$L_n$	
W2003SS-1P-C5Z4	251	20	4	2.381	20.3	17.8	2.5×2	5420	10700	290	3.9	40	63	24	11	49	
W2005SS-1P-C5Z4	451																
W2008SS-1P-C5Z4	751																
W2003SS-2P-C5Z5	244	20	5	3.175	20.5	17.2	2.5×2	9410	17100	490	7.8	44	67	26	11	56	
W2005SS-2P-C5Z5	444																
W2007SS-1P-C5Z5	644																
W2010SS-1P-C5Z5	944																

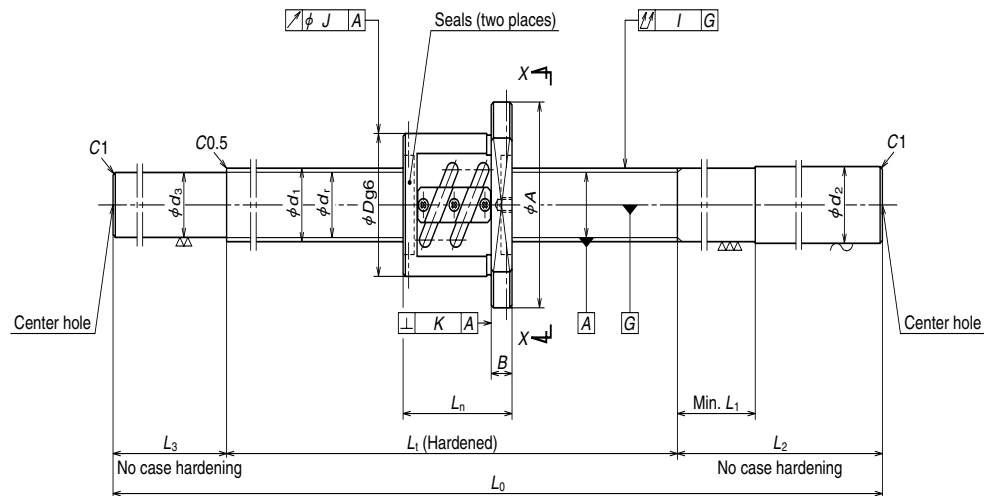
Remarks: 1. NSK support unit is recommended.

2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

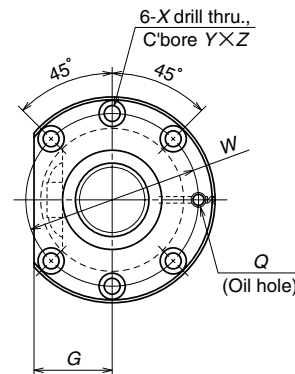
3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.

Unit: mm

dimensions					Screw shaft dimensions					Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )		
Bolt hole		Oil hole			Threaded length $L_1$	Shaft end, right		Shaft end, left		Overall length $L_0$	Travel compensation $T$	Deviation $e_s$	Variation $v_u$	Shaft straightness $I$	Nut O.D. eccentricity $J$			Flange perpendicularity $K$	
$W$	$X$	$Y$	$Z$	$Q$		$d_2$	$L_1$	$L_2$	$d_3$										$L_3$
51	5.5	9.5	5.5	M6×1	300	20.2	40	150	17.8	—	450	-0.007	0.023	0.018	0.055	0.015	0.011	1.5	3000
					500					50	700	-0.012	0.027	0.020	0.085			2.0	
					800					200	1100	-0.019	0.035	0.025	0.140			2.9	
55	5.5	9.5	5.5	M6×1	300	20.2	40	150	17.2	—	450	-0.007	0.023	0.018	0.055	0.015	0.011	1.6	3000
					500					50	700	-0.012	0.027	0.020	0.085			2.2	
					700					200	1000	-0.017	0.035	0.025	0.110			2.8	
					1000					200	1300	-0.024	0.040	0.027	0.180			3.5	



Nut type code: PFT



View X-X

Ball screw No.	Stroke Max. L <sub>r</sub> -L <sub>n</sub>	Screw shaft dia. d <sub>1</sub>	Lead l	Ball dia. D <sub>w</sub>	Ball circle dia. d <sub>m</sub>	Root dia. d <sub>r</sub>	Effective ball turns × Circuits	Basic load rating (N)		Preload (N)	Dynamic friction torque median (N·cm)	Nut				
								Dynamic C <sub>0a</sub>	Static C <sub>0a</sub>			Outside dia. D	Flange			Overall length L <sub>n</sub>
													A	G	B	
W2503SS-1P-C5Z4	252	25	4	2.381	25.3	22.8	2.5×2	6020	13600	290	4.9	46	69	26	11	48
W2506SS-1P-C5Z4	552															
W2510SS-1P-C5Z4	952															
W2503SS-2P-C5Z5	245	25	5	3.175	25.5	22.2	2.5×2	10400	21900	540	8.8	50	73	28	11	55
W2505SS-1P-C5Z5	445															
W2508SS-1P-C5Z5	745															
W2512SS-1P-C5Z5	1145															
W2504SS-1P-C5Z6	338															
W2508SS-2P-C5Z6	738	25	6	3.969	25.5	21.4	2.5×2	14100	26800	690	13.8	53	76	29	11	62
W2512SS-2P-C5Z6	1138															

Remarks: 1. NSK support unit is recommended.

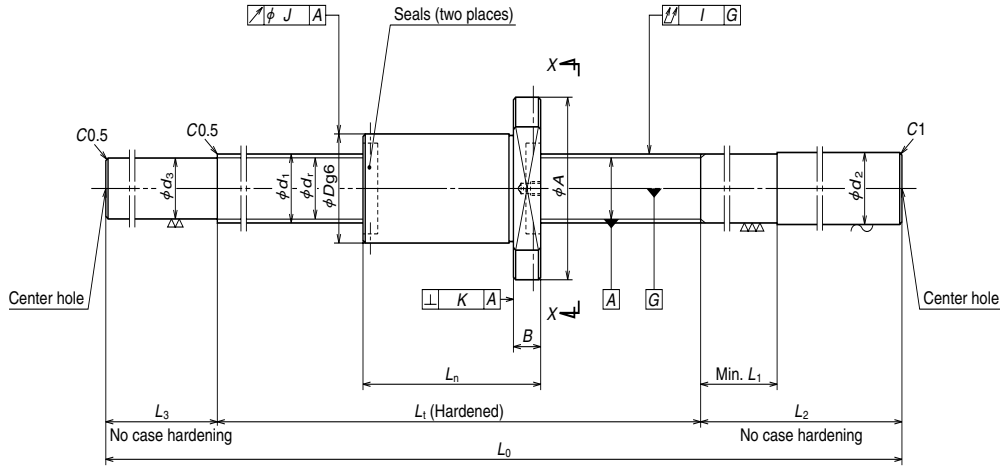
2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.

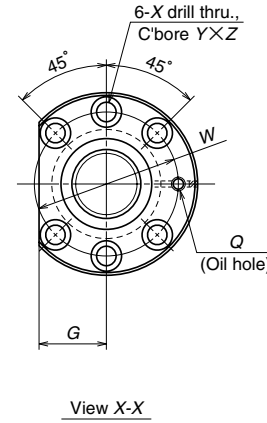
dimensions					Screw shaft dimensions				Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )								
Bolt hole		Oil hole			Threaded length	Shaft end, right		Shaft end, left		Overall length	Travel compensation	Deviation	Variation	Shaft straightness			Nut O.D. eccentricity	Flange perpendicularity						
W	X	Y	Z	Q		L <sub>1</sub>	d <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>										d <sub>5</sub>	L <sub>3</sub>	L <sub>0</sub>	T	e <sub>s</sub>	v <sub>s</sub>
57	5.5	9.5	5.5	M6×1	300	25.2	40	200	22.8	100	900	-0.007	0.023	0.018	0.040	0.015	0.011	2.2						
					600													200	1300	-0.014	0.030	0.023	0.075	3.8
					1000													200	1000	-0.024	0.040	0.027	0.120	5.2
61	5.5	9.5	5.5	M6×1	300	25.2	40	200	22.2	50	750	-0.007	0.023	0.018	0.040	0.015	0.011	2.5						
					500													200	1150	-0.012	0.027	0.020	0.060	3.4
					800													250	1000	-0.019	0.035	0.025	0.090	4.8
					1200													300	1600	-0.029	0.046	0.030	0.120	6.3
					400													200	1150	-0.010	0.025	0.020	0.050	3.0
64	5.5	9.5	5.5	M6×1	800	25.2	40	250	21.4	100	1150	-0.019	0.035	0.025	0.090	0.019	0.013	4.8						
					1200													300	1600	-0.029	0.046	0.030	0.120	6.3

Unit: mm





Nut type code: ZFD



Ball screw No.	Stroke Max. $L_t-L_n$	Screw shaft dia. $d_1$	Lead $l$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_t$	Effective ball turns Turns X Circuits	Basic load rating (N)			Dynamic friction torque, median (N·cm)	Nut				
								Dynamic $C_a$	Static $C_{0a}$	Preload (N)		Outside dia. $D$	Flange			Overall length $L_n$
													$A$	$G$	$B$	
W2502SS-1ZY-C5Z5	184	25	5	3.175	25.75	22.4	1×3	9790	22900	740	13.8	40	63	24	11	66
W2504SS-3ZY-C5Z5	334															
W2506SS-2ZY-C5Z5	534															
W2509SS-1ZY-C5Z5	834															
W2512SS-3ZY-C5Z5	1134															
W2504SS-4ZY-C5Z10	312	25	10	4.762	26.25	21.3	1×2	11400	21400	880	21.5	42	69	26	15	88
W2506SS-3ZY-C5Z10	512															
W2508SS-3ZY-C5Z10	712															
W2511SS-1ZY-C5Z10	1012															
W2515SS-2ZY-C5Z10	1412															

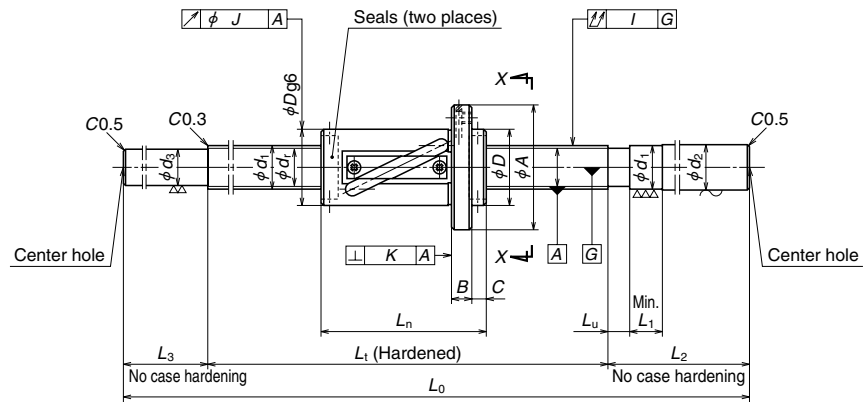
Remarks: 1. NSK support unit is recommended.

2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

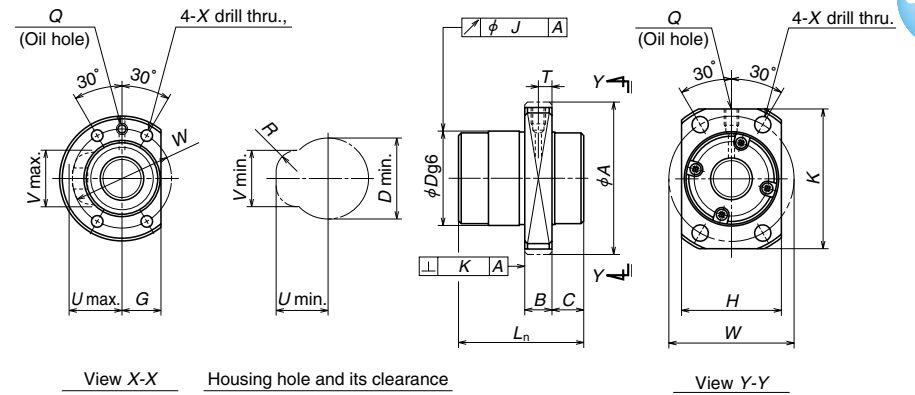
3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.

dimensions				Screw shaft dimensions				Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )		
Bolt hole		Oil hole		Threaded length $L_t$	Shaft end, right		Shaft end, left		Travel compensation $T$	Deviation $e_p$	Variation $v_u$	Shaft straightness $I$	Nut O.D. eccentricity $J$			Flange perpendicularity $K$	
$W$	$X$	$Y$	$Z$		$Q$	$d_2$	$L_1$	$L_2$									$d_3$
51	5.5	9.5	5.5	M6×1	250	25.2	40	200	—	450	-0.005	0.023	0.018	0.040	2.1		
					400			200	650	-0.009	0.025	0.020	0.060	2.8			
					600			250	100	950	-0.013	0.030	0.023	0.075	0.015	0.011	3.9
					900			250	100	1250	-0.021	0.040	0.027	0.090	4.9		
					1200			300	100	1600	-0.028	0.046	0.030	0.120	6.2		
55	6.6	11	6.5	M6×1	400	25.2	60	200	50	650	-0.008	0.025	0.020	0.060	3.0		
					600			250	100	950	-0.012	0.030	0.023	0.075	4.1		
					800			250	100	1150	-0.017	0.035	0.025	0.090	0.015	0.011	4.8
					1100			300	100	1500	-0.024	0.046	0.030	0.120	6.0		
					1500			300	100	1900	-0.034	0.054	0.035	0.150	7.4		

Unit: mm



Nut type code: LSFT



Nut type code: USFC

Ball screw No.	Stroke Max. L <sub>t</sub> -L <sub>n</sub>	Screw shaft dia. d <sub>1</sub>	Lead I	Ball dia. D <sub>w</sub>	Ball circle dia. d <sub>m</sub>	Root dia. d <sub>r</sub>	Effective ball turns Turns × Circuits	Basic load rating (N)		Axial play Max.	Nut								
								Dynamic C <sub>a</sub>	Static C <sub>0a</sub>		Flange								
											Nut type code	Outside dia. D	A	G	H	K	B	C	Overall length L <sub>n</sub>
<b>W2513FS-1-C5T20</b>	1254	25	20	4.762	26.25	21.3	2.5×1	15700	32800	0.005	LSFT	44	71	23	—	—	12	8	96
<b>W2521FS-1-C5T20</b>	2054											—	—	—	—	—	—	—	
<b>W2513FS-2-C5T25</b>	1260	25	25	4.762	26.25	21.3	1.5×1	10100	19100	0.005	LSFT	44	71	23	—	—	12	10	90
<b>W2521FS-2-C5T25</b>	2060											—	—	—	—	—	—	—	
<b>W2515FS-1GX-C5T50</b>	1450	25	50	3.969	26	21.9	0.7×2	6700	13500	0.005	USFC	46	70	—	48	63	12	13	50
<b>W2521FS-3GX-C5T50</b>	2100											—	—	—	—	—	—	—	

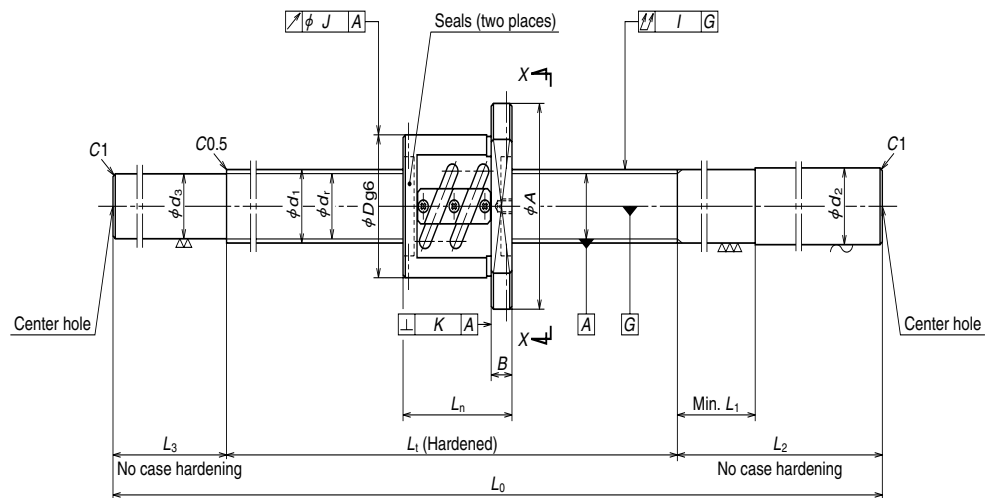
Remarks: 1. NSK support unit is recommended.

2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

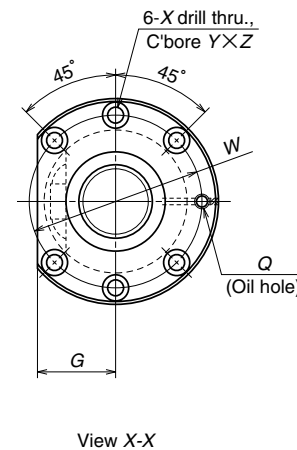
3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.

dimensions		Screw shaft dimensions						Lead accuracy		Run out			Mass (Kg)	Permissible rotational speed N(min <sup>-1</sup> )								
3olt hole	Projecting tube	Oil hole	Threaded length	Shaft end, right	Shaft end, left	Overall length	Deviation	Variation	Shaft straightness	Nut O.D. eccentricity	Flange perpendicularity											
W	X	U	V	R	Q	T	L <sub>t</sub>	d <sub>2</sub>	L <sub>v</sub>	L <sub>r</sub>	L <sub>2</sub>	d <sub>5</sub>	L <sub>3</sub>	L <sub>0</sub>	T	e <sub>p</sub>	v <sub>u</sub>	I	J	K		
57	6.6	31	35	12	M6×1	—	1350 2150	25.2	13	70	200	21.3	100	1650 2450	0	0.054 0.077	0.035 0.046	0.120 0.160	0.015	0.011	6.8 9.8	2800
57	6.6	32	34	12	M6×1	—	1350 2150	25.2	15	70	200	21.3	100	1650 2450	0	0.054 0.077	0.035 0.046	0.120 0.160	0.015	0.011	6.8 9.8	2800
58	6.6	—	—	—	M6×1	6	1500 2150	25.2	26	70	200	21.9	100	1800 2450	0	0.054 0.077	0.035 0.046	0.120 0.160	0.015	0.011	7.3 9.8	2800

Unit: mm



Nut type code: PFT



Ball screw No.	Stroke Max. L <sub>r</sub> -L <sub>n</sub>	Screw shaft dia. d <sub>1</sub>	Lead l	Ball dia. D <sub>w</sub>	Ball circle dia. d <sub>m</sub>	Root dia. d <sub>r</sub>	Effective ball turns Turns × Circuits	Basic load rating (N)		Preload (N)	Dynamic friction torque, median (N·cm)	Nut				
								Dynamic C <sub>a</sub>	Static C <sub>0a</sub>			Outside dia. D	Flange		Overall length L <sub>n</sub>	
													A	G		B
W2504SS-2P-C5Z10	319	25	10	4.762	25.5	20.5	1.5×2	11600	19000	590	13.8	58	85	32	15	81
W2507SS-1P-C5Z10	619															
W2510SS-2P-C5Z10	919															
W2515SS-1P-C5Z10	1419															
W2804SS-1P-C5Z5	344	28	5	3.175	28.5	25.2	2.5×2	11000	24400	540	9.8	55	85	31	12	56
W2806SS-1P-C5Z5	544															
W2808SS-1P-C5Z5	744															
W2812SS-1P-C5Z5	1144															
W2804SS-3P-C5Z6	337	28	6	3.175	28.5	25.2	2.5×2	11000	24400	540	10.8	55	85	31	12	63
W2806SS-3P-C5Z6	537															
W2808SS-3P-C5Z6	737															
W2812SS-3P-C5Z6	1137															

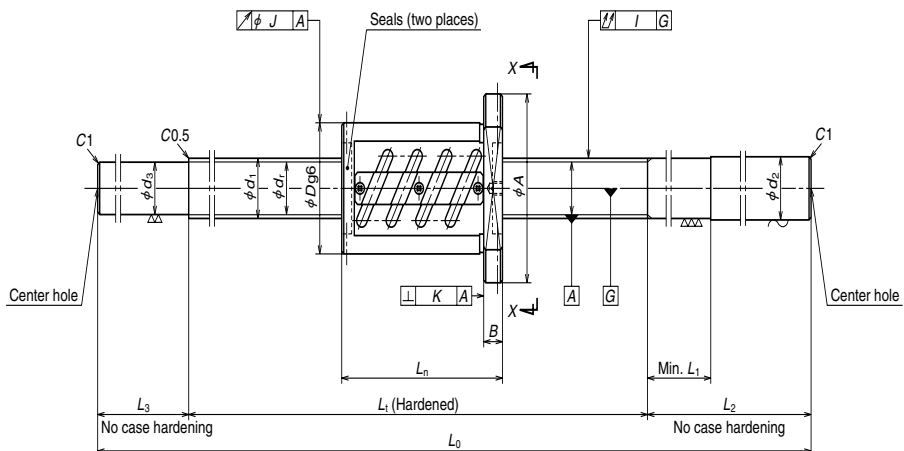
Remarks: 1. NSK support unit is recommended.

2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

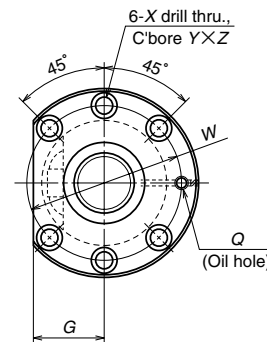
3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.

dimensions				Screw shaft dimensions				Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )					
Bolt hole		Oil hole	Threaded length	Shaft end, right		Shaft end, left		Travel compensation T	Deviation e <sub>p</sub>	Variation v <sub>s</sub>	Shaft straightness I	Nut O.D. eccentricity J	Flange perpendicularity K							
W	X	Y		Z	Q	L <sub>1</sub>	d <sub>2</sub>									L <sub>1</sub>	L <sub>2</sub>	d <sub>3</sub>	L <sub>3</sub>	L <sub>0</sub>
71	6.6	11	6.5	M6×1	400	25.2	60	20.5	200	50	650	-0.010	0.025	0.020	0.060	0.019	0.013	3.8		
					700							100	1050	-0.017	0.035			0.025	0.090	5.1
					1000							100	1350	-0.024	0.040			0.027	0.120	6.1
					1500							100	1900	-0.036	0.054			0.035	0.150	8.0
69	6.6	11	6.5	M6×1	400	28.2	40	25.2	200	—	600	-0.010	0.025	0.020	0.050	0.019	0.013	3.7		
					600							100	950	-0.014	0.030			0.023	0.075	5.2
					800							100	1150	-0.019	0.035			0.025	0.090	6.1
					1200							100	1600	-0.029	0.046			0.030	0.120	8.1
69	6.6	11	6.5	M6×1	400	28.2	40	25.2	200	—	600	-0.010	0.025	0.020	0.050	0.019	0.013	3.8		
					600							100	950	-0.014	0.030			0.023	0.075	5.3
					800							100	1150	-0.019	0.035			0.025	0.090	6.2
					1200							100	1600	-0.029	0.046			0.030	0.120	8.2

Unit: mm



Nut type code: ZFT



View X-X

Ball screw No.	Stroke Max. L <sub>r</sub> -L <sub>n</sub>	Screw shaft dia. d <sub>1</sub>	Lead l	Ball dia. D <sub>w</sub>	Ball circle dia. d <sub>m</sub>	Root dia. d <sub>r</sub>	Effective ball turns Turns × Circuits	Basic load rating (N)			Preload (N)	Dynamic friction torque, median (N·cm)	Nut				
								Dynamic C <sub>a</sub>	Static C <sub>0a</sub>	Dynamic friction torque, median (N·cm)			Flange				Overall length L <sub>n</sub>
													Outside dia. D	A	G	B	
<b>W2804SS-2Z-C5Z5</b>	314	28	5	3.175	28.5	25.2	2.5×2	17400	48800	1225	21.5	55	85	31	12	86	
<b>W2806SS-2Z-C5Z5</b>	514																
<b>W2808SS-2Z-C5Z5</b>	714																
<b>W2812SS-2Z-C5Z5</b>	1114																
<b>W2804SS-4Z-C5Z6</b>	301	28	6	3.175	28.5	25.2	2.5×2	17400	48800	1225	22.5	55	85	31	12	99	
<b>W2806SS-4Z-C5Z6</b>	501																
<b>W2808SS-4Z-C5Z6</b>	701																
<b>W2812SS-4Z-C5Z6</b>	1101																

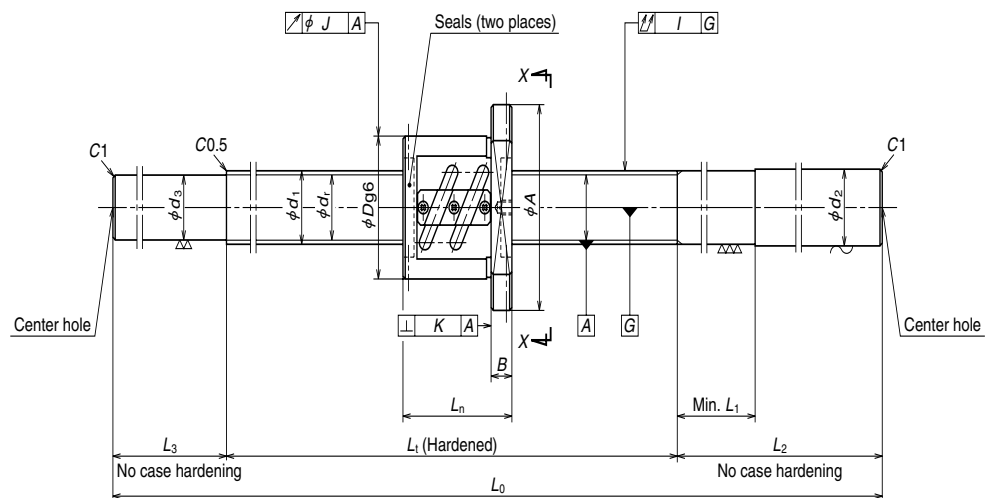
Remarks: 1. NSK support unit is recommended.

2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.

Unit: mm

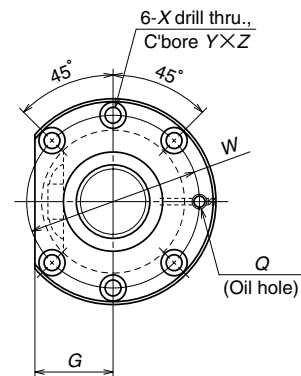
dimensions				Screw shaft dimensions					Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )		
Bolt hole		Oil hole		Threaded length L <sub>t</sub>	Shaft end, right		Shaft end, left		Overall length L <sub>0</sub>	Travel compensation T	Deviation e <sub>p</sub>	Variation v <sub>u</sub>	Shaft straightness I	Nut O.D. eccentricity J			Flange perpendicularity K	
W	X	Y	Z		Q	L <sub>1</sub>	L <sub>2</sub>	d <sub>3</sub>										L <sub>3</sub>
69	6.6	11	6.5	M6×1	400	28.2	40	200	25.2	—	600	-0.010	0.025	0.020	0.050	0.019	0.013	4.7
					600			250		100	950	-0.014	0.030	0.023	0.075			5.5
					800			250		100	1150	-0.019	0.035	0.025	0.090			6.4
					1200			300		100	1600	-0.029	0.046	0.030	0.120			8.4
69	6.6	11	6.5	M6×1	400	28.2	40	200	25.2	—	600	-0.010	0.025	0.020	0.050	0.019	0.013	4.2
					600			250		100	950	-0.014	0.030	0.023	0.075			5.7
					800			250		100	1150	-0.019	0.035	0.025	0.090			6.6
					1200			300		100	1600	-0.029	0.046	0.030	0.120			8.6



Nut type code: PFT

Ball screw No.	Stroke Max. $L_r-L_n$	Screw shaft dia. $d_1$	Lead $l$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Effective ball turns Turns × Circuits	Basic load rating (N)		Preload (N)	Dynamic friction torque, median (N·cm)	Nut				
								Dynamic $C_a$	Static $C_{0a}$			Outside dia. $D$	Flange			Overall length $L_n$
													$A$	$G$	$B$	
<b>W3204SS-1P-C5Z5</b>	344	32	5	3.175	32.5	29.2	2.5×2	11600	28000	590	10.8	58	85	32	12	56
<b>W3206SS-1P-C5Z5</b>	544															
<b>W3208SS-1P-C5Z5</b>	744															
<b>W3212SS-1P-C5Z5</b>	1144															
<b>W3215SS-1P-C5Z5</b>	1444															
<b>W3206SS-3P-C5Z6</b>	537	32	6	3.969	32.5	28.4	2.5×2	15500	34700	780	15.6	62	89	34	12	63
<b>W3210SS-1P-C5Z6</b>	937															
<b>W3215SS-3P-C5Z6</b>	1437															

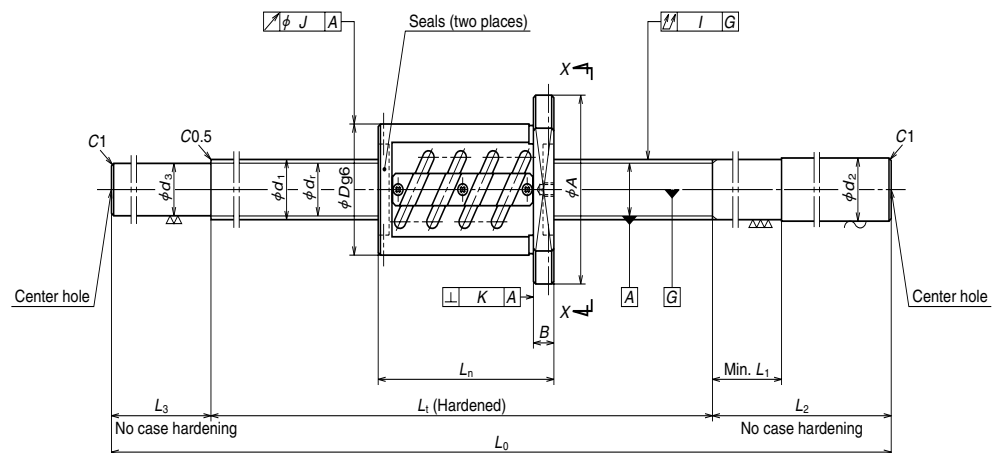
Remarks: 1. NSK support unit is recommended.  
 2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.  
 3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.



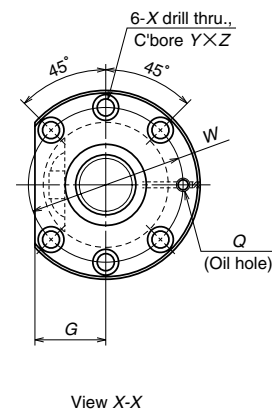
View X-X

dimensions					Screw shaft dimensions					Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )		
Bolt hole		Oil hole			Threaded length $L_t$	Shaft end, right		Shaft end, left		Overall length $L_0$	Travel compensation $T$	Deviation $e_p$	Variation $v_u$	Shaft straightness $I$	Nut O.D. eccentricity $J$			Flange perpendicularity $K$	
$W$	$X$	$Y$	$Z$	$Q$		$d_2$	$L_1$	$L_2$	$d_3$										$L_3$
71	6.6	11	6.5	M6×1	400	32.3	40	250	29.2	200	100	1150	-0.010	0.025	0.020	0.060	0.019	0.013	4.8
					600					250									6.5
					800					300									7.7
					1200					300									10.3
					1500					300									12.1
75	6.6	11	6.5	M6×1	600	32.3	40	300	28.4	250	100	1400	-0.014	0.030	0.023	0.075	0.019	0.013	6.7
					1000					300									9.2
					1500					300									12.1

Unit: mm



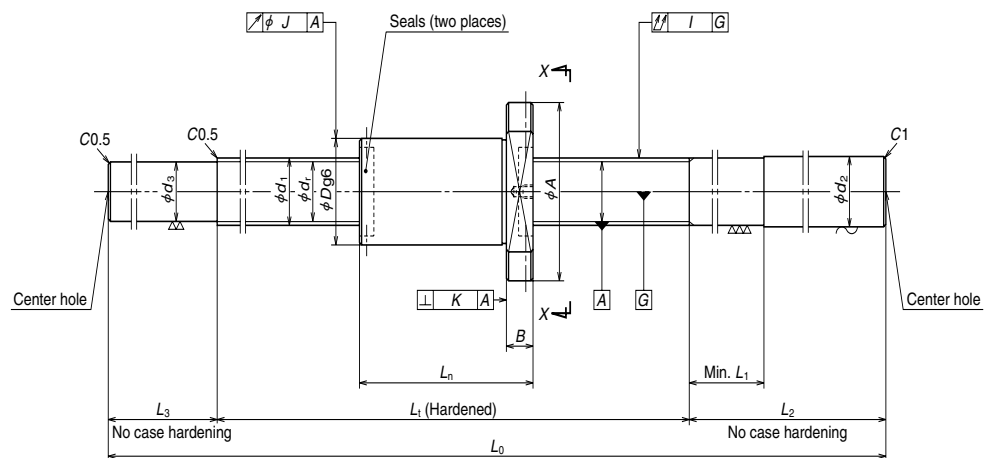
Nut type code: ZFT



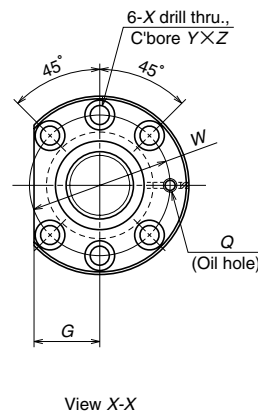
Ball screw No.	Stroke Max. $L_r-L_n$	Screw shaft dia. $d_1$	Lead $l$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Effective ball turns Turns × Circuits	Basic load rating (N)		Preload (N)	Dynamic friction torque median (N·cm)	Nut				
								Dynamic $C_a$	Static $C_{0a}$			Outside dia. $D$	Flange			Overall length $L_n$
													$A$	$G$	$B$	
W3204SS-2Z-C5Z5	314	32	5	3.175	32.5	29.2	2.5×2	18500	56100	1270	22.5	58	85	32	12	86
W3206SS-2Z-C5Z5	514															
W3208SS-2Z-C5Z5	714															
W3212SS-2Z-C5Z5	1114															
W3215SS-2Z-C5Z5	1414															
W3206SS-4Z-C5Z6	501	32	6	3.969	32.5	28.4	2.5×2	24700	69400	1720	34.5	62	89	34	12	99
W3210SS-2Z-C5Z6	901															
W3215SS-4Z-C5Z6	1401															
W3206SS-5Z-C5Z8	518	32	8	4.762	32.5	27.5	2.5×1	17500	41000	1320	30.5	66	100	38	15	82
W3210SS-3Z-C5Z8	918															
W3215SS-5Z-C5Z8	1418															

Remarks: 1. NSK support unit is recommended.  
 2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.  
 3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.

dimensions				Screw shaft dimensions					Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed $N(\text{min}^{-1})$			
Bolt hole		Oil hole		Threaded length	Shaft end, right		Shaft end, left		Overall length	Travel compensation	Deviation	Variation	Shaft straightness	Nut O.D. eccentricity			Flange perpendicularity		
$W$	$X$	$Y$	$Z$	$Q$	$L_t$	$d_2$	$L_1$	$L_2$	$d_3$	$L_3$	$L_0$	$T$	$e_p$	$v_u$	$I$	$J$	$K$		
71	6.6	11	6.5	M6×1	400	32.3	40	250	29.2	100	650	-0.010	0.025	0.020	0.060	0.019	0.013	5.1	
					600						950	-0.014	0.030	0.023				0.075	6.9
					800						1150	-0.019	0.035	0.025				0.090	8.0
					1200						1600	-0.029	0.046	0.030				0.120	10.1
					1500						1900	-0.036	0.054	0.035				0.150	12.4
75	6.6	11	6.5	M6×1	600	32.3	40	300	28.4	100	950	-0.014	0.030	0.023	0.075	0.019	0.013	7.1	
					1000						1400	-0.024	0.040	0.027				0.120	9.7
					1500						1900	-0.036	0.054	0.035				0.150	12.6
82	9	14	8.5	M6×1	600	32.3	50	250	27.5	100	950	-0.014	0.030	0.023	0.075	0.019	0.013	7.3	
					1000						1400	-0.024	0.040	0.027				0.120	9.8
					1500						1900	-0.036	0.054	0.035				0.150	12.6



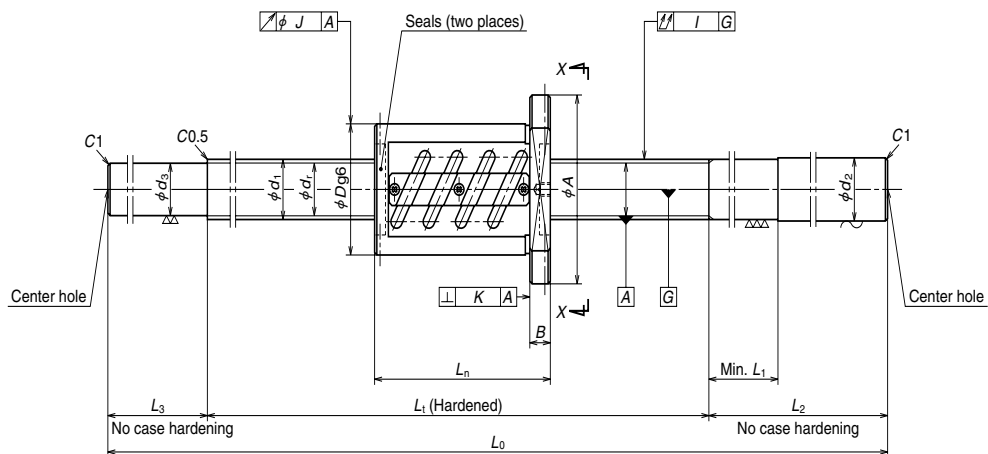
Nut type code: ZFD



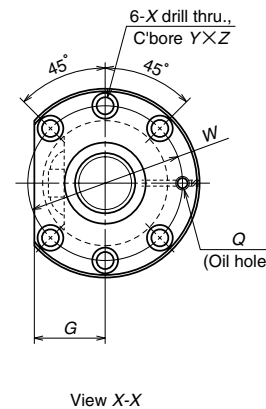
Ball screw No.	Stroke Max. $L_r-L_n$	Screw shaft dia. $d_1$	Lead $l$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Effective ball turns Turns × Circuits	Basic load rating (N)		Preload (N)	Dynamic friction torque median (N·cm)	Nut				
								Dynamic $C_a$	Static $C_{0a}$			Flange				Overall length $L_n$
												Outside dia. $D$	$A$	$G$	$B$	
W3204SS-3ZY-C5Z5	323	32	5	3.175	32.75	29.4	4	14200	40700	1080	19.6	48	75	29	12	77
W3206SS-6ZY-C5Z5	523															
W3209SS-1ZY-C5Z5	823															
W3212SS-3ZY-C5Z5	1123															
W3216SS-1ZY-C5Z5	1523															
W3205SS-3ZY-C5Z10	380	32	10	6.35	33.75	27.1	3	25900	52800	1860	49.0	54	88	34	15	120
W3207SS-3ZY-C5Z10	580															
W3210SS-6ZY-C5Z10	880															
W3214SS-3ZY-C5Z10	1280															
W3218SS-3ZY-C5Z10	1680															

Remarks: 1. NSK support unit is recommended.  
 2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.  
 3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.

dimensions				Screw shaft dimensions					Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N(min <sup>-1</sup> )						
Bolt hole		Oil hole		Threaded length $L_1$	Shaft end, right		Shaft end, left		Overall length $L_0$	Travel compensation $T$	Deviation $e_p$	Variation $v_i$	Shaft straightness $I$	Nut O.D. eccentricity $J$			Flange perpendicularity $K$					
$W$	$X$	$Y$	$Z$		$Q$	$d_2$	$L_1$	$L_2$										$d_3$	$L_3$			
61	6.6	11	6.5	M6×1	400	32.3	40	29.4	200	100	650	-0.009	0.025	0.020	0.060	0.015	0.011	4.6				
					600				250		950							-0.013	0.030	0.023	0.075	6.4
					900				300		1250							-0.021	0.040	0.027	0.090	8.1
					1200				300		1600							-0.028	0.046	0.030	0.120	10.2
					1600				300		2000							-0.037	0.054	0.035	0.150	12.6
70	9	14	8.5	M6×1	500	32.3	60	27.1	250	100	850	-0.010	0.027	0.020	0.075	0.019	0.013	6.2				
					700				250		1050							-0.015	0.035	0.025	0.090	7.3
					1000				300		1400							-0.022	0.040	0.027	0.120	9.3
					1400				350		1870							-0.032	0.054	0.035	0.150	11.9
					1800				350		2270							-0.041	0.065	0.040	0.200	14.1



Nut type code: ZFT



Ball screw No.	Stroke Max. $L_r-L_n$	Screw shaft dia. $d_1$	Lead $l$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Effective ball turns Turns X Circuits	Basic load rating (N)		Preload (N)	Dynamic friction torque, median (N·cm)	Nut				
								Dynamic $C_a$	Static $C_{0a}$			Flange				Overall length $L_n$
												Outside dia. $D$	$A$	$G$	$B$	
<b>W3205SS-1Z-C5Z10</b>	400	32	10	6.350	33	26.4	2.5x1	25500	54000	1960	50	74	108	41	15	100
<b>W3207SS-1Z-C5Z10</b>	600															
<b>W3210SS-4Z-C5Z10</b>	900															
<b>W3214SS-1Z-C5Z10</b>	1300															
<b>W3218SS-1Z-C5Z10</b>	1700															
<b>W3607SS-1Z-C5Z10</b>	597	36	10	6.350	37	30.4	2.5x1	27200	61300	2060	56	75	120	45	18	103
<b>W3612SS-1Z-C5Z10</b>	1097															
<b>W3620SS-1Z-C5Z10</b>	1897															
<b>W4006SS-1Z-C5Z5</b>	511	40	5	3.175	40.5	37.2	2.5x2	20200	70600	1420	28.5	67	101	39	15	89
<b>W4010SS-1Z-C5Z5</b>	911															
<b>W4016SS-1Z-C5Z5</b>	1511															

Remarks: 1. NSK support unit is recommended.

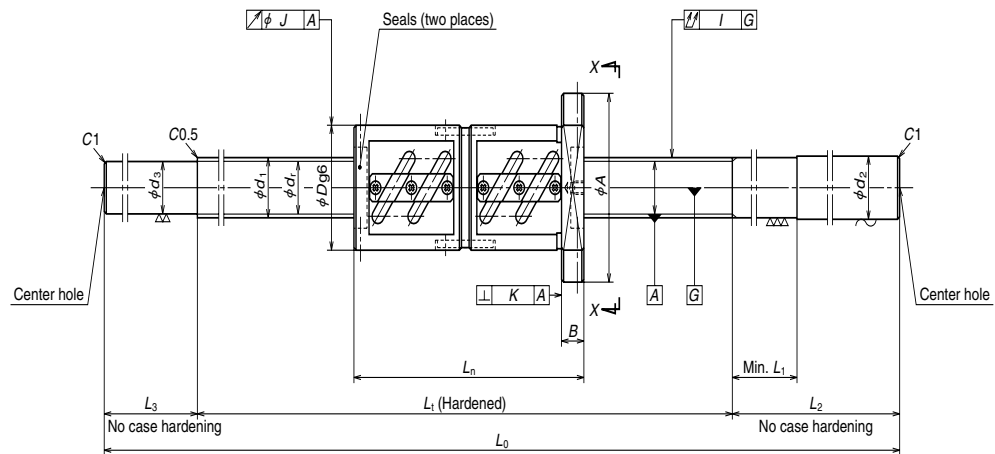
2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.

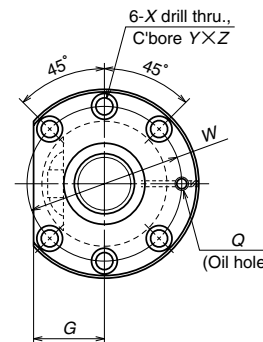
dimensions				Screw shaft dimensions					Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N(min <sup>-1</sup> )		
Bolt hole			Oil hole	Threaded length $L_1$	Shaft end, right		Shaft end, left		Overall length $L_0$	Travel compensation $T$	Deviation $e_p$	Variation $u_v$	Shaft straightness $I$	Nut O.D. eccentricity $J$			Flange perpendicularity $K$	
$W$	$X$	$Y$	$Z$		$Q$	$d_2$	$L_1$	$L_2$										$d_3$
90	9	14	8.5	M6x1	500	32.3	60	250	100	850	-0.012	0.027	0.020	0.075	0.019	0.013	7.5	
					700			250	100	1050	-0.017	0.035	0.025	0.090			8.5	
					1000			300	26.4	100	1400	-0.024	0.040	0.027			0.120	10.5
					1400			350	120	1870	-0.034	0.054	0.035	0.150			13.1	
					1800			350	120	2270	-0.043	0.065	0.040	0.200			15.2	
98	11	17.5	11	M6x1	700	36.3	60	300	100	1100	-0.017	0.035	0.025	0.065	0.019	0.013	10.9	
					1200			350	30.4	120	1670	-0.029	0.046	0.030			0.100	14.9
					2000			350	120	2470	-0.048	0.065	0.040	0.130			20.4	
83	9	14	8.5	Rc1/8	600	40.3	50	300	100	1000	-0.014	0.030	0.023	0.050	0.019	0.013	11.1	
					1000			300	37.2	100	1400	-0.024	0.040	0.027			0.080	14.8
					1600			350	120	2050	-0.038	0.054	0.035	0.130			20.8	

Unit: mm





Nut type code: DFT



View X-X

Ball screw No.	Stroke Max. L <sub>r</sub> -L <sub>n</sub>	Screw shaft dia. d <sub>1</sub>	Lead l	Ball dia. D <sub>w</sub>	Ball circle dia. d <sub>m</sub>	Root dia. d <sub>r</sub>	Effective ball turns × Circuits	Basic load rating (N)		Preload (N)	Dynamic friction torque median (N·cm)	Nut				
								Dynamic C <sub>0a</sub>	Static C <sub>0a</sub>			Flange				Overall length L <sub>n</sub>
												Outside dia. D	A	G	B	
W3205SS-2D-C5Z10	310	32	10	6.350	33	26.4	2.5×2	46300	108000	3240	83	74	108	41	15	190
W3207SS-2D-C5Z10	510															
W3210SS-5D-C5Z10	810															
W3214SS-2D-C5Z10	1210															
W3218SS-2D-C5Z10	1610															
W3607SS-2D-C5Z10	507	36	10	6.350	37	30.4	2.5×2	49300	123000	3430	93	75	120	45	18	193
W3612SS-2D-C5Z10	1007															
W3620SS-2D-C5Z10	1807															

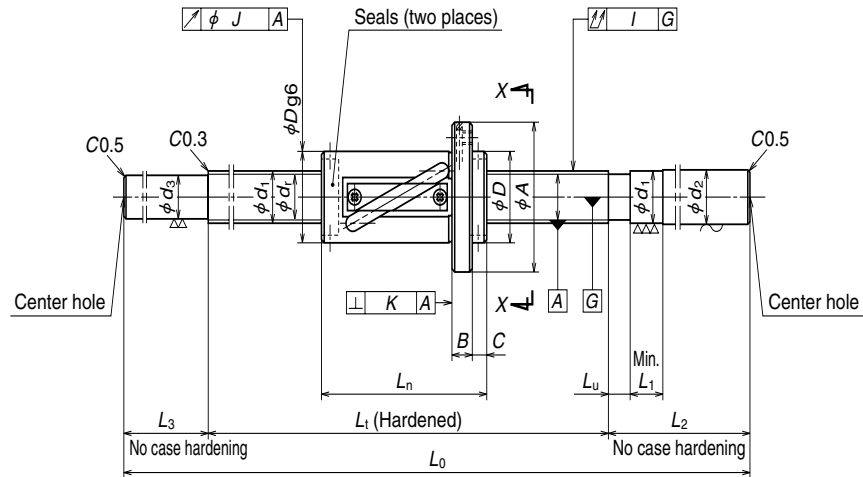
Remarks: 1. NSK support unit is recommended.

2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

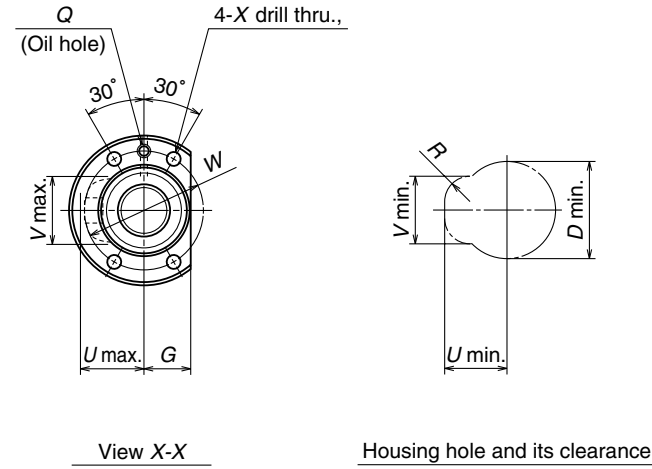
3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.

Unit: mm

dimensions				Screw shaft dimensions				Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N(min <sup>-1</sup> )			
Bolt hole		Oil hole Q	Threaded length L <sub>1</sub>	Shaft end, right		Shaft end, left		Travel compensation T	Deviation e <sub>p</sub>	Variation v <sub>u</sub>	Shaft straightness I	Nut O.D. eccentricity J	Flange perpendicularity K					
W	X			Y	Z	L <sub>1</sub>	L <sub>2</sub>									d <sub>3</sub>	L <sub>3</sub>	L <sub>0</sub>
90	9	14	8.5	M6×1	32.3	60	250	100	850	-0.012	0.027	0.020	0.075	0.019	0.013	9.5		
							700	100	1050	-0.017	0.035	0.025	0.090			10.6		
							1000	300	26.4	100	1400	-0.024	0.040			0.027	0.120	12.5
							1400	350	120	1870	-0.034	0.054	0.035			0.150	15.1	
							1800	350	120	2270	-0.043	0.065	0.040			0.200	17.2	
98	11	17.5	11	M6×1	36.3	60	300	100	1100	-0.017	0.035	0.025	0.065	0.019	0.013	12.8		
							1200	350	30.4	120	1670	-0.029	0.046			0.030	0.100	16.8
							2000	350	120	2470	-0.048	0.065	0.040			0.130	22.3	



Nut type code: LSFT



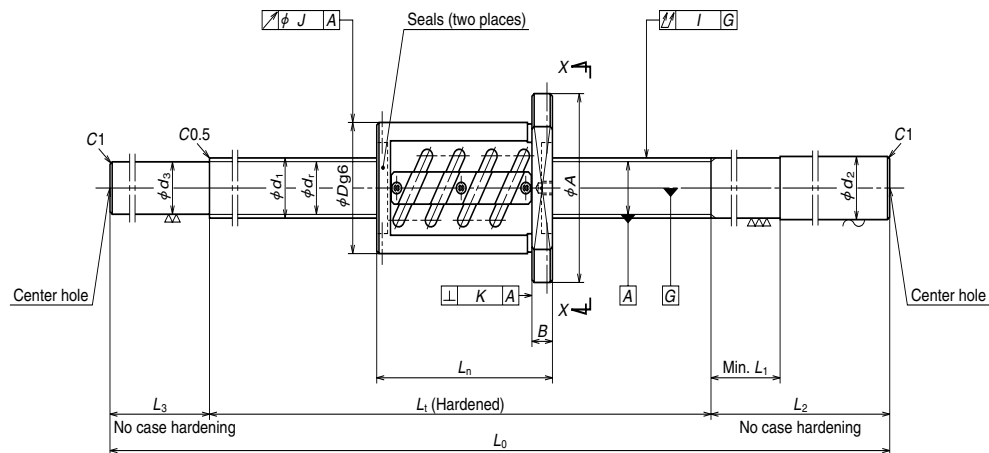
Ball screw No.	Stroke Max. L <sub>r</sub> -L <sub>n</sub>	Screw shaft dia. d <sub>1</sub>	Lead l	Ball dia. D <sub>w</sub>	Ball circle dia. d <sub>m</sub>	Root dia. d <sub>r</sub>	Effective ball turns Turns × Circuits	Basic load rating (N)		Axial play Max.	Nut					
								Dynamic C <sub>a</sub>	Static C <sub>0a</sub>		Outside dia. D	Flange			Overall length L <sub>n</sub>	
												A	G	B		C
<b>W3217FS-1-C5T25</b>	1583	32	25	4.762	33.25	28.3	2.5×1	17900	41800	0.005	51	85	26	15	10	117
<b>W3227FS-1-C5T25</b>	2583															
<b>W3217FS-2-C5T32</b>	1591	32	32	4.762	33.25	28.3	1.5×1	11500	24800	0.005	51	85	26	15	12	109
<b>W3227FS-2-C5T32</b>	2591															

Remarks: 1. NSK support unit is recommended.

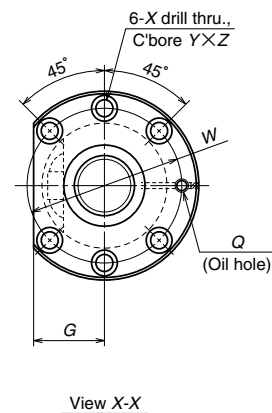
2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.

dimensions						Screw shaft dimensions					Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )			
Bolt hole	Projecting tube		Oil hole	Threaded length	Shaft end, right	Shaft end, left		Overall length	Travel compensation	Deviation	Variation	Shaft straightness	Nut O.D. eccentricity	Flange perpendicularity							
W	X	U	V	R	Q	L <sub>t</sub>	d <sub>2</sub>	L <sub>u</sub>	L <sub>1</sub>	L <sub>2</sub>	d <sub>3</sub>	L <sub>3</sub>	L <sub>0</sub>	T	e <sub>p</sub>	v <sub>u</sub>	I	J	K		
67	9	34	42	12	M6×1	1700 2700	32.3	15	70	250	28.3	120	2070 3070	0	0.065 0.093	0.040 0.054	0.160 0.210	0.019	0.013	13.8 20.0	2180
67	9	34	42	12	M6×1	1700 2700	32.3	19	70	250	28.3	120	2070 3070	0	0.065 0.093	0.040 0.054	0.160 0.210	0.019	0.013	13.9 20.0	2180



Nut type code: ZFT



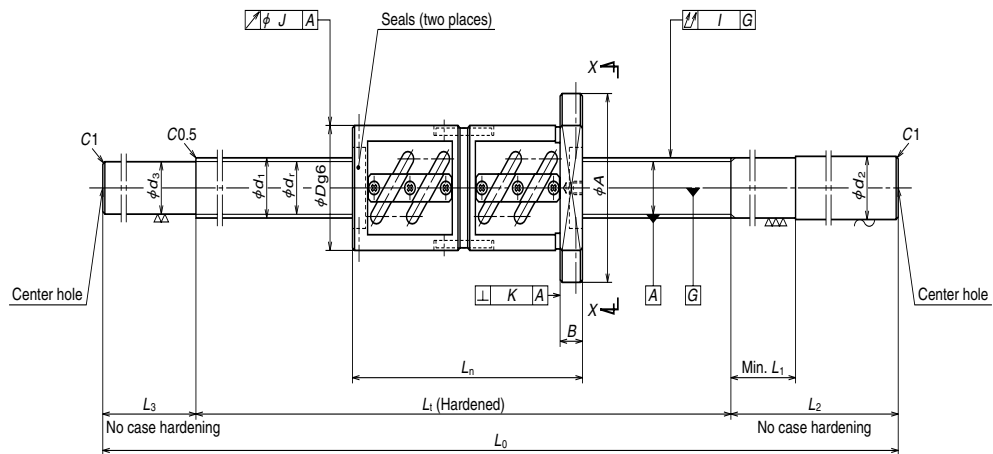
Ball screw No.	Stroke Max. L <sub>t</sub> -L <sub>n</sub>	Screw shaft dia. d <sub>1</sub>	Lead I	Ball dia. D <sub>w</sub>	Ball circle dia. d <sub>m</sub>	Root dia. d <sub>r</sub>	Effective ball turns Turns × Circuits	Basic load rating (N)		Preload (N)	Dynamic friction torque, median (N · cm)	Nut				
								Dynamic C <sub>a</sub>	Static C <sub>0a</sub>			Outside dia. D	Flange			Overall length L <sub>n</sub>
													A	G	B	
W4007SS-1Z-C5Z8	570	40	8	4.762	40.5	35.5	2.5×2	34900	103000	2450	64	74	108	41	15	130
W4012SS-1Z-C5Z8	1070															
W4018SS-1Z-C5Z8	1670															
W4007SS-2Z-C5Z10	597	40	10	6.350	41	34.4	2.5×1	28600	68600	2160	64	82	124	47	18	103
W4010SS-2Z-C5Z10	897															
W4014SS-1Z-C5Z10	1297															
W4018SS-2Z-C5Z10	1697															
W4024SS-1Z-C5Z10	2297															
W4010SS-4Z-C5Z12	883															
W4016SS-2Z-C5Z12	1483	40	12	7.144	41.5	34.1	2.5×1	33600	77500	2550	83	86	128	48	18	117
W4025SS-1Z-C5Z12	2383															

Remarks: 1. NSK support unit is recommended.

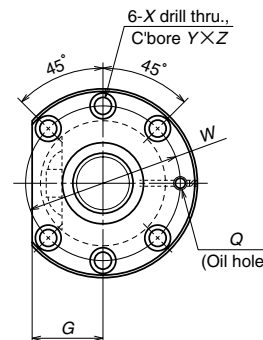
2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.

dimensions				Screw shaft dimensions						Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N(min <sup>-1</sup> )	
Bolt hole		Oil hole	Threaded length	Shaft end, right		Shaft end, left		Overall length	Travel compensation	Deviation	Variation	Shaft straightness	Nut O.D. eccentricity	Flange perpendicularity				
W	X			Y	Z	L <sub>1</sub>	d <sub>2</sub>								L <sub>1</sub>			L <sub>2</sub>
90	9	14	8.5	Rc1/8	700	40.3	50	300	35.5	100	1100	-0.017	0.035	0.025	0.065	0.019	0.013	13.0
					1200			350		100	1650	-0.029	0.046	0.030	0.100			18.0
					1800			350		120	2270	-0.043	0.065	0.040	0.130			23.5
102	11	17.5	11	Rc1/8	700	40.3	60	300	34.4	100	1100	-0.017	0.035	0.025	0.065	0.025	0.015	13.3
					1000			300		100	1400	-0.024	0.040	0.027	0.080			15.9
					1400			350		120	1870	-0.034	0.054	0.035	0.100			20.0
					1800			350		120	2270	-0.043	0.065	0.040	0.130			23.4
106	11	17.5	11	Rc1/8	2400	40.3	70	400	34.1	150	2950	-0.058	0.077	0.046	0.170	0.025	0.015	29.4
					1000			300		100	1400	-0.024	0.040	0.027	0.080			16.7
					1600			350		150	2100	-0.038	0.054	0.035	0.130			22.9
					2500			400		150	3050	-0.060	0.077	0.046	0.170			31.1



Nut type code: DFT



View X-X

Ball screw No.	Stroke Max. L <sub>r</sub> -L <sub>n</sub>	Screw shaft dia. d <sub>1</sub>	Lead l	Ball dia. D <sub>w</sub>	Ball circle dia. d <sub>m</sub>	Root dia. d <sub>r</sub>	Effective ball turns × Circuits	Basic load rating (N)		Preload (N)	Dynamic friction torque, median (N·cm)	Nut				
								Dynamic C <sub>a</sub>	Static C <sub>0a</sub>			Outside dia. D	Flange			Overall length L <sub>n</sub>
													A	G	B	
W4007SS-3D-C5Z10	507	40	10	6.350	41	34.4	2.5×2	52000	137000	3630	108	82	124	47	18	193
W4010SS-3D-C5Z10	807															
W4014SS-2D-C5Z10	1207															
W4018SS-3D-C5Z10	1607															
W4024SS-2D-C5Z10	2207															
W4010SS-5D-C5Z12	775	40	12	7.144	41.5	34.1	2.5×2	61000	155000	4310	138	86	128	48	18	225
W4016SS-3D-C5Z12	1375															
W4025SS-2D-C5Z12	2275															

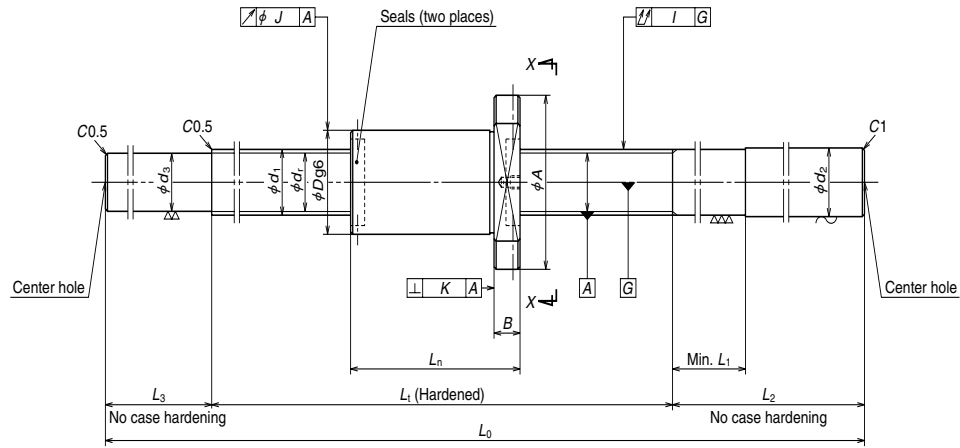
Remarks: 1. NSK support unit is recommended.

2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

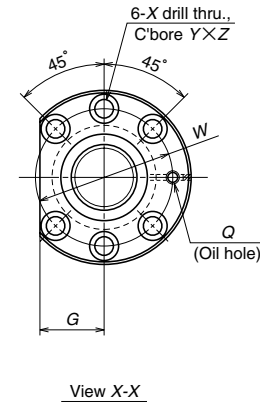
3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.

Unit: mm

dimensions				Screw shaft dimensions					Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed (min <sup>-1</sup> )			
Bolt hole		Oil hole		Threaded length	Shaft end, right		Shaft end, left		Overall length	Travel compensation	Deviation	Variation	Shaft straightness	Nut O.D. eccentricity			Flange perpendicularity		
W	X	Y	Z	Q	L <sub>t</sub>	d <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	d <sub>3</sub>	L <sub>3</sub>	L <sub>0</sub>	T	e <sub>p</sub>	v <sub>u</sub>	I	J	K		
102	11	17.5	11	Rc1/8	700	40.3	60	300	34.4	100	1100	-0.017	0.035	0.025	0.065	0.025	0.015	15.5	
					1000					300	100	1400	-0.024	0.040	0.027			0.080	18.1
					1400					350	120	1870	-0.034	0.054	0.035			0.100	22.2
					1800					350	120	2270	-0.043	0.065	0.040			0.130	25.6
					2400					400	150	2950	-0.058	0.077	0.046			0.170	31.6
106	11	17.5	11	Rc1/8	1000	40.3	70	300	34.1	100	1400	-0.024	0.040	0.027	0.080	0.025	0.015	19.7	
					1600					350	150	2100	-0.038	0.054	0.035			0.130	25.8
					2500					400	150	3050	-0.060	0.077	0.046			0.170	34.0



Nut type code: ZFD



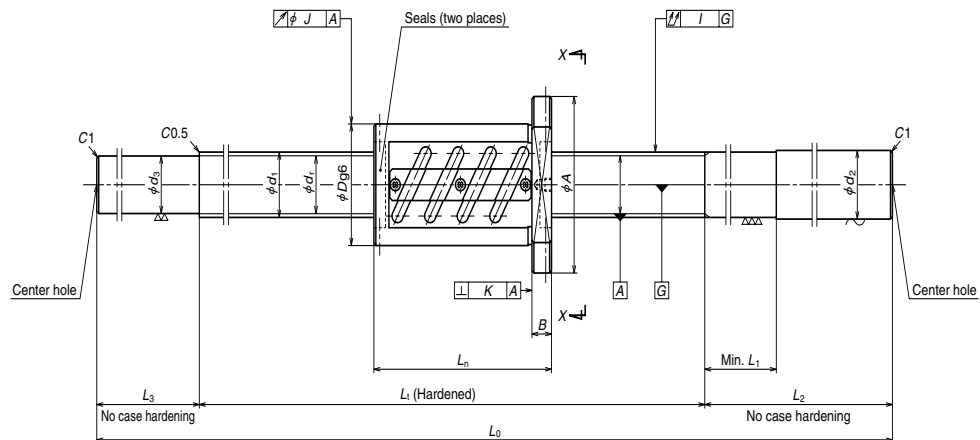
Ball screw No.	Stroke Max. L <sub>r</sub> -L <sub>n</sub>	Screw shaft dia. d <sub>1</sub>	Lead I	Ball dia. D <sub>w</sub>	Ball circle dia. d <sub>m</sub>	Root dia. d <sub>r</sub>	Effective ball turns	Basic load rating (N)		Preload (N)	Dynamic friction torque median (N·cm)	Nut				
								Dynamic C <sub>a</sub>	Static C <sub>0a</sub>			Outside dia. D	Flange			Overall length L <sub>n</sub>
													A	G	B	
<b>W4007SS-4ZY-C5Z10</b>	557	40	10	6.350	41.75	35.1	4	38400	93300	2840	83	62	104	40	18	143
<b>W4010SS-6ZY-C5Z10</b>	857															
<b>W4014SS-3ZY-C5Z10</b>	1257															
<b>W4018SS-4ZY-C5Z10</b>	1657															
<b>W4024SS-3ZY-C5Z10</b>	2257															
<b>W5007SS-1ZY-C5Z10</b>	557	50	10	6.350	51.75	45.1	4	43600	122000	3240	108	72	114	44	18	143
<b>W5010SS-3ZY-C5Z10</b>	857															
<b>W5015SS-3ZY-C5Z10</b>	1357															
<b>W5020SS-3ZY-C5Z10</b>	1857															
<b>W5026SS-3ZY-C5Z10</b>	2457															

Remarks: 1. NSK support unit is recommended.

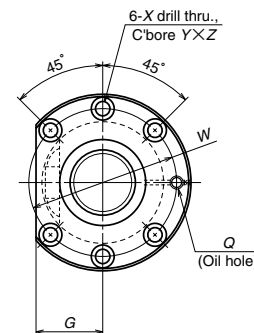
2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.

dimensions				Screw shaft dimensions					Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )		
Bolt hole		Oil hole		Threaded length L <sub>t</sub>	Shaft end, right		Shaft end, left		Overall length L <sub>0</sub>	Travel compensation T	Deviation e <sub>p</sub>	Variation v <sub>i</sub>	Shaft straightness I	Nut O.D. eccentricity J			Flange perpendicularity K	
W	X	Y	Z		Q	d <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>										d <sub>5</sub>
82	11	17.5	11	Rc1/8	700	40.3	60	35.1	300	100	1100	-0.015	0.035	0.025	0.065	0.019	0.013	12.1
					1000				300	100	1400	-0.022	0.040	0.027	0.080			14.7
					1400				350	120	1870	-0.032	0.054	0.035	0.100			18.9
					1800				350	120	2270	-0.041	0.065	0.040	0.130			22.5
					2400				400	150	2950	-0.056	0.077	0.046	0.170			28.5
92	11	17.5	11	Rc1/8	700	50.3	60	45.1	300	100	1100	-0.015	0.035	0.025	0.065	0.019	0.013	18.3
					1000				300	100	1400	-0.022	0.040	0.027	0.080			22.5
					1500				400	150	2050	-0.034	0.054	0.035	0.130			31.8
					2000				400	150	2550	-0.046	0.065	0.040	0.170			38.9
					2600				500	200	3300	-0.060	0.093	0.054	0.220			49.5



Nut type code: ZFT



View X-X

Ball screw No.	Stroke Max. L <sub>r</sub> -L <sub>n</sub>	Screw shaft dia. d <sub>1</sub>	Lead l	Ball dia. D <sub>w</sub>	Ball circle dia. d <sub>m</sub>	Root dia. d <sub>r</sub>	Effective ball turns Turns × Circuits	Basic load rating (N)		Preload (N)	Dynamic friction torque, median (N·cm)	Nut				
								Dynamic C <sub>a</sub>	Static C <sub>0a</sub>			Outside dia. D	Flange			Overall length L <sub>n</sub>
													A	G	B	
W4510SS-1Z-C5Z10	897	45	10	6.350	46	39.4	2.5×1	29900	77300	2260	69	88	132	50	18	103
W4516SS-1Z-C5Z10	1497															
W4525SS-1Z-C5Z10	2397															
W5010SS-1Z-C5Z10	897	50	10	6.350	51	44.4	2.5×1	31800	87400	2450	78	93	135	51	18	103
W5015SS-1Z-C5Z10	1397															
W5020SS-1Z-C5Z10	1897															
W5026SS-1Z-C5Z10	2497															
W5010SS-2Z-C5Z10	837															
W5015SS-2Z-C5Z10	1337	50	10	6.350	51	44.4	2.5×2	57700	175000	4020	138	93	135	51	18	163
W5020SS-2Z-C5Z10	1837															
W5026SS-2Z-C5Z10	2437															

Remarks: 1. NSK support unit is recommended.

2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.

3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.

dimensions				Screw shaft dimensions					Lead accuracy			Run out			Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )									
Bolt hole		Oil hole		Threaded length	Shaft end, right		Shaft end, left		Overall length	Travel compensation	Deviation	Variation	Shaft straightness	Nut O.D. eccentricity			Flange perpendicularity								
W	X	Y	Z	Q	L <sub>t</sub>	d <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	d <sub>3</sub>	L <sub>3</sub>	L <sub>0</sub>	T	e <sub>p</sub>	v <sub>u</sub>	I	J	K								
110	11	17.5	11	Rc1/8	1000	45.3	60	300	100	1400	-0.024	0.040	0.027	0.080	0.025	0.015	19.7	1550							
					1600												39.4		150	2150	-0.038	0.054	0.035	0.130	28.1
					2500												450		150	3100	-0.060	0.077	0.046	0.170	38.8
113	11	17.5	11	Rc1/8	1000	50.3	60	300	100	1400	-0.024	0.040	0.027	0.080	0.025	0.015	23.8	1400							
					1500												44.4		150	2050	-0.036	0.054	0.035	0.130	32.9
					2000												400		150	2550	-0.048	0.065	0.040	0.170	39.8
					2600												450		150	3200	-0.062	0.093	0.054	0.220	48.9
					1000												300		100	1400	-0.024	0.040	0.027	0.080	25.5
113	11	17.5	11	Rc1/8	50.3	60	300	100	1400	-0.024	0.040	0.027	0.080	0.025	0.015	34.6	1400								
																1500		44.4	150	2050	-0.036	0.054	0.035	0.130	41.5
																2000		400	150	2550	-0.048	0.065	0.040	0.170	41.5
																2600		450	150	3200	-0.062	0.093	0.054	0.220	50.7

Unit: mm

### B-I-6.4 V Series

#### (1) VFA ball screws: Standard, low-priced FA ball screws

##### ◇Features

##### ●Accuracy: Ct7 grade

Ct7 grade series demonstrates high ball screw performance for transporting mechanism of Cartesian type robots and single axis actuators.

##### ●High speed traveling

The high helix, 10 mm and 20 mm leads make high speed feed possible.

##### ●Functional shaft end configuration

Screw shaft outside surface is used for the support bearing seat. Thus, the exclusive support unit installed on the simple support side allows flexible stroke. (Current support units can be used on the fixed support side.)

Refer to Page B273 for details of support units.

##### ●Low price

Prices are 40% lower than other existing A series.

##### ◇Dimension tables

Dimension tables show shapes/sizes as well as specification factors of shaft diameter/lead combinations. Tables also contain data as shown below:

##### ●Lead accuracy

Lead accuracy is Ct7 Grade.

$T$  : Travel compensation

$e_p$  : Tolerance on specified travel

$v_{300}$  : Travel variation

Refer to "Technical Description: Lead accuracy" (Page B499) for details of codes.

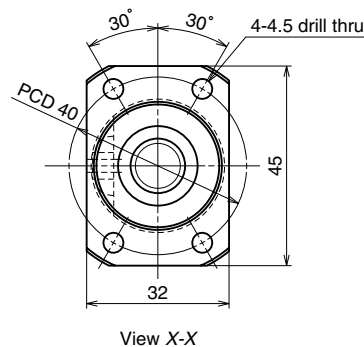
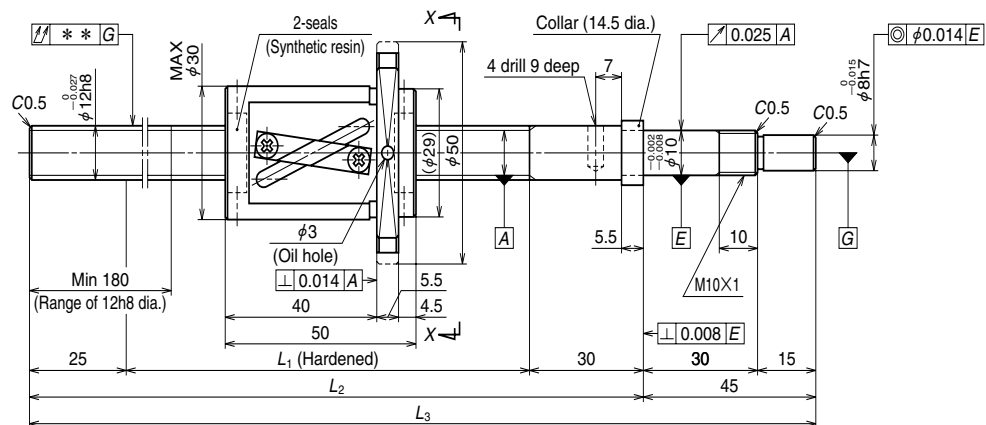
##### ●Permissible rotational speed

$d \cdot n$  : Limited by the relative peripheral speed between the screw shaft and the nut.

Critical speed : Limited by the natural frequency of a ball screw shaft. Critical speed depends on the supporting condition of screw shaft.

Use under either, but the smaller permissible rotational speed. For details, see "Technical description: Permissible rotational speed" (Page B509).





Unit: mm

Ball screw specification		
Shaft dia. x Lead / Direction of turn	12 x 10/Right	
Ball recirculation	Return tube	
Ball dia. / Ball circle dia.	2.381/12.5	
Root dia.	10.0	
Effective turns of balls	2.5 x 1	
Accuracy grade / Axial play code	Ct7/S	
Basic load rating (N)	Dynamic $C_d$	3750
	Static $C_0$	6480
Axial play	0.010 or less	
Dynamic friction torque (N · cm)	~1.5	
Spacer ball	None	
Factory pre-packed grease	NSK grease LR3	
Internal spatial volume of nut (cm <sup>3</sup> )	1.4	

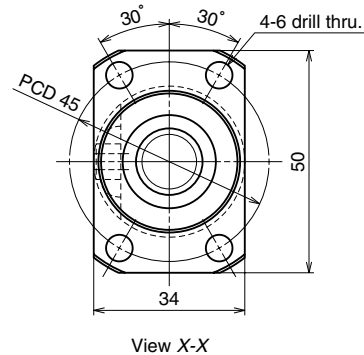
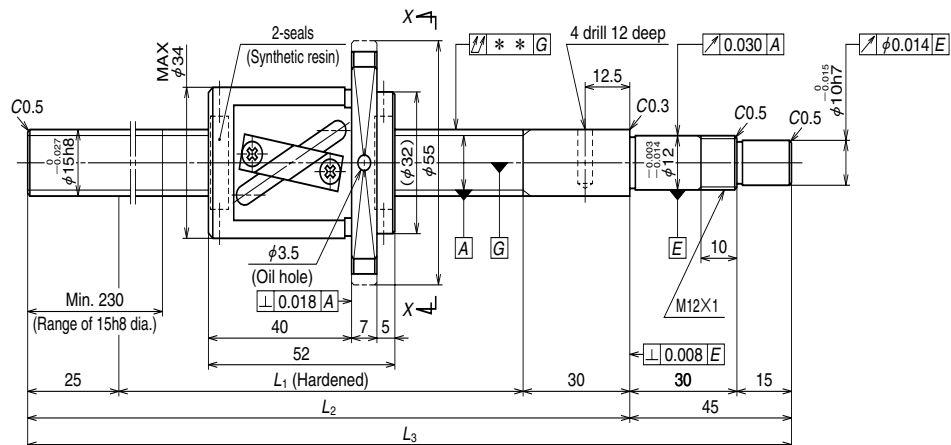
Unit: mm

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> - Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>VFA1210C7S-410</b>	250	260	310	365	410
<b>VFA1210C7S-610</b>	450	460	510	565	610

Lead accuracy			Shaft run-out**	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
T	e <sub>p</sub>	v <sub>300</sub>			Supporting condition	
					Fixed - Simple support	Fixed - Free
0	0.085	0.052	0.100	0.56	3000	3000
0	0.155	0.052	0.160	0.73	3000	1300

Remarks 1. We recommend NSK support units WBK10-01A (square type, fixed support side), WBK12SF-01 (simple support side), and WBK10-11 (round type, fixed support side). WBK12SF-01 (on the simple support side) is a unit that supports the shaft outside surface by the bearing.  
 2. NSK grease LR3 is recommended.  
 3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 10.0 mm.





Unit: mm

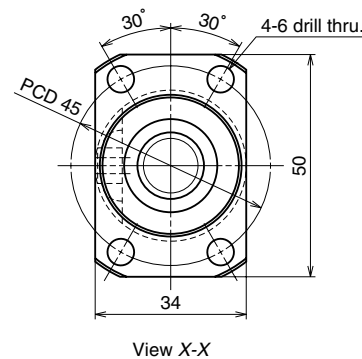
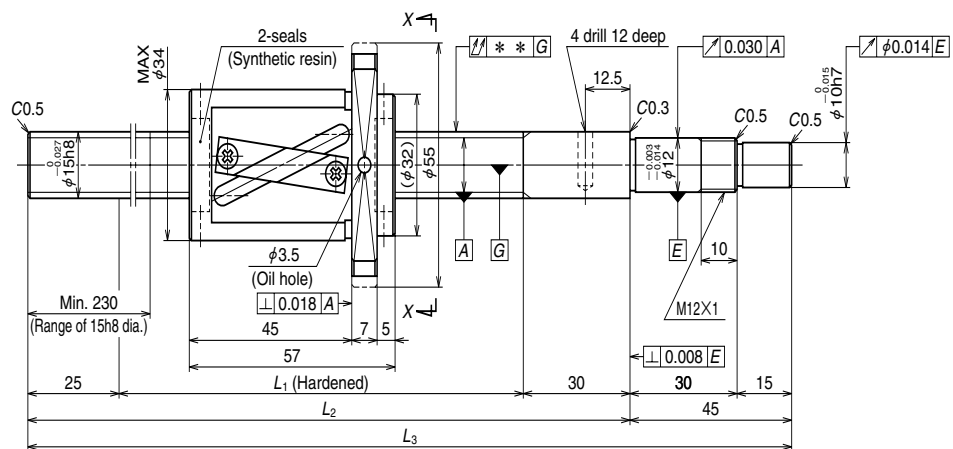
Ball screw specification		
Shaft dia. x Lead / Direction of turn	15 × 10 / Right	
Ball recirculation	Return tube	
Ball dia. / Ball circle dia.	3.175 / 15.5	
Root dia.	12.2	
Effective turns of balls	2.5 × 1	
Accuracy grade / Axial play code	Ct7/S	
Basic load rating (N)	Dynamic $C_d$	7070
	Static $C_{0a}$	12800
Axial play	0.010 or less	
Dynamic friction torque (N · cm)	~2.5	
Spacer ball	None	
Factory pre-packed grease	NSK grease LR3	
Internal spatial volume of nut (cm <sup>3</sup> )	2.3	

Unit: mm

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> - Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>VFA1510C7S-500</b>	300	348	400	455	500
<b>VFA1510C7S-700</b>	500	548	600	655	700
<b>VFA1510C7S-1000</b>	800	848	900	955	1000

Lead accuracy			Shaft run-out**	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
T	e <sub>p</sub>	v <sub>300</sub>			Supporting condition	
			Fixed - Simple support			Fixed - Free
0	0.120	0.052	0.075	0.89	3000	2600
0	0.195	0.052	0.110	1.1	3000	1150
0	0.310	0.052	0.180	1.5	2340	510

- Remarks
1. We recommend NSK support units WBK12-01A (square type, fixed support side), WBK15SF-01 (simple support side), and WBK12-11 (round type, fixed support side). WBK12SF-01 (on the simple support side) is a unit that supports the shaft outside surface by the bearing.
  2. NSK grease LR3 is recommended.
  3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 12.2 mm.



Unit: mm

Ball screw specification		
Shaft dia. x Lead / Direction of turn	15 x 20 / Right	
Ball recirculation	Return tube	
Ball dia. / Ball circle dia.	3.175 / 15.5	
Root dia.	12.2	
Effective turns of balls	1.5 x 1	
Accuracy grade / Axial play code	Ct7/S	
Basic load rating (N)	Dynamic $C_d$	4560
	Static $C_{0a}$	7730
Axial play	0.010 or less	
Dynamic friction torque (N · cm)	~2.5	
Spacer ball	None	
Factory pre-packed grease	NSK grease LR3	
Internal spatial volume of nut (cm <sup>3</sup> )	2.3	

Unit: mm

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> - Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>VFA1520C7S-500</b>	300	343	400	455	500
<b>VFA1520C7S-700</b>	500	543	600	655	700
<b>VFA1520C7S-1000</b>	800	843	900	955	1000

Lead accuracy			Shaft run-out**	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
T	e <sub>p</sub>	v <sub>300</sub>			Supporting condition	
					Fixed - Simple support	Fixed - Free
0	0.120	0.052	0.075	0.94	3000	2630
0	0.195	0.052	0.110	1.2	3000	1160
0	0.310	0.052	0.180	1.6	2350	510

- Remarks
1. We recommend NSK support units WBK12-01A (square type, fixed support side), WBK15SF-01 (simple support side), and WBK12-11 (round type, fixed support side). WBK12SF-01 (on the simple support side) is a unit that supports the shaft outside surface by the bearing.
  2. NSK grease LR3 is recommended.
  3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509. Root diameter of screw shaft (dr) is 12.2 mm.

**(2) RMA, RMS precision rolled miniature ball screws**◇ **Features**● **Low prices**

The screw shaft is processed by precision rolling, and has come up to the accuracy grade of Ct7.

● **Compact**

Uses deflector ball recirculation for the compact ball nut.

● **Easy to handle**

RMA series has a finished shaft end. They can be used without further processing. It can be combined with the exclusive support kit (Page B287) and support units (Page B273).

Shaft ends of the RMS Series are unprocessed blank. It is necessary to design and machine prior to use.

◇ **Dimension tables**

Dimension tables show shapes/sizes as well as specification factors of shaft diameter/lead combinations. Tables also contain the following data:

● **Lead precision**

Lead precision is Ct7 Grade.

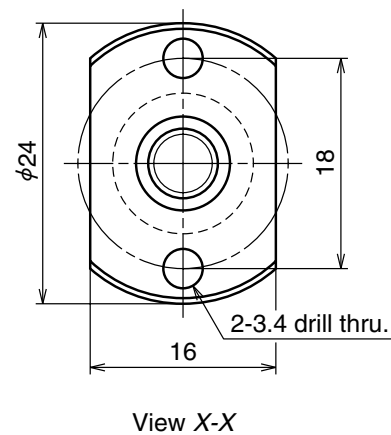
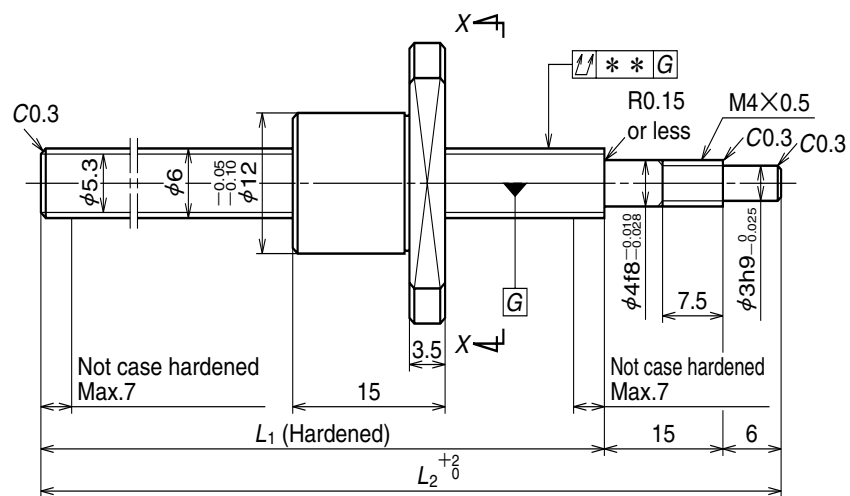
$T$  : Travel compensation;

$e_p$  : Tolerance in specified travel;

$v_{300}$  : Travel variation

Refer to "Technical Description: Lead accuracy" (Page B499) for details of codes.





Unit: mm

Ball screw specification		
Shaft dia. x Lead / Direction of turn	6×1/Right	
Ball recirculation	Deflector	
Ball dia. / Ball circle dia.	0.800/6.2	
Root dia.	5.3	
Effective turns of balls	1×3	
Accuracy grade / Axial play code	Ct7/S	
Basic load rating (N)	Dynamic C <sub>a</sub>	520
	Static C <sub>0a</sub>	925
Axial play	0.020 or less	
Dynamic friction torque (N·cm)	~1.0	
Spacer ball	None	
Factory pre-packed grease	Refer to the remarks 2.	

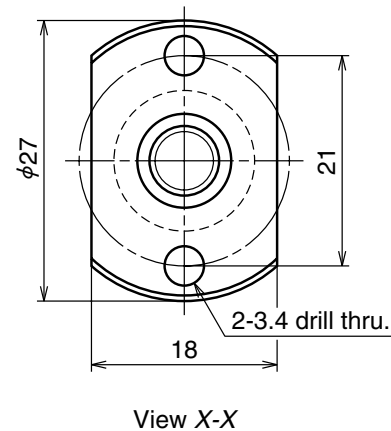
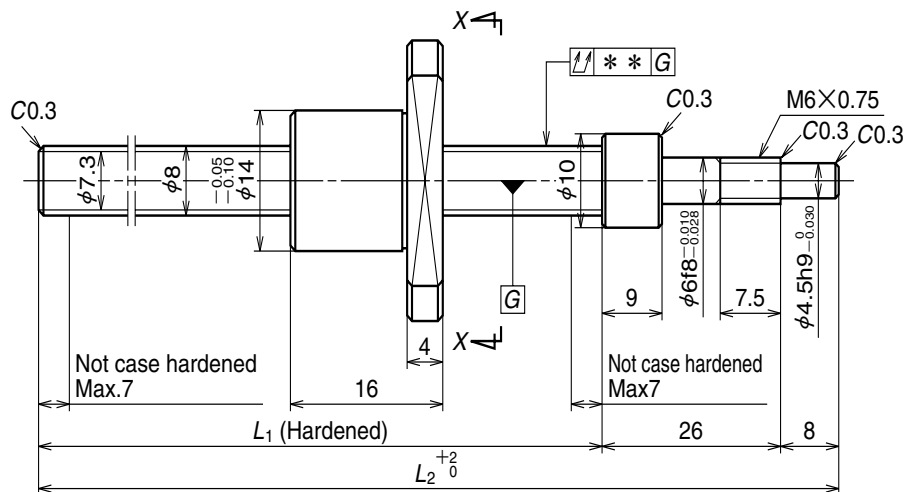
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Ball screw No.	Stroke		Screw shaft length	
	Nominal	Maximum (L <sub>1</sub> - Nut length)	L <sub>1</sub>	L <sub>2</sub>
<b>RMA0601C7S-160</b>	100	124	139	160
<b>RMA0601C7S-260</b>	200	224	239	260

Lead accuracy			Shaft run-out**	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
Target compensation T	Deviation e <sub>p</sub>	Variation v <sub>300</sub>			
0	0.052	0.052	0.060	0.045	3000
0	0.085	0.052	0.090	0.065	3000

Unit: mm

- Remarks 1. We recommend NSK support bearing kit WBK04R-11 (round type, fixed support side).  
 2. Only rust preventive oil is applied at time of delivery. Please apply lubricant (oil or grease) before use.  
 3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 5.2 mm.



Unit: mm

Ball screw specification		
Shaft dia. x Lead / Direction of turn	8 x 1 / Right	
Ball recirculation	Deflector	
Ball dia. / Ball circle dia.	0.800 / 8.2	
Root dia.	7.3	
Effective turns of balls	1 x 3	
Accuracy grade / Axial play code	Ct7/S	
Basic load rating (N)	Dynamic $C_d$	600
	Static $C_{0a}$	1290
Axial play		0.020 or less
Dynamic friction torque (N · cm)		~1.0
Spacer ball		None
Factory pre-packed grease		Refer to the remarks 2.

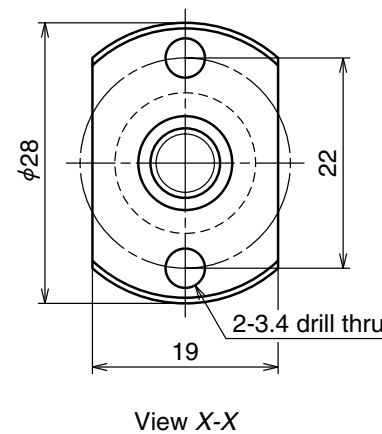
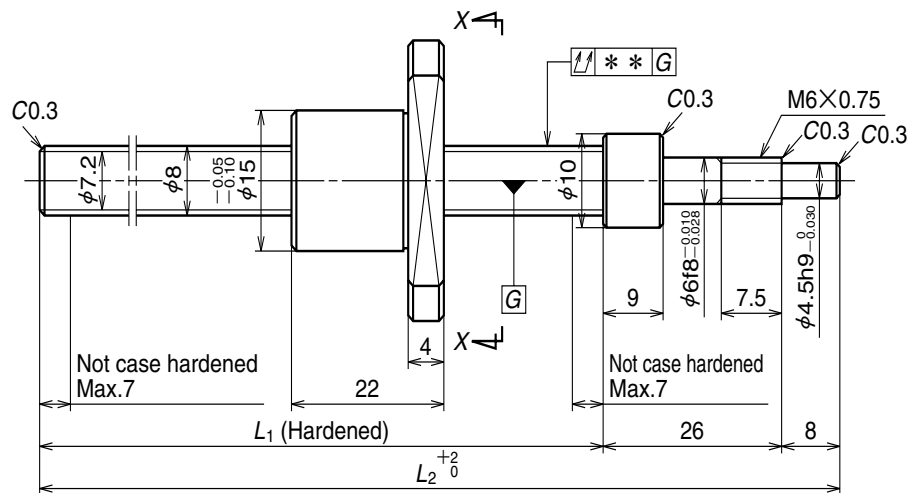
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Ball screw No.	Stroke		Screw shaft length	
	Nominal	Maximum ( $L_1$ - Nut length)	$L_1$	$L_2$
<b>RMA0801C7S-180</b>	100	130	146	180
<b>RMA0801C7S-280</b>	200	230	246	280

Lead accuracy			Shaft run-out**	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
Target compensation $T$	Deviation $e_p$	Variation $v_{300}$			
0	0.052	0.052	0.060	0.085	3000
0	0.085	0.052	0.090	0.12	3000

Unit: mm

- Remarks
1. We recommend NSK round support kit WBK06R-11 (fixed support side).
  2. Only rust preventive oil is applied at time of delivery. Please apply lubricant (oil or grease) before use.
  3. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 7.2 mm.



Unit: mm

Ball screw specification		
Shaft dia. x Lead / Direction of turn	8 x 1.5/Right	
Ball recirculation	Deflector	
Ball dia. / Ball circle dia.	1.000/8.3	
Root dia.	7.2	
Effective turns of balls	1 x 3	
Accuracy grade / Axial play code	Ct7/S	
Basic load rating (N)	Dynamic C <sub>a</sub>	810
	Static C <sub>0a</sub>	1590
Axial play	0.020 or less	
Dynamic friction torque (N·cm)	~1.0	
Spacer ball	None	
Factory pre-packed grease	Refer to the remarks 2.	

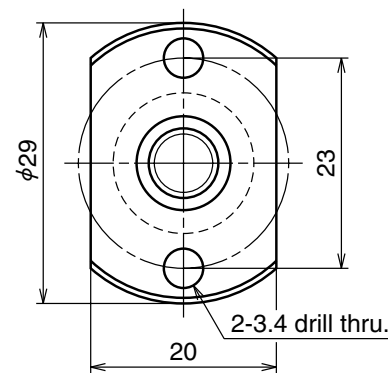
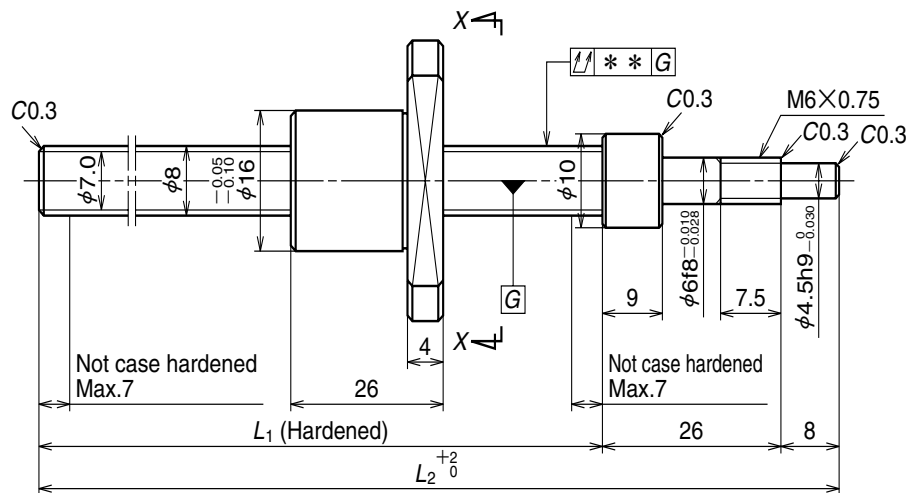
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246

Ball screw No.	Stroke		Screw shaft length	
	Nominal	Maximum (L <sub>1</sub> - Nut length)	L <sub>1</sub>	L <sub>2</sub>
<b>RMA0801.5C7S-180</b>	100	124	146	180
<b>RMA0801.5C7S-280</b>	200	224	246	280

Lead accuracy			Shaft run-out**	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
Target compensation T	Deviation e <sub>p</sub>	Variation v <sub>300</sub>			
0	0.052	0.052	0.060	0.093	3000
0	0.085	0.052	0.090	0.13	3000

Unit: mm

- Remarks
1. We recommend NSK round support kit WBK06R-11 (fixed support side).
  2. Only rust preventive oil is applied at time of delivery. Please apply lubricant (oil or grease) before use.
  3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 7.0 mm.



View X-X

Unit: mm

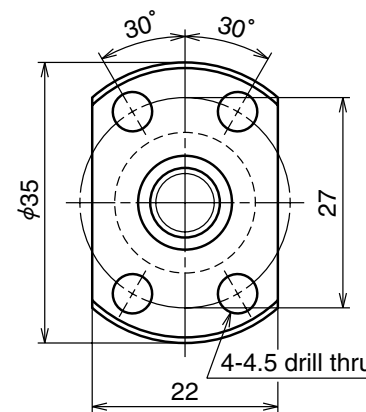
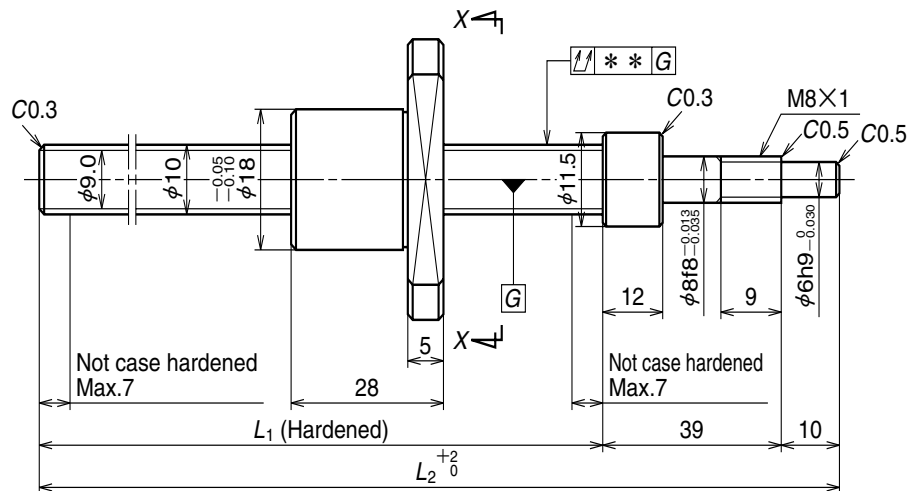
Ball screw specification		
Shaft dia. x Lead / Direction of turn	8 x 2 / Right	
Ball recirculation	Deflector	
Ball dia. / Ball circle dia.	1.200 / 8.3	
Root dia.	7.0	
Effective turns of balls	1 x 3	
Accuracy grade / Axial play code	Ct7/S	
Basic load rating (N)	Dynamic C <sub>a</sub>	1070
	Static C <sub>0a</sub>	1950
Axial play	0.020 or less	
Dynamic friction torque (N·cm)	~1.0	
Spacer ball	None	
Factory pre-packed grease	Refer to the remarks 2.	

Unit: mm

Ball screw No.	Stroke		Screw shaft length	
	Nominal	Maximum (L <sub>1</sub> - Nut length)	L <sub>1</sub>	L <sub>2</sub>
<b>RMA0802C7S-180</b>	100	120	146	180
<b>RMA0802C7S-280</b>	200	220	246	280

Lead accuracy			Shaft run-out**	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
Target compensation T	Deviation e <sub>p</sub>	Variation v <sub>300</sub>			
0	0.052	0.052	0.060	0.10	3000
0	0.085	0.052	0.090	0.14	3000

- Remarks
1. We recommend NSK round support kit WBK06R-11 (fixed support side).
  2. Only rust preventive oil is applied at time of delivery. Please apply lubricant (oil or grease) before use.
  3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
Root diameter of screw shaft (dr) is 6.9 mm.



View X-X

Unit: mm

Ball screw specification		
Shaft dia. x Lead / Direction of turn	10×2/Right	
Ball recirculation	Deflector	
Ball dia. / Ball circle dia.	1.200/10.3	
Root dia.	9.0	
Effective turns of balls	1×3	
Accuracy grade / Axial play code	Ct7/S	
Basic load rating (N)	Dynamic C <sub>a</sub>	1210
	Static C <sub>0a</sub>	2510
Axial play	0.020 or less	
Dynamic friction torque (N·cm)	~1.0	
Spacer ball	None	
Factory pre-packed grease	Refer to the remarks 2.	

B  
250

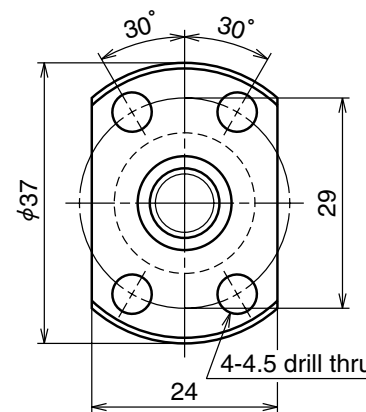
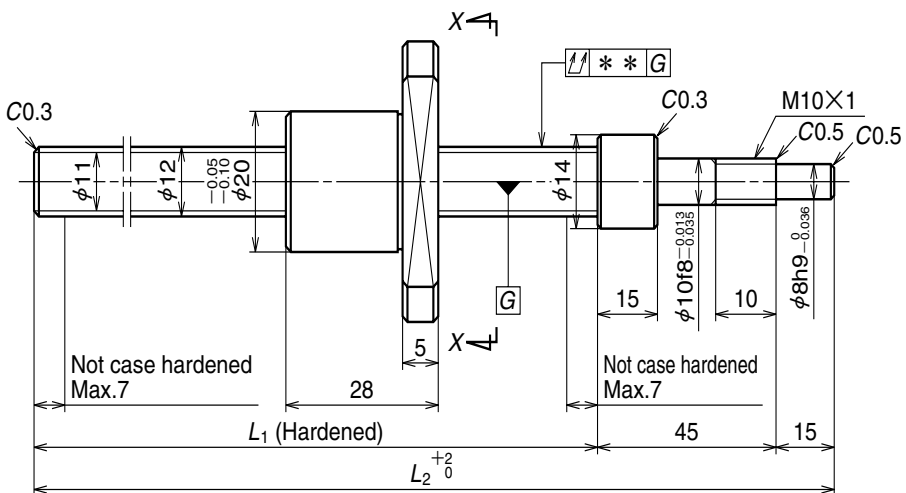
Ball screw No.	Stroke		Screw shaft length	
	Nominal	Maximum (L <sub>1</sub> - Nut length)	L <sub>1</sub>	L <sub>2</sub>
<b>RMA1002C7S-250</b>	150	173	201	250
<b>RMA1002C7S-350</b>	250	273	301	350

Lead accuracy			Shaft run-out**	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
Target compensation T	Deviation e <sub>p</sub>	Variation v <sub>300</sub>			
0	0.085	0.052	0.070	0.19	3000
0	0.085	0.052	0.100	0.25	3000

Unit: mm

Remarks 1. We recommend NSK support kit WBK08-01A (square type, fixed support side) and WBK08-11 (round type, fixed support side).  
 2. Only rust preventive oil is applied at time of delivery. Please apply lubricant (oil or grease) before use.  
 3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 8.9 mm.





View X-X

Unit: mm

Ball screw specification		
Shaft dia. x Lead / Direction of turn	12 x 2 / Right	
Ball recirculation	Deflector	
Ball dia. / Ball circle dia.	1.200 / 12.3	
Root dia.	11.0	
Effective turns of balls	1 x 3	
Accuracy grade / Axial play code	Ct7/S	
Basic load rating (N)	Dynamic C <sub>a</sub>	1350
	Static C <sub>0a</sub>	3190
Axial play	0.020 or less	
Dynamic friction torque (N·cm)	~1.0	
Spacer ball	None	
Factory pre-packed grease	Refer to the remarks 2.	

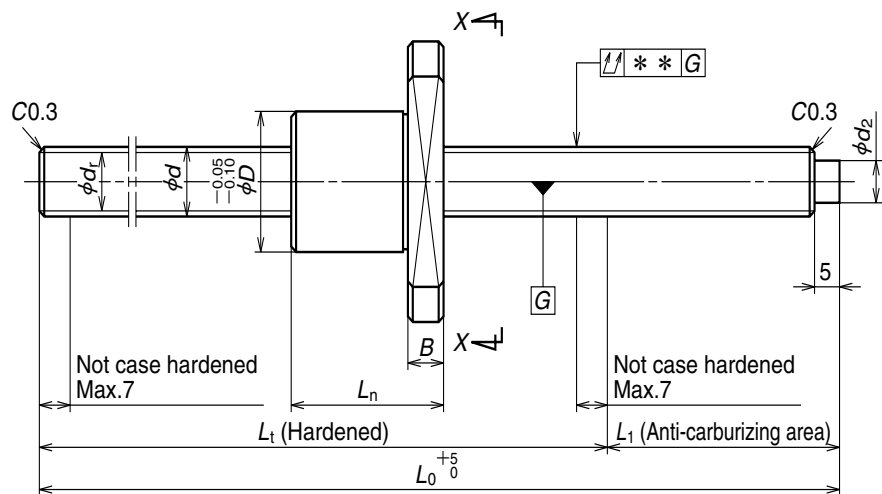
B  
252

Ball screw No.	Stroke		Screw shaft length	
	Nominal	Maximum (L <sub>1</sub> - Nut length)	L <sub>1</sub>	L <sub>2</sub>
<b>RMA1202C7S-250</b>	150	162	190	250
<b>RMA1202C7S-350</b>	250	262	290	350

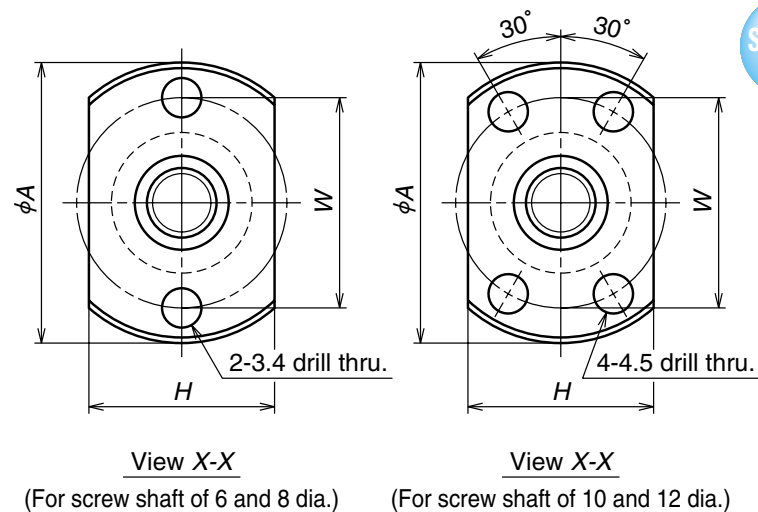
Lead accuracy			Shaft run-out**	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )
Target compensation T	Deviation e <sub>p</sub>	Variation v <sub>300</sub>			
0	0.060	0.052	0.070	0.26	3000
0	0.085	0.052	0.100	0.34	3000

Unit: mm

- Remarks 1. We recommend NSK support unit WBK10-01A (square type, fixed support side) and WBK10-11 (round type, fixed support side).  
 2. Only rust preventive oil is applied at time of delivery. Please apply lubricant (oil or grease) before use.  
 3. Permissible rotational speed is determined by a d · n value and a critical speed. See page B509.  
 Root diameter of screw shaft (dr) is 10.9 mm.



φ6×1, φ8×1, φ8×1.5  
φ8×2, φ10×2, φ12×2



Ball screw No.	Stroke Max. $L_t-L_n$	Shaft dia. $d$	Lead $l$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Effective turns of balls	Basic load rating (N)		Axial play Max.
								Dynamic $C_a$	Static $C_{0a}$	
<b>RMS0601C7S-300</b>	235	6	1	0.800	6.2	5.3	3	520	925	0.02
<b>RMS0801C7S-300</b>	234	8	1	0.800	8.2	7.3	3	600	1290	0.02
<b>RMS0801.5C7S-300</b>	228		1.5	1.000	8.3	7.2		810	1590	
<b>RMS0802C7S-300</b>	224		2	1.200	8.3	7.0		1070	1950	
<b>RMS1002C7S-350</b>	262	10	2	1.200	10.3	9.0	3	1210	2510	0.02
<b>RMS1202C7S-350</b>	262	12	2	1.200	12.3	11.0	3	1350	3190	0.02

- Remarks 1. We recommend NSK support unit or support kit.  
 2. Only rust preventive agent is applied at time of delivery. Please apply lubricant (oil or grease) before use.  
 3. Seal is not installed.  
 4. Permissible rotational speed is determined by a  $d \cdot n$  value and a critical speed. See page B509.

Unit: mm





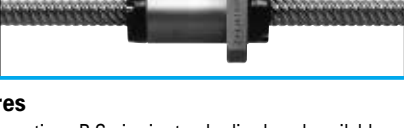
Nut dimensions						Screw shaft dimensions				Lead accuracy			Shaft run-out**	Mass (Kg)	Permissible rotational speed N (min <sup>-1</sup> )	
$D$	$A$	$H$	$B$	$L_n$	$W$	Effective thread length $L_t$	Shaft end $L_1$	$d_2$	Overall length $L_0$	Target compensation $T$	Deviation $e_p$	Variation $v_{300}$				
12	24	16	3.5	15	18	250	50	4	300	0	0.085	0.052	0.09	0.075	3000	
14	27	18	4	16	21	250	50	6	300	0	0.085	0.052	0.09			
15	28	19		22	22											
16	29	20		26	23											
18	35	22	5	28	27	290	60	8	350	0	0.085	0.052	0.10			0.25
20	37	24	5	28	29	290	60	10	350	0	0.085	0.052	0.10			0.35

**B-I-6.5 Rolled Ball Screw R Series**

**(1) Product classification**

NSK rolled ball screws are classified by nut model as shown in Table I-6.4.

**Table I-6.4 Classification of rolled ball screws**

Nut model	Nut shape	Recirculation system	Lead classification	Page
RNFTL	 Flanged, Tube projecting type	Return tube type	Fine, medium lead High helix lead	B257 B261
RNFBL	 Flanged Circular	Return tube type	Fine, medium lead	B263
RNCT	 V-thread (no flange) Projecting tube type	Return tube type	Fine lead	B265
RNSTL	 Square type	Return tube type	Small, medium leads	B267
RNFCL	 Flanged Circular	End cap type	High helix lead Ultra high helix lead	B269 B271

**(2) Features**

- Short delivery time: R Series is standardized, and available in stock.
- Interchangeable screw shaft and ball nut: Screw shaft and nut assembly components are sold separately, and randomly-matched. The maximum axial play after assembly is shown in the dimension tables (from Page B257 ~ B272).
- Low prices: Screw shaft is processed by rolling. This is why prices are lower than those of precision types.
- Abundant series: There are 128 types of nut assembly combinations in the series. Each combination has two to three different lengths in screw shaft.

**(3) Accuracy**

◇ Lead accuracy: Ct10 grade ( $v_{300}=0.210$ ). Refer to "Technical Description: Lead Accuracy" (Page B499) for details.

◇ Axial play: Varies with internal specification. Refer to the dimension tables (Page B257).  
◇ Run out of screw shaft center: Ct10 grade

**(4) Nut installation**

Refer to "Technical Description: Installation" (Page B531).

**(5) Shaft end machining**

It is necessary to machine screw shaft end of the rolled ball screw. Refer to "Configuration of rolled ball screw shaft end" (Page B29) if you use standard support unit. Refer to "Technical Description: Shaft end machining" (Page B537) for procedures and precautions.

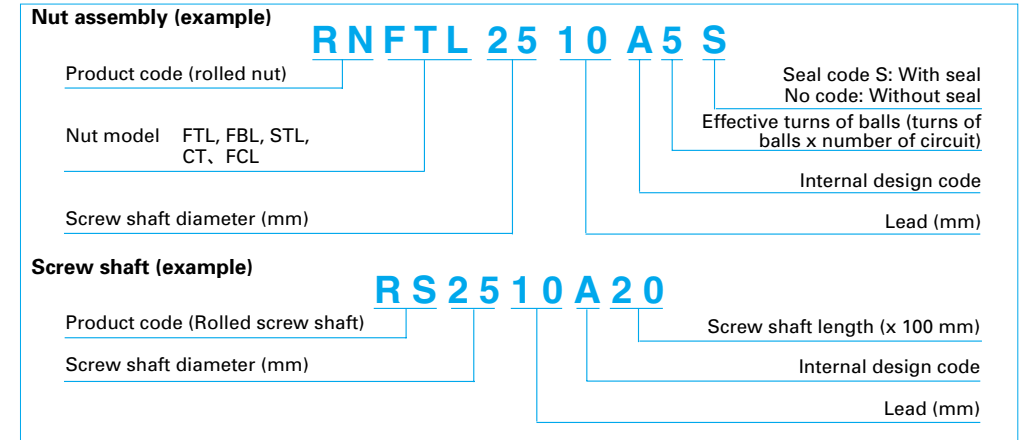
**(6) Rust prevention**

Rust prevention agent is applied at time of delivery.

**Rolled ball screws**

**(7) Reference number**

Reference number of rolled ball screw is described below. Please use reference number to order, or for a price inquiry.



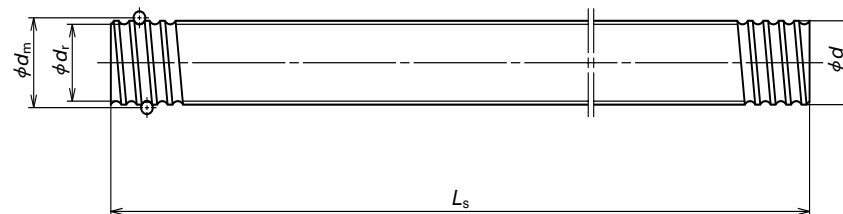
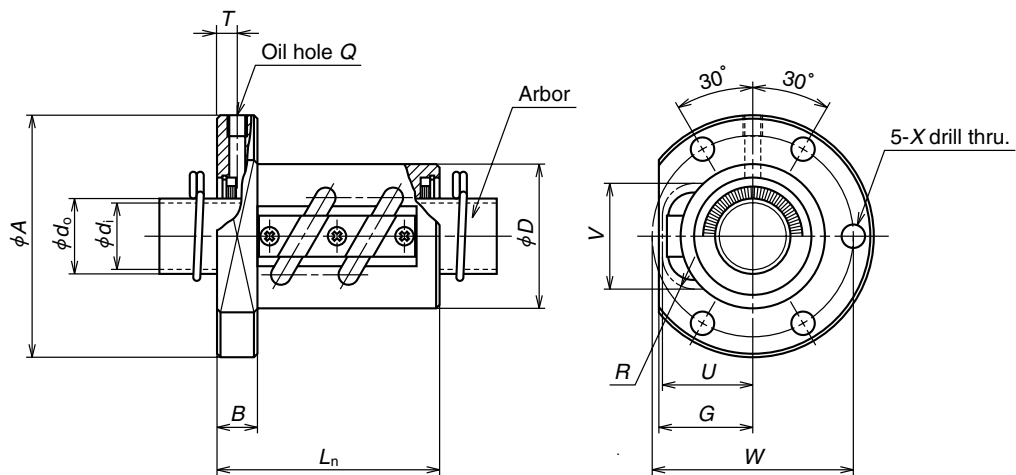
**(8) Combinations of shaft diameter/lead**

Combinations are shown below in Table I-6.5. The table also indicates nut model codes and page numbers to be referred.

**Table I-6.5 Combinations of shaft diameter/lead**

Screw shaft diameter (mm)	Lead (mm)															
	3	4	5	6	8	10	12	16	20	25	32	40	50	64	80	
10	○B257 △B265			○B257 ●B263												
12					○B257 ●B263		○B261 ○B269									
14		○B257 ●B263 △B265 □B267	○B257 ●B263 △B265 □B267													
15								◎B269								
16						○B257		○B261 ◎B269		◎B271						
18					○B257 ●B263 △B265 □B267											
20			○B257 ●B263 △B265 □B267			○B257 ●B263 △B265 □B267		○B261 ◎B269		◎B271						
25			○B257 ●B263 △B265 □B267			○B257 ●B263 △B265 □B267			○B261 ◎B269				◎B271			
28				○B259 ●B263 △B265 □B267												
32						○B259 ●B263 △B265 □B267					○B261 ◎B269			◎B271		
36						○B259 ●B263 △B265 □B267										
40						○B259 △B265 ●B263						○B261 ◎B269			◎B271	
45							○B259 △B265 □B267									
50							○B259 △B265		○B259 △B265				◎B269			

○ : RNFTL ● : RNFBL △ : RNCT □ : RNSTL ◎ : RNFCL



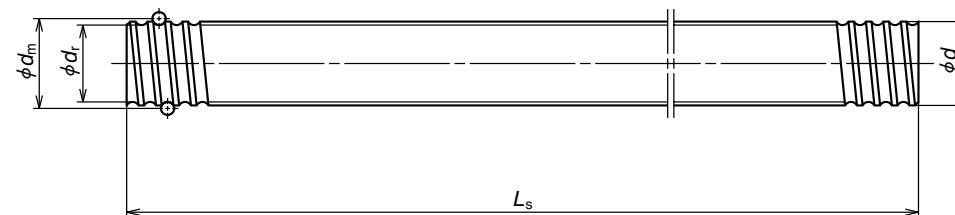
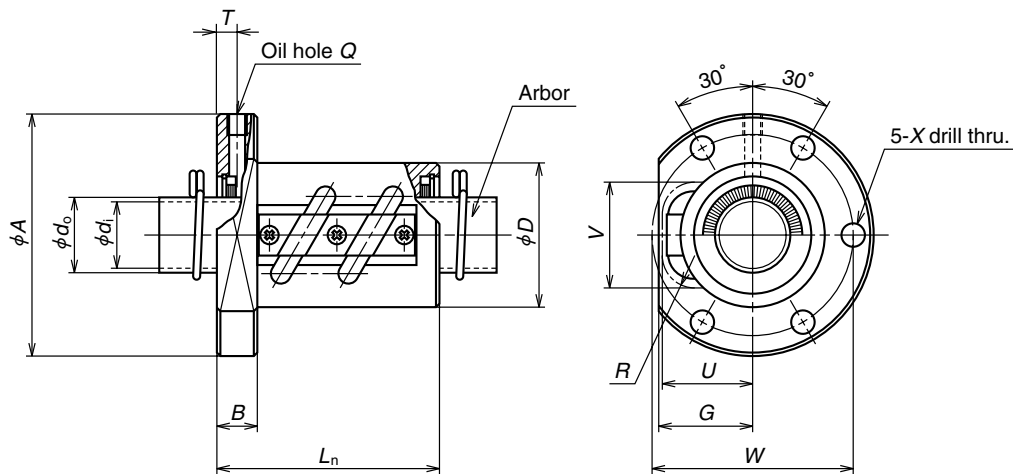
Ball nut No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>m</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)		Axial play Max.	Ball nut dimensions Outside dia. <i>D</i>
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0n</sub></i>		
							<b>RNFTL 1003A3.5</b>	10		
<b>RNFTL 1006A2.5S</b>	10	6	2.381	10.65	8.1	2.5×1	2830	4810	0.10	20
<b>RNFTL 1208A2.5S</b>	12	8	2.778	12.65	9.6	2.5×1	3730	6560	0.10	25
<b>RNFTL 1404A3.5S</b>	14	4	2.778	14.5	11.5	3.5×1	5370	10800	0.10	25
<b>RNFTL 1405A2.5S</b>	14	5	3.175	14.5	11.0	2.5×1	5260	9720	0.10	30
<b>RNFTL 1610A2.5</b>	16	10	3.175	16.75	13.3	2.5×1	5660	11500	0.10	30
<b>RNFTL 1610A2.5S</b>	16	10	3.175	16.75	13.3	2.5×1	5660	11500	0.10	30
<b>RNFTL 1808A3.5</b>	18	8	4.762	18.5	13.6	3.5×1	13200	25800	0.15	34
<b>RNFTL 1808A3.5S</b>	18	8	4.762	18.5	13.6	3.5×1	13200	25800	0.15	34
<b>RNFTL 2005A2.5</b>	20	5	3.175	20.5	17.0	2.5×1	6360	14200	0.10	40
<b>RNFTL 2005A2.5S</b>	20	5	3.175	20.5	17.0	2.5×1	6360	14200	0.10	40
<b>RNFTL 2010A2.5</b>	20	10	4.762	21.25	16.2	2.5×1	10900	21800	0.15	40
<b>RNFTL 2010A2.5S</b>	20	10	4.762	21.25	16.2	2.5×1	10900	21800	0.15	40
<b>RNFTL 2505A5</b>	25	5	3.175	25.5	22.0	2.5×2	12800	36300	0.10	42
<b>RNFTL 2505A5S</b>	25	5	3.175	25.5	22.0	2.5×2	12800	36300	0.10	42
<b>RNFTL 2510A2.5</b>	25	10	6.35	26	19.0	2.5×1	17500	35200	0.20	44
<b>RNFTL 2510A2.5S</b>						2.5×1	17500	35200		
<b>RNFTL 2510A5</b>						2.5×2	31800	70300		
<b>RNFTL 2510A5S</b>						2.5×2	31800	70300		

Remarks 1. Protruding portion of the tube does not have any interference with the ball nut housing if its dimensions corresponding to U and V are large enough.  
 2. The actual entire screw shaft length may become slightly longer than nominal length L<sub>s</sub> due to manufacturing tolerance.  
 3. Seal are provided in the nut. Therefore, the external dimensions of those with the seals are the same as those without.  
 In the side view drawing of ball nut, the above of the center line is with seal, and beneath is without seal.  
 Seal for those with the shaft diameter of 14 mm or less is made of synthetic resin. Seal for those of 16 mm or over is a "Brush-seal."

Unit: mm

Ball nut dimensions											Nut Mass. (kg)	Arbor		Screw shaft			Shaft mass/m (kg)	
Flange		Length	Bolt hole		Oil hole	Projecting tube			Outside dia. <i>d<sub>o</sub></i>	Bore <i>d<sub>i</sub></i>		Standard length		Screw shaft				
<i>A</i>	<i>G</i>		<i>B</i>	<i>L<sub>n</sub></i>		<i>W</i>	<i>X</i>	<i>U</i>				<i>V</i>	<i>R</i>	<i>L<sub>s</sub></i>	<i>L<sub>s</sub></i>	No.		
40	15	6	34	30	4.5	M3×0.5	3.0	15	15	7	0.092	8.1	6.1	400	800	RS1003A**	0.50	
40	15	6	36	30	4.5	M3×0.5	3.5	15	15	5	0.095	8.1	6.1	400	800	RS1006A**	0.56	
45	19	8	46	35	4.5	M3×0.5	5.5	19	18	7	0.18	9.6	7.6	400	800	RS1208A**	0.74	
50	19	10	43	40	4.5	M6×1	5.0	19	20	7	0.20	11.5	9.5	500	1000	RS1404A**	1.02	
50	22	10	45	40	4.5	M6×1	5.0	22	21	8	0.26	11.0	9.0	500	1000	RS1405A**	1.00	
53	23	10	54	41	5.5	M6×1	5.5	23	22.5	8	0.28	13.3	11.3	500	1000	1500	RS1610A**	1.37
63	27	12	58	49	6.6	M6×1	6.0	27	27	8	0.43	13.6	11.6	500	1000	1500	RS1808A**	1.60
60	28	10	46	50	4.5	M6×1	5.0	28	27	10	0.42	17.0	14.6	500	1000	2000	RS2005A**	2.17
67	30	12	59	53	6.6	M6×1	6.0	30	29	12	0.55	16.2	13.8	500	1000	2000	RS2010A**	2.18
71	28	12	66	57	6.6	M6×1	6.0	28	31	10	0.62	22.0	19.6	1000	2000	2500	RS2505A**	3.47
80	34	15	62	62	9	M6×1	7.5	34	37	17	0.75	19.0	16.6	1000	2000	2500	RS2510A**	3.13
80	34	15	92	62	9	M6×1	7.5	34	37	17								

Remarks 4. Nut assembly with arbor and the screw shaft are separated at time of delivery.  
 5. At the end of the screw shaft reference number where marked with "\*\*", fill with the value obtained by dividing the standard screw shaft length by 100 mm.  
 6. Items in stock are not applied surface treatment.

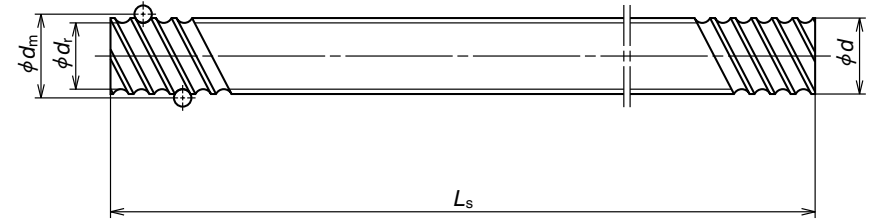
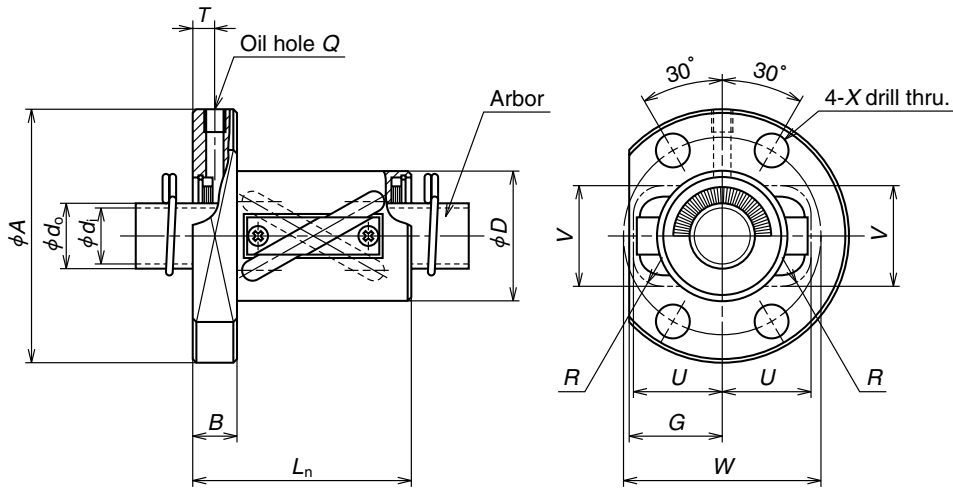


Ball nut No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>b</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)		Axial play Max.	Ball nut dimensions	
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0n</sub></i>		Outside dia. <i>D</i>	
<b>RNFTL 2806A2.5</b> <b>RNFTL 2806A2.5S</b> <b>RNFTL 2806A5</b> <b>RNFTL 2806A5S</b>	28	6	3.175	28.5	25.0	2.5×1	7430	20300	0.10		
2.5×2						13500	40600				
<b>RNFTL 3210A5</b> <b>RNFTL 3210A5S</b>	32	10	6.35	33.75	27.0	2.5×2	35700	92200	0.20		
<b>RNFTL 3610A2.5</b> <b>RNFTL 3610A2.5S</b> <b>RNFTL 3610A5</b> <b>RNFTL 3610A5S</b>	36	10	6.35	37	30.0	2.5×1	21000	51000	0.20		
2.5×2						38100	102000				
<b>RNFTL 4010A7</b> <b>RNFTL 4010A7S</b>	40	10	6.35	41.75	35.0	3.5×2	53500	164000	0.20		
<b>RNFTL 4512A5</b> <b>RNFTL 4512A5S</b>	45	12	7.144	46.5	39.0	2.5×2	49600	147000	0.23		
<b>RNFTL 5010A7</b> <b>RNFTL 5010A7S</b>	50	10	6.35	51.75	45.0	3.5×2	59500	205000	0.20		
<b>RNFTL 5016A5</b> <b>RNFTL 5016A5S</b>	50	16	9.525	52	42.0	2.5×2	99900	293000	0.23		

Remarks 1. The protruding portion of the tube does not interfere with nut housing if its corresponding dimensions to U and V are large enough.  
 2. The actual screw shaft length may become slightly longer than nominal length of L<sub>s</sub> due to manufacturing tolerance.  
 3. Seal are provided in the nut. Therefore, the external dimensions of those with the seals are the same as those without.  
 In the side view drawing of the nut, the above of the center line is with seal, and beneath is without seal.  
 Seal is "Brush-seal".

Ball nut dimensions											Nut Mass. (kg)	Arbor		Screw shaft				Shaft mass/m (kg)			
Flange		Length		Bolt hole		Oil hole		Projecting tube				Outside dia. <i>d<sub>o</sub></i>	Bore <i>d</i>	Standard length			Screw shaft No.				
<i>A</i>	<i>G</i>	<i>B</i>	<i>L<sub>n</sub></i>	<i>W</i>	<i>X</i>	<i>Q</i>	<i>T</i>	<i>U</i>	<i>V</i>	<i>R</i>				<i>L<sub>s</sub></i>							
79	33	15	55	65	6.6	M6×1	7.5	33	34	10	0.85	25.0	22.6								
79	33	15	79	65	6.6	M6×1	7.5	33	34	10	1.07					1000	2000	2500	RS2806A**	4.47	
97	39	18	97	75	11	M6×1	9.0	39	42	17	1.55	27.0	24.6								
102	42	18	68	80	11	M6×1	9.0	42	46	17	1.47					1000	2000	3000	RS3210A**	5.53	
102	42	18	98	80	11	M6×1	9.0	42	46	17	1.80	30.0	27.6								
114	44	20	120	90	14	M6×1	10.0	44	50	20	2.49					1000	2000	3000	4000	RS3610A**	6.91
130	47	22	116	100	18	M6×1	11.0	47	55	20	3.07	35.0	31.8								
140	52	22	122	110	18	M6×1	11.0	52	59	20	4.06					2000	3000	4000	RS4010A**	8.87	
130	47	22	116	100	18	M6×1	11.0	47	55	20	3.07	39.0	35.8								
140	52	22	122	110	18	M6×1	11.0	52	59	20	4.06					2000	3000	4000	RS4512A**	11.16	
140	52	22	122	110	18	M6×1	11.0	52	59	20	4.06	45.0	41.8								
163	57	28	146	125	22	M6×1	14.0	57	63	25	6.42					2000	3000	4000	RS5010A**	14.15	
163	57	28	146	125	22	M6×1	14.0	57	63	25	6.42	42.0	38.8								
																2000	3000	4000	RS5016A**	13.48	

Remarks 4. Nut assembly with arbor and the screw shaft are separated at time of delivery.  
 5. At the end of the screw shaft reference number where marked with "\*\*", fill with the value obtained by dividing the standard screw shaft length by 100 mm.  
 6. Items in stock are not applied surface treatment.



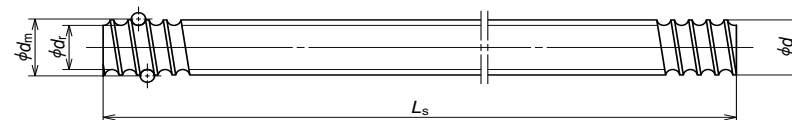
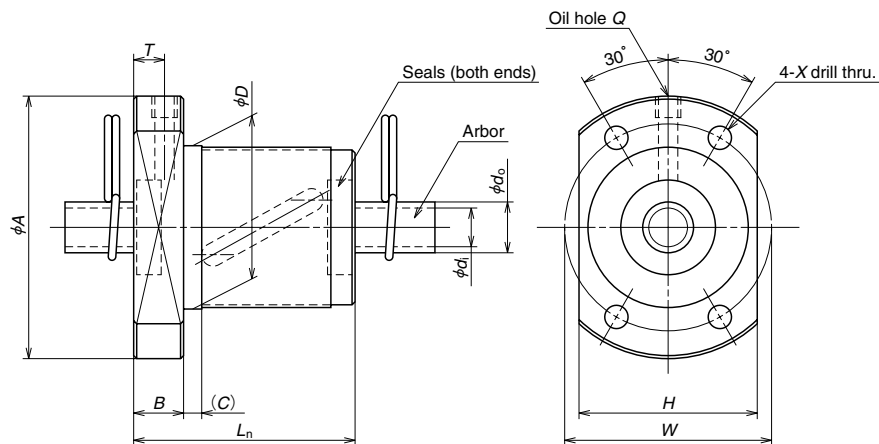
Ball nut No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>v</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)		Axial play Max.	Ball nut dimensions Outside dia. <i>D</i>
							Dynamic <i>C<sub>0a</sub></i>	Static <i>C<sub>0s</sub></i>		
							<b>RNFTL 1212A3</b>	12		
<b>RNFTL 1616A3</b> <b>RNFTL 1616A3S</b>	16	16	2.778	16.65	13.6	1.5 × 2	4880	9650	0.10	30
<b>RNFTL 2020A3</b> <b>RNFTL 2020A3S</b>	20	20	3.175	20.75	17.3	1.5 × 2	7010	15400	0.10	35
<b>RNFTL 2525A3</b> <b>RNFTL 2525A3S</b>	25	25	3.969	26	22.0	1.5 × 2	10500	24100	0.12	45
<b>RNFTL 3232A3</b> <b>RNFTL 3232A3S</b>	32	32	4.762	33.25	28.0	1.5 × 2	15300	37100	0.15	55
<b>RNFTL 4040A3</b> <b>RNFTL 4040A3S</b>	40	40	6.35	41.75	35.0	1.5 × 2	24400	61600	0.20	70

Remarks 1. Protruding portion of the tube does not have any interference with the ball nut housing if its dimensions corresponding to U and V are large enough.  
 2. The actual entire screw shaft length may become slightly longer than nominal length L<sub>s</sub> due to manufacturing tolerance.  
 3. Seal are provided in the nut. Therefore, the external dimensions of those with the seals are the same as those without.  
 In the side view drawing of ball nut, the above of the center line is with seal, and beneath is without seal.  
 Seal for those with the shaft diameter of 14 mm or less is made of synthetic resin. Seal for those of 16 mm or over is a "Brush-seal."

Unit: mm

Ball nut dimensions											Nut Mass. (kg)	Arbor		Screw shaft			Shaft mass/m (kg)
Flange		Length	Bolt hole		Oil hole		Projecting tube			Outside dia.		Bore	Standard length		Screw shaft No.		
A	G	B	L <sub>n</sub>	W	X	Q	T	U	V	R		d <sub>0</sub>	d <sub>i</sub>	L <sub>s</sub>			
44	17	8	44	34	4.5	M3×0.5	4.0	17	16	5	0.16	10.1	8.1	400 800	RS1212A**	0.74	
55	22	10	50	43	6.6	M6×1	5.0	22	22	7	0.29	13.6	11.6	500 1000 1500	RS1616A**	1.37	
68	25	12	59	52	9	M6×1	6.0	25	27	8	0.49	17.3	14.9	500 1000 2000	RS2020A**	2.19	
80	31	12	69	63	9	M6×1	6.0	31	32	10	0.80	22.0	19.6	1000 2000 2500	RS2525A**	3.43	
100	37	15	84	80	11	M6×1	7.5	37	40	12	1.46	28.0	25.6	1000 2000 3000	RS3232A**	5.71	
120	46	18	103	95	14	M6×1	9.0	46	49	15	2.69	35.0	31.8	2000 3000 4000	RS4040A**	8.82	

Remarks 4. Nut assembly with arbor and the screw shaft are separated at time of delivery.  
 5. At the end of the screw shaft reference number where marked with "\*\*", fill with the value obtained by dividing the standard screw shaft length by 100 mm.  
 6. Items in stock are not applied surface treatment.

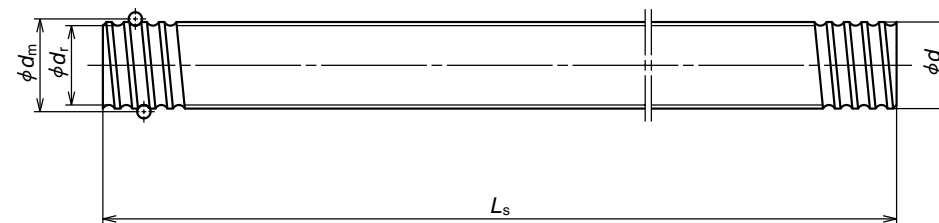
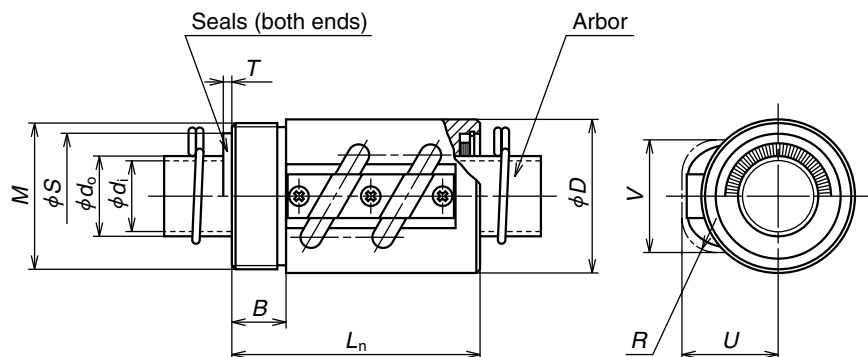


Ball nut No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>v</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls × Circuits	Basic load rating (N)		Axial play Max.	Ball nut dimensions Outside dia. <i>D</i>
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>		
							RNFBL 1006A2.5S	10		
RNFBL 1208A2.5S	12	8	2.778	12.65	9.6	2.5×1	3730	6560	0.10	29
RNFBL 1404A3.5S	14	4	2.778	14.5	11.5	3.5×1	5370	10800	0.10	31
RNFBL 1405A2.5S	14	5	3.175	14.5	11.0	2.5×1	5260	9720	0.10	32
RNFBL 1808A3.5S	18	8	4.762	18.5	13.6	3.5×1	13200	25800	0.15	50
RNFBL 2005A2.5S	20	5	3.175	20.5	17.0	2.5×1	6360	14200	0.10	40
RNFBL 2010A2.5S	20	10	4.762	21.25	16.2	2.5×1	10900	21800	0.15	52
RNFBL 2505A2.5S	25	5	3.175	25.5	22.0	2.5×1	7070	18200	0.10	43
RNFBL 2505A5S						2.5×2	12800	36300		
RNFBL 2510A2.5S	25	10	6.35	26	19.0	2.5×1	17500	35200	0.20	60
RNFBL 2510A5S						2.5×2	31800	70300		
RNFBL 2806A2.5S	28	6	3.175	28.5	25.0	2.5×1	7430	20300	0.10	50
RNFBL 2806A5S						2.5×2	13500	40600		
RNFBL 3210A2.5S	32	10	6.35	33.75	27.0	2.5×1	19700	46100	0.20	67
RNFBL 3210A5S						2.5×2	35700	92200		
RNFBL 3610A2.5S	36	10	6.35	37	30.0	2.5×1	21000	51000	0.20	70
RNFBL 3610A5S						2.5×2	38100	102000		
RNFBL 4010A5S						2.5×2	40100	116000		

Remarks 1. The actual screw shaft length may be slightly longer than nominal length *L<sub>s</sub>* due to manufacturing tolerance.  
 2. Nut assembly with arbor and screw shaft are separated at time of delivery.  
 3. The value obtained by dividing the standard screw length by 100 mm will be entered at the end of the reference number where marked with "\*\*".

Ball nut dimensions										Arbor		Screw shaft			Shaft mass/m (kg)	
Flange		Length		Bolt hole		Oil hole		Nut Mass (kg)	Outside dia. <i>d<sub>o</sub></i>	Bore <i>d<sub>i</sub></i>	Standard length		Screw shaft No.			
<i>A</i>	<i>H</i>	<i>B</i>	Overall length <i>L</i>	( <i>C</i> )	<i>W</i>	<i>X</i>	<i>Q</i>				<i>T</i>	<i>L<sub>s</sub></i>				
42	29	8	36	3	34	4.5	M3×0.5	5.0	0.16	8.1	6.1	400	800	RS1006A**	0.56	
45	32	8	44	3	37	4.5	M3×0.5	5.5	0.21	9.6	7.6	400	800	RS1208A**	0.81	
50	37	10	40	4	40	4.5	M6×1	5.0	0.25	11.5	9.5	500	1000	RS1404A**	1.02	
50	38	10	40	4	40	4.5	M6×1	5.0	0.26	11.0	9.0	500	1000	RS1405A**	1.00	
80	60	12	61	4	65	6.6	M6×1	6.0	1.00	13.6	11.6	500	1000	1500	RS1808A**	1.60
60	46	10	40	4	50	4.5	M6×1	5.0	0.37	17.0	14.6	500	1000	2000	RS2005A**	2.17
82	64	12	61	5	67	6.6	M6×1	6.0	1.05	16.2	13.8	500	1000	2000	RS2010A**	2.18
67	50	10	40	4	55	5.5	M6×1	5.0	0.40	22.0	19.6	1000	2000	2500	RS2505A**	3.47
			0.50													
96	72	15	66	5	78	9.0	M6×1	7.5	1.52	19.0	16.6	1000	2000	2500	RS2510A**	3.13
			1.99													
80	60	12	47	5	65	6.6	M6×1	6.0	0.70	25.0	22.6	1000	2000	2500	RS2806A**	4.47
			0.87													
103	78	15	67	5	85	9.0	M6×1	7.5	1.72	27.0	24.6	1000	2000	3000	RS3210A**	5.53
			2.25													
110	82	17	69	5	90	11.0	M6×1	8.5	1.97	30.0	27.6	1000	2000	3000	RS3610A**	6.91
			2.53													
116	88	17	99	5	96	11.0	M6×1	8.5	2.86	35.0	31.8	2000	3000	4000	RS4010A**	8.87

Remarks 4. Items in stock are not applied surface treatment.  
 5. Seal for those with the shaft diameter of 14 mm or less is made of synthetic resin. Seal for those with 16 mm or larger is "Brush-seal."



Ball nut No	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>b</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls × Circuits	Basic load rating (N)		Axial play Max.	Ball nut dimensions Outside dia. <i>D</i>
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>		
<b>RNCT 1003A3.5</b>	10	3	2.381	10.65	8.1	3.5 × 1	3780	6730	0.10	20
<b>RNCT 1404A3.5S</b>	14	4	2.778	14.5	11.5	3.5 × 1	5370	10800	0.10	25
<b>RNCT 1405A2.5S</b>	14	5	3.175	14.5	11.0	2.5 × 1	5260	9720	0.10	30
<b>RNCT 1808A3.5</b>	18	8	4.762	18.5	13.6	3.5 × 1	13200	25800	0.15	34
<b>RNCT 1808A3.5S</b>										
<b>RNCT 2005A2.5</b>	20	5	3.175	20.5	17.0	2.5 × 1	6360	14200	0.10	40
<b>RNCT 2005A2.5S</b>										
<b>RNCT 2505A5</b>	25	5	3.175	25.5	22.0	2.5 × 2	12800	36300	0.10	42
<b>RNCT 2505A5S</b>										
<b>RNCT 2510A5</b>	25	10	6.35	26	19.0	2.5 × 2	31800	70300	0.20	44
<b>RNCT 2510A5S</b>										
<b>RNCT 2806A5</b>	28	6	3.175	28.5	25.0	2.5 × 2	13500	40600	0.10	50
<b>RNCT 2806A5S</b>										
<b>RNCT 3210A5</b>	32	10	6.35	33.75	27.0	2.5 × 2	35700	92200	0.20	55
<b>RNCT 3210A5S</b>										
<b>RNCT 3610A5</b>	36	10	6.35	37	30.0	2.5 × 2	38100	102000	0.20	60
<b>RNCT 3610A5S</b>										
<b>RNCT 4010A7</b>	40	10	6.35	41.75	35.0	3.5 × 2	53500	164000	0.20	65
<b>RNCT 4010A7S</b>										
<b>RNCT 4512A5</b>	45	12	7.144	46.5	39.0	2.5 × 2	49600	147000	0.23	70
<b>RNCT 4512A5S</b>										
<b>RNCT 5010A7</b>	50	10	6.35	51.75	45.0	3.5 × 2	59500	205000	0.20	80
<b>RNCT 5010A7S</b>										
<b>RNCT 5016A5</b>	50	16	9.525	52	42.0	2.5 × 2	99900	293000	0.23	85
<b>RNCT 5016A5S</b>										

- Remarks
1. Protruding portion of the tube does not have any interference with the ball nut housing if its dimensions corresponding to U and V are large enough.
  2. The actual entire screw shaft length may become slightly longer than nominal length L<sub>s</sub> due to manufacturing tolerance.
  3. A seal cannot be installed in the V thread side. It may be installed in the opposite side.  
Seal is provided in the nut. Therefore, the external dimensions of those with a seal are the same as those without. In the side view drawing of ball nut, the above of the center line is with seal, and beneath is without seal.

Unit: mm

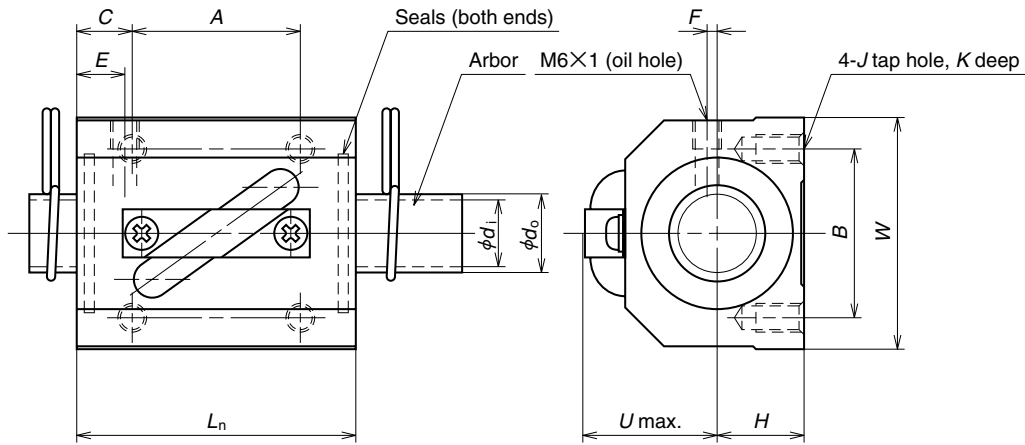
Ball nut dimensions						Nut Mass (kg)	Seal dimensions		Arbor		Screw shaft		Shaft mass/m (kg)		
Flange		Length		Projecting tube			Diameter	Thickness	Outside dia.	Bore	Standard length			Screw shaft No.	
<i>M</i>	<i>B</i>	<i>L<sub>n</sub></i>	<i>U</i>	<i>V</i>	<i>R</i>	<i>S</i>	<i>T</i>	<i>d<sub>0</sub></i>	<i>d<sub>1</sub></i>	<i>L<sub>s</sub></i>					
M18 × 1	10	38	15	15	7	0.049		8.1	6.1	400	800	RS1003A**	0.50		
M24 × 1	10	43	19	20	7	0.083		11.5	9.5	500	1000	RS1404A**	1.02		
M26 × 1.5	10	45	22	21	8	0.15		11.0	9.0	500	1000	RS1405A**	1.00		
M32 × 1.5	12	58	27	27	8	0.21	28.5	2.5	13.6	11.6	500	1000	1500	RS1808A**	1.60
M36 × 1.5	12	48	28	27	10	0.28	29.5	2.5	17.0	14.6	500	1000	2000	RS2005A**	2.17
M40 × 1.5	15	69	28	31	10	0.38	34.5	2.5	22.0	19.6	1000	2000	2500	RS2505A**	3.47
M42 × 1.5	15	92	34	37	17	0.49	38.5	2.5	19.0	16.6	1000	2000	2500	RS2510A**	3.13
M45 × 1.5	15	79	33	34	10	0.68	37.5	2.5	25.0	22.6	1000	2000	2500	RS2806A**	4.47
M50 × 1.5	18	97	39	42	17	0.79	45.5	2.5	27.0	24.6	1000	2000	3000	RS3210A**	5.53
M55 × 2	18	98	42	46	17	0.97	50.5	3.0	30.0	27.6	1000	2000	3000	RS3610A**	6.91
M60 × 2	25	125	44	50	20	1.37	54.5	3.0	35.0	31.8	2000	3000	4000	RS4010A**	8.87
M65 × 2	30	124	47	55	20	1.42	60.5	3.0	39.0	35.8	2000	3000	4000	RS4512A**	11.16
M75 × 2	40	140	52	59	20	2.41	64.5	3.0	45.0	41.8	2000	3000	4000	RS5010A**	14.15
M80 × 2	40	158	57	63	25	3.14	68.5	3.0	42.0	38.8	2000	3000	4000	RS5016A**	13.48

1. Seal for those with the shaft diameter of 14 mm or less is made of synthetic resin. Seal for those of 16 mm or over is a "Brush-seal."
2. There is no seal on the V-thread side for RNCT1404A3.5S and RNCT1405A2.5S.
3. Nut assembly with arbor and the screw shaft are separated at time of delivery.
4. At the end of the screw shaft reference number where marked with "\*\*", fill with the value obtained by dividing the standard screw shaft length by 100 mm.
5. Items in stock are not applied surface treatment.

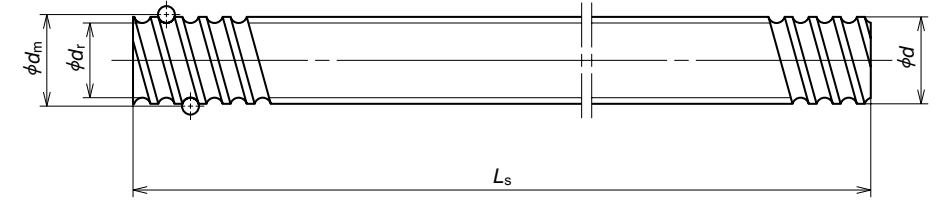


**R Series : Rolled ball screws**

Return tube type, Square nut (Fine, medium lead)



**Nut model: RNSTL**



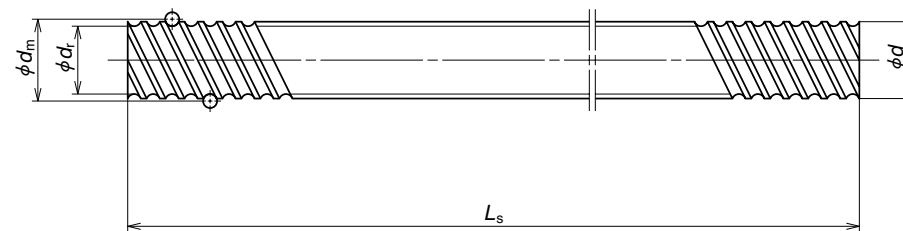
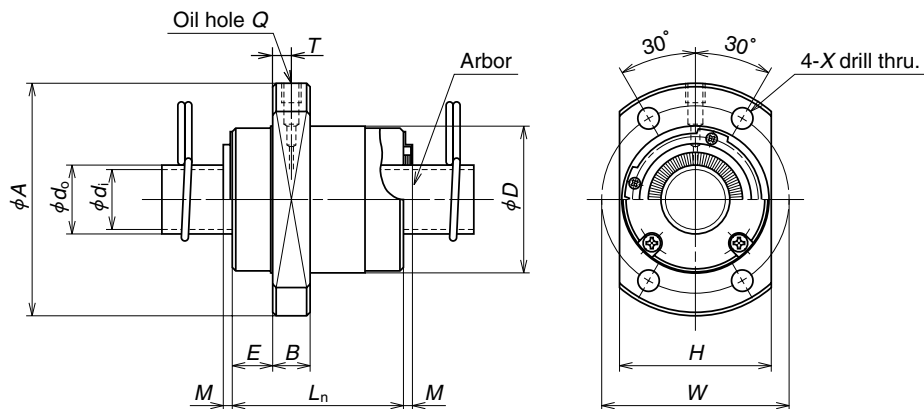
Ball nut No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>b</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)		Axial play Max.	Ball nut dimensions	
							Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0a</sub></i>		Length <i>L<sub>n</sub></i>	
<b>RNSTL 1404A3.5S</b>	14	4	2.778	14.5	11.5	3.5×1	5370	10800	0.10	38	
<b>RNSTL 1405A2.5S</b>	14	5	3.175	14.5	11.0	2.5×1	5260	9720	0.10	38	
<b>RNSTL 1808A3.5S</b>	18	8	4.762	18.5	13.6	3.5×1	13200	25800	0.15	56	
<b>RNSTL 2005A2.5S</b>	20	5	3.175	20.5	17.0	2.5×1	6360	14200	0.10	38	
<b>RNSTL 2010A2.5S</b>	20	10	4.762	21.25	16.2	2.5×1	10900	21800	0.15	58	
<b>RNSTL 2505A2.5S</b>	25	5	3.175	25.5	22.0	2.5×1	7070	18200	0.10	35	
<b>RNSTL 2510A5S</b>	25	10	6.35	26	19.0	2.5×2	31800	70300	0.20	94	
<b>RNSTL 2806A2.5S</b>	28	6	3.175	28.5	25.0	2.5×1	7430	20300	0.10	42	
<b>RNSTL 2806A5S</b>						2.5×2	13500	40600		67	
<b>RNSTL 3210A2.5S</b>	32	10	6.35	33.75	27.0	2.5×1	19700	46100	0.20	64	
<b>RNSTL 3210A5S</b>						2.5×2	35700	92200		94	
<b>RNSTL 3610A2.5S</b>	36	10	6.35	37	30.0	2.5×1	21000	51000	0.20	64	
<b>RNSTL 3610A5S</b>						2.5×2	38100	102000		96	
<b>RNSTL 4512A5S</b>	45	12	7.144	46.5	39.0	2.5×2	49600	147000	0.23	115	

Remarks 1. The actual screw shaft length may be slightly longer than nominal length *L<sub>s</sub>* due to manufacturing tolerance.  
 2. Nut assembly with arbor and screw shaft are separated at time of delivery.  
 3. The value obtained by dividing the standard screw length by 100 mm will be entered at the end of the reference number where marked with "\*\* \*."

Unit: mm

Ball nut dimensions											Nut Mass (kg)	Arbor		Screw shaft		Shaft mass/m (kg)	
Width	Center height	Bolt hole					Oil hole					Outside dia.	Bore	Standard length			Screw shaft No.
<i>W</i>	<i>H</i>	<i>A</i>	<i>B</i>	<i>C</i>	<i>J</i>	<i>K</i>	<i>E</i>	<i>F</i>	<i>U</i>		<i>d<sub>o</sub></i>	<i>d<sub>i</sub></i>	<i>L<sub>s</sub></i>				
34	13	22	26	8	M4	7	7	3	20	0.20	11.5	9.5	500	1000	RS1404A**	1.02	
34	13	22	26	8	M4	7	7	3	21	0.20	11.0	9.0	500	1000	RS1405A**	1.00	
48	17	35	35	10.5	M6	10	8	3	26	0.31	13.6	11.6	500	1000	1500	RS1808A**	1.60
48	17	22	35	8	M6	9	6	2	27	0.24	17.0	14.6	500	1000	2000	RS2005A**	2.17
48	18	35	35	11.5	M6	10	10	2	28	0.35	16.2	13.8	500	1000	2000	RS2010A**	2.18
60	20	22	40	6.5	M8	10	6	0	27	0.31	22.0	19.6	1000	2000	2500	RS2505A**	3.47
60	23	60	40	17	M8	12	10	0	32	1.32	19.0	16.6	1000	2000	2500	RS2510A**	3.13
60	22	18	40	12	M8	12	8	0	32	0.65	25.0	22.6	1000	2000	2500	RS2806A**	4.47
60	22	40	40	13.5													
70	26	45	50	9.5	M8	12	10	0	38	1.12	27.0	24.6	1000	2000	3000	RS3210A**	5.53
70	26	60	50	17													
86	29	45	60	9.5	M10	16	11	0	41	1.76	30.0	27.6	1000	2000	3000	RS3610A**	6.91
86	29	60	60	18													
100	36	75	75	20	M12	20	13	0	46	1.22	39.0	35.8	2000	3000	4000	RS4512A**	11.16

Remarks 4. Items in stock are not applied surface treatment.  
 5. Seal for those with the shaft diameter of 14 mm or less is made of synthetic resin. Seal for those with 18 mm or larger is "Brush-seal."

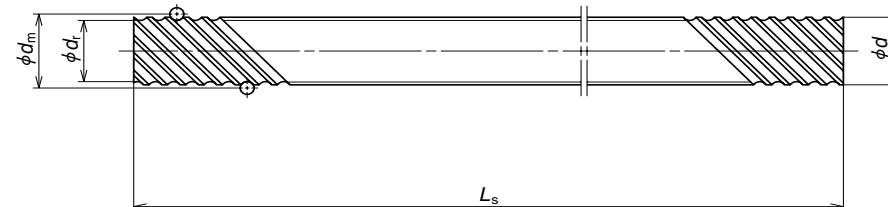
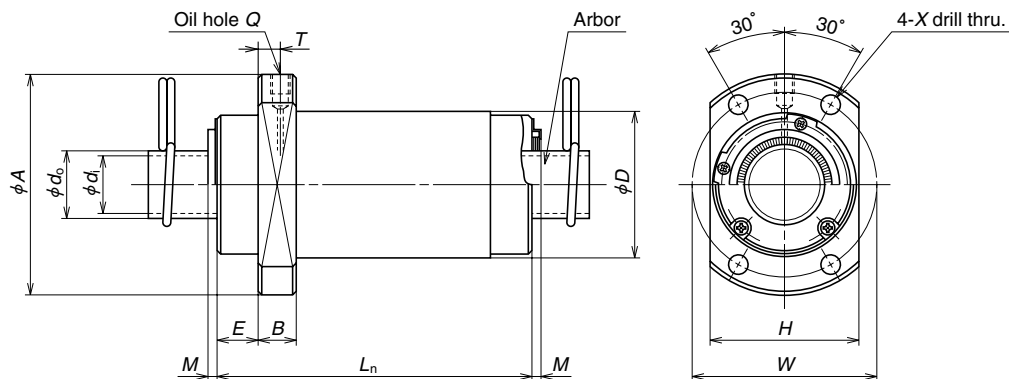


Ball nut No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>v</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)		Axial play Max.	Ball nut dimensions Outside dia. <i>D</i>
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>		
							1.7 × 2	1.7 × 4		
RNFCL 1212A3 RNFCL 1212A6	12	12	2.381	12.65	10.1	1.7 × 2 1.7 × 4	3740 6780	6640 13300	0.10	26
RNFCL 1520A3 RNFCL 1520A6	15	20	3.175	15.5	12.2	1.7 × 2	6730	12300	0.10	33
RNFCL 1616A3 RNFCL 1616A6 RNFCL 1616A6S	16	16	2.778	16.65	13.5	1.7 × 2 1.7 × 4	5430 9860	10400 20800	0.10	32
RNFCL 2020A3 RNFCL 2020A6 RNFCL 2020A6S	20	20	3.175	20.75	17.3	1.7 × 2 1.7 × 4	7810 14200	16500 33000	0.10	39
RNFCL 2525A3 RNFCL 2525A6 RNFCL 2525A6S	25	25	3.969	26	22.0	1.7 × 2 1.7 × 4	11700 21200	25800 51500	0.12	47
RNFCL 3232A3 RNFCL 3232A6 RNFCL 3232A6S	32	32	4.762	33.25	28.0	1.7 × 2 1.7 × 4	17100 31000	40500 81000	0.15	58
RNFCL 4040A3 RNFCL 4040A6 RNFCL 4040A6S	40	40	6.35	41.75	35.0	1.7 × 2 1.7 × 4	27200 49300	67900 136000	0.20	73
RNFCL 5050A3 RNFCL 5050A6 RNFCL 5050A6S	50	50	7.938	52.25	44.0	1.7 × 2 1.7 × 4	40600 73700	106000 212000	0.25	90

Remarks 1. The actual screw shaft length may be slightly longer than nominal length L<sub>s</sub> due to manufacturing tolerance.  
 2. Nut assembly with arbor and screw shaft are separated at time of delivery.  
 3. The value obtained by dividing the standard screw length by 100 mm will be entered at the end of the reference number where marked with "\*\* \*."

Ball nut dimensions													Nut Mass (kg)	Arbor		Screw shaft			Shaft mass/m (kg)
Flange		Length				Bolt hole		Oil hole	Outside dia. <i>d<sub>o</sub></i>	Bore <i>d<sub>i</sub></i>	Standard length			Screw shaft No.					
<i>A</i>	<i>H</i>	<i>B</i>	<i>E</i>	<i>L<sub>n</sub></i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Q</i>			<i>T</i>	<i>L<sub>s</sub></i>							
44	28	6	9	30	—	35	4.5	M3 × 0.5	3.0	0.12	10.1	8.1	400	800	RS1212A**	0.74			
51	35	10	11	45	—	42	4.5	M6 × 1	5.0	0.28	12.2	10.2	500	1000	1500	RS1520A**	1.15		
53	34	10	10	38	—	42	4.5	M6 × 1	5.0	0.23	13.5	11.5	500	1000	1500	RS1616A**	1.37		
62	41	10	11.5	46	—	50	5.5	M6 × 1	5.0	0.37	17.3	14.9	500	1000	2000	RS2020A**	2.19		
74	49	12	13	55	—	60	6.6	M6 × 1	6.0	0.62	22.0	19.6	1000	2000	2500	RS2525A**	3.43		
92	60	12	16	70	—	74	9	M6 × 1	5.5	1.10	28.0	25.6	1000	2000	3000	RS3232A**	5.71		
114	75	15	19.5	85	—	93	11	M6 × 1	6.5	2.09	35.0	31.8	2000	3000	4000	RS4040A**	8.82		
135	92	20	21.5	107	—	112	14	M6 × 1	7.0	3.90	44.0	40.8	2000	3000	4000	RS5050A**	13.81		

Remarks 4. Items in stock are not applied surface treatment.  
 5. The entire length of the nut becomes longer by "2 × M" for those with a seal. The seal is "Brush-seal."



Ball nut No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)		Axial play Max.	Ball nut dimensions Outside dia. <i>D</i>
							Dynamic <i>C<sub>e</sub></i>	Static <i>C<sub>es</sub></i>		
<b>RNFCL 1632A2</b> <b>RNFCL 1632A2S</b> <b>RNFCL 1632A3</b> <b>RNFCL 1632A3S</b> <b>RNFCL 1632A6</b> <b>RNFCL 1632A6S</b>	16	32	2.778	16.65	13.5	0.7 × 4	4600	8460	0.10	32
1.7 × 2						5430	10400			
1.7 × 4						9860	20800			
<b>RNFCL 2040A2</b> <b>RNFCL 2040A2S</b> <b>RNFCL 2040A3</b> <b>RNFCL 2040A3S</b> <b>RNFCL 2040A6</b> <b>RNFCL 2040A6S</b>	20	40	3.175	20.75	17.3	0.7 × 4	6610	13600	0.10	38
1.7 × 2						7810	16500			
1.7 × 4						14200	33000			
<b>RNFCL 2550A2</b> <b>RNFCL 2550A2S</b> <b>RNFCL 2550A3</b> <b>RNFCL 2550A3S</b> <b>RNFCL 2550A6</b> <b>RNFCL 2550A6S</b>	25	50	3.969	26	22.0	0.7 × 4	9870	21200	0.12	46
1.7 × 2						11700	25800			
1.7 × 4						21200	51500			
<b>RNFCL 3264A3</b> <b>RNFCL 3264A3S</b> <b>RNFCL 3264A6</b> <b>RNFCL 3264A6S</b>	32	64	4.762	33.25	28.0	1.7 × 2	17100	40500	0.15	58
1.7 × 4						31000	81000			
<b>RNFCL 4080A3</b> <b>RNFCL 4080A3S</b> <b>RNFCL 4080A6</b> <b>RNFCL 4080A6S</b>	40	80	6.350	41.75	35.0	1.7 × 2	27200	67900	0.20	73
1.7 × 4						49300	136000			

Remarks 1. The actual screw shaft length may be slightly longer than nominal length *L<sub>s</sub>* due to manufacturing tolerance.  
 2. Nut assembly with arbor and screw shaft are separated at time of delivery.  
 3. The value obtained by dividing the standard screw length by 100 mm will be entered at the end of the reference number where marked with "\*\* \*."

Ball nut dimensions											Nut Mass. (kg)	Arbor		Screw shaft		Shaft mass/m (kg)
Flange			Length			Bolt hole	Oil hole	Outside dia.	Bore	Standard length		Screw shaft No.				
<i>A</i>	<i>H</i>	<i>B</i>	<i>E</i>	<i>L<sub>n</sub></i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Q</i>	<i>T</i>	<i>d<sub>o</sub></i>	<i>d<sub>i</sub></i>	<i>L<sub>s</sub></i>				
50	34	10	10	34	—	41	4.5	M6 × 1	5.5	0.21	13.5	11.5	500 1000 1500	RS1632A**	1.34	
				—	3											
				66	—											0.33
58	40	10	11	41	—	48	5.5	M6 × 1	5.5	0.31	17.3	14.9	500 1000 1500 2000	RS2040A**	2.15	
				—	3											
				81	—											0.53
70	48	12	13	50	—	58	6.6	M6 × 1	7.0	0.53	22.0	19.6	1000 2000 2500	RS2550A**	3.37	
				—	3											
				100	—											0.91
92	60	12	15.5	100	—	74	9	M6 × 1	7.5	1.76	28.0	25.6	1000 2000 3000 4000	RS3264A**	5.63	
				—	3											
				126	—											0.91
114	75	15	19	100	—	93	11	M6 × 1	10	3.44	35.0	31.8	2000 3000 4000 5000	RS4080A**	8.69	
				—	3											
				158	3.5											—

Remarks 4. Items in stock are not applied surface treatment.  
 5. The entire length of the nut becomes longer by "2 × *M*" for those with a seal. The seal is "Brush-seal."

**B-I-6.6 Accessories**

Accessories to use with ball screw are available in stock.

**Table I-6-6 Support unit categories**

Application	Shape	Support side	Bearing in use	Bearing bore seat diameter	Page
Small equipment, light load	Square	Fixed support side	Angular contact ball bearing	$\phi 6 \sim \phi 25$	B281 ~
			Deep groove ball bearing	$\phi 6 \sim \phi 25$	B283 ~
		Simple support side	Deep groove ball bearing	$\phi 12, \phi 15$ (Exclusive for VFA Series)	B288

① **Classification**

Ball screw support units are classified into categories by their shape (Table I-6.6). Select the type that is appropriate for you to use.

Application	Shape	Support side	Bearing in use	Bearing bore seat diameter	Page
Small equipment, light load	Round	Fixed support side	Deep groove ball bearing (arranged to have angular contact)	$\phi 4, \phi 6$ (Exclusive for RMA and RMS Series)	B287
		side	Angular contact ball bearing	$\phi 6 \sim \phi 25$	B285 ~
Machine tools, heavy load	Round	Fixed support side	Thrust angular contact ball bearing	$\phi 17 \sim \phi 40$	B291 ~

② **Features**

- Short delivery time: Standardized items in stock
- Use most suitable bearings  
On the fixed support side, the angular contact ball bearing is used. It has great rigidity and low friction torque which match the rigidity of the ball screw. The thrust angular contact ball bearing with high precision and great rigidity is another choice for the fixed support side.

- High dust prevention, and low friction torque  
Oil seal is installed on the fixed support side. A deep-groove ball bearing with a shield on both sides is used on the simple support side. This minimizes friction torque.
- Lock nut is provided.  
A lock nut of fine grade finish is provided to fix the bearing with high precision.

③ **Configuration of reference number**

③ Reference number coding

(For light load)

Example : **WBK 08 S - 01 A**

Product code for support unit

Nominal size code\*

Mounting code

No code: Fixed support unit

S: Simple support unit

SF: Simple support unit (for VFA)

R: Fixed support unit (support kit for miniature ball screws)

No code or A: For general use

C: For clean environment use

01: Square type

11: Round type

\* In case of simple support unit, be careful that 12 or less size codes do not represent internal bores of bearing. Please refer to the dimensional table for internal bore of bearing.

(For heavy load)

Example : **WB/BK 25 DF - 31**

Product code for support unit

Nominal size code (internal bore of bearing)

Bearing combination code

DF : Face to face duplex combination

DFD : Face to face triplex combination

DFF : Face to face quadruplex combination

Design serial number

(1) Support Units for Light Load and Small Equipment

Support units for light load and small equipment provide both fixed and support side bearing assemblies to support screw shafts. They provide all required parts such as bearing locknuts so that you can mount them directly to NSK standard ball screws, of which shaft ends are machined.

Please refer to the dimensions listed on the dimension table for configuration of standard screw shaft ends for NSK standard ball screws with blank shaft ends. For rolled ball screws, you require optional spacers when mounting fixed support side support units.

① Features

● Prompt delivery

All support units are standard stocked items.

● Best selection of bearings for your application

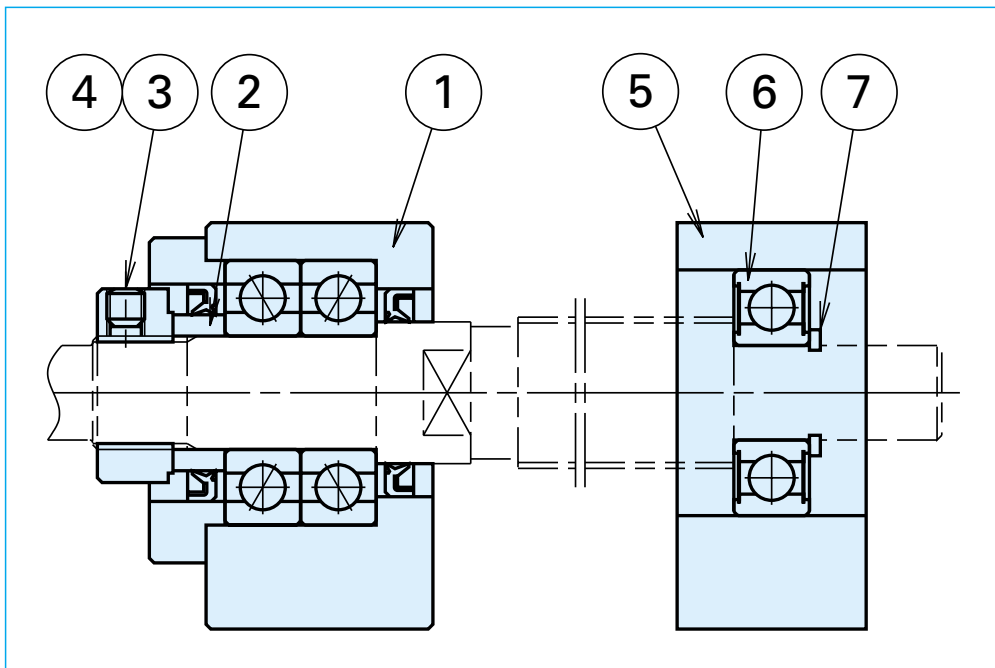
General use support units for fixed support side are equipped with highly rigid angular contact ball bearings that have been assembled with proper preload, and packed with the appropriate volume of grease. On the other hand, clean support units for fixed support side uses low dust emission grease, and low torque special bearings. Sealed deep groove ball bearings are used for simple support side units for both general and clean environment use.

●Accessories

Support units provide everything necessary for mounting ball screws to machines.

(Please refer to the table below.)

\* Do not disassemble fixed support side units as they are equipped with bearings and oil seals.



●Antirust treatment

The table on the right shows the surface treatment for the bearing housing, and material of small parts.

Fixed support side		Simple support side	
Part no.	Name of parts	Part no.	Name of parts
①	Bearing housing	⑤	Bearing housing
②	Spacer	⑥	Bearing
③	Locknut	⑦	Snap ring
④	Set screw with set piece		

	General support unit
Bearings and grease	Angular contact ball bearings, PS2
Surface treatment	Black oxide
Screws and snap rings	Standard material

⑥Features of Clean Support Unit

●Outstanding low dust emission

Clean support unit uses “NSK clean grease LG2” which has a proven feature of low dust emission. It reduces dust emission to 1/10 of general support units.

●Low torque

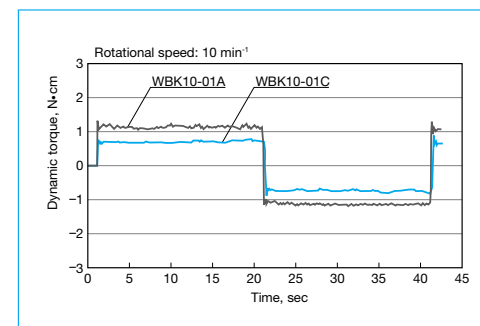
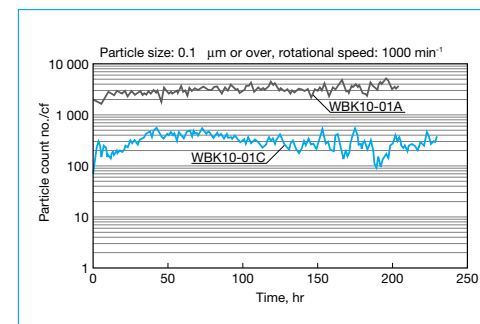
It features low torque characteristics because of special bearings. (50% lower than general support unit.)

●High antirust specification

Low temperature chrome plating is applied to bearing housings, retaining plates, locknuts and spacers to improve antirust properties. Moreover, bolts and snap rings are made of stainless steel.

The table below shows the surface treatment of the bearing housing and material of small parts.

	Clean support unit
Bearing • grease	Special bearings, LG2
Surface treatment	Low temperature chrome plating
Set screw and snap ring material	Stainless steel



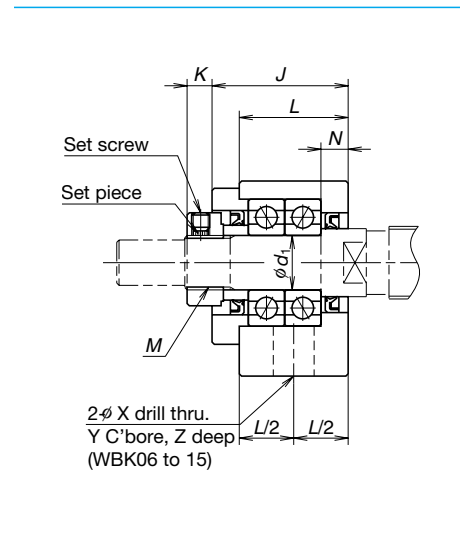
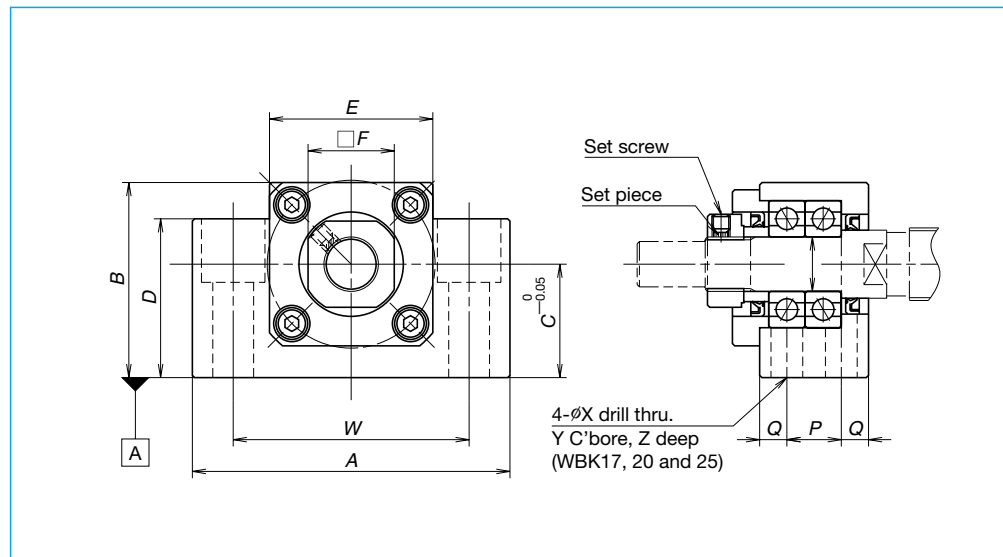
**Table I-6-7 Specifications of support unit for general use**

Fixed support side support unit					Simple support side support unit		
Reference no.	Axial direction			Maximum starting torque [N-cm]	Reference no.	Bearing reference no.	Radial direction Basic dynamic load rating C [N]
	Basic dynamic load rating C <sub>a</sub> [N]	Load limit [N]	Stiffness [N/μm]				
<b>WBK06-01A</b> (SQUARE) <b>WBK06-11</b> (ROUND)	2 670	1 040	28	0.49	—	—	—
<b>WBK08-01A</b> (SQUARE) <b>WBK08-11</b> (ROUND)	4 400	1 450	49	0.88	<b>WBK08S-01</b> (SQUARE)	606ZZ	2 260
<b>WBK10-01A</b> (SQUARE) <b>WBK10-11</b> (ROUND)	6 600	2 730	94	1.9	<b>WBK10S-01</b> (SQUARE)	608ZZ	3 300
<b>WBK12-01A</b> (SQUARE) <b>WBK12-11</b> (ROUND)	7 100	3 040	104	2.1	<b>WBK12S-01</b> (SQUARE)	6000ZZ	4 550
<b>WBK15-01A</b> (SQUARE) <b>WBK15-11</b> (ROUND)	7 600	3 380	113	2.4	<b>WBK15S-01</b> (SQUARE)	6002ZZ	5 600
<b>WBK17-01A</b> (SQUARE)	13 400	5 800	120	3.5	<b>WBK17S-01</b> (SQUARE)	6203ZZ	9 550
<b>WBK20-01</b> (SQUARE) <b>WBK20-11</b> (ROUND)	17 900	8 240	155	6.0	<b>WBK20S-01</b> (SQUARE)	6204ZZ	12 800
<b>WBK25-01</b> (SQUARE) <b>WBK25-11</b> (ROUND)	20 200	10 000	192	7.2	<b>WBK25S-01</b> (SQUARE)	6205ZZ	14 000
<b>WBK04R-11</b> (ROUND)	615	490	6.5	0.59	—	—	—
<b>WBK06R-11</b> (ROUND)	1 280	930	9	0.59	—	—	—

**Table I-6-8 Clean support unit specifications**

Fixed support side support unit					Simple support side support unit		
Reference no.	Axial direction			Maximum starting torque [N-cm]	Reference no.	Bearing reference no.	Radial direction Basic dynamic load rating C [N]
	Basic dynamic load rating C <sub>a</sub> [N]	Load limit [N]	Stiffness [N/μm]				
<b>WBK08-01C</b> (SQUARE) <b>WBK08-11C</b> (ROUND)	3 100	1 100	36	0.52	<b>WBK08S-01C</b>	606VV	2 260
<b>WBK10-01C</b> (SQUARE) <b>WBK10-11C</b> (ROUND)	4 250	1 364	50	1.1	<b>WBK10S-01C</b>	608VV	3 300
<b>WBK12-01C</b> (SQUARE) <b>WBK12-11C</b> (ROUND)	4 700	2 443	57	1.2	<b>WBK12S-01C</b>	6000VV	4 550
<b>WBK15-01C</b> (SQUARE) <b>WBK15-11C</b> (ROUND)	5 100	2 757	63	1.3	<b>WBK15S-01C</b>	6002VV	5 600

Fixed support side support unit (square type)



Reference no.	Locknut tightening torque (reference) [N·cm]	Set screw tightening torque (reference) [N·cm]
<b>WBK06- **</b>	245	69 (M3)
<b>WBK08- **</b>	490	69 (M3)
<b>WBK10- **</b>	930	147 (M4)
<b>WBK12- **</b>	1 370	147 (M4)
<b>WBK15- **</b>	2 350	147 (M4)
<b>WBK17- **</b>	3 145	147 (M4)
<b>WBK20- **</b>	4 700	147 (M4)
<b>WBK25- **</b>	8 400	490 (M6)

Reference no.		Fixed support side support unit (square type)							
For general use	For clean environment use	$d_1$	A	B	C	D	E	F	J
<b>WBK06-01A</b>	—	6	42	25	13	20	18	12	20
<b>WBK08-01A</b>	<b>WBK08-01C</b>	8	52	32	17	26	25	14	23
<b>WBK10-01A</b>	<b>WBK10-01C</b>	10	70	43	25	35	36	17	30
<b>WBK12-01A</b>	<b>WBK12-01C</b>	12	70	43	25	35	36	19	30
<b>WBK15-01A</b>	<b>WBK15-01C</b>	15	80	50	30	40	41	22	31
<b>WBK17-01A</b>	—	17	86	64	39	55	50	24	44
<b>WBK20-01</b>	—	20	95	58	30	45	56	30	52
<b>WBK25-01</b>	—	25	105	68	35	25	66	36	61

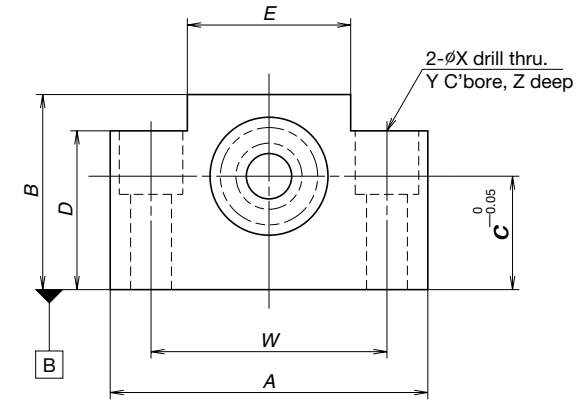
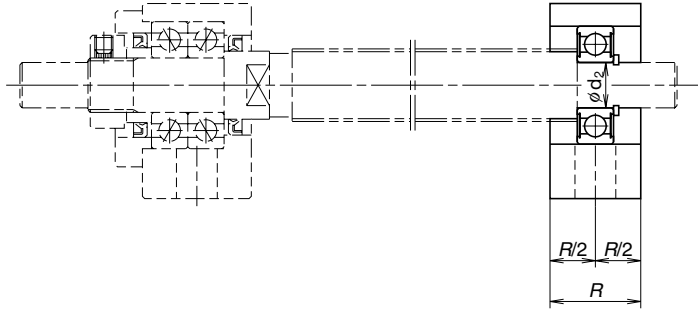
- Notes:**
1. Use datum face A to mount a machine base.
  2. Tighten a set screw after a locknut is adjusted and tightened.
  3. Insert the set piece that is provided with support unit to a screw hole, and then tighten the set screw.

Units: mm

K	L	N	P	Q	W	X	Y	Z	M
5.5	20	3.5	—	—	30	5.5	9.5	11	M6×0.75
7	23	4	—	—	38	6.6	11	12	M8×1
5.5	24	6	—	—	52	9	14	11	M10×1
5.5	24	6	—	—	52	9	14	11	M12×1
12	25	5	—	—	60	11	17	15	M15×1
7	35	7	19	8	68	9	14	11	M17×1
10	42	10	22	10	75	11	17	15	M20×1
13	48	14	30	9	85	11	No counter bores		M25×1.5



Simple support side support unit (square type)



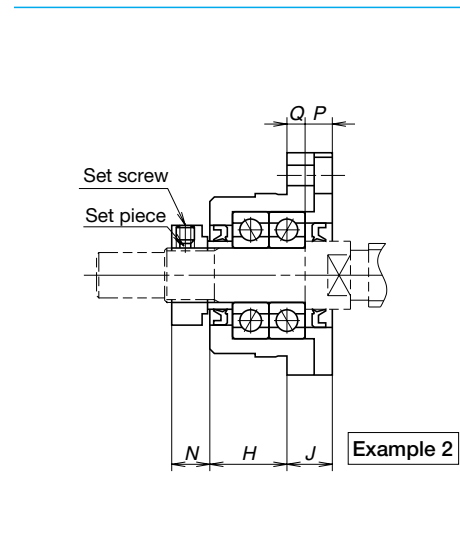
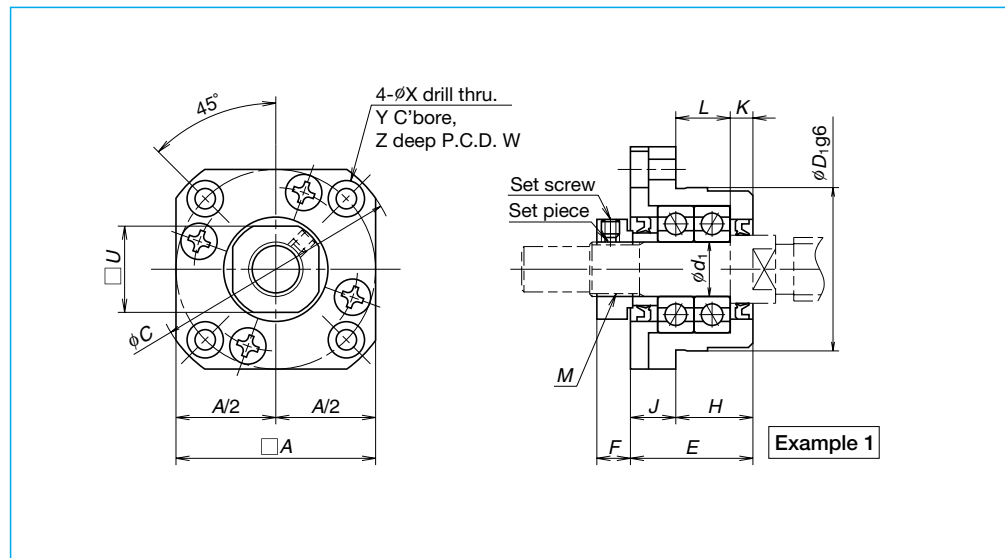
Reference no.		Simple support side support unit (square type)			
For general use	For clean environment use	$d_s$	$R$	$A$	$B$
<b>WBK08S-01</b>	<b>WBK08S-01C</b>	6	15	52	32
<b>WBK10S-01</b>	<b>WBK10S-01C</b>	8	20	70	43
<b>WBK12S-01</b>	<b>WBK12S-01C</b>	10	20	70	43
<b>WBK15S-01</b>	<b>WBK15S-01C</b>	15	20	80	50
<b>WBK17S-01</b>	—	17	23	86	64
<b>WBK20S-01</b>	—	20	26	95	58
<b>WBK25S-01</b>	—	25	30	105	68

Notes: 1. Use datum face B to mount a machine base.

Units: mm

$C$	$D$	$E$	$W$	$X$	$Y$	$Z$
17	26	25	38	6.6	11	12
25	35	36	52	9	14	11
25	35	36	52	9	14	11
30	40	41	60	9	14	11
39	55	50	68	9	14	11
30	45	56	75	11	17	15
35	25	66	85	11	No counter bores	

Fixed support side support unit (round type)



Reference no.	Locknut tightening torque (reference) [N-cm]	Set screw tightening torque (reference) [N-cm]
<b>WBK06- **</b>	245	69 (M3)
<b>WBK08- **</b>	490	69 (M3)
<b>WBK10- **</b>	930	147 (M4)
<b>WBK12- **</b>	1 370	147 (M4)
<b>WBK15- **</b>	2 350	147 (M4)
<b>WBK17- **</b>	3 145	147 (M4)
<b>WBK20- **</b>	4 700	147 (M4)
<b>WBK25- **</b>	8 400	490 (M6)

Reference no.		Fixed support side support unit (round type)								
For general use	For clean environment use	$d_1$	A	C	$D_1$	E	F	H	J	K
<b>WBK06-11</b>	—	6	28	35	22	20	5.5	13	7	3.5
<b>WBK08-11</b>	<b>WBK08-11C</b>	8	35	43	28	23	7	14	9	4
<b>WBK10-11</b>	<b>WBK10-11C</b>	10	42	52	34	27	7.5	17	10	5
<b>WBK12-11</b>	<b>WBK12-11C</b>	12	44	54	36	27	7.5	17	10	5
<b>WBK15-11</b>	<b>WBK15-11C</b>	15	52	63	40	32	12	17	15	6
<b>WBK20-11</b>	—	20	68	85	57	52	10	30	22	10
<b>WBK25-11</b>	—	25	79	98	63	57	13	30	27	10

- Notes:**
1. Tighten a set screw after a locknut is adjusted and tightened.
  2. Insert the set piece that is provided with support unit to a screw hole, and then tighten the set screw.

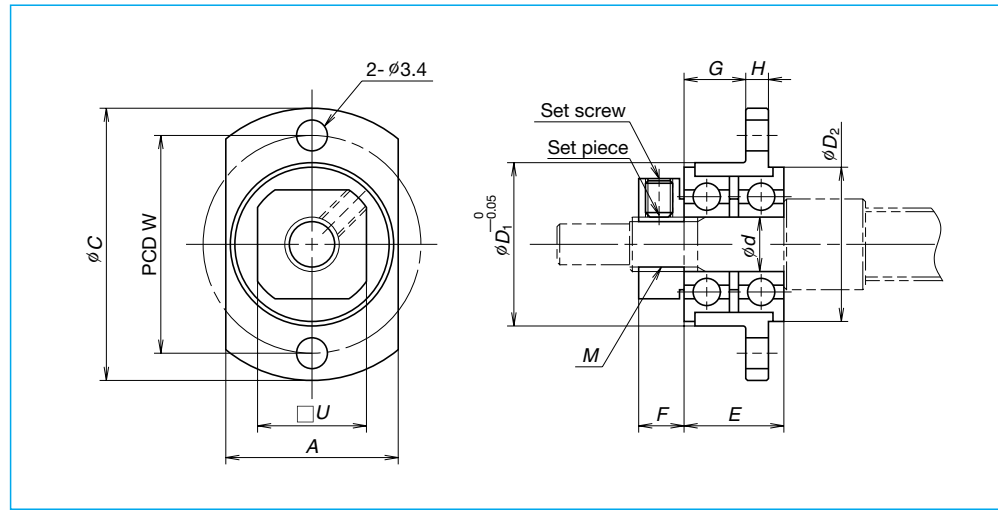
Units: mm

L	N	P	Q	U	W	X	Y	Z	M
9.5	6.5	4.5	2.5	12	28	2.9	5.5	3.5	M6×0.75
10	8	5	4	14	35	3.4	6.5	4	M8×1
12	8.5	6	4	17	42	4.5	8	4	M10×1
12	8.5	6	4	19	44	4.5	8	4	M12×1
11	14	8	7	22	50	5.5	9.5	6	M15×1
20	14	14	8	30	70	6.6	11	10	M20×1
20	20	17	10	36	80	9	15	13	M25×1.5

Support kits for miniature ball screws

Support kits are for the RMS precision rolled miniature ball screw series.

However, please use support units for general use in case of RMA1002 or larger rolled ball screws.



Units: mm

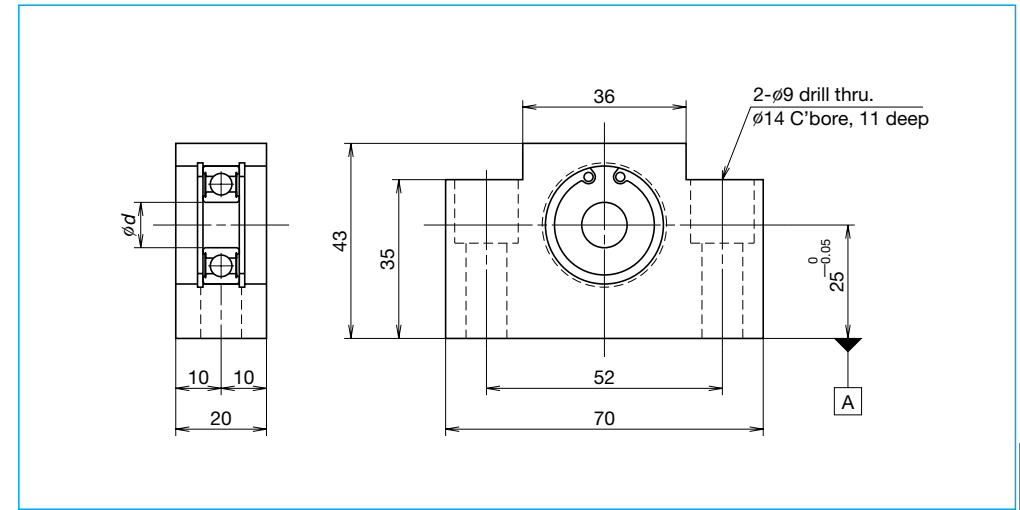
Reference no.	A	C	d	D <sub>1</sub>	D <sub>2</sub>	E	F	G	H	W	U	M
<b>WBK04R-11</b>	14	25	4	13	12.5	9	5	5	2.5	19	10	M4×0.5
<b>WBK06R-11</b>	19	30	6	18	17	11	5	6.8	2.5	24	12	M6×0.75

Reference no.	Applicable ball screw	Locknut tightening torque (reference) [N·cm]	Setscrew tightening torque (reference) [N·cm]
<b>WBK04R-11</b>	RMA0601	147	38 (M2.5)
<b>WBK06R-11</b>	RMA0801 RMA0801.5 RMA0802	245	69 (M3)

Notes:

- Oscillate bearings slowly so that they fall into a place to make run-out of mounting face minimal, and then tighten a locknut.
- A support kit is put on a provisional shaft (bolt) for shipping.
- Insert the set piece that is provided with support unit to a screw hole, and then tighten the set screw.

Simple support side support units for VFA ball screws



Units: mm

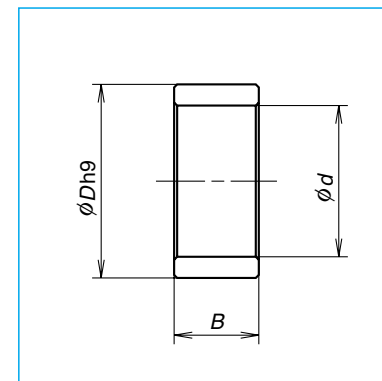
Reference no.	d	Applicable ball screw
<b>WBK12SF-01</b>	12	VFA1210
<b>WBK15SF-01</b>	15	VFA1510 VFA1520

Notes:

- Use datum face A for mounting to a machine base.
- This type is exclusively made for simple support side units for NSK VFA ball screws. This unit supports a ball screw outside of a screw shaft.

Spacer

It requires an optional spacer to the side where ball thread is cut through, such as a rolled ball screw shaft when mounting the support unit for fixed support side.

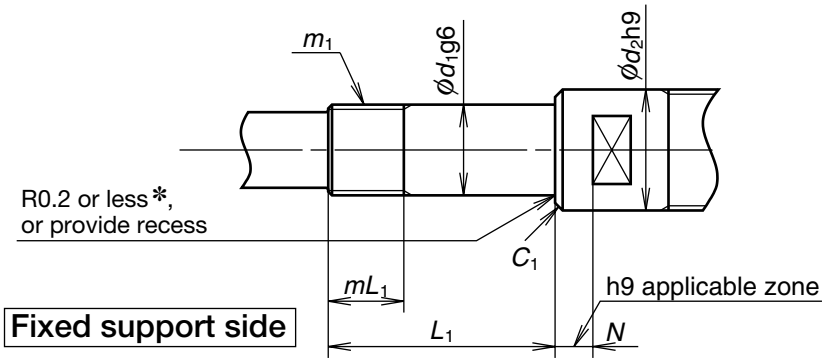


Units: mm

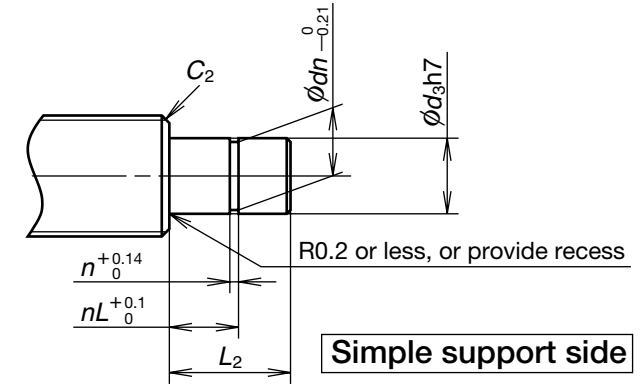
Reference no.	Internal diameter, d	Outside diameter, D	Width B	Applicable support unit
<b>WBK06K</b>	6	9.5	5.0	WBK06-***
<b>WBK08K</b>	8	11.5	5.5	WBK08-***
<b>WBK10K</b>	10	14.5	5.5	WBK10-***
<b>WBK12K</b>	12	15.0	5.6	WBK12-***
<b>WBK15K</b>	15	19.5	10.0	WBK15-***
<b>WBK17K</b>	17	24.4	7.0	WBK17-***
<b>WBK20K</b>	20	25.5	11.0	WBK20-***
<b>WBK25K</b>	25	32.0	14.0	WBK25-***

Screw shaft end configuration

Dimensions of shaft end configurations are shown on the table below for the light load and small equipment support units. Add a spacer width (B on the table for spacers on page 288) to L1 dimension below when using a spacer for a rolled ball screw.



Radius marked with ] above is 0.15 or less for WBK04R-11 and WBK06R-11.



Units: mm

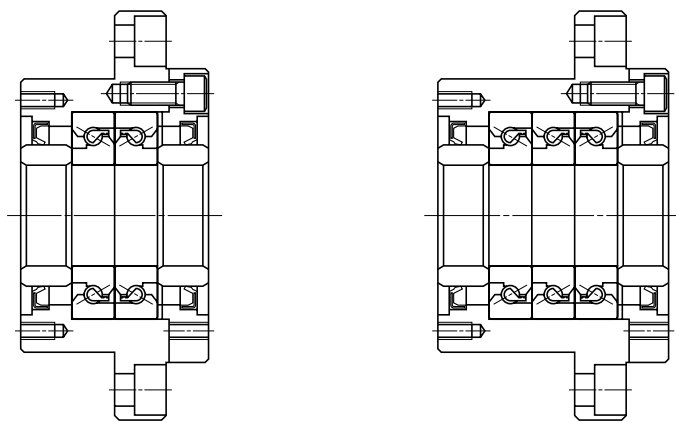
Reference no.	Fixed support side						
	Bearing journal		Locknut thread		Sealing part		Chamfer
	$d_1$	$L_1$	$m_1$	$mL_1$	$d_2$	$N$	$C_1$
<b>WBK06- **</b>	6	22.5	M6×0.75	7	9.5	3.5	0.2
<b>WBK08- **</b>	8	27	M8×1	9	11.5	4	0.2
<b>WBK10- **</b>	10	30	M10×1	10	14	6	0.2
<b>WBK12- **</b>	12	30	M12×1	10	15	6	0.2
<b>WBK15- **</b>	15	40	M15×1	15	19.5	5	0.3
<b>WBK17- **</b>	17	46	M17×1	17	24	7	0.3
<b>WBK20- **</b>	20	53	M20×1	16	25	10	0.3
<b>WBK25- **</b>	25	62	M25×1.5	20	32	14	0.5
<b>WBK04R-11</b>	4	15	M4×0.5	7.5	—	—	0.3
<b>WBK06R-11</b>	6	17	M6×0.75	7.5	—	—	0.3

Units: mm

Reference no.	Simple support side					
	Bearing journal		Snap ring groove			Chamfer
	$d_3$	$L_2$	$n$	$dn$	$nL$	$C_2$
—	—	—	—	—	—	—
<b>WBK08S- **</b>	6	9	0.8	5.7	6.8	0.2
<b>WBK10S- **</b>	8	10	0.9	7.6	7.9	0.2
<b>WBK12S- **</b>	10	22	1.15	9.6	9.15	0.5
<b>WBK15S- **</b>	15	25	1.15	14.3	10.15	0.5
<b>WBK17S- **</b>	17	16	1.15	16.2	13.15	0.5
<b>WBK20S- **</b>	20	19	1.35	19	15.35	0.5
<b>WBK25S- **</b>	25	20	1.35	23.9	16.35	0.5

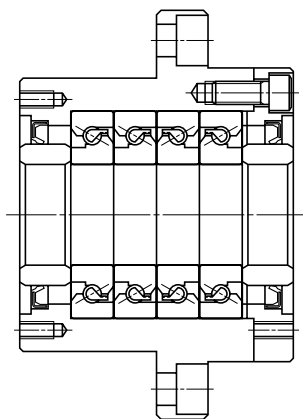
**(2) Dimensions of support unit: heavy-load / for machine tools**

Support units for heavy-load / machine tools use a thrust angular contact ball bearing (TAC Series) with high rigidity and accuracy. The thrust angular contact ball bearing has very suitable functions and structure as a ball screw support bearing. There are three combinations as shown below.

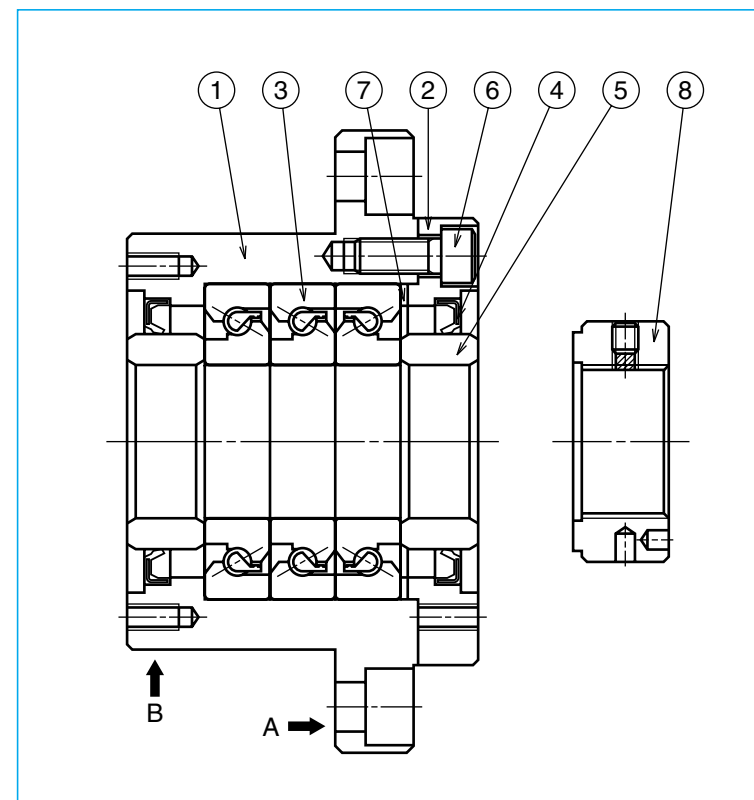


**DF combination**

**DFD combination**



**DFF combination**

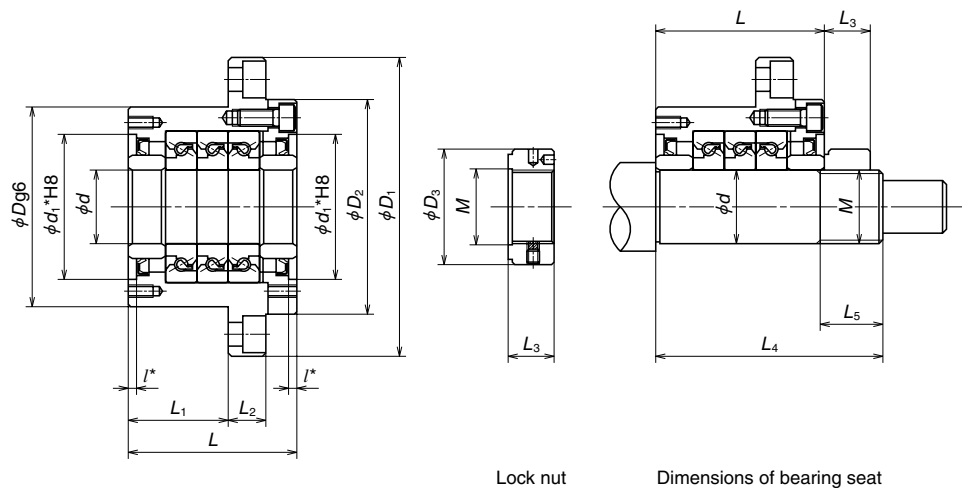


**Parts list**

Part number	Part name	Quantity
①	Housing	1
②	Retaining cover	1
③	High accuracy thrust angular contact ball bearing	One set
④	Dust seal	2
⑤	Collar	2
⑥	Preload bolt	6 or 8
⑦	Shim	One set
⑧	Lock nut	1

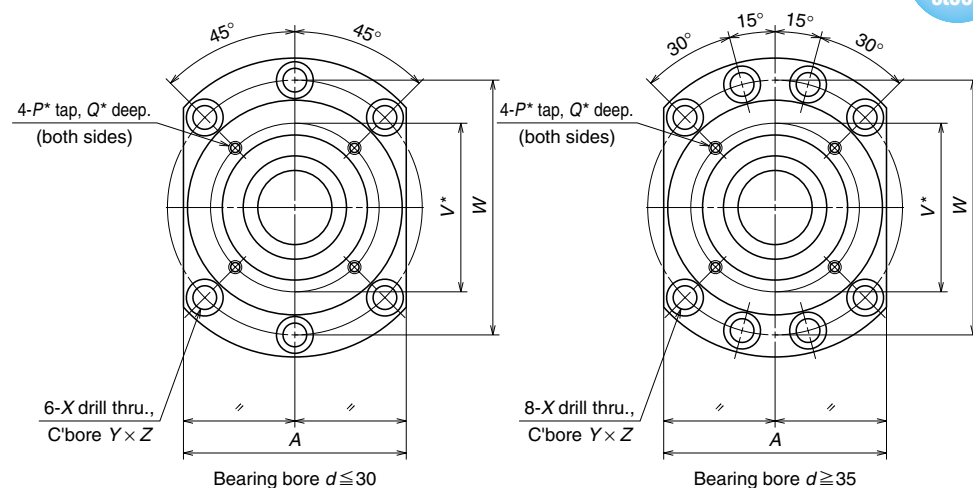
**Remarks**

1. Mount sections A and B to the machine base.
2. NSK support units are precisely preloaded and adjusted. Components ①, ②, ③, ④, ⑥, ⑦ are assembled into a unit. Do not disassemble.
3. Grease is packed into the bearings.
4. Lock nut ⑧ is exclusively prepared for ball screw. The end face of the nut is in strict control being precisely perpendicular to the V thread. Secure the lock nut using the set screw. Lock nut is also available as an accessory (See page B295). Refer to Page B299 as well for high-precision thrust angular contact ball bearing (TAC Series).



Lock nut

Dimensions of bearing seat



Bearing bore  $d \leq 30$

Bearing bore  $d \geq 35$

Support unit No.	Support unit																
	$d$	$D$	$D_1$	$D_2$	$L$	$L_1$	$L_2$	$A$	$W$	$X$	$Y$	$Z$	$d_1^*$	$I^*$	$V^*$	$P^*$	$Q^*$
WBK 17DF-31	17	70	106	72	60	32	15	80	88	9	14	8.5	45	3	58	M5	10
WBK 20DF-31	20	70	106	72	60	32	15	80	88	9	14	8.5	45	3	58	M5	10
WBK 25DF-31	25	85	130	90	66	33	18	100	110	11	17.5	11	57	4	70	M6	12
WBK 25DFD-31					81	48											
WBK 30DF-31	30	85	130	90	66	33	18	100	110	11	17.5	11	57	4	70	M6	12
WBK 30DFD-31					81	48											
WBK 35DF-31	35	95	142	102	66	33	18	106	121	11	17.5	11	69	4	80	M6	12
WBK 35DFD-31					81	48											
WBK 35DFD-31					96	48											
WBK 40DF-31	40	95	142	102	66	33	18	106	121	11	17.5	11	69	4	80	M6	12
WBK 40DFD-31					81	48											
WBK 40DFD-31					96	48											

**Remarks** 1. Rigidity  
 Values in the Table are theoretical values obtained from the elastic deformation between the groove and the balls.  
 2. Starting torque  
 Starting torque indicates torque due to the preload of the bearing. It does not include seal torque.  
 3. The tolerance of the shaft bearing seat  
 We recommend h5 class of the fits tolerance.

Basic dynamic load rating $C_b$ (N)	Permissible axial load (N)	Preload (N)	Axial rigidity (N/ $\mu$ m)	Maximum Starting torque (N · cm)	Lock nut			Mass (kg)	Bearing seat for unit		
					$M$	$D_3$	$L_3$		$d$	$L_4$	$L_5$
21900	26600	2150	750	19	M17×1	37	18	1.9	17	81	23
21900	26600	2150	750	19	M20×1	40	18	1.9	20	81	23
28500	40500	3150	1000	29	M25×1.5	45	20	3.1	25	89	26
46500	81500	4300	1470	39				3.4	104		
29200	43000	3350	1030	30	M30×1.5	50	20	3.0	30	89	26
47500	86000	4500	1520	40				3.3	104		
31000	50000	3800	1180	34	M35×1.5	55	22	3.4	35	92	30
50500	100000	5200	1710	45				4.3	107		
50500	100000	7650	2350	59				5.0	122		
31500	52000	3900	1230	36	M40×1.5	60	22	3.6	40	92	30
51500	104000	5300	1810	47				4.2	107		
51500	104000	7850	2400	61				4.7	122		

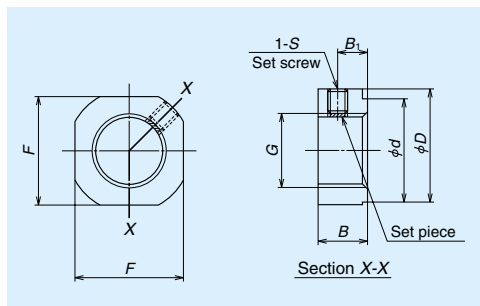
**Remarks** 4. Dimensions with \* (asterisk) mark  
 \*Pilot diameter and tapped screws marked with \*asterisk \*\* are used for seal unit installation for NSK standard hollow shaft ball screws. They also can be used for dust cover and damper installation.  
 5. Grease is packed into the bearing. It is not necessary to apply grease before use.

Unit: mm

In addition to the support units, NSK has other components for the ball screw as shown below.

### (3) Lock nuts

Ball screw support bearing must be installed with minimum inclination. NSK lock nuts exclusive for ball screw help to reduce this inclination.



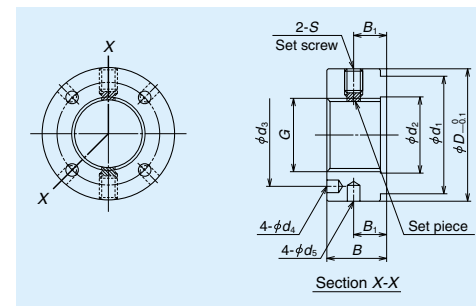
**A Type Shapes and dimensions**

**A Type lock nuts**

Lock nut reference number	G	D	F	B	d
<b>WBK06L-01</b>	M6x0.75	14.5	12	5	10
<b>WBK08L-01</b>	M8x1	17	14	6.5	13
<b>WBK10L-01</b>	M10x1	20	17	8	16
<b>WBK12L-01</b>	M12x1	22	19	8	17
<b>WBK15L-01</b>	M15x1	25	22	10	21
<b>WBK17L-01</b>	M17x1	29	24	13	24
<b>WBK20L-01</b>	M20x1	35	30	13	26
<b>WBK25L-01</b>	M25x1.5	42	36	16	34

**Remarks:** Insert a set piece (brass pad) and tighten the securing set screw.

Lock nut reference number	G	$D_{\phi 1}$	B	$d_1$	$d_2$	$d_3$
<b>WBK17L-31</b>	M17x1	37	18	30	18	27
<b>WBK20L-31</b>	M20x1	40	18	30	21	30
<b>WBK25L-31</b>	M25x1.5	45	20	40	26	35
<b>WBK30L-31</b>	M30x1.5	50	20	40	31	40
<b>WBK35L-31</b>	M35x1.5	55	22	50	36	45
<b>WBK40L-31</b>	M40x1.5	60	22	50	41	50



**S Type Shapes and dimensions**

**S Type lock nuts**

$B_1$	S	Tightening torque (N · cm) (for reference)	Set screw tightening torque (reference) [N · cm]
2.7	M3, with brass made set piece	245	69 (M3)
4	M3, with brass made set piece	490	69 (M3)
5	M4, with brass made set piece	930	147 (M4)
5	M4, with brass made set piece	1370	147 (M4)
6	M4, with brass made set piece	2350	147 (M4)
8	M4, with brass made set piece	2350	147 (M4)
8	M4, with brass made set piece	4700	147 (M4)
10	M6, with brass made set piece	8400	490 (M6)

Unit: mm

$d_1$	$d_2$	$B_1$	S	Tightening torque (N · cm) (for reference)	Set screw tightening torque (reference) [N · cm]
4.3	4	10	M6	5400	490 (M6)
4.3	4	10	M6	7350	490 (M6)
4.3	4	11	M6	13200	490 (M6)
4.3	5	11	M6	19600	490 (M6)
4.3	5	12	M6	29400	490 (M6)
4.3	5	12	M6	39200	490 (M6)

Unit: mm

**(4) Grease unit**

NSK has various grease units exclusive for ball screw lubricant. They come in a bellows-shaped container which can be attached to the grease gun instantly. There are another compact grease pump. For details, refer to Page D20.



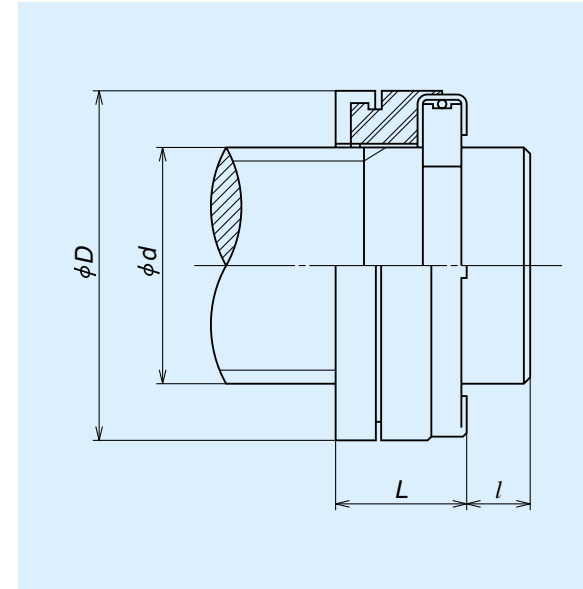
NSK greases

**Table I-6-11 Lubricant greases**

Name	Use	Base oil viscosity mm <sup>2</sup> /s (40°C)
NSK Grease AS2	For heavy load	130
NSK Grease PS2	High-speed, light load	15
NSK Grease LR3	High-speed, medium load	30
NSK Grease LG2	Clean environment	30
NSK Grease LGU	Clean environment	100

**(5) Travel stopper (by order)**

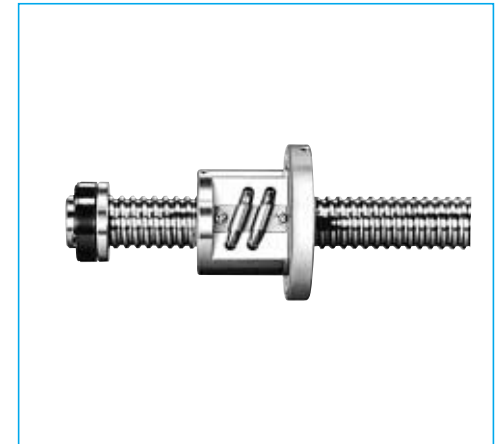
A travel stopper is installed in some cases to prevent the nut from overrunning due to the malfunction of the safety system of the equipment or by human error. NSK has several types of series of shock-absorbing travel stoppers. Please request NSK for installation. The travel stopper is not sold as a single item since it does not have a general use. Also, a travel stopper cannot be used for end cap type recirculation system, because the stopper would come directly into contact with the ball recirculating portion.



**Travel stopper dimensions**

stopper No.	Applicable shaft dia.	Outer dia.	Length	Shaft end width (Min.)
	<i>d</i>	<i>D</i>	<i>L</i>	<i>l</i>
BSR 20	20	32	16	5
BSR 25	25	38	16	5
BSR 32	32	46	20	6
BSR 40	40	60	22	6
BSR 50	50	72	24	7
BSR 63	63	85	25	7

Remarks: This stopper is patented by NSK Ltd.



Shock-absorbing travel stopper





### (3) Bearing combinations

Generally, a set uses more than two pieces (referred to as 'two rows') of bearings and, thus the preload is applied.

There are two types of combination:

- Bearing combination

Bearings are adjusted as a single combined set. Since the bearing alignment is pre-set, there is no interchangeability;

- Universal combination bearing (SU)

A combination of independent bearings, which is manufactured as a single bearing. Bearings are randomly-matched to obtain required preload by more than one of randomly picked up bearings.

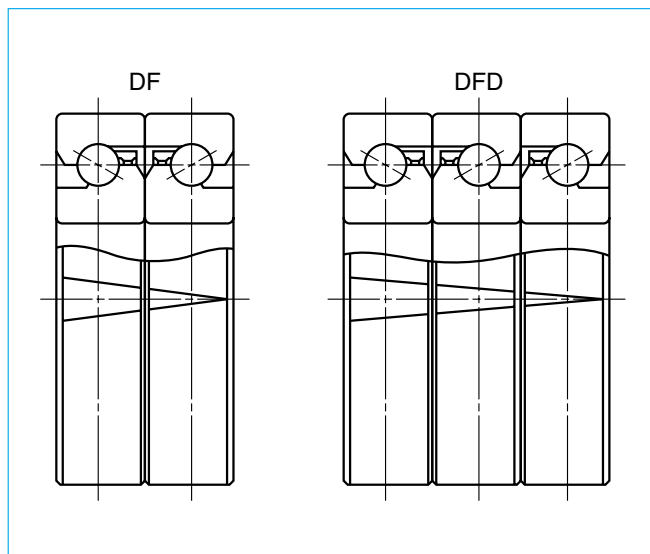


Fig. I-6-2 Examples of combination and "V" mark

#### 1. Bearing combination

- Figure I-6-2 shows examples of combinations. There is "V" mark on the outside surface of the bearing to avoid misarrangement. A complete letter "V" should be formed when all bearings align correctly to form a set.
- DF combination which easily absorbs misalignment with the ball screw nut is used in general.

#### 2. Universal combination bearing (SU)

- Unlike the above case, marks on the bearing outside surface do not form a letter "V." The tip of the "V" on each bearing simply indicates the direction to which axial load can be applied.

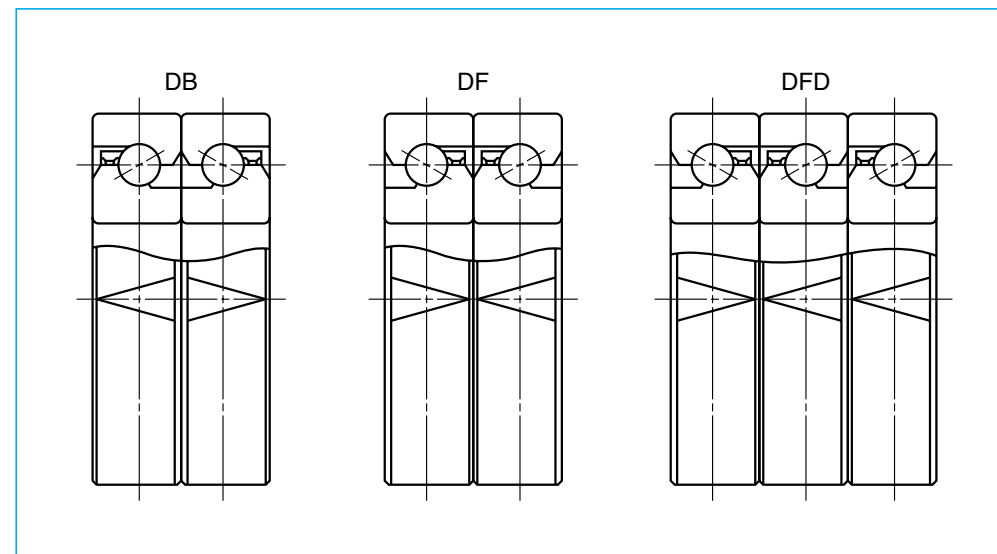


Fig. I-6-3 Example of universal combination (SU) and "V" mark

**(4) Preload, rigidity, and starting torque**

The table below shows preload, rigidity (spring modulus), and starting torque with grease lubrication. (The starting torque should be 1.4 times higher when oil is used as a lubricant.) Consult NSK for the bearing combinations not included in the Table.

**Table I-6-13 Preload, rigidity, and starting torque**

Reference number	Duplex combination DF				Triplex combination DFF	
	Axial play code	Preload (N)	Rigidity (N/μm)	Starting torque (N · m)	Axial play code	Preload (N)
15TAC 47B	C10	2150	750	0.14	C10	2950
17TAC 47B	C10	2150	750	0.14	C10	2950
20TAC 47B	C10	2150	750	0.14	C10	2950
25TAC 62B	C10	3150	1000	0.23	C10	4300
30TAC 62B	C10	3350	1030	0.24	C10	4500
35TAC 72B	C10	3800	1180	0.28	C10	5200
40TAC 72B	C10	3900	1230	0.28	C10	5300
40TAC 90B	C10	5000	1320	0.48	C10	6750
45TAC 75B	C10	4100	1270	0.29	C10	5600
45TAC 100B	C10	5900	1520	0.58	C10	8050
50TAC 100B	C10	6100	1570	0.60	C10	8250
55TAC 100B	C10	6100	1570	0.60	C10	8250
55TAC 120B	C10	6650	1760	0.64	C10	9100
60TAC 120B	C10	6650	1760	0.64	C10	9100

**(5) Accuracy**

① Accuracy grades

Uses NSK standard PN7A and PN7B which are equivalent to JIS4 grade of the radial ball bearing.

Combined bearing ————— PN7A

Universal combination bearing ——— PN7B

However, PN7A is stricter than JIS4 grade regarding axial run out of inner and outer rings. PN7B is stricter

regarding the tolerance of the bore and outside diameter (Table I-6-14).

② Fits

Table I-6-15 shows recommended values of the tolerance of shaft and housing bore.

**Table I-6-14 Tolerance: thrust angular contact ball bearing for ball screw support**

Unit: μm

Nominal size of bearing bore or outside diameter (mm)		Tolerance of bore				Tolerance of outside diameter				Tolerance of inner ring width		Axial run out of inner or outer ring
		Accuracy grade				Accuracy grade				Accuracy grade		Accuracy grade
		PN7A		PN7B		PN7A		PN7B		PN7A PN7B		PN7A PN7B
over	or less	upper	lower	upper	lower	upper	lower	upper	lower	upper	lower	Maximum
10	18	0	-4	0	-4	-	-	-	-	0	-80	2.5
18	30	0	-5	0	-4	-	-	-	-	0	-120	2.5
30	50	0	-6	0	-4	0	-6	0	-4	0	-120	2.5
50	80	0	-7	0	-5	0	-7	0	-5	0	-150	2.5
80	120	0	-8	0	-6	0	-8	0	-6	0	-200	2.5

Remarks : The tolerance of the outer ring width is the same as that of the inner ring width of the same bearing.

Rigidity (N/μm)	Starting torque (N · m)	Quadruplet combination DFF			
		Axial play code	Preload (N)	Rigidity (N/μm)	Starting torque (N · m)
1080	0.20	C10	4300	1470	0.29
1080	0.20	C10	4300	1470	0.29
1080	0.20	C10	4300	1470	0.29
1470	0.31	C10	6250	1960	0.46
1520	0.33	C10	6650	2010	0.49
1710	0.37	C10	7650	2350	0.55
1810	0.38	C10	7850	2400	0.57
1960	0.65	C10	10300	2650	0.96
1910	0.40	C10	8250	2550	0.59
2210	0.78	C10	11800	3000	1.16
2300	0.80	C10	12300	3100	1.18
2300	0.80	C10	12300	3100	1.18
2650	0.86	C10	13200	3550	1.27
2650	0.86	C10	13200	3550	1.27

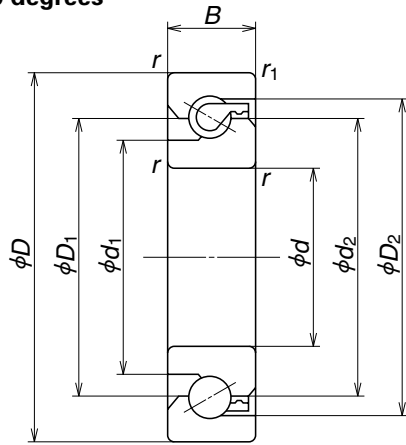
**Table I-6-15 Tolerance of shaft bearing seat and housing bore**

Unit: μm

Size of shaft or housing bore (mm)		Tolerance of shaft bearing seat h5		Tolerance of housing hole H6	
over	or less	upper	lower	upper	lower
10	18	0	-8	-	-
18	30	0	-9	-	-
30	50	0	-11	+16	0
50	80	0	-13	+19	0
80	120	0	-15	+22	0

\*\*TAC\*\*B

Nominal contact angle 60 degrees



Dynamic equivalent load  $P_a = X F_r \times F_a$

Bearing configuration Combination code Number of the row that receives axial load	Duplex		Triplex			Quadruplet			
	DF	DT	DFD	DTD	DFT	DFF	DFT		
$e=2.17$	One row	Two rows	One row	Two rows	Three rows	One row	Two rows	Three rows	
$F_a/F_r \leq e$	X	1.9	-	1.43	2.33	-	1.17	2.33	2.53
	Y	0.54	-	0.77	0.35	-	0.89	0.35	0.26
$F_a/F_r > e$	X	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
	Y	1	1	1	1	1	1	1	1

External dimensions (mm)					Dimensions (mm)				Permissible rotational speed (min <sup>-1</sup> )		Bearing No.
<i>d</i>	<i>D</i>	<i>B</i>	<i>r</i> Min.	<i>r</i> <sub>1</sub> Min.	<i>d</i> <sub>1</sub>	<i>d</i> <sub>2</sub>	<i>D</i> <sub>1</sub>	<i>D</i> <sub>2</sub>	Grease lubrication	Oil lubrication	
15	47	15	1	0.6	27.2	34	34	39.6	6000	8000	<b>15TAC 47B</b>
17	47	15	1	0.6	27.2	34	34	39.6	6000	8000	<b>17TAC 47B</b>
20	47	15	1	0.6	27.2	34	34	39.6	6000	8000	<b>20TAC 47B</b>
25	62	15	1	0.6	37	45	45	50.7	4500	6000	<b>25TAC 62B</b>
30	62	15	1	0.6	39.5	47	47	53.2	4300	5600	<b>30TAC 62B</b>
35	72	15	1	0.6	47	55	55	60.7	3600	5000	<b>35TAC 72B</b>
40	72	15	1	0.6	49	57	57	62.7	3600	4800	<b>40TAC 72B</b>
40	90	20	1	0.6	57	68	68	77.2	3000	4000	<b>40TAC 90B</b>
45	75	15	1	0.6	54	62	62	67.7	3200	4300	<b>45TAC 75B</b>
45	100	20	1	0.6	64	75	75	84.2	2600	3600	<b>45TAC 100B</b>
50	100	20	1	0.6	67.5	79	79	87.7	2600	3400	<b>50TAC 100B</b>
55	100	20	1	0.6	67.5	79	79	87.7	2600	3400	<b>55TAC 100B</b>
55	120	20	1	0.6	82	93	93	102.2	2200	3000	<b>55TAC 120B</b>
60	120	20	1	0.6	82	93	93	102.2	2200	3000	<b>60TAC 120B</b>

Note : (1) Values are based on a standard preload (C10).

Basic dynamic load rating $C_a$			Permissible axial load			Mass (kg) (Reference)
One row sustaining load DF (N)	Two rows sustaining load DT, DFD, DFF (N)	Three rows sustaining load DTD, DFT (N)	One row sustains load DF (N)	Two rows sustain load DT, DFD, DFF (N)	Three rows sustain load DTD, DFT (N)	
21900	35500	47500	26600	53000	79500	0.144
21900	35500	47500	26600	53000	79500	0.144
21900	35500	47500	26600	53000	79500	0.135
28500	46500	61500	40500	81500	122000	0.252
29200	47500	63000	43000	86000	129000	0.224
31000	50500	67000	50000	100000	150000	0.310
31500	51500	68500	52000	104000	157000	0.275
59000	95500	127000	89500	179000	269000	0.674
33000	53500	71000	57000	114000	170000	0.270
61500	100000	133000	99000	198000	298000	0.842
63000	102000	136000	104000	208000	310000	0.778
63000	102000	136000	104000	208000	310000	0.714
67500	109000	145000	123000	246000	370000	1.23
67500	109000	145000	123000	246000	370000	1.16

\* "Row" means the quantity of bearings that receive axial load. "Two rows" means two bearings are receiving axial load.

T Type	B309
D Type	B353
M Type	B375
L Type	B383
U Type	B399
HMC	B405
HTF	B411

**B-I-7 Custom Made Ball Screw Series:  
Dimension Table and Model Number**

# **BALL SCREWS**


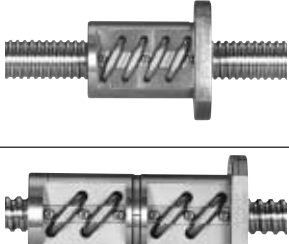
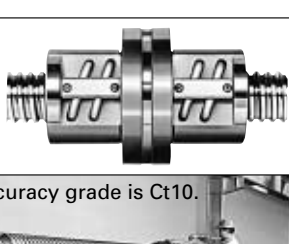


## **Custom-Made Items**

**B-I-7.1 T Type (Return tube type, fine lead) Ball Screws**

**(1) Product categories**

T Type ball screws use return tube recirculation system which is price competitive and suitable for large volume production. There are several models by difference in the preload system (Table I-7-1).

**Table I-7-1 Classification of T Type ball screws**

Nut models	Shape	Flange shape	Preload system	Nut length	Page
SFT		Flanged d=16 or under Rectangle d=20 or over Circular I Circular II	Non-preload, Slight axial play	Short	B311
PFT		Flanged d=16 or under Rectangle d=20 or over Circular I Circular II	P preload (light preload) Spacer ball 1:1	Short	B323
ZFT		Flanged d=20 or over Circular I Circular II	Z preload (medium preload)	Medium	B329
DFT		Flanged d=20 or over Circular I Circular II	D preload (medium preload) (heavy preload)	Long	B335
DFFT		Flanged to flanged Circular I	D preload (medium preload) (heavy preload)	Long	B345
GSCT (General industrial use, extra-large)	 Accuracy grade is Ct10.	No flange	Non-preload, Slight axial play	Projecting-tube type	B351

**(2) Special ball screw specifications**

Other than specified in "Screw shaft diameter/lead combinations" of JIS B1192, the combinations of medium size screw shaft diameter are added to T type series as the standard specifications.

◇Appearance of ball nut

In the standard specification, the recirculation return tube is contained within the outer circumference of the ball nut. On request, NSK also makes "projecting-tube" type for smaller outside diameter.

◇Shaft diameter/lead combinations

NSK makes non-standard shaft diameter/lead combinations as well as leads of special specifications such as "inch" leads and "π"- leads on request.

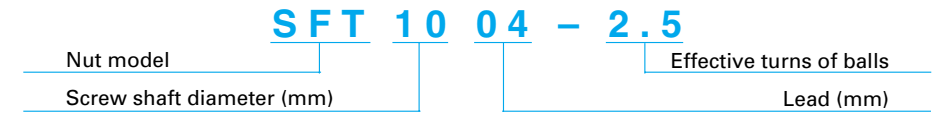
◇Flange shape/size

NSK makes nut flanges of special shapes and sizes. Please consult NSK.

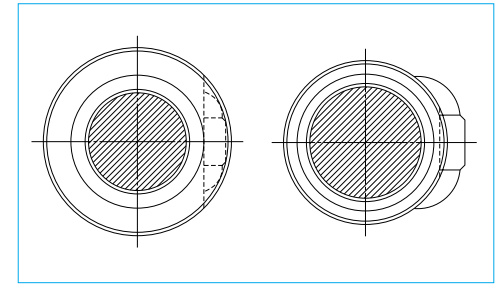
**(3) Ball nut model number**

A model number that indicates specification factors is structured as shown below.

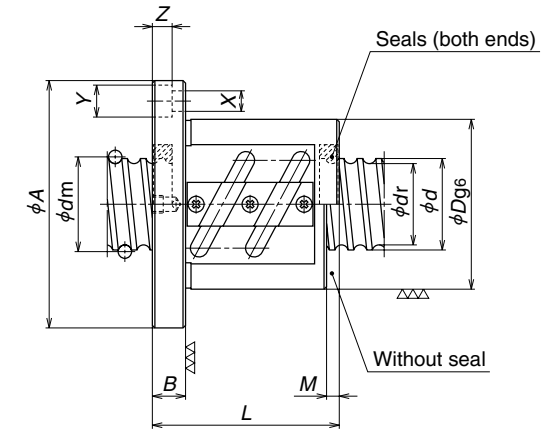
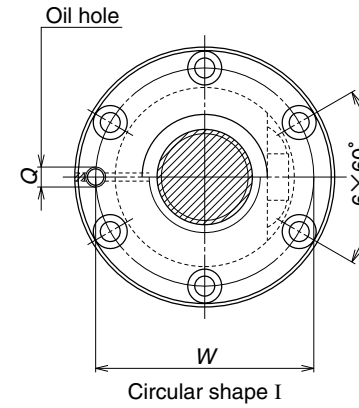
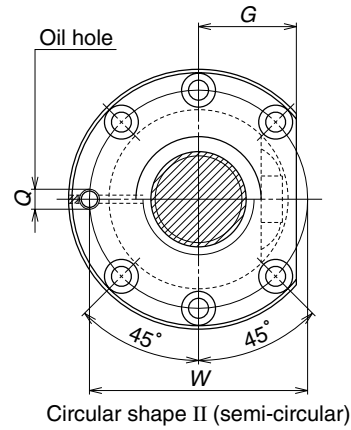
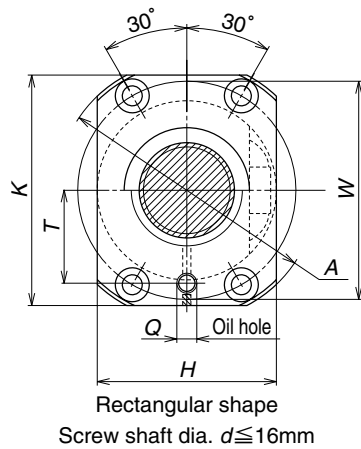
(Example) Nut model SFT; shaft diameter 10 mm; lead 4 mm; effective turns of balls 2.5\* (Note)



\* Note: In case of Z preload, the number here is twice as large as the effective turns of balls.



**Fig. I-7-1 Nut appearance**

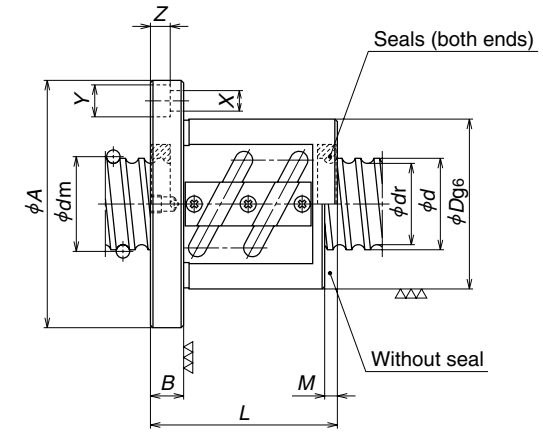
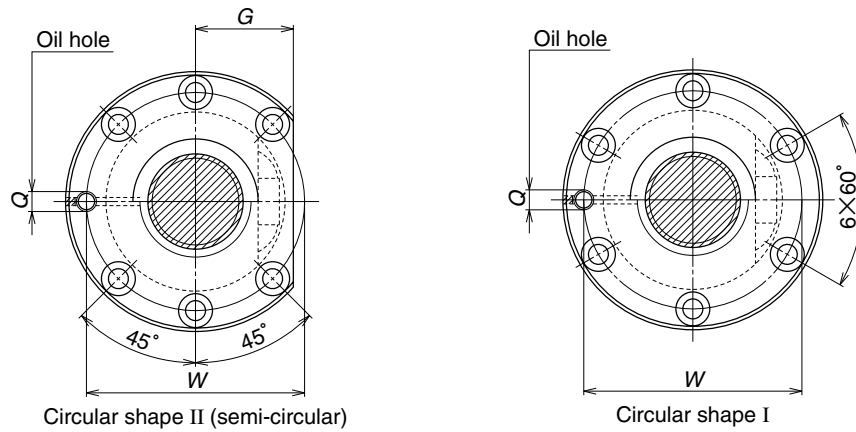


Model No.	Shaft dia. $d$	Lead $l$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic $C_a$	Static $C_{0a}$
SFT 1004-2.5	10	4	2.000	10.3	8.2	2.5×1	2740	4450
SFT 1204-2.5 SFT 1204-3	12	4	2.381	12.3	9.8	2.5×1 1.5×2	3760 4390	6310 7580
SFT 1205-2.5 SFT 1205-3		5	2.381	12.3	9.8	2.5×1 1.5×2	3760 4390	6310 7580
SFT 1405-2.5 SFT 1405-5	14	5	3.175	14.5	11.2	2.5×1 2.5×2	6790 12300	11700 23400
SFT 1604-2.5 SFT 1604-3		4	2.381	16.3	13.8	2.5×1 1.5×2	4300 5040	8530 10300
SFT 1605-2.5 SFT 1605-3 SFT 1605-5	16	5	3.175	16.5	13.2	2.5×1 1.5×2 2.5×2	7330 8570 13300	13500 16200 27000
SFT 1606-2.5 SFT 1606-3		6	3.175	16.5	13.2	2.5×1 1.5×2	7330 8570	13500 16200
SFT 2004-2.5 SFT 2004-5		4	2.381	20.3	17.8	2.5×1 2.5×2	4740 8600	10700 21500
SFT 2005-2.5 SFT 2005-3 SFT 2005-5	20	5	3.175	20.5	17.2	2.5×1 1.5×2 2.5×2	8230 9620 14900	17100 20600 34300
SFT 2006-2.5 SFT 2006-3		6	3.969	20.5	16.4	2.5×1 1.5×2	11000 12800	21100 25300
SFT 2008-2.5 SFT 2008-3		8	3.969	20.5	16.4	2.5×1 1.5×2	11000 12800	21100 25300

Remarks 1. Flanges for the shaft diameter of 16 mm and smaller are rectangular. There are Circular I and Circular II for those with 20 mm and larger.  
Select a flange shape which is suitable for the nut installation space.  
2. If there is no seal, the nut length is shorter by the size of "M" than those with a seal.  
3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Axial rigidity $K$ (N/μm)	Ball nut dimensions														
	$D$	$A$	$G$	$H$	$K$	$B$	$L$	$M$	$W$	$X$	$Y$	$Z$	$Q$	$T$	
90	26	46	—	28	42	10	34	—	36	4.5	8	4.5	M6×1	14	
106 126	30	50	—	32	45	10	38 44	—	40	4.5	8	4.5	M6×1	15	
106 126	30	50	—	32	45	10	40 48	—	40	4.5	8	4.5	M6×1	15	
140 274	34	57	—	34	50	11	40 55	—	45	5.5	9.5	5.5	M6×1	17	
134 160	34	57	—	34	50	11	38 45	—	45	5.5	9.5	5.5	M6×1	17	
158 188 307	40	63	—	40	55	11	42 52 57	—	51	5.5	9.5	5.5	M6×1	20	
158 188	40	63	—	40	55	11	44 56	—	51	5.5	9.5	5.5	M6×1	20	
160 309	40	63	24	—	—	11	37 49	3	51	5.5	9.5	5.5	M6×1	—	
190 227 370	44	67	26	—	—	11	41 52 56	3	55	5.5	9.5	5.5	M6×1	—	
195 232	48	71	27	—	—	11	44 56	3	59	5.5	9.5	5.5	M6×1	—	
195 232	48	75	28	—	—	13	54 64	5	61	6.6	11	6.5	M6×1	—	

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the axial load is 30% of the basic dynamic load rating ( $C_a$ ). Refer to "Technical Description" (Page B521) if axial load differs from the conditions above, or when considering change in the deformation of the ball nut itself.



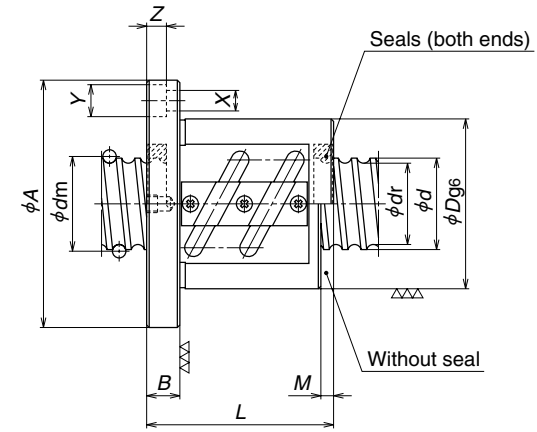
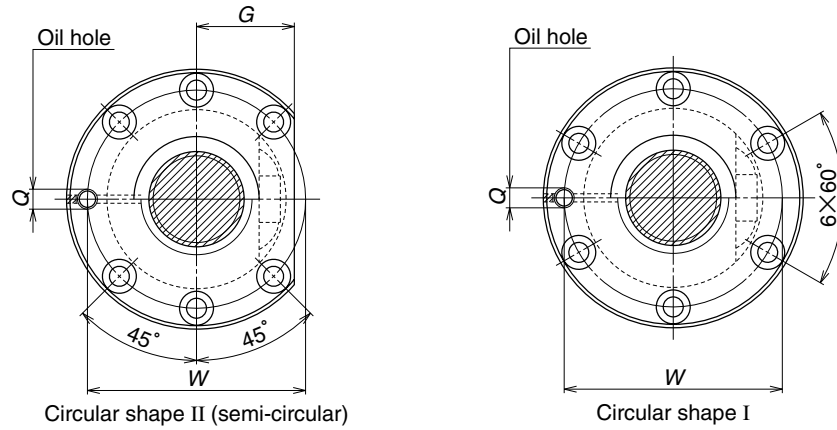
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>d</sub></i>	Static <i>C<sub>s</sub></i>
SFT 2504-2.5 SFT 2504-5	25	4	2.381	25.3	22.8	2.5×1	5270	13600
2.5×2						9560	27200	
SFT 2505-2.5 SFT 2505-3 SFT 2505-5		5	3.175	25.5	22.2	2.5×1	9130	21900
1.5×2						10700	25700	
2.5×2						16600	43700	
SFT 2506-2.5 SFT 2506-3 SFT 2506-5		6	3.969	25.5	21.4	2.5×1	12300	26800
1.5×2						14400	32100	
2.5×2						22300	53500	
SFT 2508-2.5 SFT 2508-3		8	4.762	25.5	20.5	2.5×1	15800	32000
1.5×2						18500	38100	
SFT 2510-2.5 SFT 2510-3 SFT 2510-3.5	10	4.762	25.5	20.5	2.5×1	15800	32000	
1.5×2					18500	38100		
3.5×1					21100	44200		
SFT 2805-2.5 SFT 2805-5	28	5	3.175	28.5	25.2	2.5×1	9600	24400
2.5×2						17400	48800	
SFT 2806-2.5 SFT 2806-3 SFT 2806-5		6	3.175	28.5	25.2	2.5×1	9600	24400
1.5×2						11200	29300	
2.5×2						17400	48800	
SFT 2810-2.5 SFT 2810-3		10	4.762	28.5	23.5	2.5×1	16700	36100
1.5×2	19500					43000		

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
193 374	46	69	26	11	36 48	3	57	5.5	9.5	5.5	M6×1
231 271 447	50	73	28	11	40 52 55	3	61	5.5	9.5	5.5	M6×1
235 280 456	53	76	29	11	44 56 62	3	64	5.5	9.5	5.5	M6×1
242 286	58	85	32	13	56 69	5	71	6.6	11	6.5	M6×1
242 286 330	58	85	32	15	67 81 77	8	71	6.6	11	6.5	M6×1
252 487	55	85	31	12	41 56	3	69	6.6	11	6.5	M6×1
252 300 487	55	85	31	12	45 57 63	3	69	6.6	11	6.5	M6×1
265 314	60	94	36	15	68 82	7	76	9	14	8.5	M6×1

- Remarks
1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.
  2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.
  3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the axial load is 30% of the basic dynamic load rating (*C<sub>d</sub>*). Refer to "Technical Description" (Page B521) if axial load differs from the conditions above, or when considering change in the deformation of the ball nut itself.



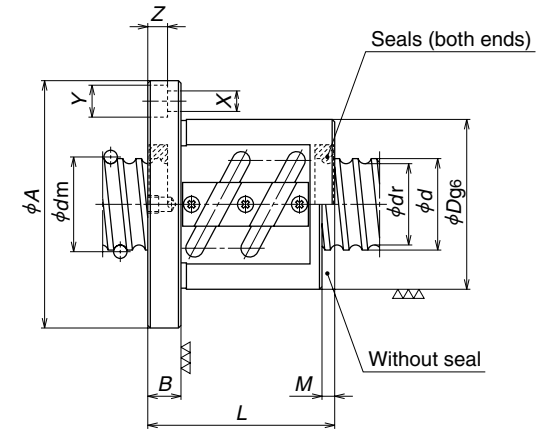
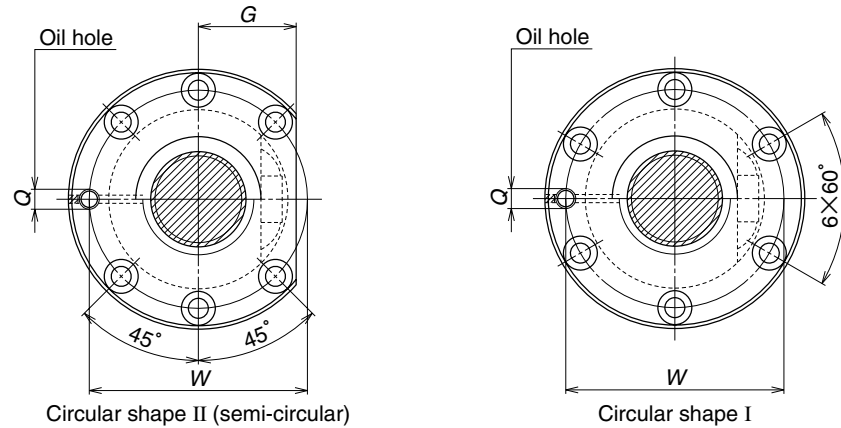


Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>d</sub></i>	Static <i>C<sub>s</sub></i>
SFT 3204-2.5 SFT 3204-5	32	4	2.381	32.3	29.8	2.5×1	5800	17500
						2.5×2	10500	35100
SFT 3205-2.5 SFT 3205-3 SFT 3205-5 SFT 3205-7.5		5	3.175	32.5	29.2	2.5×1	10200	28000
						1.5×2	11900	33600
						2.5×2	18500	56100
						2.5×3	26200	84100
SFT 3206-2.5 SFT 3206-3 SFT 3206-5		6	3.969	32.5	28.4	2.5×1	13600	34700
						1.5×2	15900	41200
						2.5×2	24700	69400
SFT 3208-2.5 SFT 3208-3 SFT 3208-5		8	4.762	32.5	27.5	2.5×1	17500	41000
						1.5×2	20400	49500
						2.5×2	31700	82000
SFT 3210-2.5 SFT 3210-3 SFT 3210-3.5 SFT 3210-5	10	6.35	33	26.4	2.5×1	25500	54000	
					1.5×2	29900	64800	
					3.5×1	34100	77000	
					2.5×2	46300	108000	
SFT 3212-2.5 SFT 3212-3	12	6.35	33	26.4	2.5×1	25500	54000	
					1.5×2	29900	64800	
SFT 3605-5 SFT 3605-7.5	36	5	3.175	36.5	33.2	2.5×2	19400	63300
						2.5×3	27500	95000
SFT 3606-5 SFT 3606-7.5		6	3.969	36.5	32.4	2.5×2	26500	78500
	2.5×3					37600	118000	
SFT 3610-2.5 SFT 3610-3 SFT 3610-5	10	6.35	37.0	30.4	2.5×1	27200	61300	
					1.5×2	31800	73500	
					2.5×2	49300	123000	

Remarks 1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.  
 2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.  
 3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
234 454	54	81	31	12	37 49	3	67	6.6	11	6.5	M6×1
281 333 543 799	58	85	32	12	41 53 56 71	3	71	6.6	11	6.5	M6×1
287 339 555	62	89	34	12	45 57 63	3	75	6.6	11	6.5	M6×1
292 349 565	66	100	38	15	58 71 82	5	82	9	14	8.5	M6×1
302 360 422 585	74	108	41	15	70 87 80 100	7	90	9	14	8.5	M6×1
302 360	74	108	41	18	81 97	9	90	9	14	8.5	M6×1
597 878	65	100	38	15	59 74	3	82	9	14	8.5	M6×1
615 905	65	100	38	15	66 84	3	82	9	14	8.5	M6×1
334 397 647	75	120	45	18	73 90 103	7	98	11	17.5	11	M6×1

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the axial load is 30% of the basic dynamic load rating (*C<sub>d</sub>*). Refer to "Technical Description" (Page B521) if axial load differs from the conditions above, or when considering change in the deformation of the ball nut itself.

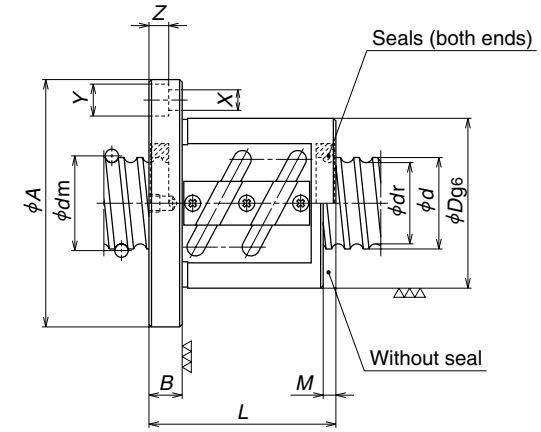
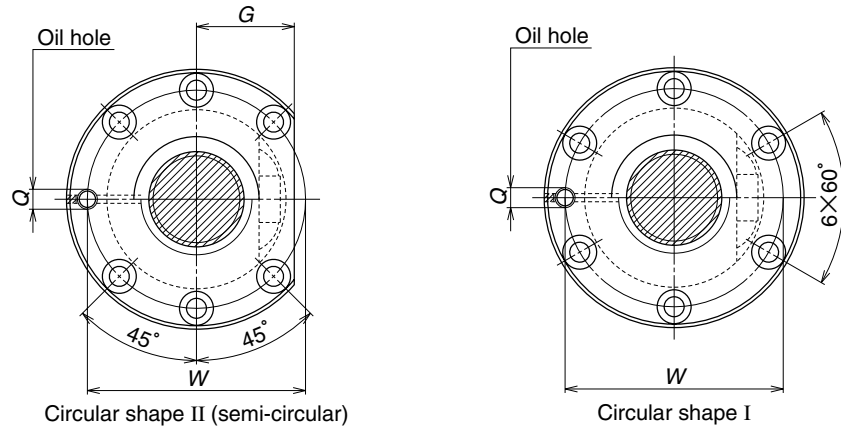


Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>
SFT 4005-2.5	40	5	3.175	40.5	37.2	2.5×1	11100	35300
SFT 4005-3						1.5×2	13000	42400
SFT 4005-5						2.5×2	20200	70600
SFT 4005-7.5						2.5×3	28700	106000
SFT 4006-3		6	3.969	40.5	36.4	1.5×2	17800	52600
SFT 4006-5						2.5×2	27600	87600
SFT 4006-7.5						2.5×3	39100	131000
SFT 4008-2.5		8	4.762	40.5	35.5	2.5×1	19200	51600
SFT 4008-3						1.5×2	22500	62600
SFT 4008-5						2.5×2	34900	103000
SFT 4010-2.5		10	6.35	41.0	34.4	2.5×1	28600	68600
SFT 4010-3						1.5×2	33500	82300
SFT 4010-3.5	3.5×1					38300	96000	
SFT 4010-5	2.5×2					52000	137000	
SFT 4012-2.5	12	7.144	41.5	34.1	2.5×1	33600	77500	
SFT 4012-5					2.5×2	61000	155000	
SFT 4016-2.5	16	7.144	41.5	34.1	2.5×1	33600	77500	
SFT 4016-3					1.5×2	39300	93100	
SFT 4510-5	45	10	6.35	46.0	39.4	2.5×2	54200	155000
SFT 4510-7.5						2.5×3	76800	232000
SFT 4512-2.5						12	7.144	46.5
SFT 4512-5	2.5×2	64200	177000					

Remarks 1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.  
 2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.  
 3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
336	67	101	39	15	44	3	83	9	14	8.5	Rc1/8
399											
649											
956											
411	70	104	40	15	60	3	86	9	14	8.5	Rc1/8
668											
984											
349	74	108	41	15	58	5	90	9	14	8.5	Rc1/8
418											
675											
82											
365	82	124	47	18	73	7	102	11	17.5	11	Rc1/8
434											
503											
706											
373	86	128	48	18	81	9	106	11	17.5	11	Rc1/8
722											
373	86	128	48	22	102	14	106	11	17.5	11	Rc1/8
440											
772	88	132	50	18	103	7	110	11	17.5	11	Rc1/8
1140											
412	90	132	50	18	83	8	110	11	17.5	11	Rc1/8
798											

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the axial load is 30% of the basic dynamic load rating (*C<sub>a</sub>*). Refer to "Technical Description" (Page B521) if axial load differs from the conditions above, or when considering change in the deformation of the ball nut itself.

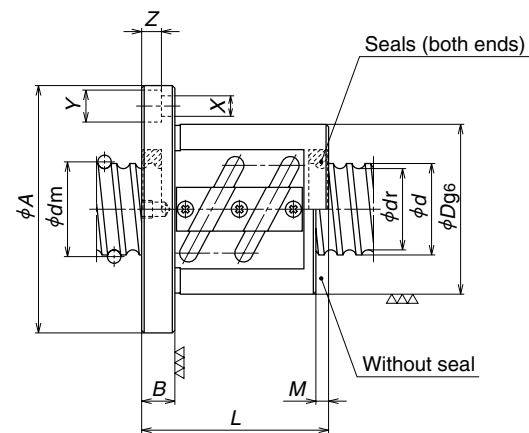
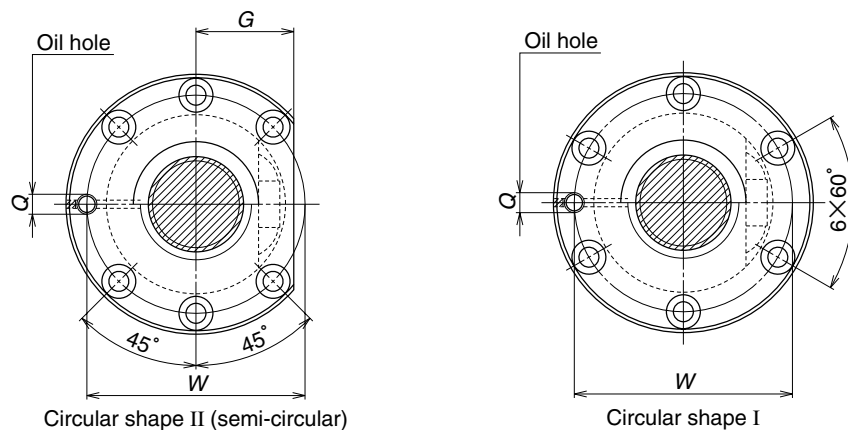


Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)		
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>	
SFT 5005-3 SFT 5005-4.5	50	5	3.175	50.5	47.2	1.5×2	14200	52500	
1.5×3						20200	78800		
SFT 5006-3 SFT 5006-5 SFT 5006-7.5		6	3.969	50.5	46.4	1.5×2	19500	65100	
2.5×2						30300	109000		
2.5×3						42900	164000		
SFT 5008-3 SFT 5008-5 SFT 5008-7.5		8	4.762	50.5	45.5	1.5×2	25000	77400	
2.5×2						38700	131000		
2.5×3						54900	197000		
SFT 5010-2.5 SFT 5010-3 SFT 5010-5 SFT 5010-7.5		10	6.35	51	44.4	2.5×1	31800	87400	
1.5×2						37200	103000		
2.5×2						57700	175000		
2.5×3						81800	262000		
SFT 5012-2.5 SFT 5012-5		12	7.938	51.5	43.2	2.5×1	42800	107000	
2.5×2						77600	214000		
SFT 5016-2.5 SFT 5016-5		16	7.938	51.5	43.2	2.5×1	42800	107000	
2.5×2						77600	214000		
SFT 5020-2.5 SFT 5020-3		20	7.938	51.5	43.2	2.5×1	42800	107000	
1.5×2						50000	129000		
SFT 5510-5 SFT 5510-7.5		55	10	6.35	56.0	49.4	2.5×2	59500	192000
2.5×3							84300	288000	

- Remarks
1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.
  2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.
  3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
472	80	114	43	15	58	3	96	9	14	8.5	Rc1/8
696					68						
486	84	118	45	15	62	3	100	9	14	8.5	Rc1/8
794					68						
1170					86						
496					74						
496	87	129	49	18	74	5	107	11	17.5	11	Rc1/8
815					85						
1200					109						
440					73						
440	93	135	51	18	73	7	113	11	17.5	11	Rc1/8
517					90						
853					103						
1250					133						
449	100	146	55	22	87	8	122	14	20	13	Rc1/8
869					123						
449	100	146	55	22	104	14	122	14	20	13	Rc1/8
869					152						
449	100	146	55	28	127	17	122	14	20	13	Rc1/8
534					147						
916	102	144	54	18	103	7	122	11	17.5	11	Rc1/8
1350					133						

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the axial load is 30% of the basic dynamic load rating (*C<sub>a</sub>*). Refer to "Technical Description" (Page B521) if axial load differs from the conditions above, or when considering change in the deformation of the ball nut itself.



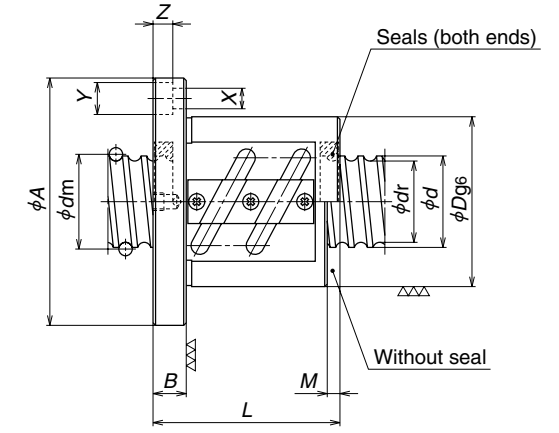
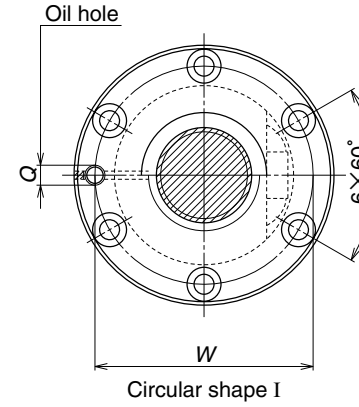
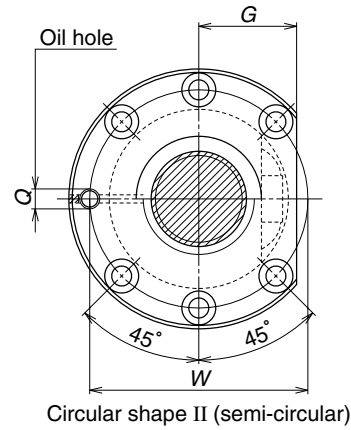
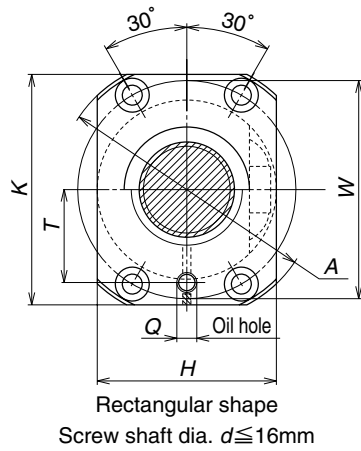
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0s</sub></i>
SFT 6310-2.5	63	10	6.35	64.0	57.4	2.5×1	34800	111000
SFT 6310-5						2.5×2	63200	221000
SFT 6310-7.5						2.5×3	89500	332000
SFT 6312-2.5		12	7.938	64.5	56.2	2.5×1	47400	137000
SFT 6312-5						2.5×2	86000	273000
SFT 6316-2.5		16	9.525	65.0	55.2	2.5×1	79500	228000
SFT 6316-5	2.5×2					144000	455000	
SFT 6320-2.5	20	9.525	65.0	55.2	2.5×1	79500	228000	
SFT 6320-5					2.5×2	144000	455000	
SFT 8010-5	80	10	6.35	81.0	74.4	2.5×2	70500	282000
SFT 8010-7.5						2.5×3	99800	424000
SFT 8012-5						2.5×2	96000	350000
SFT 8012-7.5		2.5×3	136000	526000				
SFT 8016-5		16	9.525	82.0	72.2	2.5×2	162000	582000
SFT 8016-7.5						2.5×3	230000	874000
SFT 8020-5	20	9.525	82.0	72.2	2.5×2	162000	582000	
SFT 8020-7.5					2.5×3	230000	874000	
SFT 10012-5	100	12	7.938	101.5	93.2	2.5×2	105000	441000
SFT 10012-7.5						2.5×3	149000	662000
SFT 10016-5						2.5×2	176000	737000
SFT 10016-7.5		2.5×3	250000	1100000				
SFT 10020-5		20	9.525	102	92.2	2.5×2	176000	737000
SFT 10020-7.5						2.5×3	250000	1100000
SFT 12516-5	125	16	9.525	127	117.2	2.5×2	195000	918000
SFT 12516-7.5						2.5×3	277000	1380000
SFT 12520-5						2.5×2	195000	918000
SFT 12520-7.5	20	9.525	127	117.2	2.5×3	277000	1380000	

Remarks 1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.  
 2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.  
 3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
528					77						
1020	108	154	58	22	107	7	130	14	20	13	Rc1/8
1500					137						
542					87						
1050	115	161	61	22	123	8	137	14	20	13	Rc1/8
713					110						
1380	122	180	69	28	158	10	150	18	26	17.5	Rc1/8
713					127						
1380	122	180	69	28	187	17	150	18	26	17.5	Rc1/8
1240					107						
1830	130	176	66	22	137	7	152	14	20	13	Rc1/8
1280					123						
1880	136	182	68	22	159	8	158	14	20	13	Rc1/8
1680					158						
2470	143	204	77	28	206	10	172	18	26	17.5	Rc1/8
1680					187						
2470	143	204	77	28	247	17	172	18	26	17.5	Rc1/8
1530					129						
2250	160	220	82	28	165	8	188	18	26	17.5	Rc1/8
2010					162						
2950	170	243	91	32	210	10	205	22	32	21.5	Rc1/8
2010					191						
2950	170	243	91	32	251	17	205	22	32	21.5	Rc1/8
2390					170						
3520	200	290	109	36	218	10	243	26	39	25.5	Rc1/8
2390					199						
3520	200	290	109	36	259	12	243	26	39	25.5	Rc1/8

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the axial load is 30% of the basic dynamic load rating (*C<sub>s</sub>*). Refer to "Technical Description" (Page B521) if axial load differs from the conditions above, or when considering change in the deformation of the ball nut itself.

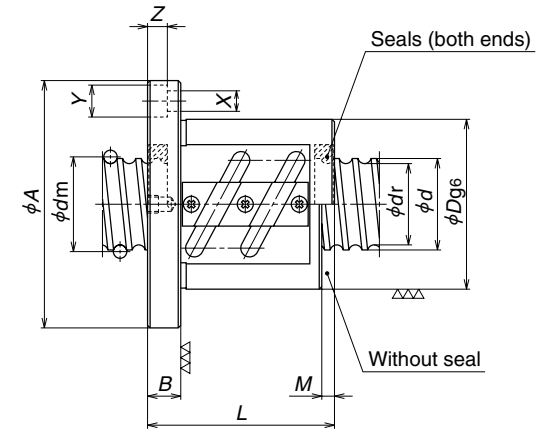
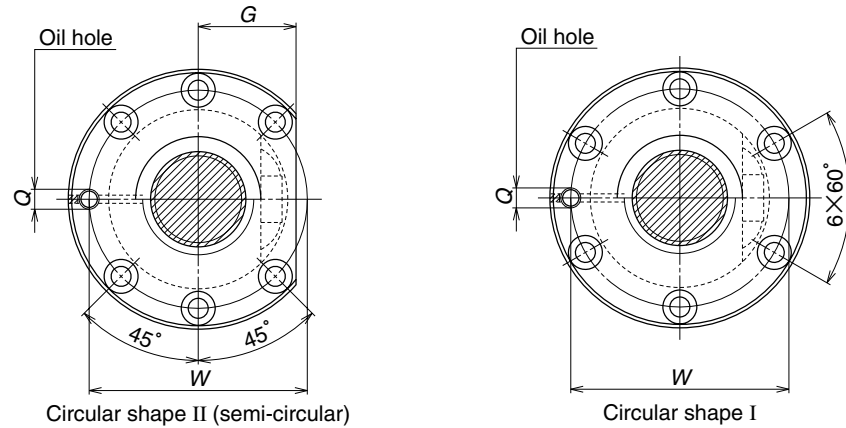


Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>d</sub></i>	Static <i>C<sub>s</sub></i>
PFT 1004-2.5	10	4	2.000	10.3	8.2	2.5×1	1730	2230
PFT 1204-2.5	12	4	2.381	12.3	9.8	2.5×1	2370	3160
PFT 1204-3		5	2.381	12.3	9.8	1.5×2	2770	3790
PFT 1205-2.5	14	4	2.381	12.3	9.8	2.5×1	2370	3160
PFT 1205-3		5	2.381	12.3	9.8	1.5×2	2770	3790
PFT 1405-2.5	16	4	3.175	14.5	11.2	2.5×1	4280	5840
PFT 1405-5		5	3.175	14.5	11.2	2.5×2	7770	11700
PFT 1604-3	16	4	2.381	16.3	13.8	1.5×2	3170	5150
PFT 1604-5		5	2.381	16.3	13.8	2.5×2	4920	8530
PFT 1605-3	20	4	3.175	16.5	13.2	1.5×2	5400	8100
PFT 1605-5		5	3.175	16.5	13.2	2.5×2	8380	13500
PFT 1606-2.5	20	6	3.175	16.5	13.2	2.5×1	4620	6750
PFT 2004-5		4	2.381	20.3	17.8	2.5×2	5420	10700
PFT 2005-3	20	5	3.175	20.5	17.2	1.5×2	6060	10300
PFT 2005-5		5	3.175	20.5	17.2	2.5×2	9410	17100
PFT 2006-2.5	25	6	3.969	20.5	16.4	2.5×1	6900	10500
PFT 2006-3		8	3.969	20.5	16.4	1.5×2	8080	12700
PFT 2008-2.5	25	8	3.969	20.5	16.4	2.5×1	6900	10500
PFT 2504-5		4	2.381	25.3	22.8	2.5×2	6020	13600
PFT 2505-3	25	5	3.175	25.5	22.2	1.5×2	6730	12800
PFT 2505-5		6	3.175	25.5	22.2	2.5×2	10400	21900
PFT 2506-3	25	5	3.969	25.5	21.4	1.5×2	9070	16100
PFT 2506-5		6	3.969	25.5	21.4	2.5×2	14100	26800

Remarks 1. Flanges for shaft diameter of 16 mm and smaller are rectangle. There are Circular I and Circular II for those with 20 mm and larger. Select a flange shape which is suitable for the nut installation space.  
 2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.  
 3. Right turn screw is standard. "L" is added to the end of the model code for left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions														
	<i>D</i>	<i>A</i>	<i>G</i>	<i>H</i>	<i>K</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>	<i>T</i>	
76	26	46	—	28	42	10	34	—	36	4.5	8	4.5	M6×1	14	
89	30	50	—	32	45	10	38	—	40	4.5	8	4.5	M6×1	15	
106							44								
89	30	50	—	32	45	10	40	—	40	4.5	8	4.5	M6×1	15	
106							48								
116	34	57	—	34	50	11	40	—	45	5.5	9.5	5.5	M6×1	17	
225							55								
135	34	57	—	34	50	11	45	—	45	5.5	9.5	5.5	M6×1	17	
215							50								
158	40	63	—	40	55	11	52	—	51	5.5	9.5	5.5	M6×1	20	
258							57								
133	40	63	—	40	55	11	44	—	51	5.5	9.5	5.5	M6×1	20	
260	40	63	24	—	—	11	49	3	51	5.5	9.5	5.5	M6×1	—	
191	44	67	26	—	—	11	52	3	55	5.5	9.5	5.5	M6×1	—	
311							56								
164	48	71	27	—	—	11	44	3	59	5.5	9.5	5.5	M6×1	—	
195							56								
164	48	75	28	—	—	13	54	5	61	6.6	11	6.5	M6×1	—	
312	46	69	26	—	—	11	48	3	57	5.5	9.5	5.5	M6×1	—	
223	50	73	28	—	—	11	52	3	61	5.5	9.5	5.5	M6×1	—	
372							55								
235	53	76	29	—	—	11	56	3	64	5.5	9.5	5.5	M6×1	—	
383							62								

4. Load balls and spacer balls are installed at a ratio of 1:1. Therefore, the basic load rating differs from those of other models.  
 5. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 5% of the basic dynamic load rating (*C<sub>d</sub>*), and the axial load is applied to it. Refer to "Technical description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

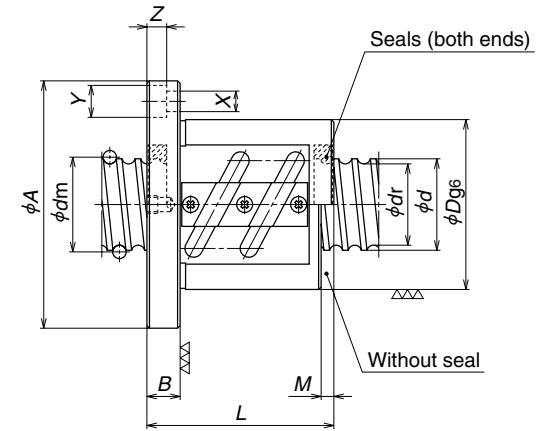
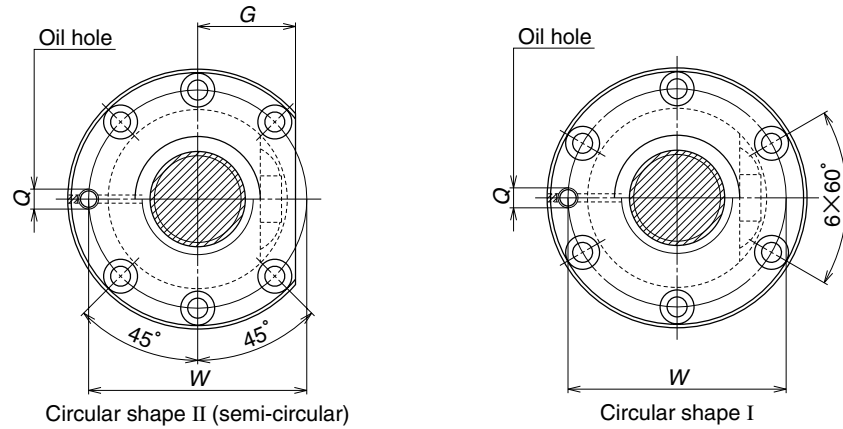


Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>d</sub></i>	Static <i>C<sub>s</sub></i>
PFT 2508-2.5 PFT 2508-3	25	8	4.762	25.5	20.5	2.5×1 1.5×2	9940 11600	16000 19000
PFT 2510-2.5 PFT 2510-3		10	4.762	25.5	20.5	2.5×1 1.5×2	9940 11600	16000 19000
PFT 2805-5 PFT 2806-3 PFT 2806-5	28	5	3.175	28.5	25.2	2.5×2	11000	24400
PFT 2810-2.5 PFT 2810-3		10	4.762	28.5	23.5	2.5×1 1.5×2	10500 12300	18000 21500
PFT 3204-5 PFT 3205-3 PFT 3205-5 PFT 3205-7.5		32	4	2.381	32.3	29.8	2.5×2	6630
PFT 3206-3 PFT 3206-5	6		3.969	32.5	28.4	1.5×2 2.5×2	10000 15500	20600 34700
PFT 3208-3 PFT 3208-5	8		4.762	32.5	27.5	1.5×2 2.5×2	12900 20000	24800 41000
PFT 3210-2.5 PFT 3210-3 PFT 3210-5	10		6.35	33.0	26.4	2.5×1 1.5×2 2.5×2	16100 18800 29200	27000 32400 54000
PFT 3212-2.5 PFT 3212-3	12	6.35	33.0	26.4	2.5×1 1.5×2	16100 18800	27000 32400	

- Remarks
1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.
  2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.
  3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
203 234	58	85	32	13	56 69	5	71	6.6	11	6.5	M6×1
203 234	58	85	32	15	67 81	8	71	6.6	11	6.5	M6×1
410	55	85	31	12	56	3	69	6.6	11	6.5	M6×1
252 410	55	85	31	12	57 63	3	69	6.6	11	6.5	M6×1
220 265	60	94	36	15	68 82	7	76	9	14	8.5	M6×1
382	54	81	31	12	49	3	67	6.6	11	6.5	M6×1
281 455 672	58	85	32	12	53 56 71	3	71	6.6	11	6.5	M6×1
285 468	62	89	34	12	57 63	3	75	6.6	11	6.5	M6×1
294 470	66	100	38	15	71 82	5	82	9	14	8.5	M6×1
255 303 494	74	108	41	15	70 87 100	7	90	9	14	8.5	M6×1
255 303	74	108	41	18	81 97	9	90	9	14	8.5	M6×1

4. Load balls and spacer balls are installed at a ratio of 1:1. Therefore, the basic load rating differs from those of other models.
5. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 5% of the basic dynamic load rating (*C<sub>d</sub>*), and the axial load is applied to it. Refer to "Technical description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

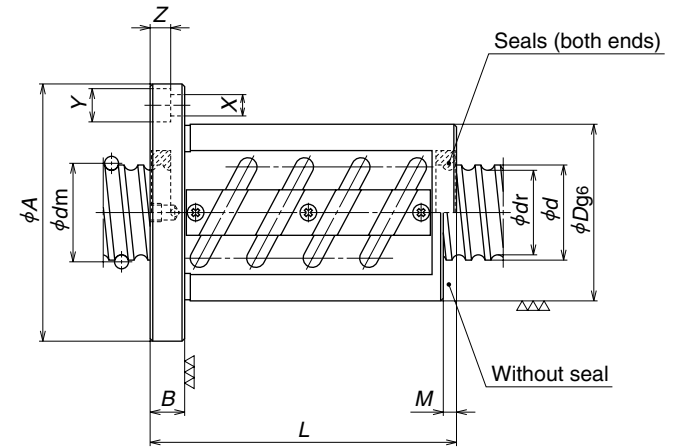
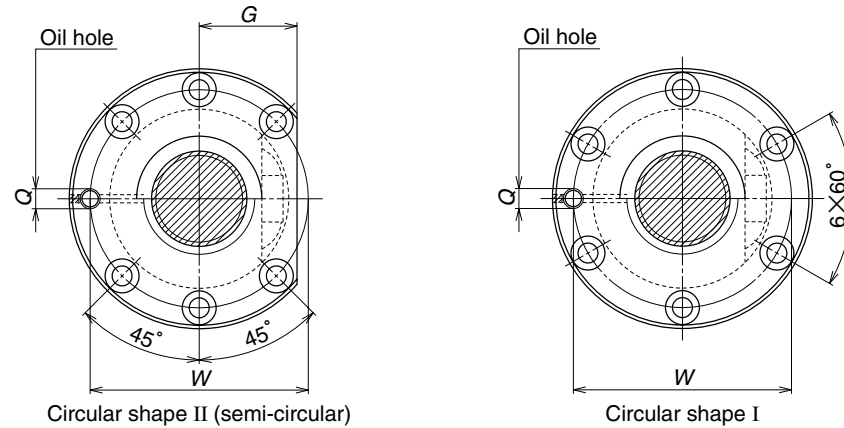


Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>
<b>PFT 3605-5</b> <b>PFT 3605-7.5</b>	36	5	3.175	36.5	33.2	2.5×2 2.5×3	12200	31700
<b>PFT 3606-5</b> <b>PFT 3606-7.5</b>							17300	47500
<b>PFT 3610-2.5</b> <b>PFT 3610-3</b> <b>PFT 3610-5</b>		6	3.969	36.5	32.4	2.5×2 2.5×3	16700	39300
							23700	58900
<b>PFT 4005-3</b> <b>PFT 4005-5</b> <b>PFT 4005-7.5</b>		10	6.35	37.0	30.4	2.5×1 1.5×2 2.5×2	17100	30600
							20000	36800
<b>PFT 4010-5</b>	31100	61300						
<b>PFT 4006-5</b> <b>PFT 4006-7.5</b> <b>PFT 4008-3</b> <b>PFT 4008-5</b> <b>PFT 4010-2.5</b> <b>PFT 4010-3</b> <b>PFT 4010-5</b> <b>PFT 4012-2.5</b> <b>PFT 4012-5</b>	40	5	3.175	40.5	37.2	1.5×2	8210	21200
						2.5×2	12700	35300
		2.5×3	18100	53000				
		6	3.969	40.5	36.4	2.5×2 2.5×3	17400	43800
							24600	65700
		8	4.762	40.5	35.5	1.5×2 2.5×2	14200	31300
22000	51600							
10	6.35	41.0	34.4	2.5×1 1.5×2 2.5×2	18000	34300		
					21100	41100		
32800	68600							
12	7.144	41.5	34.1	2.5×1 2.5×2	21200	38800		
					38400	77500		

- Remarks
1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.
  2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.
  3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
504 740	65	100	38	15	59	3	82	9	14	8.5	M6×1
518 763					74						
278 327 537	75	120	45	18	73	7	98	11	17.5	11	M6×1
337 548 806					90						
337 548 806	67	101	39	15	56	3	83	9	14	8.5	Rc1/8
564 827					59						
564 827	70	104	40	15	66	3	86	9	14	8.5	Rc1/8
352 570					84						
352 570	74	108	41	15	71	5	90	9	14	8.5	Rc1/8
307 366 595					82						
307 366 595	82	124	47	18	73	7	102	11	17.5	11	Rc1/8
310 600					90						
310 600	86	128	48	18	81	9	106	11	17.5	11	Rc1/8
					117						

4. Load balls and spacer balls are installed at a ratio of 1:1. Therefore, the basic load rating differs from those of other models.
5. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 5% of the basic dynamic load rating (*C<sub>a</sub>*), and the axial load is applied to it. Refer to "Technical description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



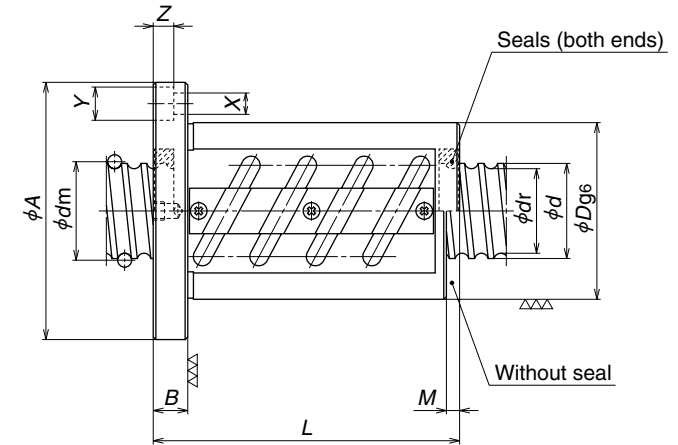
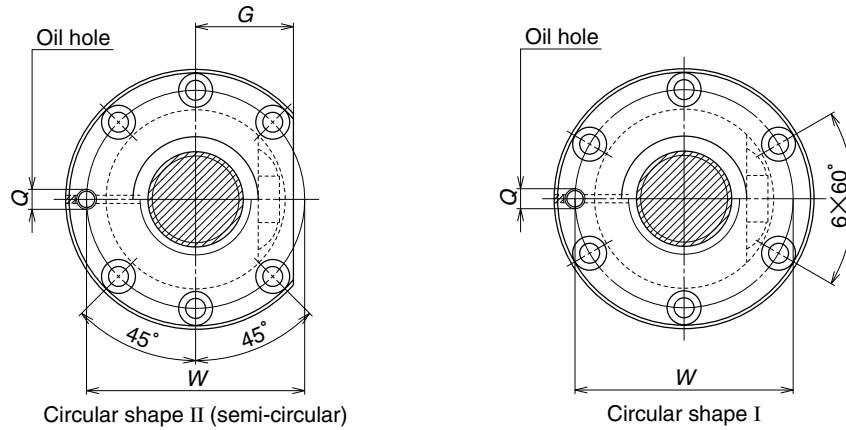
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>d</sub></i>	Static <i>C<sub>s</sub></i>
ZFT 2504-5 ZFT 2504-10	25	4	2.381	25.3	22.8	2.5×1 2.5×2	5270 9560	13600 27200
ZFT 2505-5 ZFT 2505-10		5	3.175	25.5	22.2	2.5×1 2.5×2	9130 16600	21900 43700
ZFT 2506-5 ZFT 2506-10		6	3.969	25.5	21.4	2.5×1 2.5×2	12300 22300	26800 53500
ZFT 2508-5		8	4.762	25.5	20.5	2.5×1	15800	32000
ZFT 2510-3		10	4.762	25.5	20.5	1.5×1	10200	19000
ZFT 2805-5 ZFT 2805-10		28	5	3.175	28.5	25.2	2.5×1 2.5×2	9600 17400
ZFT 2806-5 ZFT 2806-10	6		3.175	28.5	25.2	2.5×1 2.5×2	9600 17400	24400 48800
ZFT 2810-3	10		4.762	28.5	23.5	1.5×1	10800	21500
ZFT 3204-5 ZFT 3204-10	32	4	2.381	32.3	29.8	2.5×1 2.5×2	5800 10500	17500 35100
ZFT 3205-5 ZFT 3205-10		5	3.175	32.5	29.2	2.5×1 2.5×2	10200 18500	28000 56100
ZFT 3206-5 ZFT 3206-10		6	3.969	32.5	28.4	2.5×1 2.5×2	13600 24700	34700 69400
ZFT 3208-5 ZFT 3208-6		8	4.762	32.5	27.5	2.5×1 1.5×2	17500 20400	41000 49500
ZFT 3210-3 ZFT 3210-5		10	6.35	33.0	26.4	1.5×1 2.5×1	16400 25500	32400 54000
ZFT 3212-3		12	6.35	33.0	26.4	1.5×1	16400	32400

Remarks 1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.  
2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.  
3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
379 735	46	69	26	11	48 72	3	57	5.5	9.5	5.5	M6×1
454 876	50	73	28	11	55 85	3	61	5.5	9.5	5.5	M6×1
462 896	53	76	29	11	62 98	3	64	5.5	9.5	5.5	M6×1
476	58	85	32	13	80	5	71	6.6	11	6.5	M6×1
291	58	85	32	15	81	8	71	6.6	11	6.5	M6×1
495 959	55	85	31	12	56 86	3	69	6.6	11	6.5	M6×1
495 959	55	85	31	12	63 99	3	69	6.6	11	6.5	M6×1
320	60	94	36	15	82	7	76	9	14	8.5	M6×1
461 892	54	81	31	12	49 73	3	67	6.6	11	6.5	M6×1
552 1070	58	85	32	12	56 86	3	71	6.6	11	6.5	M6×1
563 1090	62	89	34	12	63 99	3	75	6.6	11	6.5	M6×1
573 686	66	100	38	15	82 111	5	82	9	14	8.5	M6×1
365 594	74	108	41	15	87 100	7	90	9	14	8.5	M6×1
365	74	108	41	18	97	9	90	9	14	8.5	M6×1

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>d</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



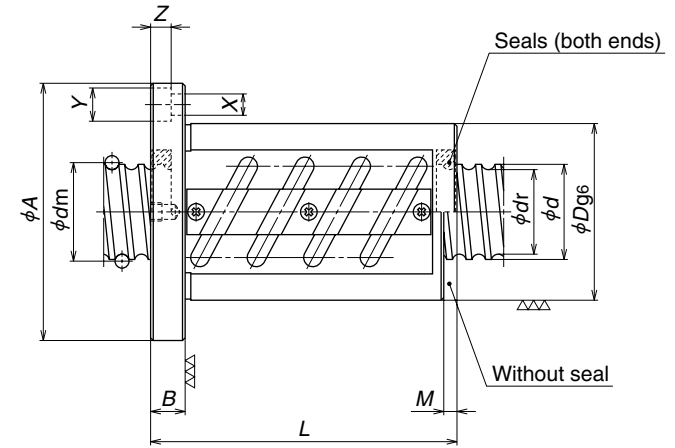
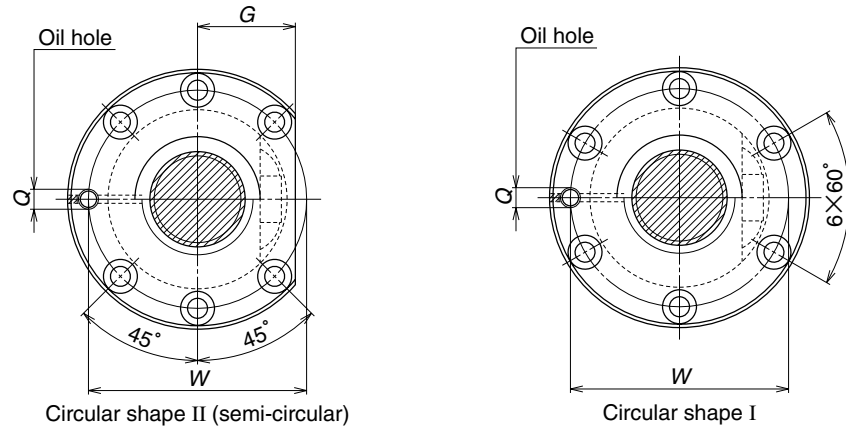


Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>
ZFT 3605-5	36	5	3.175	36.5	33.2	2.5×1 2.5×2	10700	31700
ZFT 3605-10							19400	63300
ZFT 3606-5		6	3.969	36.5	32.4	2.5×1 2.5×2	14600	39300
ZFT 3606-10							26500	78500
ZFT 3610-3	40	10	6.35	37.0	30.4	1.5×1 2.5×1	17500	36800
ZFT 3610-5							27200	61300
ZFT 4005-5	40	5	3.175	40.5	37.2	2.5×1 2.5×2	11100	35300
ZFT 4005-10							20200	70600
ZFT 4006-5		6	3.969	40.5	36.4	2.5×1 2.5×2	15200	43800
ZFT 4006-10							27600	87600
ZFT 4008-5	45	8	4.762	40.5	35.5	2.5×1 2.5×2	19200	51600
ZFT 4008-10							34900	103000
ZFT 4010-5		10	6.35	41.0	34.4	2.5×1 1.5×2 3.5×1	28600	68600
ZFT 4010-6							33500	82300
ZFT 4010-7	12	7.144	41.5	34.1	2.5×1	38300	96000	
ZFT 4012-5						33600	77500	
ZFT 4016-3	16	7.144	41.5	34.1	1.5×1	21700	46500	
ZFT 4510-5	45	10	6.35	46	39.4	2.5×1	29900	77300
ZFT 4512-5		12	7.144	46.5	39.1	2.5×1	35400	88500

Remarks 1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.  
 2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.  
 3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
607	65	100	38	15	59	3	82	9	14	8.5	M6×1
1170					89						
625	65	100	38	15	66	3	82	9	14	8.5	M6×1
1210					102						
404	75	120	45	18	90	7	98	11	17.5	11	M6×1
657					103						
661	67	101	39	15	59	3	83	9	14	8.5	Rc1/8
1280					89						
679	70	104	40	15	66	3	86	9	14	8.5	Rc1/8
1320					102						
687	74	108	41	15	82	5	90	9	14	8.5	Rc1/8
1330					130						
717	82	124	47	18	103	7	102	11	17.5	11	Rc1/8
854					140						
988					123						
988					123						
733	86	128	48	18	117	9	106	11	17.5	11	Rc1/8
451	86	128	48	22	118	14	106	11	17.5	11	Rc1/8
784	88	132	50	18	103	7	110	11	17.5	11	Rc1/8
811	90	132	50	18	119	8	110	11	17.5	11	Rc1/8

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>a</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

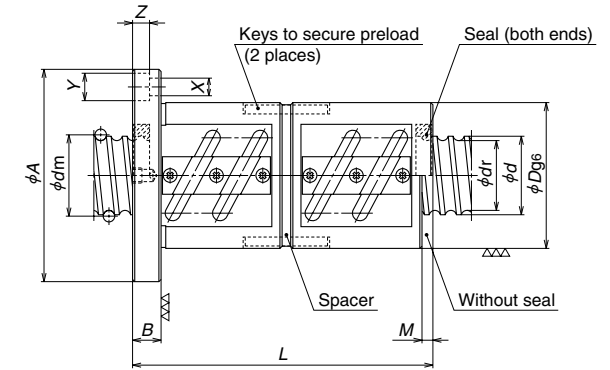
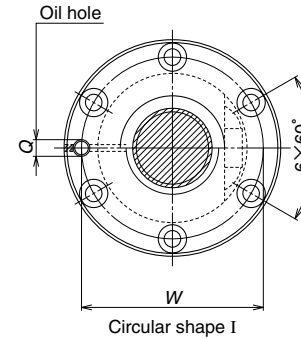
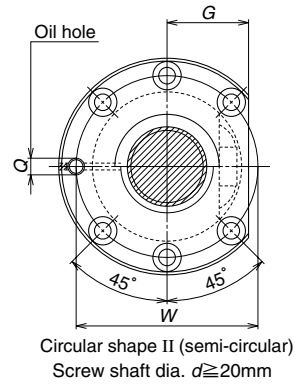
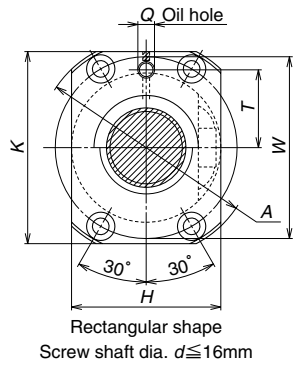


Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)					
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>				
ZFT 5005-6	50	5	3.175	50.5	47.2	1.5×2	14200	52500				
ZFT 5005-9							20200	78800				
ZFT 5006-10		6	3.969	50.5	46.4	2.5×2	30300	109000				
ZFT 5008-10							38700	131000				
ZFT 5010-5		10	6.35	51.0	44.4	2.5×1	31800	87400				
ZFT 5010-7							42500	122000				
ZFT 5010-10							57700	175000				
ZFT 5012-5		12	7.938	51.5	43.2	2.5×1	42800	107000				
ZFT 5016-5							42800	107000				
ZFT 5020-3							20	7.938	51.5	43.2	1.5×1	27600
ZFT 5510-5	55						10	6.35	56.0	49.4	2.5×1	32800
ZFT 5510-10		2.5×2	59500	192000								
ZFT 6310-5	63	10	6.35	64.0	57.4	2.5×1	34800	111000				
ZFT 6310-10						2.5×2	63200	221000				
ZFT 6312-5						12	7.938	64.5	56.2	2.5×1	47400	137000

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
930	80	114	43	15	83	3	96	9	14	8.5	Rc1/8
1360					103						
1562	84	118	45	15	104	3	100	9	14	8.5	Rc1/8
1600	87	129	49	18	133	5	107	11	17.5	11	Rc1/8
866					103						
1190	93	135	51	18	123	7	113	11	17.5	11	Rc1/8
1677					163						
883	100	146	55	22	123	8	122	14	20	13	Rc1/8
883	100	146	55	22	152	14	122	14	20	13	Rc1/8
542	100	146	55	28	147	17	122	14	20	13	Rc1/8
929					103						
1800	102	144	54	18	163	7	122	11	17.5	11	Rc1/8
1038					107						
2000	108	154	58	22	167	7	130	14	20	13	Rc1/8
1060	115	161	61	22	123	8	137	14	20	13	Rc1/8

- Remarks
1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.
  2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.
  3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>a</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

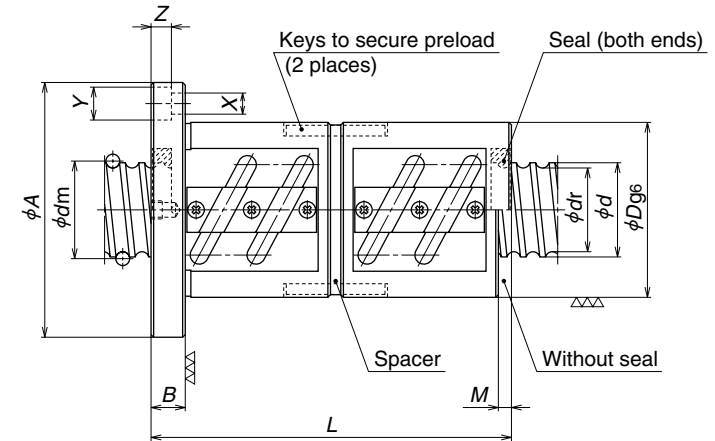
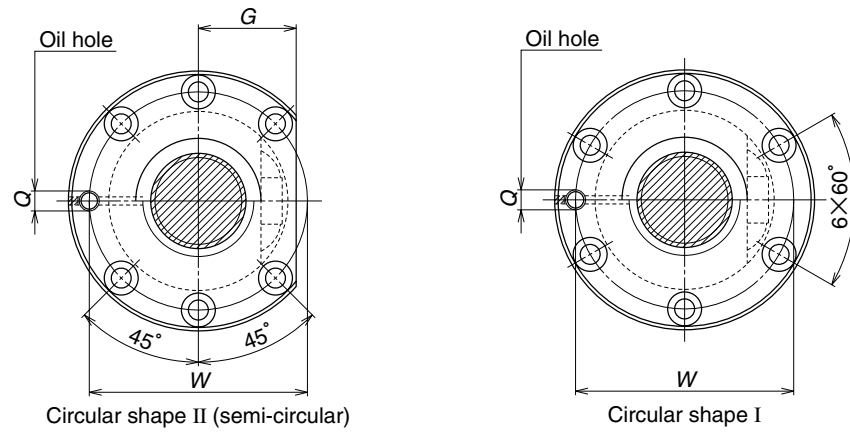


Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>d</sub></i>	Static <i>C<sub>s</sub></i>
DFT 1604-2.5 DFT 1604-3	16	4	2.381	16.3	13.8	2.5×1 1.5×2	4300	8530
DFT 1605-2.5 DFT 1605-3 DFT 1605-5							7330	13500
DFT 1606-2.5 DFT 1606-3							8570	16200
DFT 2004-2.5 DFT 2004-5	20	4	2.381	20.3	17.8	2.5×1 2.5×2	7330	13500
DFT 2005-2.5 DFT 2005-3 DFT 2005-5							8570	16200
DFT 2006-2.5 DFT 2006-3							8570	16200
DFT 2008-2.5 DFT 2008-3	25	5	3.175	20.5	17.2	2.5×1 1.5×2 2.5×2	7330	13500
DFT 2504-2.5 DFT 2504-5							8570	16200
DFT 2505-2.5 DFT 2505-3 DFT 2505-5							9130	21900
DFT 2506-2.5 DFT 2506-3 DFT 2506-5	25	6	3.969	25.5	22.2	2.5×2 2.5×2	10700	25700
DFT 2506-2.5 DFT 2506-3 DFT 2506-5							16600	43700
DFT 2506-2.5 DFT 2506-3 DFT 2506-5							12300	26800
DFT 2506-2.5 DFT 2506-3 DFT 2506-5	25	6	3.969	25.5	21.4	1.5×2 2.5×2	14400	32100
DFT 2506-2.5 DFT 2506-3 DFT 2506-5							14400	32100
DFT 2506-2.5 DFT 2506-3 DFT 2506-5							22300	53500

Remarks 1. Flanges come in Circular I and Circular II. Select a flange which is suitable for the nut installation space. Those with shaft diameter of 16 mm and smaller are rectangle.  
2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.  
3. Right turn screw is standard. "L" is added to the end of the model code for left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions													
	<i>D</i>	<i>A</i>	<i>G</i>	<i>H</i>	<i>K</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>	<i>T</i>
263	36	57	—	36	50	11	70	—	45	5.5	9.5	5.5	M6×1	17
315	40	63	—	40	55	11	85	—	51	5.5	9.5	5.5	M6×1	20
311	40	63	—	40	55	11	77	—	51	5.5	9.5	5.5	M6×1	20
370	40	63	—	40	55	11	97	—	51	5.5	9.5	5.5	M6×1	20
603	40	63	—	40	55	11	107	—	51	5.5	9.5	5.5	M6×1	20
311	40	63	—	40	55	11	86	—	51	5.5	9.5	5.5	M6×1	20
370	40	63	—	40	55	11	110	—	51	5.5	9.5	5.5	M6×1	20
315	40	63	24	—	—	11	69	3	51	5.5	9.5	5.5	M6×1	—
608	40	63	24	—	—	11	93	3	51	5.5	9.5	5.5	M6×1	—
376	44	67	26	—	—	11	76	3	55	5.5	9.5	5.5	M6×1	—
446	44	67	26	—	—	11	97	3	55	5.5	9.5	5.5	M6×1	—
726	44	67	26	—	—	11	106	3	55	5.5	9.5	5.5	M6×1	—
384	48	71	27	—	—	11	86	3	59	5.5	9.5	5.5	M6×1	—
456	48	71	27	—	—	11	110	3	59	5.5	9.5	5.5	M6×1	—
384	48	75	28	—	—	13	102	5	61	6.6	11	6.5	M6×1	—
456	48	75	28	—	—	13	120	5	61	6.6	11	6.5	M6×1	—
379	46	69	26	—	—	11	68	3	57	5.5	9.5	5.5	M6×1	—
735	46	69	26	—	—	11	92	3	57	5.5	9.5	5.5	M6×1	—
453	50	73	28	—	—	11	75	3	61	5.5	9.5	5.5	M6×1	—
532	50	73	28	—	—	11	102	3	61	5.5	9.5	5.5	M6×1	—
876	50	73	28	—	—	11	105	3	61	5.5	9.5	5.5	M6×1	—
462	53	76	29	—	—	11	86	3	64	5.5	9.5	5.5	M6×1	—
551	53	76	29	—	—	11	110	3	64	5.5	9.5	5.5	M6×1	—
896	53	76	29	—	—	11	122	3	64	5.5	9.5	5.5	M6×1	—

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>d</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



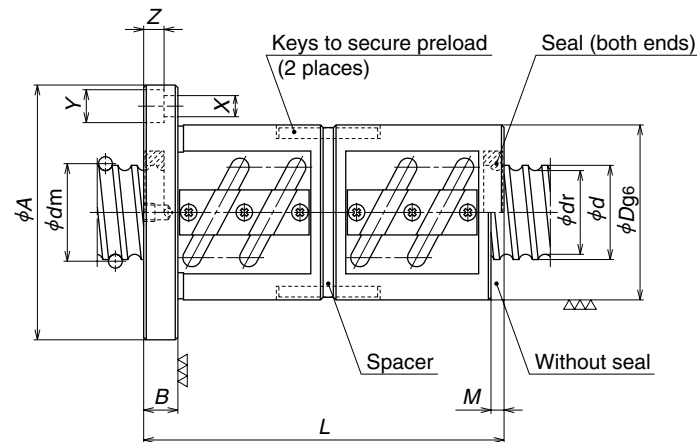
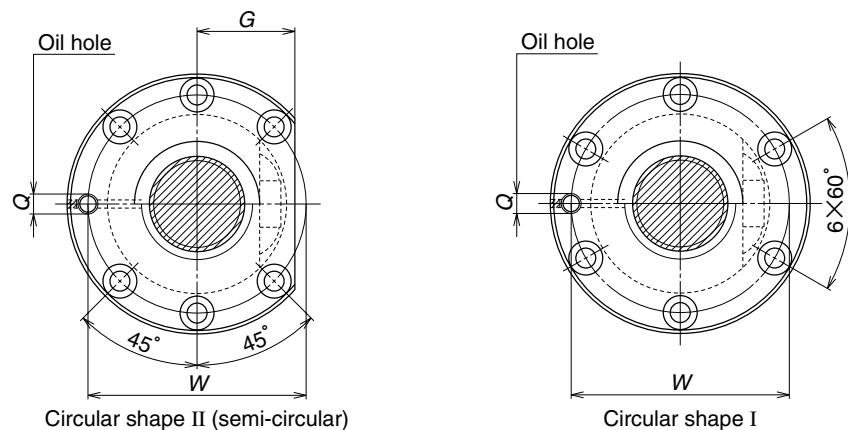
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)		
							Dynamic <i>C<sub>d</sub></i>	Static <i>C<sub>s</sub></i>	
DFT 2508-2.5	25	8	4.762	25.5	20.5	2.5×1	15800	32000	
DFT 2508-3						1.5×2	18500	38100	
DFT 2510-2.5		10	4.762	25.5	20.5	2.5×1	15800	32000	
DFT 2510-3						1.5×2	18500	38100	
DFT 2510-3.5						3.5×1	21100	44200	
DFT 2805-2.5	28	5	3.175	28.5	25.2	2.5×1	9600	24400	
DFT 2805-5						2.5×2	17400	48800	
DFT 2806-2.5		6	3.175	28.5	25.2	2.5×1	9600	24400	
DFT 2806-3						1.5×2	11200	29300	
DFT 2806-5						2.5×2	17400	48800	
DFT 2810-2.5	10	4.762	28.5	23.5	2.5×1	16700	36100		
DFT 2810-3					1.5×2	19500	43000		
DFT 3204-2.5	32	4	2.381	32.3	29.8	2.5×1	5800	17500	
DFT 3204-5						2.5×2	10500	35100	
DFT 3205-2.5		5	3.175	32.5	29.2	2.5×1	10200	28000	
DFT 3205-3						1.5×2	11900	33600	
DFT 3205-5						2.5×2	18500	56100	
DFT 3205-7.5						2.5×3	26200	84100	
DFT 3206-2.5	32	6	3.969	32.5	28.4	2.5×1	13600	34700	
DFT 3206-3						1.5×2	15900	41200	
DFT 3206-5							2.5×2	24700	69400
DFT 3208-2.5		8	4.762	32.5	27.5	2.5×1	17500	41000	
DFT 3208-3	1.5×2					20400	49500		
DFT 3208-5						2.5×2	31700	82000	
DFT 3210-2.5	10	6.35	33.0	26.4	2.5×1	25500	54000		
DFT 3210-3					1.5×2	29900	64800		
DFT 3210-3.5		3.5×1	34100	77000					
DFT 3210-5					2.5×2	46300	108000		
DFT 3212-2.5	12	6.35	33.0	26.4	2.5×1	25500	54000		
DFT 3212-3					1.5×2	29900	64800		

Remarks 1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.  
2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.  
3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions											
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>	
475	58	85	32	13	104	5	71	6.6	11	6.5	M6×1	
562					133							
475	58	85	32	15	127	8	71	6.6	11	6.5	M6×1	
562					151							
649					147							
495	55	85	31	12	76	3	69	6.6	11	6.5	M6×1	
959					106							
495	55	85	31	12	87	3	69	6.6	11	6.5	M6×1	
590					111							
959					123							
522	60	94	36	15	128	7	76	9	14	8.5	M6×1	
618					152							
461	54	81	31	12	69	3	67	6.6	11	6.5	M6×1	
892					93							
552	58	85	32	12	76	3	71	6.6	11	6.5	M6×1	
655					103							
1067					106							
1572					136							
563	62	89	34	12	87	3	75	6.6	11	6.5	M6×1	
666					111							
1092					123							
573	66	100	38	15	106	5	82	9	14	8.5	M6×1	
686					135							
1110					154							
594	74	108	41	15	130	7	90	9	14	8.5	M6×1	
707					167							
829					150							
1150					190							
603	74	108	41	18	153	9	90	9	14	8.5	M6×1	
707					181							

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>d</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



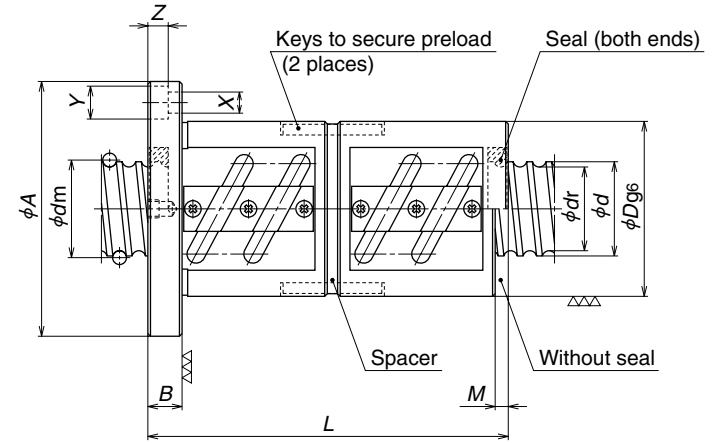
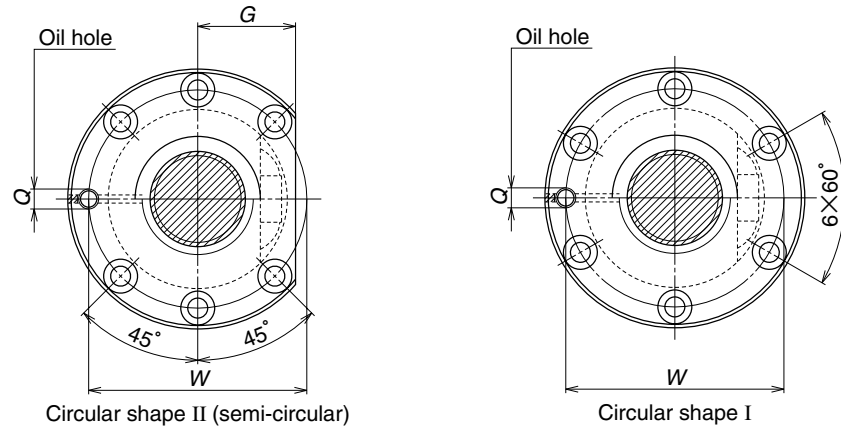
Unit: mm

Model No.	Shaft dia. $d$	Lead $l$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Effective turns of balls Turns $\times$ Circuits	Basic load rating (N)	
							Dynamic $C_d$	Static $C_{0s}$
DFT 3605-5	36	5	3.175	36.5	33.2	2.5 $\times$ 2 2.5 $\times$ 3	19400	63300
DFT 3605-7.5							27500	95000
DFT 3606-5	36	6	3.969	36.5	32.4	2.5 $\times$ 2 2.5 $\times$ 3	26500	78500
DFT 3606-7.5							37600	118000
DFT 3610-2.5	36	10	6.35	37.0	30.4	2.5 $\times$ 1 1.5 $\times$ 2 2.5 $\times$ 2	27200	61300
DFT 3610-3							31800	73500
DFT 3610-5							49300	123000
DFT 4005-2.5	40	5	3.175	40.5	37.2	2.5 $\times$ 1 1.5 $\times$ 2 2.5 $\times$ 2 2.5 $\times$ 3	11100	35300
DFT 4005-3							13000	42400
DFT 4005-5							20200	70600
DFT 4005-7.5							28700	106000
DFT 4006-3							17800	52600
DFT 4006-5	40	6	3.969	40.5	36.4	1.5 $\times$ 2 2.5 $\times$ 2 2.5 $\times$ 3	27600	87600
DFT 4006-7.5							39100	131000
DFT 4008-2.5							19200	51600
DFT 4008-3	40	8	4.762	40.5	35.5	2.5 $\times$ 1 1.5 $\times$ 2 2.5 $\times$ 2	22500	62600
DFT 4008-5							34900	103000
DFT 4010-2.5							28600	68600
DFT 4010-3	40	10	6.35	41.0	34.4	1.5 $\times$ 2 3.5 $\times$ 1 2.5 $\times$ 2	33500	82300
DFT 4010-3.5							38300	96000
DFT 4010-5							52000	137000
DFT 4012-2.5	40	12	7.144	41.5	34.1	2.5 $\times$ 1 2.5 $\times$ 2	33600	77500
DFT 4012-5							61000	155000
DFT 4016-2.5	40	16	7.144	41.5	34.1	2.5 $\times$ 1 1.5 $\times$ 2	33600	77500
DFT 4016-3							39300	93100
DFT 4510-5	45	10	6.35	46.0	39.4	2.5 $\times$ 2 2.5 $\times$ 3	54200	155000
DFT 4510-7.5							76800	232000
DFT 4512-2.5							35400	88500
DFT 4512-5	45	12	7.144	46.5	39.1	2.5 $\times$ 1 2.5 $\times$ 2	64200	177000
DFT 4512-5							64200	177000

- Remarks
1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.
  2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.
  3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Axial rigidity $K$ (N/ $\mu$ m)	Ball nut dimensions										
	$D$	$A$	$G$	$B$	$L$	$M$	$W$	$X$	$Y$	$Z$	$Q$
1170	65	100	38	15	109	3	82	9	14	8.5	M6 $\times$ 1
1730					139						
1210	65	100	38	15	126	3	82	9	14	8.5	M6 $\times$ 1
1780					162						
656	75	120	45	18	133	7	98	11	17.5	11	M6 $\times$ 1
781					170						
1270					193						
660					79						
785	67	101	39	15	106	3	83	9	14	8.5	Rc1/8
1280					109						
1870					139						
660					79						
807	70	104	40	15	114	3	86	9	14	8.5	Rc1/8
1310					126						
1940					162						
686					106						
822	74	108	41	15	135	5	90	9	14	8.5	Rc1/8
1330					154						
717					133						
853					170						
988	82	124	47	18	153	7	102	11	17.5	11	Rc1/8
1390					193						
733					153						
1420					225						
733	86	128	48	18	182	14	106	11	17.5	11	Rc1/8
872					214						
1520					193						
2230					253						
811	90	132	50	18	155	8	110	11	17.5	11	Rc1/8
1570					227						

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating ( $C_d$ ), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



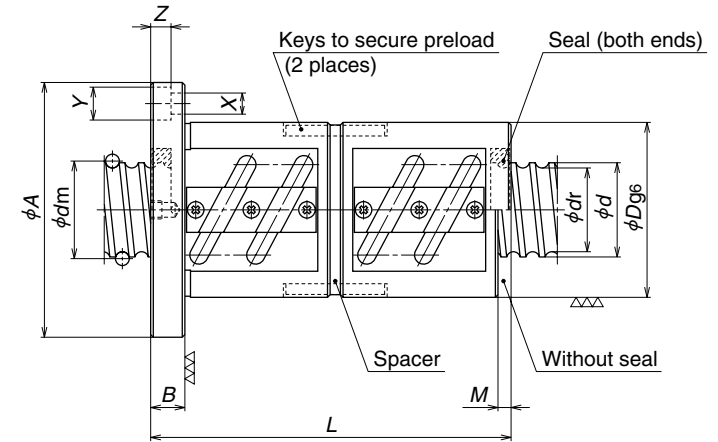
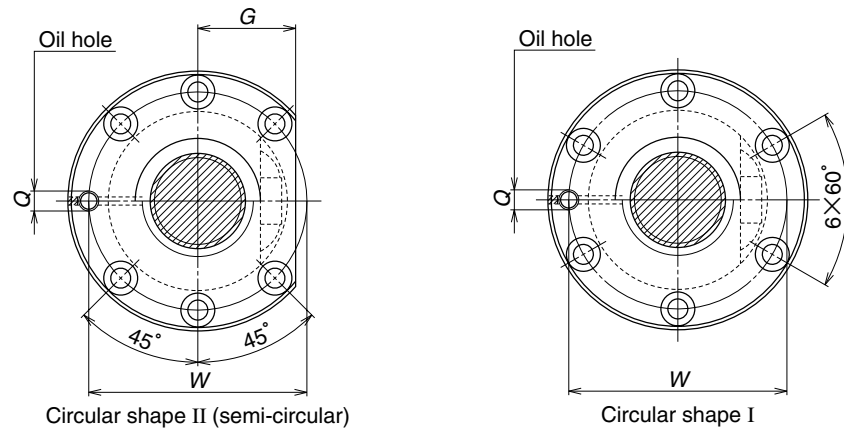
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)		
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0s</sub></i>	
<b>DFT 5005-3</b> <b>DFT 5005-4.5</b>	50	5	3.175	50.5	47.2	1.5×2 1.5×3	14200 20200	52500 78800	
<b>DFT 5006-3</b> <b>DFT 5006-5</b> <b>DFT 5006-7.5</b>		6	3.969	50.5	46.4	1.5×2 2.5×2 2.5×3	19500 30300 42900	65100 109000 164000	
<b>DFT 5008-3</b> <b>DFT 5008-5</b> <b>DFT 5008-7.5</b>		8	4.762	50.5	45.5	1.5×2 2.5×2 2.5×3	25000 38700 54900	77400 131000 197000	
<b>DFT 5010-2.5</b> <b>DFT 5010-3</b> <b>DFT 5010-5</b> <b>DFT 5010-7.5</b>		10	6.35	51.0	44.4	2.5×1 1.5×2 2.5×2 2.5×3	31800 37200 57700 81800	87400 103000 175000 262000	
<b>DFT 5012-2.5</b> <b>DFT 5012-5</b>		12	7.938	51.5	43.2	2.5×1 2.5×2	42800 77600	107000 214000	
<b>DFT 5016-2.5</b> <b>DFT 5016-5</b>		16	7.938	51.5	43.2	2.5×1 2.5×2	42800 77600	107000 214000	
<b>DFT 5020-2.5</b> <b>DFT 5020-3</b>		20	7.938	51.5	43.2	2.5×1 1.5×2	42800 50000	107000 129000	
<b>DFT 5510-5</b> <b>DFT 5510-7.5</b>		55	10	6.35	56.0	49.4	2.5×2 2.5×3	59500 84300	192000 288000
<b>DFT 6310-2.5</b> <b>DFT 6310-5</b> <b>DFT 6310-7.5</b>		63	10	6.35	64.0	57.4	2.5×1 2.5×2 2.5×3	34800 63200 89500	111000 221000 332000
<b>DFT 6312-2.5</b> <b>DFT 6312-5</b>			12	7.938	64.5	56.2	2.5×1 2.5×2	47400 86000	137000 273000

Remarks 1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.  
2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.  
3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions											
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>	
929 1370	80	114	43	15	108 128	3	96	9	14	8.5	Rc1/8	
956 1560 2300	84	118	45	15	116 128 164	3	100	9	14	8.5	Rc1/8	
975 1600 2350	87	129	49	18	138 157 205	5	107	11	17.5	11	Rc1/8	
866 1010 1680 2460	93	135	51	18	133 170 193 253	7	113	11	17.5	11	Rc1/8	
883 1710					159 231							
883 1710	100	146	55	22	184 280	14	122	14	20	13	Rc1/8	
883 1050	100	146	55	28	227 267	17	122	14	20	13	Rc1/8	
1800 2650	102	144	54	18	193 253	7	122	11	17.5	11	Rc1/8	
1040 2000 2950	108	154	58	22	137 197 257	7	130	14	20	13	Rc1/8	
1060 2060					159 231							
1060 2060	115	161	61	22	159 231	8	137	14	20	13	Rc1/8	

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>a</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



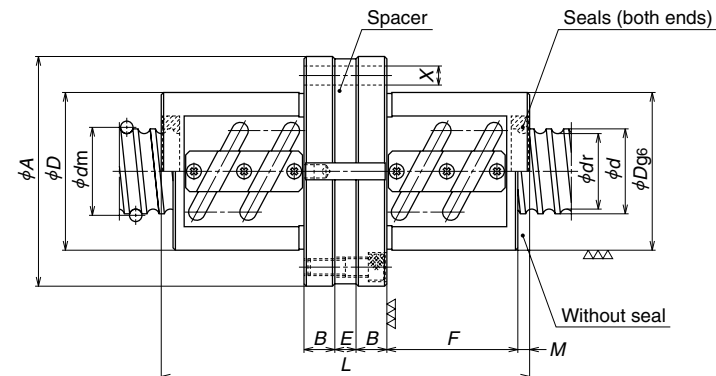
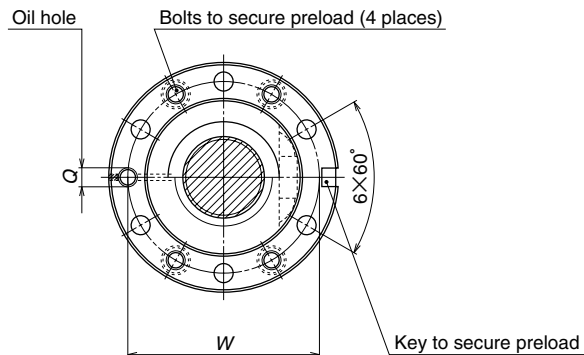
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>
<b>DFT 6316-2.5</b> <b>DFT 6316-5</b>	63	16	9.525	65.0	55.2	2.5×1 2.5×2	79500	228000
<b>DFT 6320-2.5</b> <b>DFT 6320-5</b>							144000	455000
<b>DFT 8010-5</b> <b>DFT 8010-7.5</b>	80	10	6.35	81.0	74.4	2.5×2 2.5×3	70500	282000
<b>DFT 8012-5</b> <b>DFT 8012-7.5</b>							99800	424000
<b>DFT 8016-5</b> <b>DFT 8016-7.5</b>	80	12	7.938	81.5	73.2	2.5×2 2.5×3	96000	350000
<b>DFT 8020-5</b> <b>DFT 8020-7.5</b>							136000	526000
<b>DFT 8016-5</b> <b>DFT 8016-7.5</b>	80	16	9.525	82.0	72.2	2.5×2 2.5×3	162000	582000
<b>DFT 8020-5</b> <b>DFT 8020-7.5</b>							230000	874000
<b>DFT 10012-5</b> <b>DFT 10012-7.5</b>	100	12	7.938	101.5	93.2	2.5×2 2.5×3	105000	441000
<b>DFT 10016-5</b> <b>DFT 10016-7.5</b>							149000	662000
<b>DFT 10020-5</b> <b>DFT 10020-7.5</b>	100	16	9.525	102.0	92.2	2.5×2 2.5×3	176000	737000
<b>DFT 10020-5</b> <b>DFT 10020-7.5</b>							250000	1100000
<b>DFT 10020-5</b> <b>DFT 10020-7.5</b>	100	20	9.525	102.0	92.2	2.5×2 2.5×3	176000	737000
<b>DFT 10020-5</b> <b>DFT 10020-7.5</b>							250000	1100000
<b>DFT 12516-5</b> <b>DFT 12516-7.5</b>	125	16	9.525	127.0	117.2	2.5×2 2.5×3	195000	918000
<b>DFT 12520-5</b> <b>DFT 12520-7.5</b>							277000	1380000
<b>DFT 12520-5</b> <b>DFT 12520-7.5</b>	125	20	9.525	127.0	117.2	2.5×2 2.5×3	195000	918000
<b>DFT 12520-5</b> <b>DFT 12520-7.5</b>							277000	1380000

Remarks 1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.  
2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.  
3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
1400 2710	122	180	69	28	206 302	10	150	18	26	17.5	Rc1/8
1400 2710	122	180	69	28	227 347	17	150	18	26	17.5	Rc1/8
2430 3590	130	176	66	22	197 257	7	152	14	20	13	Rc1/8
2500 3690	136	182	68	22	231 303	8	158	14	20	13	Rc1/8
3300 4850	143	204	77	28	302 398	10	172	18	26	17.5	Rc1/8
3300 4850	143	204	77	28	347 467	17	172	18	26	17.5	Rc1/8
2990 4400	160	220	82	28	237 309	8	188	18	26	17.5	Rc1/8
3930 5790	170	243	91	32	306 402	10	205	22	32	21.5	Rc1/8
3930 5780	170	243	91	32	351 471	17	205	22	32	21.5	Rc1/8
4690 6890	200	290	109	36	314 410	10	243	26	39	25.5	Rc1/8
4690 6890	200	290	109	36	379 499	12	243	26	39	25.5	Rc1/8

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>a</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

Unit: mm



Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>
DFFT2004-2.5 DFFT2004-5	20	4	2.381	20.3	17.8	2.5×1	4740	10700
2.5×2						8600	21500	
DFFT2005-2.5 DFFT2005-3 DFFT2005-5		5	3.175	20.5	17.2	2.5×1	8230	17100
1.5×2						9620	20600	
2.5×2						14900	34300	
DFFT2006-2.5 DFFT2006-3		6	3.969	20.5	16.4	2.5×1	11000	21100
1.5×2	12800					25300		
DFFT2504-2.5 DFFT2504-5	25	4	2.381	25.3	22.8	2.5×1	5270	13600
2.5×2						9560	27200	
DFFT2505-2.5 DFFT2505-3 DFFT2505-5		5	3.175	25.5	22.2	2.5×1	9130	21900
1.5×2						10700	25700	
2.5×2						16600	43700	
DFFT2506-2.5 DFFT2506-3 DFFT2506-5		6	3.969	25.5	21.4	2.5×1	12300	26800
1.5×2						14400	32100	
2.5×2						22300	53500	
DFFT2508-2.5 DFFT2508-3		8	4.762	25.5	20.5	2.5×1	15800	32000
1.5×2						18500	38100	
DFFT2510-2.5 DFFT2510-3	10	4.762	25.5	20.5	2.5×1	15800	32000	
1.5×2					18500	38100		
DFFT3204-2.5 DFFT3204-5	32	4	2.381	32.3	29.8	2.5×1	5800	17500
2.5×2						10500	35100	
DFFT3205-2.5 DFFT3205-3 DFFT3205-5 DFFT3205-7.5		5	3.175	32.5	29.2	2.5×1	10200	28000
1.5×2						11900	33600	
2.5×2						18500	56100	
2.5×3						26200	84100	
DFFT3206-2.5 DFFT3206-3 DFFT3206-5		6	3.969	32.5	28.4	2.5×1	13600	34700
1.5×2						15900	41200	
2.5×2						24700	69400	
DFFT3208-2.5 DFFT3208-3 DFFT3208-5		8	4.762	32.5	27.5	2.5×1	17500	41000
1.5×2	20400					49500		
2.5×2	31700					82000		
DFFT3210-2.5 DFFT3210-3 DFFT3210-5	10	6.35	33.0	26.4	2.5×1	25500	54000	
1.5×2					29900	64800		
2.5×2					46300	108000		

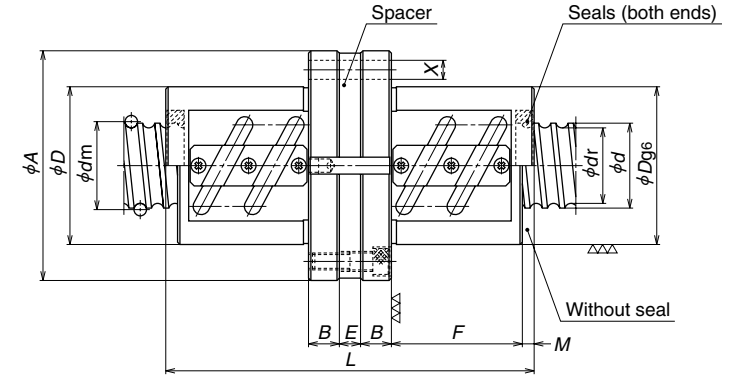
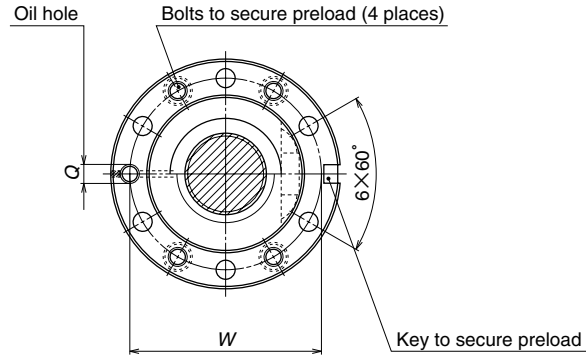
Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions									
	<i>D</i>	<i>A</i>	<i>B</i>	<i>F</i>	<i>E</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Q</i>
315 608	40	63	11	23 35	3 3	77 101	3	51	5.5	M6×1
376 446 726	44	67	11	27 38 42	5 4 5	87 108 117	3	55	5.5	M6×1
384 456	48	71	11	30 42	7 7	95 119	3	59	5.5	M6×1
379 735	46	69	11	22 34	4 4	76 100	3	57	5.5	M6×1
453 532 876	50	73	11	26 38 41	6 4 6	86 108 116	3	61	5.5	M6×1
462 551 896	53	76	11	30 42 48	7 7 7	95 119 131	3	64	5.5	M6×1
475 562	58	85	13	38 51	5 8	117 146	5	71	6.6	M6×1
475 562	58	85	15	44 58	11 7	145 169	8	71	6.6	M6×1
461 892	54	81	12	22 34	6 6	80 104	3	67	6.6	M6×1
552 655 1070 1570	58	85	12	26 38 41 56	4 7 4 4	86 113 116 146	3	71	6.6	M6×1
563 666 1090	62	89	12	30 42 48	5 5 5	95 119 131	3	75	6.6	M6×1
573 686 1110	66	100	15	38 51 62	9 12 9	125 154 173	5	82	9	M6×1
594 707 1150	74	108	15	48 65 78	8 11 8	148 185 208	7	90	9	M6×1

Remarks 1. If there is no seal, the nut length is shorter by the length of "2M" than those with a seal.  
2. Right turn screw is standard. "L" is added to the end of the model code for left turn screw.

3. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>a</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.





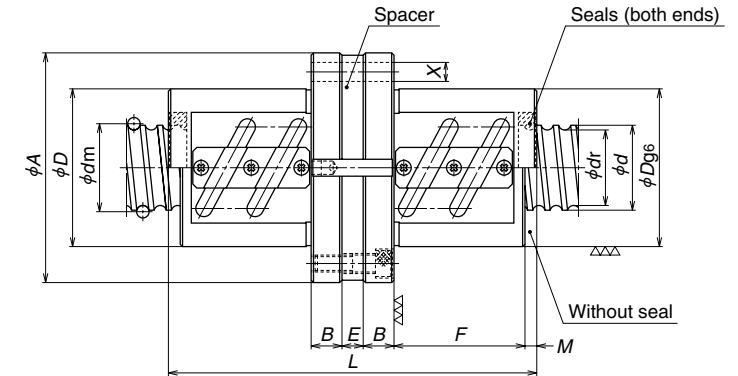
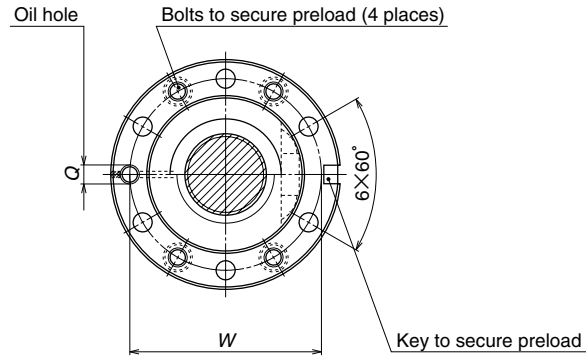
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>d</sub></i>	Static <i>C<sub>s</sub></i>
<b>DFFT4005-2.5</b> <b>DFFT4005-3</b> <b>DFFT4005-5</b> <b>DFFT4005-7.5</b>	40	5	3.175	40.5	37.2	2.5×1	11100	35300
1.5×2						13000	42400	
2.5×2						20200	70600	
2.5×3						28700	106000	
<b>DFFT4006-3</b> <b>DFFT4006-5</b> <b>DFFT4006-7.5</b>		6	3.969	40.5	36.4	1.5×2	17800	52600
2.5×2						27600	87600	
2.5×3						39100	131000	
<b>DFFT4008-2.5</b> <b>DFFT4008-3</b> <b>DFFT4008-5</b>		8	4.762	40.5	35.5	2.5×1	19200	51600
1.5×2						22500	62600	
2.5×2						34900	103000	
<b>DFFT4010-2.5</b> <b>DFFT4010-3</b> <b>DFFT4010-5</b>		10	6.35	41.0	34.4	2.5×1	28600	68600
1.5×2						33500	82300	
2.5×2	52000					137000		
<b>DFFT4012-2.5</b> <b>DFFT4012-5</b>	12	7.144	41.5	34.1	2.5×1	33600	77500	
2.5×2					61000	155000		
<b>DFFT5005-3</b> <b>DFFT5005-4.5</b>	50	5	3.175	50.5	47.2	1.5×2	14200	52500
1.5×3						20200	78800	
<b>DFFT5006-3</b> <b>DFFT5006-5</b> <b>DFFT5006-7.5</b>		6	3.969	50.5	46.4	1.5×2	19500	65100
2.5×2						30300	109000	
2.5×3						42900	164000	
<b>DFFT5008-3</b> <b>DFFT5008-5</b> <b>DFFT5008-7.5</b>		8	4.762	50.5	45.5	1.5×2	25000	77400
2.5×2						38700	131000	
2.5×3						54900	197000	
<b>DFFT5010-2.5</b> <b>DFFT5010-3</b> <b>DFFT5010-5</b> <b>DFFT5010-7.5</b>		10	6.35	51.0	44.4	2.5×1	31800	87400
1.5×2						37200	103000	
2.5×2						57700	175000	
2.5×3						81800	262000	
<b>DFFT5012-2.5</b> <b>DFFT5012-5</b>	12	7.938	51.5	43.2	2.5×1	42800	107000	
2.5×2					77600	214000		
<b>DFFT5016-2.5</b> <b>DFFT5016-5</b>	16	7.938	51.5	43.2	2.5×1	42800	107000	
					2.5×2	77600	214000	

Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions									
	<i>D</i>	<i>A</i>	<i>B</i>	<i>F</i>	<i>E</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Q</i>
660	67	101	15	26	8	96	3	83	9	Rc1/8
785				38	6	118				
1280				41	8	126				
1870				56	8	156				
807				70	104	15				
1310	48	5	137							
1940	66	5	173							
686	74	108	15	38	9	125				
822				51	12	154				
1330				62	9	173				
717	82	124	18	48	12	158				
853				65	5	185				
1390				78	12	218				
733	86	128	18	54	12	174				
1420				90	12	246				
929	80	114	15	40	9	125				
1370				50	9	145				
956				84	118	15	44	9	133	
1560							50	9	145	
2300	68	9	181							
975	87	129	18				51	6	154	
1600				62	11	181				
2350				86	11	229				
866				93	135	18	48	12	158	
1010	65	5	185							
1680	78	12	218							
2460	108	12	278							
883	100	146	22	57	14	188				
1710				93	14	260				
883	100	146	22	68	6	214				
1710				116	6	310				

Remarks 1. If there is no seal, the nut length is shorter by the length of "2M" than those with a seal.  
2. Right turn screw is standard. "L" is added to the end of the model code for left turn screw.

3. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>d</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

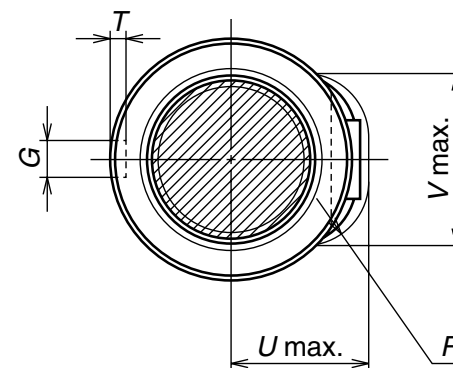
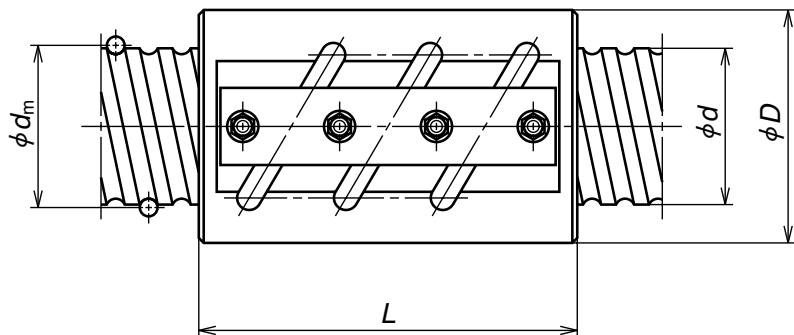


Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0s</sub></i>
<b>DFFT6310-2.5</b> <b>DFFT6310-5</b> <b>DFFT6310-7.5</b>	63	10	6.35	64.0	57.4	2.5×1	34800	111000
2.5×2						63200	221000	
2.5×3						89500	332000	
2.5×1						47400	137000	
<b>DFFT6312-2.5</b> <b>DFFT6312-5</b>	63	12	7.938	64.5	56.2	2.5×2	86000	273000
2.5×1						79500	228000	
<b>DFFT6316-2.5</b> <b>DFFT6316-5</b>	63	16	9.525	65.0	55.2	2.5×2	144000	455000
2.5×1						79500	228000	
<b>DFFT6320-2.5</b> <b>DFFT6320-5</b>	63	20	9.525	65.0	55.2	2.5×1	79500	228000
2.5×2						144000	455000	
<b>DFFT8010-5</b> <b>DFFT8010-7.5</b>	80	10	6.35	81.0	74.4	2.5×2	70500	282000
2.5×3						99800	424000	
2.5×2						96000	350000	
2.5×3						136000	526000	
<b>DFFT8012-5</b> <b>DFFT8012-7.5</b>	80	12	7.938	81.5	73.2	2.5×2	162000	582000
2.5×3						230000	874000	
<b>DFFT8016-5</b> <b>DFFT8016-7.5</b>	80	16	9.525	82.0	72.2	2.5×2	162000	582000
2.5×3						230000	874000	
<b>DFFT8020-5</b> <b>DFFT8020-7.5</b>	80	20	9.525	82.0	72.2	2.5×2	162000	582000
2.5×3						230000	874000	
<b>DFFT10012-5</b> <b>DFFT10012-7.5</b>	100	12	7.938	101.5	93.2	2.5×2	105000	441000
2.5×3						149000	662000	
2.5×2						176000	737000	
2.5×3						250000	1100000	
<b>DFFT10016-5</b> <b>DFFT10016-7.5</b>	100	16	9.525	102.0	92.2	2.5×2	176000	737000
2.5×3						250000	1100000	
<b>DFFT10020-5</b> <b>DFFT10020-7.5</b>	100	20	9.525	102.0	92.2	2.5×2	176000	737000
2.5×3						250000	1100000	
<b>DFFT12516-5</b> <b>DFFT12516-7.5</b>	125	16	9.525	127.0	117.2	2.5×2	195000	918000
2.5×3						277000	1380000	
<b>DFFT12520-5</b> <b>DFFT12520-7.5</b>	125	20	9.525	127.0	117.2	2.5×2	195000	918000
2.5×3						277000	1380000	

Remarks 1. If there is no seal, the nut length is shorter by the length of "2M" than those with a seal.  
2. Right turn screw is standard. "L" is added to the end of the model code for left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions									
	<i>D</i>	<i>A</i>	<i>B</i>	<i>F</i>	<i>E</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Q</i>
1040	108	154	22	48	14	168	7	130	14	Rc1/8
2000				78	14	228				
2950				108	14	288				
1060	115	161	22	57	14	188	8	137	14	Rc1/8
2060				93	14	260				
1400				72	10	230				
2710	122	180	28	120	10	326	10	150	18	Rc1/8
1400	122	180	28	82	10	264	17	150	18	Rc1/8
2710				142	10	384				
2430				78	14	228				
3590	130	176	22	108	14	288	7	152	14	Rc1/8
2500	136	182	22	93	14	260	8	158	14	Rc1/8
3700				129	14	332				
3300				120	10	326				
4850	143	204	28	168	10	422	10	172	18	Rc1/8
3300	143	204	28	142	10	384	17	172	18	Rc1/8
4850				202	10	504				
2990				93	14	272				
4400	160	220	28	129	14	344	8	188	18	Rc1/8
3930	170	243	32	120	18	342	10	205	22	Rc1/8
5790				168	18	438				
3930				142	22	404				
5790	170	243	32	202	22	524	17	205	22	Rc1/8
4690	200	290	36	124	22	362	10	243	26	Rc1/8
6890				172	22	458				
4690				151	10	408				
6890	200	290	36	211	10	528	12	243	26	Rc1/8

3. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>s</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Axial play (Max.)	Basic load rating (N)	
								Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0s</sub></i>
GSCT12525-5 GSCT12525-7.5	125	25	12.7	128	115.0	2.5×2 2.5×3	0.20	190000 252000	1010000 1520000
GSCT12532-5 GSCT12532-7.5		32	15.875	128	111.0	2.5×2 2.5×3	0.25	259000 344000	1250000 1880000
GSCT14025-5 GSCT14025-7.5	140	25	15.875	143	126.0	2.5×2 2.5×3	0.25	272000 362000	1400000 2090000
GSCT14032-5 GSCT14032-7.5		32	22.225	144	121.0	2.5×2 2.5×3	0.35	428000 568000	1920000 2880000
GSCT14040-5 GSCT14040-7.5		40	22.225	144	121.0	2.5×2 2.5×3	0.35	428000 568000	1920000 2880000
GSCT14050-5 GSCT14050-7.5		50	25.4	145	119.0	2.5×2 2.5×3	0.40	518000 688000	2190000 3290000
GSCT16032-5 GSCT16032-7.5	160	32	22.225	164	141.0	2.5×2 2.5×3	0.35	458000 608000	2210000 3310000
GSCT16040-5 GSCT16040-7.5		40	22.225	164	141.0	2.5×2 2.5×3	0.35	458000 608000	2210000 3310000
GSCT16050-5 GSCT16050-7.5		50	25.4	165	139.0	2.5×2 2.5×3	0.40	544000 722000	2560000 3840000
GSCT20032-5 GSCT20032-7.5	200	32	22.225	204	181.0	2.5×2 2.5×3	0.35	509000 676000	2820000 4230000
GSCT20040-5 GSCT20040-7.5		40	22.225	204	181.0	2.5×2 2.5×3	0.35	509000 676000	2820000 4230000
GSCT20050-5 GSCT20050-7.5		50	25.4	205	179.0	2.5×2 2.5×3	0.40	604000 802000	3200000 4800000
GSCT25040-5 GSCT25040-7.5	250	40	25.4	255	229.0	2.5×2 2.5×3	0.40	662000 879000	4000000 6000000
GSCT25050-5 GSCT25050-7.5		50	31.75	256	223.0	2.5×2 2.5×3	0.51	825000 1100000	5000000 7500000

Unit: mm

Ball nut dimensions							
<i>D</i>	<i>L</i>	<i>G</i>	<i>T</i>	<i>U</i>	<i>V</i>	<i>R</i>	(MS)
180	197 272	32	11	100	136	40	40
185	248 344	32	11	107	140	45	48
210	200 275	32	11	115	154	50	40
220	252 348	32	11	135	163	60	48
220	306 426	32	11	135	163	60	58
225	377 527	32	11	141	167	70	70
245	252 348	36	12	141	180	60	48
245	306 426	36	12	141	180	60	58
250	377 527	36	12	147	185	70	70
295	252 348	45	15	162	216	70	48
295	306 426	45	15	162	216	70	58
300	377 527	45	15	168	221	70	70
355	312 432	50	17	194	266	70	58
370	385 535	50	17	206	274	90	70

B  
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Remarks 1. Precision grade is equivalent to Ct10 grade of JIS B1192 (Refer to Page B499)  
2. The entire nut length (L) is the size without seal. The size with a seal is longer by the size of "MS."

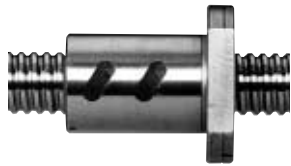
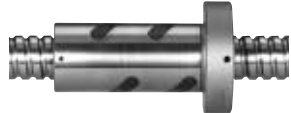



**B-I-7.2 D Type (Deflector type, fine lead) Ball Screws**

**(1) Product categories**

D Type ball screws use the deflector recirculation system. This can make the ball nut outside diameter smaller than the other recirculation systems. There

are several models by difference in the preload system as shown below (Table I-7-2).

**Table I-7-2 Classification of D Type ball screws**

Nut models	Shape	Flange shape	Preload system	Nut length	Page
SFD		Flanged d=16 or under Rectangle d=20 or over Circular I Circular II	Non-preload, Slight axial play	Short	B355
ZFD		Flanged Circular I Circular II	Z preload (medium preload)	Medium	B359
DFD		Flanged Circular I Circular II	D preload (medium preload) (heavy preload)	Long	B363
DFFD		Flanged to flanged Circular I	D preload (medium preload) (heavy preload)	Long	B367
DCD	 Preload direction	No flange	D preload (medium preload) (heavy preload)	Long	B371

**(2) Benefit of design and precautions**

Internal recirculation contributes to the compact design. Please note that it is impossible to assemble the nut unless one end of ball thread on the screw shaft is cut through, and, unless the shaft end of this side is smaller than the ball groove root diameter.

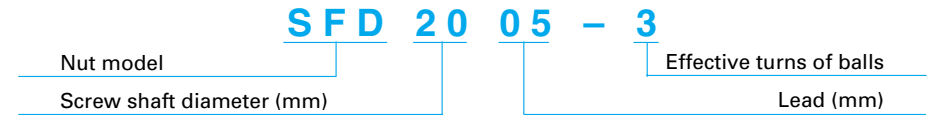
**(3) Special ball screw specifications**

D Series is based on the JIS B1192 combinations (shaft diameter/lead). However, NSK manufactures combinations other than shown in the Dimension Tables, as well as flanges of special shape. Please consult NSK.

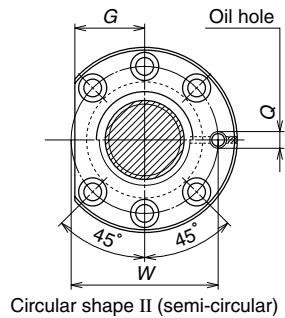
**(4) Model number**

A model number that indicates dimension factors is structured as shown below.

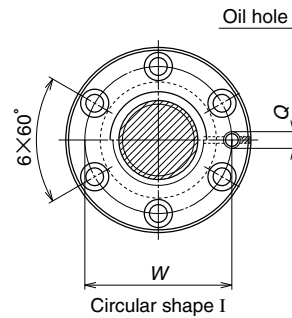
**(Example) Nut model SFD shaft diameter 20 mm; lead 5 mm; effective turns of balls 3\* (Note)**



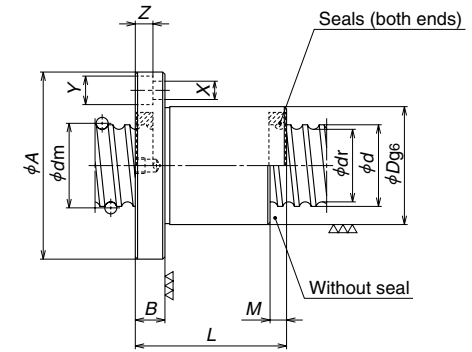
\* Note: In case of Z preload, the number here is twice as large as the effective turns of balls.



Circular shape II (semi-circular)



Circular shape I



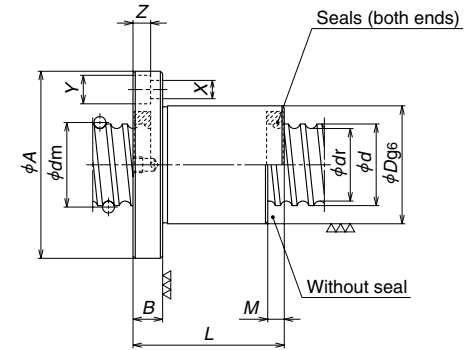
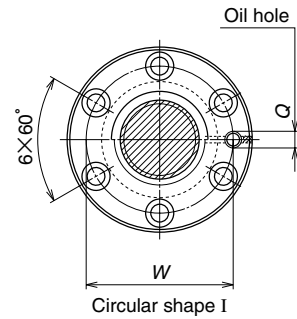
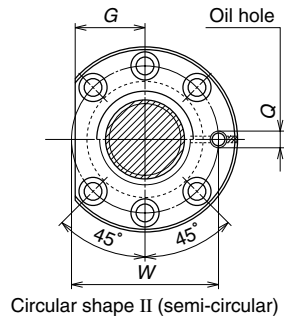
Unit: mm

Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>d</sub></i>	Static <i>C<sub>s</sub></i>
SFD 2005-3	20	5	3.175	20.75	17.4	1×3	8620	17500
SFD 2005-4						1×4	11000	23300
SFD 2006-3		6	3.969	21.0	16.9	1×3	11100	20600
SFD 2006-4						1×4	14300	27500
SFD 2505-3	25	5	3.175	25.75	22.4	1×3	9790	22900
SFD 2505-4						1×4	12500	30500
SFD 2506-3		6	3.969	26.0	21.9	1×3	12900	27300
SFD 2506-4						1×4	16500	36500
SFD 2510-3	10	4.762	26.25	21.3	1×3	16100	32000	
SFD 3205-3	32	5	3.175	32.75	29.4	1×3	11100	30500
SFD 3205-4						1×4	14200	40700
SFD 3205-6		1×6	20200	61000				
SFD 3206-3		6	3.969	33.0	28.9	1×3	15000	37500
SFD 3206-4	1×4					19200	49900	
SFD 3206-6	1×6	27200	74900					
SFD 3208-3	8	4.762	33.25	28.3	1×3	18300	41800	
SFD 3208-4					1×4	23500	55800	
SFD 3210-3	10	6.35	33.75	27.1	1×3	25900	52800	
SFD 3210-4					1×4	33200	70300	
SFD 4005-4	40	5	3.175	40.75	37.4	1×4	15800	52300
SFD 4005-6						1×6	22400	78400
SFD 4006-4		6	3.969	41.0	36.9	1×4	21300	63500
SFD 4006-6						1×6	30100	95300
SFD 4008-4	8	4.762	41.25	36.3	1×4	27200	75200	
SFD 4008-6					1×6	38500	113000	
SFD 4010-3	10	6.35	41.75	35.1	1×3	30000	70000	
SFD 4010-4					1×4	38400	93300	

- Remarks
1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.
  2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.
  3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions											
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>	
196	35	58	22.5	11	46	5	46	5.5	9.5	5.5	M6×1	
255					51							
196	35	58	22.5	11	52	6	46	5.5	9.5	5.5	M6×1	
255					60							
245	40	63	24	11	46	5	51	5.5	9.5	5.5	M6×1	
323					51							
245	40	63	24	11	52	6	51	5.5	9.5	5.5	M6×1	
323					60							
245	42	69	26	15	80	10	55	6.6	11	6.5	M6×1	
304					47							
409	48	75	29	12	52	5	61	6.6	11	6.5	M6×1	
588					62							
314	48	75	29	12	53	6	61	6.6	11	6.5	M6×1	
412					61							
598	48	75	29	12	61	6	61	6.6	11	6.5	M6×1	
598					73							
304	50	84	32	15	67	8	66	9	14	8.5	M6×1	
392					76							
300	54	88	34	15	80	10	70	9	14	8.5	M6×1	
392					90							
490	56	90	34	15	55	5	72	9	14	8.5	Rc1/8	
725					65							
490	56	90	34	15	64	6	72	9	14	8.5	Rc1/8	
725					76							
500	60	94	36	15	76	8	76	9	14	8.5	Rc1/8	
735					93							
372	62	104	40	18	83	10	82	11	17.5	11	Rc1/8	
490					93							

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the axial load is 30% of the basic dynamic load rating (*C<sub>d</sub>*). Refer to "Technical Description" (Page B521) if axial load differs from the conditions above, or when considering change in the deformation of the ball nut itself.



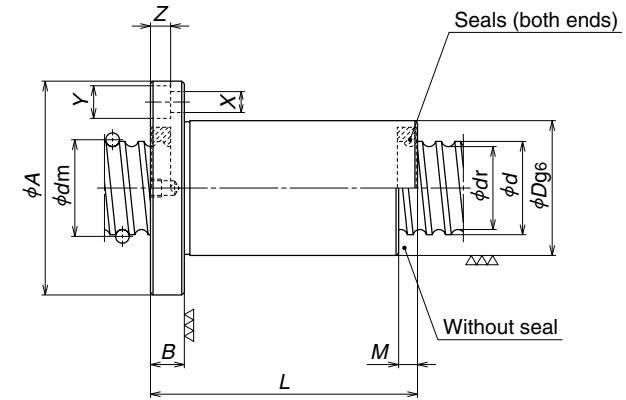
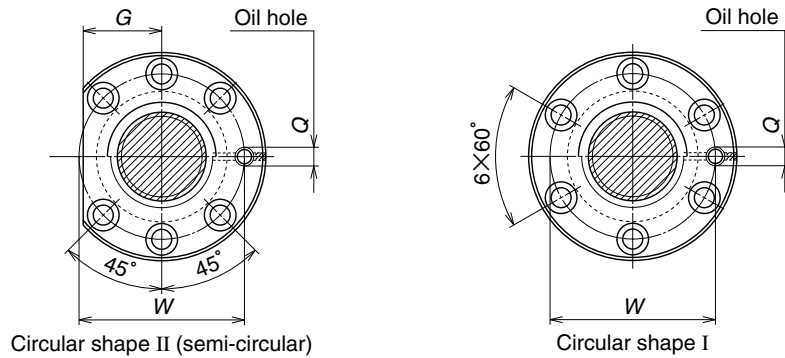
Unit: mm

Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)		
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>	
SFD 5005-4 SFD 5005-6	50	5	3.175	50.75	47.4	1×4 1×6	17500 24800	66800 100000	
SFD 5006-4 SFD 5006-6		6	3.969	51.0	46.9	1×4 1×6	23600 33500	81700 122000	
SFD 5008-4 SFD 5008-6		8	4.762	51.25	46.3	1×4 1×6	29900 42400	94800 142000	
SFD 5010-3 SFD 5010-4 SFD 5010-6		10	6.35	51.75	45.1	1×3 1×4 1×6	34100 43600 61800	91600 122000 183000	
SFD 5012-3 SFD 5012-4		12	7.938	52.25	44.0	1×3 1×4	44800 57300	109000 146000	
SFD 5020-3		20	7.938	52.25	44.0	1×3	44800	109000	
SFD 6306-4 SFD 6306-6		63	6	3.969	64.0	59.9	1×4 1×6	26100 36900	104000 157000
SFD 6308-4 SFD 6308-6			8	4.762	64.25	59.3	1×4 1×6	33600 47600	124000 186000
SFD 6310-4 SFD 6310-6			10	6.35	64.75	58.1	1×4 1×6	49700 70500	163000 244000
SFD 6312-4 SFD 6312-6			12	7.938	65.25	57.0	1×4 1×6	65100 92200	191000 286000
SFD 6320-3	20		9.525	65.75	56.0	1×3	83700	232000	
SFD 8010-4 SFD 8010-6	80		10	6.35	81.75	75.1	1×4 1×6	55100 78000	209000 314000
SFD 8012-4 SFD 8012-6		12	7.938	82.25	74.0	1×4 1×6	74000 105000	254000 381000	
SFD 8020-3 SFD 8020-4		20	9.525	82.75	73.0	1×3 1×4	96600 124000	313000 417000	
SFD 10010-6 SFD 10012-6 SFD 10020-4		100	10	6.35	101.75	95.1	1×6	86200	401000
	12		7.938	102.25	94.0	1×6	117000	490000	
	20		9.525	102.75	93.0	1×4	136000	526000	

- Remarks
1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.
  2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.
  3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
593 872	66	100	38	15	55 65	5	82	9	14	8.5	Rc1/8
598 892	66	100	38	15	64 76	6	82	9	14	8.5	Rc1/8
598 887	70	112	43	18	79 96	8	90	11	17.5	11	Rc1/8
461 608 902	72	114	44	18	83 93 114	10	92	11	17.5	11	Rc1/8
461 608	75	121	47	22	99 111	12	97	14	20	13	Rc1/8
461	75	121	47	28	146	20	97	14	20	13	Rc1/8
735 1180	80	122	47	18	67 79	6	100	11	17.5	11	Rc1/8
745 1100	82	124	47	18	79 96	8	102	11	17.5	11	Rc1/8
764 1130	85	131	50	22	97 118	10	107	14	20	13	Rc1/8
755 1110	90	136	52	22	111 136	12	112	14	20	13	Rc1/8
735	95	153	59	28	146	20	123	18	26	17.5	Rc1/8
931 1370	105	151	57	22	97 118	10	127	14	20	13	Rc1/8
941 1392	110	156	59	22	111 136	12	132	14	20	13	Rc1/8
931 1230	115	173	66	28	146 168	20	143	18	26	17.5	Rc1/8
1670	125	171	64	22	118	10	147	14	20	13	Rc1/8
1680	130	188	71	28	142	12	158	18	26	17.5	Rc1/8
1470	135	205	79	32	172	20	169	22	32	21.5	Rc1/8

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the axial load is 30% of the basic dynamic load rating (*C<sub>a</sub>*). Refer to "Technical Description" (Page B521) if axial load differs from the conditions above, or when considering change in the deformation of the ball nut itself.



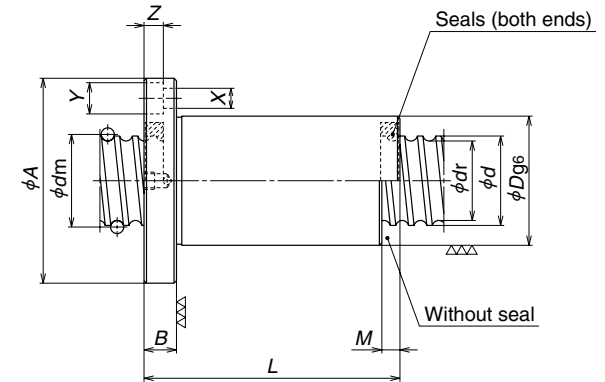
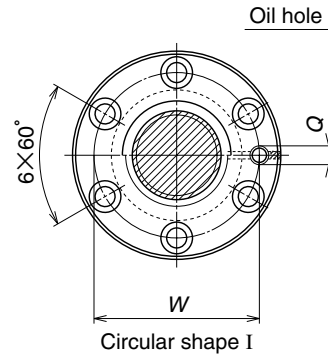
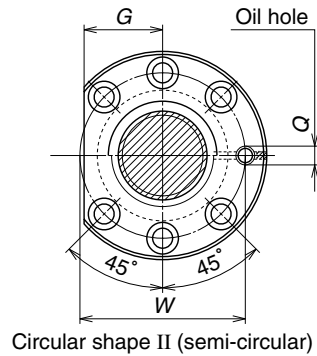
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0s</sub></i>
<b>ZFD 2005-6</b>	20	5	3.175	20.75	17.4	1×3	8620	17500
<b>ZFD 2006-6</b>		6	3.969	21.0	16.9	1×3	11100	20600
<b>ZFD 2505-6</b>		5	3.175	25.75	22.4	1×3	9790	22900
<b>ZFD 2506-6</b>	25	6	3.969	26.0	21.9	1×3	12900	27300
<b>ZFD 2510-4</b>		10	4.762	26.25	21.3	1×2	11400	21400
<b>ZFD 3205-6</b>	32	5	3.175	32.75	29.4	1×3	11100	30500
<b>ZFD 3205-8</b>						1×4	14200	40700
<b>ZFD 3206-6</b>		6	3.969	33.0	28.9	1×3	15000	37500
<b>ZFD 3206-8</b>						1×4	19200	49900
<b>ZFD 3208-6</b>		8	4.762	33.25	28.3	1×3	18300	41800
<b>ZFD 3208-8</b>						1×4	23500	55800
<b>ZFD 3210-6</b>	10	6.35	33.75	27.1	1×3	25900	52800	
<b>ZFD 4005-8</b>	40	5	3.175	40.75	37.4	1×4	15800	52300
<b>ZFD 4005-12</b>						1×6	22400	78400
<b>ZFD 4006-8</b>		6	3.969	41.0	36.9	1×4	21300	63500
<b>ZFD 4006-12</b>						1×6	30100	95300
<b>ZFD 4008-8</b>		8	4.762	41.25	36.3	1×4	27200	75200
<b>ZFD 4010-6</b>						10	6.35	41.75
<b>ZFD 4010-8</b>	1×4	38400	93300					

- Remarks
1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.
  2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.
  3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
382	35	58	22.5	11	66	5	46	5.5	9.5	5.5	M6×1
382	35	58	22.5	11	76	6	46	5.5	9.5	5.5	M6×1
480	40	63	24	11	66	5	51	5.5	9.5	5.5	M6×1
470	40	63	24	11	76	6	51	5.5	9.5	5.5	M6×1
323	42	69	26	15	88	10	55	6.6	11	6.5	M6×1
598	48	75	29	12	67	5	61	6.6	11	6.5	M6×1
784					77						
608	48	75	29	12	77	6	61	6.6	11	6.5	M6×1
804					90						
588	50	84	32	15	99	8	66	9	14	8.5	M6×1
774					116						
588	54	88	34	15	120	10	70	9	14	8.5	M6×1
960	56	90	34	15	80	5	72	9	14	8.5	Rc1/8
1410					101						
970	56	90	34	15	93	6	72	9	14	8.5	Rc1/8
1431					118						
990	60	94	36	15	116	8	76	9	14	8.5	Rc1/8
735	62	104	40	18	123	10	82	11	17.5	11	Rc1/8
970					143						

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>s</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0s</sub></i>
ZFD 5005-8 ZFD 5005-12	50	5	3.175	50.75	47.4	1×4 1×6	17500 24800	66800 100000
ZFD 5006-8 ZFD 5006-12		6	3.969	51.0	46.9	1×4 1×6	23600 33500	81700 122000
ZFD 5008-8		8	4.762	51.25	46.3	1×4	29900	94800
ZFD 5010-6 ZFD 5010-8		10	6.35	51.75	45.1	1×3 1×4	34100 43600	91600 122000
ZFD 5012-6		12	7.938	52.25	44.0	1×3	44800	109000
ZFD 6306-8 ZFD 6306-12		63	6	3.969	64.0	59.9	1×4 1×6	26100 36900
ZFD 6308-8	8		4.762	64.25	59.3	1×4	33600	124000
ZFD 6310-8	10		6.35	64.75	58.1	1×4	49700	163000
ZFD 6312-6	12		7.938	65.25	57.0	1×3	50800	143000

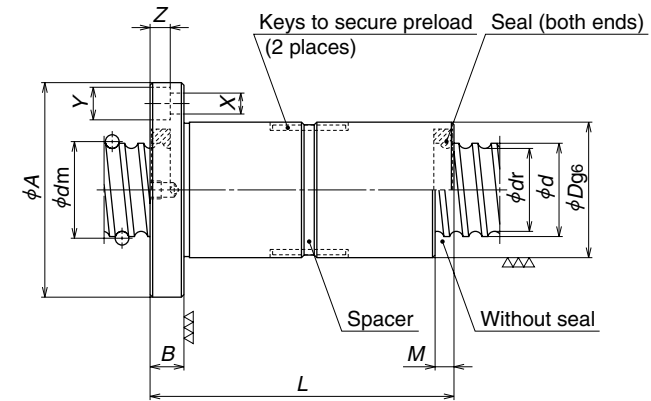
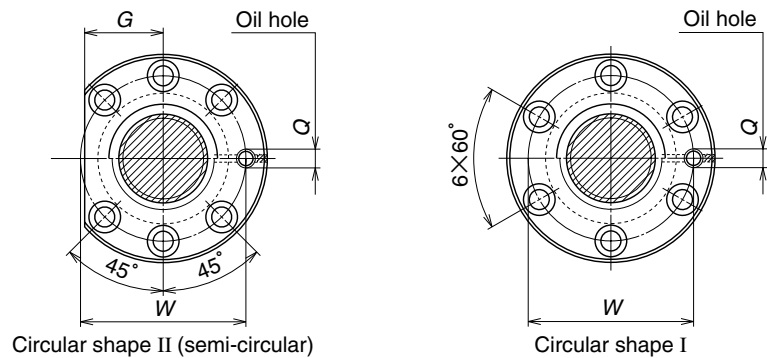
- Remarks
1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.
  2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.
  3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
1170 1720	66	100	38	15	80 101	5	82	9	14	8.5	Rc1/8
1190 1750	66	100	38	15	93 118	6	82	9	14	8.5	Rc1/8
1180	70	112	43	18	119	8	90	11	17.5	11	Rc1/8
914 1200	72	114	44	18	123 143	10	92	11	17.5	11	Rc1/8
906	75	121	47	22	147	12	97	14	20	13	Rc1/8
1430 2110	80	122	47	18	96 121	6	100	11	17.5	11	Rc1/8
1460	82	124	47	18	119	8	102	11	17.5	11	Rc1/8
1510	85	131	50	22	147	10	107	14	20	13	Rc1/8
1120	90	136	52	22	147	12	112	14	20	13	Rc1/8

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>s</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



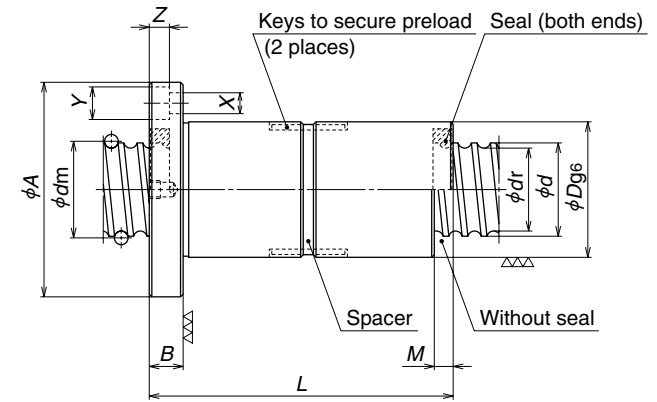
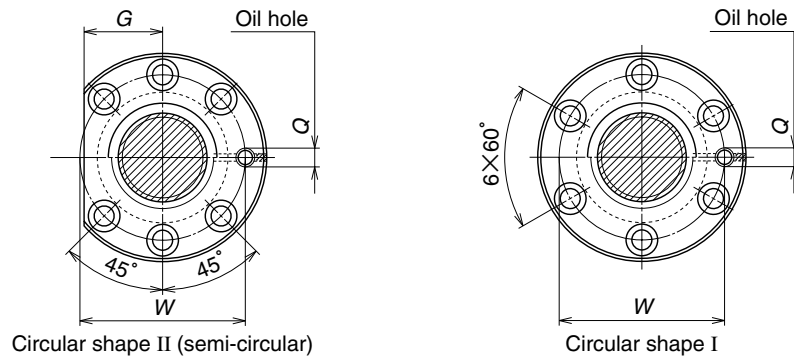


Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0s</sub></i>
<b>DFD 2005-3</b> <b>DFD 2005-4</b>	20	5	3.175	20.75	17.4	1×3 1×4	8620 11000	17500 23300
<b>DFD 2006-3</b> <b>DFD 2006-4</b>		6	3.969	21.0	16.9	1×3 1×4	11100 14300	20600 27500
<b>DFD 2505-3</b> <b>DFD 2505-4</b>	25	5	3.175	25.75	22.4	1×3 1×4	9790 12500	22900 30500
<b>DFD 2506-3</b> <b>DFD 2506-4</b>		6	3.969	26.0	21.9	1×3 1×4	12900 16500	27300 36500
<b>DFD 2510-3</b>		10	4.762	26.25	21.3	1×3	16100	32000
<b>DFD 3205-3</b> <b>DFD 3205-4</b> <b>DFD 3205-6</b>	32	5	3.175	32.75	29.4	1×3 1×4 1×6	11100 14200 20200	30500 40700 61000
<b>DFD 3206-3</b> <b>DFD 3206-4</b> <b>DFD 3206-6</b>		6	3.969	33.0	28.9	1×3 1×4 1×6	15000 19200 27200	37500 49900 74900
<b>DFD 3208-3</b> <b>DFD 3208-4</b>		8	4.762	33.25	28.3	1×3 1×4	18300 23500	41800 55800
<b>DFD 3210-3</b> <b>DFD 3210-4</b>		10	6.35	33.75	27.1	1×3 1×4	25900 33200	52800 70300
<b>DFD 4005-4</b> <b>DFD 4005-6</b>	40	5	3.175	40.75	37.4	1×4 1×6	15800 22400	52300 78400
<b>DFD 4006-4</b> <b>DFD 4006-6</b>		6	3.969	41.0	36.9	1×4 1×6	21300 30100	63500 95300
<b>DFD 4008-4</b> <b>DFD 4008-6</b>		8	4.762	41.25	36.3	1×4 1×6	27200 38500	75200 113000
<b>DFD 4010-3</b> <b>DFD 4010-4</b>		10	6.35	41.75	35.1	1×3 1×4	30000 38400	70000 93300

Remarks 1. Flanges for the shaft diameter of 16 mm and smaller are rectangular. There are Circular I and Circular II for those with 20 mm and larger.  
Select a flange shape which is suitable for the nut installation space.  
2. If there is no seal, the nut length is shorter by the size of "M" than those with a seal.  
3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
386 509	41	64	25	11	81 91	5	52	5.5	9.5	5.5	M6×1
378 498	42	65	25	11	92 108	6	53	5.5	9.5	5.5	M6×1
479 630	46	69	26	11	81 91	5	57	5.5	9.5	5.5	M6×1
475 626	47	70	27	11	92 108	6	58	5.5	9.5	5.5	M6×1
479	47	74	28	15	140	10	60	6.6	11	6.5	M6×1
600 784 1160	53	80	30	12	82 92 112	5	66	6.6	11	6.5	M6×1
613 806 1190	54	81	31	12	93 109 133	6	67	6.6	11	6.5	M6×1
591 777	54	88	34	15	116 134	8	70	9	14	8.5	M6×1
587 773	54	88	34	15	140 160	10	70	9	14	8.5	M6×1
962 1410	62	96	37	15	95 115	5	78	9	14	8.5	Rc1/8
973 1430	62	96	37	15	112 136	6	78	9	14	8.5	Rc1/8
989 1460	62	96	37	15	134 168	8	78	9	14	8.5	Rc1/8
738 970	62	104	40	18	143 163	10	82	11	17.5	11	Rc1/8

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>s</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



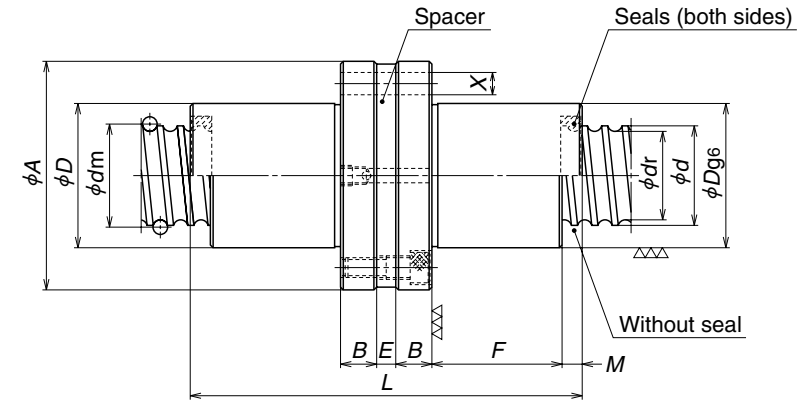
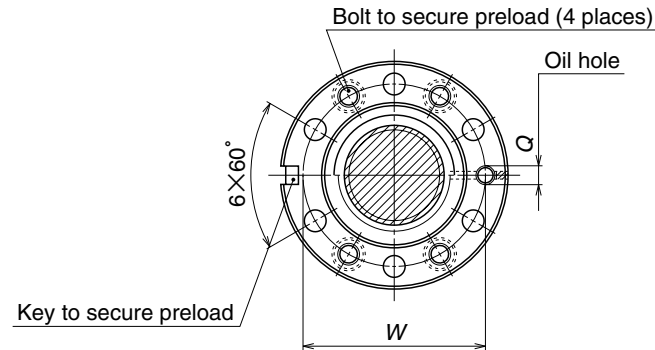
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)		
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>	
DFD 5005-4 DFD 5005-6	50	5	3.175	50.75	47.4	1×4 1×6	17500 24800	66800 100000	
DFD 5006-4 DFD 5006-6		6	3.969	51.0	46.9	1×4 1×6	23600 33500	81700 122000	
DFD 5008-4 DFD 5008-6		8	4.762	51.25	46.3	1×4 1×6	29900 42400	94800 142000	
DFD 5010-3 DFD 5010-4 DFD 5010-6		10	6.35	51.75	45.1	1×3 1×4 1×6	34100 43600 61800	91600 122000 183000	
DFD 5012-3 DFD 5012-4		12	7.938	52.25	44.0	1×3 1×4	44800 57300	109000 146000	
DFD 5020-3		20	7.938	52.25	44.0	1×3	44800	109000	
DFD 6306-4 DFD 6306-6		63	6	3.969	64.0	59.9	1×4 1×6	26100 36900	104000 157000
DFD 6308-4 DFD 6308-6			8	4.762	64.25	59.3	1×4 1×6	33600 47600	124000 186000
DFD 6310-4 DFD 6310-6			10	6.35	64.75	58.1	1×4 1×6	49700 70500	163000 244000
DFD 6312-4 DFD 6312-6			12	7.938	65.25	57.0	1×4 1×6	65100 92200	191000 286000
DFD 6320-3	20		9.525	65.75	56.0	1×3	83700	232000	
DFD 8010-4 DFD 8010-6	80		10	6.35	81.75	75.1	1×4 1×6	55100 78000	209000 314000
DFD 8012-4 DFD 8012-6			12	7.938	82.25	74.0	1×4 1×6	74000 105000	254000 381000
DFD 8020-3 DFD 8020-4		20	9.525	82.75	73.0	1×3 1×4	96600 124000	313000 417000	
DFD 10010-6		100	10	6.35	101.75	95.1	1×6	86200	401000
DFD 10012-6			12	7.938	102.25	94.0	1×6	117000	490000
DFD 10020-4	20		9.525	102.75	93.0	1×4	136000	526000	

Remarks 1. Flange comes in Circular I and Circular II shape. Select a flange that is suitable for the nut installation space.  
2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.  
3. The right turn screw is standard. "L" is added to the end of the model code for the left turn screw.

Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
1170 1720	72	106	40	15	95 115	5	88	9	14	8.5	Rc1/8
1190 1750	72	106	40	15	112 136	6	88	9	14	8.5	Rc1/8
1180 1740	72	114	44	18	137 171	8	92	11	17.5	11	Rc1/8
914 1200 1770	72	114	44	18	143 163 205	10	92	11	17.5	11	Rc1/8
906 1200	75	121	47	22	171 195	12	97	14	20	13	Rc1/8
908	75	121	47	28	253	20	97	14	20	13	Rc1/8
1430 2110	85	127	48	18	118 142	6	105	11	17.5	11	Rc1/8
1460 2150	85	127	48	18	141 175	8	105	11	17.5	11	Rc1/8
1510 2210	85	131	50	22	172 214	10	107	14	20	13	Rc1/8
1480 2180	90	136	52	22	195 248	12	112	14	20	13	Rc1/8
1440	95	153	59	28	253	20	123	18	26	17.5	Rc1/8
1840 2710	105	151	57	22	172 214	10	127	14	20	13	Rc1/8
1860 2730	110	156	59	22	195 248	12	132	14	20	13	Rc1/8
1830 2410	115	173	66	28	253 297	20	143	18	26	17.5	Rc1/8
3270	125	171	64	22	214	10	147	14	20	13	Rc1/8
3320	130	188	71	28	254	12	158	18	26	17.5	Rc1/8
2890	135	205	79	32	301	20	169	22	32	21.5	Rc1/8

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>a</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



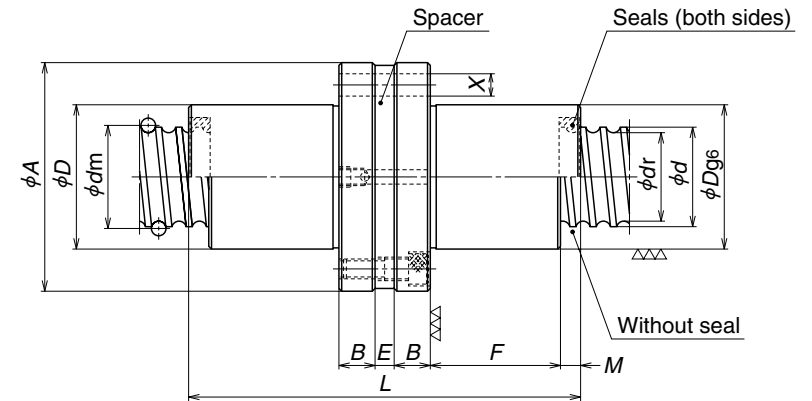
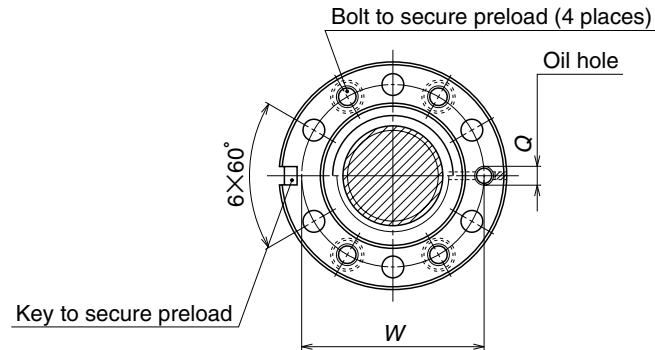
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>
DFFD 2005-3 DFFD 2005-4	20	5	3.175	20.75	17.4	1×3 1×4	8620 11000	17500 23300
DFFD 2006-3 DFFD 2006-4		6	3.969	21.0	16.9	1×3 1×4	11100 14300	20600 27500
DFFD 2505-3 DFFD 2505-4	25	5	3.175	25.75	22.4	1×3 1×4	9790 12500	22900 30500
DFFD 2506-3 DFFD 2506-4		6	3.969	26.0	21.9	1×3 1×4	12900 16500	27300 36500
DFFD 3205-3 DFFD 3205-4 DFFD 3205-6	32	5	3.175	32.75	29.4	1×3 1×4 1×6	11100 14200 20200	30500 40700 61000
DFFD 3206-3 DFFD 3206-4 DFFD 3206-6		6	3.969	33.0	28.9	1×3 1×4 1×6	15000 19200 27200	37500 49900 74900
DFFD 3208-3 DFFD 3208-4		8	4.762	33.25	28.3	1×3 1×4	18300 23500	41800 55800
DFFD 3210-3 DFFD 3210-4		10	6.35	33.75	27.1	1×3 1×4	25900 33200	52800 70300
DFFD 4005-4 DFFD 4005-6	40	5	3.175	40.75	37.4	1×4 1×6	15800 22400	52300 78400
DFFD 4006-4 DFFD 4006-6		6	3.969	41.0	36.9	1×4 1×6	21300 30100	63500 95300
DFFD 4008-4 DFFD 4008-6		8	4.762	41.25	36.3	1×4 1×6	27200 38500	75200 113000
DFFD 4010-3 DFFD 4010-4		10	6.35	41.75	35.1	1×3 1×4	30000 38400	70000 93300

Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions									
	<i>D</i>	<i>A</i>	<i>B</i>	<i>F</i>	<i>E</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Q</i>
386 509	35	58	11	30 35	8	100 110	5	46	5.5	M6×1
378 498	35	58	11	35 43	7	111 127	6	46	5.5	M6×1
479 630	40	63	11	30 35	8	100 110	5	51	5.5	M6×1
475 626	40	63	11	35 43	7	111 127	6	51	5.5	M6×1
600 784 1160	48	75	12	30 35 45	6	100 110 130	5	61	6.6	M6×1
613 806 1190	48	75	12	35 43 55	5	111 127 151	6	61	6.6	M6×1
591 777	50	84	15	44 53	5	139 157	8	66	9	M6×1
587 773	54	88	15	55 65	5	165 185	10	70	9	M6×1
962 1410	56	90	15	35 45 55	5 5	115 135	5	72	9	Rc1/8
973 1430	56	90	15	43 55	5 5	133 157	6	72	9	Rc1/8
989 1460	60	94	15	53 70	5 5	157 191	8	76	9	Rc1/8
738 972	62	104	18	55 65	9 9	175 195	10	82	11	Rc1/8

Remarks 1. If there is no seal, the nut length is shorter by the length of "2M" than those with a seal.  
2. Right turn screw is standard. "L" is added to the end of the model code for left turn screw.

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>a</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



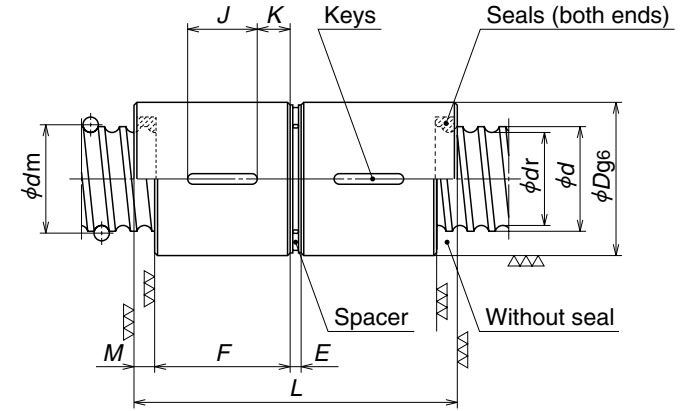
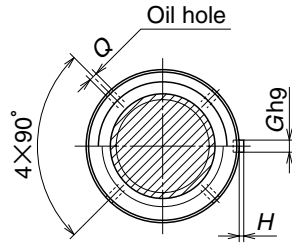
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)			
							Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0s</sub></i>		
DFFD 5005-4 DFFD 5005-6	50	5	3.175	50.75	47.4	1×4 1×6	17500 24800	66800 100000		
DFFD 5006-4 DFFD 5006-6		6	3.969	51.0	46.9	1×4 1×6	23600 33500	81700 122000		
DFFD 5008-4 DFFD 5008-6		8	4.762	51.25	46.3	1×4 1×6	29900 42400	94800 142000		
DFFD 5010-3 DFFD 5010-4 DFFD 5010-6		10	6.35	51.75	45.1	1×3 1×4 1×6	34100 43600 61800	91600 122000 183000		
DFFD 5012-3 DFFD 5012-4		12	7.938	52.25	44.0	1×3 1×4	44800 57300	109000 146000		
DFFD 6306-4 DFFD 6306-6		63	6	3.969	64.0	59.9	1×4 1×6	26100 36900	104000 157000	
DFFD 6308-4 DFFD 6308-6			8	4.762	64.25	59.3	1×4 1×6	33600 47600	124000 186000	
DFFD 6310-4 DFFD 6310-6			10	6.35	64.75	58.1	1×4 1×6	49700 70500	163000 244000	
DFFD 6312-4 DFFD 6312-6			12	7.938	65.25	57.0	1×4 1×6	65100 92200	191000 286000	
DFFD 8010-4 DFFD 8010-6			80	10	6.35	81.75	75.1	1×4 1×6	55100 78000	209000 314000
DFFD 8012-4 DFFD 8012-6				12	7.938	82.25	74.0	1×4 1×6	74000 105000	254000 381000
DFFD 8020-3 DFFD 8020-4		20		9.525	82.75	73.0	1×3 1×4	96600 124000	313000 417000	
DFFD 10010-6 DFFD 10012-6 DFFD 10020-4	100	10		6.35	101.75	95.1	1×6	86200	401000	
		12	7.938	102.25	94.0	1×6	117000	490000		
		20	9.525	102.75	93.0	1×4	136000	526000		

Remarks 1. If there is no seal, the nut length is shorter by the length of "2M" than those with a seal.  
2. Right turn screw is standard. "L" is added to the end of the model code for left turn screw.

Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions									
	<i>D</i>	<i>A</i>	<i>B</i>	<i>F</i>	<i>E</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Q</i>
1170 1720	66	100	15	35 45	5 5	115 135	5	82	9	Rc1/8
1190 1750	66	100	15	43 55	8 8	136 160	6	82	9	Rc1/8
1180 1740	70	112	18	53 70	7 7	165 199	8	90	11	Rc1/8
914 1200 1770	72	114	18	55 65 86	9 9 7	175 195 235	10	92	11	Rc1/8
906 1200	75	121	22	65 77	5 5	203 227	12	97	14	Rc1/8
1430 2110	80	122	18	43 55	8 8	142 166	6	100	11	Rc1/8
1460 2150	82	124	18	53 70	7 7	165 199	8	102	11	Rc1/8
1510 2210	85	131	22	65 86	11 9	205 245	10	107	14	Rc1/8
1480 2180	90	136	22	77 102	8 8	230 280	12	112	14	Rc1/8
1840 2710	105	151	22	65 86	11 9	205 245	10	127	14	Rc1/8
1860 2730	110	156	22	77 102	8 8	230 280	12	132	14	Rc1/8
1830 2410	115	173	28	98 120	9 10	301 346	20	143	18	Rc1/8
3270	125	171	22	86	9	245	10	147	14	Rc1/8
3320	130	188	28	102	8	292	12	158	18	Rc1/8
2890	135	205	32	120	12	356	20	169	22	Rc1/8

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>s</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



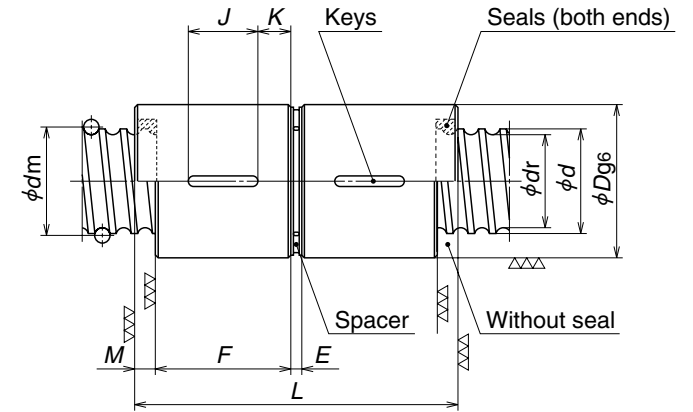
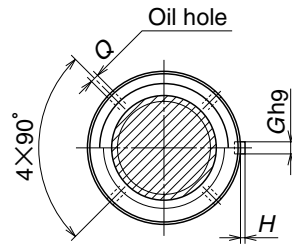
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0s</sub></i>
<b>DCD 2005-3</b> <b>DCD 2005-4</b>	20	5	3.175	20.75	17.4	1×3 1×4	8620 11000	17500 23300
<b>DCD 2006-3</b> <b>DCD 2006-4</b>		6	3.969	21.0	16.9	1×3 1×4	11100 14300	20600 27500
<b>DCD 2505-3</b> <b>DCD 2505-4</b>	25	5	3.175	25.75	22.4	1×3 1×4	9790 12500	22900 30500
<b>DCD 2506-3</b> <b>DCD 2506-4</b>		6	3.969	26.0	21.9	1×3 1×4	12900 16500	27300 36500
<b>DCD 3205-3</b> <b>DCD 3205-4</b> <b>DCD 3205-6</b>	32	5	3.175	32.75	29.4	1×3	11100	30500
1×4						14200	40700	
1×6		20200	61000					
<b>DCD 3206-3</b> <b>DCD 3206-4</b> <b>DCD 3206-6</b>		6	3.969	33.0	28.9	1×3	15000	37500
1×4	19200					49900		
1×6	27200	74900						
<b>DCD 3208-3</b> <b>DCD 3208-4</b>	8	4.762	33.25	28.3	1×3	18300	41800	
1×4					23500	55800		
<b>DCD 3210-3</b> <b>DCD 3210-4</b>	10	6.35	33.75	27.1	1×3	25900	52800	
1×4					33200	70300		
<b>DCD 4005-4</b> <b>DCD 4005-6</b>	40	5	3.175	40.75	37.4	1×4	15800	52300
1×6						22400	78400	
<b>DCD 4006-4</b> <b>DCD 4006-6</b>		6	3.969	41.0	36.9	1×4	21300	63500
1×6						30100	95300	
<b>DCD 4008-4</b> <b>DCD 4008-6</b>	8	4.762	41.25	36.3	1×4	27200	75200	
1×6					38500	113000		
<b>DCD 4010-3</b> <b>DCD 4010-4</b>	10	6.35	41.75	35.1	1×3	30000	70000	
1×4					38400	93300		

Remarks 1. If there is no seal, the nut length is shorter by the length of "2M" than those with a seal.  
 2. Right turn screw is standard. "L" is added to the end of the model code for left turn screw.  
 3. Preload direction differs from that of other D preloaded items. The ball nuts are adjusted to a compressing preload. Apply a compressive load to the ball nuts when installing in the housing.

Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions									
	<i>D</i>	<i>F</i>	<i>E</i>	<i>L</i>	<i>M</i>	<i>J</i>	<i>K</i>	<i>G</i>	<i>H</i>	<i>Q</i>
386 509	35	30 35	5	75 85	5	20	5 7.5	4	1.5	3
378 498	35	35 43	5	87 103	6	20 25	7.5 9	4	1.5	3
479 630	40	30 35	5	75 85	5	20	5 7.5	4	1.5	3
475 626	40	35 43	5	87 103	6	20 25	7.5 9	4	1.5	3
600 784 1160	48	30 35 45	5	75 85 105	5	20	5 7.5 10	4	1.5	3
613 806 1190	48	35 43 55	5	87 103 127	6	20 25	7.5 9 13	4	1.5	3
591 777	50	44 53	5	109 127	8	25 25	9.5 14	5	2	3
587 773	54	55 65	5	135 155	10	25 32	15 16.5	5	2	3
962 1410	56	35 45	5	85 105	5	20 25	7.5 10	5	2	3
973 1430	56	43 55	5	103 127	6	25 25	9 13	5	2	3
989 1460	60	53 70	5	127 161	8	25 32	14 19	5	2	3
738 972	62	55 65	5	135 155	10	25 32	15 16.5	5	2	3

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>s</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)			
							Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0s</sub></i>		
DCD 5005-4 DCD 5005-6	50	5	3.175	50.75	47.4	1×4 1×6	17500 24800	66800 100000		
DCD 5006-4 DCD 5006-6		6	3.969	51.0	46.9	1×4 1×6	23600 33500	81700 122000		
DCD 5008-4 DCD 5008-6		8	4.762	51.25	46.3	1×4 1×6	29900 42400	94800 142000		
DCD 5010-4 DCD 5010-6		10	6.35	51.75	45.1	1×3 1×4 1×6	34100 43600 61800	91600 122000 183000		
DCD 5012-3 DCD 5012-4		12	7.938	52.25	44.0	1×3 1×4	44800 57300	109000 146000		
DCD 6306-4 DCD 6306-6		63	6	3.969	64.0	59.9	1×4 1×6	26100 36900	104000 157000	
DCD 6308-4 DCD 6308-6			8	4.762	64.25	59.3	1×4 1×6	33600 47600	124000 186000	
DCD 6310-4 DCD 6310-6			10	6.35	64.75	58.1	1×4 1×6	49700 70500	163000 244000	
DCD 6312-4 DCD 6312-6			12	7.938	65.25	57.0	1×4 1×6	65100 92200	191000 286000	
DCD 8010-4 DCD 8010-6			80	10	6.35	81.75	75.1	1×4 1×6	55100 78000	209000 314000
DCD 8012-4 DCD 8012-6				12	7.938	82.25	74.0	1×4 1×6	74000 105000	254000 381000
DCD 8020-3 DCD 8020-4		20		9.525	82.75	73.0	1×3 1×4	96600 124000	313000 417000	
DCD 10010-6 DCD 10012-6 DCD 10020-4	100	10		6.35	101.75	95.1	1×6	86200	401000	
		12	7.938	102.25	94.0	1×6	117000	490000		
		20	9.525	102.75	93.0	1×4	136000	526000		

Remarks 1. If there is no seal, the nut length is shorter by the length of "2M" than those with a seal.  
 2. Right turn screw is standard. "L" is added to the end of the model code for left turn screw.  
 3. Preload direction differs from that of other D preloaded items. The ball nuts are adjusted to a compressing preload. Apply a compressive load to the ball nuts when installing in the housing.

Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions									
	<i>D</i>	<i>F</i>	<i>E</i>	<i>L</i>	<i>M</i>	<i>J</i>	<i>K</i>	<i>G</i>	<i>H</i>	<i>Q</i>
1170 1720	66	35 45	5	85 105	5 5	20 25	7.5 10	5	2	3
1190 1750	66	43 55	5	103 127	6 6	25 25	9 13	5	2	3
1180 1740	70	53 70	5	127 161	8 8	25 32	14 19	5	2	3
914 1200 1770	72	55 65 86	5	135 155 197	10 10 10	25 32 40	15 16.5 23	5	2	3
906 1200	75	65 77	7	161 185	12 12	32 40	16.5 18.5	5	2	4
1430 2110	80	43 55	8	106 130	6 6	25 25	9 15	6	2.5	4
1460 2150	82	53 70	9	131 165	8 8	25 32	14 19	6	2.5	4
1510 2210	85	65 86	10	160 202	10 10	32 40	16.5 23	6	2.5	4
1480 2180	90	77 102	7 10	185 238	12 12	40 40	18.5 31	6	2.5	4
1840 2710	105	65 86	10	160 202	10 10	32 40	16.5 23	8	3	4
1860 2730	110	77 102	7 10	185 238	12 12	40 40	18.5 31	8	3	4
1830 2410	115	98 120	9	245 289	20 20	50 50	24 35	8	3	4
3270	125	86	10	202	10	40	23	8	3	4
3320	130	102	10	238	12	40	31	10	3	4
2890	135	120	9	289	20	50	35	10	3	4



4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>s</sub>*), and axial load is applied to it. Refer to "Technical Description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

**B-I-7.3 M Type (Miniature · fine lead) Ball Screws**

**(1) Product categories**

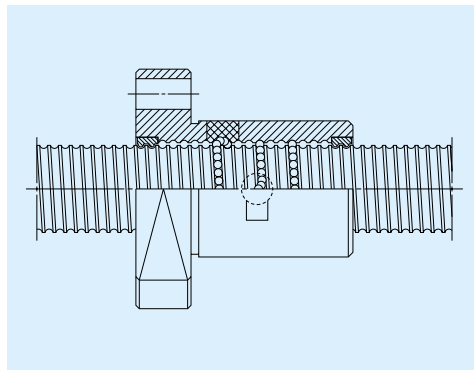
Like D Type, M Type ball screws use internal recirculation deflector type. There are several models by the difference in the preload system (Table I-7•3).

**Table I-7•3 Product categories of M Type ball screws**

Nut models	Shape	Flange shape	Preload system	Nut length	Page
MSFD		Flanged Circular III	Non-preload, Slight axial play	Short	B377
MPFD		Flanged Circular III	P preload (light preload), no spacer ball	Short	B377
MJFD		Flanged Circular III	J preload (spring preload) (medium preload)	Long	B381

**(2) Features**

- Internal recirculation system contributes to the compact nut outside diameter.
  - Synthetic resin that shows superb characteristics against wear is used in the recirculation deflector, and has enhanced the smooth recirculation of balls.
- NSK has a patent for this product.

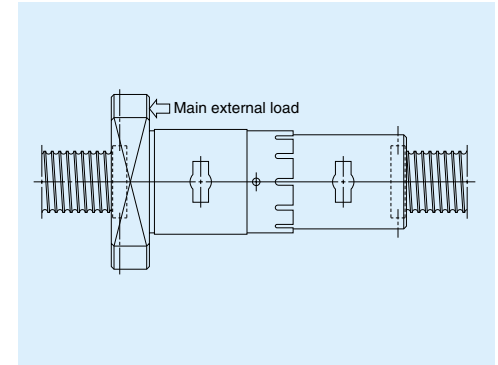


**Fig. I-7-2 M type recirculation system**

**(3) Precaution in designing**

◇ When designing the screw shaft end, please note that it is impossible to assemble the nut unless one end of the ball thread is cut through, and, unless this side of shaft end is smaller than the ball groove root diameter.

◇ When using nut model MJFD, it is recommended applying major external load to the direction as shown in Fig. I-7•3 in order to effectively use the characteristic of the constant pressure pre-load.



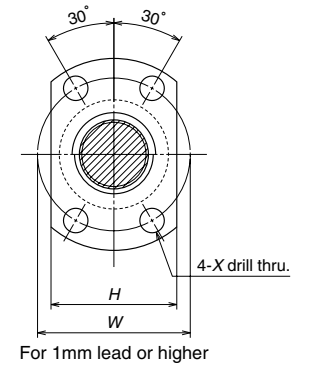
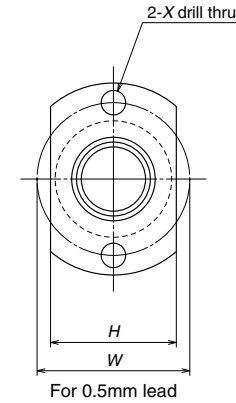
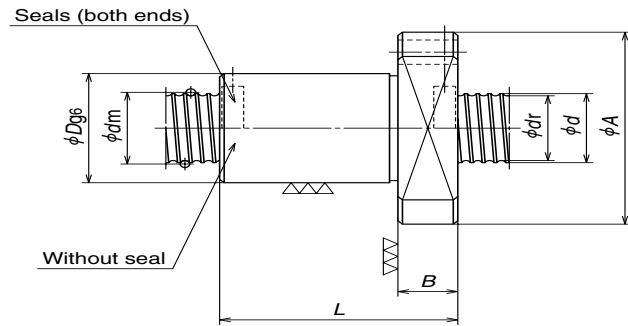
**Fig. I-7•3 Constant pressure pre-load and major external load direction**

**(4) Model number**

A model number that indicates specification factors is structured as shown below.

(example) Nut model MSFD; shaft diameter 4 mm; lead 1 mm; effective turns of balls 3





Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0s</sub></i>
<b>MSFD 0400.5-3</b> <b>MPFD 0400.5-3</b>	4	0.5	0.400	4.1	3.6	1×3	170	280
<b>MSFD 0401-2</b> <b>MPFD 0401-2</b>								
<b>MSFD 0600.5-3</b> <b>MPFD 0600.5-3</b>	6	0.5	0.400	6.1	5.6	1×3	205	430
<b>MSFD 0601-3</b> <b>MPFD 0601-3</b>								
<b>MSFD 0602-3</b> <b>MPFD 0602-3</b>								
<b>MSFD 0800.5-3</b> <b>MPFD 0800.5-3</b>	8	0.5	0.400	8.1	7.6	1×3	230	595
<b>MSFD 0801-3</b> <b>MPFD 0801-3</b>								
<b>MSFD 0801.5-3</b> <b>MPFD 0801.5-3</b>								
<b>MSFD 0802-3</b> <b>MPFD 0802-3</b>								
<b>MSFD 1001-3</b> <b>MPFD 1001-3</b>	10	1	0.800	10.2	9.2	1×3	745	1660
<b>MSFD 1002-3</b> <b>MPFD 1002-3</b>								
<b>MSFD 1002.5-3</b> <b>MPFD 1002.5-3</b>								

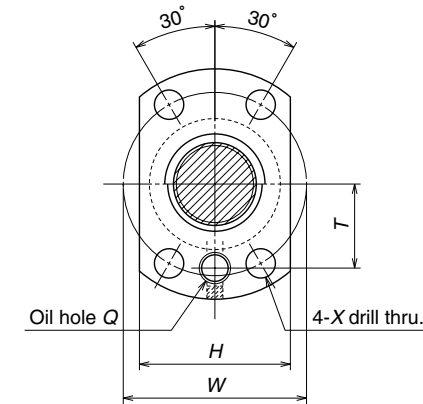
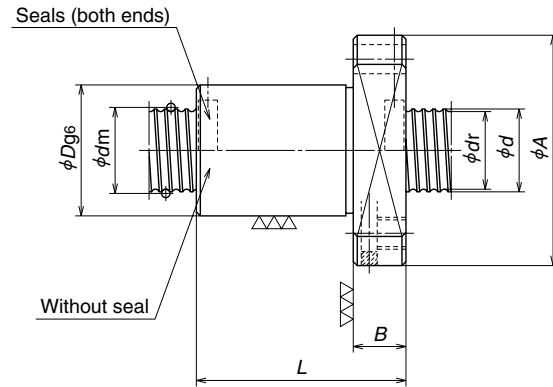
Remarks 1. Seal is not put on the lead is 1 mm or smaller, or if the shaft outer diameter is 6 mm or smaller. (Refer to Page B526 for dust protection.)  
2. Right turn screw is standard. Please consult NSK for left turn screw.

Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions						
	<i>D</i>	<i>A</i>	<i>H</i>	<i>B</i>	<i>L</i>	<i>W</i>	<i>X</i>
30 47	10	22	11	3	13	16	3.4
22 34	10	20	14	3	12	15	2.9
42 66	12	24	13	3	13	18	3.4
49 76	12	24	16	3.5	15	18	3.4
49 76	13	25	17	4	17	19	3.4
54 85	14	27	15	3	13	21	3.4
64 99	14	27	18	4	16	21	3.4
76 117	15	28	19	4	22	22	3.4
73 113	16	29	20	4	26	23	3.4
77 120	16	29	20	4	16	23	3.4
91 138	18	35	22	5	28	27	4.5
90 140	19	36	23	5	32	28	4.5

3. For MSFD, rigidity in the Table is theoretical value when an axial load equivalent to 30% of the dynamic load rating (*C<sub>a</sub>*) is applied. For MPFD, the rigidity is theoretical value when the axial load is applied and the preload is 0.05*C<sub>a</sub>*. Refer to "Technical Explanation" (Page B521) if axial load differs from the conditions above, or when considering change in the deformation of the ball nut itself.





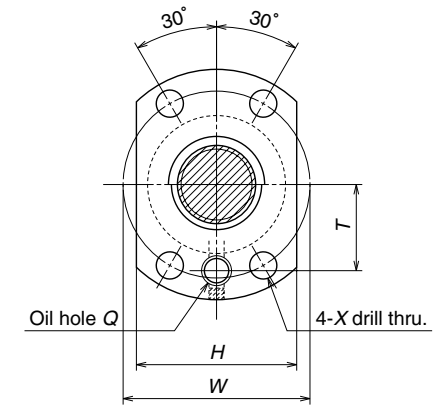
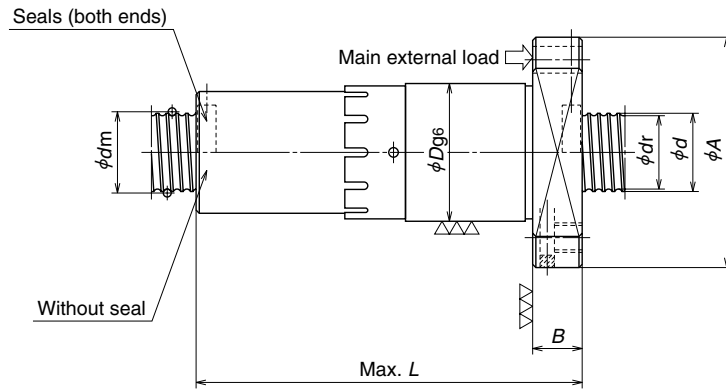
Model No.	Shaft dia. $d$	Lead $l$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic $C_a$	Static $C_{0a}$
MSFD 1201-3 MPFD 1201-3	12	1	0.800	12.2	11.2	1×3	795	1980
MSFD 1202-3 MPFD 1202-3		2	1.200	12.3	10.9	1×3	1660	3620
MSFD 1202.5-3 MPFD 1202.5-3		2.5	1.588	12.4	10.6	1×3	2360	4540
MSFD 1203-3 MPFD 1203-3		3	2.000	12.5	10.2	1×3	3120	5420
MSFD 1402-3 MPFD 1402-3	14	2	1.200	14.3	12.9	1×3	1780	4270
MSFD 1403-3 MPFD 1403-3		3	2.000	14.5	12.2	1×3	3400	6490
MSFD 1602-4 MPFD 1602-4	16	2	1.588	16.4	14.6	1×4	3510	8450
MSFD 1602.5-4 MPFD 1602.5-4		2.5	1.588	16.4	14.6	1×4	3510	8450
MSFD 2002-4 MPFD 2002-4	20	2	1.588	20.4	18.6	1×4	3910	10900
MSFD 2502-4 MPFD 2502-4	25	2	1.588	25.4	23.6	1×4	4310	13900
MSFD 3202-6 MPFD 3202-6	32	2	1.588	32.4	30.6	1×6	6790	27200
MSFD 4002-6 MPFD 4002-6	40	2	1.588	40.4	38.6	1×6	7380	33900

- Remarks
1. Seal is not put on the lead is 1 mm or smaller. (Refer to Page B526 for dust protection.)
  2. Those with shaft diameter of 14 mm or smaller do not have lubrication oil hole. It is recommended to use those with seal when shaft diameter is 16 mm or larger and have lubrication oil hole.
  3. The right turn screw is standard. Please consult NSK for left turn screw.

Unit: mm

Axial rigidity $K$ (N/ $\mu$ m)	Ball nut dimensions								
	$D$	$A$	$H$	$B$	$L$	$W$	$X$	$Q$	$T$
88 137	18	31	22	4	16	25	3.4	—	—
108 168	20	37	24	5	28	29	4.5	—	—
107 167	21	38	25	5	32	30	4.5	—	—
107 166	22	39	26	5	36	31	4.5	—	—
122 191	22	41	26	6	29	32	5.5	—	—
127 196	24	43	28	6	37	34	5.5	—	—
185 288	25	44	29	10	40	35	5.5	M6×1	16
185 288	25	44	29	10	44	35	5.5	M6×1	16
225 351	30	49	34	10	40	40	5.5	M6×1	18.5
273 425	36	55	40	10	40	46	5.5	M6×1	21.5
494 769	42	65	46	10	50	54	6.6	M6×1	26.5
588 916	51	74	55	10	50	63	6.6	M6×1	31

4. For MSFD, rigidity in the Table is theoretical value when an axial load equivalent to 30% of the dynamic rating load ( $C_a$ ) is applied. For MPFD, rigidity is theoretical value when an axial load is applied and the pre-load is 0.05 $C_a$ . Refer to "Technical Description" (Page B521) if axial load differs from the conditions above, or when considering change in the deformation of the ball nut itself.



Model No.	Shaft dia. $d$	Lead $l$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic $C_a$	Static $C_{0a}$
<b>MJFD 0801.5-3</b>	8	1.5	1.000	8.3	7	1×3	1080	1980
<b>MJFD 1002-3</b>	10	2	1.200	10.3	8.9	1×3	1490	2850
<b>MJFD 1202-3</b>	12	2	1.200	12.3	10.9	1×3	1660	3620
<b>MJFD 1202.5-3</b>		2.5	1.588	12.4	10.6	1×3	2360	4540
<b>MJFD 1203-3</b>		3	2.000	12.5	10.2	1×3	3120	5420
<b>MJFD 1402-3</b>	14	2	1.200	14.3	12.9	1×3	1780	4270
<b>MJFD 1403-3</b>		3	2.000	14.5	12.2	1×3	3400	6490
<b>MJFD 1602-4</b>	16	2	1.588	16.4	14.6	1×4	3510	8450
<b>MJFD 1602.5-4</b>		2.5	1.588	16.4	14.6	1×4	3510	8450
<b>MJFD 2002-4</b>	20	2	1.588	20.4	18.6	1×4	3910	10900
<b>MJFD 2502-4</b>	25	2	1.588	25.4	23.6	1×4	4310	13900
<b>MJFD 3202-6</b>	32	2	1.588	32.4	30.6	1×6	6790	27200
<b>MJFD 4002-6</b>	40	2	1.588	40.4	38.6	1×6	7380	33900

Remarks 1. Those under the shaft diameter of 14 mm do not have an oil hole. It is recommended to use those with seal when shaft diameter is 16 mm or larger and have the oil hole.  
2. Right turn thread screw is standard. Please consult NSK for left turn screw.

Axial rigidity $K$ (N/ $\mu$ m)	Ball nut dimensions								
	$D$	$A$	$H$	$B$	$L$	$W$	$X$	$Q$	$T$
103	18	31	22	4	47	25	3.4	—	—
125	21	38	25	5	58	30	4.5	—	—
148	23	40	27	5	58	32	4.5	—	—
147	24	41	28	5	68	33	4.5	—	—
146	25	42	29	5	75	34	4.5	—	—
168	25	44	29	6	59	35	5.5	—	—
168	27	46	31	6	76	37	5.5	—	—
257	28	47	32	10	79	38	5.5	M6×1	17.5
257	28	47	32	10	87	38	5.5	M6×1	17.5
308	34	53	38	10	79	44	5.5	M6×1	20.5
373	40	59	44	10	80	50	5.5	M6×1	23.5
676	46	69	50	10	98	58	6.6	M6×1	28.5
805	56	79	60	10	98	68	6.6	M6×1	33.5





3. Rigidity in the Table is theoretical value when the axial load of 0.30C<sub>a</sub> is applied to the major external load (above figure), and the preload is 0.10C<sub>a</sub>. Consult NSK if preload differs from above condition.


**B-I-7.4 L Type (Medium · high helix lead) Ball Screws**

**(1) Product categories**

There are several L Type models by difference in the preload system (Table I-7·4). Since the leads are in the range from 1/2 to the same length of the shaft diameter (medium · high helix lead), L Type ball screws are suitable for high-speed operation.

**Table I-7·4 Classification of L Type ball screws**

Nut models	Shape	Flange shape	Nut shape	Recirculation system Preload system	Page
LSFT		Flanged d=20 or under Rectangle d=25 or over Circular II	d=20 or under Circular d=25 or over Projecting- tube type	Return tube  Non preloaded, slight axial play	B385
LPFT		Flanged d=20 or under Rectangle d=25 or over Circular II	d=20 or under Circular d=25 or over Projecting- tube type	Tube  P preload (light preload) Spacer ball 1:1	B389
LDFT		Flanged  Circular II	Circular	Return tube  D preload (medium preload) (heavy preload)	B393
LFFT		Flanged to flanged  Circular I	Projecting- tube type	Return tube  D preload (medium preload) (heavy preload)	B395

Nut models	Shape	Flange shape	Nut shape	Recirculation system Preload system	Page
LSFC		Flanged	Circular	End cap  Non preloaded, slight axial play	B397
LPFC		Flanged	Circular	End cap P preload (light preload) No spacer ball	B397

**(2) Accuracy**

Grades of C1, C2, C3, C5, Ct7 are available.  
\* Please consult NSK for C0 grade.

**(3) Precaution in designing**

For end cap system, please note that it is impossible to assemble the nut unless one end of ball thread of screw shaft is cut through, and unless the shaft end of this side is smaller than the ball groove root diameter.

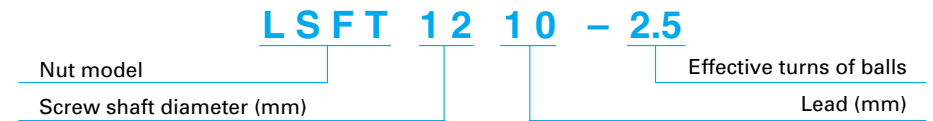
**(4) Special ball screw specifications**

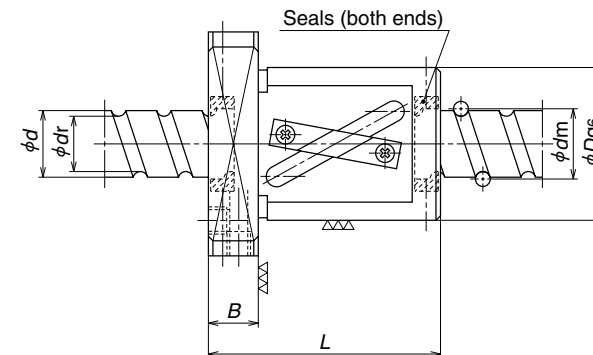
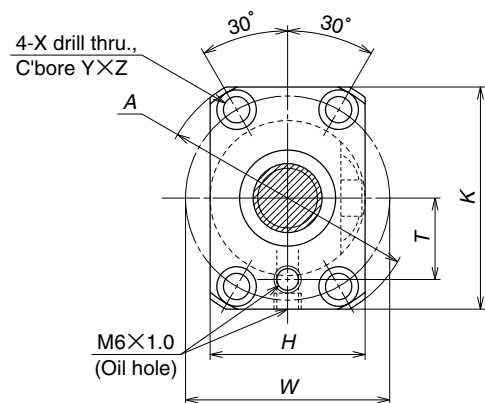
L Series is based on the combinations of dimensional factors in the table. However, NSK manufactures other combinations, as well as flanges in special shapes. Please consult NSK.

**(5) Model number**

A model number that indicates specification factors is structured as shown below.

**(Example) Nut model LSFT; shaft diameter 12 mm; lead 10 mm; effective turns of balls 2.5**





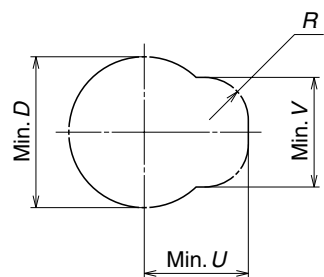
Model No.	Shaft dia.	Lead	Ball dia.	Ball circle dia.	Root dia.	Effective turns of balls Turns × Circuits	Basic load rating (N)	
	$d$	$l$	$D_w$	$d_m$	$d_r$		Dynamic $C_a$	Static $C_{0a}$
<b>LSFT 1210-2.5</b>	12	10	2.381	12.5	10.0	2.5×1	3750	6480
<b>LSFT 1408-2.5</b>	14	8	3.175	14.5	11.2	2.5×1	6790	11700
<b>LSFT 1510-2.5</b>	15	10	3.175	15.5	12.2	2.5×1	7070	12800
<b>LSFT 1616-1.5</b>	16	16	3.175	16.75	13.4	1.5×1	4710	8110
<b>LSFT 2010-2.5</b>	20	10	3.969	21.0	16.9	2.5×1	10900	21700
<b>LSFT 2016-2.5</b>		16	3.969	21.0	16.9	2.5×1	10900	21700
<b>LSFT 2020-1.5</b>		20	3.969	21.0	16.9	1.5×1	7040	12700

- Remarks
1. Ball screw with a shaft diameter of 12 mm has one lubrication oil hole on the flange surface.(position T).
  2. Seal is standard. Outside dimensions does not change when the seal is removed.
  3. Right turn screw is standard. "L" is added to the end of the model code for left turn screw.

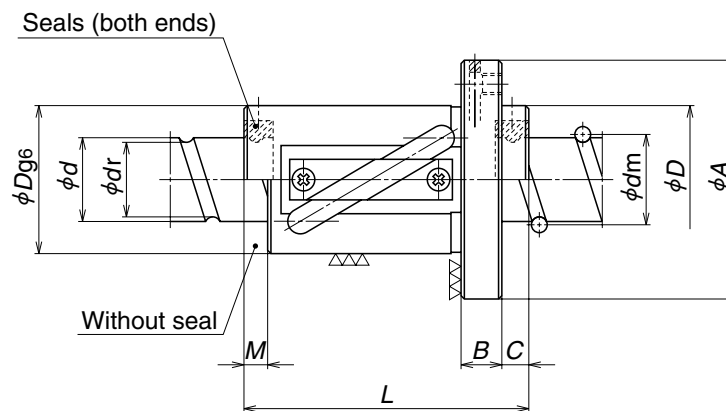
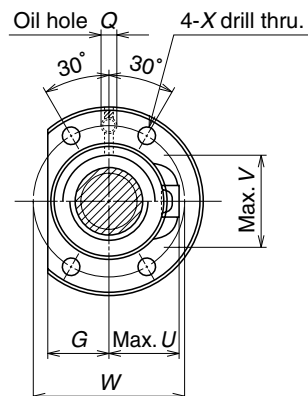
Unit: mm

Axial rigidity $K$ (N/ $\mu$ m)	Ball nut dimensions										
	$D$	$A$	$H$	$K$	$B$	$L$	$W$	$X$	$Y$	$Z$	$T$
110	30	50	32	45	10	50	40	4.5	8	4.5	15
140	34	57	34	50	11	46	45	5.5	9.5	5.5	17
150	34	57	34	50	11	51	45	5.5	9.5	5.5	17
100	40	63	40	55	12	56	51	5.5	9.5	5.5	17
202	46	74	46	66	13	54	59	6.6	11	6.5	24
202	46	74	46	66	13	72	59	6.6	11	6.5	24
127	46	74	46	66	13	63	59	6.6	11	6.5	24

4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the axial load is 30% of the basic dynamic load rating ( $C_a$ ). Refer to "Technical Description" (Page B521) if axial load differs from the conditions above, or when considering change in the deformation of the ball nut itself.



Housing hole and its clearance

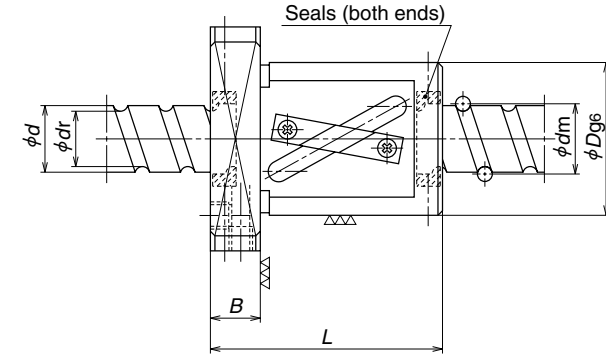
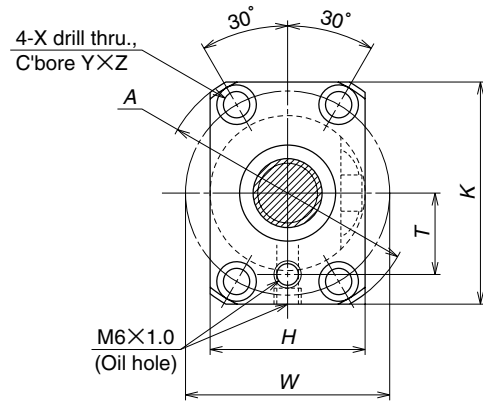


Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0s</sub></i>
LSFT 2516-2.5 LSFT 2516-3	25	16	4.762	26.25	21.3	2.5×1 1.5×2	15700 18400	32800 38200
LSFT 2520-2.5 LSFT 2520-3		20	4.762	26.25	21.3	2.5×1 1.5×2	15700 18400	32800 38200
LSFT 2525-1.5		25	4.762	26.25	21.3	1.5×1	10100	19100
LSFT 3220-2.5 LSFT 3220-3	32	20	4.762	33.25	28.3	2.5×1 1.5×2	17900 21000	41800 49600
LSFT 3225-2.5 LSFT 3225-3		25	4.762	33.25	28.3	2.5×1 1.5×2	17900 21000	41800 49600
LSFT 3232-1.5		32	4.762	33.25	28.3	1.5×1	11500	24800
LSFT 4025-2.5 LSFT 4025-3	40	25	6.35	41.75	35.1	2.5×1 1.5×2	28500 33400	70000 82400
LSFT 4032-2.5		32	6.35	41.75	35.1	2.5×1	28500	70000
LSFT 4040-1.5		40	6.35	41.75	35.1	1.5×1	18400	41200
LSFT 5025-2.5 LSFT 5025-3	50	25	7.938	52.25	44.0	2.5×1 1.5×2	42700 49900	109000 133000
LSFT 5032-2.5 LSFT 5032-3		32	7.938	52.25	44.0	2.5×1 1.5×2	42700 49900	109000 133000
LSFT 5040-2.5		40	7.938	52.25	44.0	2.5×1	42700	109000
LSFT 5050-1.5	50	7.938	52.25	44.0	1.5×1	27500	66500	
LSFT 6340-2.5 LSFT 6340-3	63	40	7.938	65.25	57.0	2.5×1 1.5×2	48500 56800	139000 165000
LSFT 6350-1.5		50	7.938	65.25	57.0	1.5×1	31300	82500
LSFT 6350-2.5		50	7.938	65.25	57.0	2.5×1	48500	139000

Remarks 1. If there is no seal, the nut length is shorter by the lengths of "M" and "C" than those with a seal.  
2. Right turn screw is standard. "L" is added to the end of the model code for left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions												
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>C</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>U</i>	<i>V</i>	<i>R</i>	<i>Q</i>
250 295	44	71	23	12	8	84 100	6	57	6.6	31	35	12	M6×1
250 295	44	71	23	12	8	96 116	7	57	6.6	31	35	12	M6×1
157	44	71	23	12	10	90	10	57	6.6	32	34	12	M6×1
300 360	51	85	26	15	8	99 119	7	67	9	34	42	12	M6×1
300 360	51	85	26	15	10	117 142	10	67	9	34	42	12	M6×1
190	51	85	26	15	12	109	13	67	9	34	42	12	M6×1
375 444	64	106	33	18	10	123 148	10	84	11	42	52	15	Rc1/8
375	64	106	33	18	12	146	13	84	11	42	52	15	Rc1/8
237	64	106	33	18	14	133	16	84	11	42	52	15	Rc1/8
462 547	80	126	41	22	11	129 154	11	102	14	52	64	19	Rc1/8
462 547	80	126	41	22	12	151 183	14	102	14	52	64	19	Rc1/8
462	80	126	41	22	14	178	17	102	14	52	64	19	Rc1/8
290	80	126	41	22	16	161	21	102	14	52	64	19	Rc1/8
560 667	97	144	49	22	14	178 218	15	120	14	58	77	19	Rc1/8
346 560	97	144	49	22	16	161 211	19	120	14	58	77	19	Rc1/8

3. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the axial load is 30% of the basic dynamic load rating (*C<sub>s</sub>*). Refer to "Technical Description" (Page B521) if axial load differs from the conditions above, or when considering change in the deformation of the ball nut itself.



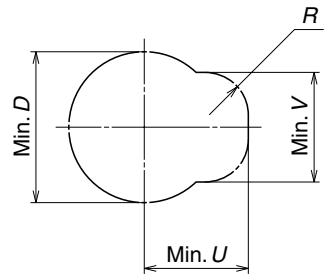
Model No.	Shaft dia.	Lead	Ball dia.	Ball circle dia.	Root dia.	Effective turns of balls Turns × Circuits	Basic load rating (N)	
	$d$	$l$	$D_w$	$d_m$	$d_r$		Dynamic $C_a$	Static $C_{0a}$
LPFT 1210-2.5	12	10	2.381	12.5	10.0	2.5×1	2360	3240
LPFT 1408-2.5	14	8	3.175	14.5	11.2	2.5×1	4280	5840
LPFT 1510-2.5	15	10	3.175	15.5	12.2	2.5×1	4450	6380
LPFT 1616-1.5	16	16	3.175	16.75	13.4	1.5×1	3600	5410
LPFT 2010-2.5	20	10	3.969	21.0	16.9	2.5×1	6880	10800
LPFT 2016-2.5		16	3.969	21.0	16.9	2.5×1	6880	10800
LPFT 2020-1.5		20	3.969	21.0	16.9	1.5×1	5370	8450

- Remarks
- Ball screw with a shaft diameter of 12 mm has one lubrication oil hole on the flange surface.(position T).
  - Seal is standard. Outside dimensions does not change when the seal is removed.
  - Right turn screw is standard. "L" is added to the end of the model code for left turn screw.

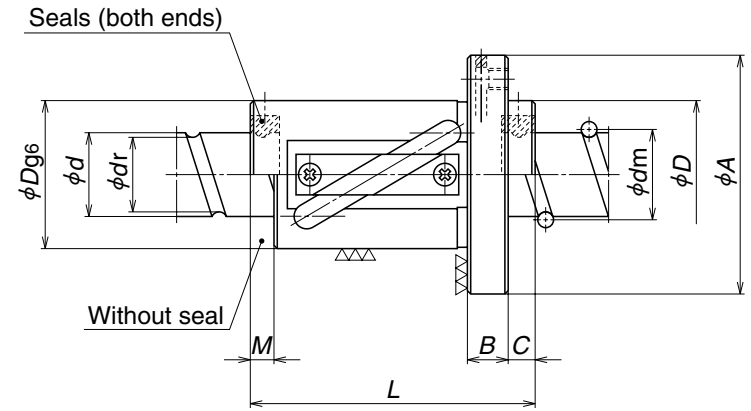
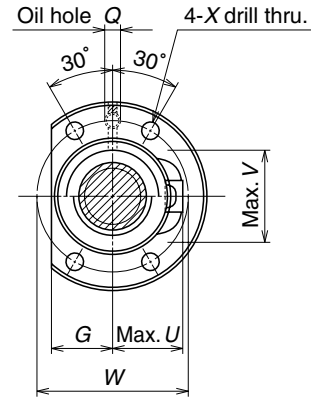
Unit: mm

Axial rigidity $K$ (N/ $\mu$ m)	Ball nut dimensions										
	$D$	$A$	$H$	$K$	$B$	$L$	$W$	$X$	$Y$	$Z$	$T$
90	30	50	32	45	10	50	40	4.5	8	4	15
120	34	57	34	50	11	46	45	5.5	9.5	5.5	17
127	34	57	34	50	11	51	45	5.5	9.5	5.5	17
110	40	63	40	55	12	56	51	5.5	9.5	5.5	17
169	46	74	46	66	13	54	59	6.6	11	6.5	24
169	46	74	46	66	13	72	59	6.6	11	6.5	24
137	46	74	46	66	13	63	59	6.6	11	6.5	24

- Load balls and spacer balls are installed at a ratio of 1:1. Therefore, the basic load rating differs from those of other models.
- Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 5% of the basic dynamic load rating ( $C_a$ ), and the axial load is applied to it. Refer to "Technical description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



Housing hole and its clearance

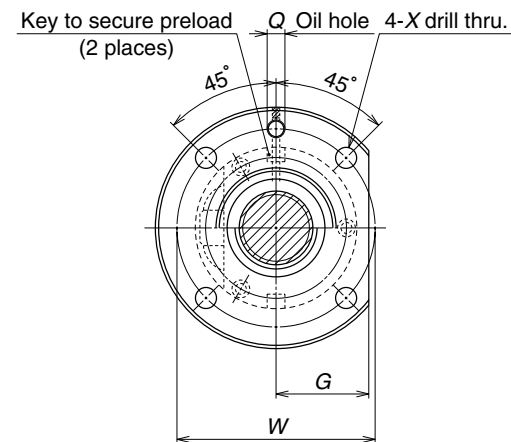
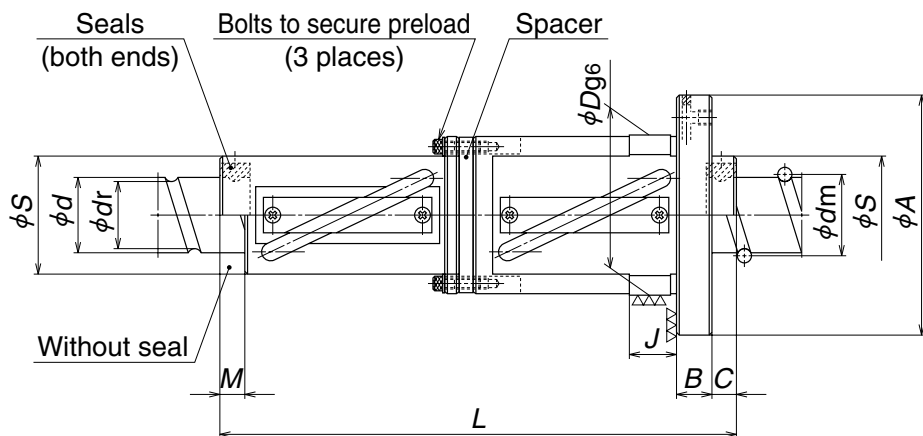


Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0s</sub></i>
LPFT 2516-2.5 LPFT 2516-3	25	16	4.762	26.25	21.3	2.5×1 1.5×2	9900 11600	16400 19100
LPFT 2520-2.5 LPFT 2520-3		20	4.762	26.25	21.3	2.5×1 1.5×2	9900 11600	16400 19100
LPFT 2525-1.5		25	4.762	26.25	21.3	1.5×1	6380	9540
LPFT 3220-2.5 LPFT 3220-3	32	20	4.762	33.25	28.3	2.5×1 1.5×2	11300 13200	20900 24800
LPFT 3225-2.5 LPFT 3225-3		25	4.762	33.25	28.3	2.5×1 1.5×2	11300 13200	20900 24800
LPFT 3232-1.5		32	4.762	33.25	28.3	1.5×1	7280	12400
LPFT 4025-2.5 LPFT 4025-3	40	25	6.35	41.75	35.1	2.5×1 1.5×2	18000 21000	35000 41200
LPFT 4032-2.5		32	6.35	41.75	35.1	2.5×1	18000	35000
LPFT 4040-1.5		40	6.35	41.75	35.1	1.5×1	11600	20600
LPFT 5025-2.5 LPFT 5025-3	50	25	7.938	52.25	44.0	2.5×1 1.5×2	26900 31400	54700 66500
LPFT 5032-2.5 LPFT 5032-3		32	7.938	52.25	44.0	2.5×1 1.5×2	26900 31400	54700 66500
LPFT 5040-2.5		40	7.938	52.25	44.0	2.5×1	26900	54700
LPFT 5050-1.5		50	7.938	52.25	44.0	1.5×1	17300	33200
LPFT 6340-2.5 LPFT 6340-3	63	40	7.938	65.25	57.0	2.5×1 1.5×2	30600 35800	69500 82500
LPFT 6350-1.5		50	7.938	65.25	57.0	1.5×1	19700	41200
LPFT 6350-2.5		50	7.938	65.25	57.0	2.5×1	30600	69500

Remarks 1. If there is no seal, the nut length is shorter by the lengths of "M" and "C" than those with a seal.  
2. Right turn screw is standard. "L" is added to the end of the model code for left turn screw.

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions													
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>C</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>U</i>	<i>V</i>	<i>R</i>	<i>Q</i>	
210 247	44	71	23	12	8	84 100	6	57	6.6	31	35	12	M6×1	
210 247	44	71	23	12	8	96 116	7	57	6.6	31	35	12	M6×1	
127	44	71	23	12	10	90	10	57	6.6	32	34	12	M6×1	
251 297	51	85	26	15	8	99 119	7	67	9	34	42	12	M6×1	
251 297	51	85	26	15	10	117 142	10	67	9	34	42	12	M6×1	
161	51	85	26	15	12	109	13	67	9	34	42	12	M6×1	
315 347	64	106	33	18	10	123 148	10	84	11	42	52	15	Rc1/8	
315	64	106	33	18	12	146	13	84	11	42	52	15	Rc1/8	
199	64	106	33	18	14	133	16	84	11	42	52	15	Rc1/8	
388 450	80	126	41	22	11	129 154	11	102	14	52	64	19	Rc1/8	
388 450	80	126	41	22	12	151 183	14	102	14	52	64	19	Rc1/8	
388	80	126	41	22	14	178	17	102	14	52	64	19	Rc1/8	
245	80	126	41	22	16	161	21	102	14	52	64	19	Rc1/8	
466 551	97	144	49	22	14	178 218	15	120	14	58	77	19	Rc1/8	
285 478	97	144	49	22	16	161 211	19	120	14	58	77	19	Rc1/8	

3. Load balls and spacer balls are installed at a ratio of 1:1. Therefore, the basic load rating differs from those of other models.  
4. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 5% of the basic dynamic load rating (*C<sub>s</sub>*), and the axial load is applied to it. Refer to "Technical description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0s</sub></i>
LDFT 2516-2.5 LDFT 2516-3	25	16	4.762	26.25	21.3	2.5×1 1.5×2	15700 18400	32800 38200
LDFT 2520-2.5 LDFT 2520-3		20	4.762	26.25	21.3	2.5×1 1.5×2	15700 18400	32800 38200
LDFT 2525-1.5		25	4.762	26.25	21.3	1.5×1	10100	19100
LDFT 3220-2.5 LDFT 3220-3	32	20	4.762	33.25	28.3	2.5×1 1.5×2	17900 21000	41800 49600
LDFT 3225-2.5 LDFT 3225-3		25	4.762	33.25	28.3	2.5×1 1.5×2	17900 21000	41800 49600
LDFT 3232-1.5		32	4.762	33.25	28.3	1.5×1	11500	24800
LDFT 4025-2.5 LDFT 4025-3	40	25	6.35	41.75	35.1	2.5×1 1.5×2	28500 33400	70000 82400
LDFT 4032-2.5		32	6.35	41.75	35.1	2.5×1	28500	70000
LDFT 4040-1.5		40	6.35	41.75	35.1	1.5×1	18400	41200
LDFT 5025-2.5 LDFT 5025-3	50	25	7.938	52.25	44.0	2.5×1 1.5×2	42700 49900	109000 133000
LDFT 5032-2.5 LDFT 5032-3		32	7.938	52.25	44.0	2.5×1 1.5×2	42700 49900	109000 133000
LDFT 5040-2.5		40	7.938	52.25	44.0	2.5×1	42700	109000
LDFT 5050-1.5	50	7.938	52.25	44.0	1.5×1	27500	66500	
LDFT 6340-2.5 LDFT 6340-3	63	40	7.938	65.25	57.0	2.5×1 1.5×2	48500 56800	139000 165000
LDFT 6350-1.5		50	7.938	65.25	57.0	1.5×1	31300	82500
LDFT 6350-2.5		50	7.938	65.25	57.0	2.5×1	48500	139000

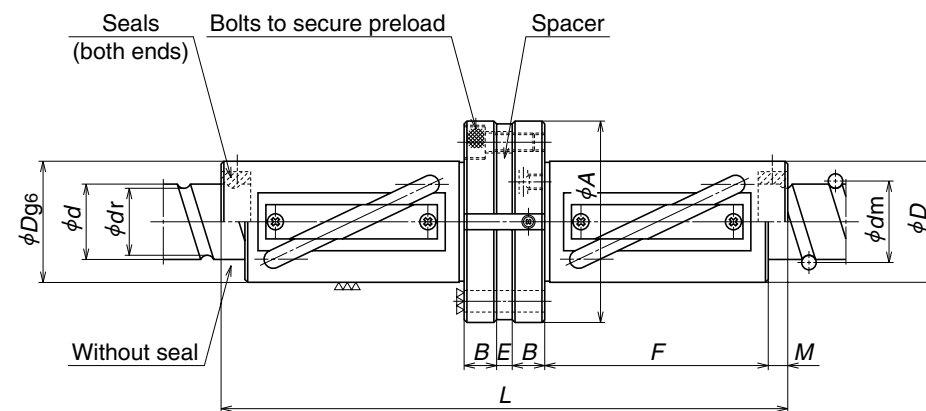
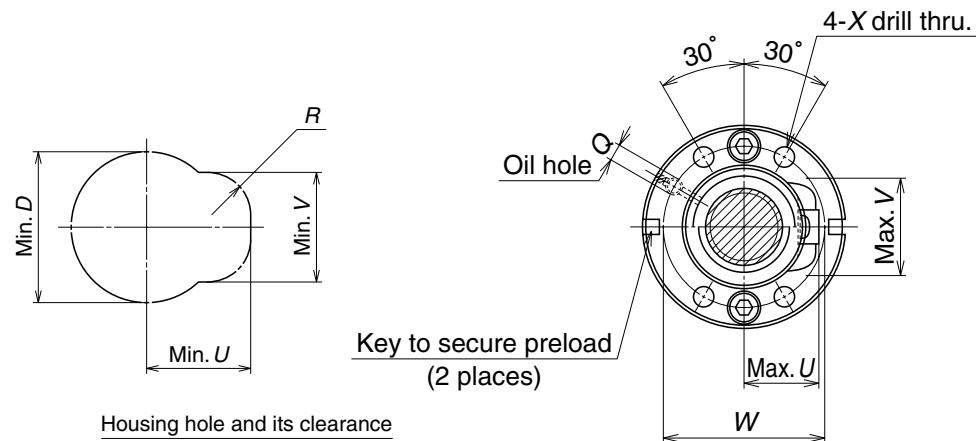
Remarks 1. If there is no seal, the nut length is shorter by the lengths of "M" and "C" than those with a seal.  
2. Right turn screw is standard. "L" is added to the end of the model code for left turn screw.

Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions											
	<i>D</i>	<i>A</i>	<i>S</i>	<i>G</i>	<i>B</i>	<i>J</i>	<i>L</i>	<i>C</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Q</i>
490 577	62	89	44	34	12	18	152 181	8	6	75	6.6	M6×1
490 577	62	89	44	34	12	18	177 217	8	7	75	6.6	M6×1
308	62	89	44	34	12	18	166	10	10	75	6.6	M6×1
604 708	68	102	51	39	15	20	179 219	8	7	84	9	M6×1
604 708	68	102	51	39	15	20	218 268	10	10	84	9	M6×1
376	68	102	51	39	15	20	205	12	13	84	9	M6×1
737 873	84	126	64	48	18	22	223 273	10	10	104	11	Rc1/8
737	84	126	64	48	18	22	274	12	13	104	11	Rc1/8
465	84	126	64	48	18	22	253	14	16	104	11	Rc1/8
905 1070	106	152	80	56	22	25	229 279	11	11	128	14	Rc1/8
905 1070	106	152	80	56	22	25	279 343	12	14	128	14	Rc1/8
922	106	152	80	56	22	25	338	14	17	128	14	Rc1/8
572	106	152	80	56	22	25	312	16	21	128	14	Rc1/8
1100 1310	122	168	97	62	22	29	339 419	14	15	144	14	Rc1/8
678 1120	122	168	97	62	22	29	311 411	16	19	144	14	Rc1/8

3. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>s</sub>*), and the axial load is applied to it. Refer to "Technical description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.





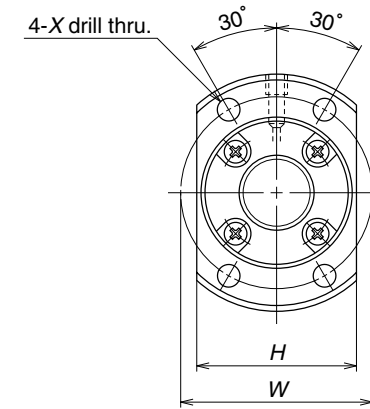
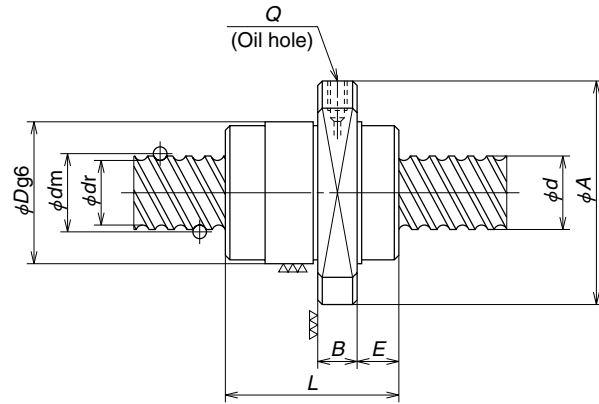
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0s</sub></i>
LFFT 2516-2.5 LFFT 2516-3	25	16	4.762	26.25	21.3	2.5×1 1.5×2	15700 18400	32800 38200
LFFT 2520-2.5 LFFT 2520-3		20	4.762	26.25	21.3	2.5×1 1.5×2	15700 18400	32800 38200
LFFT 2525-1.5		25	4.762	26.25	21.3	1.5×1	10100	19100
LFFT 3220-2.5 LFFT 3220-3	32	20	4.762	33.25	28.3	2.5×1 1.5×2	17900 21000	41800 49600
LFFT 3225-2.5 LFFT 3225-3		25	4.762	33.25	28.3	2.5×1 1.5×2	17900 21000	41800 49600
LFFT 3232-1.5		32	4.762	33.25	28.3	1.5×1	11500	24800
LFFT 4025-2.5 LFFT 4025-3	40	25	6.35	41.75	35.1	2.5×1 1.5×2	28500 33400	70000 82400
LFFT 4032-2.5		32	6.35	41.75	35.1	2.5×1	28500	70000
LFFT 4040-1.5		40	6.35	41.75	35.1	1.5×1	18400	41200
LFFT 5025-2.5 LFFT 5025-3	50	25	7.938	52.25	44.0	2.5×1 1.5×2	42700 49900	109000 133000
LFFT 5032-2.5 LFFT 5032-3		32	7.938	52.25	44.0	2.5×1 1.5×2	42700 49900	109000 133000
LFFT 5040-2.5		40	7.938	52.25	44.0	2.5×1	42700	109000
LFFT 5050-1.5	50	7.938	52.25	44.0	1.5×1	27500	66500	
LFFT 6340-2.5 LFFT 6340-3	63	40	7.938	65.25	57.0	2.5×1 1.5×2	48500 56800	139000 165000
LFFT 6350-1.5		50	7.938	65.25	57.0	1.5×1	31300	82500
LFFT 6350-2.5		50	7.938	65.25	57.0	2.5×1	48500	139000

Remarks 1. If there is no seal, the nut length is shorter by the length of "2 x M" than those with a seal.  
2. Right turn screw is standard. "L" is added to the end of the model code for left turn screw.

Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions														
	<i>D</i>	<i>A</i>	<i>B</i>	<i>F</i>	<i>E</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>U</i>	<i>V</i>	<i>R</i>	<i>Q</i>	<i>B</i>	
490	44	71	11	58	5	155	6	57	6.6	31	35	12	M6×1	396	
577	44	71	11	74	5	187	7	57	6.6	31	35	12	M6×1		
490	44	71	11	74	5	189	7	57	6.6	31	35	12	M6×1	396	
577	44	71	11	94	5	229	7	57	6.6	31	35	12	M6×1		
308	44	71	11	68	5	183	10	57	6.6	32	34	12	M6×1	396	
604	51	85	13	71	7	189	7	67	9	34	42	12	M6×1		
708	51	85	13	91	7	229	7	67	9	34	42	12	M6×1	396	
604	51	85	13	90	7	233	10	67	9	34	42	12	M6×1		
708	51	85	13	115	7	283	10	67	9	34	42	12	M6×1	396	
376	51	85	13	69	6	196	13	67	9	34	42	12	M6×1		
737	64	106	17	87	8	236	10	84	11	42	52	15	Rc1/8	396	
873	64	106	17	112	8	286	10	84	11	42	52	15	Rc1/8		
737	64	106	17	114	8	296	13	84	11	42	52	15	Rc1/8	396	
465	64	106	17	85	7	243	16	84	11	42	52	15	Rc1/8		
905	80	126	20	85	6	238	11	102	14	52	64	19	Rc1/8	396	
1070	80	126	20	110	6	288	11	102	14	52	64	19	Rc1/8		
905	80	126	20	110	10	298	14	102	14	52	64	19	Rc1/8	396	
1070	80	126	20	142	10	362	14	102	14	52	64	19	Rc1/8		
922	80	126	18	125	6	326	17	102	14	52	64	19	Rc1/8	396	
572	80	126	20	104	10	300	21	102	14	52	64	19	Rc1/8		
1100	97	144	18	127	6	326	15	120	14	58	77	19	Rc1/8	396	
1310	97	144	18	167	6	406	15	120	14	58	77	19	Rc1/8		
678	97	144	20	105	12	300	19	120	14	58	77	19	Rc1/8	396	
1120	97	144	20	155	12	400	19	120	14	58	77	19	Rc1/8		

3. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the basic dynamic load rating (*C<sub>s</sub>*), and the axial load is applied to it. Refer to "Technical description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



Model No.	Shaft dia.	Lead	Ball dia.	Ball circle dia.	Root dia.	Effective turns of balls Turns × Circuits	Basic load rating (N)	
	<i>d</i>	<i>l</i>	<i>D<sub>w</sub></i>	<i>d<sub>m</sub></i>	<i>d<sub>r</sub></i>		Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0s</sub></i>
<b>LSFC 1616-3</b> <b>LPFC 1616-3</b>	16	16	2.778	16.65	13.7	1.7×2	6380	12500
<b>LSFC 1616-6</b> <b>LPFC 1616-6</b>						1.7×4	11600	25000
<b>LSFC 2020-3</b> <b>LPFC 2020-3</b>	20	20	3.175	20.75	17.4	1.7×2	9620	21000
<b>LSFC 2020-6</b> <b>LPFC 2020-6</b>						1.7×4	17500	42000
<b>LSFC 2525-3</b> <b>LPFC 2525-3</b>	25	25	3.969	26.0	21.9	1.7×2	14400	32800
<b>LSFC 2525-6</b> <b>LPFC 2525-6</b>						1.7×4	26100	65600
<b>LSFC 3232-3</b> <b>LPFC 3232-3</b>	32	32	4.762	33.25	28.3	1.7×2	21000	51600
<b>LSFC 3232-6</b> <b>LPFC 3232-6</b>						1.7×4	38100	103000
<b>LSFC 4040-3</b> <b>LPFC 4040-3</b>	40	40	6.35	41.75	35.2	1.7×2	33500	86500
<b>LSFC 4040-6</b> <b>LPFC 4040-6</b>						1.7×4	60800	173000
<b>LSFC 5050-3</b> <b>LPFC 5050-3</b>	50	50	7.938	52.25	44.1	1.7×2	50000	135000
<b>LSFC 5050-6</b> <b>LPFC 5050-6</b>						1.7×4	90800	270000

Unit: mm

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions								
	<i>D</i>	<i>A</i>	<i>H</i>	<i>B</i>	<i>E</i>	<i>L</i>	<i>W</i>	<i>X</i>	<i>Q</i>
188 293	32	53	34	10	10	38	42	4.5	M6×1
365 567									
260 404	39	62	41	10	11.5	46	50	5.5	M6×1
505 784									
320 499	47	74	49	12	13	55	60	6.6	M6×1
620 965									
400 623	58	92	60	12	16	70	74	9	M6×1
775 1210									
497 773	73	114	75	15	19.5	85	93	11	M6×1
962 1500									
611 952	90	135	92	20	21.5	107	112	14	M6×1
1180 1840									

Remarks 1. For LSFC, rigidities in the Table are theoretical values obtained from the elastic deformation between screw groove and balls when the axial load is 30% of the dynamic load rating (Ca). For LPFC, rigidities are theoretical values when a preload is 5% of the dynamic load rating, and axial load is applied to it. Refer to "Technical Description" (Page B521) if axial load and preload differ from the conditions above, or when considering change in the deformation of the ball nut itself.

2. The right turn screw is standard. Please consult NSK for left turn screw.


**B-I-7.5 U Type (High helix · ultra high helix lead) Ball Screws**

**(1) Product categories**

U Type ball screws use end cap recirculation system. There are several models by difference in the preload system (Table I-7·5). Since the leads are in the range larger than 1.3 times of the screw

shaft diameter, U Type is even more suitable than L Type for high-speed operation.

**Table I-7·5 Classification of U Type ball screws**

Nut models	Shape	Flange shape	Nut shape	Recirculation system Preload system	Page
USFC		Flanged	Circular	End cap	B401
		Rectangle		Non-pre-loaded, slight axial play	
UPFC		Flanged	Circular	End cap P Preload (light load) No spacer ball	B401
		Rectangle			

**(2) Features**

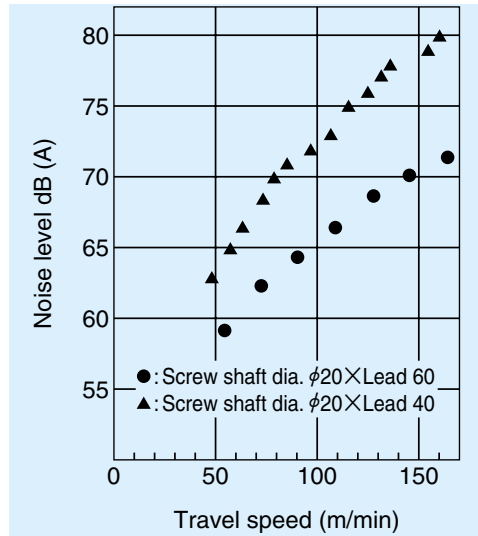
● **High-speed operation**

The ratio of lead to screw shaft diameter is larger than 1. This is a quite suitable specification for high-speed feed. The lead with the ratio of three times or larger than screw shaft diameter (three-times lead) is particularly ideal for high-speed operation.

- (Example) High-speed feed at 180 m/min.  
 Lead 50 mm → 3600 min<sup>-1</sup>  
 60 mm → 3000 min<sup>-1</sup>  
 80 mm → 2250 min<sup>-1</sup>

● **Low noise**

The three-times lead significantly reduces noise more than the 2-times lead under the same traveling speed.



**Fig. I-7-4 Noise levels by ultra high helix lead**

**(3) Accuracy grades**

Three-times lead ..... C5, Ct7 grades are available.  
 Other..... C3, C5, Ct7 grades are available.  
 ※ Please consult NSK for C2 or higher grades.

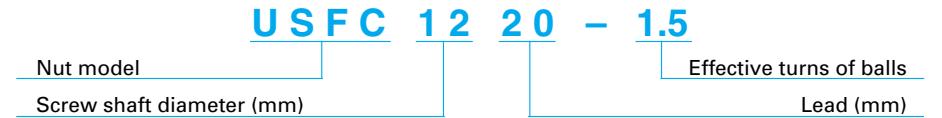
**(4) Precaution in designing shaft end**

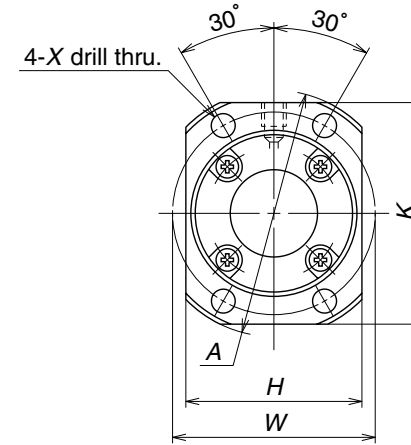
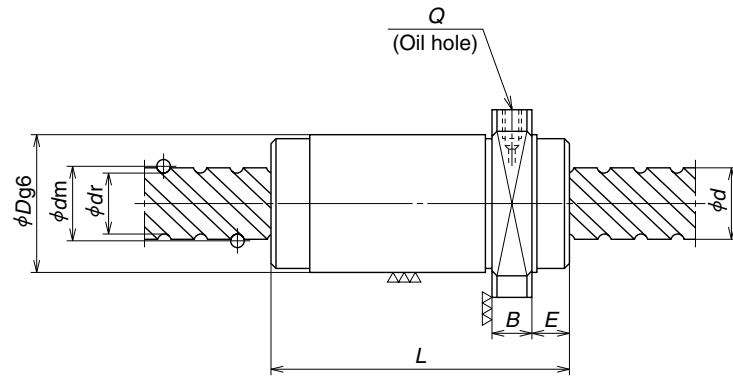
Please note that it is impossible to assemble nut unless one end of ball thread of screw shaft is cut through, and unless the shaft end of this side is smaller than the ball groove root diameter.

**(5) Models number**

A model number that indicates specification factors is structured as shown below.

**(Example) Nut model USFC; shaft diameter 12 mm; lead 20 mm; effective turns of balls 1.5**





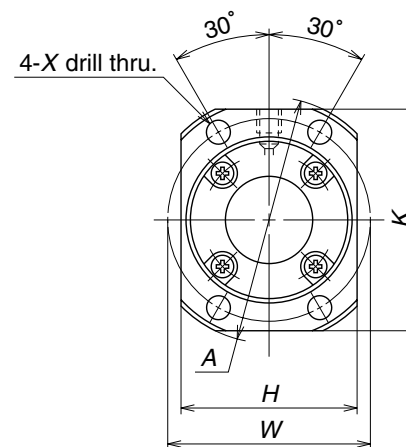
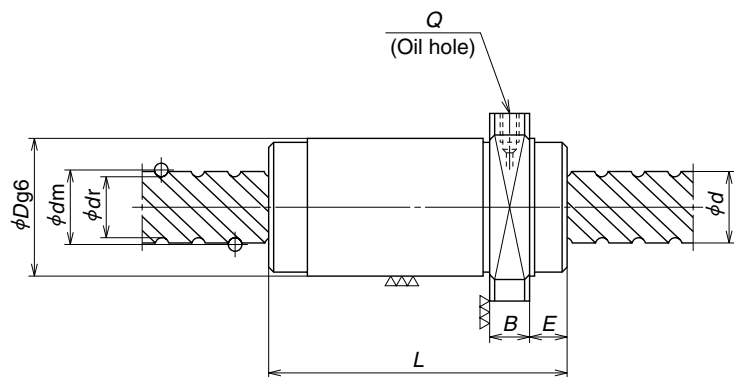
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>
USFC 1220-1.5 UPFC 1220-1.5	12	20	2.381	12.5	9.9	1.7×1	2690	4420
USFC 1520-1.5 UPFC 1520-1.5	15	20	3.175	15.5	12.2	1.7×1	5070	8730
USFC 1540-1 UPFC 1540-1		40	3.175	15.75	12.2	0.7×2	3860	6050
USFC 1540-2 UPFC 1540-2	16	32	3.175	15.75	12.2	0.7×4	7000	12100
USFC 1632-1 UPFC 1632-1				16.75	13.4	0.7×2	4000	6690
USFC 1632-3 UPFC 1632-3	16	32	3.175	16.75	13.4	1.7×2	8580	17000
USFC 1632-6 UPFC 1632-6				16.75	13.4	1.7×4	15600	34100
USFC 1650-1 UPFC 1650-1	20	40	3.175	16.75	13.4	0.7×2	4000	6690
USFC 1650-2 UPFC 1650-2				16.75	13.4	0.7×4	7260	13400
USFC 2040-1 UPFC 2040-1	20	40	3.175	20.75	17.4	0.7×2	4490	8640
USFC 2040-3 UPFC 2040-3				20.75	17.4	1.7×2	9620	21000
USFC 2040-6 UPFC 2040-6				20.75	17.4	1.7×4	17500	42000

Remarks 1. For USFC, rigidities in the Table are theoretical values obtained from the elastic deformation between screw groove and balls when axial load is 30% of the dynamic load rating (*C<sub>a</sub>*).  
For UPFC, rigidities are theoretical values when preload is 5% of the dynamic load rating, and axial load is

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions									
	<i>D</i>	<i>A</i>	<i>H</i>	<i>K</i>	<i>B</i>	<i>E</i>	<i>L</i>	<i>W</i>	<i>X</i>	<i>Q</i>
83 129	26	44	28	40	10	9	44	35	4.5	M6×1
113 176	34	55	36	50	10	11	45	45	5.5	M6×1
105 163	32	53	33	48	10	12	40	43	5.5	M6×1
203 315	32	53	33	48	10	12	40	43	5.5	M6×1
102 159	34	55	36	50	10	10.5	34	45	5.5	M6×1
240 374	34	55	36	50	10	10.5	66	45	5.5	M6×1
466 725	34	55	36	50	10	10.5	66	45	5.5	M6×1
124 194	34	55	36	50	10	12	50	45	5.5	M6×1
240 374	34	55	36	50	10	12	50	45	5.5	M6×1
122 191	38	58	40	52	10	11	41	48	5.5	M6×1
290 451	38	58	40	52	10	11	81	48	5.5	M6×1
562 875	38	58	40	52	10	11	81	48	5.5	M6×1

applied to it. Refer to "Technical Description" (Page B521) if axial load and preload differ from the conditions above, or when considering change in the deformation of the ball nut itself.  
2. The right turn screw is standard. Please consult NSK for left turn screw.

Unit: mm



Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0</sub></i>
USFC 2060-1 UPFC 2060-1	20	60	3.175	20.75	17.4	0.7×2	4490	8640
USFC 2060-2 UPFC 2060-2				20.75	17.4	0.7×4	8140	17300
USFC 2550-1 UPFC 2550-1	25	50	3.969	26	21.9	0.7×2	6700	13500
USFC 2550-3 UPFC 2550-3				26	21.9	1.7×2	14400	32800
USFC 2550-6 UPFC 2550-6				26	21.9	1.7×4	26100	65600
USFC 2580-1 UPFC 2580-1				26	21.9	0.7×2	6700	13500
USFC 2580-2 UPFC 2580-2	12200	27000						
USFC 3264-1 UPFC 3264-1	32	64	4.762	33.25	28.3	0.7×2	9800	20900
USFC 3264-3 UPFC 3264-3				33.25	28.3	1.7×2	21000	51600
USFC 3264-6 UPFC 3264-6				33.25	28.3	1.7×4	38100	103000

Remarks 1. For USFC, rigidities in the Table are theoretical values obtained from the elastic deformation between screw groove and balls when axial load is 30% of the dynamic load rating (*C<sub>a</sub>*).  
For UPFC, rigidities are theoretical values when preload is 5% of the dynamic load rating, and axial load is

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions									
	<i>D</i>	<i>A</i>	<i>H</i>	<i>K</i>	<i>B</i>	<i>E</i>	<i>L</i>	<i>W</i>	<i>X</i>	<i>Q</i>
143 224	38	58	40	52	10	12.3	58	48	5.5	M6×1
278 433	38	58	40	52	10	12.3	58	48	5.5	M6×1
150 234	46	70	48	63	12	13	50	58	6.6	M6×1
363 565	46	70	48	63	12	13	100	58	6.6	M6×1
703 1090	46	70	48	63	12	13	100	58	6.6	M6×1
184 288	46	70	48	63	12	14.5	75	58	6.6	M6×1
359 558	46	70	48	63	12	14.5	75	58	6.6	M6×1
196 305	58	92	60	82	12	15.5	62	74	9	M6×1
452 703	58	92	60	82	12	15.5	126	74	9	M6×1
879 1360	58	92	60	82	12	15.5	126	74	9	M6×1

applied to it. Refer to "Technical Description" (Page B521) if axial load and preload differ from the conditions above, or when considering change in the deformation of the ball nut itself.  
2. The right turn screw is standard. Please consult NSK for left turn screw.



Unit: mm

**B-I-7.6 HMC Series (Ball screws for high-speed machine tools)**

**(1) Product categories**

HMC Series ball screws use return tube recirculation system. There are several models by difference in the preload system (Table I-7•6).

**Table I-7•6 Classification of HMC Series**

Nut models	Shape	Flange shape	Preload system	Nut length	Page
HZC HZF		Flanged  Circular I	Z preload (medium preload)	Medium	B407
HDC HDF		Flanged  Circular I	Z preload (medium preload)	Long	B409

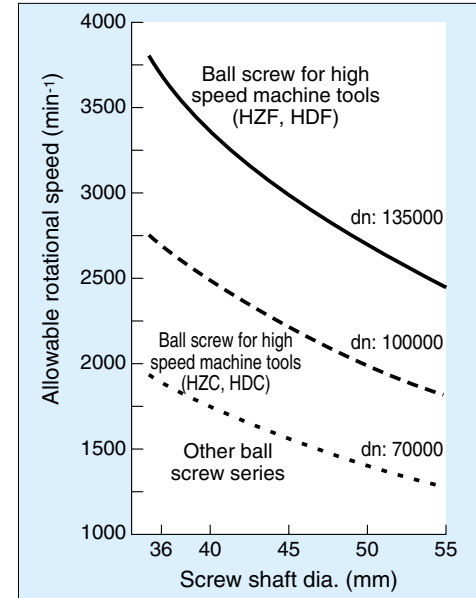
**(2) Features**

- **High-speed traveling**  
High helix leads of 16 mm to 36 mm are used. Furthermore, the ball recirculation return tube is reinforced to make a high-speed traveling of 40 m ~ 120 m/min. possible.
- **Low vibration, low noise**  
Vibration and noise are reduced by NSK's accumulated know-how.
- **High rigidity, high load carrying capacity**  
Double start thread increases the number of effective turns of balls, and a smaller ball size increases the number of the balls. Together they contribute to have high rigidity and high load carrying capacity, despite the high helix lead.

- **Compact nut**  
The size of nut diameter and length were reduced. Comparison with current products -- about 50% reduction in volume.
- **Measures against thermal expansion**  
As measures against thermal error, a hollow shaft ball screw for forced cooling is optional. Please consult NSK.

**(3) Accuracy grades**

C3 and C5 are available.  
※ Please consult NSK for C2 or higher accuracy grades.



**Fig. I-7•5 Comparison of permissible rotational speed**

**(4) Permissible rotational speed**

HMC ball screws are made to high-speed specifications. Use under the conditions below (Refer to Fig. I-7•5).

HZC, HDC .....  $d \cdot n \leq 100\,000$

HZF, HDF .....  $d \cdot n \leq 135\,000$

※ Consider critical speed after deciding on the travel and screw shaft support conditions. For details, see "Technical Description: Permissible rotational speed" (Page B509).

**(5) Model number**

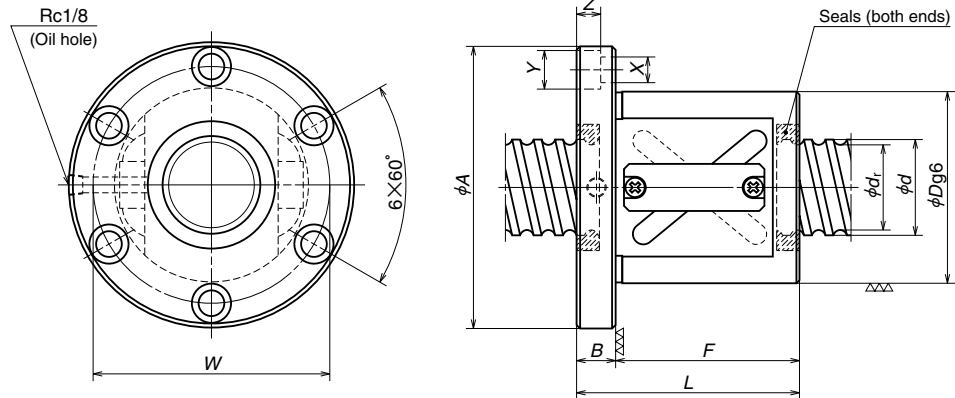
A model number that indicates specification factors is structured as shown below.

**(Example) Nut model HZF; shaft diameter 40 mm; lead 20 mm; effective turns of balls 3.5**



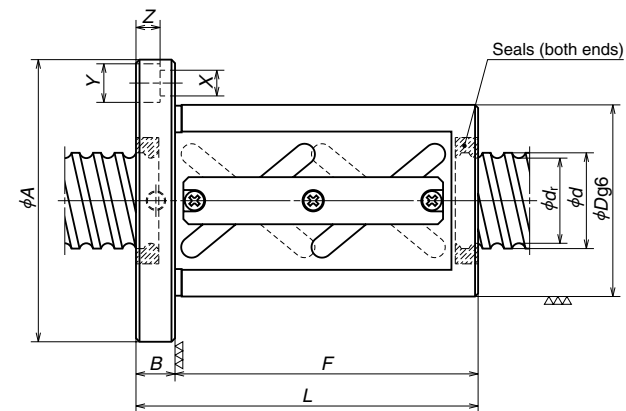
Nut model I

Offset preload



Nut model II

Offset preload



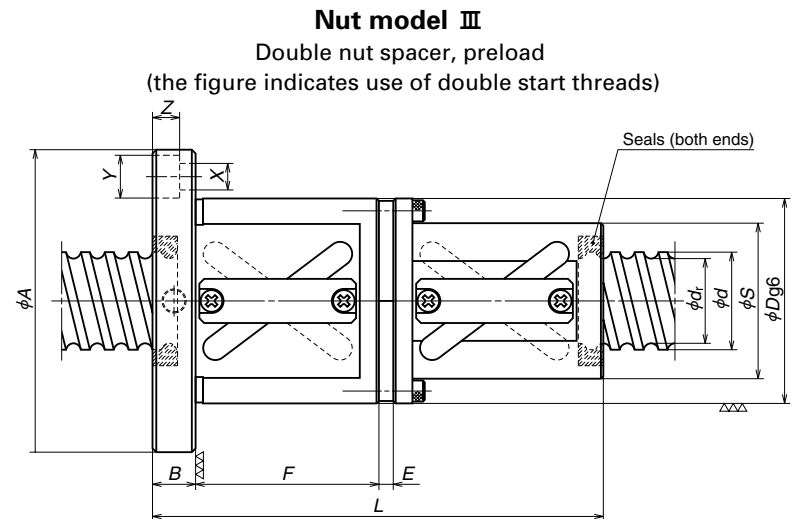
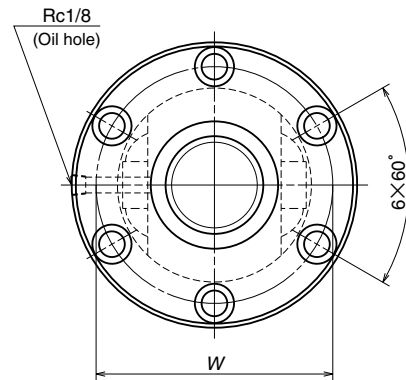
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Effective turns of balls	Nut model	Root dia. <i>d<sub>r</sub></i>	Basic load rating (N)		Axial rigidity (N/μm)	
						Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0s</sub></i>	5% <i>C<sub>s</sub></i>	10% <i>C<sub>s</sub></i>
HZF3616-5	36	16	5	II	31.7	40200	102000	1130	1420
HZC3616-5		20	3.5	I	30.6	44000	98500	830	1050
HZF3620-3.5			HZC3620-3.5						
HZF4016-5	40	16	5	II	35.7	41200	112000	1230	1550
HZC4016-5		20	3.5	I	34.6	46100	107000	900	1130
HZF4020-3.5			HZC4020-3.5						
HZF4020-5	45	16	5	II	40.7	43800	127000	1340	1690
HZC4020-5									
HZF4516-5		20	7.5	I	39.6	47600	120000	990	1240
HZF4516-7.5									
HZC4520-3.5									
HZF4520-5	50	5	II	39.6	64700	170000	1380	1740	
HZC4520-5		25	3.5	I	39.3	56800	137000	1010	1280
HZF4525-3.5			HZC4525-3.5						
HZF5020-3.5	55	20	3.5	I	44.6	50400	133000	1080	1360
HZC5020-3.5									
HZF5020-5		25	5	II	44.6	68500	191000	1520	1910
HZC5020-5									
HZF5025-3.5	30	3.5	I	44.3	58900	152000	1100	1390	
HZC5025-3.5		5	5	II	44.3	80100	216000	1540	1940
HZF5025-5			HZC5025-5						
HZF5030-3.5	55	20	3.5	I	49.6	51600	145000	1150	1450
HZC5030-3.5									
HZF5520-5		25	3.5	I	49.3	62600	165000	1190	1560
HZF5525-5									
HZF5530-3.5									

Remarks 1. Ball screws of 32 or 36mm lead have triple start threads. Others have double start threads.  
2. Rigidity listed under the 5%Ca column is when a 5% dynamic load rating is applied as preload. Similarly, those listed under the 10%Ca column means a 10% dynamic load rating is applied.

Unit: mm

Ball nut dimensions											Max. feeding speed [m/min]
<i>D</i>	<i>A</i>	<i>S</i>	<i>B</i>	<i>F</i>	<i>L</i>	<i>E</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	
78	120	—	18	116	134	—	98	11	17.5	11	60
71	113	—	18	103	121	—	91	11	17.5	11	44
94	136	—	18	103	121	—	114	11	17.5	11	75
78	120	—	18	116	134	—	98	11	17.5	11	56
79	121	—	18	116	134	—	99	11	17.5	11	54
76	118	—	18	103	121	—	96	11	17.5	11	40
96	138	—	18	103	121	—	116	11	17.5	11	67
82	124	—	18	103	121	—	102	11	17.5	11	50
96	138	—	18	143	161	—	116	11	17.5	11	67
82	124	—	18	143	161	—	102	11	17.5	11	50
82	124	—	18	116	134	—	102	11	17.5	11	48
82	128	—	22	165	187	—	104	14	20	13	48
98	140	—	18	104	122	—	118	11	17.5	11	60
88	130	—	18	104	122	—	108	11	17.5	11	44
98	140	—	18	144	162	—	118	11	17.5	11	60
88	130	—	18	144	162	—	108	11	17.5	11	44
101	143	—	18	123	141	—	121	11	17.5	11	75
92	134	—	18	123	141	—	112	11	17.5	11	56
101	143	—	18	104	122	—	121	11	17.5	11	54
95	137	—	18	104	122	—	115	11	17.5	11	40
101	143	—	18	144	162	—	121	11	17.5	11	54
95	137	—	18	144	162	—	115	11	17.5	11	40
103	145	—	18	123	141	—	123	11	17.5	11	67
98	140	—	18	123	141	—	118	11	17.5	11	50
103	145	—	18	173	191	—	123	11	17.5	11	67
98	140	—	18	173	191	—	118	11	17.5	11	50
103	145	—	18	141	159	—	123	11	17.5	11	81
98	140	—	18	141	159	—	118	11	17.5	11	60
103	145	—	18	104	122	—	123	11	17.5	11	49
103	145	—	18	144	162	—	123	11	17.5	11	49
105	147	—	18	123	141	—	125	11	17.5	11	61
105	147	—	18	173	191	—	125	11	17.5	11	61
105	147	—	18	141	159	—	125	11	17.5	11	73

3. Please consult NSK about special sizes, higher speed or high load drive, and installation of "NSK K1™" Lubrication Unit.



Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Effective turns of balls	Nut model	Root dia. <i>d<sub>r</sub></i>	Basic load rating (N)		Axial rigidity (N/μm)	
						Dynamic <i>C<sub>s</sub></i>	Static <i>C<sub>0s</sub></i>	5% <i>C<sub>a</sub></i>	10% <i>C<sub>a</sub></i>
<b>HDF3620-5</b> <b>HDC3620-5</b>	36	20	5	III	30.6	59800	138000	1160	1460
<b>HDF4025-5</b> <b>HDC4025-5</b>	40	25	5	III	34.3	74000	175000	1320	1660
<b>HDF4030-5</b> <b>HDC4030-5</b>		30	5	III	34.3	74000	175000	1320	1660
<b>HDF4032-7.5</b> <b>HDC4032-7.5</b>		32	7.5	III	34.6	88700	230000	1920	2420
<b>HDF4036-4.5</b>		36	4.5	III	34.6	57200	138000	1170	1480
<b>HDF4525-5</b> <b>HDC4525-5</b>		45	25	5	III	39.3	77200	197000	1430
<b>HDF4530-5</b> <b>HDC4530-5</b>	30		5	III	39.3	77200	197000	1430	1800
<b>HDF4532-7.5</b> <b>HDC4532-7.5</b>	32		7.5	III	39.6	91700	256000	2090	2630
<b>HDF4536-4.5</b>	36		4.5	III	39.6	59100	155000	1280	1620
<b>HDF5030-5</b> <b>HDC5030-5</b>	50		30	5	III	44.3	80100	216000	1540
<b>HDF5032-7.5</b> <b>HDC5032-7.5</b>		32	7.5	III	44.6	97100	286000	2270	2860
<b>HDF5530-5</b> <b>HDC5530-5</b>		55	30	5	III	49.3	85000	238000	1680
<b>HDF5532-7.5</b>	32		7.5	III	49.6	99500	313000	2420	3050

Remarks 1. Ball screws of 32 or 36mm lead have triple start threads. Others have double start threads.  
2. Rigidity listed under the 5%Ca column is when a 5% dynamic load rating is applied as preload. Similarly, those listed under the 10%Ca column means a 10% dynamic load rating is applied.

Ball nut dimensions											Unit: mm
<i>D</i>	<i>A</i>	<i>S</i>	<i>B</i>	<i>F</i>	<i>L</i>	<i>E</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	Max. feeding speed [m/min]
94	136	76	18	77	191	5	114	11	17.5	11	75
78	120	60	18	77	191	5	98	11	17.5	11	56
98	140	80	18	91	228.5	13.5	118	11	17.5	11	84
86	128	68	18	91	228.5	13.5	106	11	17.5	11	63
98	140	80	18	104	248	8	118	11	17.5	11	101
86	128	68	18	104	248	8	106	11	17.5	11	75
96	142	78	22	109	265	11	118	14	20	13	108
82	128	64	22	109	265	11	106	14	20	13	80
96	138	78	18	83	200	4	116	11	17.5	11	120
101	143	83	18	91	228.5	13.5	121	11	17.5	11	75
92	134	74	18	91	228.5	13.5	112	11	17.5	11	56
101	143	83	18	104	248	8	121	11	17.5	11	90
92	134	74	18	104	248	8	112	11	17.5	11	67
98	144	80	22	109	266	11	120	14	20	13	96
88	134	70	22	109	266	11	110	14	20	13	71
98	140	80	18	83	200	4	118	11	17.5	11	108
103	145	85	18	104	249	8	123	11	17.5	11	81
98	140	80	18	104	249	8	118	11	17.5	11	60
101	147	83	22	109	266	11	123	14	20	13	86
95	141	77	22	109	266	11	117	14	20	13	64
105	147	87	18	104	249	8	125	11	17.5	11	73
103	149	85	22	109	266	8	125	14	20	13	78

3. Please consult NSK about special sizes, higher speed or high load drive, and installation of \*NSK K1™ Lubrication Unit.




**B-I-7.7 HTF Series (Ball screws for high load drive)**

**(1) Product categories**

HTF Series ball screws use return tube recirculation system. Their structure and features are as follows.

**Table I-7-7 HTF Series**

Nut models	Shape	Flange shape	Preload system	Page
HTF		Flanged  Circular I	Non-preloaded	B413

**(2) Features**

- High load carrying capacity  
Has an ideal design to bear heavy load. It significantly enhances load rating as well as maximum permissible load.

- Abundant types  
Twenty five types of shaft diameter/lead combinations are available.

- Respond to various shaft end configuration  
Additional ball screw shaft machining is not required. HTF Series responds to various shaft ends that convey high torque.

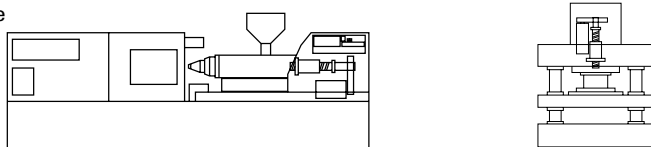
HTF Series can be used with: Key seat, involute spline (JIS B 1603), straight sided spline (JIS B 1601), spur gear, etc.

**(3) Application**

HTF ball screws have made electric drive under high load possible that had previously been unattainable. Therefore, they are capable of highly precise positioning without relying on a hydraulic cylinder. They also reduce equipment sizes, and increase maintenance efficiency.

Major applications: Injection molding machine, press machine, IC molding press, die cast machine, power cylinder, friction welding machine, etc.

Example



**Fig. I-7-6**

**(4) Accuracy grade · Axial play**

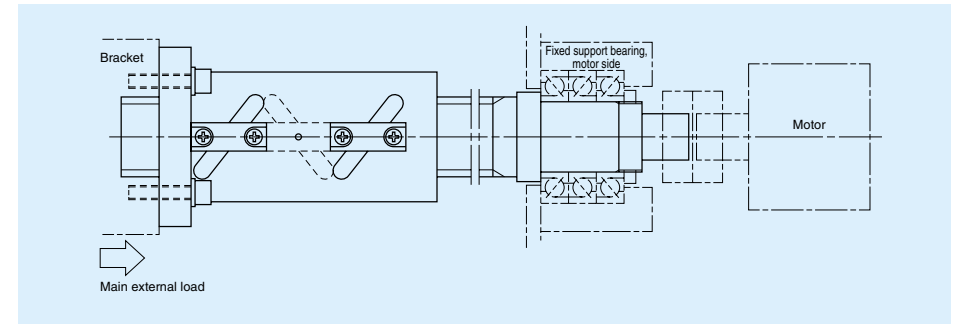
C5 and Ct7 are applicable as the standard accuracy grade. (※Please consult NSK for the accuracy grade of C3 or better.) Standard axial play is “0.020 mm or less” and “0.050 mm or less.”

**(5) Precautions for designing machine**

For designing shaft end configuration, you should take into account that the HTF Series ball screws are dedicated to high load drive.

The HTF Series is designed to distribute the load uniformly to the load balls for high load drive mechanism. (This product is patented by NSK.)

We recommend installing the ball screws in the way shown below for the full use of this characteristic. In addition, we will make full analysis when you use the HTF Series under extreme conditions such as application of extremely high load or operating in short stroke.



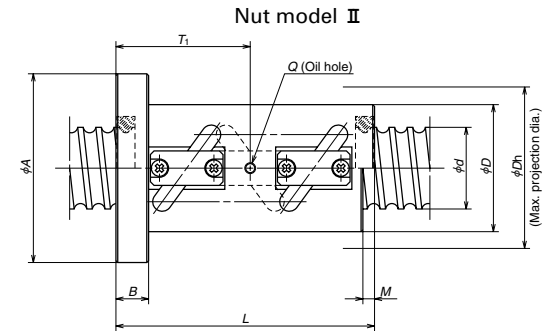
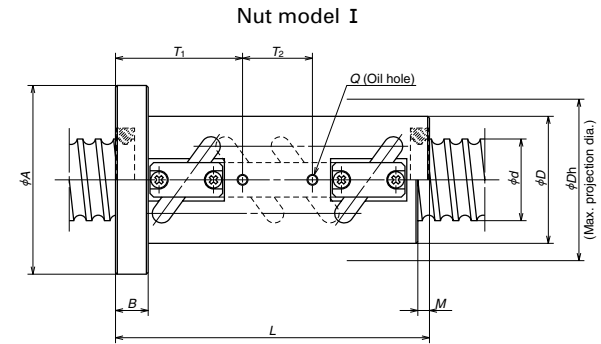
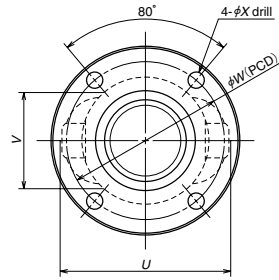
**Fig. I-7-7 Recommended installing direction of HTF Series**

**(6) Model number**

A model number that indicates specification factors is structured as shown below.

**Nut model HTF; shaft diameter 63 mm; lead 20 mm; effective turns of balls 7.5**





Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Effective turns of balls Turns × Circuits	Nut model	Basic load rating (N)	
					Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>
HTF4510-10	45	10	2.5×4	I	174000	567000
HTF5010-10	50	10	2.5×4	I	181000	633000
HTF5012-10		12			210000	700000
HTF5014-7.5		14	2.5×3	II	211000	623000
HTF5016-7.5		16			306000	818000
HTF5510-10	55	10	2.5×4	I	188000	699000
HTF5512-10		12			220000	781000
HTF5514-7.5		14	2.5×3	II	216000	696000
HTF5516-7.5		16			319000	922000
HTF6312-10	63	12	2.5×4	I	232000	891000
HTF6314-10		14			298000	1070000
HTF6316-7.5		16	2.5×3	II	343000	1050000
HTF6316-10			2.5×4	I	439000	1410000
HTF6320-7.5	20	2.5×3	II	457000	1320000	
HTF8014-10	80	14	2.5×4	I	335000	1360000
HTF8016-7.5		16	2.5×3	II	382000	1340000
HTF8016-10			2.5×4	I	490000	1790000
HTF8020-7.5		20	2.5×3	II	511000	1690000
HTF8020-10			2.5×4	I	655000	2250000
HTF8025-7.5			25	2.5×3	II	663000

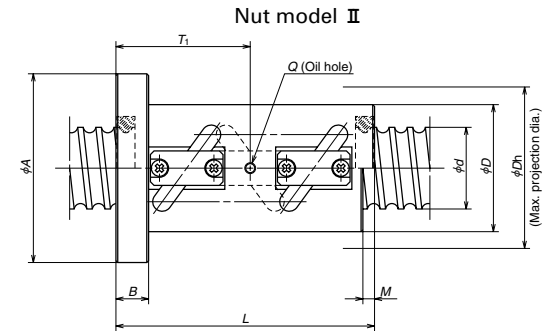
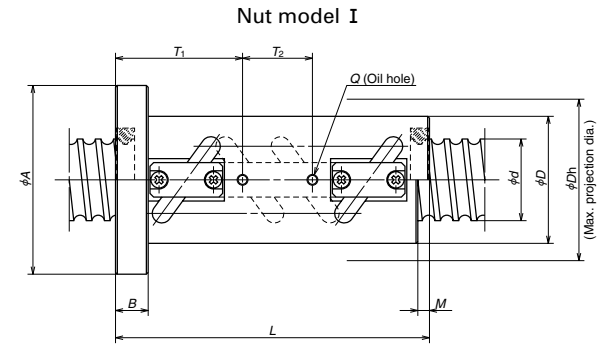
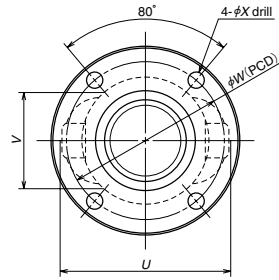
Remarks 1. Right turn screw is standard.

2. If there is no seal, the nut length is shorter by the lengths of "M" than those with a seal.

Ball nut dimensions

<i>D</i>	<i>A</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	MAX <i>U</i>	MAX <i>V</i>	MAX <i>Dh</i>	<i>Q</i>	<i>T<sub>1</sub></i>	<i>T<sub>2</sub></i>
70	104	18	173	7	87	9	94	52	95	M6×1	84	—
75	109	18	173	7	92	9	98	56	99	M6×1	84	—
77	111	22	207	8	94	9	104	58	105	M6×1	77	60
80	114	28	200	10	97	9	110	60	111	M6×1	105	—
95	129	28	223	10	112	9	136	66	137	PT1/8	117	—
80	114	18	173	7	97	9	103	60	104	M6×1	84	—
82	116	22	207	8	99	9	109	62	110	M6×1	77	60
85	119	28	200	10	102	9	115	64	116	M6×1	105	—
99	133	28	223	10	116	9	140	70	141	PT1/8	117	—
92	126	22	207	8	109	9	117	69	118	M6×1	77	60
94	128	28	242	10	111	9	123	71	124	M6×1	91	70
105	139	28	223	10	122	9	145	76	146	PT1/8	117	—
105	139	28	271	10	122	9	145	76	146	PT1/8	101	80
117	157	32	273	12	137	11	167	81	168	PT1/8	143	—
116	150	28	242	10	133	9	144	86	146	M6×1	91	70
120	154	32	227	10	137	9	160	92	160	PT1/8	121	—
120	154	32	275	10	137	9	160	92	160	PT1/8	105	80
130	170	32	273	12	150	11	179	96	181	PT1/8	143	—
130	170	32	333	12	150	11	179	96	181	PT1/8	123	100
145	185	40	338	17	165	11	204	100	206	PT1/8	178	—

Unit: mm



Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Effective turns of balls × Circuits	Nut model	Basic load rating (N)	
					Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>
HTF10016-7.5	100	16	2.5×3	II	423000	1710000
HTF10016-10			I	542000	2280000	
HTF10020-7.5		20	2.5×3	II	571000	2140000
HTF10020-10			I	731000	2850000	
HTF10025-7.5		25	2.5×3	II	734000	2550000
HTF10025-10			I	940000	3400000	
HTF12016-7.5	120	16	2.5×3	II	457000	2050000
HTF12016-10			I	586000	2730000	
HTF12020-7.5		20	2.5×3	II	620000	2550000
HTF12020-10			I	794000	3400000	
HTF12025-7.5		25	2.5×3	II	792000	3080000
HTF12025-10			I	1010000	4110000	
HTF14020-10	140	20	I	849000	4000000	
HTF14025-10		25	I	1080000	4810000	

Remarks 1. Right turn screw is standard.  
2. If there is no seal, the nut length is shorter by the lengths of "M" than those with a seal.

Ball nut dimensions

<i>D</i>	<i>A</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	MAX <i>U</i>	MAX <i>V</i>	MAX <i>D<sub>h</sub></i>	<i>Q</i>	<i>T<sub>1</sub></i>	<i>T<sub>2</sub></i>
145	185	32	227	10	165	11	182	109	184	Rc1/8	121	—
145	185	32	275	10	165	11	182	109	184	Rc1/8	105	80
145	185	32	273	12	165	11	195	113	195	Rc1/8	143	—
145	185	32	333	12	165	11	195	113	195	Rc1/8	123	100
159	199	40	338	17	179	11	217	118	219	Rc1/8	178	—
159	199	40	413	17	179	11	217	118	219	Rc1/8	153	125
173	213	32	227	10	193	11	208	126	210	Rc1/8	121	—
173	213	32	275	10	193	11	208	126	210	Rc1/8	105	80
173	213	40	281	12	193	11	222	130	223	Rc1/8	151	—
173	213	40	341	12	193	11	222	130	223	Rc1/8	131	100
173	213	40	338	17	193	11	232	134	233	Rc1/8	178	—
173	213	40	413	17	193	11	232	134	233	Rc1/8	153	125
204	250	40	341	12	226	14	245	147	248	Rc1/8	131	100
204	250	40	413	17	226	14	255	151	258	Rc1/8	153	125

単位：mm

MF Series	B419
S1 Series	B455
NDT, NDD Series	B469
ΣSeries: "Robotte"	B477
Hollow Shaft Ball Screws	B489
Ball Screws in Special Shape	B495

## **B-I-8 Special Ball Screws: Dimension Table and Model Numbers**

# **SPECIAL BALL SCREWS**

**B-I-8.1 MF Series (Ball screw equipped with "NSK K1™" Lubrication Unit)**

**(1) Structure of Ball Screw equipped with "NSK K1™" Lubrication Unit**

The structure makes it possible to have a stable contact between the NSK K1 and outside of a ball screw with moderate force by a garter spring which fits onto outside of the NSK K1.



**(2) Features**

"NSK K1™" is a new, efficient lubrication unit. Equipped with "NSK K1™", the ball screws demonstrate a superb performance as shown below.

**● Long-term, maintenance-free usage**

In mechanical environments where lubrication is difficult to apply, long-term running efficiency is maintained by using the "NSK K1™" in combination with grease.

**For automotive component processing lines, etc.**

**● Does not pollute the environment**

A very small volume of grease combined with NSK K1 Seal can provide sufficient lubrication in the environment where grease is undesirable as well as in the environment where high cleanliness is required.

**Food processing/medical equipment, liquid crystal display/semiconductor manufacturing equipment, etc.**

**● Fits right in the environment where lubricant is washed away**

Used with grease, life of the machine is prolonged even when the machine is washed entirely by water, or in an environment where the machine is exposed to rain or wind.

**Food processing equipment, housing/construction machines, etc.**

**● Maintains efficiency in dusty environment**

In environment where oil- and grease-absorbing dust is produced, long-term efficiency in lubrication and prevention from foreign inclusions are maintained by using the "NSK K1™" in combination with grease.

**Woodworking machines, etc.**

**(3) Performances**

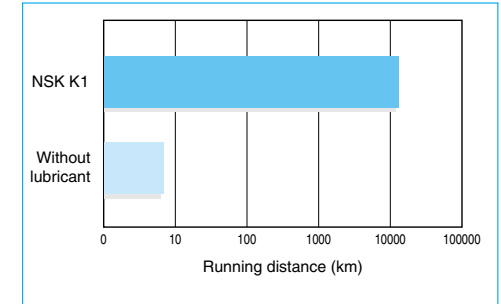
◇Comparative duration test of samples with and without NSK K1 and testing conditions

Ball screw	Shaft dia. 20mm, lead 20mm
Lubrication	Comparison with only NSK K1 against no lubrication
Speed	4 000min <sup>-1</sup> (80m/min)
Stroke	600mm

◇Test results

Without lubricant, operation became impossible after running 8.6 km. With NSK K1 alone, it was possible to continue running exceeding 10,000 km.

Graph 1 Duration test results on ball screws without lubricant



NSK conducts various tests under different conditions. Please consult NSK.

**(4) Application examples**

Ball screws equipped with NSK K1 are maintenance-free for a long period of time. Its application is expanding in various industries.

Semiconductor/liquid crystal display manufacturing equipment

Industrial robot

Wood working machines

Machine tools

Automobile manufacturing machines

Precautions for handling

To extend high functions of NSK K1 Seal, please observe the following precautions.

1. Temperature range for use: Maximum temperature for use: 50°C  
Momentary maximum temperature in use: 80°C
2. Chemicals that should not come to contact:  
Do not leave K1 Seal in organic solvent, white kerosene such as hexane, thinner which removes oil, and rust preventive oil which contains white kerosene.

Note: Water-type cutting oil, oil-type cutting oil, grease such as mineral-type AV2 and ester-type PS2 do not damage K1 Seal.

**(5) Specifications and reference number**

① MF Series: Custom made ball screws (Specifications and reference number)

● Specifications

- \* Ball screw is equipped with "NSK K1™ Lubrication Unit.  
NSK K1 is installed between the ball screw nut and the labyrinth seal. Therefore, the overall nut length is slightly longer than other types.
- \* Combination of NSK standard grease (factory-packed in the nut) and NSK K1 is standard specifications.
- \* Accuracy grade, clearance, preload specifications remain unchanged. There is a slight increase in torque due to the equipped NSK K1.

Optional specifications

Please consult NSK for mounting NSK K1 on ball screws other than MF Series (in respect to size and accuracy rate), those with stainless steel specifications, and those with surface treatment.

● Reference number

**Reference number(example) :** **W2003 - 1P K1 - C5Z10**  
NSK K1-equipped ball screw

\* "K1" is added at the end of "nut model code" and "specifications number".

② MF Series: Standardized ball screws in stock; WFA Series: Specifications and reference number

● Specifications

- \* Ball screw is equipped with "NSK K1™ Lubrication Unit.  
NSK K1 is installed between the ball screw nut and the labyrinth seal in standard specifications. Therefore, overall nut length is slightly longer than other types.
- \* Combination of NSK standard grease (factory-packed in the nut) and NSK K1 is the standard specifications.
- \* Accuracy grade and preload specifications

Accuracy grade	Preload code
JIS C5	Z (clearance 0)

\*There is a slight increase in dynamic friction torque due to the equipped NSK K1. (See Note for ball screw specifications list in pages B441-B454.)

● Reference number

**Example of a reference number :** **WFA 10 04 C5 Z - 230 K1**

WFA Series	10	04	C5	Z	- 230	K1
Screw shaft dia. (mm)					Overall screw shaft length (mm)	NSK K1 equipped
Lead (mm)						Axial play
Accuracy grade						

\* "K1" is added at the end of "nut model code" and "specifications number."

Table I-8.1 MF Series Standardized ball screws in stock WFA Series

Reference numbers (combinations of "stroke" and "shaft dia. x lead")

(Unit: mm)

Shaft dia. x lead (Pages to be referred)		φ 10×04 B441	φ 12×05 B443	φ 12×10 B445	φ 15×10 B447	φ 15×20 B449	φ 20×10 B451	φ 20×20 B453
Stroke (nominal)	Max. stroke							
80	83			WFA1210C5Z-230K1				
	94		WFA1205C5Z-230K1					
	98.5	WFA1004C5Z-230K1						
190	198.5	WFA1004C5Z-330K1						
	205					WFA1520C5Z-371K1		
210	213			WFA1510C5Z-371K1				
230	233			WFA1210C5Z-380K1				
	244		WFA1205C5Z-380K1					
290	298.5	WFA1004C5Z-430K1						
400	411						WFA2010C5Z-599K1	
430	433			WFA1210C5Z-580K1				
	444		WFA1205C5Z-580K1					
600	605					WFA1520C5Z-771K1		
	613				WFA1510C5Z-771K1			
	626							WFA2020C5Z-820K1
700	711					WFA2010C5Z-899K1		
1000	1005					WFA1520C5Z-1171K1		
	1013				WFA1510C5Z-1171K1			
	1026							WFA2020C5Z-1220K1
1200	1211					WFA2010C5Z-1399K1		
1400	1426							WFA2020C5Z-1620K1
Reference numbers of the recommended support units (on fixed side)	WBK10-01A	○	○	○				
	WBK10-10	○	○	○				
	WBK12-01A				○	○		
	WBK12-11				○	○		
	WBK15-01A						○	○
	WBK15-11						○	○

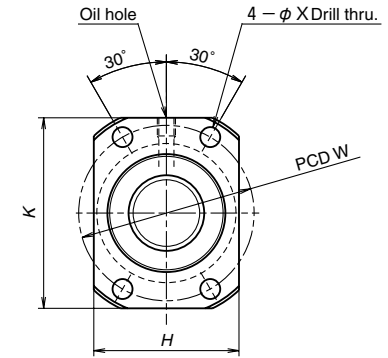
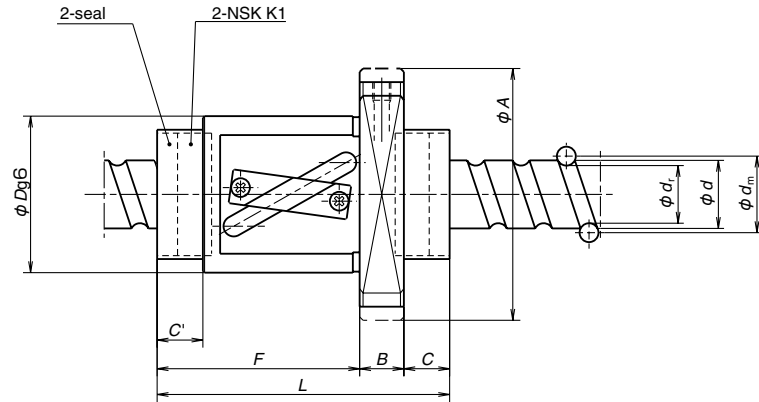
"K1 Kit" can be equipped on NSK standard ball screws

"K1 Kit" is a lubrication unit which can be equipped on NSK standardized ball screws in stock. Ball screws compatible with "K1 Kit": Ball screws in A Series. Their reference numbers contain "FA" as shown below.

Example of a reference number : **W2507 FA -3P - C5Z25**

NSK installs "K1 Kit" for customers. Ball nut dimensions are different from the WFA series. Please consult NSK for details.

(6) MF Series: Dimension Table of custom made ball screws



Model No.	Screw shaft dia.	Lead	Ball dia.	Ball circle dia.	Root dia.	Effective turns of balls Turns × Circuit number	Basic load rating (N)	
	$d$	$l$	$D_w$	$d_m$	$d_1$		Dynamic $C_D$	Static $C_S$
<b>PFT1004-2.5</b>	10	4	2.000	10.3	8.2	2.5×1	1730	2230
<b>PFT1205-2.5</b>	12	5	2.381	12.3	9.8	2.5×1	2370	3160
<b>LPFT1210-2.5</b>	12	10	2.381	12.5	10.0	2.5×1	2360	3240
<b>PFT1405-2.5</b>	14	5	3.175	14.5	11.2	2.5×1	4280	5840
<b>LPFT1510-2.5</b>	15	10	3.175	15.5	12.2	2.5×1	4450	6380
<b>PFT1605-2.5</b>	16	5	3.175	16.5	13.2	2.5×1	4620	6750
<b>PFT2005-5</b>	20	5	3.175	20.5	17.2	2.5×2	9410	17100
<b>LPFT2010-2.5</b>	20	10	3.969	21.0	16.9	2.5×1	6880	10800
<b>LPFT2020-1.5</b>	20	20	3.969	21.0	16.9	1.5×1	5370	8450

\* Sizes not listed in the Table are also available. Please consult NSK.

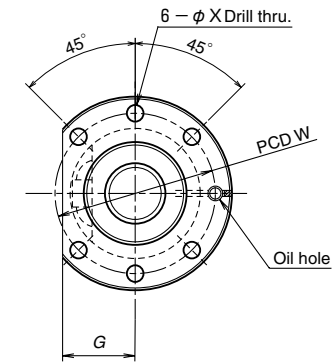
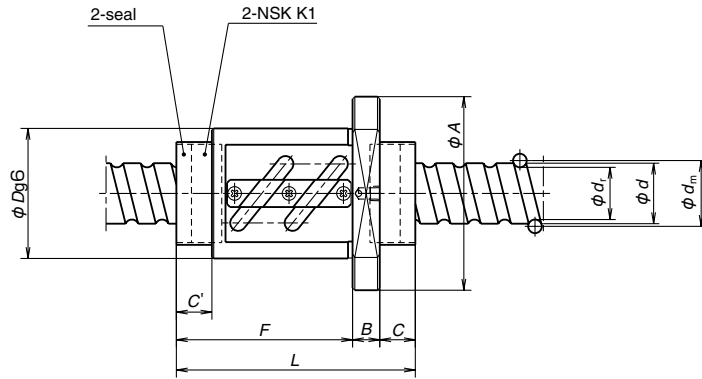
\* "NSK K1" can be installed on other types not listed in the Table. Please consult NSK.

\* Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 5% of the dynamic load rating (Ca), and an axial load is applied to it. Refer to "Technical description" (B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

Axial play hardness $K$ (N/ $\mu$ m)	Ball nut dimensions										
	$D$	$A$	$H$	$K$	$B$	$F$	$L$	$W$	$X$	$C$	$C'$
76	26	46	28	42	10	37.5	61.5	36	4.5	14	15
89	30	50	32	45	10	42	66	40	4.5	14	15
90	30	50	32	45	10	55	79	40	4.5	14	17
116	34	57	34	50	10	41	65	45	5.5	14	15
127	34	57	34	50	10	52	76	45	5.5	14	15
137	40	63	40	55	10	43	67	51	5.5	14	15
311	44	67	46	59	10	57	81	55	5.5	14	14
169	46	74	46	66	10	54	78	59	6.6	14	14
137	46	74	46	66	10	60	84	59	6.6	14	14

Unit: mm





Model No.	Screw shaft dia.	Lead	Ball dia.	Ball circle dia.	Root dia.	Effective turns of balls Turns × Circuit number	Basic load rating (N)	
	<i>d</i>	<i>l</i>	<i>D<sub>w</sub></i>	<i>d<sub>m</sub></i>	<i>d<sub>r</sub></i>		Dynamic <i>C<sub>d</sub></i>	Static <i>C<sub>s</sub></i>
<b>PFT2506-5</b>	25	6	3.969	25.5	21.4	2.5×2	14100	26800
<b>PFT2510-2.5</b>	25	10	4.762	25.5	20.5	2.5×1	9940	16000
<b>PFT2810-2.5</b>	28	10	4.762	28.5	23.5	2.5×1	10500	18000
<b>PFT3206-5</b>	32	6	3.969	32.5	28.4	2.5×2	15500	34700
<b>PFT3210-5</b>	32	10	6.35	33.0	26.4	2.5×2	29200	54000
<b>PFT3212-3</b>	32	12	6.35	33.0	26.4	1.5×2	18800	32400
<b>PFT3610-5</b>	36	10	6.35	37.0	30.4	2.5×2	31100	61300
<b>PFT4008-5</b>	40	8	4.762	40.5	35.5	2.5×2	22000	51600
<b>PFT4012-5</b>	40	12	7.144	41.5	34.1	2.5×2	38400	77500

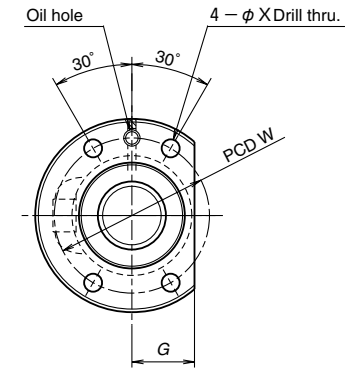
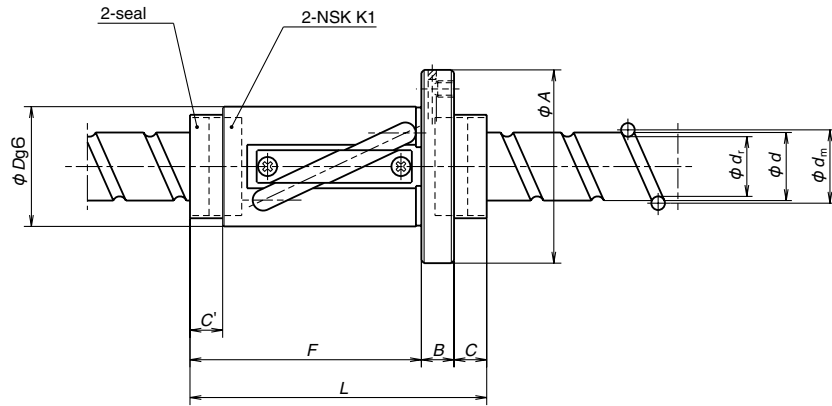
\* Sizes not listed in the Table are also available. Please consult NSK.

\* "NSK K1" can be installed on other types not listed in the Table. Please consult NSK.

\* Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 5% of the dynamic load rating (Ca), and an axial load is applied to it. Refer to "Technical description" (B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

Axial play hardness <i>K</i> (N/μm)	Ball nut dimensions									
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>F</i>	<i>L</i>	<i>W</i>	<i>X</i>	<i>C</i>	<i>C'</i>
383	53	76	29	12	65	93	64	5.5	16	17
203	58	85	32	12	61	89	71	6.6	16	17
220	60	94	36	12	62	90	76	9	16	17
468	62	89	34	12	65	93	75	6.6	16	17
494	74	108	41	12	94	122	90	9	16	17
303	74	108	41	12	86	114	90	9	16	17
537	75	120	45	15	97	131	98	11	19	20
570	74	108	41	16	82	117	90	9	19	20
600	86	128	48	16	109	144	106	11	19	20

Unit: mm



Model No.	Screw shaft dia.	Lead	Ball dia.	Ball circle dia.	Root dia.	Effective turns of balls Turns × Circuit number	Basic load rating (N)	
	$d$	$l$	$D_w$	$d_m$	$d_r$		Dynamic $C_D$	Static $C_0$
<b>LPFT2520-2.5</b>	25	20	4.762	26.25	21.3	2.5×1	9900	16400
<b>LPFT2525-1.5</b>	25	25	4.762	26.25	21.3	1.5×1	6380	9540
<b>LPFT3225-2.5</b>	32	25	4.762	33.25	28.3	2.5×1	11300	20900
<b>LPFT3232-1.5</b>	32	32	4.762	33.25	28.3	1.5×1	7280	12400
<b>LPFT4032-2.5</b>	40	32	6.35	41.75	35.1	2.5×1	18000	35000
<b>LPFT4040-1.5</b>	40	40	6.35	41.75	35.1	1.5×1	11600	20600

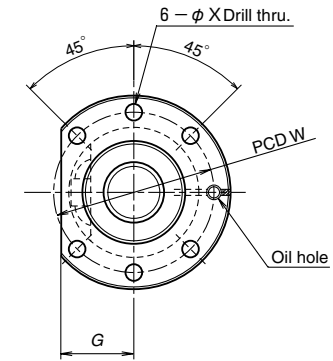
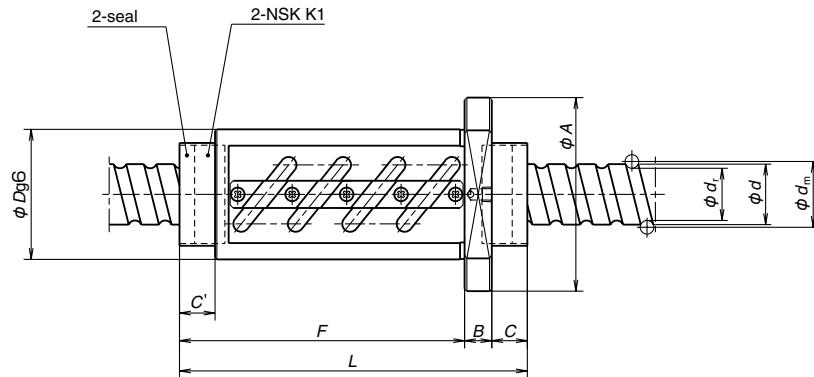
\* Sizes not listed in the Table are also available. Please consult NSK.

\* "NSK K1" can be installed on other types not listed in the Table. Please consult NSK.

\* Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 5% of the dynamic load rating (Ca), and an axial load is applied to it. Refer to "Technical description" (B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

Axial play hardness $K$ (N/μm)	Ball nut dimensions									
	$D$	$A$	$G$	$B$	$F$	$L$	$W$	$X$	$C$	$C'$
210	44	71	23	12	85	109	57	6.6	12	12
127	44	71	23	12	74	98	57	6.6	12	12
251	51	85	26	12	98	122	67	9.0	12	12
161	51	85	26	12	85	109	67	9.0	12	12
315	64	106	33	16	119	151	84	11	14	14
199	64	106	33	16	101	133	84	11	14	14

Unit: mm



Model No.	Screw shaft dia.	Lead	Ball dia.	Ball circle dia.	Root dia.	Effective turns of balls Turns × Circuit number	Basic load rating (N)	
	$d$	$l$	$D_w$	$d_m$	$d_r$		Dynamic $C_d$	Static $C_s$
ZFT2505-10	25	5	3.175	25.5	22.2	2.5×2	16600	43700
ZFT2510-6	25	10	4.763	25.5	20.5	1.5×2	18500	38100
ZFT3206-10	32	6	3.969	32.5	28.4	2.5×2	24700	69400
ZFT3210-5	32	10	6.35	33.0	26.4	2.5×1	25500	54000
ZFT4008-10	40	8	4.762	40.5	35.5	2.5×2	34900	103000
ZFT4010-7	40	10	6.35	41.0	34.4	3.5×1	38300	96000
ZFT5010-10	50	10	6.35	51.0	44.4	2.5×2	57700	175000
ZFT5016-5	50	16	7.938	51.5	43.2	2.5×1	42800	107000

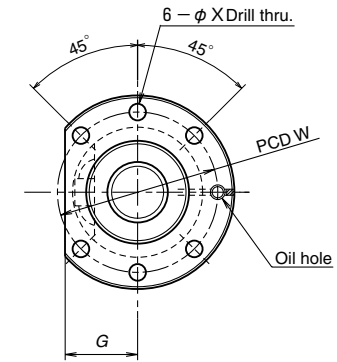
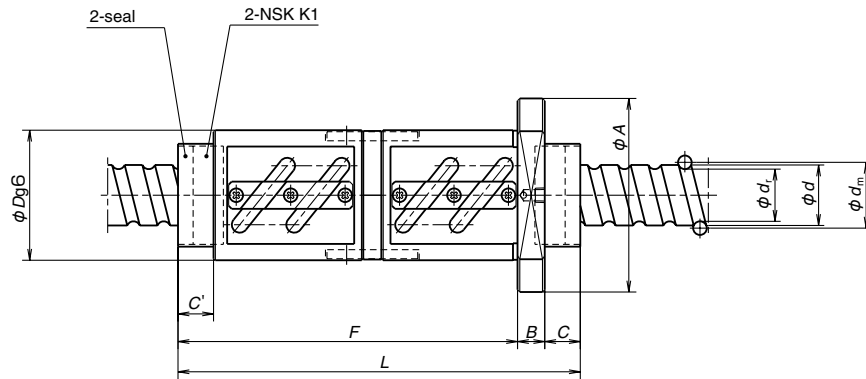
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Unit: mm

Axial play hardness $K$ (N/μm)	Ball nut dimensions									
	$D$	$A$	$G$	$B$	$F$	$L$	$W$	$X$	$C$	$C'$
876	50	73	28	10	89	115	61	5.5	16	17
562	58	85	32	12	75	103	71	6.6	16	17
1090	62	89	34	12	101	129	75	6.6	16	17
594	74	108	41	12	94	122	90	9	16	17
1330	74	108	41	16	130	165	90	9	19	20
988	82	124	47	16	117	152	102	11	19	20
1677	93	135	51	18	157	194	113	11	19	20
883	100	146	55	18	135	172	122	14	19	20



Model No.	Screw shaft dia.	Lead	Ball dia.	Ball circle dia.	Root dia.	Effective turns of balls Turns × Circuit number	Basic load rating (N)	
	<i>d</i>	<i>l</i>	<i>D<sub>w</sub></i>	<i>d<sub>m</sub></i>	<i>d<sub>r</sub></i>		Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0</sub></i>
DFT2805-5	28	5	3.175	28.5	25.2	2.5×2	17400	48800
DFT2810-3	28	10	4.762	28.5	23.5	1.5×2	19500	43000
DFT3210-5	32	10	6.35	33.0	26.4	2.5×2	46300	108000
DFT3212-3	32	12	6.35	33.0	26.4	1.5×2	29900	64800
DFT3610-5	36	10	6.35	37.0	30.4	2.5×2	49300	123000
DFT4010-5	40	10	6.35	41.0	34.4	2.5×2	52000	137000
DFT4012-5	40	12	7.144	41.5	34.1	2.5×2	61000	155000
DFT4510-5	45	10	6.35	46.0	39.4	2.5×2	54200	155000
DFT4512-5	45	12	7.144	46.5	39.1	2.5×2	64200	177000
DFT5012-5	50	12	7.938	51.5	43.2	2.5×2	77600	214000
DFT5016-5	50	16	7.938	51.5	43.2	2.5×2	77600	214000
DFT5516-5	55	16	7.938	56.5	48.2	2.5×2	81300	237000
DFT6316-5	63	16	9.525	65.0	55.2	2.5×2	144000	455000
DFT6320-5	63	20	9.525	65.0	55.2	2.5×2	144000	455000

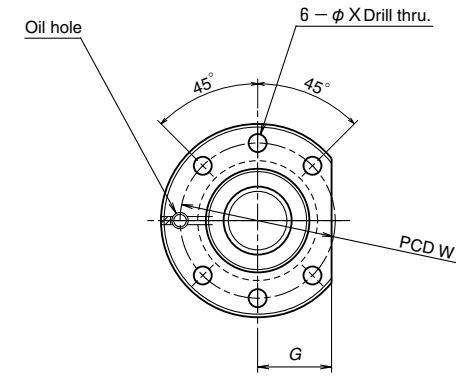
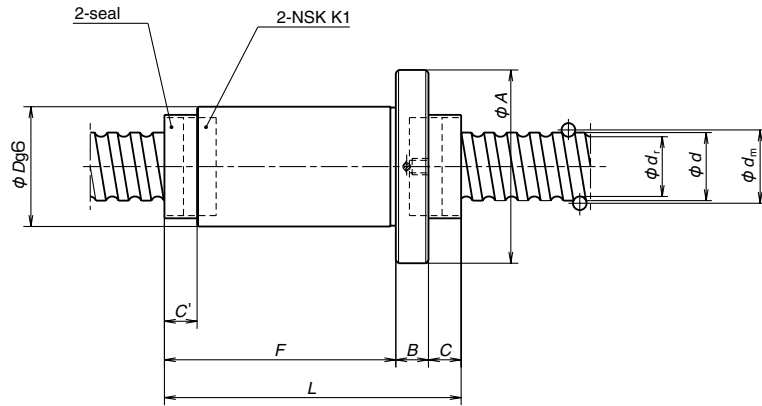
\* Sizes not listed in the Table are also available. Please consult NSK.

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\* Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the dynamic load rating (Ca), and an axial load is applied to it. Refer to "Technical description" (B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

Axial play hardness <i>K</i> (N/μm)	Ball nut dimensions									
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>F</i>	<i>L</i>	<i>W</i>	<i>X</i>	<i>C</i>	<i>C'</i>
959	55	85	31	12	109	137	69	6.6	16	17
618	60	94	36	12	146	174	76	9	16	17
1150	74	108	41	12	184	212	90	9	16	16
707	74	108	41	12	170	198	90	9	16	16
1270	75	120	45	15	187	221	98	11	19	19
1390	82	124	47	16	187	222	102	11	19	19
1420	86	128	48	16	217	252	106	11	19	19
1520	88	132	50	16	187	222	110	11	19	19
1570	90	132	50	16	219	254	110	11	19	19
1710	100	146	55	18	219	256	122	14	19	19
1710	100	146	55	18	263	300	122	14	19	19
1970	108	150	58	18	138	178	128	11	22	22
2710	122	180	69	18	282	322	150	18	22	22
2710	122	180	69	18	322	362	150	18	22	22

Unit: mm



Model No.	Screw shaft dia.	Lead	Ball dia.	Ball circle dia.	Root dia.	Effective turns of balls Turns × Circuit number	Basic load rating (N)	
	$d$	$l$	$D_w$	$d_m$	$d_r$		Dynamic $C_d$	Static $C_s$
ZFD2005-6	20	5	3.175	20.75	17.4	1×3	8620	17500
ZFD2506-6	25	6	3.969	26.0	21.9	1×3	12900	27300
ZFD2510-4	25	10	4.762	26.25	21.3	1×2	11400	21400
ZFD3208-8	32	8	4.762	33.25	28.3	1×4	23500	55800
ZFD3210-6	32	10	6.35	33.75	27.1	1×3	25900	52800
ZFD3212-6	32	12	6.35	33.75	27.1	1×3	25900	52800
ZFD4010-8	40	10	6.35	41.75	35.1	1×4	38400	93300
ZFD4012-8	40	12	6.35	41.75	35.1	1×4	38400	93300
ZFD5010-8	50	10	6.35	51.75	45.1	1×4	43600	120000
ZFD5012-6	50	12	7.938	52.25	44.0	1×3	44800	109000

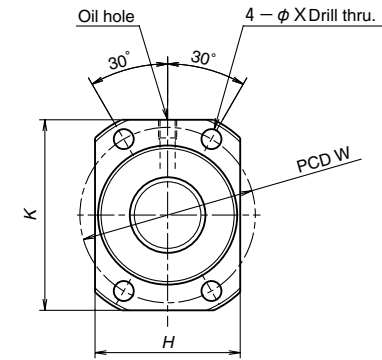
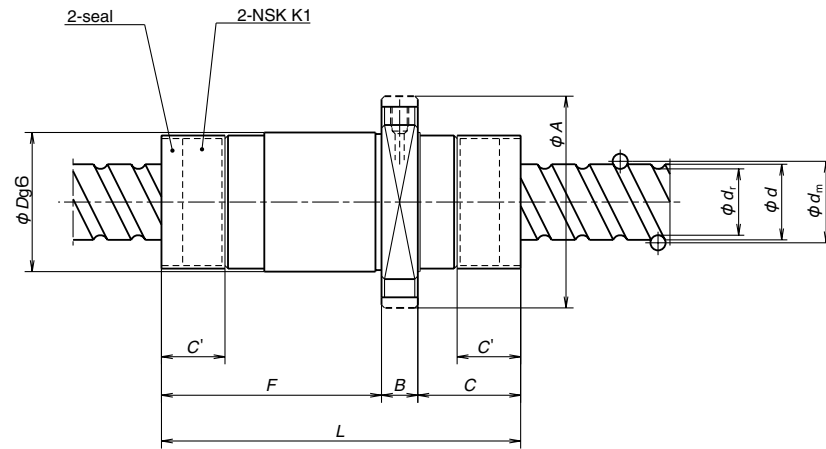
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Axial play hardness $K$ (N/ $\mu$ m)	Ball nut dimensions									
	$D$	$A$	$G$	$B$	$F$	$L$	$W$	$X$	$C$	$C'$
382	35	58	22.5	12	66	87	46	5.5	9	9
470	40	63	24	12	78	102	51	5.5	12	—
323	42	69	26	12	82	106	55	6.6	12	12
774	50	84	32	12	112	136	66	9	12	12
588	54	88	34	12	114	138	70	9	12	12
588	54	88	34	12	129	153	70	9	12	12
970	62	104	40	16	137	167	82	11	14	14
970	62	104	40	16	159	189	82	11	14	14
1200	72	114	44	18	137	169	92	11	14	14
906	75	121	47	18	135	167	97	14	14	14

Unit: mm



Model No.	Screw shaft dia.	Lead	Ball dia.	Ball circle dia.	Root dia.	Effective turns of balls Turns × Circuit number	Basic load rating (N)	
	<i>d</i>	<i>l</i>	<i>D<sub>w</sub></i>	<i>d<sub>m</sub></i>	<i>d<sub>r</sub></i>		Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>
<b>UPFC1520-1.5</b>	15	20	3.175	15.50	12.20	1.7×1	5070	8730
<b>UPFC2040-1</b>	20	40	3.175	20.75	17.40	0.7×2	4490	8640
<b>UPFC2550-1</b>	25	50	3.969	26.0	21.9	0.7×2	6700	13500
<b>UPFC3264-1</b>	32	64	4.763	33.25	28.3	0.7×2	9800	20900
<b>LPFC1616-3</b>	16	16	2.778	16.65	13.7	1.7×2	6380	12500
<b>LPFC2020-3</b>	20	20	3.175	20.75	17.4	1.7×2	9620	21000
<b>LPFC2525-3</b>	25	25	3.969	26.0	21.9	1.7×2	14400	32800
<b>LPFC3232-3</b>	32	32	4.762	33.25	28.3	1.7×2	21000	51600
<b>LPFC4040-3</b>	40	40	6.35	41.75	35.2	1.7×2	33500	86500
<b>LPFC5050-3</b>	50	50	7.938	52.25	44.1	1.7×2	50000	135000

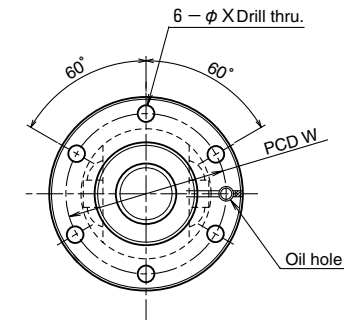
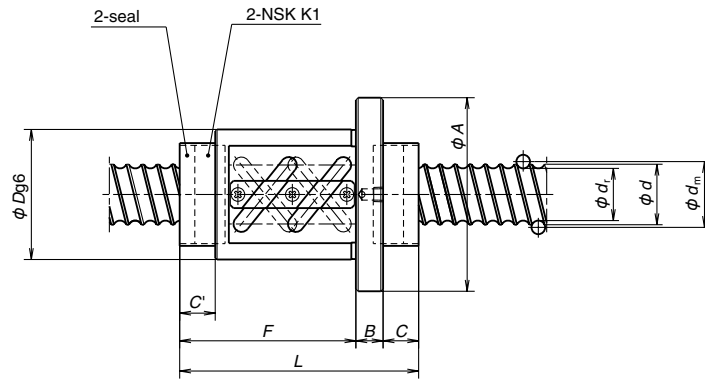
\* Sizes not listed in the Table are also available. Please consult NSK.

\* "NSK K1" can be installed on other types not listed in the Table. Please consult NSK.

\* Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 5% of the dynamic load rating (Ca), and an axial load is applied to it. Refer to "Technical description" (B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

Axial play hardness <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>H</i>	<i>K</i>	<i>B</i>	<i>F</i>	<i>L</i>	<i>W</i>	<i>X</i>	<i>C</i>	<i>C'</i>
176	34	55	36	50	10	42	81	45	5.5	29	18
191	38	58	40	52	10	38	77	48	5.5	29	18
234	46	70	48	63	12	46	92	58	6.6	34	21
305	58	92	60	82	12	55.5	104	74	9.0	36.5	21
293	32	53	34	46	10	36	74	42	4.5	28	18
404	39	62	41	56	10	42.5	82	50	5.5	29.5	18
499	47	74	49	66	12	51	97	60	6.6	34	21
623	58	92	60	82	12	63	112	74	9	37	21
773	73	114	75	102	15	74.5	133	93	11	93.5	24
952	90	135	92	122	20	89.5	155	112	14	45.5	24

Unit: mm



Model No.	Screw shaft dia.	Lead	Ball dia.	Ball circle dia.	Root dia.	Effective turns of balls Turns × Circuit number	Basic load rating (N)	
	$d$						$l$	Dynamic $C_d$
<b>HZF3616-5</b>	36	16	4.762	36.5	31.7	2.5×2	40200	102000
<b>HZF3620-3.5</b>	36	20	6.35	37	30.6	3.5×1	44000	98500
<b>HZF4016-5</b>	40	16	4.762	40.5	35.7	2.5×2	41200	112000
<b>HZF4020-5</b>	40	20	6.35	41	34.6	2.5×2	62600	153000
<b>HZF4520-5</b>	45	20	6.35	46	39.6	2.5×2	64700	170000
<b>HZF5020-5</b>	50	20	6.35	51	44.6	2.5×2	68500	191000
<b>HZF5025-5</b>	50	25	7.144	51.5	44.3	2.5×2	80100	216000
<b>HZF5520-5</b>	55	20	6.35	56	49.6	2.5×2	70200	208000
<b>HZF5525-5</b>	55	25	7.144	56.5	49.3	2.5×2	85000	238000

\* Sizes not listed in the Table are also available. Please consult NSK.

\* "NSK K1" can be installed on other types not listed in the Table. Please consult NSK.

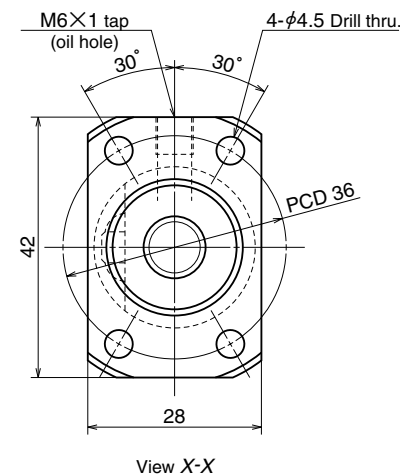
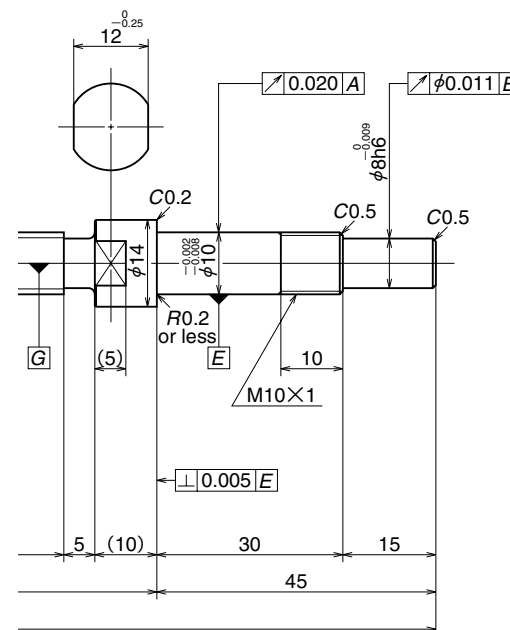
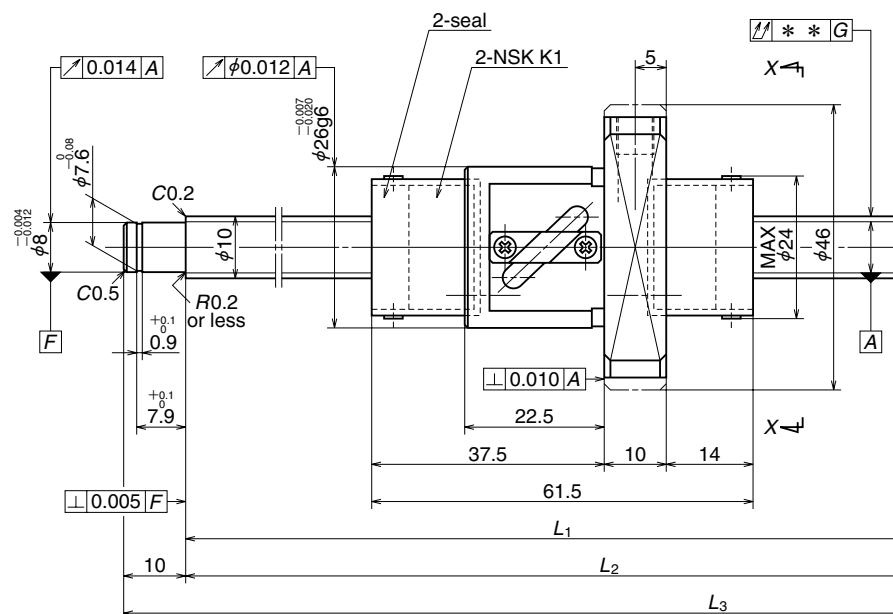
\* Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 10% of the dynamic load rating (Ca), and an axial load is applied to it. Refer to "Technical description" (B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

Axial play hardness $K$ (N/ $\mu$ m)	Ball nut dimensions								
	$D$	$A$	$B$	$F$	$L$	$W$	$X$	$C$	$C'$
1420	78	120	15	129	163	98	11	19	19
1050	94	136	15	112	146	114	11	19	19
1550	79	121	16	129	164	99	11	19	19
1590	96	138	16	154	189	116	11	19	19
1740	98	140	16	155	190	118	11	19	19
1910	101	143	18	155	192	121	11	19	19
1940	103	145	18	184	221	123	11	19	19
2050	103	145	18	158	198	123	11	22	22
2120	105	147	18	187	227	125	11	22	22

Unit: mm

(7) Standardized stock ball screws WFA Series dimension table

Screw shaft dia.  $\phi 10$ , lead 4



Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> - Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>WFA1004C5Z-230K1</b>	80	98.5	160	175	230
<b>WFA1004C5Z-330K1</b>	190	198.5	260	275	330
<b>WFA1004C5Z-430K1</b>	290	298.5	360	375	430

Note: 1. We recommend using the following NSK Support Units. WBK10-01A (Fixed support side, square type), WBK10S-01 (Simple support side), and WBK10-11 (Fixed support side, round type)

Lead accuracy			Shaft run out**	Mass (kg)
T	e <sub>p</sub>	v <sub>u</sub>		
0	0.020	0.018	0.045	0.28
0	0.023	0.018	0.060	0.33
0	0.025	0.020	0.080	0.39

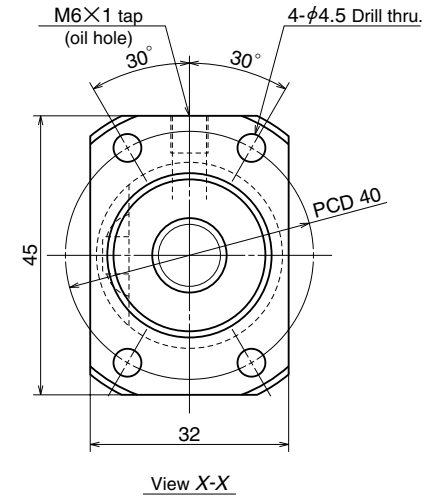
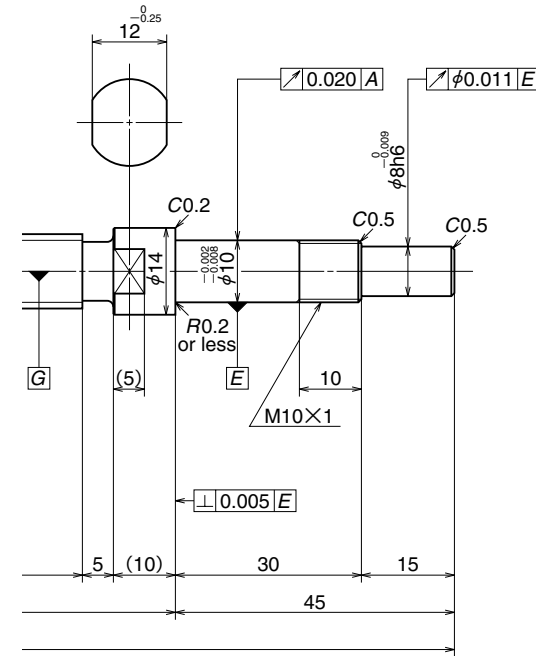
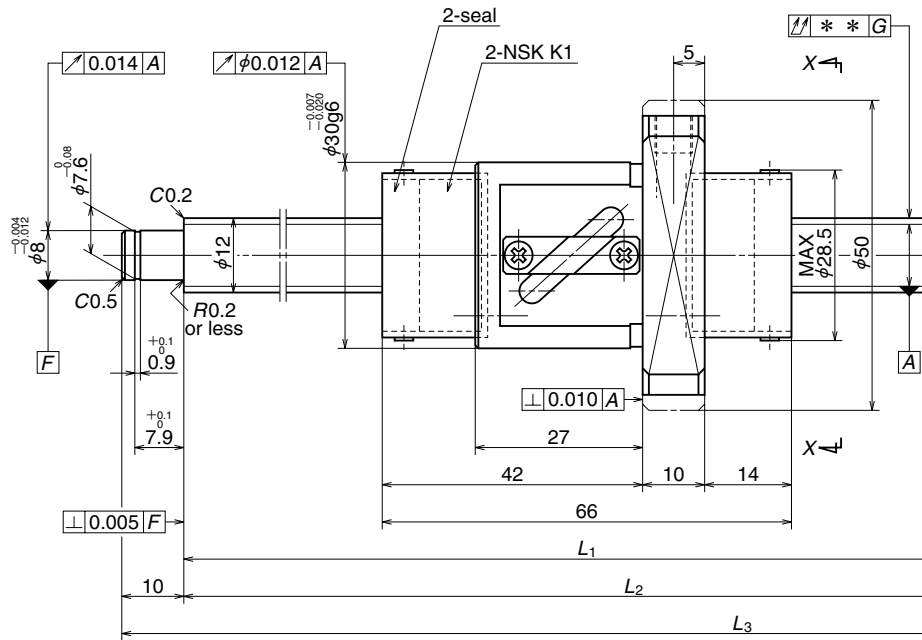
Unit: mm

Ball screw specifications	
Shaft dia. x lead/Direction of turn	10 × 4 / Right
Ball recirculation	Return tube
Ball dia.	2.000
Effective turns of balls	2.5 × 1
Accuracy grade/Axial play	C5 / Z
Basic dynamic load rating (N)	1730
Basic static load rating (N)	2230
Axial play	0
Dynamic friction torque (N · cm)	0.2 ~ 3.3*
Spacer ball	Yes
Factory packed grease	NSK Grease PS2

\* Indicates torque control value of the ball screw. Also, torque increases approximately 0.5N·cm due to NSK K1.



Screw shaft dia.  $\phi 12$ , lead 5



Unit: mm

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> - Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>WFA1205C5Z-230K1</b>	80	94	160	175	230
<b>WFA1205C5Z-380K1</b>	230	244	310	325	380
<b>WFA1205C5Z-580K1</b>	430	444	510	525	580

Note: 1. We recommend using the following NSK Support Units. WBK10-01A (Fixed support side, square type), WBK10S-01 (Simple support side), and WBK10-11 (Fixed support side, round type)

Unit: mm

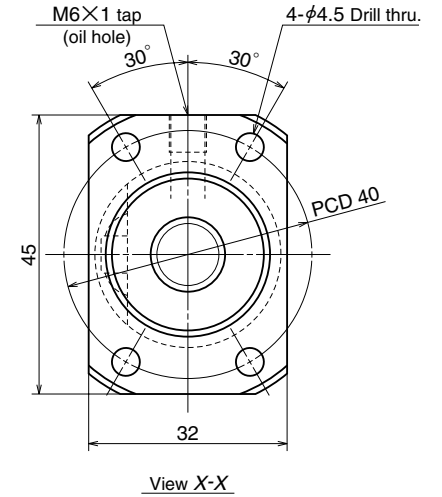
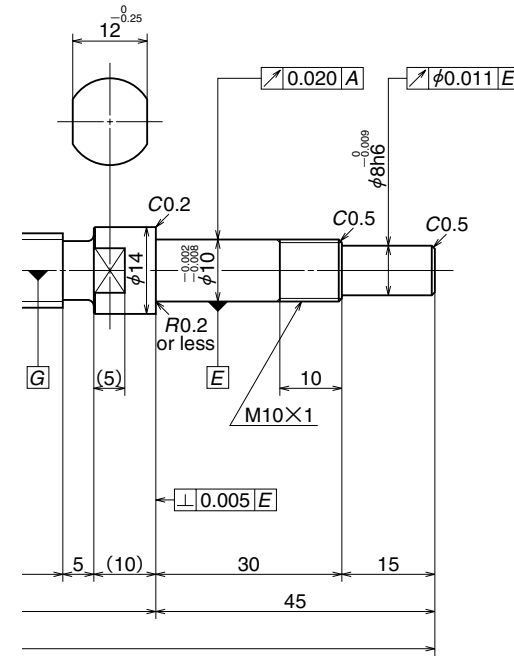
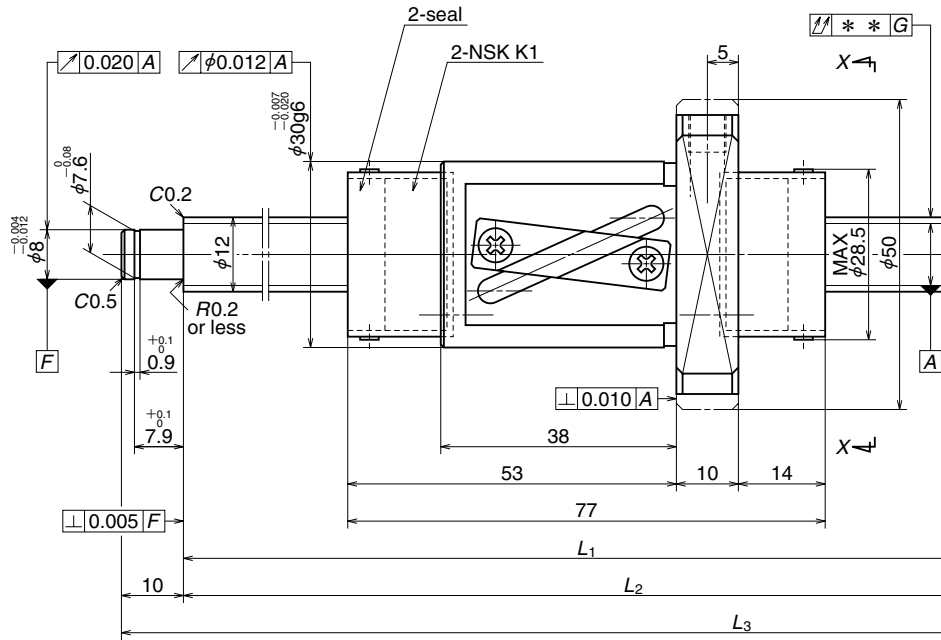
Lead accuracy			Shaft run out**	Mass (kg)
T	e <sub>p</sub>	v <sub>u</sub>		
0	0.020	0.018	0.045	0.37
0	0.023	0.018	0.060	0.49
0	0.030	0.023	0.100	0.65

**Ball screw specifications**

Shaft dia. x lead/Direction of turn	12 x 5 / Right
Ball recirculation	Return tube
Ball dia.	2.381 (3 / 32)
Effective turns of balls	2.5 x 1
Accuracy grade/Axial play	C5 / Z
Basic dynamic load rating (N)	2370
Basic static load rating (N)	3160
Axial play	0
Dynamic friction torque (N·cm)	0.4~4.9*
Spacer ball	Yes
Factory packed grease	NSK Grease PS2

\* Indicates torque control value of the ball screw. Also, torque increases approximately 0.6N·cm due to NSK K1.

Screw shaft dia.  $\phi 12$ , lead 10



Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> - Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>WFA1210C5Z-230K1</b>	80	83	160	175	230
<b>WFA1210C5Z-380K1</b>	230	233	310	325	380
<b>WFA1210C5Z-580K1</b>	430	433	510	525	580

Note: 1. We recommend using the following NSK Support Units.  
 WBK10-01A (Fixed support side, square type), WBK10S-01 (Simple support side), and WBK10-11 (Fixed support side, round type)

Lead accuracy			Shaft run out**	Mass (kg)
T	e <sub>p</sub>	v <sub>u</sub>		
0	0.020	0.018	0.045	0.42
0	0.023	0.018	0.060	0.55
0	0.030	0.023	0.100	0.72

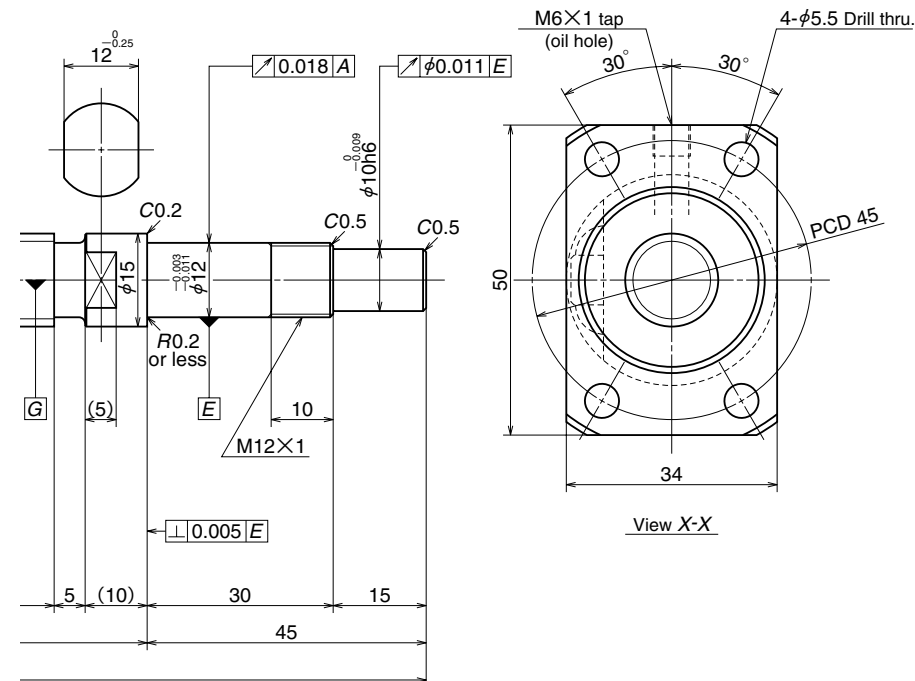
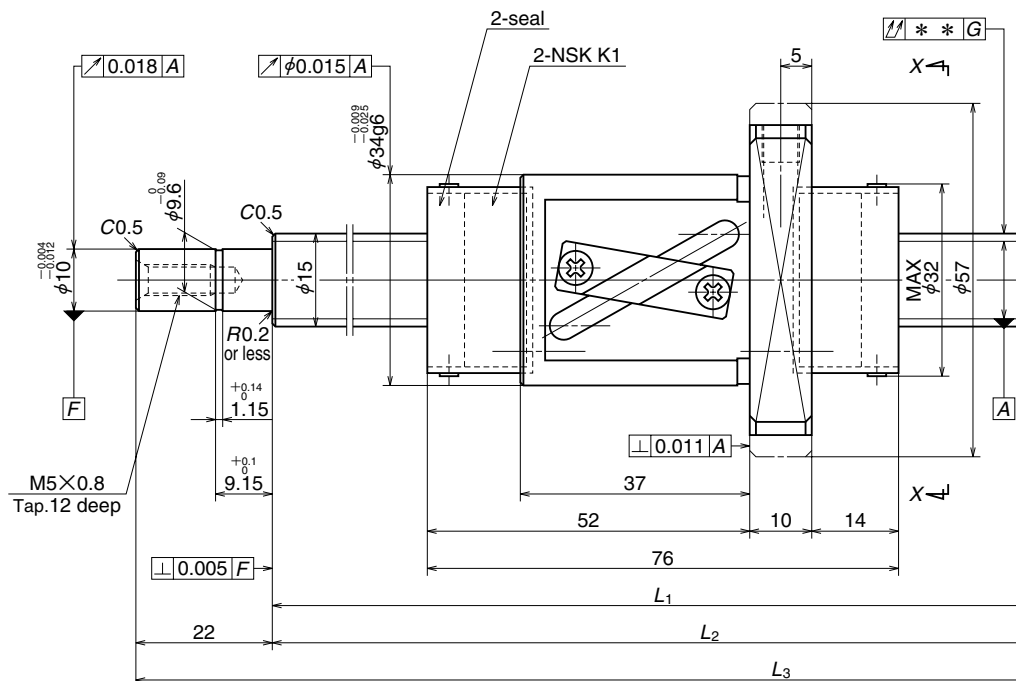
Unit: mm

**Ball screw specifications**

Shaft dia. x lead/Direction of turn	12 × 10 / Right
Ball recirculation	Return tube
Ball dia.	2.381 (3 / 32)
Effective turns of balls	2.5 × 1
Accuracy grade/Axial play	C5/Z
Basic dynamic load rating (N)	2360
Basic static load rating (N)	3240
Axial play	0
Dynamic friction torque (N·cm)	0.4~4.9*
Spacer ball	Yes
Factory packed grease	NSK Grease LR3

\* Indicates torque control value of the ball screw. Also, torque increases approximately 0.6N·cm due to NSK K1.

Screw shaft dia.  $\phi 15$ , lead 10



Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> - Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>WFA1510C5Z-371K1</b>	210	213	289	304	372
<b>WFA1510C5Z-771K1</b>	600	613	689	704	771
<b>WFA1510C5Z-1171K1</b>	1000	1013	1089	1104	1171

Note: 1. We recommend using the following NSK Support Units.  
 WBK12-01A (Fixed support side, square type), WBK12S-01 (Simple support side), and WBK12-11 (Fixed support side, round type)

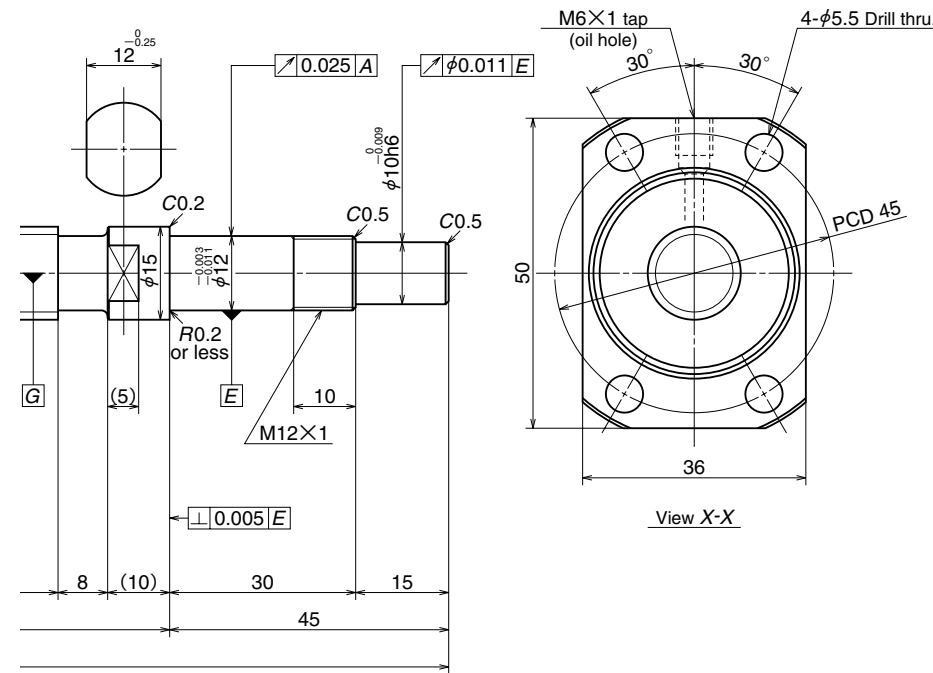
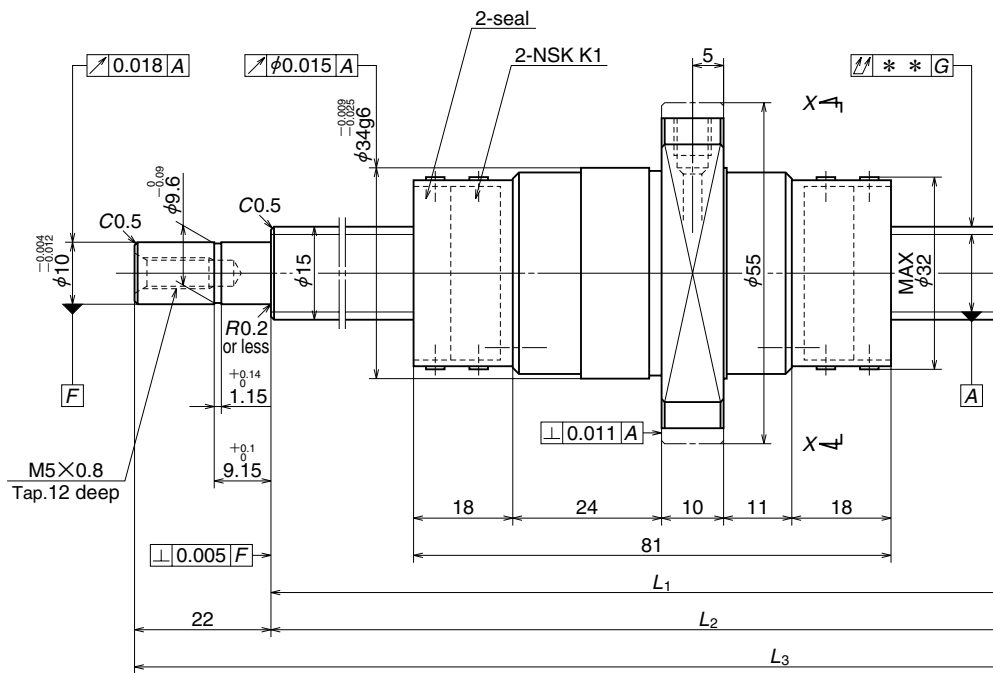
Lead accuracy			Shaft run out**	Mass (kg)
T	e <sub>p</sub>	v <sub>u</sub>		
0	0.023	0.018	0.045	0.72
0	0.035	0.025	0.085	1.20
0	0.046	0.030	0.140	1.70

Unit: mm

Ball screw specifications	
Shaft dia. x lead/Direction of turn	15×10 / Right
Ball recirculation	Return tube
Ball dia.	3.175 (1 / 8)
Effective turns of balls	2.5×1
Accuracy grade/Axial play	C5 / Z
Basic dynamic load rating (N)	4450
Basic static load rating (N)	6380
Axial play	0
Dynamic friction torque (N·cm)	0.9~5.4*
Spacer ball	Yes
Factory packed grease	NSK Grease LR3

\* Indicates torque control value of the ball screw. Also, torque increases approximately 0.75N·cm due to NSK K1.

Screw shaft dia.  $\phi 15$ , lead 20



Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> - Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>WFA1520C5Z-371K1</b>	190	205	286	304	371
<b>WFA1520C5Z-771K1</b>	600	605	686	704	771
<b>WFA1520C5Z-1171K1</b>	1000	1005	1086	1104	1171

Note: 1. We recommend using the following NSK Support Units.  
 WBK12-01A (Fixed support side, square type), WBK12S-01 (Simple support side), and WBK12-11 (Fixed support side, round type)

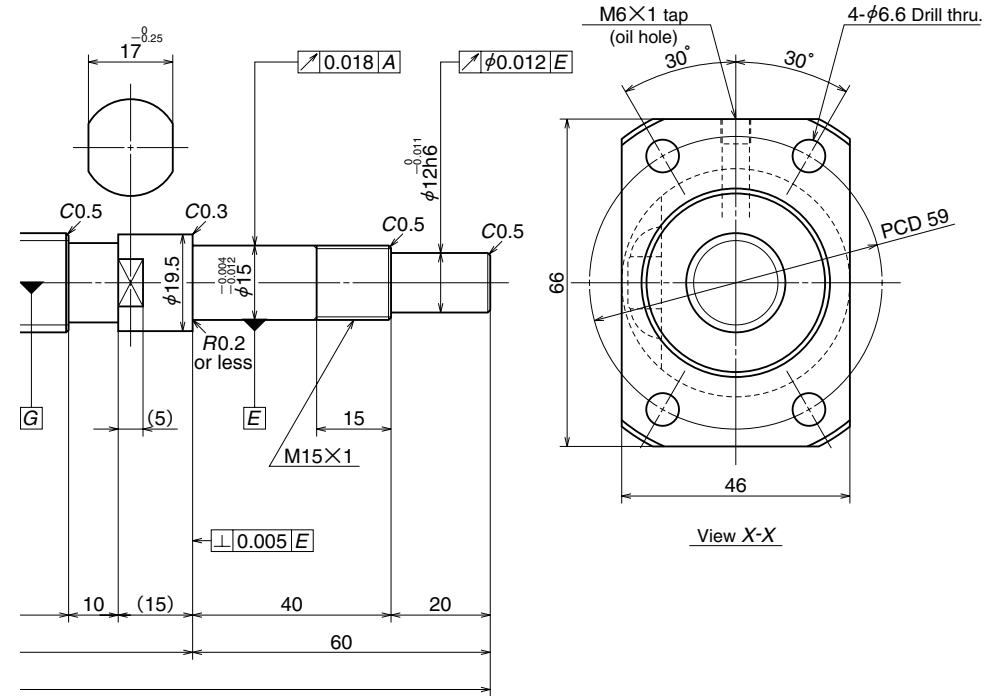
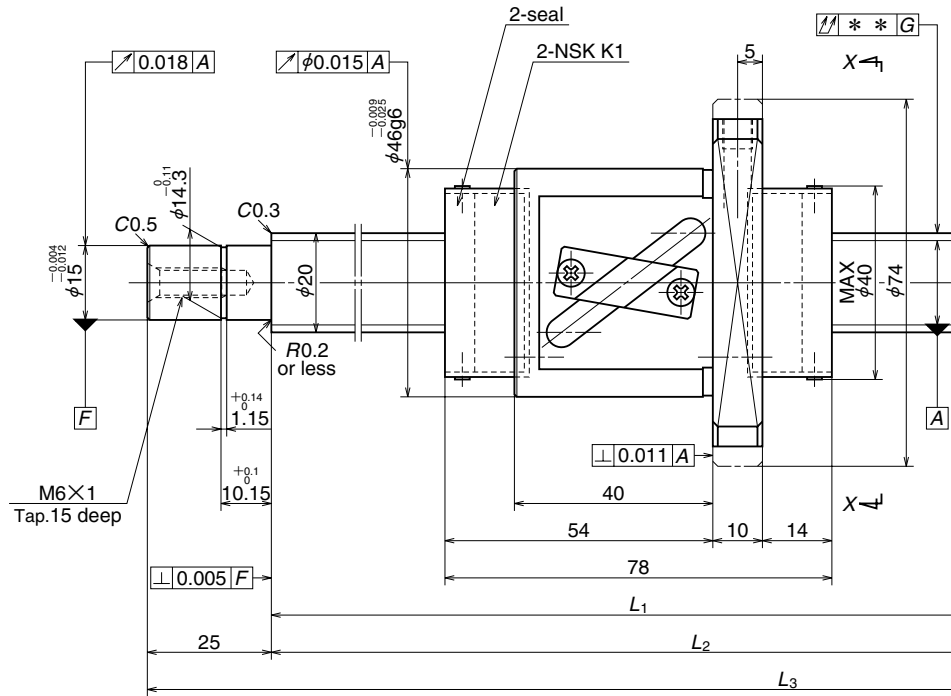
Lead accuracy			Shaft run out**	Mass (kg)
T	e <sub>p</sub>	v <sub>u</sub>		
0	0.023	0.018	0.045	0.75
0	0.035	0.025	0.085	1.30
0	0.046	0.030	0.140	1.80

Unit: mm

Ball screw specifications	
Shaft dia. x lead/Direction of turn	15×20 / Right
Ball recirculation	End cap
Ball dia.	3.175 (1 / 8)
Effective turns of balls	1.7×1
Accuracy grade/Axial play	C5 / Z
Basic dynamic load rating (N)	3870
Basic static load rating (N)	5280
Axial play	0
Dynamic friction torque (N·cm)	1.6~7.4*
Spacer ball	Yes
Factory packed grease	NSK Grease LR3

\* Indicates torque control value of the ball screw. Also, torque increases approximately 0.75N•cm due to NSK K1.

Screw shaft dia.  $\phi 20$ , lead 10



Unit: mm

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> - Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>WFA2010C5Z-599K1</b>	400	411	489	514	599
<b>WFA2010C5Z-899K1</b>	700	711	789	814	899
<b>WFA2010C5Z-1399K1</b>	1200	1211	1289	1314	1399

Note: 1. We recommend using the following NSK Support Units.  
 WBK15-01A (Fixed support side, square type), WBK15S-01 (Simple support side), and WBK15-11 (Fixed support side, round type)

Unit: mm

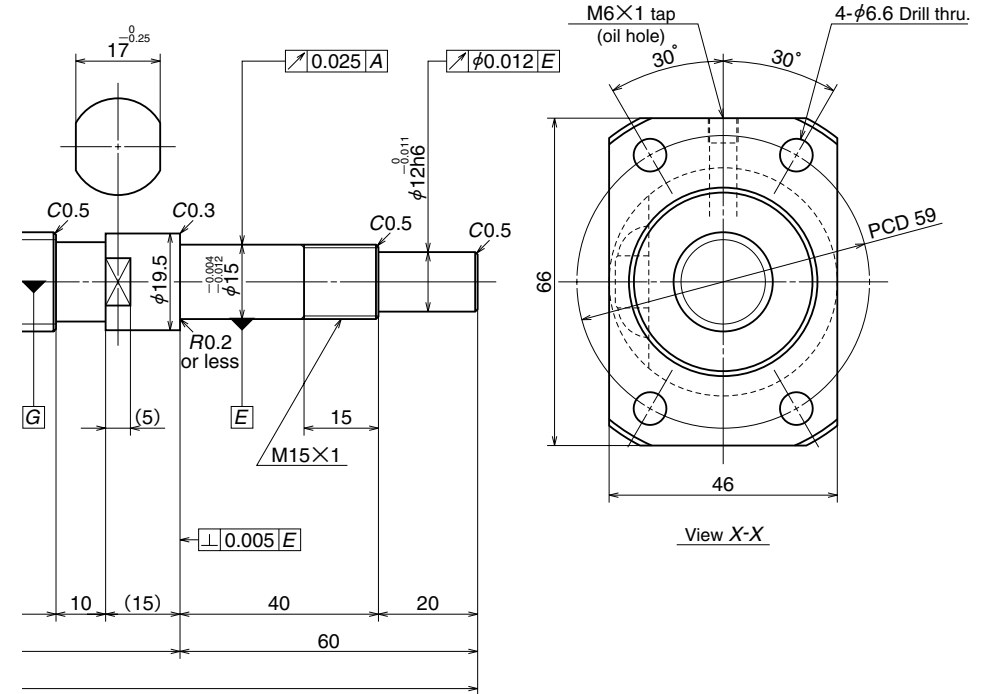
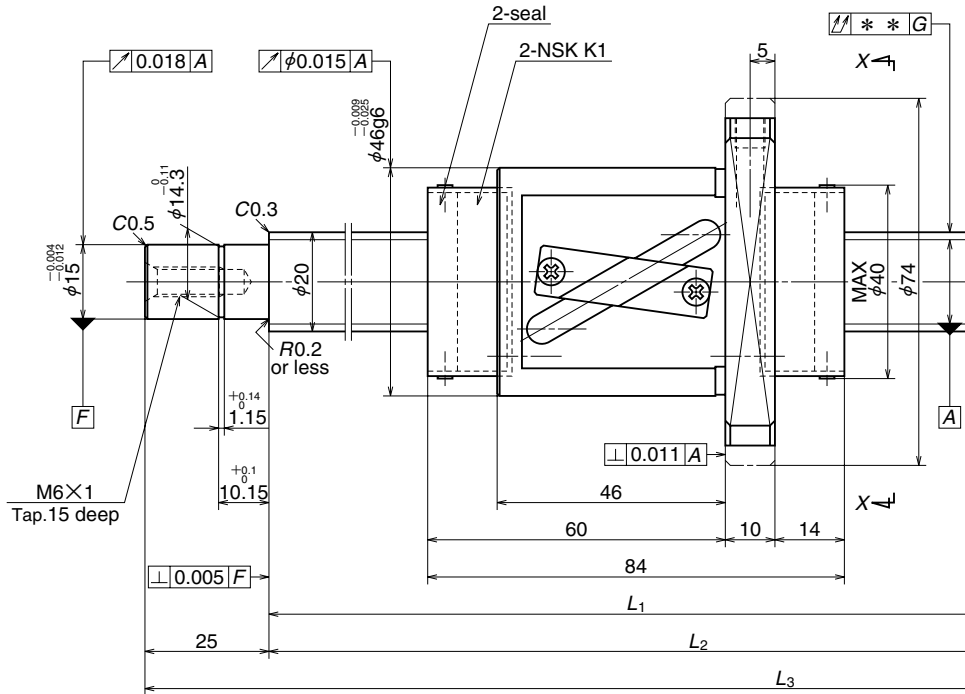
Lead accuracy			Shaft run out**	Mass (kg)
T	e <sub>p</sub>	v <sub>u</sub>		
0	0.027	0.020	0.070	1.80
0	0.035	0.025	0.110	2.50
0	0.054	0.035	0.180	3.60

**Ball screw specifications**

Shaft dia. x lead/Direction of turn	20×10 / Right
Ball recirculation	Return tube
Ball dia.	3.969 (5 / 32)
Effective turns of balls	2.5×1
Accuracy grade/Axial play	C5 / Z
Basic dynamic load rating (N)	6880
Basic static load rating (N)	10800
Axial play	0
Dynamic friction torque (N·cm)	2.0~8.3*
Spacer ball	Yes
Factory packed grease	NSK Grease LR3

\* Indicates torque control value of the ball screw. Also, torque increases approximately 1.0N·cm due to NSK K1.

Screw shaft dia.  $\phi 20$ , lead 20



Unit: mm

Ball screw No.	Stroke		Screw shaft length		
	Nominal	Maximum (L <sub>1</sub> - Nut length)	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
<b>WFA2020C5Z-820K1</b>	600	626	710	735	820
<b>WFA2020C5Z-1220K1</b>	1000	1026	1110	1135	1220
<b>WFA2020C5Z-1620K1</b>	1400	1426	1510	1535	1620

Note: 1. We recommend using the following NSK Support Units.  
 WBK15-01A (Fixed support side, square type), WBK15S-01 (Simple support side), and WBK15-11 (Fixed support side, round type)

Lead accuracy			Shaft run out**	Mass (kg)
T	e <sub>p</sub>	v <sub>u</sub>		
0	0.035	0.025	0.110	2.40
0	0.046	0.030	0.140	3.40
0	0.054	0.035	0.180	4.30

Unit: mm

Ball screw specifications	
Shaft dia. x lead/Direction of turn	20×20 / Right
Ball recirculation	Return tube
Ball dia.	3.969 (5 / 32)
Effective turns of balls	1.5×1
Accuracy grade/Axial play	C5 / Z
Basic dynamic load rating (N)	5370
Basic static load rating (N)	8450
Axial play	0
Dynamic friction torque (N·cm)	2.4~9.8*
Spacer ball	Yes
Factory packed grease	NSK Grease LR3

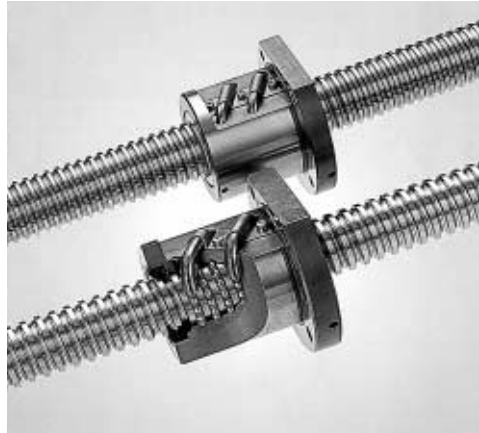
\* Indicates torque control value of the ball screw. Also, torque increases approximately 1.0N·cm due to NSK K1.

B-I-8.2 NSK S1™ Series Precision Ball Screw

NSK S1™ Series ball screws improve the level of softness in noise tone of driving mechanism. Quieter and smoother operation provides the machines that are both environmentally friendly and compatible with a variety of working environments.

Patent pending

NSK S1™ Series ball screws are one of epoch making products that have attained low noise, softer noise tone and smooth operation by incorporating resin retaining pieces between balls to avert their jamming.

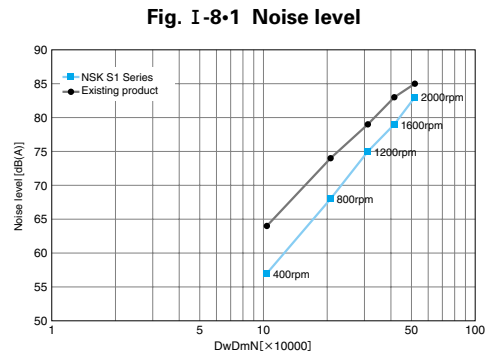


(1) Features

① Low noise • Softer noise tone

Incorporating the retaining pieces avoids collision between balls and thus, it lowers noise level and attains improvement on noise tone (softer to human ears) and low vibration.

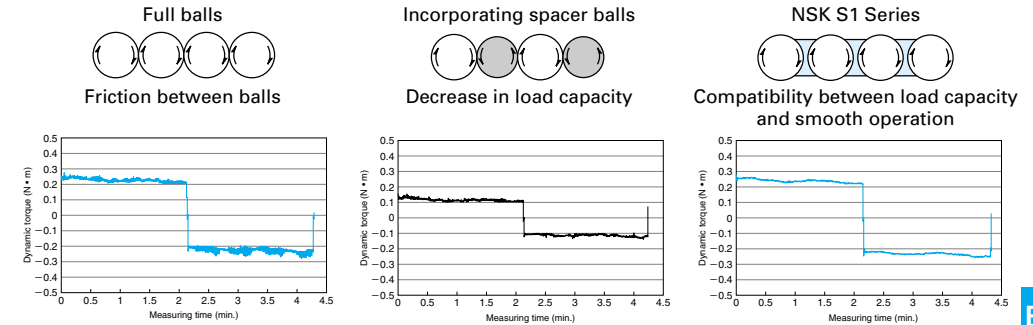
Test sample	Shaft diameter : $\phi$ 40 mm
	Lead : 10 mm
	Ball diameter : 6.35 mm
Test conditions	Oil lubrication (ISO VG68)
	Set the microphone 400 mm above the ball screw.



② Smooth operation

Suppression of jamming of balls improves dynamic torque characteristics and thereby, smoother and more stable operation of machine is possible. This feature is especially beneficial to very slow or oscillating operation.

Fig. I-8-2 Smooth operational characteristics



③ High load capacity • High rigidity

Conventionally, for fields requiring smooth operation, spacer balls were inserted among load carrying balls at a certain rate. However, this method results in a decrease of the load rating and rigidity due to the decrease in the number of steel balls that carry the load. Decrease in number of load balls due to insertion of retaining pieces are kept in 10 % approximately and thus, load capacity and rigidity of S1 Series ball screws are higher than the ball screws that incorporate spacer balls.

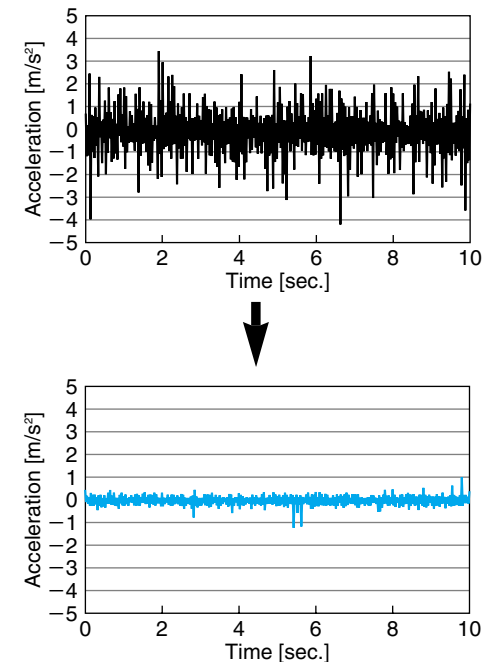
④ Superb vibration characteristics

Test sample	Shaft diameter : $\phi$ 40 mm
	Lead : 10 mm
	Ball diameter : 6.35 mm
Test conditions	Oil lubrication (VG68)

⑤ Dimensional interchangeability

S1 Series ball screws have interchangeability in installation with the existing Series because their ball nuts have the same external dimensions.

Fig. I-8-3 Comparison of vibration



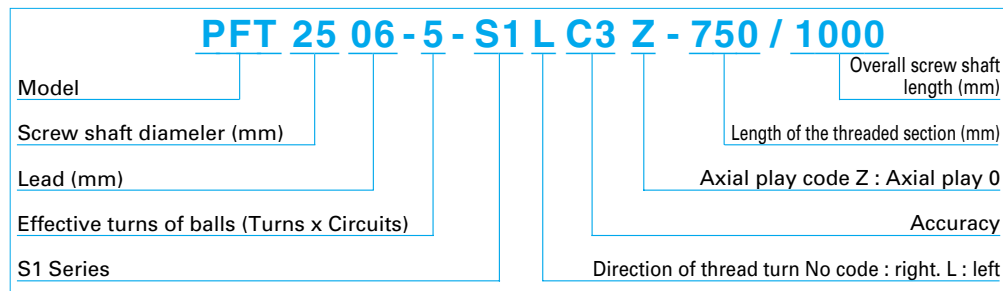
**(2) Specifications**

- Accuracy  
Applicable accuracy grades are the C5 or better that are specified.
- Axial play  
Zero axial play, which is equivalent specification to the oversize ball preload, is the standard.

- Method of ball recirculation  
Ball recirculation method is ball return tube type.  
\* Options  
Please consult with NSK if you require a ball screw that is out of the size of the S1 Series or installation of NSK K1 lubrication unit.

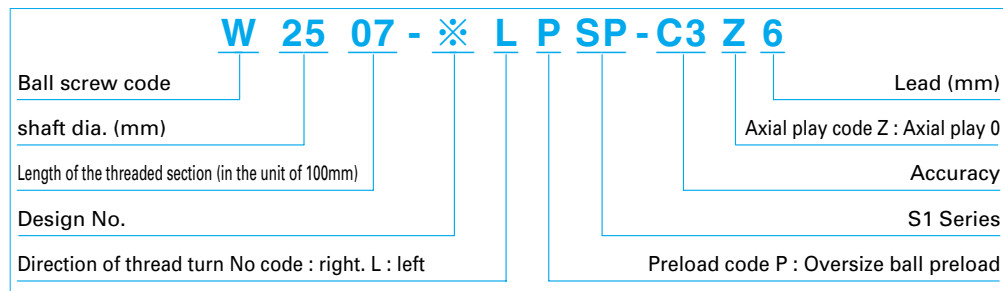
**(3) Specification number**

Specification number consists of code and number fields, which represent main specifications, and this is used for communication between a user and NSK prior to finalize the specifications.



**4) Reference number**

Reference number shall be set to individual NSK ball screws when its specifications are finalized, and it is indicated on its specification drawing. Please specify the number for identification of the product when ordering.



**5) Application**

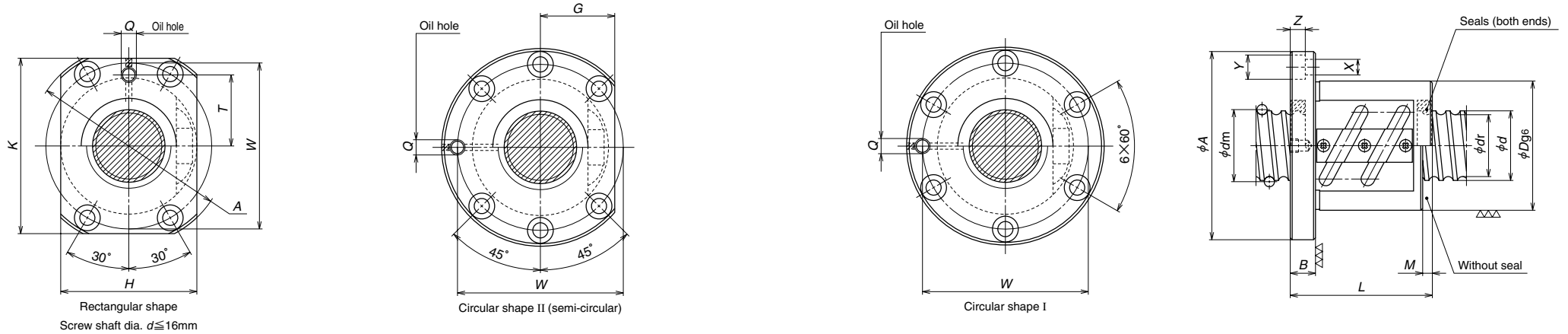
- Application that requires low noise level and low vibration  
Measuring equipment, pattern generator, medical equipment, office equipment, etc.
- Application that requires smooth motion  
Electric wire cutting discharge machine, scanner, stepper, etc.
- Application that requires higher load carrying capacity and rigidity  
Compact machinery that requires high load capacity and rigidity

Precautions for handling

- Temperature range for use..... Maximum temperature : 50°C.  
..... Momentary maximum temperature in use : 80°C.
- Environment ..... We recommend using NSK S1 Series in clean environment to demonstrate its performance fully.



6) S1™ Series dimensiontable.



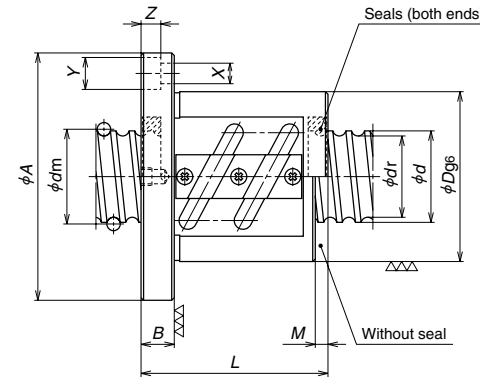
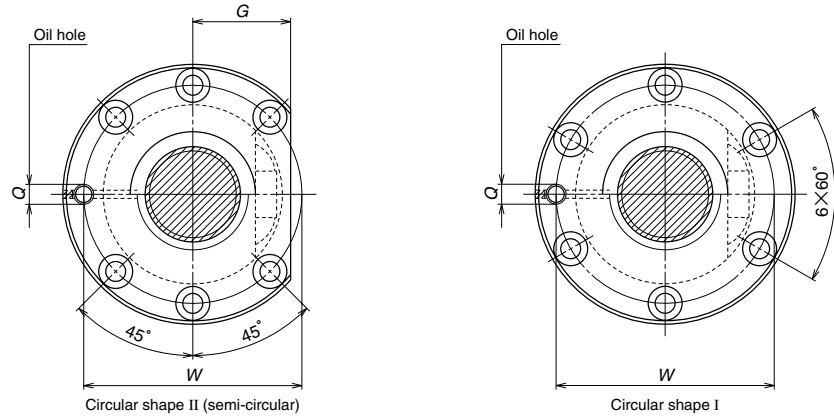
Model No.	Shaft dia.	Lead	Ball dia.	Ball circle dia.	Root dia.	Effective turns of balls Turns × Circuits	Basic load rating (N)	
	<i>d</i>	<i>l</i>	<i>D<sub>w</sub></i>	<i>d<sub>m</sub></i>	<i>d<sub>r</sub></i>		Dynamic <i>C<sub>d</sub></i>	Static <i>C<sub>s</sub></i>
PFT 1605-3-S1	16	5	3.175	16.5	13.2	1.5×2	8210	14900
PFT 1605-5-S1							12700	25000
PFT 1606-2.5-S1		6	3.175	16.5	13.2	2.5×1	7020	12500
PFT 2005-3-S1	20	5	3.175	20.5	17.2	1.5×2	8970	18500
PFT 2005-5-S1							13900	31500
PFT 2006-2.5-S1		6	3.969	20.5	16.4	2.5×1	10500	19500
PFT 2006-3-S1							12300	23200
PFT 2008-2.5-S1							8	3.969
PFT 2505-3-S1	25	5	3.175	25.5	22.2	1.5×2	10100	23600
PFT 2505-5-S1							15700	39500
PFT 2506-3-S1		6	3.969	25.5	21.4	1.5×2	13400	28900
PFT 2506-5-S1							20800	48200

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions													
	<i>D</i>	<i>A</i>	<i>G</i>	<i>H</i>	<i>K</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>	<i>T</i>
271	40	63	—	40	55	11	52	—	51	5.5	9.5	5.5	M6×1	20
447							57							
229	40	63	—	40	55	11	44	—	51	5.5	9.5	5.5	M6×1	20
320	44	67	26	—	—	11	52	3	55	5.5	9.5	5.5	M6×1	—
532							56							
283	48	71	27	—	—	11	44	3	59	5.5	9.5	5.5	M6×1	—
335							56							
284							54							
389	50	73	28	—	—	11	52	3	61	5.5	9.5	5.5	M6×1	—
639							55							
396							56							
655	53	76	29	—	—	11	62	3	64	5.5	9.5	5.5	M6×1	—

Remarks 1. Flanges for shaft diameter of 16 mm and smaller are rectangular. There are Circular I and Circular II for those with 20 mm and larger. Select a flange shape which is suitable for the nut installation space.  
 2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.  
 3. Right turn screw is standard. "L" is added to the end of the model code for left turn screw.

4. Load balls and retaining pieces are installed at a ratio of 1:1. Therefore, the basic load rating differs from that of other series.  
 5. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 5% of the basic dynamic load rating (*C<sub>d</sub>*), and the axial load is applied to it. Refer to "Technical description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

Unit: mm

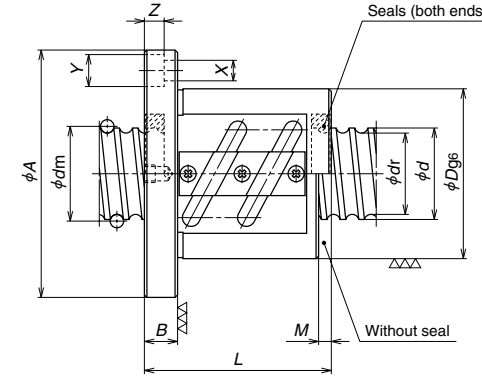
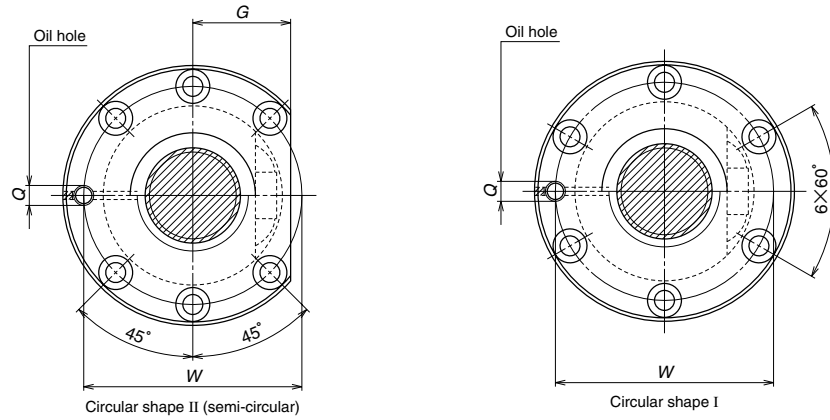


Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>b</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)					
							Dynamic <i>C<sub>d</sub></i>	Static <i>C<sub>s</sub></i>				
PFT 2508-2.5-S1	25	8	4.762	25.5	20.5	2.5×1	14500	28900				
PFT 2508-3-S1							17000	35000				
PFT 2510-2.5-S1		10	4.762	25.5	20.5	2.5×1	14500	28900				
PFT 2510-3-S1							17000	35000				
PFT 2805-5-S1	28	5	3.175	28.5	25.2	2.5×2	16200	43900				
PFT 2806-3-S1		6	3.175	28.5	25.2	1.5×2	10400	26500				
PFT 2806-5-S1							16200	43900				
PFT 2810-2.5-S1		10	4.762	28.5	23.5	1.5×2	15500	32200				
PFT 2810-3-S1	18100						38400					
PFT 3205-3-S1	32	5	3.175	32.5	29.2	1.5×2	11100	30100				
PFT 3205-5-S1						2.5×2	17300	50500				
PFT 3205-7.5-S1						2.5×3	24500	75700				
PFT 3206-3-S1		6	3.969	32.5	28.4	1.5×2	15000	38000				
PFT 3206-5-S1	2.5×2					23300	62900					
PFT 3208-3-S1	8	4.762	32.5	27.5	1.5×2	19100	44900					
PFT 3208-5-S1						2.5×2	29600	74300				
PFT 3210-2.5-S1						10	6.35	33.0	26.4	2.5×1	24400	50000
PFT 3210-3-S1										1.5×2	28600	59400
PFT 3210-5-S1	12	6.35	33.0	26.4	2.5×1	24400	50000					
PFT 3212-2.5-S1					1.5×2	28600	59400					

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
343	58	85	32	13	56	5	71	6.6	11	6.5	M6×1
409					69						
343	58	85	32	15	67	8	71	6.6	11	6.5	M6×1
410					81						
696	55	85	31	12	56	3	69	6.6	11	6.5	M6×1
425	55	85	31	12	57	3	69	6.6	11	6.5	M6×1
696					63						
380	60	94	36	15	68	7	76	9	14	8.5	M6×1
454					82						
473	58	85	32	12	53	3	71	6.6	11	6.5	M6×1
770					56						
1130					71						
488					57						
794	62	89	34	12	63	3	75	6.6	11	6.5	M6×1
497	66	100	38	15	71	5	82	9	14	8.5	M6×1
806					82						
440	74	108	41	15	70	7	90	9	14	8.5	M6×1
521					87						
853					100						
440					81						
522	74	108	41	18	97	9	90	9	14	8.5	M6×1

Remarks 1. Circular shape I and II are provided for flange shape. Select one of them suites for nut installation space.  
 2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.  
 3. The right turn screw is standard. "L" is added to the end of the model code for left turn screw.

4. Load balls and retaining pieces are installed at a ratio of 1:1. Therefore, the basic load rating differs from that of other series.  
 5. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 5% of the basic dynamic load rating (*C<sub>d</sub>*), and the axial load is applied to it. Refer to "Technical description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



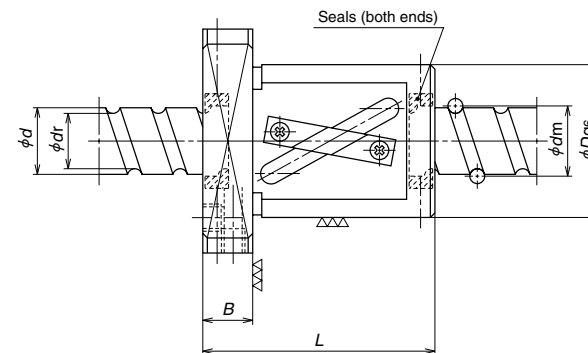
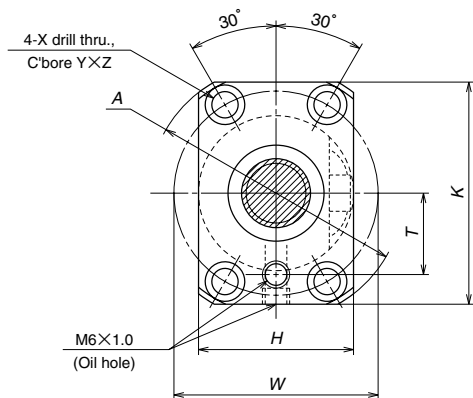
Unit: mm

Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>b</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>d</sub></i>	Static <i>C<sub>s</sub></i>
PFT 3605-5-S1	36	5	3.175	36.5	33.2	2.5×2	18300	57000
PFT 3605-7.5-S1							25900	85500
PFT 3606-5-S1		6	3.969	36.5	32.4	2.5×2	24700	70900
PFT 3606-7.5-S1							34900	106000
PFT 3610-2.5-S1		10	6.35	37.0	30.4	2.5×1	25100	55800
PFT 3610-3-S1						1.5×2	29400	68100
PFT 3610-5-S1	2.5×2					45600	112000	
PFT 4005-3-S1	1.5×2					12200	38100	
PFT 4005-5-S1	40	5	3.175	40.5	37.2	2.5×2	18900	63500
PFT 4005-7.5-S1						2.5×3	26700	95300
PFT 4006-5-S1		6	3.969	40.5	36.4	2.5×2	25900	78800
PFT 4006-7.5-S1						2.5×3	36600	118000
PFT 4008-3-S1		8	4.762	40.5	35.5	1.5×2	21300	56300
PFT 4008-5-S1						2.5×2	33000	93900
PFT 4010-2.5-S1	10	6.35	41.0	34.4	2.5×1	26700	63100	
PFT 4010-3-S1					1.5×2	31200	74000	
PFT 4010-5-S1					2.5×2	48500	126000	
PFT 4510-2.5-S1					2.5×1	28000	70400	
PFT 4510-5-S1	45	10	6.35	46.0	39.4	2.5×2	50900	141000
PFT 4510-7.5-S1						2.5×3	72100	211000
PFT 5005-3-S1						1.5×2	13300	47600
PFT 5005-4.5-S1	50	5	3.175	50.5	47.2	1.5×3	18800	71400
PFT 5006-5-S1						2.5×2	28200	99300
PFT 5006-7.5-S		6	3.969	50.5	46.4	2.5×3	40000	149000
PFT 5008-5-S1						2.5×2	36400	118000
PFT 5008-7.5-S1		8	4.762	50.5	45.5	2.5×3	51500	178000
PFT 5010-2.5-S1						2.5×1	30100	79100
PFT 5010-5-S1	10	6.35	51.0	44.4	2.5×2	54600	158000	
PFT 5010-7.5-S1					2.5×3	77400	237000	

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>Q</i>
849	65	100	38	15	59	3	82	9	14	8.5	M6×1
1250					74	82	9	14	8.5	M6×1	
871	65	100	38	15	66	3	82	9	14	8.5	M6×1
1280					84	82	9	14	8.5	M6×1	
476	75	120	45	18	73	7	98	11	17.5	11	M6×1
573					90	7	98	11	17.5	11	M6×1
921					103	7	98	11	17.5	11	M6×1
566					56	3	83	9	14	8.5	Rc1/8
920	67	101	39	15	59	3	83	9	14	8.5	Rc1/8
1350					74	3	83	9	14	8.5	Rc1/8
950	70	104	40	15	66	3	86	9	14	8.5	Rc1/8
1390					84	3	86	9	14	8.5	Rc1/8
595	74	108	41	15	71	5	90	9	14	8.5	Rc1/8
969					82	5	90	9	14	8.5	Rc1/8
524	82	124	47	18	73	7	102	11	17.5	11	Rc1/8
615					90	7	102	11	17.5	11	Rc1/8
1010					103	7	102	11	17.5	11	Rc1/8
571					73	7	102	11	17.5	11	Rc1/8
1100	88	132	50	18	103	7	110	11	17.5	11	Rc1/8
1620					133	7	110	11	17.5	11	Rc1/8
670	80	114	43	15	58	3	96	9	14	8.5	Rc1/8
990					68	3	96	9	14	8.5	Rc1/8
1130	84	118	45	15	68	3	100	9	14	8.5	Rc1/8
1670					86	3	100	9	14	8.5	Rc1/8
1160	87	129	49	18	85	5	107	11	17.5	11	Rc1/8
1700					109	5	107	11	17.5	11	Rc1/8
629	93	135	51	18	73	7	113	11	17.5	11	Rc1/8
1210					103	7	113	11	17.5	11	Rc1/8
1790					133	7	113	11	17.5	11	Rc1/8
1790					133	7	113	11	17.5	11	Rc1/8

Remarks 1. Circular shape I and II are provided for flange shape. Select one of them suits for nut installation space.  
 2. If there is no seal, the nut length is shorter by the length of "M" than those with a seal.  
 3. The right turn screw is standard. "L" is added to the end of the model code for left turn screw.

4. Load balls and retaining pieces are installed at a ratio of 1:1. Therefore, the basic load rating differs from that of other series.  
 5. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 5% of the basic dynamic load rating (*C<sub>d</sub>*), and the axial load is applied to it. Refer to "Technical description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

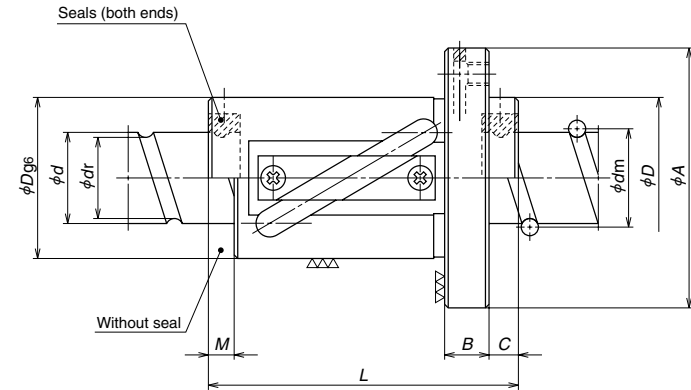
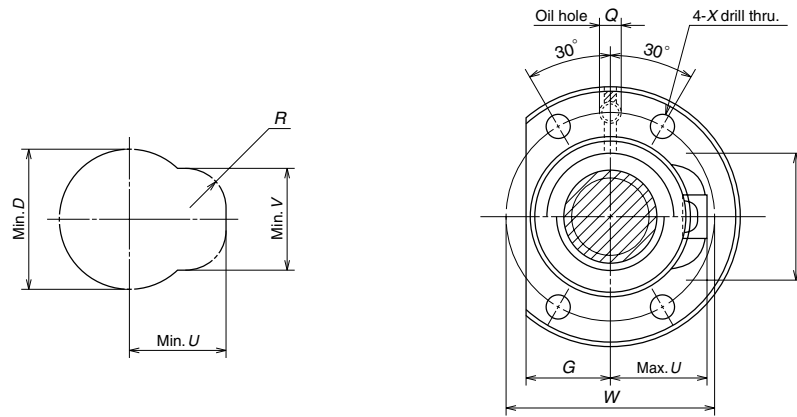


Model No.	Shaft dia.	Lead	Ball dia.	Ball circle dia.	Root dia.	Effective turns of balls Turns × Circuits	Basic load rating (N)	
	<i>d</i>	<i>l</i>	<i>D<sub>w</sub></i>	<i>d<sub>m</sub></i>	<i>d<sub>r</sub></i>		Dynamic <i>C<sub>d</sub></i>	Static <i>C<sub>0s</sub></i>
<b>LPFT 1616-1.5-S1</b>	16	16	3.175	16.75	13.4	1.5×1	4520	7440
<b>LPFT 2010-2.5-S1</b>	20	10	3.969	21.0	16.9	2.5×1	10500	19500
<b>LPFT 2016-2.5-S1</b>		16	3.969	21.0	16.9	2.5×1	10500	19500
<b>LPFT 2020-1.5-S1</b>		20	3.969	21.0	16.9	1.5×1	6750	11600

Remarks 1. The ball nut is equipped with seals as the standard feature. Removing the seals does not change external dimensions of ball nut.  
2. The right turn screw is standard. "L" is added to the end of the model code for left turn screw.

Axial rigidity <i>K</i>  (N/μm)	Ball nut dimensions										
	<i>D</i>	<i>A</i>	<i>H</i>	<i>K</i>	<i>B</i>	<i>L</i>	<i>W</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>T</i>
	147	40	63	40	55	12	56	51	5.5	9.5	5.5
289	46	74	46	66	13	54	59	6.6	11	6.5	24
291	46	74	46	66	13	72	59	6.6	11	6.5	24
180	46	74	46	66	13	63	59	6.6	11	6.5	24

4. Load balls and retaining pieces are installed at a ratio of 1:1. Therefore, the basic load rating differs from that of other series.  
5. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 5% of the basic dynamic load rating (*C<sub>d</sub>*), and the axial load is applied to it. Refer to "Technical description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.



Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>d</sub></i>	Static <i>C<sub>s</sub></i>
LPFT 2516-2.5-S1	25	16	4.762	26.25	21.3	2.5×1	15100	29800
LPFT 2516-3-S1						1.5×2	17600	35100
LPFT 2520-2.5-S1		20	4.762	26.25	21.3	2.5×1	15100	29800
LPFT 2520-3-S1						1.5×2	17600	35100
LPFT 2525-1.5-S1	25	4.762	26.25	21.3	1.5×1	9720	17500	
LPFT 3220-2.5-S1	32	20	4.762	33.25	28.3	2.5×1	16800	38000
LPFT 3220-3-S1						1.5×2	19700	46500
LPFT 3225-2.5-S1		25	4.762	33.25	28.3	2.5×1	16800	38000
LPFT 3225-3-S1						1.5×2	19700	46500
LPFT 3232-1.5-S1	32	4.762	33.25	28.3	1.5×1	10800	23200	
LPFT 4020-2.5-S1	40	20	6.35	41.75	35.1	2.5×1	27600	63100
LPFT 4020-3-S1						1.5×2	32300	76900
LPFT 4025-2.5-S1		25	6.35	41.75	35.1	2.5×1	27600	63100
LPFT 4025-3-S1						1.5×2	32300	76900
LPFT 4032-2.5-S1	32	6.35	41.75	35.1	2.5×1	27600	63100	

Axial rigidity <i>K</i> (N/μm)	Ball nut dimensions												
	<i>D</i>	<i>A</i>	<i>G</i>	<i>B</i>	<i>C</i>	<i>L</i>	<i>M</i>	<i>W</i>	<i>X</i>	<i>U</i>	<i>V</i>	<i>R</i>	<i>Q</i>
361	44	71	23	12	8	84	6	57	6.6	31	35	12	M6×1
429	44	71	23	12	8	100	7	57	6.6	31	35	12	M6×1
362	44	71	23	12	8	96	7	57	6.6	31	35	12	M6×1
431	44	71	23	12	8	116	7	57	6.6	31	35	12	M6×1
223	44	71	23	12	10	90	10	57	6.6	32	34	12	M6×1
433	51	85	26	15	8	99	7	67	9	34	42	12	M6×1
516	51	85	26	15	8	119	7	67	9	34	42	12	M6×1
440	51	85	26	15	10	117	10	67	9	34	42	12	M6×1
518	51	85	26	15	10	142	10	67	9	34	42	12	M6×1
275	51	85	26	15	12	109	13	67	9	34	42	12	M6×1
539	64	106	33	18	10	99	10	84	11	42	52	15	Rc1/8
638	64	106	33	18	10	119	10	84	11	42	52	15	Rc1/8
540	64	106	33	18	10	123	10	84	11	42	52	15	Rc1/8
640	64	106	33	18	10	148	10	84	11	42	52	15	Rc1/8
550	64	106	33	18	12	146	13	84	11	42	52	15	Rc1/8

Remarks 1. The ball nut is equipped with seals as the standard feature. Removing the seals does not change external dimensions of ball nut.  
2. The right turn screw is standard. "L" is added to the end of the model code for left turn screw.

4. Load balls and retaining pieces are installed at a ratio of 1:1. Therefore, the basic load rating differs from that of other series.  
5. Rigidity in the Table is theoretical value obtained from the elastic deformation between screw groove and ball when the preload is 5% of the basic dynamic load rating (*C<sub>d</sub>*), and the axial load is applied to it. Refer to "Technical description" (Page B521) if preload differs from the conditions above, or when considering change in the deformation of the ball nut itself.

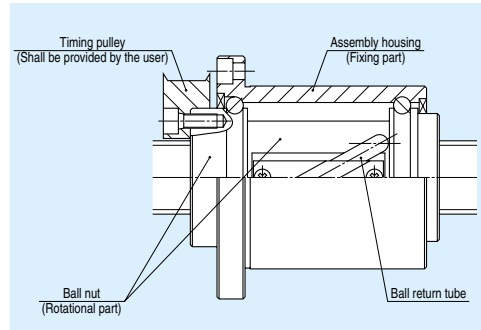
**B-I-8.3 NDT and NDD series ball screws with rotatable nut**

Nut rotatable ball screw is developed as a ball screw unit into which angular contact support ball bearings are integrated. It is best suited for an application that requires rotation of the ball nut while the screw shaft is fixed.

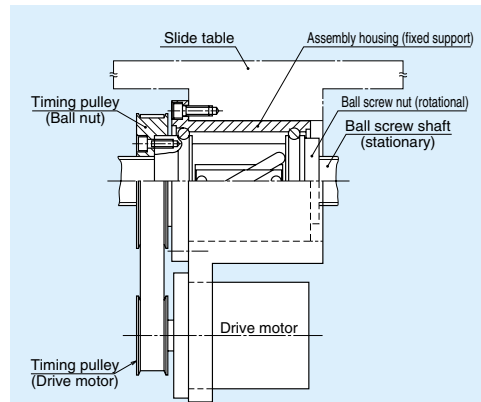
**NDT Series**

**(1) Structure**

- Balls are installed between the assembly housing and the ball nut. The outer bearing rings are integrated into the assembly housing and thus, compact design are attained.
- A timing pulley (prepared by the user) is directly secured to the end face of the nut.



**Fig. I-8-4 Ball nut structure**



**Fig. I-8-5 Example of installation to the table**

**(2) Features**

- Multi-nut drive  
Two or more nut units can be installed in a single ball screw shaft. They can be operated by respective motors.
- High operation speed  
High feeding speed operation, but yet low rotational speed, is feasible by means of medium to high-helix lead ball screws.
- Easy installation  
Merely install a mount housing to the table of the machine to take advantage of this multi-nut rotation system.
- Simple shaft end configuration  
Shaft end configuration is simple because this unit does not need support bearings.
- Abundant series  
There are 10 types of “shaft diameter/lead” combinations. Selections are: Shaft diameters -- 32, 40, 50 mm; Leads -- 20, 25, 32, 40, 50 mm.

- Low inertia  
Compared to the NSK current product (end cap ball recirculation system), rotational inertia was reduced by 16% at most.

**(3) Accuracy grade and axial play of NDT Series**

- Accuracy grades  
C3, C5 and Ct7 are available.  
\* Please consult NSK for grades higher than the above, and for rolled screw shaft specification (Ct10).

◇ Axial play Unit: mm

Code	Z	T	S
Axial play	0	0.005	0.020

◇ Combination of accuracy grades and axial play

Accuracy grade	C3	C5	Ct7
Axial play code	Z, T, S	Z, T, S	S

**(4) Permissible rotational speed**

Either the  $d \cdot n$  value or the critical speed, which is smaller, should be the permissible rotational speed of a ball screw.  
\* The basic concept is the same as that of general ball screws. Refer to “Technical Description: Permissible rotational speed” (Page B509).

◇  $d \cdot n$  value

Use lower  $d \cdot n$  value ( $d$ : shaft dia, mm;  $n$ : rotational speed per minute,  $\text{min}^{-1}$ ) than those shown in the table below.

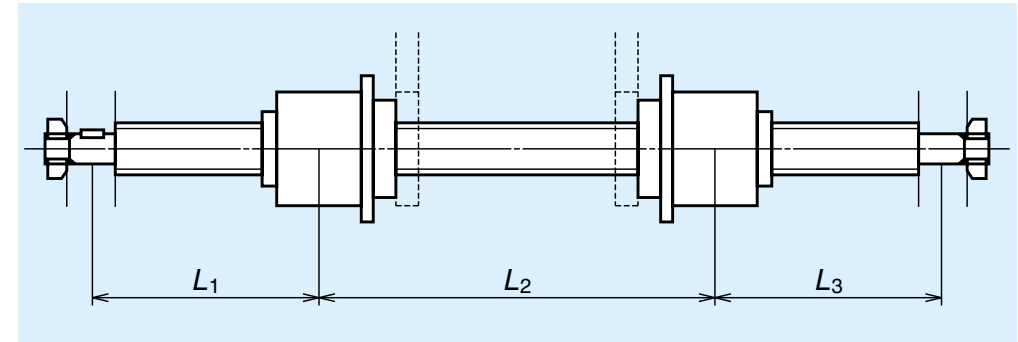
Standard specification	$d \cdot n \leq 70000$
High-speed specification	$d \cdot n \leq 100000$

\* Please consult NSK for high-speed specifications. Basic measures must be taken for the high speed ball screws respectively.

◇ Critical speed  $n_c$

$n_c = f \frac{d_r}{L^2} \times 10^7 \text{ (min}^{-1}\text{)} \dots \dots \dots \text{( I - 1 )}$   
 $d_r$  : Screw shaft root diameter [See the dimension table]  
 $L$  : Unsupported length (mm) [See Fig. I-8-6 Unsupported length]  
 $f$  : Factor determined by the ball screw shaft end mounting method  
 As shown in Fig. I-8-6, calculate unsupported length (mm) of  $L_1$ ,  $L_2$ , and  $L_3$ . (Assumed that the nut section is a fixed support.)

Shaft end mounting method	$f$
Fixed – Fixed support	21.9
Fixed – Simple support	15.1
Fixed – Free support	3.4



**Fig. I-8-6 Unsupported length**

**NDD Series: Incorporating vibration damper**

An increase in stroke length may restrict required rotational speed of a ball screw due to the issue of critical speed even there is no problem on d-n limitation.

In such a case, we recommend using NDD Series nut rotatable ball screws equipped with vibration damper.

It will make possible to operate a ball screw exceeding the critical speed, which is conventionally considered being impossible.

\* However, NDD Series cannot be used exceeding the d-n limitation. Please consult with NSK in such a case.

\*You cannot rotate the screw shaft of NDD Series.

**(1) Structure**

● Hollow ball screw shaft has a mechanism to absorb vibration energy (vibration damper). This increases dynamic rigidity of the screw shaft and lowers vibration when exceeding the critical speed. This product is patented by NSK.

● Construction of the ball nuts are the same as those of NDT Series (Nut rotatable ball screw).

**(2) Features**

● No need for measures against critical speed. Conventionally, an increase in screw shaft diameter or use of intermediate support is the measure against the issue of critical speed. NDD Series ball screw will make these measures needless.

● Dimensional interchangeability with NDT Series ball screws

The vibration damper is set inside a ball screw shaft, and therefore, there is no difference with existing Series in regards to external dimensions. The ball nuts of NDD Series are interchangeable with those of NDT Series.

● Others

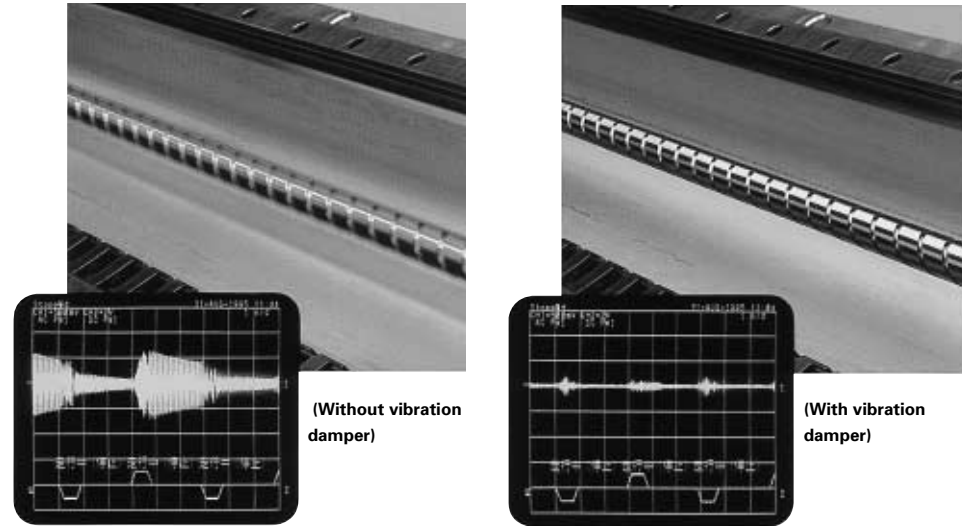
Benefits in multiple ball nut on a screw shaft, high feeding speed for long stroke, easy in installation, and low inertia of the ball nuts are the same as NDT Series.

**(3) Accuracy grade and axial play**

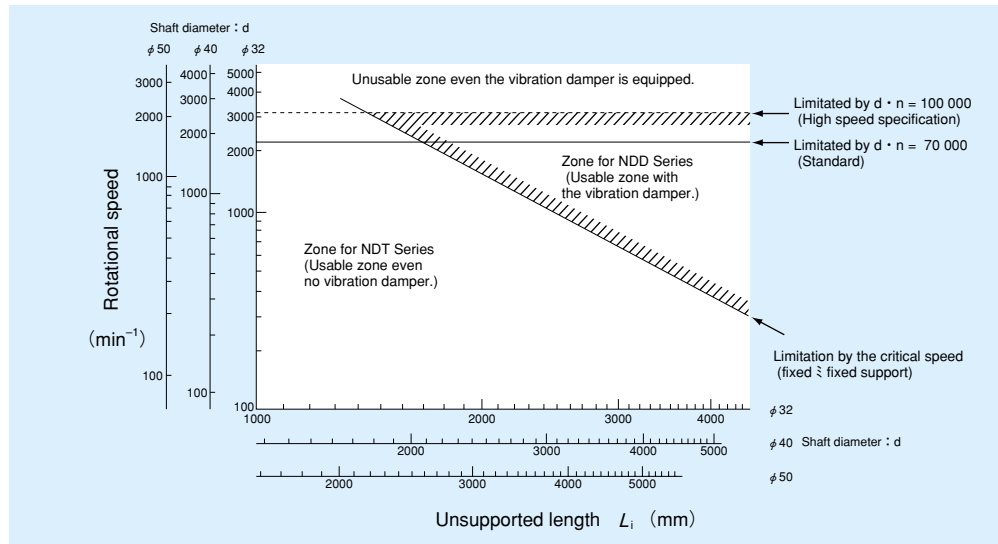
They are the same as NDT Series.

**(4) Permissible rotational speed**

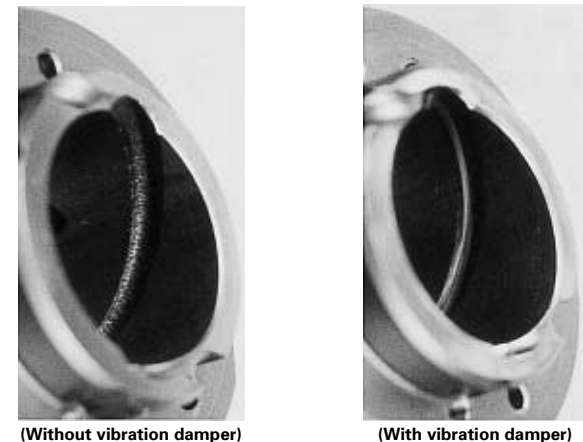
The d-n value is the same as NDT Series. You don't need to consider the critical speed.



**Fig. I-8-8 Vibration of screw shaft when nut is rotating (When exceeding the critical speed)**



**Fig. I-8-7 Series composition to rotational speed and unsupported length**



**Fig. I-8-9 Effect of vibration damper (results of endurance test) (When exceeding the critical speed)**

[Calculation example]

Assume a system which moves two nuts on a shaft as shown at right.

Does this system operate appropriately if: both ends of the ball screw (shaft diameter 40 mm/lead 40 mm) are fixed, and the travel speed is at 60 m/min?

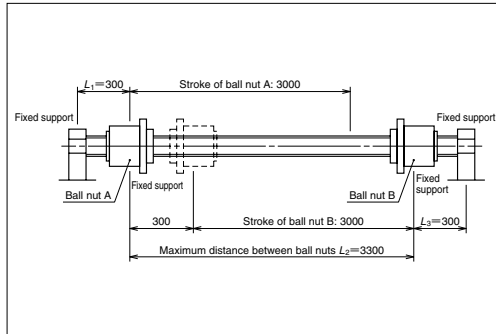


Fig. I-8-7 Drill in case of two nuts

[Answer]

The rotational speed  $n$  ( $\text{min}^{-1}$ ) when the lead of the ball screw is 40 mm, and the travel speed is at 60 m/min is:

$$n = \frac{60 \times 10^3}{40} = 1500(\text{min}^{-1})$$

- Calculate  $d \cdot n$  value  $n \leq \frac{70000}{40} = 1750(\text{min}^{-1})$
- Calculate critical speed

The maximum unsupported length comes between Nut A and B.

Therefore,  $L_2 = 3300$  (mm),  $f = 21.9$  (Fixed – Fixed)

Root diameter:  $dr = 35.1$  (mm)

$$n \leq \frac{21.9 \times 35.1}{3300^2} \times 10^7 = 706(\text{min}^{-1})$$

The calculation indicates that the  $d \cdot n$  value is at the safe level. But the critical speed exceeds the limitation. However, with a vibration damper, the system can be operated at  $1500 \text{ min}^{-1}$ .

(5) Specification number (NDT Serie, NDD Serie)

Example **NDT4040-3C5Z1500/1800-2**

Nut model	Number of nut on a screw shaft
• NDT	Overall screw shaft length (mm)
• NDD (with vibration damper)	Length of the threaded section (mm)
Screw shaft diameter (mm)	Axial play code (Z, T, S)
Lead (mm)	Accuracy grade code (C3, C5, Ct7)
Effective turns of balls (turns x number of circuit)	

This is an inquiring number used by the user and NSK before reference number is assigned for the item.

(6) Reference number (NDT Serie, NDD Serie)

Example **W4015-123PXU-C5Z40**

Product code	Lead (mm)
Screw shaft diameter (mm)	Axial play code (Z, T, S)
Effective threaded length (x100 mm)	Accuracy grade code (C3, C5, C7)
NSK design No. ("T" is added for NDD Series)	

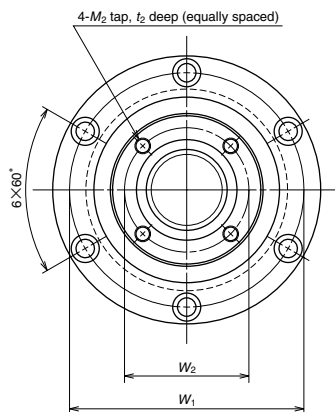
Please use this number when ordering. The number is assigned when we finalize the specifications. The number is indicated on the specification drawing.

● Precautions in designing

- ◇ One end of the screw thread should be cut-through. Also, if the nut must be removed from the screw shaft, the user should have an arbor to prevent the balls from falling out during this process. (NSK manufactures arbors on request.)
- ◇ For general precautions regarding ball screws, refer to "Precautions for Designing Ball Screw" (Page B538) and "Precautions when Handling Ball Screws" (Page B497).

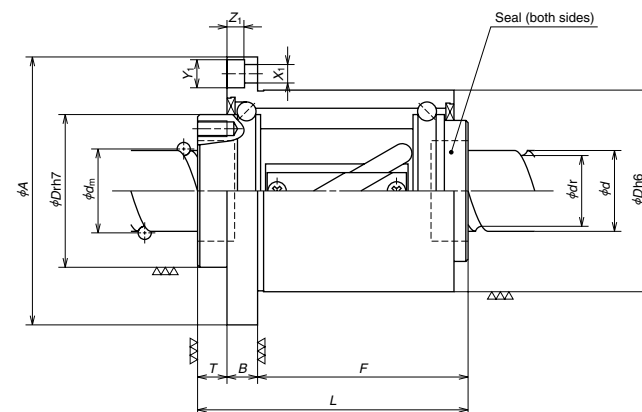


## NDT Series (nut-rotatable ball screws)



## Nut model: NDT (non preloaded, or Oversize ball, P preload)

**NSK**



Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Effective turns of balls Turns × Circuits	Basic load rating (N)	
							Dynamic <i>C<sub>a</sub></i>	Static <i>C<sub>0a</sub></i>
<b>NDT</b> <b>NDD</b> 3220-2.5	32	20	4.762	33.25	28.3	2.5×1	17900	41800
<b>NDT</b> <b>NDD</b> 3225-2.5		25	4.762	33.25	28.3	2.5×1	17900	41800
<b>NDT</b> <b>NDD</b> 3232-1.5		32	4.762	33.25	28.3	1.5×1	11500	24800
<b>NDT</b> <b>NDD</b> 3232-3						1.5×2	18900	44600
<b>NDT</b> <b>NDD</b> 4025-2.5	40	25	6.35	41.75	35.1	2.5×1	28500	70000
<b>NDT</b> <b>NDD</b> 4032-1.5		32	6.35	41.75	35.1	1.5×1	18400	41200
<b>NDT</b> <b>NDD</b> 4032-3						1.5×2	30100	74100
<b>NDT</b> <b>NDD</b> 4040-1.5		40	6.35	41.75	35.1	1.5×1	18400	41200
<b>NDT</b> <b>NDD</b> 4040-3	1.5×2					30100	74100	
<b>NDT</b> <b>NDD</b> 5025-2.5	50	25	7.938	52.25	44.0	2.5×1	42700	109000
<b>NDT</b> <b>NDD</b> 5032-2.5		32	7.938	52.25	44.0	2.5×1	42700	109000
<b>NDT</b> <b>NDD</b> 5040-1.5						40	7.938	52.25
<b>NDT</b> <b>NDD</b> 5040-3		1.5×2	44900	120000				
<b>NDT</b> <b>NDD</b> 5050-1.5		50	7.938	52.25	44.0			
<b>NDT</b> <b>NDD</b> 5050-3	1.5×2					44900	120000	

Remarks 1. Right turn screw is standard. Consult NSK for left turn screws.  
2. Seal is standard.

Unit: mm

Moment of inertia, ball nut <i>J</i> (kg · cm <sup>2</sup> )	Ball nut mass <i>W</i> (kg)	Ball nut dimensions													
		<i>D</i>	<i>A</i>	<i>D<sub>i</sub></i>	<i>T</i>	<i>B</i>	<i>F</i>	<i>L</i>	<i>W<sub>1</sub></i>	<i>X<sub>1</sub></i>	<i>Y<sub>1</sub></i>	<i>Z<sub>1</sub></i>	<i>W<sub>2</sub></i>	<i>M<sub>2</sub></i>	<i>t<sub>2</sub></i>
6.2	2.9	78	105	60	12	12	83	107	91	6.6	11	6.5	50	M6	12
6.7	3.2	78	105	60	12	12	96	120	91	6.6	11	6.5	50	M6	12
6.2	2.9	78	105	60	12	12	83	107	91	6.6	11	6.5	50	M6	12
19.3	6.0	100	133	76	15	15	106	136	116	9	14	8.5	62	M8	16
18.0	5.5	100	133	76	15	15	92	122	116	9	14	8.5	62	M8	16
19.2	6.0	100	133	76	15	15	106	136	116	9	14	8.5	62	M8	16
45.7	8.5	120	156	96	15	18	107	140	136	11	17.5	11	78	M10	18
48.9	9.4	120	156	96	15	18	125	158	136	11	17.5	11	78	M10	18
45.5	8.5	120	156	96	15	18	107	140	136	11	17.5	11	78	M10	18
48.7	9.4	120	156	96	15	18	125	158	136	11	17.5	11	78	M10	18

**B-I-8.4 Ball Screw with Spline: “Robotte”**

NSK’s Robotte is a ball screw with a high-performance spline. It is ideal for various actuators such as the vertical axis of SCALA type robot.

- ◇ Mount housing, nuts, and support bearings are combined into a single unit.
- ◇ Timing pulley (prepared by the user) is directly secured at the end face of the nut.

**(1) Structure and series models**

- ◇ A ball screw groove and a ball spline groove are made in one shaft, combining the ball screw and the ball spline.

Four models with different moving functions and performances are available. Select a standard model if rigidity is important. A compact system is recommended for reducing the weight of machine.

**Table I-8-1 Robotte product categories**

Model	Appearance	Size	Structure(Movement)	Page
Σ		Standard	Z+θ Unit	B481
ΣZ		Standard	Z Unit	B483
ΣC		Compact	Z+θ Unit	B485
ΣCZ		Compact	Z Unit	B487

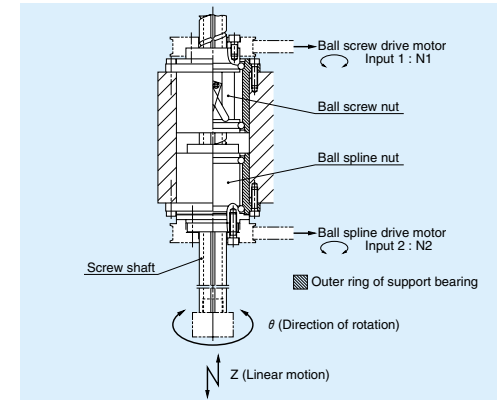
**(2) Features**

- **High functions**  
A single shaft has both feeding mechanism and guide functions. This allows the shaft ends to move back and forth (linear motion), as well as to rotate.
- **Compact and lightweight**  
A ball screw nut and a spline nut are placed on one shaft, and a support bearings are also combined to the unit. This allows compact and high-precision design. Hollow shaft is standard to reduce weight. The hollow can be used for wiring and piping. Other components are also designed to be light in weight.
- **Low inertia**  
Because of return tube type ball nut of which outside diameter is decreased, low inertia design is enabled. It reduces the inertia by 19% of conventional products.

**(3) Functions**

As shown in Fig. I-8-9, the ball screw nut and a spline nut are rotated independently to control rotation value. Thereby the shaft can move in any direction -- linear and rotational. Table I-8-3 shows the relationship between power input and output.

● **Major applications**  
SCALA type and Cartesian type industrial robots, semiconductor manufacturing machines, machines for automobile production facilities, material handling systems, other Z (vertical) axis and Z axis plus θ (rotation) axis actuators.

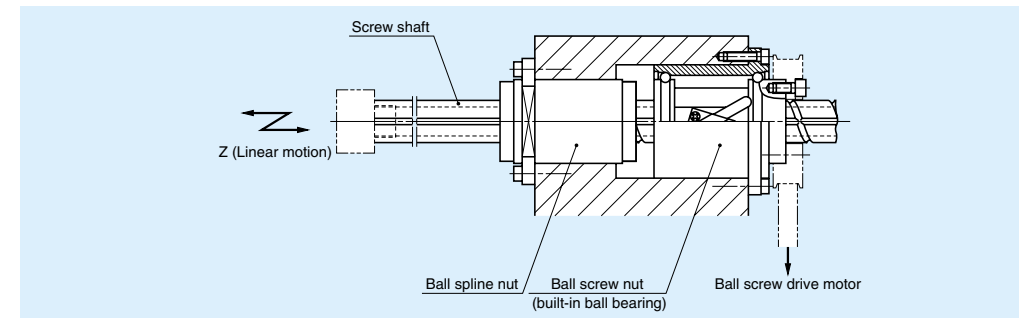


**Fig. I-8-9 Example structure of Z axis plus θ axis actuator**

**Table I-8-3 Power input and output of Robotte**

Shaft movement (output)		Input		
Z(mm/min) (Up-down movement)	θ (min <sup>-1</sup> ) (Rotational movement)	①(min <sup>-1</sup> ) Ball screw	②(min <sup>-1</sup> ) Spline	
Up, down N1×l	Stop 0	Rotate N1	Stop 0	
Stop 0	Rotate N2	Rotate N1	Rotate N2	N1=N2
Up, down N2×l	Rotate N2	Stop 0	Rotate N2	
Up, down  N1-N2 ×l	Rotate N2	Rotate N1	Rotate N2	N1≠N2

※ l : Lead (mm)



**Fig. I-8-10 Example structure of single Z axis unit**

**(4) Load rating and life**

The relationship between load rating of the ball spline section and life is the same as in other NSK liner motion products. However, various loads that apply to Robotte must be taken into account. For example, the following factors must be considered in calculating life when the product is used as shown in Fig. I-8•11.

$F_a$ : Load that is generated when the shaft moves in up-down direction. (Load is applied to the ball screw nut.)

$T$ : Torque that is generated to the shaft by  $F_a$ .

$F_r$ : Load that is generated by moment of inertia of the shaft and the work attached to Robotte as well as by centrifugal force when the arm rotates.

$\theta$ : Direction of  $F_r$  load that changes by shaft rotation.

NSK has life calculation programs which take these factors into account. Please ask NSK for more details.

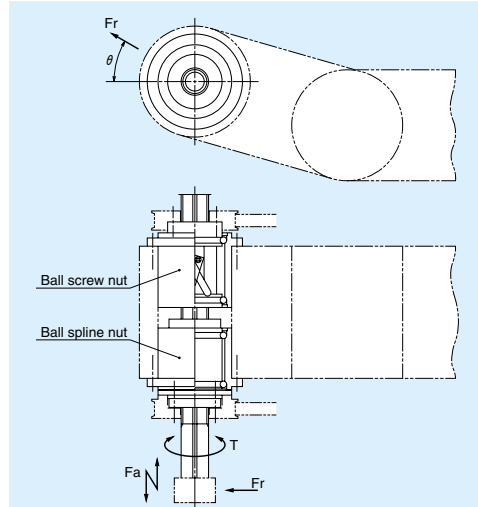


Fig. I-8•11 Load and torque applied to Robotte

**(5) Accuracy grades and axial play**

◇ Accuracy grades (ball screw section)

C3, C5, Ct7 are available.

◇ Axial play (ball screw section)

Unit: mm

Code	Z	T	S
Axial play	0	0.005	0.020

There is no play in spline section.

**Combination of accuracy grades of ball screw section and axial play**

Unit: mm

Accuracy grade	Axial play	Z	T	S
	0 (preload)	0.005 or less	0.005 or less	0.02 or less
C3	C3Z	C3T	C3S	
C5	C5Z	C5T	C5S	
Ct7	—	—	Ct7S	

**(6) Specification number and reference number**

◇ Specification number

Major specifications are expressed by alphanumeric codes. Specification number is used between the client and NSK for an inquiry until specifications are finalized.

Example of specification number : **ΣCZ 2520 – C5 Z–B200 S200 /300**

Model

- Σ : Standard type Z +  $\theta$  unit
- ΣZ : Standard type Z unit
- ΣC : Compact type Z +  $\theta$  unit
- ΣCZ : Compact type Z unit

Screw shaft diameter/ lead (mm)

Accuracy grade C3, C5, C7

Overall length of shaft (mm)

Effective length of spline (mm)

Effective length of ball screw (mm)

Axial play code (Z, T, S)

◇ Reference number

Reference number is entered in the specification drawing as well as in the quotation, and submitted to the client. Please use reference number when ordering.

Reference number is also shown on the wrapping/packing of the product as the identification.

Example of specification number : **PW 25 02 – 123 PTU–C5 Z 20**

Nut model

Screw shaft diameter (mm)

Effective length of thread (unit in 100 mm)

Design serial number

Lead (mm)

Axial play code

Accuracy grade

Appearance/specification code

**(7) Precautions in designing**

◇ The shaft (overall length L) can be extended to 25 times of the shaft diameter.

◇ To remove the spline nut from the shaft for assembling, use an arbor as shown in Fig. I-8•12. Avoid removing ball screw nut as much as possible. Refer to root diameter in the

dimension table for arbor diameter. (NSK manufactures the arbors on request.)

◇ For general precautions regarding ball screws, refer to “Precautions in Designing” (Page B538) and “Precautions in Handling” (Page B497).

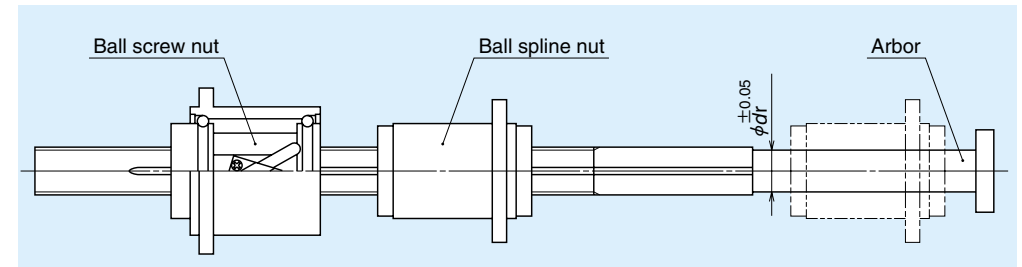
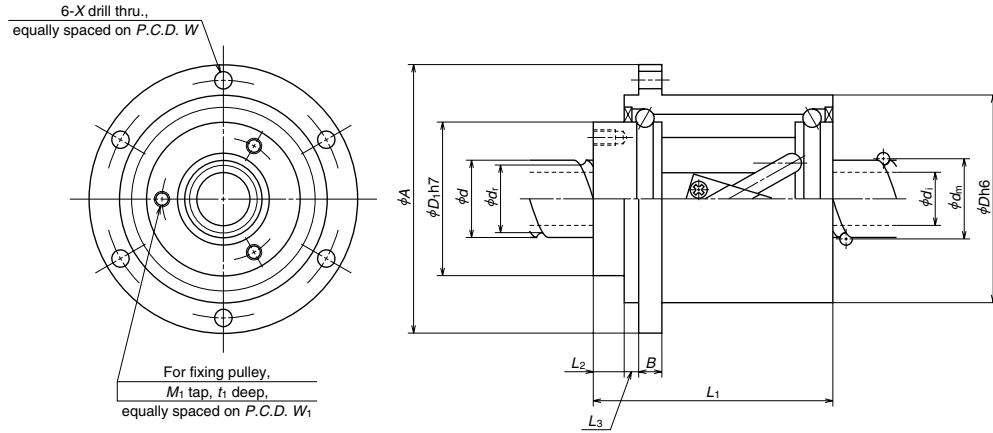
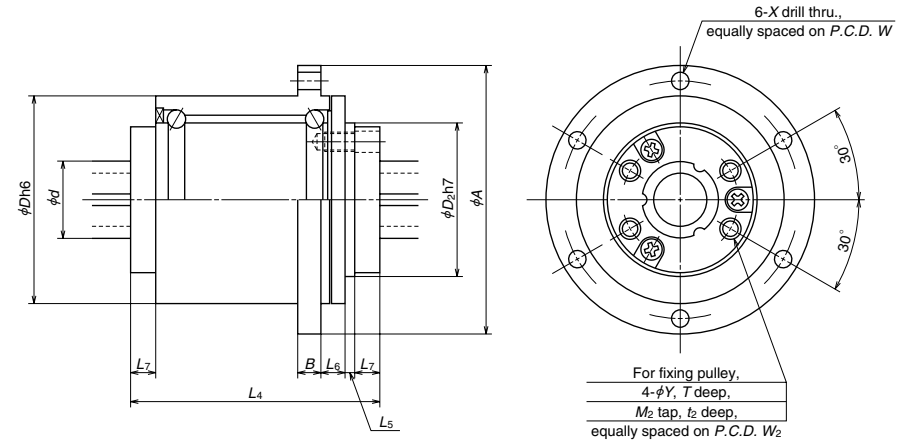


Fig. I-8•12 Removing spline nut

**Σ Series: Robotte**



**Σ Type: (standard type Z + θ unit)**



Ball screw nut dimensions

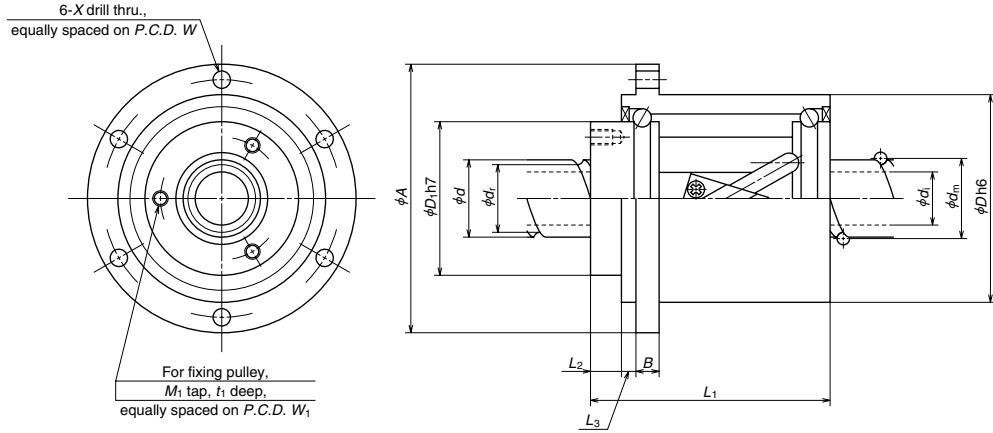
Model No.	Shaft dia. $d$	Lead $l$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Screw shaft hollow $d_s$	Ball screw nut														Moment of inertia $(\text{kg} \cdot \text{cm}^2)$	Mass $(\text{kg})$
							Basic load rating $(\text{N})$		Dimensions													
							$C_a$	$C_{0a}$	$D$	$A$	$B$	$L_1$	$L_2$	$L_3$	$M_1$	$t_1$	$W_1$	$D_1$	$W$	$X$		
Σ1610	16	10	3.175	16.75	13.4	( 8)	4710	8110	48	64	5	47	7	4	3-M4	6	28	35	56	4.5	0.41	0.50
Σ1632		32					2990	4870	52	0.44	0.55											
Σ2010	20	10	3.175	20.75	17.4	(14)	8210	17500			57										0.64	0.74
Σ2020		20					5290	10300	54	70	6	63	8	4	3-M4	6	32	40	62	4.5	0.65	0.81
Σ2040		40					3360	6170	57	0.64	0.74											
Σ2510	25	10	3.175	25.75	22.4	(18)	9110	21900			57										1.10	0.81
Σ2520		20					5870	13200	58	74	6	63	8	4	3-M4	6	38	45	66	4.5	1.18	0.88
Σ2525		25					5870	13200	72	1.30	1.00											
Σ3220	32	20	3.175	32.75	29.4	(25)	6540	16800			70										2.60	1.46
Σ3232		32					6540	16800	70	95	8	91	10	6	3-M5	10	44	53	82	6.6	3.15	1.83
Σ4020	40	20	3.969	41.0	36.9	(30)	9770	26300	85	110	8	73	10	6	4-M5	10	58	67	96	6.6	5.96	2.02
Σ4040		40					9770	26300	107	7.85	2.85											
Σ4520	45	20	3.969	46.0	41.9	(35)	10300	29700	90	115	8	73	10	6	4-M5	10	63	72	101	6.6	7.73	2.17
Σ4540		40					10300	29700	107	10.3	3.06											

Ball spline nut dimensions

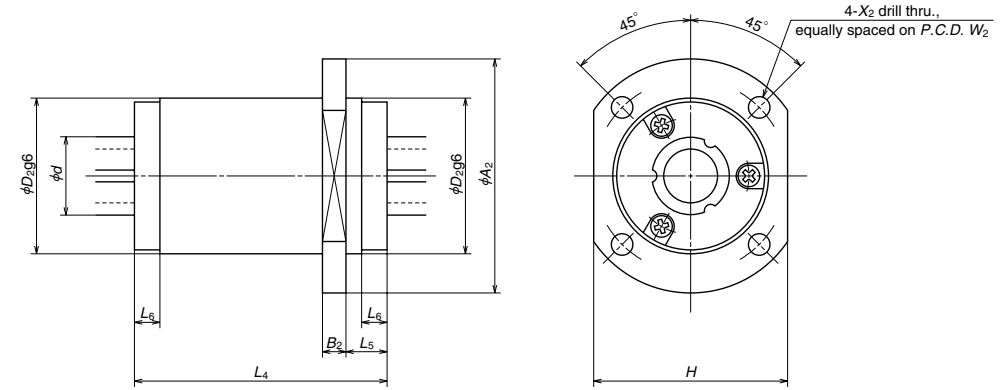
Unit: mm

Basic load rating $(\text{N})$	Basic torque $(\text{N} \cdot \text{m})$	$C_r$	$C_{or}$	$C_t$	$C_{ot}$	Ball spline nut														Moment of inertia $(\text{kg} \cdot \text{cm}^2)$	Mass $(\text{kg})$	Screw shaft dia. $d$	Model No.		
						Dimensions																			
						$D$	$A$	$B$	$L_4$	$L_5$	$L_6$	$L_7$	$Y$	$T$	$M_2$	$t_2$	$W_2$	$D_2$	$W$					$X$	
5530	7270	61.5	91.3			48	64	5	60	2.5	6.5	6.5	4.5	6.5	M4	7	25	35	56	4.5	0.71	0.63	16	Σ1610	
5890	8000	65.5	100																						Σ1632
6260	8720	86.3	135																						Σ2010
6610	9450	91.1	145			54	70	6	65	2.5	6.5	6.5	5.5	6.5	M5	8	30.5	40	62	4.5	1.15	0.87	20	Σ2020	
6610	9450	91.1	145																						Σ2040
6630	9450	115	185																						Σ2510
7290	10900	125	210			58	74	6	70	2.5	6.5	6.5	5.5	6.5	M5	8	35.5	45	66	4.5	1.88	1.03	25	Σ2520	
7290	10900	125	210																						Σ2525
7630	11600	165	285			70	95	8	75	2.5	7.5	6.5	5.5	6.5	M5	8	42	50	82	6.6	3.80	1.62	32	Σ3220	
7950	12400	175	305																						Σ3232
10600	14800	290	455			85	110	8	80	4	7.5	8	5.5	8	M5	8	55	65	96	6.6	9.74	2.38	40	Σ4020	
11200	15900	305	490																						Σ4040
11200	15900	340	550			90	115	8	85	4	7.5	8	5.5	8	M5	8	60	70	101	6.6	12.5	2.56	45	Σ4520	
11700	17000	360	590																						Σ4540

**Σ Series: Robotte**



**Σ Z Type: (standard type Z unit)**



Ball screw nut dimensions

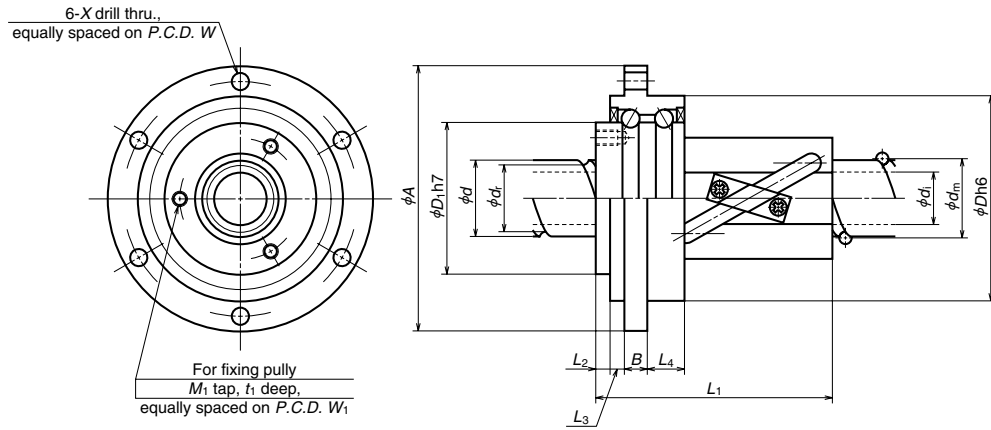
Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Screw shaft hollow <i>d<sub>f</sub></i>	Ball screw nut															Moment of inertia (kg · cm <sup>2</sup> )	Mass (kg)
							Basic load rating (N)		Dimensions														
							<i>C<sub>a</sub></i>	<i>C<sub>0a</sub></i>	<i>D</i>	<i>A</i>	<i>B</i>	<i>L<sub>1</sub></i>	<i>L<sub>2</sub></i>	<i>L<sub>3</sub></i>	<i>M<sub>1</sub></i>	<i>t<sub>1</sub></i>	<i>W<sub>1</sub></i>	<i>D<sub>1</sub></i>	<i>W</i>	<i>X</i>			
ΣZ1610	16	10	3.175	16.75	13.4	( 8 )	4710	8110	48	64	5	47	7	4	3-M4	6	28	35	56	4.5	0.41	0.50	
ΣZ1632		2990					4870	52													0.44	0.55	
ΣZ2010	20	10	3.175	20.75	17.4	(14)	8210	17500	54	70	6	57	8	4	3-M4	6	32	40	62	4.5	0.64	0.74	
ΣZ2020		20					5290	10300													63	0.65	0.81
ΣZ2040		40					3360	6170													57	0.64	0.74
ΣZ2510	25	10	3.175	25.75	22.4	(18)	9110	21900	58	74	6	57	8	4	3-M4	6	38	45	66	4.5	1.10	0.81	
ΣZ2520		20					5870	13200													63	1.18	0.88
ΣZ2525		25					5870	13200													72	1.30	1.00
ΣZ3220	32	20	3.175	32.75	29.4	(25)	6540	16800	70	95	8	70	10	6	3-M5	10	44	53	82	6.6	2.60	1.46	
ΣZ3232		32					6540	16800													91	3.15	1.83
ΣZ4020	40	20	3.969	41.0	36.9	(30)	9770	26300	85	110	8	73	10	6	4-M5	10	58	67	96	6.6	5.96	2.02	
ΣZ4040		40					9770	26300													107	7.85	2.85
ΣZ4520	45	20	3.969	46.0	41.9	(35)	10300	29700	90	115	8	73	10	6	4-M5	10	63	72	101	6.6	7.73	2.17	
ΣZ4540		40					10300	29700													107	10.3	3.06

Ball spline nut dimensions

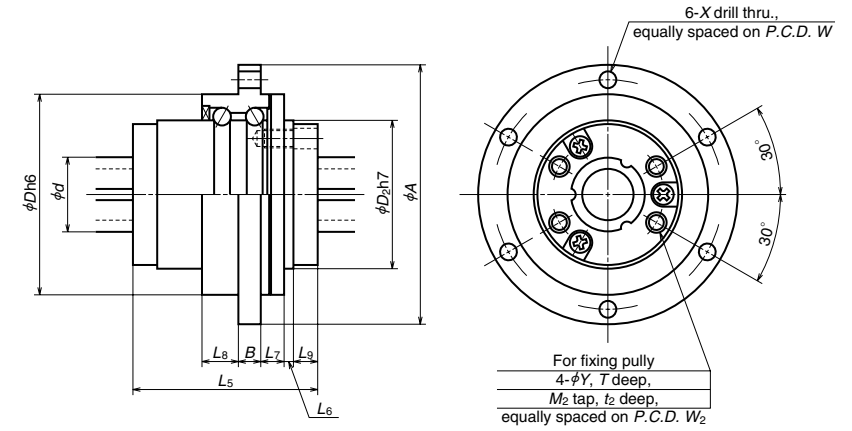
Unit: mm

Basic load rating (N)	Basic torque (N · m)	Ball spline nut										Mass (kg)	Screw shaft dia. <i>d</i>	Model No.	
		Dimensions													
		<i>C<sub>r</sub></i>	<i>C<sub>0r</sub></i>	<i>C<sub>t</sub></i>	<i>C<sub>0t</sub></i>	<i>D<sub>2</sub></i>	<i>A<sub>2</sub></i>	<i>B<sub>2</sub></i>	<i>L<sub>4</sub></i>	<i>L<sub>5</sub></i>	<i>L<sub>6</sub></i>				<i>H</i>
5530	7270	61.5	91.3	35	55	6	60	10.5	6.5	45	45	4.5	0.35	16	ΣZ1610
5890	8000	65.5	100												ΣZ1632
6260	8720	86.3	135	40	60	6	65	10.5	6.5	50	50	5.5	0.46	20	ΣZ2010
6610	9450	91.1	145												ΣZ2020
6610	9450	91.1	145												ΣZ2040
6630	9450	115	185	45	65	6	70	10.5	6.5	55	55	5.5	0.57	25	ΣZ2510
7290	10900	125	210												ΣZ2520
7290	10900	125	210												ΣZ2525
7630	11600	165	285	50	70	6	75	10.5	6.5	60	60	5.5	0.64	32	ΣZ3220
7950	12400	175	305												ΣZ3232
10600	14800	290	455	65	88	8	80	12	8	76	76	6.6	1.20	40	ΣZ4020
11200	15900	305	490												ΣZ4040
11200	15900	340	550	70	93	8	85	12	8	81	81	6.6	1.39	45	ΣZ4520
11700	17000	360	590												ΣZ4540

**Σ Series: Robotte**



**Σ C Type: (compact type Z + θ unit)**



Ball screw nut dimensions

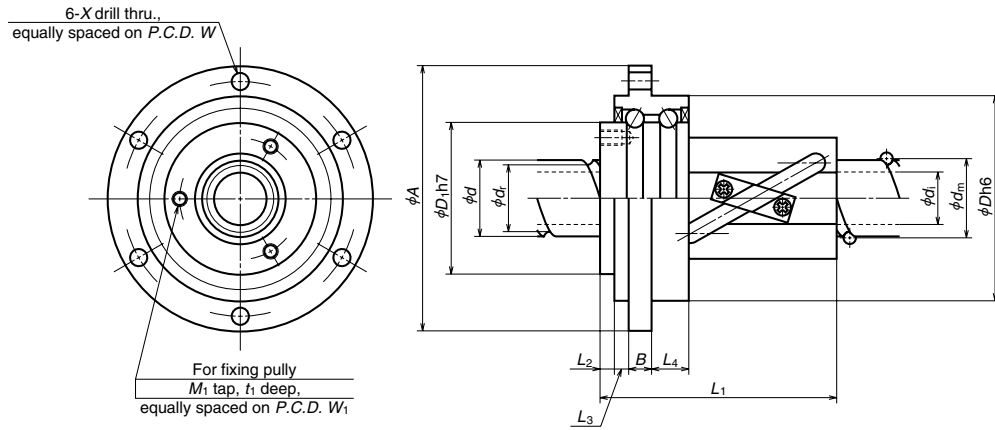
Model No.	Shaft dia. $d$	Lead $l$	Ball dia. $D_w$	Ball circle dia. $d_m$	Root dia. $d_r$	Screw shaft hollow $d_s$	Ball screw nut																Moment of inertia $(\text{kg} \cdot \text{cm}^2)$	Mass $(\text{kg})$
							Basic load rating (N)		Dimensions															
							$C_a$	$C_{0a}$	$D$	$A$	$B$	$L_1$	$L_2$	$L_3$	$L_4$	$M_1$	$t_1$	$W_1$	$D_1$	$W$	$X$			
ΣC1610	16	10				(8)	4710	8110	48	64	5	46		3	4	10	3-M4	6	28	35	56	4.5	0.40	0.41
ΣC1632		32	3.175	16.75	13.4		2990	4870				51			10								0.43	0.43
ΣC2010		10					8210	17500				56			10								0.63	0.53
ΣC2020	20	20	3.175	20.75	17.4	(14)	5290	10300	54	70	6	63	4	4	10	3-M4	6	32	40	62	4.5	0.65	0.56	
ΣC2040		40					3360	6170				56			10								0.63	0.53
ΣC2510		10					9110	21900				56			10								1.04	0.60
ΣC2520	25	20	3.175	25.75	22.4	(18)	5870	13200	58	74	6	63	4	4	10	3-M4	6	38	45	66	4.5	1.13	0.64	
ΣC2525		25					5870	13200				71			10								1.24	0.69

Ball spline nut dimensions

Unit: mm

Basic load rating (N)	Basic torque $(\text{N} \cdot \text{m})$	$C_r$	$C_{or}$	$C_t$	$C_{ot}$	Ball spline nut																Moment of inertia $(\text{kg} \cdot \text{cm}^2)$	Mass $(\text{kg})$	Screw shaft dia. $d$	Model No.	
						Dimensions																				
						$D$	$A$	$B$	$L_5$	$L_6$	$L_7$	$L_8$	$L_9$	$Y$	$T$	$M_2$	$t_2$	$W_2$	$D_2$	$W$	$X$					
4300	5090	47.9	63.9			48	64	5	45	2.5	6.5	10	6.5	4.5	6.5	M4	7	25	35	56	4.5	0.52	0.42	16	ΣC1610	
4300	5090	47.9	63.9																							ΣC1632
4730	5820	65.1	90.5																							ΣC2010
5110	6540	70.5	100			54	70	6	50	2.5	6.5	10	6.5	5.5	6.5	M5	8	30.5	40	62	4.5	0.86	0.56	20	ΣC2020	
5110	6540	70.5	100																							ΣC2040
5130	6540	87.8	125																							ΣC2510
5870	8000	100	155			58	74	6	55	2.5	6.5	10	6.5	5.5	6.5	M5	8	35.5	45	66	4.5	1.44	0.67	25	ΣC2520	
5870	8000	100	155																							ΣC2525

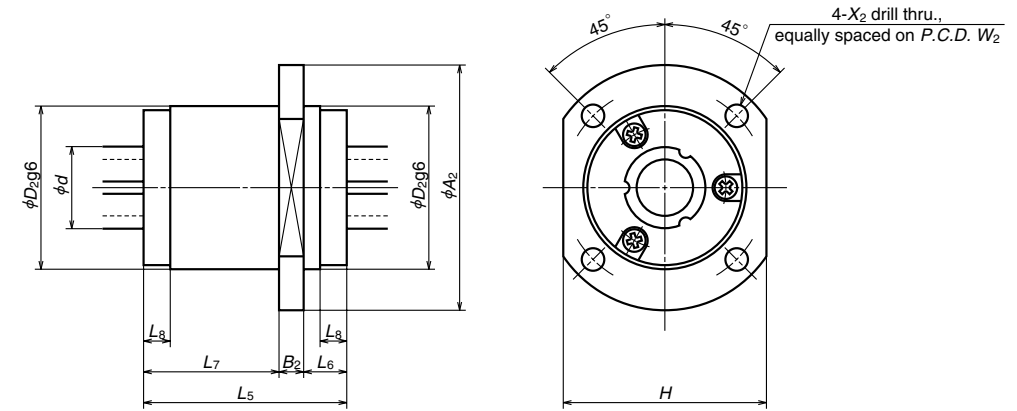
**Σ Series: Robotte**



Ball screw nut dimensions

Model No.	Shaft dia. <i>d</i>	Lead <i>l</i>	Ball dia. <i>D<sub>w</sub></i>	Ball circle dia. <i>d<sub>m</sub></i>	Root dia. <i>d<sub>r</sub></i>	Screw shaft hollow <i>d<sub>i</sub></i>	Ball screw nut																	Moment of inertia (kg · cm <sup>2</sup> )	Mass (kg)
							Basic load rating (N)		Dimensions																
							<i>C<sub>a</sub></i>	<i>C<sub>0a</sub></i>	<i>D</i>	<i>A</i>	<i>B</i>	<i>L<sub>1</sub></i>	<i>L<sub>2</sub></i>	<i>L<sub>3</sub></i>	<i>L<sub>4</sub></i>	<i>M<sub>1</sub></i>	<i>t<sub>1</sub></i>	<i>W<sub>1</sub></i>	<i>D<sub>1</sub></i>	<i>W<sub>1</sub></i>	<i>X</i>				
ΣCZ1610	16	10	3.175	16.75	13.4	( 8 )	4710	8110	48	64	5	46	3	4	10	3-M4	6	28	35	56	4.5	0.40	0.41		
ΣCZ1632		2990					4870	51																0.43	0.43
ΣCZ2010	20	10	3.175	20.75	17.4	(14)	8210	17500	54	70	6	56	4	4	10	3-M4	6	32	40	62	4.5	0.63	0.53		
ΣCZ2020		5290					10300	63																0.65	0.56
ΣCZ2040		3360					6170	56																0.63	0.53
ΣCZ2510	25	10	3.175	25.75	22.4	(18)	9110	21900	58	74	6	56	4	4	10	3-M4	6	38	45	66	4.5	1.04	0.60		
ΣCZ2520		5870					13200	63																1.13	0.64
ΣCZ2525		5870					13200	71																1.24	0.69

**Σ CZ Type: (compact type Z unit)**



Ball spline nut dimensions

Unit: mm

Basic load rating (N)	Basic torque (N · m)	Ball spline nut											Mass (kg)	Screw shaft dia. <i>d</i>	Model No.	
		Dimensions														
		<i>C<sub>r</sub></i>	<i>C<sub>0r</sub></i>	<i>C<sub>t</sub></i>	<i>C<sub>0t</sub></i>	<i>D<sub>2</sub></i>	<i>A<sub>2</sub></i>	<i>B<sub>2</sub></i>	<i>L<sub>5</sub></i>	<i>L<sub>6</sub></i>	<i>L<sub>7</sub></i>	<i>L<sub>8</sub></i>				<i>H</i>
4300	5090	47.9	63.9	35	55	6	45	10.5	28.5	6.5	45	45	4.5	0.26	16	ΣCZ1610
4300	5090	47.9	63.9													ΣCZ1632
4730	5820	65.1	90.5	40	60	6	50	10.5	33.5	6.5	50	50	5.5	0.35	20	ΣCZ2010
5110	6540	70.5	100													ΣCZ2020
5110	6540	70.5	100													ΣCZ2040
5130	6540	87.8	125	45	65	6	55	10.5	38.5	6.5	55	55	5.5	0.44	25	ΣCZ2510
5870	8000	100	155													ΣCZ2520
5870	8000	100	155													ΣCZ2525

**B-I-8.5 Hollow Shaft Ball Screw**

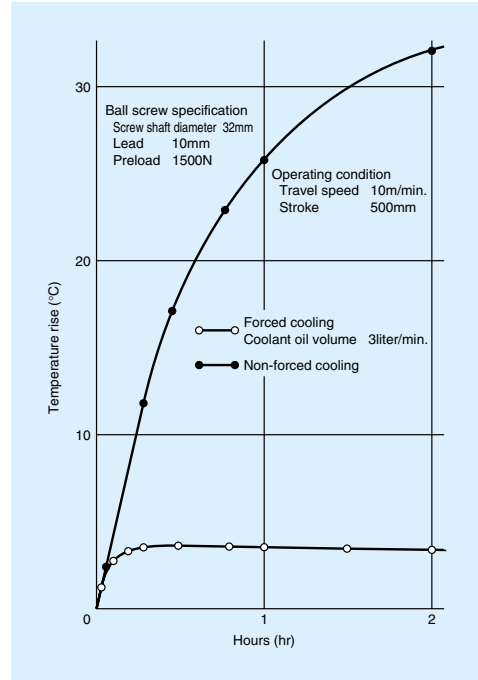
The increase in speed of the feeding mechanism for highly accurate positioning may require some measures against thermal expansion of the ball screw (forced cooling using hollow ball screw). NSK standardized hollowed screw shafts and shaft ends configuration (sealing section and support bearing seat). NSK recommend this as the most effective measure against thermal expansion.

**(1) Features**

- **Stable positioning accuracy**  
Suppresses expansion of the ball screw shaft by rising temperature, and provides stable, precise positioning.
- **Prevents displacement of various sections**  
Minimizes deformation of the ball screw support bearings as well as of the machine base which is caused by thermal expansion of ball screw. Forced cooling keeps the heat from spreading to other sections, and prevents the processing table from deforming due to heat.
- **Reduces warm-up time**  
Temperature does not rise high, therefore cuts machine warm-up period.
- **Maintains lubricant's effect**  
Removes heat from the ball screw, deterring lubricant deterioration.
- **Easy designing for installation**  
Use support bearing unit exclusive for NSK ball screws (high load capacity for machine tools, see Page B291) and seal unit (Page B493) to standardized shaft end. This makes designing of mounting ball screw easy.

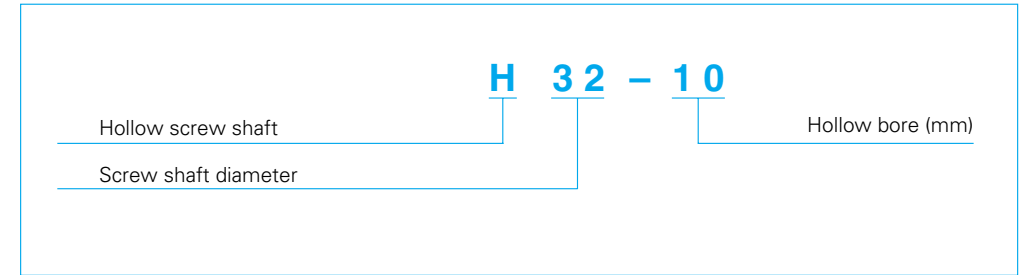
**(2) Precautions in designing**

- ◇ Refer to T Type and D Type for ball screw specifications.
- ◇ The overall ball screw length can be extended up to 3000 mm.



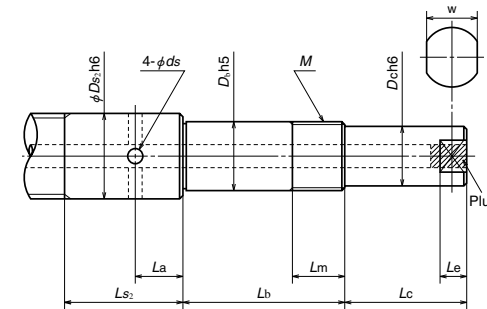
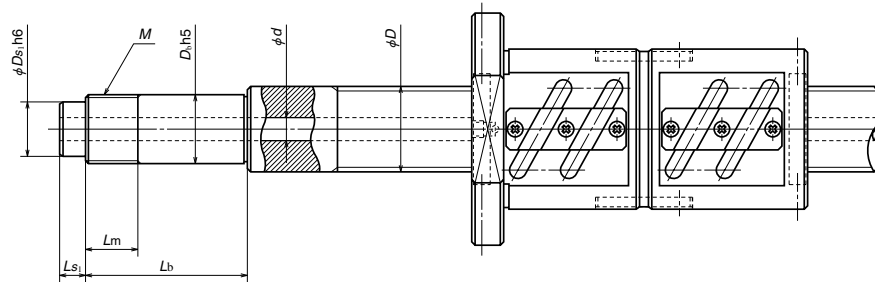
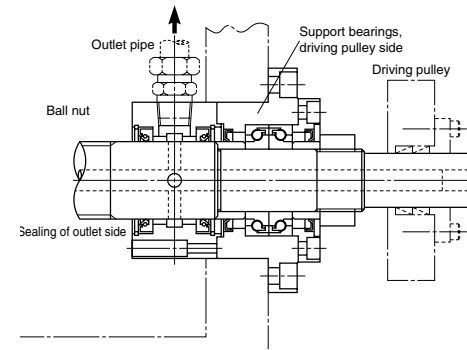
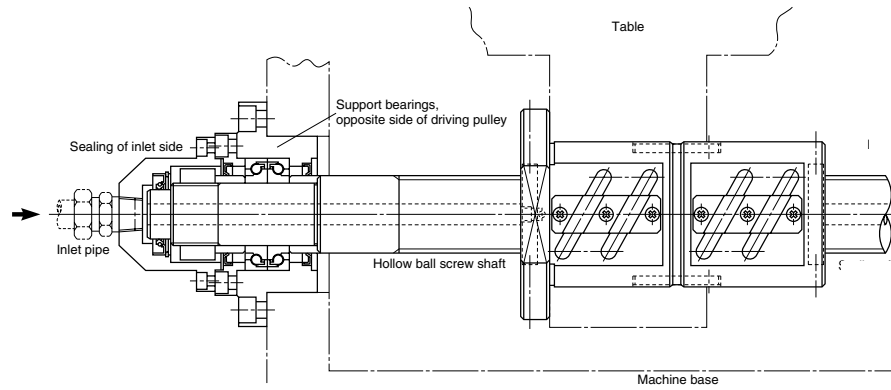
**Fig. I-8-13 Effect of forced cooling by hollow ball screw**

**(3) Model code**





## (4) Example installation and standard dimensions



Hollow shaft ball screw Model No.	Screw shaft		Bearing seat				Sealing					
	Diameter D	Hollow d	Diameter D <sub>b</sub>	Lock nut			Inlet		Outlet			
				M	L <sub>m</sub>	L <sub>b</sub>	D <sub>S1</sub>	L <sub>S1</sub>	D <sub>S2</sub>	L <sub>S2</sub>	L <sub>a</sub>	d <sub>s</sub>
<b>H32-10</b>	32	10	25	M25x1.5	26	89 104 119	20	15	32	60	25	6
<b>H40-12</b>	40	12	30	M30x1.5	26	89 104 119	25	15	40	60	25	7
<b>H50-15</b>	50	15	40	M40x1.5	30	92 107 122	32	15	50	65	27	8

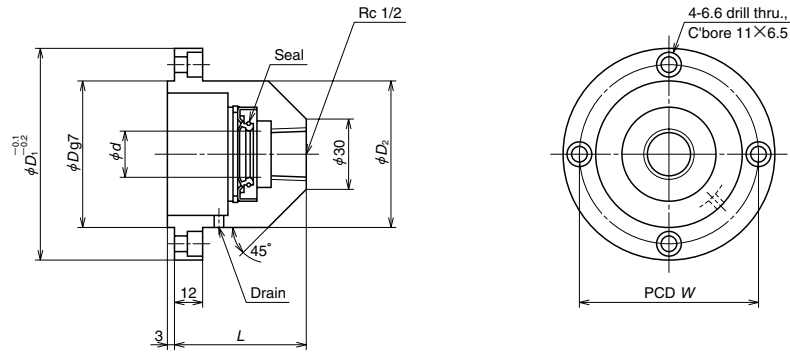
Drive side		Spanner flats		Applicable support unit	Used bearing	Equipped seal unit	
D <sub>c</sub>	L <sub>c</sub>	w	L <sub>e</sub>			Shaft end	Shaft surface
20	40	17	8	WBK25DF-31 WBK25DFD-31	25TAC62BDFC10PN7A 25TAC62BDFC10PN7A (25TAC62BDFFC10PN7A)	WSK20A-01	WSK32B-01
25	50	22	10	WBK30DF-31 WBK30DFD-31	30TAC62BDFC10PN7A 30TAC62BDFC10PN7A (30TAC62BDFFC10PN7A)	WSK25A-01	WSK40B-01
35	70	30	13	WBK40DF-31 WBK40DFD-31 WBK40DF-31	40TAC72BDFC10PN7A 40TAC72BDFC10PN7A 40TAC72BDFFC10PN7A	WSK32A-01	WSK50B-01

Unit: mm

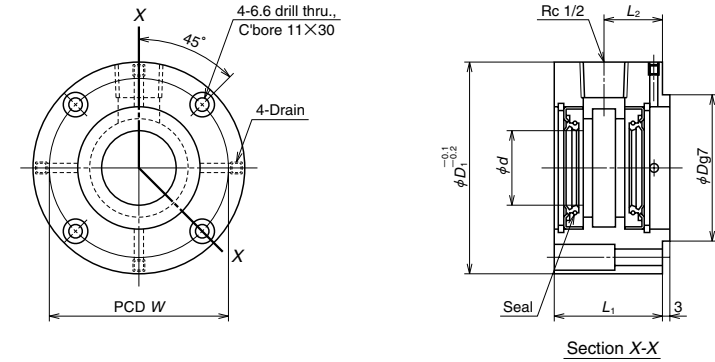
(5) Seal units for hollow ball screw shaft (available by order)

This is an exclusive joint for coolant of the hollow ball screw shaft.

**A Type**  
(for shaft end)



**B Type**  
(for shaft outer surface)



Unit: mm

Reference number	$d$	$D$	$D_1$	$D_2$	$L$	$W$	Fixing bolt
<b>WSK20A-01</b>	20	57	85	57	56	70	M6
<b>WSK25A-01</b>	25	57	85	57	56	70	M6
<b>WSK32A-01</b>	32	69	95	67	61	80	M6

Unit: mm

Reference number	$d$	$D$	$D_1$	$L_1$	$L_2$	$W$	Fixing bolt
<b>WSK32B-01</b>	32	57	85	46	25	70	M6
<b>WSK40B-01</b>	40	57	85	46	25	70	M6
<b>WSK50B-01</b>	50	69	95	49	27	80	M6

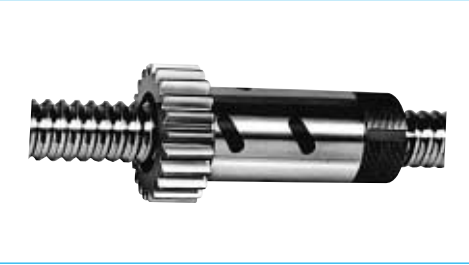
◇ **Precautions in handling**

- Use NSK support unit (high load capacity for machine tools in Page B291) for installation in order to maintain the eccentricity between screw shaft and seal unit.
- Apply grease to the lip section for protection at the time of installation to the ball screw.

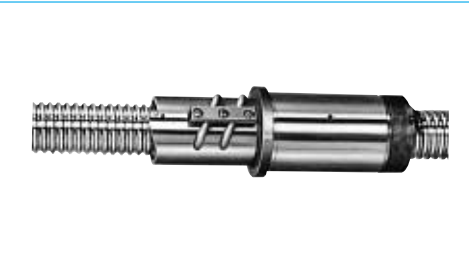
- Make certain that the drain holes (one for A Type, four for B Type) of the seal unit directly face downward when the unit is installed.

### B-I-8.5 Special Ball Screws

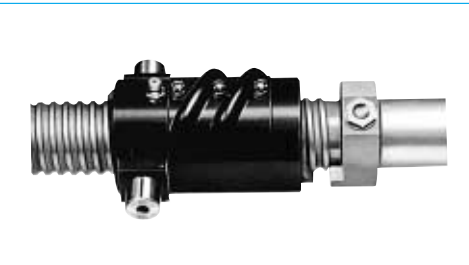
In addition to the standard ball screws, NSK manufactures various types of ball screws in special shapes as shown below.



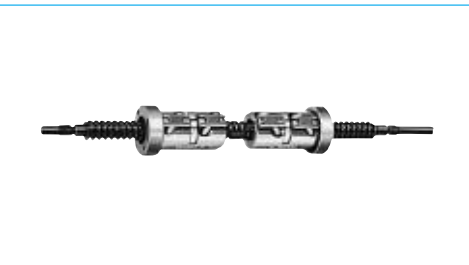
**Nut with gear**



**Lightly preloaded single nut with bearing seat**

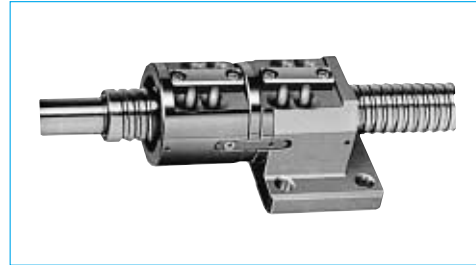


**Nut with trunion**

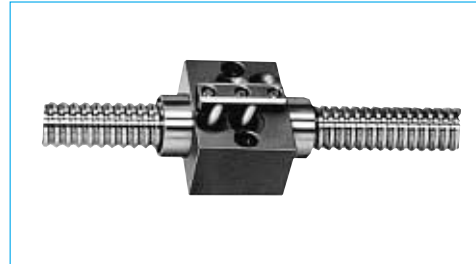


**Double nut with right and left turn thread on each side of screw shaft**

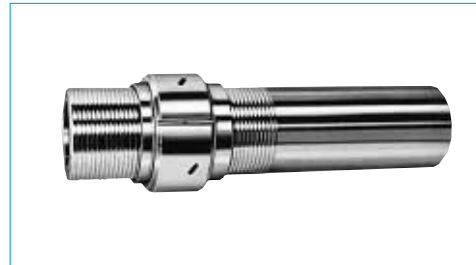
Thoroughly discuss with NSK for specifications before determining specifications and ordering ball screws in special shape.



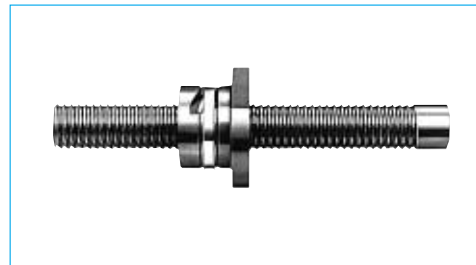
**Double nut with flat mounting face**



**Lightly preloaded single nut with flat mounting face**



**Hollow shaft, lightly preloaded single nut, with large shaft diameter and fine lead**



**Ceramic ball screw**

### B-I-9 Guide to Technical Services

(1) CAD data  
Homepage

[http://www.jp.nsk.com/tech-support/cad\\_data.html](http://www.jp.nsk.com/tech-support/cad_data.html)

#### ■ CD-ROM

(AUTO CAD DXF)

Standard ball screws in stock

- A Series ...Finished shaft end, precision ball screws

- S Series ...Blank shaft ends

- \* The same CD-ROM contains linear guides, rolling bearings, etc.

(2) Telephone consultation with NSK engineers

This catalogue contains technical explanation for each section. However, some descriptions and explanations may be insufficient due to page limitation, etc. To amend this shortcoming, NSK offers telephone assistance. NSK engineers are pleased to help you. Our local offices are listed in the last part of this catalogue. Call local NSK office or representative in your area.

(3) Additional machining (processing) some part of standard ball screws in stock

NSK processes half-finished series in stock (e.g. ball screws of S Series and R Series). NSK also cuts linear guide rails to required length for you. Service is available at NSK processing factories throughout the world. Requests are taken by branch offices and agencies.

## B-I-10 Precautions When Handling Ball Screws

Ball screws are precision products. They require careful handling as described below.



Confirm lubrication

### Lubrication

(1) Confirm the state of lubrication before use. Insufficient lubrication causes loss of ball screw functions in a short period.

(2) Use without lubrication if grease is already applied to the ball screws. Remove dust or swarf if they stuck to the greased surface during handling. Wipe with clean white kerosene, then apply the same type of new lubricant before use. Avoid using different types of grease at the same time.

Consult NSK for special oil lubricant if it is required to your application.

(3) Check lubricant after two to three months of operation. Wipe off grease if it is excessively contaminated, and apply sufficient volume of a fresh coat of grease. After the initial check, check and replenish lubricant approximately every year. Check more often if environment requires.

\* Refer to Pages B525 and D13 for lubrication.



Do not disassemble



Do not reassemble



Watch out for falling objects



Handle with care



Do not apply shock

### Handling

(1) Never disassemble ball screw. It invites dust to enter, and lowers precision, or may cause an accident.

(2) User should never reassemble ball screw by himself. Loss of ball screw function is apt to occur if a mistake is made. Please send ball screw to NSK for repair or re-assembly. It will be reworked at the minimum service charge.

(3) Ball screw shaft or nut may fall due to its own weight. Watch out for such falling object. If it falls, the ball groove or ball recirculation component may be damaged and the function might have been lost. Make certain to return such item to NSK for check. There will be the minimum charge for this service.

(4) If recirculation component, shaft outside, or ball groove is scratched or damaged by impact, recirculation operation becomes deficient, and may cause loss of function.

\* Refer to Page B531 for assembling components.



Prevent dust



Rotational speed limitation



Do not overrun



Temperature limitation

### Precautions in use

(1) Ball screws should be used in a clean environment. Use a dust cover to keep dust and swarf from entering into the system. Insufficient dust protection causes not only the ball screw function to deteriorate but also brings about damage to the recirculation components if dust plugs the system. This may result in more serious accident such as a fall of the table.

(2) For rotational speed in operation, refer to the applicable section in this catalogue which describes permissible rotational speeds, or to specification drawing furnished by NSK. Exceeding permissible rotational speed damages recirculation components, and may cause the table to fall. A precaution system such as a safety nut is recommended in vertical use of ball screw. Please consult NSK for safety system.

(3) Overrunning ball nut (removed from the ball thread) causes the balls to fall out, damages recirculation components, and dent ball groove, resulting in insufficient operation. Continued use under such conditions may cause premature wear, and damages recirculation components. For these reasons, avoid overrun by all means. If overrun occurs, please request NSK to check. There will be a minimum charge for this service.

(4) Ball screws are designed to be used at a temperature of less than 80°C. Do not operate at temperatures higher than this limit. Use at a higher temperature may damage recirculation and seal components. Please consult NSK if it is necessary to use at a temperature higher than the limit.

\* Please read Page B538 before designing.



Store in the correct position

### Storage

(1) Store in the original NSK package. Do not unwrap or tear the inner wrapping if it is not necessary. This allows dust to enter and rust to set in, and may deteriorate functions.

(2) The following position is recommended when storing ball screws.

- ① Keep in the NSK original package, and place it flat.
- ② Place flatly on supports; store in a clean area.
- ③ Hang vertically in a clean place.

# B- II Technical Description of Ball Screws

## B- II-1 Accuracy

### B- II-1.1 Lead Accuracy

The lead accuracy of NSK precision ball screws (C0-C5 grades) conforms to the four characteristics specified in JIS Standards. These characteristics are expressed by codes  $ep$ ,  $v_u$ ,  $v_{300}$ , and  $v_{2\pi}$ .

and shows allowable value of each. Leads are classified into two categories: C system for positioning; Ct system for transportation. Table II-1\*2, 3 and 4 show tolerance of each characteristic.

Fig. II-1\*1 explains the definition of each characteristic,

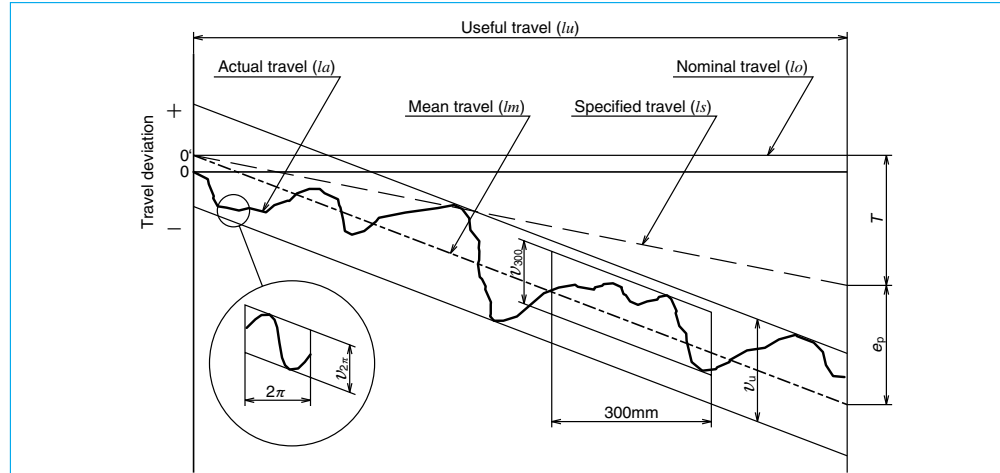


Fig. II-1\*1 Definition of lead accuracy

Table II-1\*1 Terminology in lead accuracy

Term	Code	Description	Tolerance
Specified travel	$ls$	The travel compensates the nominal travel for an elongation caused by an increase of temperature or load.	
Travel compensation	$T$	Value obtained by subtracting the specified travel from the nominal travel based on the useful travel. The value is to compensate for the errors caused by thermal deformation or deformation by load. This value is determined by tests and experience (See Page B501).	
Actual travel	$la$	Actually measured travel	
Actual mean travel	$lm$	A straight line that demonstrates the direction of actual travel. This straight line is obtained from the curve that shows actual travel volume by least-squares method or by resembling approximation.	
Tolerance on specified travel	$ep$	Obtained by subtracting the specified travel from the actual mean travel.	Table II-1*2
Travel variation	$v_u$	Maximum range of the actual travel which is between the two straight lines drawn parallel to the actual mean travel. There are three categories as shown below. • Maximum range relative to the effective length of thread. • Maximum range relative to the length of 300 mm anywhere within the effective length of thread. • Maximum range which corresponds to any single rotation ( $2\pi$ rad.) within the effective length of thread.	Table II-1*2
	$v_{300}$		Table II-1*3, 4
	$v_{2\pi}$		Table II-1*3

Table II-1\*2 Tolerance on specified travel ( $\pm ep$ ) and travel variation ( $v_u$ ) of the positioning (C type) ball screws

Unit:  $\mu m$

Accuracy grade	or less	C0		C1		C2		C3		C5	
		$\pm ep$	$v_u$	$\pm ep$	$v_u$	$\pm ep$	$v_u$	$\pm ep$	$v_u$	$\pm ep$	$v_u$
—	100	3	3	3.5	5	5	7	8	8	18	18
100	200	3.5	3	4.5	5	7	7	10	8	20	18
200	315	4	3.5	6	5	8	7	12	8	23	18
315	400	5	3.5	7	5	9	7	13	10	25	20
400	500	6	4	8	5	10	7	15	10	27	20
500	630	6	4	9	6	11	8	16	12	30	23
630	800	7	5	10	7	13	9	18	13	35	25
800	1000	8	6	11	8	15	10	21	15	40	27
1000	1250	9	6	13	9	18	11	24	16	46	30
1250	1600	11	7	15	10	21	13	29	18	54	35
1600	2000			18	11	25	15	35	21	65	40
2000	2500			22	13	30	18	41	24	77	46
2500	3150			26	15	36	21	50	29	93	54
3150	4000			30	18	44	25	60	35	115	65
4000	5000					52	30	72	41	140	77
5000	6300					65	36	90	50	170	93
6300	8000							110	60	210	115
8000	10000									260	140
10000	12500									320	170

Table II-1\*3 Tolerance of travel variation relative to 300 mm ( $v_{300}$ ) and one revolution ( $v_{2\pi}$ ) of the positioning (C type) ball screws

Unit:  $\mu m$

Accuracy grade	C0	C1	C2	C3	C5
$v_{300}$	3.5	5	7	8	18
$v_{2\pi}$	2.5	4	5	6	8

**Remarks** 1. JIS B1192 sets C type and Cp type standards for positioning ball screws. NSK uses the specification of C type only.  
 2.   to JIS B1192 standards. Values in other areas are NSK standards.

Table II-1\*4 Travel variation ( $v_{300}$ ) relative to 300 mm of the transportation (Ct type) ball screws

Unit:  $\mu m$

Accuracy grade	Ct7	Ct10
$v_{300}$	52	210

**Remarks** 1. Tolerance on specified travel ( $ep$ ) of the transportation (Ct type) ball screws is calculated as follows.

$$ep = \frac{2 \cdot lu}{300} \cdot v_{300}$$

2. JIS B1192 specifies Ct1, 3, and 5 grade. NSK standards are integrated by C type only. Refer to Table II-1\*2 for C type standard tolerance.

[Example of specifying lead accuracy]

Conditions

Nut model: DFT 4010-5;

Stroke: 1000 mm; Positioning accuracy: ± 0.035 mm / 1000 mm

Obtain required lead accuracy of a ball screw under these conditions.

① Calculate the length of the thread of the screw shaft

Stroke + nut length + margin = 1000 + 193 + 100 = 1293 (mm) → 1300 mm

② Calculate lead accuracy

From Table II-1.2, obtain the tolerance on specified travel relative to the length of thread (1300 mm).

C5 ----- ± 0.054/1250 ~ 1600

C3 ----- ± 0.029/1250 ~ 1600

③ Determine lead accuracy

Required lead accuracy is:

From ±ep < ±0.035/1000mm stroke

Accuracy grade: C3 grade ±ep=0.029/length of thread (1300 mm)  
v<sub>v</sub>=0.018

### B-II-1.2 Thermal Expansion and Target Value of Specified Travel

#### (1) Thermal expansion

Thermal expansion of screw shaft induces the degradation of positioning accuracy of the ball screws. Thermal expansion of a screw shaft is calculated as follows.

$$\Delta L_{\theta} = \rho \cdot \theta \cdot L(\text{mm}) \quad \text{-- (II-1)}$$

In this formula:

$\Delta L_{\theta}$ : Thermal expansion (mm)

$\rho$ : Thermal expansion coefficient ( $12.0 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$ )

$\theta$ : Average temperature rise of screw shaft (Celsius)

$L$ : Length of screw shaft (mm)

The above formula indicates that when the temperature rises one degree Celsius, the screw shaft stretches 12 μm per meter. Ball screw generates more heat when it is used at high speed. This causes elongation of the screw shaft. Although the ball screw lead is ground into high precision, an elongated screw shaft due to high temperature rise may not satisfy required highly accurate positioning.

Countermeasures against temperature rise of the ball screw are:

① Suppress heat generation

- Do not apply excessive preload to the ball screw and support bearing.
- Select correct lubricant and use it appropriately.
- Use higher helix ball screw lead to lower rotational speed.

② Use forced cooling.

- Use hollow screw shaft, and flow liquid coolant through it. - Refer to hollow ball screws in the section for special ball screws (chapter B-I-8•5).

- Cool screw shaft surface with lubricant oil or air.
- ③ Avoid effects of temperature rise on positioning
- Warm up the machine by high speed until temperature rise saturate, then maintain a stable temperature of ball screw shaft.
- Pull screw shaft in the axial direction at time of installation (Fig. II-1•2).
- Set the negative (minus) target value of specified travel.
- Employ the closed loop control system.

NSK strongly recommends forced cooling by the use of a hollow ball screw as it is the most effective thermal error countermeasure for high-speed and high-precision ball screw.

#### (2) How to determine specified travel

In general, the specified travel of ball screw is the same as the nominal travel. However, the specified lead of ball screw is sometimes set to negative (minus) or positive (plus) to adjust expansion by temperature rise during operation, or the elongation/contraction of the screw shaft by external load. For such occasion, specify travel compensation (T) when ordering the ball screw.

As an example, Table II-1•5 shows the travel compensation (T) for typical NC machine tools.

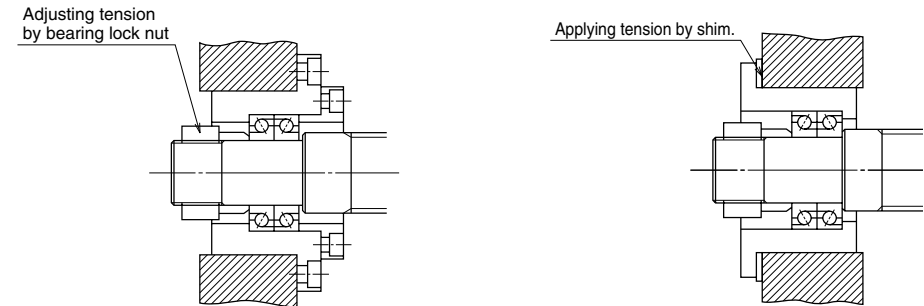
**Table II-1•5 Travel compensation (T) of specified travel for typical NC machine tools**

Unit: mm		
Type of machine	Axis	Travel compensation (per 1m)
NC lathe	X	- 0.02 ~ - 0.05
	Z	- 0.02 ~ - 0.03
Machining center	X, Y	- 0.03 ~ - 0.04
	Z	Differs by structure

In order to absorb thermal expansion, pre-tension can be provided to the screw shaft at the time of installation. In this case, the pre-tension is usually equivalent to the expansion brought about by the

temperature rise of 2 to 3°C.

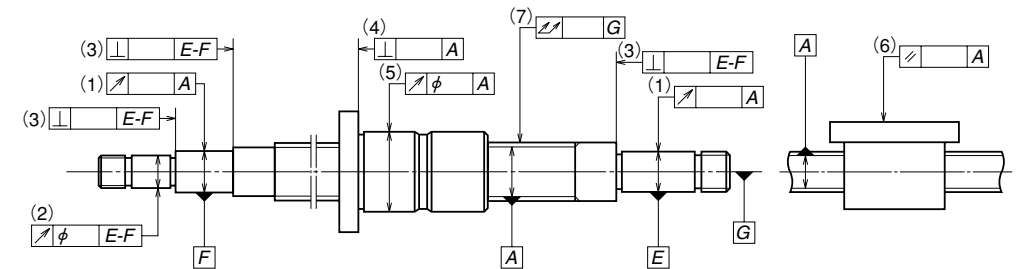
Fig. II-1•2 shows the bearing support structure in such occasion.



**Fig. II-1•2 Bearing structure to provide pre-tension**

### B-II-1.3 Mounting Accuracy and Tolerance of Ball Screws

The accuracy related to mount the ball screws is specified in the following seven characteristics (Fig-II-1.3). The tolerance is indicated in the specification drawing.



**Fig. II-1•3 Mounting accuracy of ball screw**

- (1) Radial run-out of the support bearing seat relative to the axis of the ball thread of screw shaft.
- (2) Radial run-out of the other shaft ends section relative to the axis of the support bearing seat.
- (3) Perpendicularity of the shoulder of support bearing seat relative to the axis of support bearing seat.
- (4) Perpendicularity of the nut flange face, or of the nut end datum face, relative to the axis of screw shaft.
- (5) Eccentricity of the nut outside surface (cylindrical shape) to the axis of screw shaft.

- (6) Parallelism of the nut mounting surface to the screw shaft axis. (in case of flat mounting surface)
- (7) Total run-out of the screw shaft axis.

Detailed tolerances are specified by JIS B1192. For reference, Table II-1•6 shows standard values of "(7) Total run-out of the screw shaft axis (straightness of the screw shaft)". NSK sets stricter tolerance standards than JIS standards. For accuracy of the ball screw installation, refer to "Technical Description: Recommended Mounting Error" (Page B531).

**Table II-1-6 Total run-out of the screw shaft axis**

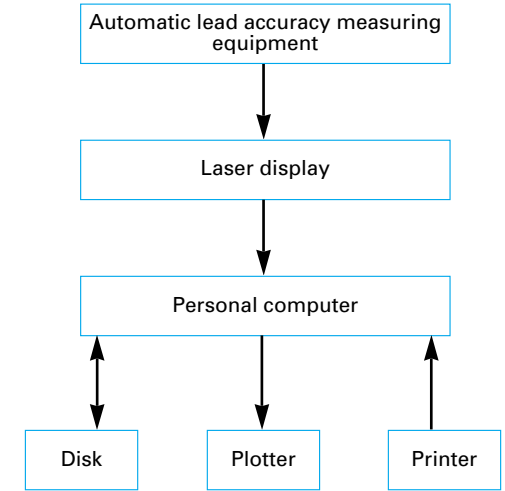
Unit:  $\mu\text{m}$

Accuracy grade		C0								C1							
Nominal diameter	over	8	12	20	32	50	80	8	12	20	32	50	80				
	(mm)	or less	8	12	20	32	50	80	8	12	20	32	50	80	125		
Overall length of screw shaft (mm)	over	or less															
		125	15	15	15				20	20	15						
	125	200	25	20	20	15			30	25	20						
	200	315	35	25	20	20			40	30	25	20					
	315	400	35	25	20	15			45	40	30	25	20				
	400	500	45	35	25	20			50	40	30	25					
	500	630	50	40	30	20	15		60	45	35	25	20				
	630	800			50	35	25	20		60	40	30	25				
	800	1000			65	45	30	25		75	55	40	30	25			
	1000	1250			85	55	40	30		95	65	45	35	30			
	1250	1600			110	70	50	40		130	85	60	45	35			
	1600	2000			95	65	45			120	80	55	40				
	2000	2500									100	70	50				
	2500	3150										130	90				
	3150	4000											120				
	4000	5000															

**Automatic lead accuracy measuring system**

In response to the demand for high precision in production technology, NSK is the first in the world that developed and uses "Lead Accuracy Measuring System (LAMS)." Lead accuracy is measured by the system that employs a laser interferometer measuring instrument and a personal computer.

The figure right shows the basic composition of this system. The laser interferometer measures either ball nut travel accuracy or lead accuracy of the ball thread. The data which are input into a computer are processed into four characteristics readings regarding lead accuracy. (See Page B499.)



**Lead Accuracy Measuring System**

Unit:  $\mu\text{m}$

Accuracy grade		C3								C5							
Nominal diameter	over	8	12	20	32	50	80	8	12	20	32	50	80				
	(mm)	or less	8	12	20	32	50	80	8	12	20	32	50	80	125		
Overall length of screw shaft (mm)	over	or less															
		125	25	25	20				35	35	35						
	125	200	35	35	25	20			50	40	40	35					
	200	315	50	40	30	30			65	55	45	40					
	315	400	60	50	40	35	25		75	65	55	45	35				
	400	500	65	50	40	30			80	60	50	45					
	500	630	70	55	45	35	30		90	75	60	50	40				
	630	800		70	55	40	35			90	70	55	45				
	800	1000		95	65	50	40	30		120	85	65	50	45			
	1000	1250		120	85	60	45	35		150	100	75	60	50			
	1250	1600		160	110	75	55	40		190	130	95	70	55			
	1600	2000			140	95	70	50		170	120	85	65				
	2000	2500			120	85	60			150	110	80					
	2500	3150			160	110	75			200	140	95					
	3150	4000			220	150	100			260	180	120					
	4000	5000				200	130				240	160					
5000	6300										310	210					
6300	8000											280					
8000	10000												370				

**NSK**

**BALL SCREW INSPECTION DATA**

NSK REF. NO. W3218Z-127D-C3Z25

CUSTOMER'S PART NO. \_\_\_\_\_

SERIAL NO. 98L9-0002

SHAFT NO. 9-3

MEASURING INSTRUMENT: Laser beam type automatic lead measuring instrument.

TEMPERATURE: 20 ± 0.2°C

Nominal lead	: $\mu\text{m}$	25,000	**
Specified travel deviation for compensation	: T	-39.0	**
	Permissible value	Measured result	
Mean travel deviation	$\pm$ 35.0	$\mu\text{m}$	E: -4.6
			T: -43.6
Variation over the travel length <sup>①</sup>	21.0	$\mu\text{m}$	**
Variation within 300mm travel	8.0	$\mu\text{m}$	1.6
Preload drag torque		$\mu\text{N}\cdot\text{m}$	1.90 ~ 2.50
Axial play		$\mu\text{m}$	**

09/15/98

All dimensions are within specifications.

INSPECTOR: S. Ojawa

DATE: 11-20-1998

**NSK Ltd.** TOKYO, JAPAN

## B-II-2 Static Load Limitation

Prior to estimating fatigue life by repeated load described in the following section 5, it is necessary to calculate damage by static load. Static load limit is determined by the three following factors.

- Buckling of the ball screw shaft
- Yielding of the ball screw shaft by tensional or compressive stress
- Permanent deformation at the ball contact points

### B-II-2.1 Buckling Load

It is necessary to calculate whether the ball screw shaft is safe against buckling. Buckling load, i.e. permissible compressive load "P" to axial direction, is calculated as follows.

$$P = \alpha \times \frac{N \cdot \pi^2 \cdot E \cdot I}{L^2} = m \frac{d_r^4}{L^2} \times 10^4 \quad (\text{N}) \dots\dots(\text{II-2})$$

In this formula:

- $\alpha$  : Safety factor ( $\alpha = 0.5$ )
- $E$  : Elastic modulus ( $E = 2.06 \times 10^5 \text{ MPa}$ )
- $I$  : Moment of inertia

$$I = \frac{\pi}{64} d_r^4 \quad (\text{mm}^4) \dots\dots(\text{II-3})$$

- $d_r$  : Screw shaft root diameter (mm) [See the dimension table.]
- $L$  : Unsupported length (mm) [See Fig II-4\*1, 2 'Supporting conditions of screw shaft and nut' in Page B513.]
- $m, N$  : Factors determined by the supporting method of the ball screw shaft

Supporting method	$m$	$N$
Fixed - Fixed support	19.9	4
Fixed - Simple support	10.0	2
Fixed support - Free	1.2	0.25
Simple - Simple support	5.0	1

Fig II-2\*1 are the graphs of buckling load limitation for each nominal diameter of screw shaft. (Use the above formula if nominal diameter of screw shaft exceeds 125 mm.)

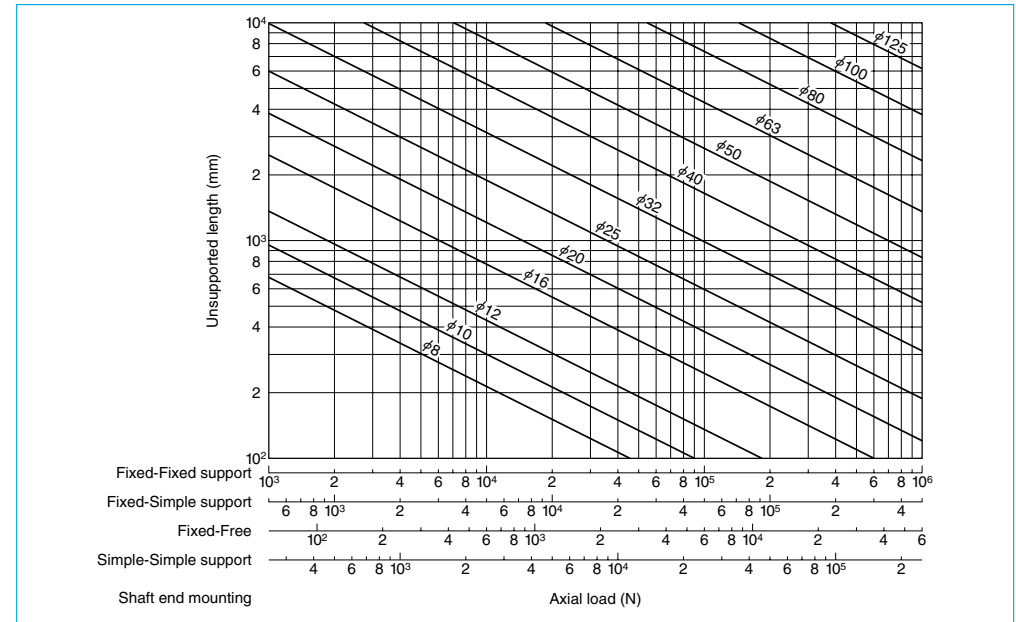


Fig. II-2\*1 Buckling load



## Example of calculation

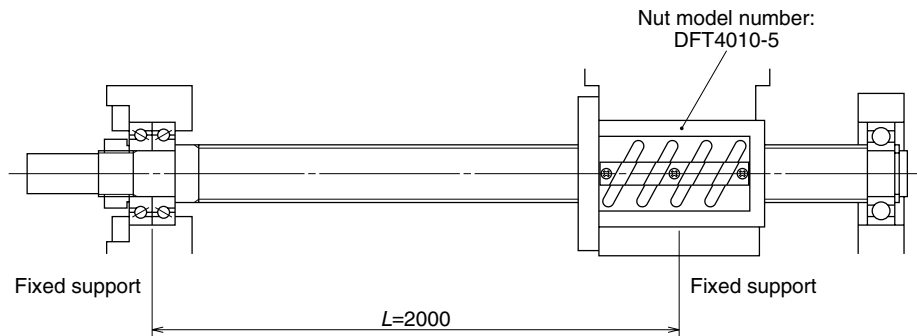


Fig. II-2.2 Calculation example of buckling load

Calculate buckling load under the conditions in Fig. II-2.2.

## \* Use conditions

Nut model: DFT4010-5

From Fig. II-2.2 - support condition is Fixed - Fixed support

→  $N = 4$ ;  $m = 19.9$

(Same as the supporting condition (ii) in Fig. II-4.1

'Supporting conditions of screw shaft and nut' in Page B513.)

Unsupported length  $L = 2000$  mm

From the dimension table - Screw shaft root diameter

$d_r = 34.4$  mm

## \* Calculation

By Formula (II-2)

$$P = m \frac{d_r^4}{L^2} \times 10^4 = 19.9 \times \frac{34.4^4}{2000^2} \times 10^4 = 69667(\text{N})$$

## \* Result

Permissible buckling load  $P = 69600$  N

## B-II-2.2 Yield by Tensional/Compressive load

Buckling does not occur to the screw shaft if unsupported length is short. However, it is necessary to calculate tensional or compressive stress by the axial direction load (Formula II-4).

Formula to obtain permissible load "P" by tensional or compressive stress to screw shaft.

$$P = \sigma \cdot A = 1.15 d_r^2 \times 10^2 \quad (\text{N}) \quad \text{-- (II-4)}$$

In this formula:

$\sigma$ : Allowable stress (=147 MPa)

A: Cross section area of a screw shaft using root diameter

$$A = \frac{\pi}{4} d_r^2 \quad (\text{II-5})$$

$d_r$ : Screw shaft root diameter (mm)

## Example of calculation

Obtain load in respect to the allowable stress under the conditions in Fig. II-2.2.

## \* Use conditions

Nut model: DFT4010-5

From the dimension table - Screw shaft root diameter

$d_r = 34.4$  mm

## \* Calculation

By Formula II-4

$$P = 1.15 d_r^2 \times 10^2 = 1.15 \times 34.4^2 \times 10^2 = 136086(\text{N})$$

## \* Result

Load with respect to allowable stress  $P = 136000$  N

## B-II-2.3 Permanent Deformation of the Ball Contact Point

Exposed to an excessively heavy load in axial direction, the balls are squashed, and the ball rolling surface is dented. The deformations on these points do not perfectly restore to original shape after the load is removed. They are permanently disfigured. It is necessary to determine the limitation of this disfigurement to containing it within a certain range.

(1) Basic static load rating  $C_{0a}$ 

Basic static load rating  $C_{0a}$  is a load to axial direction that results in the combined permanent deformation equal to 0.01% of the ball diameter at the contact points of ball and ball grooves of the screw shaft and nut.

(2) Calculation of permissible load by  $C_{0a}$ 

$P_0$  (allowable axial direction load to limit the permanent deformation) is calculated using  $C_{0a}$ .

$$P_0 = C_{0a} / f_s \quad (\text{N}) \quad \text{-- (II-6)}$$

In this formula:

$f_s$ : Static permissible load factor

At time of normal operation	1~2
With vibration impact	1.5~3

Calculation example

Obtain maximum allowable load to the ball groove section under conditions in Fig. II-2•2

\* Use conditions

Nut model: DFT4010-5

From the dimension table  $C_{0a} = 137000$  (N)

$f_s=2$  (normal operation, no vibration impact)

\* Calculation

By Formula II-6:

$$P_0 = C_{0a}/f_s = 137000/2 = 68500 \text{ (N)}$$

\* Result

Maximum allowable load of the ball groove section

$$P_0 = 68500 \text{ N}$$

### B-II-3 Permissible Rotational Speed

Permissible rotational speed is determined by the following two factors:

- Critical speed which is the resonance vibration of the shaft.
- $d \cdot n$  value which is involved in damaging the ball recirculation components.

#### B-II-3.1 Critical Speed of the Screw Shaft

Calculate the critical speed which is the matching value of the ball screw rotational speed and the natural frequency of the screw shaft. The permissible rotational speed is up to the 80% range of the critical speed. Refer to Page B459 "Supporting conditions of screw shaft and ball nut" and use the formula below to calculate critical speed. Fig. II-3•1 shows permissible rotational speeds to critical speed for each screw shaft diameter.

(Use the formula below if screw shaft nominal diameter exceeds 125 mm.)

Formula to calculate permissible rotational speed to the critical speed

$$n_c = \alpha \times \frac{60\lambda^2}{2\pi L^2} \sqrt{\frac{E \cdot I \cdot g}{\gamma \cdot A}} = f \frac{d}{L^2} \times 10^7 \text{ (min}^{-1}\text{)} \cdots \text{(II-7)}$$

In this formula:

$\alpha$ : Safety factor ( $\alpha = 0.8$ )

E: Elastic modulus ( $E = 2.06 \times 10^5$  MPa)

I: Moment of inertia of area of screw shaft

$$I = \frac{\pi}{64} d^4 \text{ (mm}^4\text{)} \cdots \text{(II-3)}$$

$d$ : Screw shaft root diameter (mm) [See the dimension table.]

$g$ : Acceleration of gravity ( $= 9.8 \times 10^3$  mm/s<sup>2</sup>)

$\gamma$ : Specific weight ( $\gamma = 7.65 \times 10^5$  N/mm<sup>3</sup>)

A: Cross section area of the screw shaft root diameter (mm<sup>2</sup>)

$$A = \frac{\pi}{4} d^2 \text{ (mm}^2\text{)} \cdots \text{(II-5)}$$

L: Unsupported length (mm) [See Fig. II-4•1, 2 "Supporting conditions of screw shaft and ball nut" on Page B513]

f,  $\lambda$ : Factors determined by the supporting condition

Supporting condition	f	$\lambda$
Fixed - Simple support	15.1	3.927
Fixed - Fixed support	21.9	4.730
Fixed support - Free	3.4	1.875
Simple - Simple support	9.7	$\pi$

Calculate the resonance of the screw shaft whether you use shaft rotation or nut rotation. Critical speed varies by the nut traveling position. Please consult NSK for detailed calculation.

If using a ball screw exceeding the critical speed, it is necessary to increase the natural frequency by using an intermediate support, etc. If using with nut rotation, it is possible to operate exceeding critical speed by installing a vibration energy absorbing system (optional, vibration control damper: patented by NSK) to the screw shaft. (Refer to "Nut rotatable ball screws" in Page B469.)

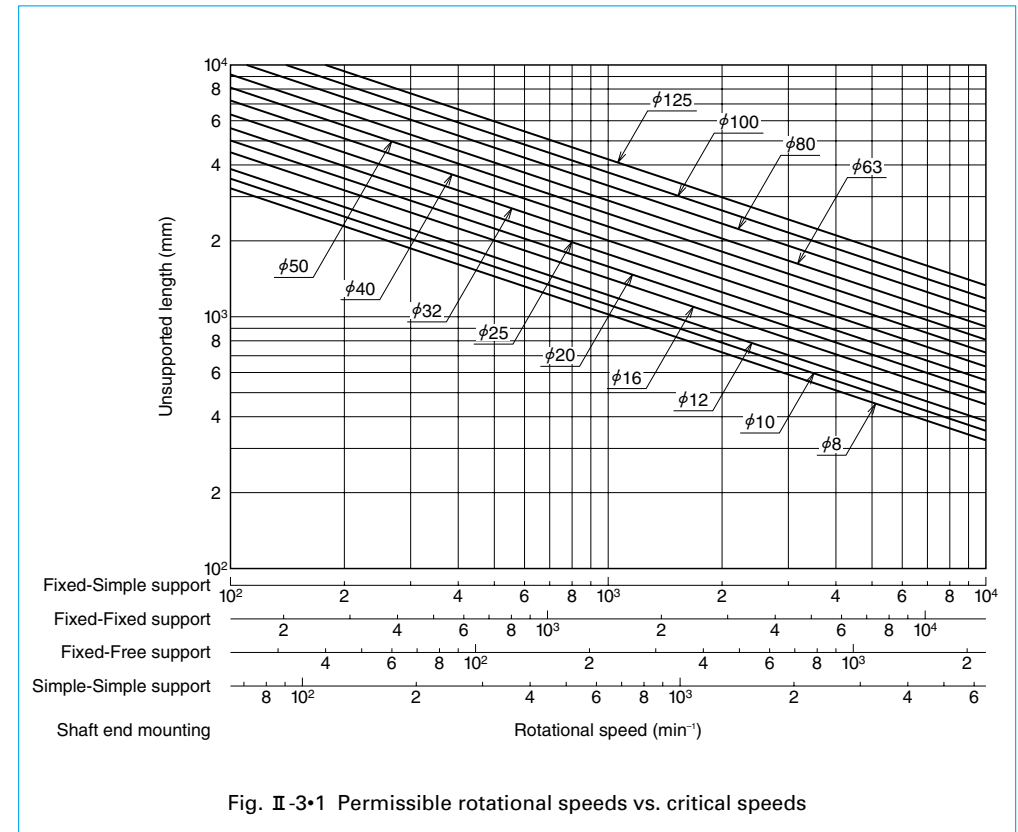


Fig. II-3•1 Permissible rotational speeds vs. critical speeds

## Calculation example

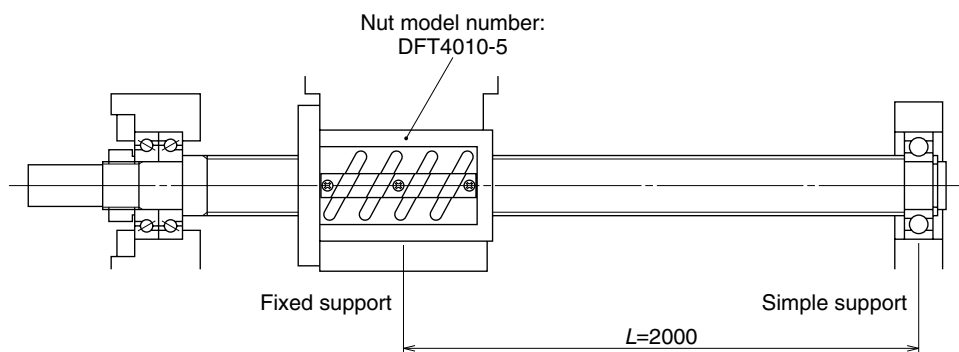


Fig. II-3-2 Calculation example of ball screw permissible rotational speed

Calculate the permissible rotational speed to the critical speed under conditions in Fig. II-3-2.

## \* Use conditions

Nut model: DFT4010-5

From Fig. II-3-2 - Supporting condition is Fixed - Simple support

→  $\lambda = 3.927$ ,  $f = 15.1$

(Same as the supporting condition (ii) in Fig. II-4-1 'Supporting conditions of screw shaft and ball nut.')

Unsupported length  $L = 2000$  mm

From the dimension table: Screw shaft root diameter

$d_r = 34.4$  mm

## \* Calculation

By Formula II-7

$$n_c = f \frac{d_r}{L^2} \times 10^7 = 15.1 \times \frac{34.4}{2000^2} \times 10^7 = 1298.6 (\text{min}^{-1})$$

## \* Result

Permissible rotational speed to critical speed

$n_c = 1290 \text{ min}^{-1}$  or under

B-II-3.2  $d \cdot n$  Value

Permissible rotational speed is also limited by  $d \cdot n$  value ( $d$ : shaft dia mm;  $n$ : rotational speed per minute  $\text{min}^{-1}$ ).  $d \cdot n$  value indicates peripheral speed (revolution speed of balls).

Table II-3-1

For positioning type (C5 grade or higher),	Standard specification	$d \cdot n \leq 70000$
For transporting type (Ct7 grade)	High-speed specification	$d \cdot n \leq 100000$ ※1
For transportation type (Ct10 Grade)		$d \cdot n \leq 50000$

Special measure is taken for high-speed specification products. Operating exceeding the limitation is possible under certain conditions. Please consult NSK.

\* Please consult NSK if the maximum rotational speed exceeds  $3000 \text{ min}^{-1}$ , even both the critical speed of the screw shaft rotation and the  $d \cdot n$  value are in ranges of the allowable limit.

## ※1

- Refer to HMC Series for the ball screw for high speed machine tools.
- Refer to BSS Series for the high speed and low noise ball screws.

## B-II-4 Supporting Conditions for Calculation of Buckling Load and Critical Speed

B-II-4.1 and 2 are typical conditions in supporting ball screw. Use them as reference to calculate buckling load and critical speed.

Please consult NSK if it is necessary to scrutinize calculation due to use conditions, or if boundary conditions are not clear due to special installation.

### [How to read the tables]

Example ii: Buckling load generates between the nut and the left bearings, indicating that the critical speed appears between the nut and the right bearing. Therefore, set L at maximum stroke for each side. Calculate by applying support bearing conditions.

<p><b>ii</b></p> <p>Buckling load: Fixed - Fixed support Critical speed: Fixed - Simple support</p>	<p><b>iii</b></p> <p>Buckling load: Fixed - Fixed support Critical speed: Fixed - Free support</p>
<p><b>iv</b></p> <p>Buckling load: Fixed - Simple support Critical speed: Fixed - Simple support</p>	<p><b>v</b></p> <p>Buckling load: Fixed - Fixed support Critical speed: Fixed - Fixed support</p>

**B-II-4.1 Supporting conditions for screw shaft and ball nut**

<p><b>vi</b></p> <p>Buckling load: Fixed - Fixed support Critical speed: Fixed - Fixed support</p> <p>Minimum value (estimate) is obtained in the state as shown in the figure.</p>	<p><b>vii</b></p> <p>Buckling load: Fixed - Fixed support Critical speed: Fixed - Simple support</p> <p>Minimum value (estimate) is obtained in the state as shown in the figure.</p>
<p><b>viii</b></p> <p>Buckling load: Simple support - Simple support Critical speed: Fixed - Free Support</p> <p>Minimum value (estimate) is obtained in the state as shown in the figure.</p>	<p><b>ix</b></p> <p>Buckling load: Simple support - Simple support Critical speed: Fixed - Free support</p> <p>Minimum value (estimate) is obtained in the state as shown in the figure.</p>
<p><b>x</b></p> <p>Buckling load: Fixed - Free Support Critical speed: Fixed - Free support</p>	<p><b>xi</b></p> <p>Buckling load: Fixed - Fixed support Critical speed: Fixed - Free support</p>

**B-II-4.2 Supporting conditions of screw shaft and ball nut w**

## B-II-5 Life (dynamic load limitation)

### B-II-5.1 Life of Ball Screw

Although used in appropriate conditions and is ideally designed, the ball screw deteriorates after a certain operation period, and eventually becomes unusable. The period in this situation is the life of the ball screw. There are two life categories, "fatigue life" caused by flaking, and "life of accuracy" caused by deterioration in precision because of wear.

### B-II-5.2 Fatigue Life

Fatigue life of the ball screw can be estimated by basic dynamic load rating ( $C_a$ ) as is for the rolling bearing.

#### (1) Basic dynamic load rating $C_a$

Basic dynamic load rating is the axial load which allows a 90% of the group of the same ball screws to rotate 1 million times ( $10^6$ rev) under the same condition without causing flaking by rolling contact fatigue. Basic dynamic load ratings are shown in the dimension tables.

#### (2) How to calculate fatigue life

##### 1. Life calculation

Fatigue life is defined as a total rotation number in general. It is sometimes indicated by total rolling hours or total running distance. Fatigue life is obtained by the following formula.

$$L = \left( \frac{C_a}{F_a \cdot f_w} \right)^3 \cdot 10^6 \dots \text{(II-8)}$$

$$L_t = \frac{L}{60n} \dots \text{(II-9)}$$

$$L_s = \frac{L \cdot l}{10^6} \dots \text{(II-10)}$$

In this formula:

$L$  : Rating fatigue life (rev)

$L_t$  : Life in hours (h)

$L_s$  : Life by running distance (km)

$C_a$  : Basic dynamic load rating (N)

$F_a$  : Axial load (N)

$n$  : Rotational speed ( $\text{min}^{-1}$ )

$l$  : Lead (mm)

$f_w$  : Load factor (Coefficient by operating condition)

Smooth operation without impact	1.0~1.2
Normal operation	1.2~1.5
Operation associated with impact or vibration	1.5~3.0

Setting too long fatigue life requires larger ball screw, and is not economical. Below are the general target values of operating life for machines. (reference)

Machine tools	20,000 hours
Industrial machines	10,000 hours
Automatic control system	15,000 hours
Measuring equipment	15,000 hours

#### (3) Mean load

If the axial load varies often, to calculate a life, obtain an mean load which gives equivalent fatigue life under this varying load conditions.

#### 1. When load and rotational speed shift stepwise (Fig. II-5-1)

Axial load (N)	Rotational speed (rpm)	Hours of use, or ratio of hours of use
$F_1$	$n_1$	$t_1$
$F_2$	$n_2$	$t_2$
$\vdots$	$\vdots$	$\vdots$
$F_n$	$n_n$	$t_n$

Obtain the mean load  $F_m$  by the formula below.

$$F_m = \left( \frac{F_1^3 \cdot n_1 \cdot t_1 + F_2^3 \cdot n_2 \cdot t_2 + \dots + F_n^3 \cdot n_n \cdot t_n}{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n} \right)^{\frac{1}{3}} \dots \text{(II-11)}$$

Obtain mean rotational speed  $N_m$  by the formula below.

$$N_m = \frac{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n}{t_1 + t_2 + \dots + t_n} \dots \text{(II-12)}$$

#### 2. When the rotational speed is constant, and the load changes linearly (Fig. II-5.2)

Obtain approximate value of the mean load  $F_m$  by the formula below.

$$F_m = \frac{1}{3} (F_{\min} + 2F_{\max}) \dots \text{(II-13)}$$

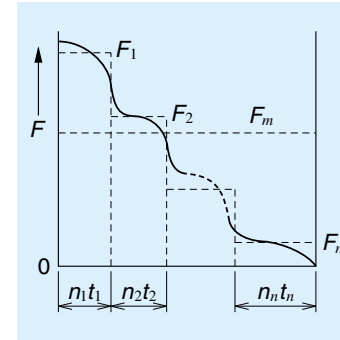


Fig. II-5-1 Stepwise load variation

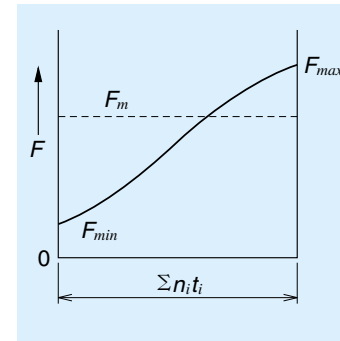


Fig. II-5-2 Linear load change

#### 3. When rotational speed is constant, and the load changes in sinusoidal pattern (Fig. II-5-3)

Obtain approximate value of the mean load  $F_m$  by the formula below.

When the sine curve is Fig. (a)

$$F_m \approx 0.65F_{\max}$$

When the sine curve is Fig. (b)

$$F_m \approx 0.75F_{\max} \dots \text{(II-14)}$$

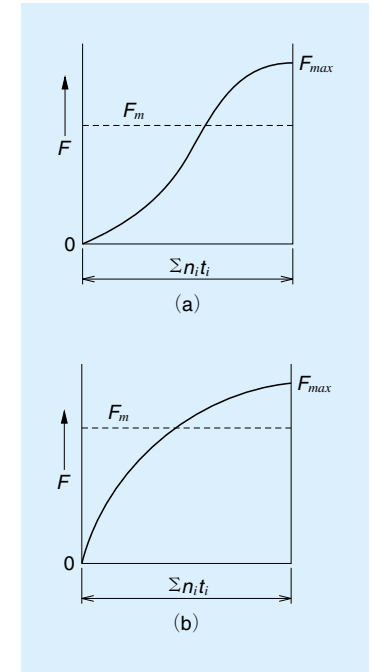


Fig. II-5-3 Load changes in sinusoidal pattern (Fig. II-5-3)

#### (4) Affect of mounting misalignment

If moment load or radial load is applied to the ball screw, it adversely affects ball screw function, and shortens life. Watch for eccentric load that induces moment or radial load.

Fig. II-5.4 shows a calculation example of fatigue life when moment load is applied to the ball screw. In this figure, the value of the rigidity of mounting ball screw sections (screw shaft, support bearing, guide, etc.) is set at infinity. In actual use, deformation is absorbing the moment load in various areas, and the moment load that generates between the screw shaft and nut is abated.

In general, the following values are recommended as control values for precision grade.

Misalignment in inclination	1/2000 or under
Eccentricity	20 μm or under

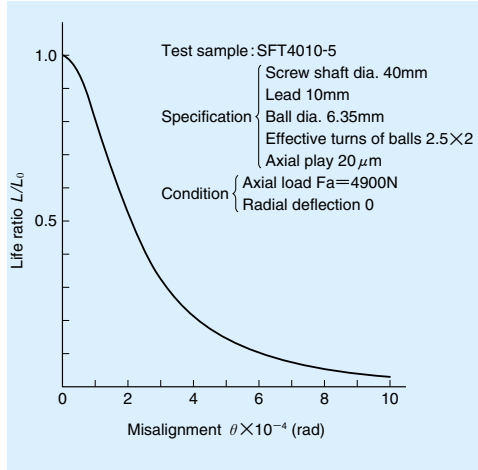


Fig. II-5-4 Affects of misalignment

① Effects of heavy load and short stroke

If the ball screw is used under heavy load and short strokes, such as for drive of plastic injection molding machine and of press machines, the fatigue life may become significantly shorter than the rated fatigue life which is calculated in II-5.2. This decreased life occurs because the heavy load generates large stress (surface pressure) in the contact point of balls and ball grooves of the screw shaft and the nut, adversely affecting the life. In such case, the life calculation should take into account the size of the surface pressure as well as the size of the stroke.

\* Criterion for axial load during operation, that affects fatigue life

The axial load during operation and the size of stroke, which affect fatigue life, can be obtained by the following formula.

Please consult NSK if the load exceeds this value or if the stroke is shorter. NSK calculates fatigue life for drives under heavy load and short stroke.

\* Axial load : The load is applied to the axial direction when screw shaft and the nut of ball screw are rotating relatively each other. The rotational speed is irrelevant.

$$F_{amax} \geq 0.10C_{0a} \dots \quad (II-15)$$

$$S \leq 4$$

In this formula:

- $F_{amax}$  : Maximum load to axial direction during drive (N)
- $C_{0a}$  : Basic dynamic load rating (N)
- $S$  : Stroke (rev)  $S=L_s/l$
- $L_s$  : Stroke distance (mm)
- $l$  : Lead (mm)

B-II-5.3 Materials and Hardness

NSK standard materials

Table II-5-1 indicates NSK standard materials and their hardness.

Table II-5-1 Ball screw materials and their hardness

Component	Material	Heat treatment method	Hardness (HRC)
Screw shaft	SCM415H	Carburizing	58~62
	SCM420H		
	SAE4150	Induction hardening	58~62
Nut	SCM415H	Carburizing	58~62
	SCM420H		

\* NSK manufactures special material ball screws for special environments (stainless steel: SUS440C, SUS630). NSK also furnishes surface treatment (Refer to Page D5). Please consult NSK for such request.

B-II-5.4 Wear Life

Wear of materials, as is the case for other mechanical components, is significantly affected by use conditions, lubrication conditions and other factors. It is difficult to estimate its volume, and measuring requires various tests and field data.

NSK has data of wear accumulated through abundant experience. Please contact NSK for inquiry pertaining to the wear.

B-II-6 Preload and Rigidity

B-II-6.1 Elastic Deformation of the Preloaded Ball Screw

(1) Position preload (D, Z, P preloads)

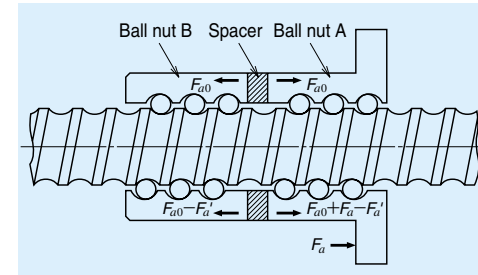


Fig. II-6-1 Position preload (double-nut)

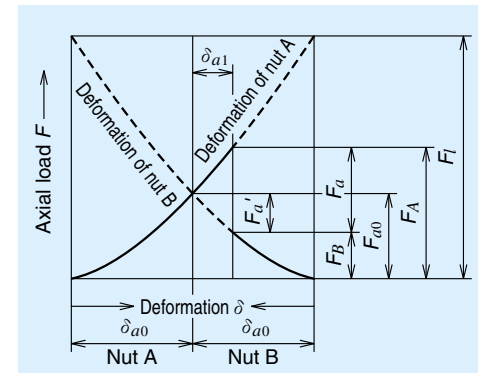


Fig. II-6-2 Deformation of A and B nut (position preload)

In Fig. II-6-1, elastic deformation of Nut A and B is already given at time of assembly by the amount of  $\delta_{a0}$  by preload  $F_{a0}$ . When the external load  $F_a$  is added to Nut A, the elastic deformation  $\delta_a$  and  $\delta_b$  of each Nut A and B change as shown in Fig. II-6-2,

$$\delta_a = \delta_{a0} + \delta_{a1} \quad \delta_b = \delta_{a0} - \delta_{a1}$$

At this time, the load to each Nut A and B are:

$$F_A = F_{a0} + F_a - F_{a'}$$

$$F_B = F_{a0} - F_{a'}$$

It shows that the load applied to Nut A is affected by Nut B and reduced by the amount of  $F_{a'}$ . Thereby, the elastic deformation of Nut A becomes smaller. This effect continues until the elastic deformation by the

external load becomes  $\delta_{a0}$ , and the preload by Nut B disappears.

Assuming that the load when the preload is absorbed is  $F_i$ , the relationship between the axial load and the elastic deformation is as follows.

$$\delta_{a0} = K \cdot F_{a0}^{2/3} \quad 2\delta_{a0} = K \cdot F_i^{2/3}$$

(K: Invariable number)

$$\left(\frac{F_i}{F_{a0}}\right)^{2/3} = \frac{2\delta_{a0}}{\delta_{a0}} = 2$$

$$F_i = 2^{3/2} \times F_{a0} \approx 3F_{a0}$$

For this reason, the preload should be about 1/3 of the maximum axial load. Please note that the preload of about 1/3 of the maximum axial load increases heat, and shortens life if it exceeds 10% of  $C_a$ . The criterion for the maximum preload is  $0.1C_a$ .

Fig. II-6-3 shows two types of elastic deformation curves: one is by the ball screw with preload, the other without preload. When an axial load which is about three times as large as the preload is applied, the deformation of the preloaded ball screw is 1/2 of the deformation of the ball screw without preload.

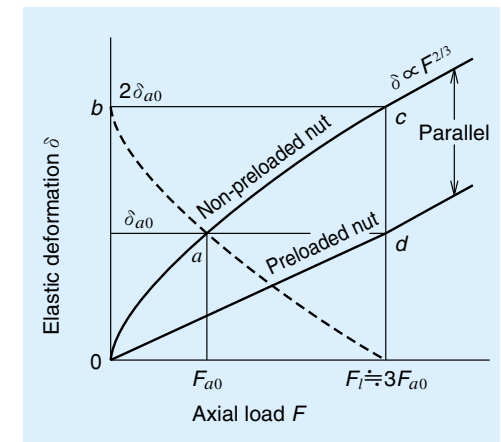
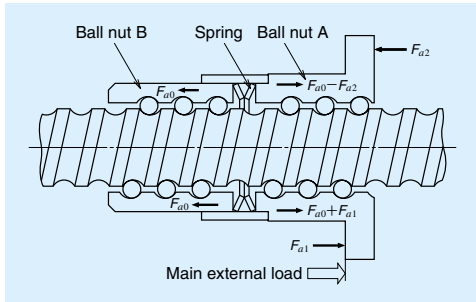
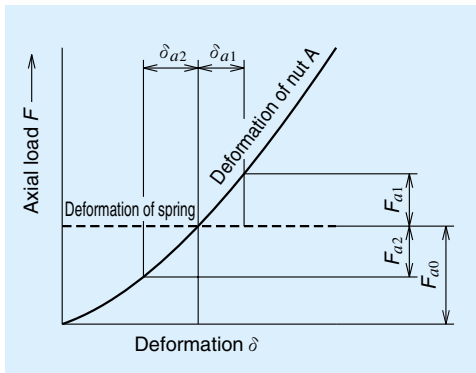


Fig. II-6-3 Deformation of preloaded ball nut (position preload)

**(2) Constant pressure preload (J preload: preloaded by spring)**



**Fig. II-6-4 Constant pressure preload (double nut)**



**Fig. II-6-5 Deformation curve of constant pressure preloaded nut**

Fig. II-6-5 shows an elastic deformation of the ball screw which is preloaded with "constant pressure." The rigidity of the preload spring is sufficiently smaller than the nut rigidity. Therefore, the deformation of the spring becomes nearly parallel to the axis of abscissa. For this reason, the elastic deformation by the preload with constant pressure changes along the deformation curve by Nut A. In order to take advantage of the characteristics of the preload with constant pressure, the major external load should be applied in the directions shown by arrows (Fig. II-6-4).

**B-II-6.2 Rigidity of the Feed Screw System**

A low rigidity around the feed screw mounting area causes lost motion. To improve the positioning accuracy of precision machines such as NC machine tools, it requires a good balance in axial rigidities of

composing parts of the feed screw system. Also check torsional rigidities of the feed screw system.

**(1) Axial rigidity of the feed screw system**

① Axial elastic deformation and rigidity of the feed screw system:  $K_T$

Elastic deformation and rigidity of the feed screw system can be obtained by the following formula.

$$\delta = \frac{F_a}{K_T} \dots \dots \dots (\text{II-16})$$

$$\frac{1}{K_T} = \frac{1}{K_S} + \frac{1}{K_N} + \frac{1}{K_B} + \frac{1}{K_H} \dots \dots (\text{II-17})$$

In this formula:

$\delta$  : Volume of axial elastic deformation of the feed screw system ( $\mu\text{m}$ )

- $F_a$  : Axial load to the feed screw system (N)
- $K_T$  : Axial rigidity of the feed system (N/ $\mu\text{m}$ )
- $K_S$  : Axial rigidity of the screw shaft (N/ $\mu\text{m}$ )
- $K_N$  : Axial rigidity of the nut (N/ $\mu\text{m}$ )
- $K_B$  : Axial rigidity of the support bearing (N/ $\mu\text{m}$ )
- $K_H$  : Axial rigidity of the nut and bearing mounting section (N/ $\mu\text{m}$ )

② Axial rigidity of the screw shaft:  $K_S$

(a) In case of: Fixed support - Free (axial direction)

In this formula:

$$K_S = \frac{A \cdot E}{x} \times 10^{-3} \dots \dots \dots (\text{II-18})$$

- $K_S$  : Axial rigidity of the screw shaft (N/ $\mu\text{m}$ )
- $A$  : Cross section area of the screw shaft ( $\text{mm}^2$ )
- $A = \frac{\pi}{4} d^2$
- $d$  : Screw shaft root diameter (mm)
- $E$  : Elastic modulus ( $E = 2.06 \times 10^5 \text{MPa}$ )
- $x$  : Distance between points of load application (mm)

(b) In case of: Fixed - Fixed support (axial direction)

In this formula:

$$K_S = \frac{A \cdot E \cdot L}{x(L-x)} \times 10^{-3} \dots \dots \dots (\text{II-19})$$

- $K_S$  : Axial rigidity of the screw shaft (N/ $\mu\text{m}$ )
- $L$  : Unsupported length (mm)
- $x$  : Axial deformation is maximum at position  $x = L/2$ .

Axial rigidity of the screw shaft can be obtained by the following formula.

$$K_S = \frac{4A \cdot E}{L} \times 10^{-3} \dots \dots \dots (\text{II-20})$$

**[Example of calculation-1]**

Obtain axial rigidity of the screw shaft under the condition in Fig. II-6-6.

\* Use conditions

Nut model: DFT 4010-5

From Fig. II-6-6: Supporting condition - Fixed support --Free (axial direction)

Distance between points of load application  $x = 1200 \text{ mm}$

From the dimension table: Screw shaft root diameter  $d_r = 34.4 \text{ mm}$

\* Calculation

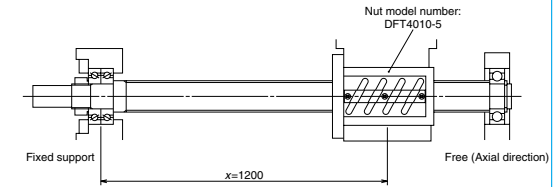
By Formula II-18

$$A = \frac{\pi}{4} d_r^2 = \frac{3.14}{4} \times 34.4^2 = 929.4 (\text{mm}^2)$$

$$K_S = \frac{A \cdot E}{x} \times 10^{-3} = \frac{929.4 \times 2.06 \times 10^5}{1200} \times 10^{-3} = 159 (\text{N}/\mu\text{m})$$

Result

Axial rigidity of the screw shaft  $K_S = 159 \text{ N}/\mu\text{m}$



Fixed support -- Free (axial direction)

Fig. II-6-6 Supporting conditions "a" to calculate axial rigidity of the screw shaft

**[Example of calculation-2]**

Obtain axial rigidity of the screw shaft under the conditions in Fig. II-6-7.

\* Use conditions: Nut model: DFT 4010-5

From Fig. II-6-7: Supporting condition: Fixed - Fixed support (axial direction)

$L = 1200 \text{ mm}$

Distance between points of load application:

From the dimension table: Screw shaft root diameter  $d_r = 34.4 \text{ mm}$

\* Calculation

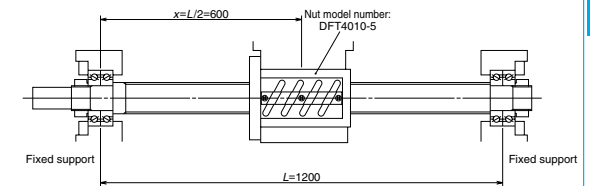
By Formula II-20

$$A = \frac{\pi}{4} d_r^2 = \frac{3.14}{4} \times 34.4^2 = 929.4 (\text{mm}^2)$$

$$K_S = \frac{4A \cdot E}{L} \times 10^{-3} = \frac{4 \times 929.4 \times 2.06 \times 10^5}{1200} \times 10^{-3} = 638 (\text{N}/\mu\text{m})$$

\* Result

Axial rigidity of the screw shaft  $K_S = 638 \text{ N}/\mu\text{m}$



Fixed - Fixed support

Fig. II-6-7 Supporting conditions "b" to calculate axial rigidity of the screw shaft

③ Axial rigidity of the ball nut :  $K_N$

(a) Rigidity of the nut with axial play

The following formula shows the relationship between axial load "Fa" and the volume of elastic deformation "δa."

$$\delta a = \frac{0.22C}{\sin\alpha} \left[ \frac{Q^2}{D_w} \right]^{1/3} \times \xi (\mu m) \dots\dots\dots (II-21)$$

In this formula:

- δa : Axial deformation of the ball nut
- C : Invariable number determined by material, shape and size (ref: medium size precision ball screw  $C \approx 2.4$ )
- α : Contact angle (degree) of balls and grooves
- D<sub>w</sub>: Ball diameter (mm)
- Q : Load per ball (N)
- $Q = F_a / Z \cdot \sin\alpha$
- Z : Number of balls
- ξ : Factor determined by accuracy and internal structure

Theoretical rigidity value  $K$  is shown in the dimension table.  $K$  is obtained from the elastic deformation between screw grooves and balls when an axial load which is equivalent to 30% of the basic dynamic load rating  $C_a$  is applied. The criterion for calculation of ball nut rigidity is 80% of the value listed in the table taking into consideration of deformation of the ball nut, etc.

Rigidity value  $K_N$  is obtained by the following formula when the axial load "F<sub>a</sub>" is not 30% of "C<sub>a</sub>."

$$K_N = 0.8 \times K \left[ \frac{F_a}{0.3C_a} \right]^{1/3} (N/\mu m) \dots\dots (II-22)$$

In this formula:

- K : Rigidity value in dimension tables (N/μm)
- F<sub>a</sub> : Axial load (N)
- C<sub>a</sub> : Basic dynamic load rating (N)

[Example of calculation-1]

Obtain axial rigidity of the nut under the following conditions.

\* Use conditions

Nut model: SFT 4010-5

Axial load:  $F_a = 6000$  N

From the dimension table:  $F_{ao}$  = Rigidity at  $0.3C_a$   $K = 706$  N/μm

\* Calculation

By Formula II-22

$$K_N = 0.8 \times K \left[ \frac{F_a}{0.3 \cdot C_a} \right]^{1/3} = 0.8 \times 706 \times \left[ \frac{6000}{0.3 \times 52000} \right]^{1/3} = 410 (N/\mu m)$$

\* Result

Axial rigidity of the nut :  $K_N = 410$  N/μm

④ Rigidity of preloaded ball nut

Theoretical rigidity  $K$  is shown in each dimension table.  $K$  is obtained from the elastic deformation of the ball rolling surface and the balls when: a preload which is equivalent to 10% of the basic dynamic load rating  $C_a$  (P Preload. 5% for single-nut oversize ball pre-load system) is applied, followed by an axial load. The criterion for calculation of nut rigidity is 80% of the value listed in the table taking into consideration of deformation of the ball nut, etc.

Rigidity  $K_N$  is obtained by the following formula when preload "F<sub>ao</sub>" is not 10% (or 5%) of "C<sub>a</sub>".

$$K_N = 0.8 \times K \left[ \frac{F_{ao}}{\varepsilon \cdot C_a} \right]^{1/3} (N/\mu m) \dots\dots (II-23)$$

In this formula:

- K: Rigidity in the dimension tables (N/μm)
- F<sub>ao</sub>: Preload (N)
- ε: Basic factor to calculate rigidity (ε = 0.1. Use 0.05 for P Preload)

[Example of calculation-1]

Obtain axial rigidity of the nut under the following conditions.

\* Use conditions

Nut model : DFT 4010-5

Preload :  $F_{ao} = 4000$  N

From the dimension table:  $F_{ao}$  = Rigidity when ε C<sub>a</sub>:  $K = 1388$  N/μm

When D Preload: ε = 0.1

\* Calculation

By Formula II-23

$$K_N = 0.8 \times K \left[ \frac{F_{ao}}{\varepsilon \cdot C_a} \right]^{1/3} = 0.8 \times 1388 \times \left[ \frac{4000}{0.1 \times 52000} \right]^{1/3} = 1017 (N/\mu m)$$

\* Result

Axial rigidity of the nut :  $K_N = 1017$  N/μm

(a) The criterion of the pre-load to ball screw  
Nut rigidity increases by a larger preload volume. But excessive preload shortens life, and generates heat. Set the maximum preload about at 0.1Ca (0.05 for P Pre-load). Table II-6.1 shows the criteria for preload for different application.

④ Axial rigidity of support bearing:  $K_b$

Rigidity of the combined thrust angular contact ball bearings which is widely used as a support bearing of the ball screw for high-precision equipment can be obtained by the following formula.

$$K_b = \frac{3F_{ao}}{\delta_{ao}} (N/\mu m) \dots\dots (II-24)$$

In this formula:

$K_b$  : Rigidity of the combined thrust angular contact ball bearings (N/μm)

$F_{ao}$  : Preload of the bearings (N)

$\delta_{ao}$  : Axial elastic deformation by preload (μm)

$$\delta_{ao} = \frac{0.44}{\sin\alpha} \left[ \frac{Q^2}{D_w} \right]^{1/3} (\mu m) \dots (II-25)$$

$$Q = F_{ao} / Z \cdot \sin\alpha$$

α : Contact angle

D<sub>w</sub> : Ball diameter (mm)

Z : Number of balls

Refer to Page B305 for data regarding thrust angular contact ball bearings which support high-precision ball screws (TAC Series).

⑤ Axial rigidity of the ball nut and bearing mounting section :  $K_t$

We recommend incorporating high rigidity of the mounting sections of ball nut and support bearings into the design at the early stage of designing the machine.

① Torsional rigidity of the feed screw system

Major torsion factors in the rotating system that bring about error in positioning accuracy are.

- \* Torsional deformation of the screw shaft
- \* Torsional deformation of the joint section
- \* Torsional deformation of the motor

The value of the effect of torsional strain to positioning accuracy is smaller than axial deformation. However, check the effect when designing equipment that requires high positioning accuracy.

② Suppress thermal error

It is necessary to minimize the thermal error for ever increasing demand for positioning accuracy.

- \* Suppress heat
  - \* Forced cooling
  - \* Avoid effect of temperature rise
- Refer to "Measures against thermal expansion" on Page B501.

Table II-6-1 Criteria of preload

Ball screw application	Preload (relative to dynamic load rating Ca)
Robots, material handling systems, etc.	Axial play or ~ 0.01Ca
Semiconductor manufacturing systems, etc. That require highly accurate positioning	0.01Ca~0.04Ca
Medium- high-speed machine tools for cutting	0.035Ca~0.075Ca
Low to medium-speed systems that require especially high rigidity	0.07Ca~0.1Ca



## B-II-7 Friction Torque and Drive Torque

Operations that use ball screw drives require a motor torque which is equivalent to the total of:

- \* Friction torque, i.e. the friction of the ball screw itself
- \* Drive torque which is required for operation

### B-II-7.1 Friction Torque

#### (1) Starting friction torque (Break away torque)

A large torque is necessary to start ball screw. This is called "starting friction torque" or "brakeaway torque." This torque is 2 to 2.5 times larger than preloaded dynamic (friction) torque which is described below. Starting friction torque quickly diminishes once the ball screw begins to move.

#### (2) Dynamic preloaded drag torque (preloaded dynamic friction torque)

When the ball screw is moving, two types of torque generate: 1. Dynamic friction torque by preload; 2. Friction torque associated with ball recirculation. JIS

B1192 sets standard of dynamic preloaded torque, which is the total of these two torque types. They are defined in Fig. II-7\*1.

#### (3) Calculation of basic torque

Basic torque of preloaded ball screw ( $T_{po}$ ) can be obtained by the following formula.

$$T_{po} = K \frac{F_{ao} \cdot l}{2\pi} \doteq 0.014 F_{ao} \sqrt{dm \cdot l} \text{ (N} \cdot \text{cm)} \quad \dots \text{(II-26)}$$

In this formula:

- $F_{ao}$  : Preload (N)
- $l$  : Lead (cm)
- $K$  : Torque coefficient of ball screw

$$K = \frac{0.05}{\tan \beta}$$

- $\beta$  : Lead angle (deg.)
- dm: Ball pitch circle diameter (cm)

Allowable values of torque variation rate relative to basic torque are regulated as shown in Table II-7\*1.

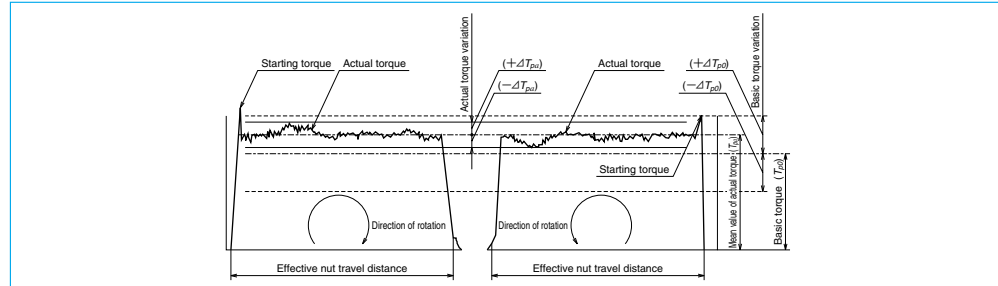


Fig. II-7\*1 Definitions of dynamic preloaded drag torque

Table II-7\*1 Range of allowable values of torque variation rates (Source: JIS B 1192)

Basic torque (N · cm)		Effective length of the screw thread (mm)												
		4000 or under								Over 4000 and 10000 or under				
		Slenderness ratio <sup>(1)</sup> : 40 or less				Slenderness ratio <sup>(1)</sup> : More than 40 and 60 or less				—				
		Accuracy grade					Accuracy grade					Accuracy grade		
Over	Incl.	C0	C1	C2, 3	C5	C0	C1	C2, 3	C5	C1	C2, 3	C5		
20	40	±30%	±35%	±40%	±50%	±40%	±40%	±50%	±60%	—	—	—		
40	60	±25%	±30%	±35%	±40%	±35%	±35%	±40%	±45%	—	—	—		
60	100	±20%	±25%	±30%	±35%	±30%	±30%	±35%	±40%	—	±40%	±45%		
100	250	±15%	±20%	±25%	±30%	±25%	±25%	±30%	±35%	—	±35%	±40%		
250	630	±10%	±15%	±20%	±25%	±20%	±20%	±25%	±30%	—	±30%	±35%		
630	1000	—	±15%	±15%	±20%	—	—	±20%	±25%	—	±25%	±30%		

Remarks 1. Slenderness ratio: The value obtained by dividing the length of the screw thread section of screw shaft (mm) by diameter of the screw shaft (mm).  
2. NSK independently sets torque standards which are under 20N · cm.

### B-II-7.2 Drive Torque

#### (1) Operating torque of the ball screw

##### ① Normal drive

The torque when converting rotational motion to linear motion (normal operation) is obtained by the following formula.

$$T_a = \frac{F_a \cdot l}{2\pi \cdot \eta_1} \text{ (N} \cdot \text{cm)} \quad \dots \text{(II-27)}$$

In this formula:

- $T_a$  : Normal operation torque (N · cm)
- $F_a$  : Axial load (N)
- $l$  : Lead (cm)
- $\eta_1$  : Normal efficiency ( $\eta_1=0.9-0.95$ )

##### ② Back-drive operation

The torque when converting linear motion to rotational motion (back-drive operation) is obtained by the following formula.

$$T_b = \frac{F_a \cdot l \cdot \eta_2}{2\pi} \text{ (N} \cdot \text{cm)} \quad \dots \text{(II-28)}$$

In this formula:

- $T_b$  : Reverse operation torque (N · cm)
- $\eta_2$  : Reverse efficiency ( $\eta_2=0.9-0.95$ )

#### (3) Dynamic drag torque of the preloaded ball screw

Operation torque of preloaded ball screw can be obtained by Formula II-26 (Page B523).

#### (2) Drive torque of the motor

##### ① Drive torque at constant speed

Torque which is necessary to drive a ball screw at constant speed resisting to external loads can be obtained by the following formula.

$$T_1 = (T_a + T_{pmax} + T_u) \times \frac{N_1}{N_2} \quad \dots \text{(II-29)}$$

In this formula:

- $T_a$  : Drive torque at constant speed

$$T_a = \frac{F_a \cdot l}{2\pi \cdot \eta_1} \quad \dots \text{(II-27)}$$

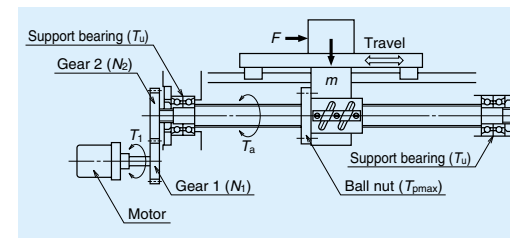


Fig. II-7\*2 Driving mechanism of ball screw

$F_a$  : Axial load (N)

The value of  $F_a$  in Fig. II-7\*2 is:

$$F_a = F + \mu \cdot m \cdot g$$

$F$  : Such as cutting force to axial direction (N)

$\mu$  : Friction coefficient of the guide way

$m$  : Volume of the traveling section (table mass plus work mass kg)

$g$  : Gravitational acceleration (9.80665m/s<sup>2</sup>)

$T_{pmax}$  : Upper limit of the dynamic friction torque of ball screw (N · cm)

$T_u$  : Friction torque of the support bearing (N · cm)

$N_1$  : Number of teeth in Gear 1

$N_2$  : Number of teeth in Gear 2

Generally, though it depends on the type of motor,  $T_1$  shall be kept under 30% of the motor rating torque.

##### ② Drive torque at acceleration

Accelerating the ball screw resisting axial load requires maximum torque. Drive torque necessary for this occasion can be obtained by the following formula.

$$T_2 = T_1 + J \cdot \dot{\omega} \quad \dots \text{(II-30)}$$

$$J = J_M + J_{G1} + \left[ \frac{N_1}{N_2} \right]^2 \left[ J_{G2} + J_S + m \left[ \frac{l}{2\pi} \right]^2 \right] \text{ (kg} \cdot \text{m}^2) \quad \dots \text{(II-31)}$$

In this formula:

$T_2$  : Maximum drive torque at time of acceleration (N · m)

$\dot{\omega}$  : Motor's angular acceleration (rad/s<sup>2</sup>)

$J$  : Moment of inertia applied to the motor (kg · m<sup>2</sup>)

$J_M$  : Moment of inertia of the motor (kg · m<sup>2</sup>)

$J_{G1}$  : Moment of inertia of Gear 1 (kg · m<sup>2</sup>)

$J_{G2}$  : Moment of inertia of Gear 2 (kg · m<sup>2</sup>)

$J_S$  : Moment of inertia of the screw shaft (kg · m<sup>2</sup>)

Check maximum torque of the motor relative to  $T_2$ .

※Formula for the moment of inertia of a cylindrical object (ball screw, gear, etc.)

$$J = \frac{\pi \cdot Y}{32} D^4 \cdot L \text{ (kg} \cdot \text{cm}^2) \quad \dots \text{(II-32)}$$

In this formula:

$Y$  : Material density (kg/cm<sup>3</sup>)

$D$  : Diameter of the cylindrical object (cm)

$L$  : Length of the cylindrical object (cm)

## B-II-8 Lubrication of Ball Screw

Lithium soap-based grease at viscosity 30~140mm<sup>2</sup>/s (40°C) is used for grease lubrication. Oil with ISO VG 32~100 is used for oil lubrication.

In general, lubricants with low base oil viscosity are recommended when the ball screw is used for high speed, and it is important to reduce thermal elongation of the screw shaft. On the other hand, lubricants with high base oil viscosity are recommended when the ball screw is used for low speed, high temperature, with vibration, or under high load.

NSK Grease Unit for ball screw lubrication includes:

1) Various types of grease in the bellows-tube which

can be instantly attached to the grease pump;  
 2) Hand grease pump which is compact and easy to use;  
 3) Nozzles.

Table II-8\*1 shows NSK greases, and names of other ball screw greases.

Table II-8\*2 explains checking points in lubrication and standard intervals between replenishments. It is important to wipe off old grease from the screw shaft prior to applying new grease. Page D16 also explains in detail concerning the replenishing methods.

**Table II-8\*1 Grease for ball screw**

Product name	Thickener	Base oil	Base oil viscosity mm <sup>2</sup> /s (40°C)	Range of temperature for use (deg.°C)	Application
NSK Grease AS2	Lithium base	Mineral oil	130	-10~110	General heavy load
NSK Grease PS2	Lithium base	Synthetic oil combined with mineral oil	15	-50~110	Light load
NSK Grease LR3	Lithium base	Synthetic oil	30	-30~130	High-speed medium load
Adlex	Lithium base	Mineral oil	197	~100	Heavy load
NSK Grease NF2	Urea composite type	Synthetic oil combined with mineral oil	27	-40~130	Fretting resistant
NSK Grease EA2	Diurea	Synthetic oil	47	-40~150	For wide-range temperature

※Refer to Page D14 for the nature of NSK greases.

**Table II-8\*2 Checking lubricant and intervals of replenishment**

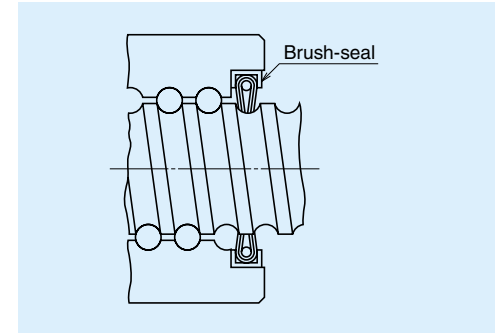
Lubricating method	Checking intervals	Check points	Replenish/replacing interval
Intermittent automatic oil supply	Once a week	Remaining volume, contamination	Supply oil when checking (depending on the tank volume)
Grease	2 ~ 3 months after start of use	Clean, foreign matters	Generally once a year (replenish when necessary)
Oil bath	Every day, when start to work	Oil level	Specify according to oil consumption

## B-II-9 Dust Prevention for Ball Screw

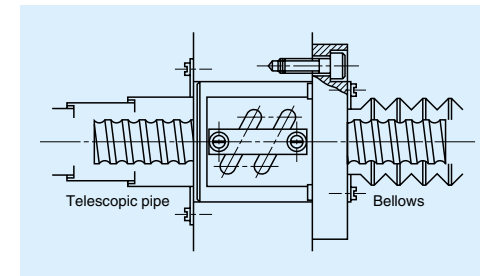
Use bellows and telescopic pipe (Fig. II-9\*1) to keep foreign matters from entering into the feed screw system. Install these items so as to shut foreign matters completely from the ball screw.

A seal installed on the nut reinforces the prevention effect. As a rule, a plastic seal (Fig. II-9\*2) comes with A Series and S Series which are standard series in stock. Small ball screws (diameter of 14 mm and smaller) of R Series (rolled ball screws) come with a plastic seal. The seal for other sizes is "Brush-seal." (Fig. II-9\*3).

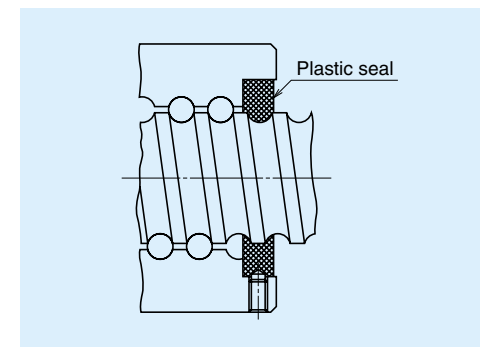
In case of end cap recirculation system for rolled screws (high helix and ultra high helix leads), recirculation components on both ends also serve as a seal. However, the clearance is very large. To provide further dust protection, use the brush-seal which can be installed to the exterior side. Please consult NSK for detail.



**Fig. II-9\*3 Brush-seal for rolled ball screws**



**Fig. II-9\*1 Dust prevention by telescopic pipe and bellows**



**Fig. II-9\*2 Standard plastic seal**

## B-II-10 Rust Prevention and Surface Treatment of Ball Screws

### (1) Stainless steel ball screw

Stainless series KA is standard and available in stock. Please consult NSK if you require custom made stainless steel ball screw.

### (2) Surface treatment

Various types of surface treatments for different purpose are available. Please consult NSK.

[Some of the recommended surface treatments]

\* Low temperature chrome plating

\* Fluoride low temperature chrome plating

Among several surface treatments, low temperature chrome plating is superior because it is easy to furnish and it is effective.

Applicable length ..... 5 m (4 m in case of the fluoride low temperature chrome plating)

\* Refer to Fig. I-3 "Rust Prevention and Surface Treatment" (Page D5).

## B-II-11 Ball Screw Specifications for Special Environment

### B-II-11.1 Clean Environment

NSK manufactures NSK Clean Grease "LG2 and LGU" for NSK linear guides, ball screws, and Monocarriers which are used under normal temperature and pressure in a clean room.

LG2 and LGU grease are far more superior in stable torque characteristics than the vacuum grease which has been used as a countermeasure against dust generation. LG2 and LGU also have a sufficient durability and dust prevention capability.

#### (1) Features of "LG2 and LGU"

- ① Generates less dust than vacuum grease and other general greases. Cleanliness is enhanced by simply switching the grease to LG2 or LGU.
- ② Has extremely low and stable torque characteristics. It is ideal for high speeds.
- ③ Unlike vacuum grease, LG2 and LGU have a nature similar to general grease. Its effect is long-lasting, and sufficiently durable. They greatly contribute to minimize the frequency of maintenance.
- ④ They have an equal capability in rust prevention as general grease, and also is reliable.

When using NSK linear guides, ball screws, or Monocarriers in a clean environment, request LG2 or LGU as a packed lubricant prior to delivery. NSK also makes bellows-tubes which contain 80 grams of LG2 or LGU. The tube is easy to use, and is ideal for maintenance. (Refer to Pages B297 and D20). Wash to remove adipose substances prior to use.

Refer to Page D8 for detailed nature, functions and characteristics of LG2 and LGU.

### B-II-11.2 Measures for Use under Vacuum

NSK developed MoS<sub>2</sub> / WS<sub>2</sub> spattering and dry-filmed ball screws for equipment to be used in space. NSK also makes soft-metal film (gold and silver) ball screws to be used in a vacuum environment for semiconductor and liquid crystal display processing equipment.

Lubricants widely used for ball screws in a high vacuum are:

- \* Vacuum grease which uses base oil of low vapor pressure.
- \* Solid lubricants such as MoS<sub>2</sub>, WS<sub>2</sub> used mainly for equipment in space.
- \* Solid lubricants by soft-metal such as gold, silver, or lead film.

When used for semiconductor and liquid crystal display making equipment, the oil of the vacuum grease evaporates and causes environmental contamination. Also, it hinders creation of a super high vacuum. MoS<sub>2</sub> in the state of solid lubricant generates a large volume of dust, and Mo is unsuitable for semiconductors and reformed surface. Therefore, it is not suitable for the processing machines for semiconductor and liquid crystal display.

NSK recommends solid lubricant ball screws with a long life. These ball screws are treated with special silver film by NSK's unique processing technology, and can be used in a super-high vacuum. However, because of a solid lubricant, the film may peel off and stick to surface of ball grooves repeatedly, causing the torque to rise momentarily on some occasions. The drive motor should be of large capacity to handle this drastic variation of torque.

Refer to Page D7 for test data of ball screws for vacuum.

For ball screw specifications for special environment, refer to Page D2.

## B-II-12 Noise and Vibration

### B-II-12.1 Consideration to Lowering Noise

As the machine operates at higher speeds, noise levels tend to increase. Covering the nut section is insufficient to lower noise. NSK has abundant data (NSK Motion & Control Technical Journal No.4, etc.), and offers advice to users regarding selecting ball screw.

To lower noise level in general, the following points should be taken into consideration.

① If the travel speed is the same, use as a large lead as possible to reduce rotational speed.

② Use a ball screw with smaller outer diameter as possible.

It often requires designing for critical dimensions, mandating special specification. Please consult NSK. For reference, noise levels by ball screws alone are plotted below. Formula for calculation is also shown below.

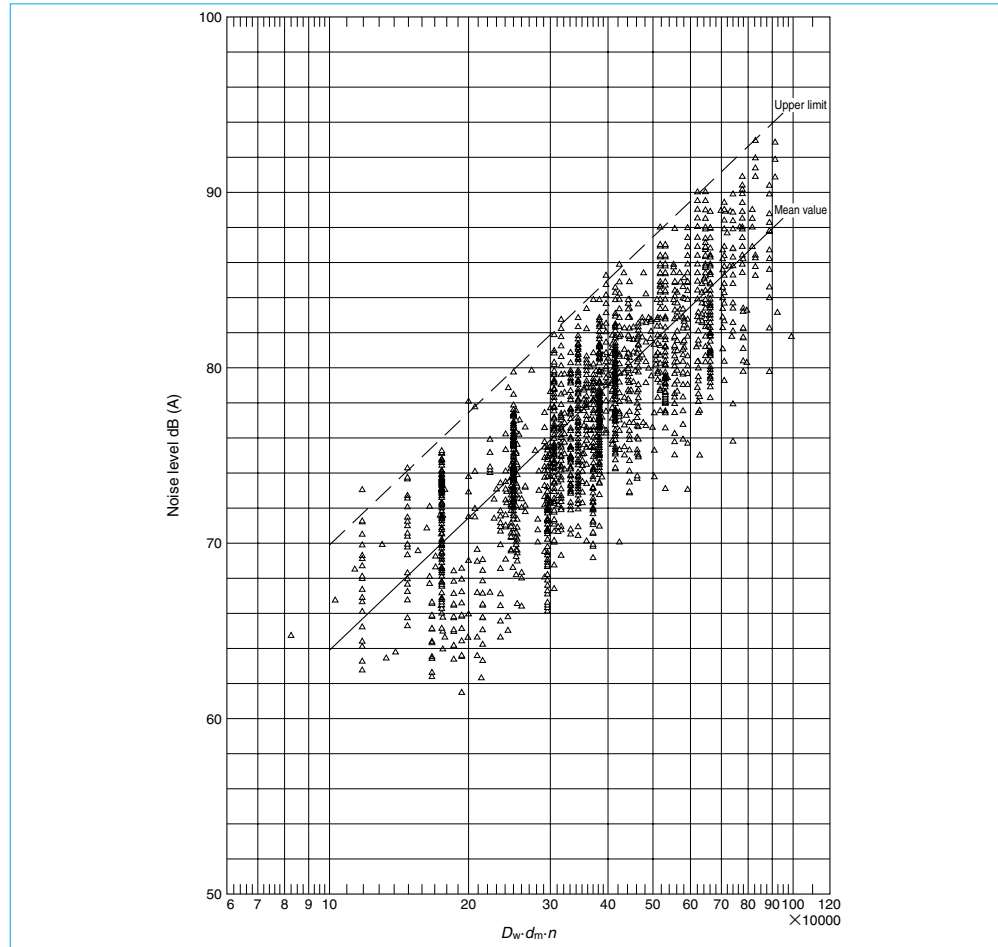


Fig. II-12-1 Noise levels of ball screws

Average value at measuring distance of 400 mm..... $dB(A)=25.2 \{ \log_{10}(D_w \cdot d_m \cdot n \times 10^{-5}) \} + 63.9$ ..... (II-33)

Upper limit.....Average value + 6dB(A)

$D_w$ : Ball diameter (mm)

$d_m$ : Ball pitch circle dia. (mm)

$n$ : Rotational speed ( $min^{-1}$ )

If measuring distance is 1 m, the average noise level is: Various noise levels minus 8dB(A).

Example of calculation

\* Use conditions

Nut model: DFT4010-5

From the dimension table:  $D_w=6.350$

$d_m=41$

Maximum rotational speed:  $2000 min^{-1}$

\* Calculation

By Formula II-33:

$$dB(A)=25.2 \{ \log_{10}(D_w \cdot d_m \cdot n \times 10^{-5}) \} + 63.9=25.2 \{ \log_{10}(6.350 \times 41 \times 2000 \times 10^{-5}) \} + 63.9=82dB(A)$$

\* Result

The average value of noise level by ball screws alone at maximum rotational speed (measuring distance 400 mm) is 82dB(A). Upper limit is:  $82dB(A) + 6dB(A) = 88dB(A)$

\* If the measuring distance is 1 m, the average value is 74dB(A), and upper limit is 80dB(A).

When installed, the noise of ball screw becomes higher by the noise of the machine and characteristics of machine vibration.

### B-II-12.2 Consideration to Ball Screw Support System

Ball screw has low radial rigidity because its support span is longer compare to its shaft diameter. It has only small damping capacity, requiring as much support rigidity as possible through design. Simplify support bearing system to cut costs invites noise and vibration problems. The necessity to support both shaft ends is increasingly becoming important as the machine is operated at higher

speeds.

If one shaft end must be left unfixed without support bearing due to structural reasons, noise and vibration problems may occur. These problems are related to the natural vibration frequency of the screw shaft on the unsecured end. This problem can be averted by installing an impact damper to the shaft end (Fig. II-12\*2). Please consult NSK.

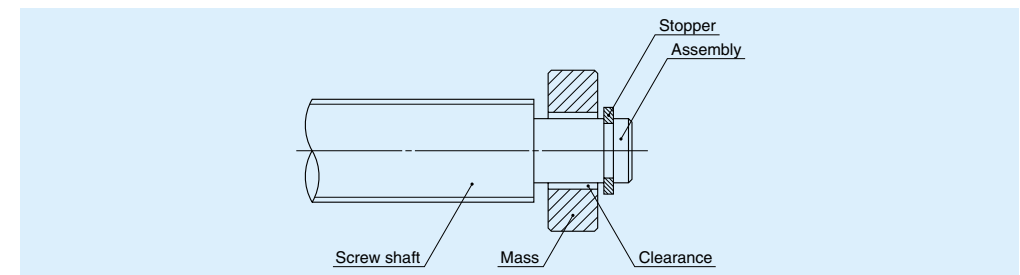


Fig. II-12-2 Impact damper (NSK patent)

## B-II-13 Installation of Ball Screw

### B-II-13.1 Installation

#### (1) Centering of the units

Align the centers of housings for the ball nut and the support bearing to which a ball screw is fixed. The centering is critical for life, smooth operation, and positioning accuracy of a ball screw.

We generally recommend the centering accuracy as follows for a precision grade ball screw.

- Inclination of center line: 1/2 000 or less  
(Target: 1/5 000 or less)

- Eccentricity: 0.020 mm or less

Follow the flowchart in Figure II-13-1 for installation procedures.

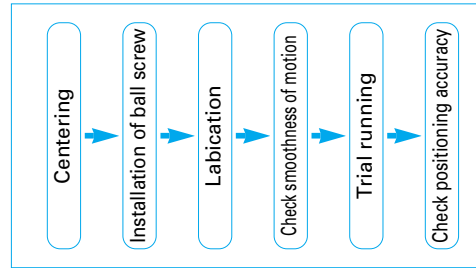


Fig. II-13-1 Flowchart of ball screw installation

#### (2) Centering of ball nut housing

Photo II-13-1 shows a centering procedure of the ball nut housing. Insert a jig (test bar) that has close fit clearance to a bore of the ball nut housing. Check vertical and horizontal parallelism of the test bar against the guide way (such as linear guides) with the dial indicator, that is fixed on the guide way bearing, and adjust the position of the housing so that the inclination of the center sets in 1/2 000 or less, and then, fix the housing to the table base.

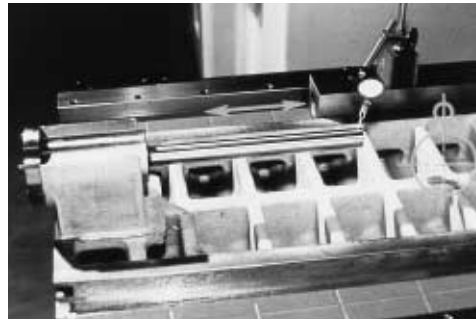


Photo II-13-1

#### (3) Centering of the housing of support bearing

Photo II-13-2 shows a centering procedure of the housing of support bearing. As the same way of the ball nut housing, set the jig (test bar) that has close fit clearance to bore of the housing and adjust the position of the housing so that the aligning inclination sets in 1/2 000 or less, then fix the housing to the table temporarily.

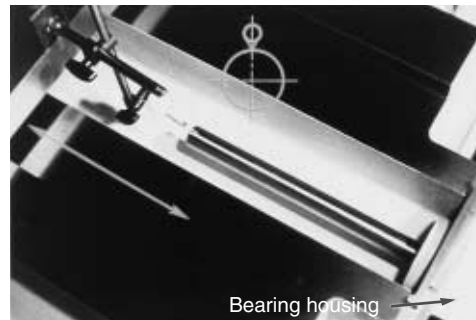


Photo II-13-2

#### (4) Eccentricity of the housings

Measuring way of eccentricity between the two housings is shown in Figure II-13-3. Set the table on the guide way (such as linear guides, etc), and fix a dial indicator on it. Check eccentricity of the test bar of support bearing housing against the test bar of ball nut housing. Adjust position of support unit housing so that the eccentricity gets in 0.020 mm or less, then fix the housing of support bearing.

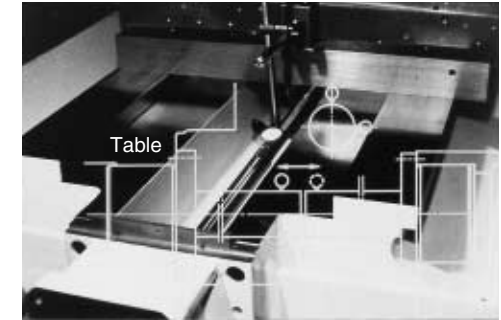


Photo II-13-3

#### (5) Installation of ball nut

Photo II-13-4 shows a procedure for installation of the ball nut to the housing. Wipe off outside of the ball nut and bore of the housing with thin rags. (Applying a small amount of machine oil with low viscosity to both parts is effective in rust prevention.) Insert the ball nut to the housing while holding the ball screw in horizontal position and fix it. Do not handle the ball screw roughly, like hammering ends of the ball screw, because it may induce failure of the ball screw.



Photo II-13-4

#### (6) Installation of support bearings in ball screw

Photo II-13-5 shows a procedure for installation of support bearings. Select bearings that have appropriate fitting tolerance to the screw shaft, then install them. We recommend using a special sleeve as shown in the photo not to apply impact to the bearings.

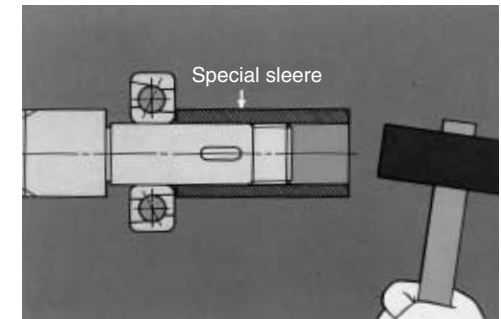


Photo II-13-5

**(7) Installation of bearings in the housing**

Photo II-13-6 shows the procedure for installing the support bearings to the bearing housing. When fixing the bearing with a lock nut, tighten the lock nut with specified tightening torque while checking run-out of screw shaft end. Take measures against loose lock nut. (Refer to assembly procedure of support bearing unit. Page B535)

For easy installation work of ball screws, NSK provides Support Unit (Page B273 ~ B294) that consists of bearings and Bearing Lock Nuts (Page B295) of which surface run-out is made to a specification.

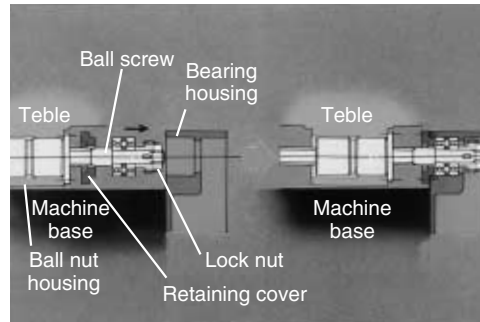


Photo II-13-6

**(8) Replenish lubrication grease**

Photo II-13-7 shows the replenishing procedure of lubrication grease. Applying grease prior to its operation is not necessary when the grease is packed into the ball nut. Please confirm it.

If grease is not used, we apply antirust oil to ball screws when shipping. Wipe off the oil and pack grease fully into the ball nut as shown in the photo.



Photo II-13-7

**(9) Check motion smoothness**

Photo II-13-8 shows a checking procedure for motion smoothness. This is to confirm if the table is assembled accurately. Use a torque wrench to measure starting torque of the ball screw for full stroke of the table. Check for abnormality in starting torque as well as unevenness of rotation by feeling.



Photo II-13-8

**(10) Trial operation**

Photo II-13-9 shows a seen of trial operation. Firstly operate the machine slowly and check noise and vibration, then do the same at medium and high speed. Operate the machine continuously for approximately 2 hours as a running in, and check for abnormality meanwhile. Remove over flown grease from the ball nut after a running in.

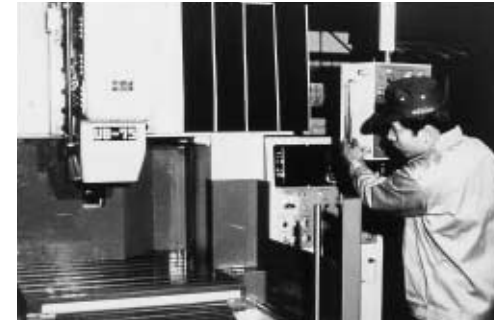


Photo II-13-9

**B-II-13.2 Inserting Ball Nut into Rolled Screw Shaft**

When delivered, the nut of rolled ball screw is separated from the screw shaft, and inserted into an arbor shaft.

If there is a key way or a nick along the way, fill such gaps prior to moving the ball nut.

**(1) Consideration to end configuration of screw shaft**

The balls may fall out during moving the assembled nut from the arbor to the screw shaft if the sizes and shapes of the arbor and the screw shaft are not appropriate.

If the end of the ball groove can touch the end of the arbor, connect both ends and move the assembled nut from the arbor to the screw shaft (Fig. II-13-1).

If the end face of the arbor cannot connect to the end face of the screw because of configuration of both ends of screw shaft, wrap a tape outside of ball screw shaft so that the layers of tape is equal with the outside diameter of the arbor (Fig. II-13-3).

**(2) Installation of arbor**

Confirm the correct nut orientation for installation. Remove the stop ring on the side from where the assembled nut is to be removed. Align the centers of the screw shaft and the arbor while pressing firmly the screw shaft end against the arbor.

**(3) Moving the nut**

Slide the nut until it lightly touches the shoulder of the ball groove section, and stop it. Turn the ball nut to the direction so that it moves to the ball grooves, while pressing the arbor to the screw shaft. Do not separate the arbor from the screw shaft until the ball groove end appears completely in the ball nut.

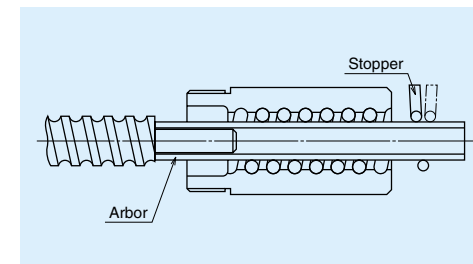


Fig. II-13-2 Inserting nut into screwshaft

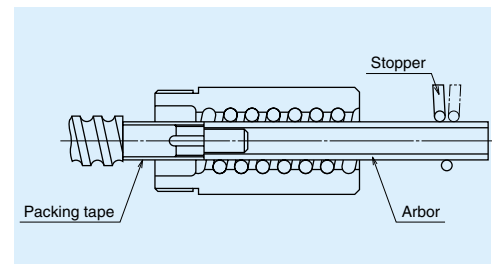


Fig. II-13-3 Arbor and shaft end configuration

**B-II-13.3 Installation of Standard Ball Screw and Support Unit**

The illustrations below show typical installation procedures of a standard A Series ball screw and a support unit.

**(1) Assembly of support unit**

If nut stopper is provided, remove it when installing ball screw in the table.

Do not disassemble.

Lock nut

Spacer

- Pay attention to turnup of oil seal.
- Apply grease to the oil seal, then install in the screw shaft.

Secure the bearing after its installation by a retaining ring.

For tightening the lock nut. (Flats for spanner)

Tighten the lock nut and secure it using a provided set piece made of gunmetal and set screw.

Lubrication grease is applied to the ball screw and ball nut. (A ball screw which has the letters SA in its reference number is simply applied the rust preventive grease. Apply lubricant to it.)

Run out of the screw shaft ends shall be minimal.

**(2) Installation of ball nut to the table**

**Installation example: Turn the table upside down, and install the ball screw.**

Table

Slightly fasten the fixing bolts.

Install the ball screw so that the return tube is on the table side.

Accuracy of table

- Perpendicularity of nut housing
- Parallelism and center height deviation between the table center and the guide way bearings.

**(3) Base, and the support unit installation on the fixed support side**

Provide a U-shaped opening on the mounting surface for the flanged type support unit.

Set the table to middle of screw shaft and put on the base.

Move the table to the fixed support unit side, then adjust the center of support unit by moving the table back and forth.

Table

Base

Slightly fasten the fixing bolts.

Accuracy of the base

- Perpendicularity of the mounting surface of support unit.
- Parallelism and eccentricity of center line of the base and linear guide bearing.

**(4) Base and bearing installation on simple support side, and confirming assembling accuracy.**

Move the table to the simple support bearing side and adjust the center.

Table

Base

Check for axial movement of the screw shaft.

Check the run out of the screw shaft end.

Check the torque.

Adjust the center line by moving the table back and forth. Check for smooth operation of the table. Repeat the same procedures described above if the table is not moving smoothly. Tighten the fixing bolts checking the assembly accuracy.

**(5) Assembly completed.**

• Motor bracket / Motor / Coupling

• After the assembly, execute the running-in test entirely.

Remove overflowed grease on both sides.

Table

Base

Motor bracket

Coupling

Drive motor

Assembling accuracy of the motor bracket and coupling affects the positioning accuracy of the table. Pay great attention to it in the same manner as assembling ball screw.

### B-II-13.4 Shaft End Machining

Shaft end is machined in the following three occasions.

\* Precision ball screws in S Series with blank shaft end.

\* Rolled ball screws in R Series with blank shaft end.

\* Additional machining of a completed ball screw

The following are summaries of machining of these shaft ends. For details, please contact NSK.

#### (1) Additional machining of S Series ball screw

##### ① Cutting screw shaft

Use a cutting whetstone, etc. to cut the shaft, leaving stock for turning. Keep the nut in the assembled state to the screw shaft, and open only one side of the plastic wrapping bag, expose only the shaft end section to be machined, then cut the screw shaft. This prevents foreign matters from entering to the ball screw section. Do the same for other machining.

##### ② Precautions in cutting shaft end

Outside of the screw shaft is ground with precision. There is a center hole in the ends. Use them for centering. Do not rotate the shaft quickly or stop it suddenly, or the nut might move along the shaft. Securing the nut with tape is a good idea. To machine a very long shaft, apply work rests to the screw shaft surface to suppress vibration (especially caused by critical speed).

##### ③ Turning by lathe

Cut to the length, turn shaft end steps, turn thread screw, and provide the center hole. Refer to JIS B1192 which sets standards for shaft end accuracy.

##### ④ Processing by grinding

Apply the same precautions as for cutting for centering, securing nut, and work rest. Grind sections where the bearings and a "Spann ring" are installed.

##### ⑤ Milling processing

Process key way and lockwasher tooth seat.

##### ⑥ Deburring, washing, rust prevention

Wash with clean white kerosene after processing. Apply lubricant for immediate use. For later use, apply rust preventive agent.

[Note]

Contact NSK if nut is accidentally removed.

#### (2) Additional machining of R Series rolled ball screw shaft end

##### ① Cutting screw shaft

Carry out the same process as for S Series above.

② Annealing the shaft end (Heat the section of the shaft end to be machined with an acetylene torch. Then gradually cool it in ambient atmosphere.)

\* The area not machined loses hardness if exposed to heat. This shortens ball screw life. Cool with water the areas where should not be heated to avoid heat conduction.

③ The following process is the same as S Series above.

## B-II-14 Precautions for Designing Ball Screw

### B-II-14.1 Safety System

As shown in the illustration on Page B300, a stopper is installed in some cases to prevent the nut from overrunning due to malfunction of the safety system of the machine itself, or human error during operation.

The travel stopper should be installed at a place where it will not come into contact with the nut when the nut reaches the designed stroke end.

An impact absorbing travel stopper (NSK patent, refer to Page B298) is available at NSK.

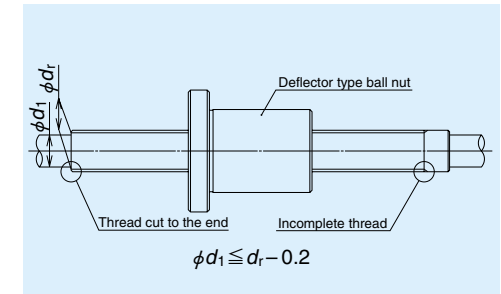


Fig. II-14-1 Shaft end of a deflector recirculation system ball screw

### B-II-14.2 Design Cautious to Assembling Ball Screw

#### (1) Cutting through the thread screw to the end

For the deflector and end cap ball recirculation system ball screws, one end of the thread screw should be cut through. This is for convenience of assembly for ball nut to the screw shaft (Fig. II-14-1).

In this case, the shaft end diameter, where this thread cut through is made, should be 0.2 mm or smaller than the ball groove root diameter "dr" (See the dimension table). A similar precaution is required when it is absolutely necessary to remove the nut from the screw shaft in order to install the ball screw to the machine. Also, in case using the cut-through end as the shoulder of the support bearing, make certain that a sufficient amount of the effective flat surface is left from the root diameter. If it is insufficient, the bearing cannot be installed in perpendicular to the bearing seat. (Fig. II-14-2)

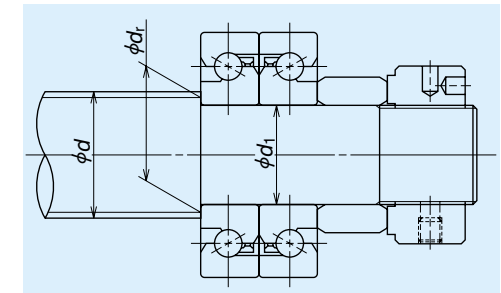


Fig. II-14-2 Support bearing and end face (shoulder) for installation

#### (2) Designing screw shaft end and the nut area

When installing a ball screw to the machine, avoid a design which makes it necessary to separate the nut from the screw shaft as shown in Fig. II-14-3. If separated, the balls may fall out. Separation may also deteriorate the ball screw accuracy, or may damage the ball screw. If separating them is unavoidable, please furnish NSK with the component which is to be installed between the nut and screw shaft. NSK will install the component prior to delivery.

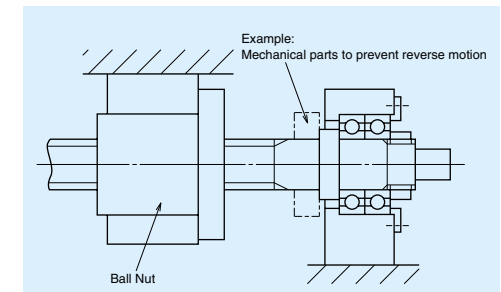


Fig. II-14-3 Nut and ball screw are required to be separated when installing in this structure.

#### (3) Removing nut from the shaft at time of assembly

If it is unavoidable, use an arbor (Fig. II-14-4), keeping the balls in the nut. In this case, the outside diameter of the arbor should be approximately 0.2 ~ 0.4 mm smaller than the ball groove root diameter "dr."



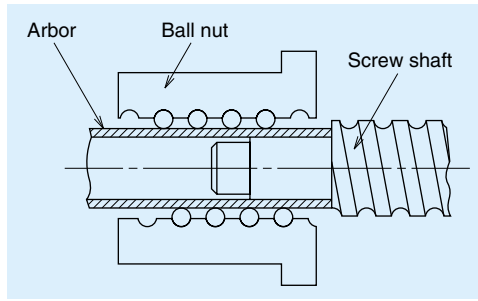


Fig. II-14-4 Arbor to install and remove nut

**(4) Centering of the ball nut when installing**

When installing the nut as shown in Fig. II-14-5, provide a space between the housing and the nut body diameter, allowing the centering to be performed.

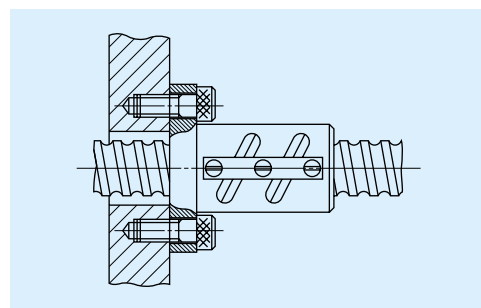
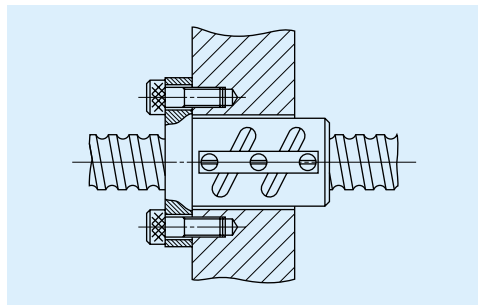


Fig. II-14-5 Fixing a ball nut by flange

**(5) Preventing the thread screw of nut from loosening**

When installing and securing the nut to the housing at the thread screw section, as in the case for RNCT Series rolled ball screw, apply an agent which prevents the nut from loosening.

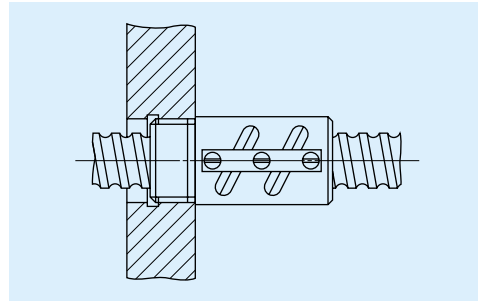


Fig. II-14-6 Fixing a ball nut with thread screw

**(6) Installation of brush-seal to the nut**

If the brush-seal is installed at the thread screw side of the nut which comes with a thread screw, the brush-seal should be designed to be secured as shown in Fig. II-14-7.

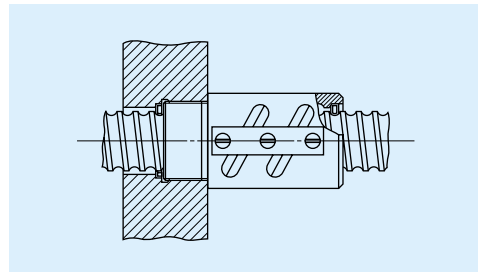


Fig. II-14-7 Installation of brush-seal to a ball nut with thread screw

**B-II-14.3 Effective Stroke of Ball Screw**

Rigidity of a ball screw which is hardened by the induction hardening may be slightly low at both ends of the screw section. Consider this low hardness prior to determining the length of effective stroke. Please consult NSK for details.

**B-II-14.4 Matching after Delivery**

Please inform NSK on the position and size if it is necessary to machine the screw shaft end, or if a knock pin at the nut installation section is needed after delivery.

NSK takes a measure and protects designated spots from heat treatment prior to delivery to make subsequent machining easy.

**B-II-15 Ball Screw Selection Exercise**

**[Drill 1] High-speed transporting system**

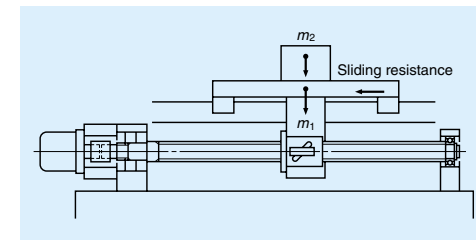


Fig. II-15-1

\* Design conditions

① Table design specifications

- Table mass :  $m_1=40\text{kg}$
- Mass of the transporting item :  $m_2=20\text{kg}$
- Maximum stroke :  $S_{\text{max}}=700\text{mm}$
- Rapid traverse speed :  $V_{\text{max}}=1000\text{mm/sec}(60\text{m/min})$
- Positioning accuracy :  $\pm 0.05/700\text{mm}(0.005\text{mm/pulse})$
- Repeatability :  $\pm 0.005\text{mm}$
- Required life :  $L_t=25000\text{h}(5\text{years})$
- Guide way (rolling) :  $\mu=0.005(\text{friction coefficient})$
- Drive motor : AC servo motor  
( $N_{\text{max}}=3000\text{min}^{-1}$ )

② Operating conditions

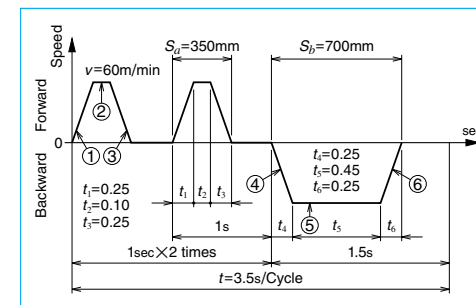


Fig. II-15-2

① Selection of basic factors

(1) Selection of accuracy grade  
Accuracy grade should be in the range of C5 to Ct10 according to "Table I-4-1 Accuracy grades of ball screw and their application" on Page B17.

From the following conditions in design, the axial play should be 0.005 mm or less.

- Repeatability :  $\pm 0.005\text{ (mm)}$
- Resolution :  $0.005\text{ mm/pulse}$

From "Table I-4-2 Combinations of accuracy grades and axial play" on Page B18, select C5 accuracy grade, and axial play Z code (0 : preloaded).

(2) Selection of lead

From the maximum rotational speed of AC servo motor:

$$l \geq \frac{V_{\text{max}}}{N_{\text{max}}} = \frac{1000 \times 60}{3000} = 20(\text{mm})$$

Select a lead of 20 mm or larger.

(3) Selection of screw shaft diameter

According to "Table I-4-5 Standard stock ball screw: Combinations of screw shaft diameter and leads" on Page B19, the diameter of the shaft which has a lead larger than 20 mm should be in the range of 15 mm to 32 mm. Select the smallest 15 mm.

(4) Selection of stroke

From "Table I-4-6 Maximum stroke of standard ball screw A&S Series" on Page B20, the shaft diameter 15 mm and lead 22 mm satisfy maximum stroke 700 mm.

Primary selection:

- Shaft diameter : 15 mm
- Lead : 22 mm
- Stroke : 700 mm
- Accuracy grade : C5
- Axial play : Z

② Find out if the required item is in standard stock  
In consideration of delivery time and price, select from the standard A Series (finished shaft end).

Primary candidate: W1507FA-3PG-C5Z20

③ Checking basic safety

(1) Checking allowable axial load

① Calculation of allowable axial load (See Fig. II-15\*2.)

Acceleration at accelerating/decelerating is:

$$\alpha_1 = \frac{V_{max}}{t_1} = \frac{1000}{0.25} = 4000 \text{ (mm/s}^2\text{)} = 4 \text{ (m/s}^2\text{)}$$

(At time of acceleration ①, ④)

$$F_1 = \mu(m_1 + m_2) \times g + (m_1 + m_2) \times \alpha_1 \\ = 0.01 \times (40 + 20) \times 9.80665 + (40 + 20) \times 4 = 246 \text{ (N)}$$

(At time of constant speed ②, ⑤)

$$F_2 = \mu(m_1 + m_2) \times g = 0.01 \times (40 + 20) \times 9.80665 = 6 \text{ (N)}$$

(At time of deceleration ③, ⑥)

$$F_3 = -\mu(m_1 + m_2) \times g + (m_1 + m_2) \times \alpha_1 = 234 \text{ (N)}$$

② Buckling load

Calculate using the dimension table on Page B71.  
Bearing structure is a common Fixed -- Simple support type.

From Formula (II-2) on Page B505:

$$dr \geq \left[ \frac{P \cdot L^2}{m} \times 10^{-4} \right]^{1/4} = \left[ \frac{246 \times 804^2}{19.9} \times 10^{-4} \right]^{1/4}$$

$$= 5.3 \text{ (mm)}$$

Dimension table does not list dr. But "Dimensions and Model Numbers of Ball Nut" on Page B401 has a listing of those with the same nut models. According to this table, dr is 12.2 mm, and satisfies the requirement.

Result: Acceptable

(2) Checking allowable value of rotational speed

$$P = 246 \text{ (N)}, L = 804 \text{ (mm)}$$

The permissible rotational speed listed in the dimension table is 3000 min<sup>-1</sup>. Since the motor maximum rotational speed is 3000 min<sup>-1</sup>, the operation is in the range of permissible rotational speed.

Result: Acceptable

(3) Checking life expectation (See Fig. II-15\*2.)

(At time of acceleration ①, ④)

From calculation of axial load:

$$F_1 = 246 \text{ (N)}$$

$$N_1 = \frac{n}{2} = \frac{3000}{2} = 1500 \text{ (min}^{-1}\text{)}$$

$$t_a = 2 \times t_1 + t_4 = 0.75 \text{ (s)}$$

(At time of constant speed ②, ⑤)

$$F_2 = 6 \text{ (N)}$$

$$N_2 = 3000 \text{ (min}^{-1}\text{)}$$

$$t_b = 2 \times t_2 + t_5 = 0.65 \text{ (s)}$$

(At time of deceleration ③, ⑥)

$$F_3 = 234 \text{ (N)}$$

$$N_3 = 1500 \text{ (min}^{-1}\text{)}$$

$$t_c = 2 \times t_3 + t_6 = 0.75 \text{ (s)}$$

Table II-15\*1

Operating condition	Axial load (N)	Rotational speed (mean) (min <sup>-1</sup> )	Operating time (s)
① ④	F <sub>1</sub> =246	N <sub>1</sub> =1500	t <sub>a</sub> =0.75
② ⑤	F <sub>2</sub> =6	N <sub>2</sub> =3000	t <sub>b</sub> =0.65
③ ⑥	F <sub>3</sub> =234	N <sub>3</sub> =1500	t <sub>c</sub> =0.75

① Mean load F<sub>m</sub>, mean rotational speed N<sub>m</sub>

From Formulas (II-11) and (II-12) on Page B515:

$$F_m = \left[ \frac{F_1^3 \cdot N_1 \cdot t_a + F_2^3 \cdot N_2 \cdot t_b + F_3^3 \cdot N_3 \cdot t_c}{N_1 \cdot t_a + N_2 \cdot t_b + N_3 \cdot t_c} \right]^{1/3}$$

$$= 195 \text{ (N)}$$

$$N_m = \frac{N_1 \cdot t_a + N_2 \cdot t_b + N_3 \cdot t_c}{t}$$

$$= 1200 \text{ (min}^{-1}\text{)}$$

② Calculation of life expectation

From Formulas (II-8) and (II-9) on Page B515:

(T axial play C<sub>s</sub> = 5070N)

$$L_1 = \left[ \frac{C_s}{F_m \cdot f_w} \right]^3 \times \frac{1}{60 N_m} \times 10^6$$

$$= \left[ \frac{3870}{195 \times 1.2} \right]^3 \times \frac{1}{60 \times 1200} \times 10^6$$

$$\approx 62800 \geq 25000 \text{ (h)}$$

Result: Acceptable

④ Check whether the following figures meet requirements

(1) Checking accuracy and axial play

Positioning accuracy

From the dimension table and the permissible value of lead accuracy on Page B500:

According to Table II-1\*2:

Accuracy grade: C5

$$e_p = \pm 0.035/800 \text{ (mm)}$$

$$v_i = 0.025 \text{ (mm)}$$

This grade satisfies the required function.

Checking axial play is omitted here since it is explained in "④ Selection of basic factors."

(2) Checking drive torque

Required specifications

Motor rotational speed : 3000 min<sup>-1</sup>

Time to reach maximum speed : Under 0.25 sec

① Load (converted to motor axis)

From Formulas (II-31) and (II-32) on Page B524:

Screw shaft

$$J_b = \frac{\pi \cdot Y}{32} D^4 \cdot L = \frac{\pi \times 7.8 \times 10^{-3}}{32} \times 1.5^4 \times 80$$

Moving part

$$J_w = m \times \left[ \frac{l}{2\pi} \right]^2 = 60 \times \left[ \frac{2}{2\pi} \right]^2$$

$$= 6.1 \text{ (kg} \cdot \text{cm}^2\text{)}$$

Coupling

$$J_c = 0.25 \text{ (kg} \cdot \text{cm}^2\text{)} \text{ -- Temporary}$$

Total

$$J_L = 6.7 \text{ (kg} \cdot \text{cm}^2\text{)} \rightarrow 6.7 \times 10^{-4} \text{ (kg} \cdot \text{m}^2\text{)}$$

② Driving torque

From Formulas (II-27) and (II-29) on Page B524:

At time of constant speed

$$T_1 = \frac{F_2 \cdot l}{2\pi \cdot \eta_1} + T_{pmax} + T_U = \frac{6 \times 2}{2\pi \times 0.9} + 7.8 + 2.1$$

$$= 12 \text{ (N} \cdot \text{cm)} \rightarrow 0.12 \text{ (N} \cdot \text{m)}$$

Use WBK12-01, a light load support unit for small equipment T<sub>u</sub> : Refer to Page B279.

At time of acceleration:

$$T_2 = T_1 + J \cdot \frac{2\pi \cdot n}{60 t_1} = T_1 + \frac{(J_L + J_M) \cdot \pi \cdot n}{30 t_1}$$

$$= 0.12 + \frac{(6.7 \times 10^{-4} + 3.1 \times 10^{-4}) \times \pi \times 3000}{30 \times 0.25}$$

$$= 1.35 \text{ (N} \cdot \text{m)}$$

\* Assuming that J<sub>M</sub> of the motor is: J<sub>M</sub> = 3.1 (kg · cm<sup>2</sup>) = 3.1 × 10<sup>-4</sup> (kg · m<sup>2</sup>).

At time of deceleration

$$T_3 = T_1 - J \cdot \frac{2\pi \cdot n}{60 t_3} = T_1 + \frac{(J_L + J_M) \cdot \pi \cdot n}{30 t_3}$$

$$= 0.12 - \frac{(6.7 \times 10^{-4} + 3.1 \times 10^{-4}) \times \pi \times 3000}{30 \times 0.25}$$

$$= -1.11 \text{ (N} \cdot \text{m)}$$

③ Selection of motor

[Selection conditions]

Maximum rotational speed: N<sub>M</sub> ≥ 3000 (min<sup>-1</sup>)

Motor rating torque: T<sub>M</sub> ≥ T<sub>rms</sub> (N · m)

(T<sub>rms</sub>: Effective torque)

Motor's rotor inertia -- J<sub>M</sub> > J<sub>L</sub> / 3 or more, select an AC servo motor with the following specifications.

Motor specifications:

Rating power output: W<sub>M</sub> = 300 (W)

Maximum rotational speed:

$$N_M = 3000 \text{ (min}^{-1}\text{)}$$

Rating torque: T<sub>M</sub> = 1 (N · m) = 1 × 10<sup>2</sup> (N · cm)

Rotor inertia: J<sub>M</sub> = 3.1 × 10<sup>-4</sup> (kg · m<sup>2</sup>) = 3.1 (kg · cm<sup>2</sup>)

(4) Checking effective torque

$$T_{rms} = \sqrt{\frac{T_2^2 \times t_a + T_1^2 \times t_b + T_3^2 \times t_c}{t}}$$

$$= \sqrt{\frac{1.35^2 \times 0.75 + 0.12^2 \times 0.55 + 1.11^2 \times 0.75}{3.5}}$$

$$= 0.81 \leq 1 \text{ (N} \cdot \text{m)}$$

(5) Checking time to reach maximum speed:

$$t_a = \frac{(J_L + J_M) \times 2\pi \times n}{(T_M - T_1)} \times 1.4$$

$$= \frac{(6.7 \times 10^{-4} + 3.1 \times 10^{-4}) \times 2\pi \times 3000}{(2 \times 1 - 0.12) \times 60} \times 1.4$$

$$= 0.23 \leq 0.25 \text{ (sec)}$$

In this formula: T<sub>M</sub> = 2 × T<sub>M</sub>

From above: Use W1507FA-3PG-C5Z20

**[Drill 2] Processing table for special machines**

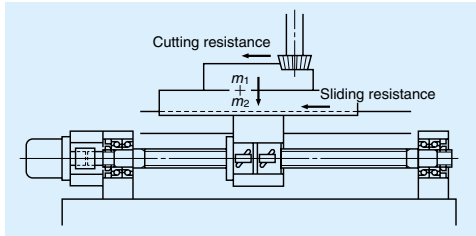


Fig. II-15-3

\* Design conditions

① Table design specifications

- Table mass:  $m_2 = 1000\text{kg}$
- Mass of the moving item:  $m_1 = 600\text{kg}$
- Maximum stroke:  $S_{\text{max}} = 1000\text{mm}$
- Maximum speed:  $V_{\text{max}} = 15000\text{mm/min}$
- Positioning accuracy:  $\pm 0.035/1000\text{ mm (no load)}$

※ Attitude accuracy of the table and thermal displacement are not included in the accuracy requirement of the ball screw.

- Repeatability:  $\pm 0.005\text{ mm (no load)}$
- Lost motion:  $0.020\text{mm (no load)}$
- Required life expectancy:  $L_r = 20000\text{ h}$   
 $(16^{\text{h}} \times 250^{\text{days}} \times 10^{\text{years}} \times 0.5^{\text{rate of operation}})$

Guide way (sliding) :  $\mu = 0.15$   
 (friction coefficient)

- Processing: Milling and drilling
- Drive motor: AC servo motor  
 $(N_{\text{max}} = 2000\text{min}^{-1})$

(2) Operating conditions

Table II-15-2

Operation	Axial load (N)		Feed speed (mm/min)	Use time ratio (%)
	Cutting resistance	Sliding resistance		
Rapid traverse	0	2354	15000	30
Light/medium cutting	4000	2354	500	50
Heavy cutting	8000	2354	100	20

※ Sliding resistance:  $F_r = (1000 + 600) \times 0.15 \times 9.80665 = 2354(\text{N})$

※ Ignore inertia at time of acceleration/deceleration because their time ratios are small.

① Selection of basic factors

(1) Selection of accuracy grade

Accuracy grade should be in the range from C1 to C5 according to "Table I-4-1 Precision grades of ball screw and their applications" on Page B17.

Assuming that the screw length Ls is:

$$L_s = \text{Maximum stroke} + \text{nut length} + \text{margin} \\ = 1000 = (200) + (100) = 1300$$

From "Table II-1-2 Permissible lead accuracy" on Page B500, the accuracy that satisfies required function is possibly:

Accuracy C3 grade

$$e_p = \pm 0.029/1600(\text{mm})$$

$$v_s = 0.018(\text{mm}) \text{ Therefore select C3 Grade.}$$

Considering importance on the volume of lost motion, select Z code (axial play 0 and less) for axial play.

(2) Selection of lead

From the maximum rotational speed of AC servo motor:

$$l \geq \frac{V_{\text{max}}}{N_{\text{max}}} = \frac{15000}{2000} = 7.5(\text{mm})$$

Larger lead would be beneficial for feed speed. But from the view of the control system (resolution), limit the lead to 8 mm or 10 mm.

(3) Selection of screw shaft diameter

According to "Table I-4-5 Standard stock ball screws: Combinations of shaft diameter and lead" on Page B19, shafts whose lead is 8 mm or 10 mm are in the range of 12 mm to 50 mm. Placing more importance on rigidity than to the volume of lost motion, select a relatively large size in the range of 32 mm to 50 mm.

(4) Selection of stroke

Select 1000 mm, the maximum stroke in request.

Primary selection:	
Standard ball screw in stock	
Shaft diameter: 32, 36, 40, 45, 50 mm	
Lead: 8, 10 mm	
Stroke: 1000 mm	
grade: C3	
Axial play code: Z	

② Determining if the required item is in standard stock

Giving consideration to delivery time and price, select from the standard series.

C3 grade chosen in the Primary selection was not found in the standard series. Let us check whether there is a C3 grade among ball screws to order.

③ Finding out whether C3 grade is among the custom made ball screws.

Since C3 grade was the only missing item in step ②, select a custom made ball screw with accuracy grade C3.

Second selection:	
Custom made ball screw	
Shaft diameter :	32, 36, 40, 45, 50 mm
Lead :	8, 10 mm
Stroke :	1000 mm
Accuracy grade :	C3
Axial play :	Z

④ Selection of screw shaft diameter, lead, and nut

(1) Checking dynamic load rating

Obtain required load carrying capacity of each lead through load conditions.

Table II-15-3

Operating condition	Axial load (N)	Rotations per minute (min <sup>-1</sup> )		Use time ratio (%)
		l = 8	l = 10	
Rapid traverse	$F_1 = 2354$	$N_1 = 1875$	$N_1 = 1500$	$t_1 = 30$
Light/medium cutting	$F_2 = 6354$	$N_2 = 62.5$	$N_2 = 50$	$t_2 = 50$
Heavy cutting	$F_3 = 10354$	$N_3 = 12.5$	$N_3 = 10$	$t_3 = 20$

Obtain mean load  $F_m$ , and mean rotational speed  $N_m$  from Formulas (II-11) and (II-12) on Page B515:

Table II-15-4

Lead (mm)	8	10
Mean load $F_m$ (N)	3122	3122
Mean rotational speed $N_m$ (min <sup>-1</sup> )	596	477

Required load carrying capacity is:

From Formulas (II-8) and (II-9) on Page B515:

$$C_a \geq (60N_m \cdot L_r)^{1/3} \cdot F_m \cdot f_w \times 10^{-2}(\text{N})$$

Therefore:  $L_r = 20000(\text{h})$

$$f_w = 1.2$$

Therefore:

$$l = 8(\text{mm}) \dots\dots\dots C_a \geq 33500(\text{N})$$

$$l = 10(\text{mm}) \dots\dots\dots C_a \geq 31100(\text{N})$$

(2) Selection of the nut

Assuming that the design requires more importance on rigidity than on lost motion :

\* T Type (Tube recirculation system standard ball screw)

\* Model: DFT (Pages B335-B344)

\* Number of turns of balls : Select from 2.5 turns 2 circuits or 2.5 turns 3 circuits

Table II-15-5

Screw shaft diameter (mm)	Dynamic load rating Ca: (N)			
	Lead 8 mm		Lead 10 mm	
	2.5 turns 2 circuits	2.5 turns 3 circuits	2.5 turns 2 circuits	2.5 turns 3 circuits
32	31700		46300	
36			49300	
40	34900		52000	
45			54200	76800
50	38700	54900	57700	81800

Third selection: In the range surrounded by the dotted lines in Table II-15-5

(3) Checking permissible rotational speed

① Critical speed

Calculate based on rapid traverse speed. Ball screw rotational speed at each lead is:

$$l = 8(\text{mm}) \dots\dots\dots 1875(\text{min}^{-1})$$

$$l = 10(\text{mm}) \dots\dots\dots 1500(\text{min}^{-1})$$

From Formula (II-7) on Page B500:

$$d_r \geq \frac{n \cdot L_2}{f} \times 10^{-7}(\text{mm})$$

In this formula:

$$L = \text{Maximum stroke} + \text{nut length}/2 + \text{shaft end extra length} \\ = 1000 + 100 + 200 = 1300(\text{mm})$$

$$f = 21.9 \text{ (Fixed -- Fixed)}$$

Therefore:

$$l = 8(\text{mm}) \dots\dots\dots d_r \geq 14.5(\text{mm})$$

$$l = 10(\text{mm}) \dots\dots\dots d_r \geq 11.6(\text{mm})$$

② d · n value

From Formula Table II-3.1 on Page B512:

$$d \geq \frac{70000}{n}$$

Therefore:  $l = 8(\text{mm}) \dots \dots d \leq 37.8(\text{mm})$   
 $l = 10(\text{mm}) \dots \dots d \leq 46.7(\text{mm})$

※ Please consult NSK if it is necessary to use at  $d \cdot n > 70000$ .

Fourth selection: In the range surrounded by the solid-lines in Table II-15-5

(4) Checking rigidity of the ball screw system  
 Set the lost motion of the ball screw system (screw shaft, nut and support bearing) at 80% of the specified value. Then calculate the system rigidity.

$$20(\mu\text{m}) \times 0.8 = 16(\mu\text{m})$$

At this time, the single-direction elastic deformation of the major factors of ball screw system becomes half.

$$\Delta L \leq 8(\mu\text{m})$$

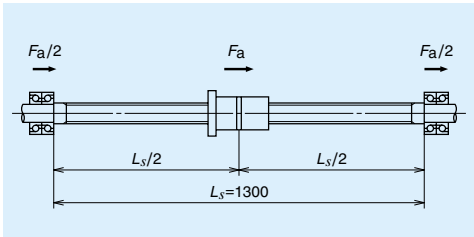


Fig. II-15-4

① Rigidity of the screw shaft:  $K_s$  (Elastic deformation:  $\Delta L_s$ )

Calculate at the screw shaft center where axial deformation becomes the largest.

From Formula (II-20) on Page B519:

$$K_s = \frac{\pi \cdot d^2 \cdot E}{L_s} \times 10^3 \text{ (N/}\mu\text{m)} \text{ (Fixed -- Fixed)}$$

$$\Delta L_s = \frac{F_a}{K_s} = \frac{F_a \cdot L_s}{\pi \cdot d^2 \cdot E} \times 103(\mu\text{m})$$

In this formula:

$F_a$ : Sliding resistance ( $F_a = 2354\text{N}$ )

Calculation result is shown in Table II-15-7

② Rigidity of the nut:  $K_N$  (Elastic deformation:  $\Delta L_N$ )

Set about 1/3 of the maximum axial load as the preload value.

$$F_{a0} = \frac{F_{\text{max}}}{3} = \frac{10354}{3} \approx 3452 \rightarrow 3500(\text{N})$$

From Formula (II-23) on Page B521:

Rigidity at this time:

$$K_N = 0.8 \times K \left[ \frac{F_{a0}}{\varepsilon \cdot C_a} \right]^{1/3} = 0.8 \times K \left[ \frac{3500}{0.1 C_a} \right]^{1/3} \text{ (N/}\mu\text{m)}$$

$$\Delta L_N = \frac{F_a}{K_N}$$

In this formula:

$C_a, K$ : Values listed in the dimension table

$F_a$ : Sliding resistance ( $F_a = 2354\text{N}$ )

Calculation result is shown in Table II-15-7.

③ Rigidity of the support bearing:  $K_B$  (Elastic deformation:  $\Delta L_B$ )

The bearing is thrust angular contact ball bearing for ball screw support (TAC Series). Assume each shaft diameter is as shown in Table II-15-6 (Refer to Page B299).

Table II-15-6

Screw shaft diameter (mm)	Bearing code
32	25TAC62BDF
36	25TAC62BDF
40	30TAC62BDF
45	35TAC72BDF

Refer to Page B303 for rigidity  $K_B$  of each bearing (axial spring modulus).

$$\Delta L_B = \frac{F_a}{2K_B}$$

Calculation result is shown in Table II-15-7.

Table II-15-7

Unit: N/ $\mu\text{m}$ ,  $\mu\text{m}$

Nut model number	Screw shaft		Nut		Support bearing		Total $\Delta L$
	$K_s$	$\Delta L_s$	$K_N$	$\Delta L_N$	$K_B$	$\Delta L_B$	
DFT3210-5	347	6.8	839	2.8	1000	1.2	10.8
DFT3610-5	460	5.1	907	2.6			
DFT4010-5	589	4.0	973	2.4	1030	1.1	7.5
DFT4510-5	772	3.0	1050	2.2	1180	1.0	6.2
DFT4510-7.5			1375	1.7			

In consideration of expense, the following is selected.

Nut model code of the selected ball screw:	
	DFT4010-5
Shaft diameter :	40 mm
Lead :	10 mm

⑤ Decision of screw shaft length

Screw shaft length

$$L_s = \text{Maximum stroke} + \text{nut length} + \text{margin} = 1000 + 193 + 100 = 1293 \rightarrow 1300\text{mm}$$

⑥ Checking basic safety

(1) Permissible axial load

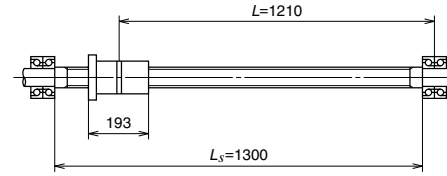


Fig. II-15-5

Buckling load

Calculate at:  $P = 10354(\text{N})$ ,  $L = 1210$  (mm)

Bearing supporting condition: Fixed - Fixed support

$$d_r \geq \left[ \frac{P \cdot L^2}{m} \times 10^4 \right]^{1/4} = \left[ \frac{10354 \times 1210^2}{19.9} \times 10^4 \right]^{1/4} = 16.6(\text{mm})$$

Result: Acceptable

(2) Checking permissible rotational speed

a) Critical speed

$$n = f \cdot \frac{d_r}{L^2} \times 10^7 = 21.9 \times \frac{34.4}{1210^2} \times 10^7 \approx 5140 \geq 1500(\text{min}^{-1})$$

b)  $d \cdot n$  value

$$d \cdot n = 40 \times 1500 = 60000 \leq 70000$$

Result: Acceptable

(3) Checking life

$$L_t = \left[ \frac{C_a}{f_w \cdot F_m} \right]^3 \times 10^6 \times \frac{1}{60 \cdot N_m} \approx 95000 \geq 20000(\text{h})$$

Result: Acceptable

⑦ Check whether the following factors satisfy requirements

(1) Checking accuracy

• Positioning accuracy  $\pm 0.035/1000$  mm stroke

From "Table II-1-2 Tolerance of specified travel and travel variation" on Page B500:

Accuracy grade : C3

$$e_p = \pm 0.029/1600(\text{mm})$$

$$v_u = 0.018(\text{mm})$$

• Measures against thermal expansion  
 Provide pre-tension force equivalent to the elongation of 3°C temperature rise, taking in consideration of the load carrying capacity of bearing. Also, adjust the travel compensation for the specified travel by a volume equivalent to 3°C temperature rise.

① Thermal elongation :  $\Delta L_\theta$

From Formula (II-1) on Page B501:

$$\Delta L_\theta = \rho \cdot \theta \cdot L = 12.0 \times 10^{-6} \times 3 \times 1300 = 0.047(\text{mm})$$

② Pre-tension force :  $F_\theta$

$$F_\theta = \Delta L_\theta \cdot K_s = \frac{\Delta L_\theta \cdot E \cdot \pi \cdot d^2}{4L} = \frac{0.047 \times 2.06 \times 10^5 \times \pi \times 34.4^2}{4 \times 1300} \approx 6922 \rightarrow 6900(\text{N})$$

$$\text{Travel compensation : } -0.047/1300(\text{mm})$$

$$\text{Pre-tension force : } 6900(\text{N})$$

$$\text{Tension (elongation) volume : } 0.047(\text{mm})$$

• Selection of support bearing  
 Assuming that the ratio of basic dynamic load rating of support bearing ( $C_a$ ) and pre-tension force ( $F_\theta$ ) is  $\varepsilon$ , select a bearing which generally satisfies:  
 $\varepsilon = F_\theta / C_a < 0.20$

Design the bearing supporting configuration to which pre-tension force is applied in such way that the axial load is received by the duplex combination or more. Please consult to NSK when one bearing must sustain the pre-tension load.

Table II-15-7

Bearing reference number	$C_a$ (N)	$\varepsilon$
30TAC62BDF	29200	0.23
30TAC62BDFD	47500	0.14

Selected support bearing: 30TAC62BDFD

(2) Checking drive torque

Selection of driving motor

( Required specifications )

Motor rotational speed : 1500min<sup>-1</sup>

Time to reach maximum speed : Under 0.16 sec

(At time of rapid traverse)

① Load (converted to the motor load)

From Formula (II-31) and (II-32) on Page B524:

Screw shaft

$$J_B = \frac{\pi \cdot Y}{32} D^4 \cdot L = \frac{\pi \times 7.8 \times 10^3}{32} \times 4^4 \times 155$$

$$= 30(\text{kg} \cdot \text{cm}^2)$$

Moving part

$$J_w = m \times \left[ \frac{l}{2\pi} \right]^2 = 1600 \times \left[ \frac{1}{2\pi} \right]^2$$

$$= 40(\text{kg} \cdot \text{cm}^2)$$

Coupling

$$J_c = 10(\text{kg} \cdot \text{cm}^2) \quad \dots \text{ assumed}$$

Total

$$J_L = 80(\text{kg} \cdot \text{cm}^2) \rightarrow 80 \times 10^{-4}(\text{kg} \cdot \text{m}^2)$$

② Driving torque

Driving torque at time of constant speed is:

From Formula (II-29) on Page B524:

$$T_1 = T_A + T_p + T_U$$

In this formula:

$$T_A = \frac{F_a \cdot l}{2\pi \eta_1}$$

$$T_p = 0.014 F_{a0} \sqrt{dm \cdot l}$$

$$\eta_1 = 0.9$$

Refer to the starting torque value on Page B303:

$$T_U = 33 + 33 = 66 (\text{N} \cdot \text{cm})$$

At time of rapid traverse

$$T_{11} = \frac{2354 \times 1}{2\pi \times 0.9} + 0.014 \times 3500 \sqrt{4.1 \times 1} + 66$$

$$= 580(\text{N} \cdot \text{cm}) \rightarrow 580 \times 10^{-2}(\text{N} \cdot \text{m})$$

At time of heavy cutting

$$T_{12} = \frac{10354 \times 1}{2\pi \times 0.9} + 0.014 \times 3500 \sqrt{4.1 \times 1} + 66$$

$$= 1995(\text{N} \cdot \text{cm}) \rightarrow 1995 \times 10^{-2}(\text{N} \cdot \text{m})$$

③ Selection of the motor

( Selection conditions )

Maximum rotational speed :  $N_M \geq 1500(\text{min}^{-1})$

Motor rating torque :  $T_M > T_1(\text{N} \cdot \text{m})$

Motor's rotor inertia :  $J_M > J_L / 3(\text{kg} \cdot \text{m}^2)$

Based on this, select AC servo motor as below.

Motor specifications

Rating power output:  $W_M = 1.8(\text{kW})$

Maximum rotational speed:

$$N_M = 1500(\text{min}^{-1})$$

Rating torque:  $T_M = 22.5(\text{N} \cdot \text{m})$

$$= 22.5 \times 10^2(\text{N} \cdot \text{cm})$$

Rotor inertia:  $J_M = 190 \times 10^{-4}(\text{kg} \cdot \text{m}^2)$

$$= 190(\text{kg} \cdot \text{cm}^2)$$

④ Checking time to reach maximum speed:

$$t_a = \frac{(J_L + J_M) \times 2\pi \times N}{(T_M - T_1) \times 60} \times 1.4$$

$$= \frac{(80 \times 10^{-4} + 190 \times 10^{-4}) \times 2\pi \times 1500}{(2 \times 22.5 - 580 \times 10^{-2}) \times 60} \times 1.4$$

$$= 0.15 \leq 0.16(\text{sec})$$

In the above,  $T_M' = 2 \times T_M$

[Drill 3] Cartesian type robot Z axis (vertical axis)

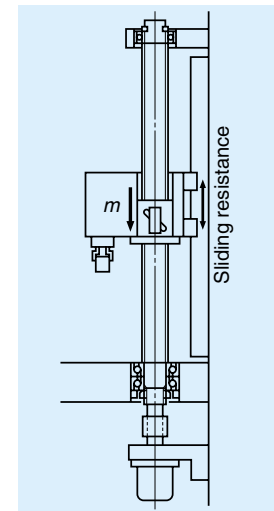


Fig. II-15-6

Design conditions

① Design specifications

Mass of the traveling item :  $m = 300\text{kg}$

Maximum travel :  $S_{\text{max}} = 1500\text{mm}$

Rapid traverse speed :  $V_{\text{max}} = 10000\text{mm/min}$

Repeatability : 0.3mm

Required life :  $L_1 = 24000\text{h}$   
(16<sup>hours</sup> × 300<sup>days</sup> × 5<sup>years</sup>)

Screw shaft supporting condition :

Fixed -- Simple support

Nut: Flanged single nut

Guide way (rolling) :  $\mu = 0.01$  (friction coefficient)

Drive motor : AC servo motor ( $N_{\text{max}} = 1000\text{min}^{-1}$ )

Environment : Slightly dusty

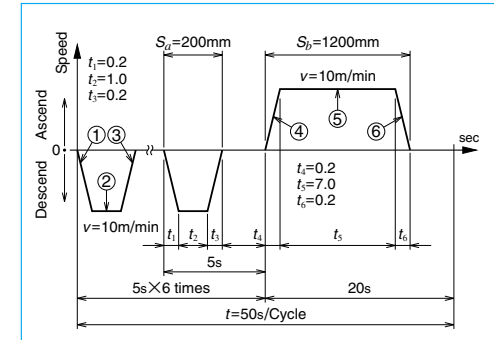


Fig. II-15-7

① Selection of basic factors

(1) Selection of accuracy grade

There is no listing concerning this system in "Table I-4-1 Precision grades of ball screw and their applications" on Page B17.

A rolled ball screws in R Series, which is standard in stock, can be a candidate according to "repeatability 0.3 mm" and "Mass of the traveling item 2940 (N)."

(2) Selection of lead

From the maximum rotational speed of AC motor:

$$l \geq \frac{V_{\text{max}}}{N_{\text{max}}} = \frac{10000}{1000} = 10(\text{mm})$$

Select a lead 10 mm or over.

(3) Selection of screw shaft diameter

According to "Table I-4-8 Rolled ball screw: Combinations of screw shaft diameter and leads" on Page B21, the shaft diameters whose lead is more than 10 mm are in the range of 12 mm to 50 mm.

(4) Selection of stroke

According to "Table I-4-10 Maximum stroke range of standard stock rolled ball screws" on Page B22, the shaft diameter which satisfies maximum stroke is between 15 mm and 50 mm.

Primary selection: Rolled ball screw, standard in stock

Screw shaft diameter : 15~50(mm)

Lead : 10(mm)

Stroke : 1500(mm)

② Find out if the required item is standard stock.  
In consideration of delivery time and price, select from the standard R Series (rolled ball screws). Select from Flanged single nuts.

Second selection : Rolled ball screw,  
standard in stock  
Screw shaft diameter : 15、 16、 20、 25、 32  
36、 40、 45、 50(mm)  
Lead : 10(mm)  
Stroke : 1500(mm)

③ Checking basic safety

(1) Checking allowable axial load

① Calculation of allowable axial load (see Fig. II-15-7.)

Acceleration at accelerating/decelerating time is:

$$\alpha_1 = \frac{V}{60t_1} = \frac{10 \times 10^3}{60 \times 0.2} = 833(\text{mm/s}^2) = 0.833(\text{m/s}^2)$$

①、⑥ .....  $F_1 = mg - ma = 2690(\text{N})$

②、⑤ .....  $F_2 = mg = 2940(\text{N})$

③、④ .....  $F_3 = mg + ma = 3190(\text{N})$

(2) Bucking load

Use values below.

$P = 3190(\text{N}), L = 1600(\text{mm})$

Bearing supporting condition is common Fixed -- Simple support.

From Formula (II-2) on Page B505:

$$d_r \geq \left[ \frac{P \cdot L^2}{m} \times 10^{-4} \right]^{1/4} = \left[ \frac{3190 \times 1600^2}{10.0} \times 10^{-4} \right]^{1/4} = 16.8(\text{mm})$$

(2) Checking permissible rotational speed

① Critical speed

Use values below.

$n = 1000 \text{ min}^{-1}, L = 1600 \text{ mm}.$

From Formula (II-7) on Page B509:

$$d_r \geq \frac{n \cdot L^2}{f} \times 10^{-7} = \frac{1000 \times 1600^2}{15.1} \times 10^{-7} = 17(\text{mm})$$

②  $d \cdot n$  value

From Table II-3.1 on Page B512:

$$d \leq \frac{50000}{n} = \frac{50000}{1000} = 50(\text{mm})$$

\* Please consult NSK if  $d \cdot n > 50000$  is required.

(3) Decision of screw length

$$L_s = \text{Stroke} + \text{nut length} + \text{margin} + \text{shaft end length}$$

$$\text{Screw section length}$$

$$= 1500 + 100 + 100 + 200 = 1900 \leq 2000(\text{mm})$$

Normally,  $L_s/d$  (screw length/shaft diameter)  $\leq 70$  is recommended.

$$d \geq \frac{L_s}{70} = \frac{1900}{70} = 27.1$$

Third selection: Rolled ball screw, standard in stock

Shaft diameter: 32、 36、 40、 45、 50 (mm)

Lead: 10 (mm)

Stroke: 1500 (mm)

(4) Checking life (dynamic load rating)

Determine required load carrying capacity from load conditions.

Table II-15-8

Operating condition	Axial load (N)	Rotational speed (mean)(min <sup>-1</sup> )	Use time (s)
① ⑥	$F_1=2690$	$N_1=500$	$t_a=1.4$
② ⑤	$F_2=2940$	$N_2=1000$	$t_b=13.0$
③ ④	$F_3=3190$	$N_3=500$	$t_c=1.4$

Calculate mean load  $F_m$  and mean rotational speed  $N_m$  from Formulas (II-11) and (II-12) on Page B515:

Required load carrying capacity is:

$$F_m = \left[ \frac{F_1^3 \cdot N_1 \cdot t_a + F_2^3 \cdot N_2 \cdot t_b + F_3^3 \cdot N_3 \cdot t_c}{N_1 \cdot t_a + N_2 \cdot t_b + N_3 \cdot t_c} \right]^{1/3}$$

$$= 2940(\text{N})$$

$$N_m = \frac{N_1 \cdot t_a + N_2 \cdot t_b + N_3 \cdot t_c}{t}$$

$$= 288(\text{min}^{-1})$$

From Formulas (II-8) and (II-9) on Page B515:

$$C_a \geq (60N_m \cdot L)^{1/3} \cdot F_m \cdot f_w \times 10^{-2}(\text{N})$$

$$= (60 \times 288 \times 24000)^{1/3} \times 2940 \times 1.2 \times 10^{-2}$$

$$= 26300(\text{N})$$

Checking static load rating

$$C_{0a} = F_{\text{max}} \times f_s = 3190 \times 2 = 6380(\text{N})$$

In consideration of expense:

Fourth selection :  
Rolled ball screw, standard in stock  
Shaft diameter : 32(mm)  
Lead : 10(mm)  
Stroke :  
Turns of balls and circuit number : 2.5x2  
Screw length : 2000(mm)  
Basic dynamic load rating : 35700(N)

④ Selection of nut

Select a "standard nut with a flange and a seal (Brush-seals contained inside)" based on the necessity as well as on the environmental conditions.

Selected ball screw:Nut assembly RNFTL3210A5S  
Screw shaft RS3210A20

## B-II-16 Reference

"NSK Motion & Control (technical journal)" was compiled to introduce NSK products and its technologies. You will find data summaries which are imperative in selecting ball screws in this catalogue. If you need detailed technical data, other than

described in this catalogue, please refer to "NSK Motion & Control" technical journal. For inquiries and orders, please contact NSK branch offices, sales offices, and representatives assigned at various locations.

Table II-16-1 NSK Motion & Control (technical journal) : Issues relating to ball screws (1980-)

No.	Issued Date	Title
No.4	Jun. 1998	Recent Technical Trends in Ball Screws
No.8	May. 2000	Ball Screw with Rotating Nut and Vibration Damper
No.9	Oct. 2000	WFA Standard-Stock Ball Screws
No.10	Apr. 2001	High Performance Seals for Ball Screws
No.11	Oct. 2001	Development of NSK S1 Series Ball Screws and Linear Guides
No.11	Oct. 2001	Low Inertia Series of Nut Rotatable Ball Screws
No.13	Oct. 2002	Development of HTF Series Ball Screws for High Load Drive Application
No.13	Oct. 2002	High Lead Precision Rolled Ball Screws
No.14	May. 2003	High Speed and Low Noise Ball Screws HMC-B02 Series
No.15	Dec. 2003	Clean Support Units for Ball Screws
No.16	Aug. 2004	Development of High Speed and Low Noise Ball Screws
No.18	Aug. 2005	S3 Ball Screws: Super Low Noise Ball Screws for Automation Equipment







## C-I Monocarrier

1. Features .....C1
2. Classifications and Series .....C3
3. Optional Components .....C5
4. Selection of Monocarrier
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  - 4.2. Rigidity.....C6
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## C-II MCM Series

1. MCM Series Reference Number Coding.....C23
2. MCM Series Dimension Table of Standard Products .....C24
3. MCM Series Option Part.....C35

## C-III MCH Series

1. MCH Series Reference Number Coding.....C59
2. MCH Series Dimension Table of Standard Products .....C60
3. MCH Series Option Part .....C67

# Monocarrier

C-1-22

C-24-58

C-60-76

# C-I Monocarrier

## C-I-1 Features

Unsurpassed Monocarrier, fruit of technology that has long been accumulated by NSK, is now available from standard stock. Light weight, compact single axis linear actuator, integrating the exceptionally reliable NSK's ball screw, linear guide, and support bearing.

### 4 Long term maintenance free

- Simultaneous use of NSK K1 lubrication unit and grease maintains smooth lubricating performance for long periods in mechanical environments where lubrication is difficult to apply.
- The simultaneous use of a small amount of grease and an NSK K1 lubrication unit provides sufficient lubrication effect in the environment where use of oil is not permitted because of hygienic issues or where the mechanical equipment requires high degree of washing out.
- NSK K1 lubrication unit is available for food processing machines and medical equipment.
- Grease for clean environments and for general machinery is available.

### 2 All-in-one structure

- The all-in-one structure, integrating a ball screw, a linear guide and support bearings into a unit, significantly reduces workload for design and installation.
- Multiple datum planes, the bottom and a lateral side of the rail, facilitate highly accurate installation.
- Immediate operation right after running-in is possible because grease has been previously packed at the plant.
- Ball screw lead is available in fine to high helix leads from a wide array of the product lineup.

### 3 Superb antirust capability

- Low temperature chrome plating is a standard feature for the bodies and sliders to control rusting in normal operating and storing environments. Fluoride low temperature chrome plating is optionally available for much higher rust prevention.

### 1 Light weight, compact design

- Available in two different shapes of cross-section, depending on application.  
 Light weight type : MCM Series  
 Rigid type : MCH Series  
 The design fully utilizing given space facilitates compact structure.



MONOCARRIER®

C-I-2 Classification and Series

Table 1-1

	Light Weight	Beam Rigidity	Moment Rigidity
MCM Series	○	○	○
MCH Series	○	◎	○

Accuracy	Long Stroke	Size Variation
○	○	◎
◎	◎	○

[MCM Series Cross-sections]

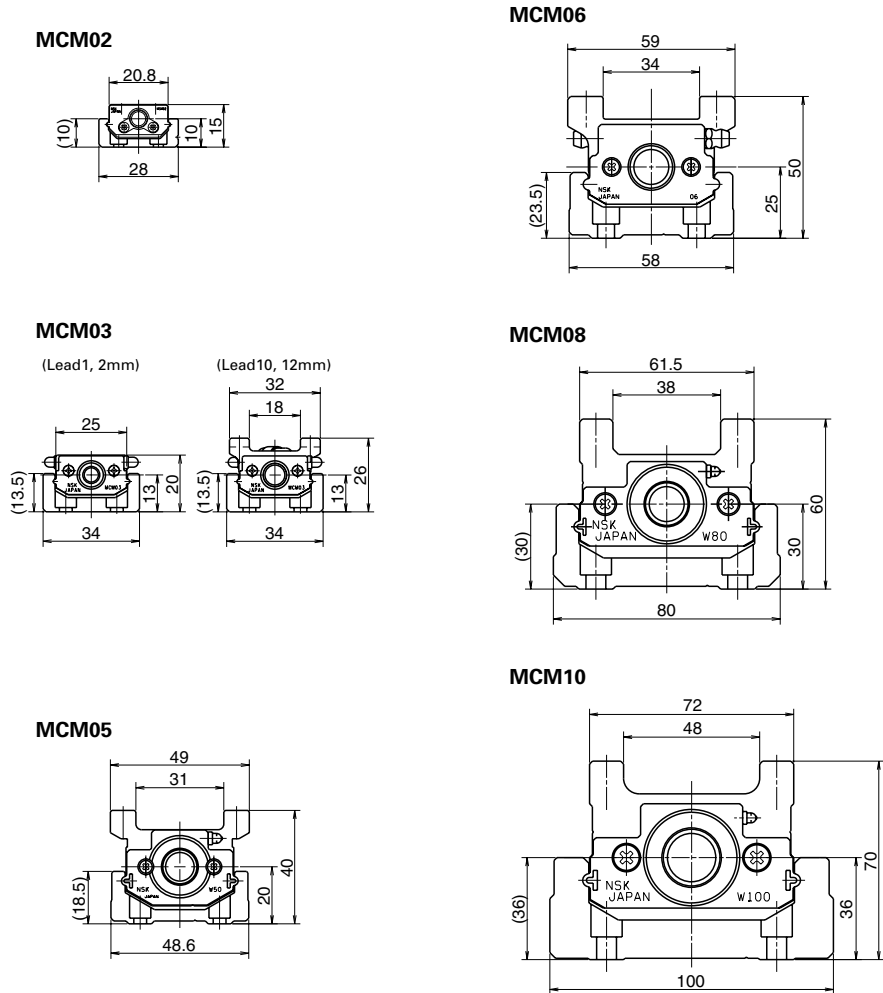


Fig. 1-1

[MCH Series Cross-sections]

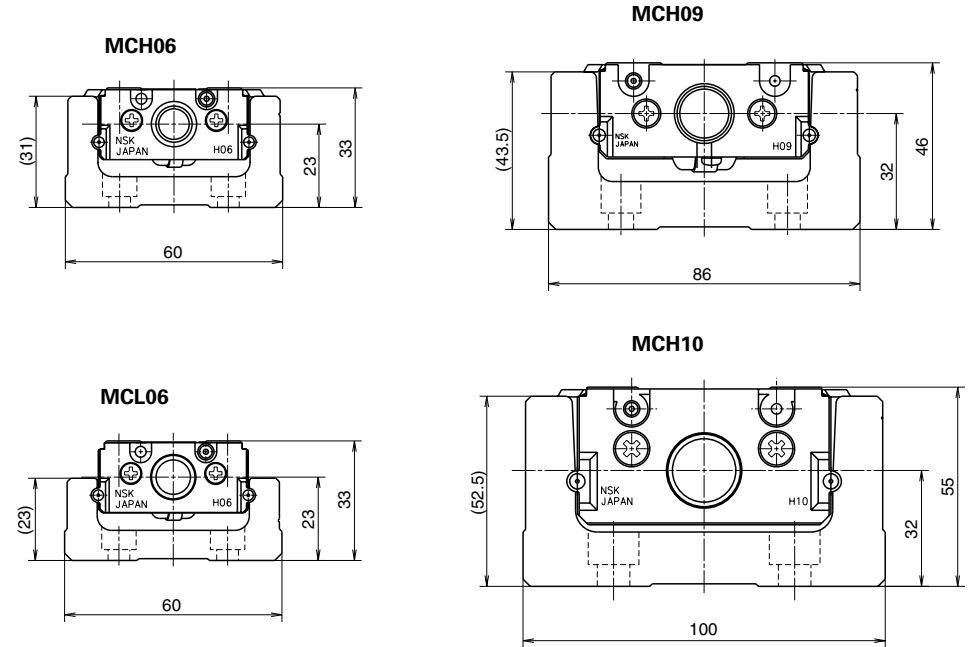


Fig. 1-2

### C-I-3 Optional components

#### MCM Series

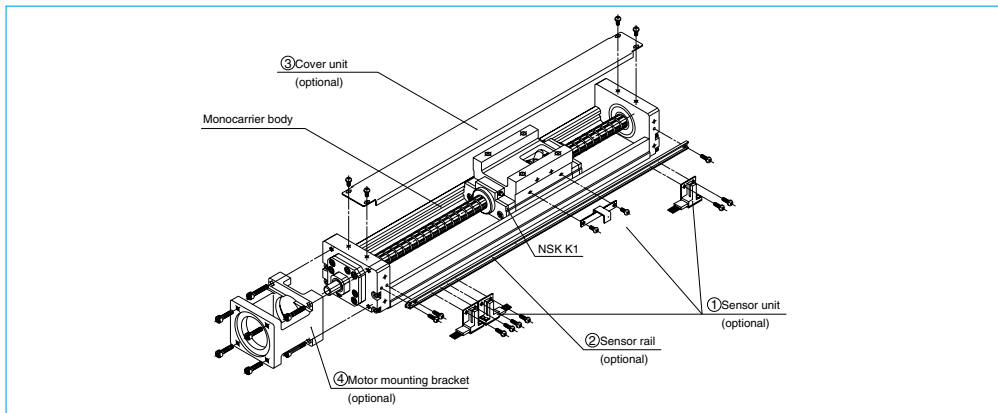


Fig.1-3 Assembly Optional components for MCM10 (example)

- ① Sensor unit : Sensors, sensor mounting parts and a sensor dog are available in a set.  
※ When you used a sensor unit, the full cover unit cannot be used.
- ② Sensor rail : Rail for sensor mounting is available.
- ③ Cover unit : Top cover or full cover (included top cover and side cover) is available.
- ④ Motor bracket for motor mounting : Prepared for each motor maker.
- ☆ We assemble optional components upon request.

#### MCH Series

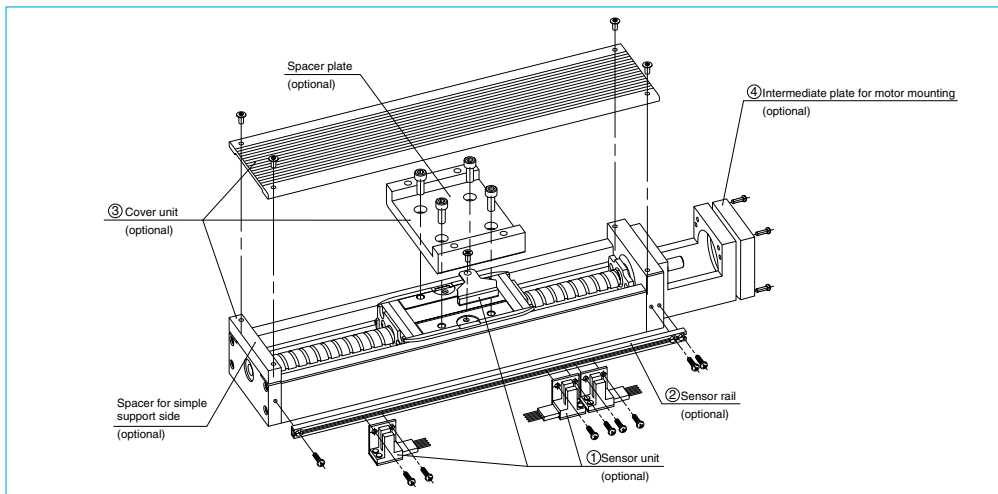


Fig. 1-4 Assembly Optional components for MCH10 (example)

- ① Sensor unit : Sensors, sensor mounting parts and a sensor dog are available in a set.
- ② Sensor rail : Rail for sensor mounting is available.
- ③ Cover unit : Top cover (included spacer plate and spacer for simple support side) is available.
- ④ Intermediate plate for motor mounting : Prepared for each motor maker.
- ☆ We assemble optional components upon request.

### C-I-4 Selection of Monocarrier

#### C-I-4. 1 Procedures for selecting Monocarrier

Select a reference type of Monocarrier based on stroke and rigidity (Refer to Fig. 1-6, 1-7).



Select a ball screw lead referring to "1.4.3 Maximum Rotational Speed" so that the rotational speed does not exceed the limit.



Study the loads to be applied to the linear guide and obtain the equivalent load  $F_e$  substituting them for equation ① or ② on Page C13. Obtain the mean effective load  $F_m$  substituting them for equation ③ on Page C14, then calculate the life.



Study the loads to be applied to the ball screw and support unit. Obtain the mean effective load  $F_m$  substituting them for equation ③ on Page C14, then calculate the life.

#### C-I-4. 2 Rigidity

##### Rigidity of rail

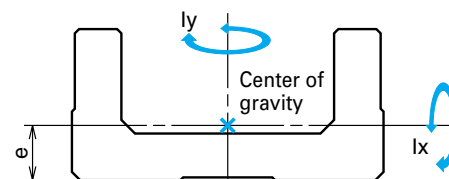


Fig. 1-5

Table 1-2 Rigidity of rail

Nominal size	Geometrical moment of inertia $\times 10^4$ (mm <sup>4</sup> )		Center of gravity (mm)	Mass (kg/100mm)
	$I_x$	$I_y$	$e$	
<b>MCM02</b>	0.097	1.32	3.3	0.11
<b>MCM03</b>	0.30	3.3	4.5	0.18
<b>MCM05</b>	0.78	11.4	6.0	0.31
<b>MCM06</b>	2.14	26.1	7.0	0.57
<b>MCM08</b>	5.90	81.0	9.2	0.88
<b>MCM10</b>	15.6	219	12.2	1.52
<b>MCH06</b>	6.5	38.2	10.8	0.67
<b>MCL06</b>	2.58	29.6	7.8	0.56
<b>MCH09</b>	28.7	172	15.5	1.48
<b>MCH10</b>	54.0	307	18	1.93

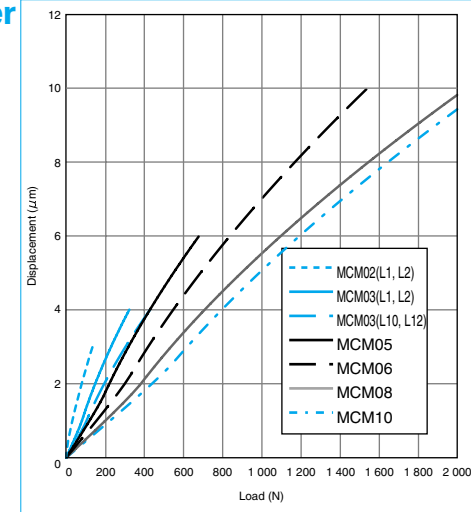


Fig. 1-6 MCM Series Rigidity in radial direction

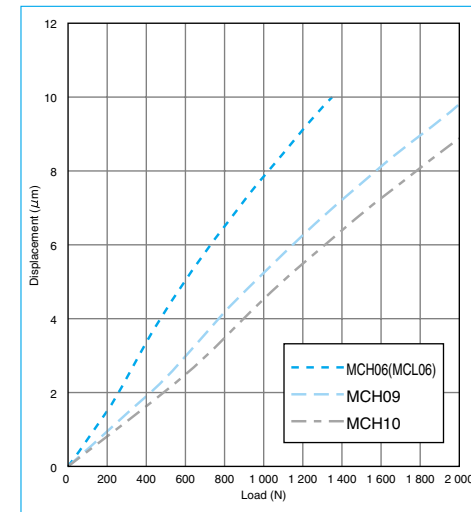


Fig. 1-7 MCH Series Rigidity in radial direction

C-I-4. 3 Maximum Rotational Speed

● Maximum Rotational Speed of MCM Series

Maximum rotational speed of Monocarrier is determined by the critical speed of ball screw shaft and the  $d \cdot n$  value.

Do not exceed the maximum rotational speeds on the table below.

Table 1-3

	Ball screw lead	stroke (mm)	Rail length L <sub>2</sub> (mm)	Maximum rotational speed (mm/s)	
MCM02 Single slider	1	50	100	50	
		100	150		
		150	200		
MCM02 Single slider	2	50	100	100	
		100	150		
		150	200		
MCM03 Single slider	1	50	115	50	
		100	190		
		150	240		
	MCM03 Single slider	2	50	115	100
			100	190	
			150	240	
MCM03 Single slider	10	100	190	500	
		250	340		
		100	190		
MCM03 Single slider	12	100	190	600	
		250	340		
		50	180		
MCM05 Single slider	5	200	330	250	
		50	180		
		600	730		
MCM05 Single slider	10	300	430	500	
		600	730		
		300	430		
MCM05 Single slider	20	600	730	1000	
		60	280		
		510	730		
MCM05 Double slider	10	210	430	500	
		510	730		
		50	190		
MCM05 Double slider	20	500	640	1000	
		50	190		
		600	740		
MCM06 Single slider	10	700	840	490	
		800	940		
		300	440		
MCM06 Single slider	20	600	740	1000	
		700	840		
		800	940		
MCM06 Double slider	5	110	340	250	
		410	640		
		110	340		
MCM06 Double slider	10	610	840	500	
		710	940		
		210	440		
MCM06 Double slider	20	610	840	1000	
		710	940		
		710	940		

	Ball screw lead	stroke (mm)	Rail length L <sub>2</sub> (mm)	Maximum rotational speed (mm/s)
MCM08 Single slider	5	50	220	250
		200	370	
		100	270	
MCM08 Single slider	10	700	870	500
		800	970	
		300	470	
MCM08 Single slider	20	700	870	1000
		800	970	
		800	970	
MCM08 Double slider	10	80	370	500
		680	970	
		180	470	
MCM08 Double slider	20	680	970	1000
		200	380	
		800	980	
MCM10 Single slider	10	900	1080	440
		1000	1180	
		300	480	
MCM10 Single slider	20	800	980	1000
		900	1080	
		1000	1180	
MCM10 Double slider	10	70	380	500
		670	980	
		870	1180	
MCM10 Double slider	20	170	480	1000
		670	980	
		870	1180	

● Maximum Rotational Speed of MCH Series

Maximum rotational speed of Monocarrier is determined by the critical speed of ball screw shaft and the  $d \cdot n$  value.

Do not exceed the maximum rotational speeds on the table below.

Table 1-4

	Ball screw lead	stroke (mm)	Rail length L <sub>2</sub> (mm)	Maximum rotational speed (mm/s)
MCH06 MCL06 Single slider	5	50	150	250
		500	600	
		50	150	
MCH06 MCL06 Single slider	10	500	600	500
		50	150	
		500	600	
MCH06 MCL06 Single slider	20	50	150	1000
		500	600	
		100	300	
MCH06 Double slider	5	400	600	250
		100	300	
		400	600	
MCH06 Double slider	10	400	600	500
		100	300	
		400	600	
MCH06 Double slider	20	100	300	1000
		400	600	
		200	340	
MCH09 Single slider	5	600	740	250
		800	940	
		200	340	
MCH09 Single slider	10	600	740	500
		800	940	
		200	340	
MCH09 Single slider	20	600	740	1000
		800	940	
		200	340	
MCH09 Double slider	5	150	440	250
		650	940	
		150	440	
MCH09 Double slider	10	650	940	500
		150	440	
		650	940	
MCH09 Double slider	20	150	440	1000
		650	940	
		650	940	

	Ball screw lead	stroke (mm)	Rail length L <sub>2</sub> (mm)	Maximum rotational speed (mm/s)
MCH10 Single slider	10	400	580	500
		800	980	
		900	1080	
		1000	1180	
		1100	1280	
		1200	1380	
MCH10 Single slider	20	400	580	1000
		800	980	
		900	1080	
		1000	1180	
		1100	1280	
		1200	1380	
MCH10 Double slider	10	250	580	500
		750	1080	
		850	1180	
		950	1280	
		1050	1380	
		250	580	
MCH10 Double slider	20	750	1080	1000
		850	1180	
		950	1280	
		1050	1380	
		250	580	
		750	1080	
MCH10 Double slider	20	850	1180	950
		950	1280	
		1050	1380	
		250	580	
		750	1080	
		850	1180	
MCH10 Double slider	20	950	1280	780
		1050	1380	
		250	580	
		750	1080	
		850	1180	
		950	1280	
MCH10 Double slider	20	1050	1380	650
		250	580	
		750	1080	
		850	1180	
		950	1280	
		1050	1380	

C-I-4.4 Accuracy Grade

The accuracy grade of Monocarrier standard inventories is high grade (H), except for lead 1 and 2 of MCM02, and 03.

When you require strokes longer than 1200 mm, please consult NSK about the accuracy grade.

Table 1-5 (Unit : μm)

Stroke (mm)	High grade			Precision			Backlash
	Repeatability	Running Parallelism (vertical)	Backlash	Repeatability	Positioning accuracy	Running Parallelism (vertical)	
~200	±10	14	20 or less	±3	20	8	3 or less
~400		16			25	10	
~600		20			30	12	
~700		23			30	15	
~1000		23			35	15	
~1200		30			40	20	

C-I-4.5 Stroke and Ball Screw Lead

(1) MCM Series standard combinations of Stroke and Ball Screw Lead

Table 1-6 Single slider (Unit : mm)

Nominal size \ stroke	MCM02		MCM03		MCM05			MCM06			MCM08			MCM10			
	1	2	1	2	10	12	5	10	20	5	10	20	5	10	20	10	20
50	●	●	●	●	○	○	●	●	○	●	○	○	○	○	○	○	○
100	●	●	●	●	●	●	●	○	●	●	○	○	●	○	○	○	○
150	●	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
200					○	○	●	○	○	○	○	○	○	○	○	○	○
250					○	○	○	○	○	○	○	○	○	○	○	○	○
300							○	●	●	●	○	○	○	○	○	○	○
400							○	●	●	●	●	○	○	○	○	○	○
500							○	●	●	○	○	○	○	○	○	○	○
600							○	●	○	○	○	○	○	○	○	○	○
700								○	○	○	○	○	○	○	○	○	○
800								○	○	○	○	○	○	○	○	○	○
900																○	○
1000																○	○

Table 1-7 Double slider (Unit : mm)

Nominal size \ stroke	MCM05			MCM06			MCM08			MCM10		
	10	20	5	10	20	10	20	10	20	10	20	
60	○											
70											○	
80									○			
110			○	○								
160												
170											○	
180										○	○	
210			○	○	○	○						
270											○	
280											○	
310	○	○	○	○	○							
370											○	
380										○	○	
410	○	○	○	○								
470											○	
480										○	○	
510	○	○		○	○							
570											○	
580										○	○	
610												
670											○	
680										○	○	
710										○	○	
870											○	

Please consult NSK about double slider of MCM 02 and 03.

(2) MCH Series Standard Combinations of Stroke and Ball Screw Lead

Table 1-8 Single slider

●mark : Standard inventory ○mark: Short-term delivery (Unit : mm)

Nominal size \ stroke	MCH06			MCH09			MCH10	
	5	10	20	5	10	20	10	20
50	●	●	○					
100	●	●	○	○	○	○	○	○
200	●	●	●	●	●	○	○	○
300	○	○	●	●	●	○	○	○
400	○	●	●	○	●	○	●	●
500	○	●	●	○	●	●	●	●
600				○	●	●	●	●
700				○	○	○	●	●
800				○	●	●	●	●
900							○	●
1000							○	●
1100							○	○
1200							○	○

Table 1-9 Double slider

○mark: Short-term delivery (Unit : mm)

Nominal size \ stroke	MCH06			MCH09			MCH10		
	5	10	20	5	10	20	10	20	
100	○	○							
150				○	○				
200	○	○							
250				○	○		○	○	
300	○	○							
350				○	○		○	○	
400		○	○						
450						○	○	○	
550								○	
650						○	○	○	
750								○	
850								○	
950								○	
1050								○	

Table 1-10 Limitations

	Nominal size	lead (mm)	slider	stroke (mm)
MCM series	MCM02	1,2	Single	150
		1,2	Single	150
	MCM03	10,12	Single	350
			Single	900
	MCM05	5,10,20	Double	810
			Single	1000
MCM06	5,10,20	Double	910	
		Single	1000	
MCM08	5,10,20	Double	880	
		Single	1800	
MCM10	10,20	Double	1670	
		Single	600	
MCH series	MCH06	5,10,20	Double	500
			Single	1000
	MCH09	5,10,20	Double	850
			Single	1800
	MCH10	10,20	Double	1650
			Single	500
MCL06	5,10,20	Single	500	

C-I-4. 6 Basic Load Rating

(1) MCM Series Basic Load Rating

Table 1-11 Basic Load Rating

Nominal size	Lead $l$ (mm)	Shaft dia $d$ (mm)	Basic dynamic load rating (N)				Basic static load rating (N)		Support unit Limit load (N)
			Ball screw $C_a$	Linearguide $C$	Support unit $C_a$	Rated running distance $L_a$ (km)	Ball screw $C_{0a}$	Linearguide $C_0$	
MCM02	1	$\phi 6$	340 (High grade) 405 (Precision)	4910	615	1	555 (High grade) 615 (Precision)	2120	490
	2		340 (High grade) 405 (Precision)	3900		2	555 (High grade) 615 (Precision)		
MCM03	1	$\phi 6$	735	10900	2670	1	1230	4900	1040
	2		735	8650		2			
	10	1230	6250	10					
	12	1230	5880	12					
MCM05	5	$\phi 12$	3760	15600	4400	5	6310	10900	1450
	10		2260	12400		10	3780		
	20		2260	9850		20	3780		
MCM06	5	$\phi 16$	7310	25200	6550	5	13500	17000	2730
	10		7060	20000		10	12700		
	20	4560	15900	20		7750			
MCM08	5	$\phi 16$	7310	30800	7100	5	13500	22800	3040
	10		7060	24400		10	12700		
	20	4560	19400	20		7750			
MCM10	10	$\phi 20$	10900	33500	7600	10	21700	29400	3380
	20		7060	26600		20	12700		

Notes ● Basic dynamic and static load ratings indicate the values for one slider. ● Basic dynamic load rating of the linear guide is the load of perpendicular direction to the axis that allows 90% of a group of the same Monocarriers to operate "Rated running distance" in the table, that is equivalent to 1 million revolutions of the ball screw and the support unit, under the same condition without causing flaking by rolling contact fatigue. ● Basic dynamic load rating of the ball screw is a load to axial direction that allows 90% of ball screws of a group of the same Monocarriers to rotate 1 million revolutions under the same condition without causing flaking by rolling contact fatigue. ● Basic dynamic load rating of the support unit is a constant load to axial direction that allows 90% of support units of the same group of Monocarriers to rotate 1 million revolutions under the same condition without causing flaking by rolling contact fatigue. ● Basic static load rating is a load that results in combined permanent deformations at the contact points of balls and ball grooves of respective parts is 0.01% of the diameter.

Table 1-12 Basic static moment load of linearguide

Nominal size	Lead (mm)	Slider	Basic static moment (N · m)		
			Rolling $M_{R0}$	Pitching $M_{P0}$	Yawing $M_{Y0}$
MCM02	1,2	Single	24	8	8
MCM03	1,2		68	28	28
	10,12		92	51	51
MCM05	5,10,20	Single	229	89	89
		Double	455	765	765
MCM06	5,10,20	Single	415	174	174
		Double	825	1220	1220
MCM08	5,10,20	Single	770	300	300
		Double	1540	2050	2050
MCM10	10,20	Single	1170	425	425
		Double	2340	2940	2940

● Basic static moment of double slider is a value when two sliders equipped with NSK K1 are butted against each other.  
 ● The basic static moment is the value when a rolling contact pressure of balls exceeds 4000 N/mm<sup>2</sup>.  
 ● If you require to apply extremely heavy load, please consult NSK for estimation of fatigue life.

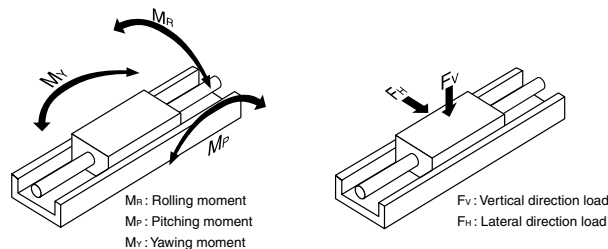


Fig. 1-8

(2) MCH Series Basic Load Rating

Table 1-13 Basic Load Rating

Nominal size	Lead $l$ (mm)	Shaft dia $d$ (mm)	Basic dynamic load rating (N)				Basic static load rating (N)		Support unit Limit load (N)
			Ball screw $C_a$	Linearguide $C$	Support unit $C_a$	Rated running distance $L_a$ (km)	Ball screw $C_{0a}$	Linearguide $C_0$	
MCH06 (MCL06)	5	$\phi 12$	3000 (High grade) 3760 (Precision)	22800	4400	5	5410 (High grade) 6310 (Precision)	16300	1450
	10		1930 (High grade) 2260 (Precision)	18100		10	3160 (High grade) 3780 (Precision)		
			20	1930 (High grade) 2260 (Precision)		14400	20		
	MCH09		5	$\phi 15$		6820 (High grade) 7100 (Precision)	40600		
10		5110 (High grade) 7060 (Precision)	32200		10	9290 (High grade) 12700 (Precision)			
		20	3290 (High grade) 4560 (Precision)		25500	20	5620 (High grade) 7750 (Precision)		
MCH10		5	$\phi 20$		8230 (High grade) 10900 (Precision)	44600	7600	5	17100 (High grade) 21700 (Precision)
	10	5300 (High grade) 7060 (Precision)		35400	10	10300 (High grade) 12700 (Precision)			
		20		5300 (High grade) 7060 (Precision)	35400	20		10300 (High grade) 12700 (Precision)	

Notes ● Basic dynamic and static load ratings indicate the values for one slider. ● Basic dynamic load rating of the linear guide is the load of perpendicular direction to the axis that allows 90% of a group of the same Monocarriers to operate "Rated running distance" in the table, that is equivalent to 1 million revolutions of the ball screw and the support unit, under the same condition without causing flaking by rolling contact fatigue. ● Basic dynamic load rating of the ball screw is a load to axial direction that allows 90% of ball screws of a group of the same Monocarriers to rotate 1 million revolutions under the same condition without causing flaking by rolling contact fatigue. ● Basic dynamic load rating of the support unit is a constant load to axial direction that allows 90% of support units of the same group of Monocarriers to rotate 1 million revolutions under the same condition without causing flaking by rolling contact fatigue. ● Basic static load rating is a load that results in combined permanent deformations at the contact points of balls and ball grooves of respective parts is 0.01% of the diameter.

Table 1-14 Basic static moment load of linearguide

Nominal size	Slider	Basic static moment (N · m)		
		Rolling $M_{R0}$	Pitching $M_{P0}$	Yawing $M_{Y0}$
MCH06 (MCL06)	Single	335	133	133
	Double	770	730	730
MCH09	Single	890	385	385
	Double	1780	2070	2070
MCH10	Single	1460	610	610
	Double	2920	3430	3430

● Basic static moment of double slider is a value when two sliders equipped with NSK K1 are butted against each other.  
 ● The basic static moment is the value when a rolling contact pressure of balls exceeds 4000 N/mm<sup>2</sup>.  
 ● If you require to apply extremely heavy load, please consult NSK for estimation of fatigue life.

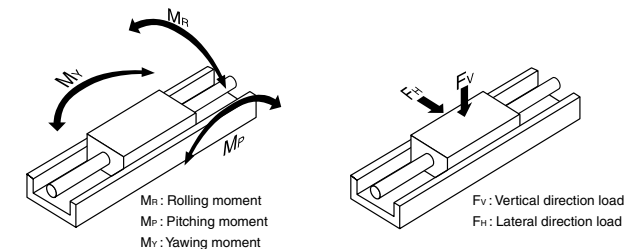


Fig. 1-9

C- I-4. 7 Estimation of Life Expectancy

(1) Life of Linear Guide

Study the load to be applied to the linear guide of Monocarrier (Fig. 1-10). The equivalent load ( $F_e$ ) is determined by substituting the load for equation ① (Eq.② : in case of the tightly coupled double slider type).

● In case of the single slider

$$F_e = Y_H F_H + Y_V F_V + Y_R \mathcal{E}_R M_R + Y_P \mathcal{E}_P M_P + Y_Y \mathcal{E}_Y M_Y \dots \text{①}$$

● In case of the double slider

$$F_e = \frac{Y_H F_H}{2} + \frac{Y_V F_V}{2} + Y_R \mathcal{E}_{Rd} M_R + Y_P \mathcal{E}_{Pd} M_P + Y_Y \mathcal{E}_{Yd} M_Y \dots \text{②}$$

- $F_H$  : Lateral direction load acting on the slider (N)
- $F_V$  : Vertical direction load acting on the slider (N)
- $M_R$  : Rolling moment acting on the slider (N · m)
- $M_P$  : Pitching moment acting on the slider (N · m)
- $M_Y$  : Yawing moment acting on the slider (N · m)

- $\mathcal{E}_{Rr}$   $\mathcal{E}_{Rd}$  : Dynamic equivalent coefficient to rolling moment
- $\mathcal{E}_{Pr}$   $\mathcal{E}_{Pd}$  : Dynamic equivalent coefficient to pitching moment
- $\mathcal{E}_{Yr}$   $\mathcal{E}_{Yd}$  : Dynamic equivalent coefficient to yawing moment

Refer to Table 1-15 about Dynamic equivalent coefficient.

- $Y_H$   $Y_V$   $Y_R$   $Y_P$   $Y_Y$  : 1.0 or 0.5

At equations ① and ② for obtaining equivalent load  $F_e$ , among  $F_H$ ,  $F_V$ ,  $\mathcal{E}_P M_P$ ,  $\mathcal{E}_R M_R$ ,  $\mathcal{E}_Y M_Y$ , the maximum load is assumed to be 1.0, and others are to be 0.5.

Table 1-15 Dynamic equivalent coefficient

Nominal size	MCM02	MCM03		MCM05	MCM06	MCM08	MCM10	MCH06 MCL06	MCH09	MCH10
		lead 1, 2	lead 10, 12							
$\mathcal{E}_R$	95.2	79.4	79.4	52.6	45.5	32.5	27.8	48.3	34.5	28.6
$\mathcal{E}_P$	174	113.9	84.2	81.3	65.1	48.8	45.2	75.1	47.9	41.0
$\mathcal{E}_Y$	174	113.9	84.2	81.3	65.1	48.8	45.2	75.1	47.9	41.0
$\mathcal{E}_{Rd}$	-	-	-	26.3	22.7	16.3	13.9	24.2	17.2	14.3
$\mathcal{E}_{Pd}$	-	-	-	10.4(12.2)	9.7(11.5)	7.6(8.6)	7.1(8.0)	11.4(13.2)	8.11(9.10)	6.98(7.82)
$\mathcal{E}_{Yd}$	-	-	-	10.4(12.2)	9.7(11.5)	7.6(8.6)	7.1(8.0)	11.4(13.2)	8.11(9.10)	6.98(7.82)

Figures in parentheses( ) are Dynamic equivalent coefficient in case of the Monocarrier without NSK K1.

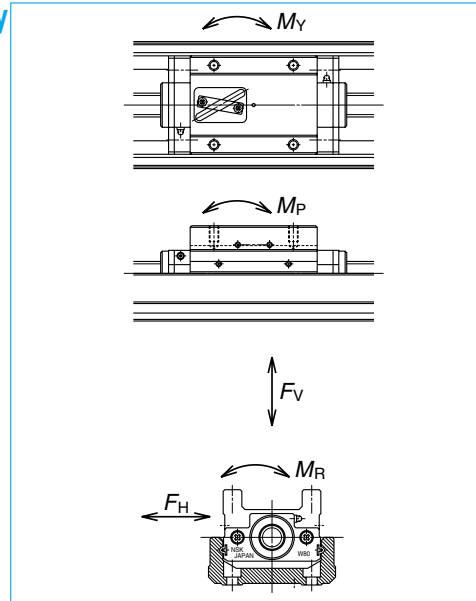


Fig. 1-10 Direction of load

In case when the load acting on the slider may fluctuate (In general,  $M_p$ ,  $M_y$  may fluctuate with the acceleration/deceleration of slider), the mean effective load is determined by Eq. ③.

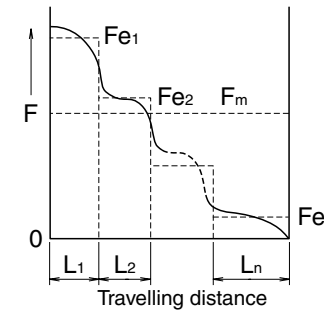


Fig. 1-11 Stepwise Fluctuating Load

- Travelling distance under the equivalent load  $F_{e1}$  :  $L_1$
- Travelling distance under the equivalent load  $F_{e2}$  :  $L_2$
- .....
- Travelling distance under the equivalent load  $F_{en}$  :  $L_n$

$$F_m = \sqrt[3]{\frac{1}{L} (F_{e1}^3 L_1 + F_{e2}^3 L_2 + \dots + F_{en}^3 L_n)} \dots \text{③}$$

- $F_m$  : Mean effective load of fluctuating loads
- $L$  : Total travelling distance

The life of linear guide is calculated by Eq. ④

$$L = L_a \times \left[ \frac{C}{f_w \cdot F_m} \right]^3 \dots \text{④}$$

- $L$  : Life of linear guide (km)
- $F_m$  : Mean effective load acting on the linear guide (N)
- $C$  : Basic dynamic load rating of the linear guide (N)
- $L_a$  : Travelling distance (km)
- $f_w$  : Load factor (Refer to Table 1-16)

When the estimated life does not clear the required life, the life of linear guide is to be calculated again after the following measures are taken:

1. Change from the single slider type to double slider type.
2. Use a larger size Monocarrier.

(2) Life of Ball Screw (Support unit)

The mean effective load is determined from the axial loads. For calculation of the mean effective load, use Eq.③. The life of ball screw is calculated by Eq. ⑤.

$$L = R \times \left[ \frac{C_a}{f_w \cdot F_m} \right]^3 \times 10^6 \dots \text{⑤}$$

- $l$  : Lead of ball screw (mm)
- $L$  : Life of ball screw (mm)
- $C_a$  : Basic dynamic load rating of the ball screw (N)
- $F_m$  : Mean effective load acting on the ball screw (N)
- $f_w$  : Load factor (Refer to Table 1-16)

The life of support unit is calculated by Eq. ⑤. If the life of ball screw / support unit does not clear the required life, use a larger size Monocarrier. Upon calculations as mentioned above, selection of Monocarrier completed.

Table 1-16 Values of load factor  $f_w$

Operating conditions	Load factor $f_w$
At smooth operation with no mechanical shock	1.0~1.2
At normal operation	1.2~1.5
At operation with mechanical shock and vibrations	1.5~3.0



C-I-4. 8 Example of Life Estimation

This section offers an example how to estimate the life of Monocarrier based on the life of each component.

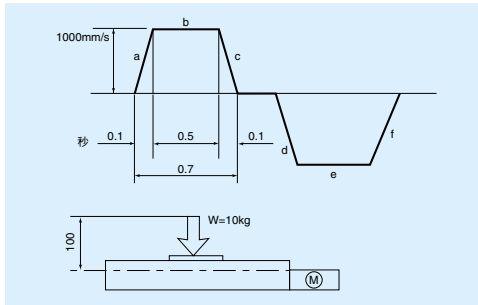


Fig. 1-12

- Use condition
  - Stroke : 600mm
  - Maximum Speed : 1000mm/s
  - Load Mass : W=10kg
  - Acceleration : g=9.8m/s<sup>2</sup>
  - Setting Position : Horizontal
  - Operating Profile : See above figure

2. Selection of Nominal size

2-1. Interim Selection

Firstly, select a greater ball screw lead as the maximum speed is 1000 mm/s. The interim selection is MCM06060H20K00, a single slider specification MCM06 that has 600 mm stroke, as the stroke is 600 mm.

3. Calculation

3-1. Linear guide

3-1-1. Fatigue life

Multiply the result of the Eq. ① by the dynamic equivalent coefficient (Table 1-15. single slider) to convert the load volume. From above operation profile,

- Constant speed  $F_{e1} = Y_v F_v = Y_v W_g = 1 \cdot 10 \cdot 9.8 = 98\text{N}$
- Accelerating  $F_{e2} = Y_v F_v + Y_p \varepsilon_p M_p = 0.5 \cdot 10 \cdot 9.8 + 1 \cdot 65.1 \cdot 0.1 \cdot 100 = 700\text{N}$
- Decelerating  $F_{e3} = Y_v F_v + Y_p \varepsilon_p M_p = 0.5 \cdot 10 \cdot 9.8 + 1 \cdot 65.1 \cdot 0.1 \cdot 100 = 700\text{N}$

Mean effective load  $F_m$

$$F_m = \sqrt[3]{\frac{1}{L} (F_{e1}^3 \cdot L_1 + F_{e2}^3 \cdot L_2 + F_{e3}^3 \cdot L_3)}$$

$$= \sqrt[3]{\frac{1}{600} (98^3 \cdot 500 + 700^3 \cdot 50 + 700^3 \cdot 50)}$$

$$= 387\text{N}$$

$$L = \left( \frac{C}{f_w \cdot F_m} \right)^3 \times L_a$$

$$= \left( \frac{15900}{1.2 \cdot 387} \right)^3 \times 20$$

$$= 8.02 \times 10^5 \text{km}$$

3-1-2. Static safety factor ; Divide the basic static load rating by the maximum load.

$$F_s = \frac{C_0}{F_e} = \frac{C_0}{F_{e2}} = \frac{17000}{700} = 24.2$$

3-2. Ball screw

3-2-1. Fatigue life ; Obtain the axial load of each stage of operation referring to the operation profile, then calculate the mean load.

By the process above,

- Constant speed  $F_{e1} = \mu \cdot W \cdot g = 0.01 \cdot 10 \cdot 9.8 = 0.98$
- Accelerating  $F_{e2} = F_{e1} + W\alpha = 101\text{N}$
- Decelerating  $F_{e3} = F_{e1} - W\alpha = 99\text{N}$

Axial mean effective load  $F_m$

$$F_m = \sqrt[3]{\frac{1}{L} (F_{e1}^3 \cdot L_1 + F_{e2}^3 \cdot L_2 + F_{e3}^3 \cdot L_3)}$$

$$= \sqrt[3]{\frac{1}{600} (0.98^3 \cdot 500 + 101^3 \cdot 50 + 99^3 \cdot 50)}$$

$$= 55\text{N}$$

$$L = \left( \frac{C_a}{f_w \cdot F_m} \right)^3 \times \ell \times 10^6$$

$$= \left( \frac{4560}{1.2 \cdot 55} \right)^3 \times 20 \times 10^6 \text{(mm)}$$

$$= 6.5 \times 10^6 \text{km}$$

3-2-2. Static safety factor ; Divide the basic static load rating by the maximum axial load.

$$F_s = \frac{C_{0a}}{F_e} = \frac{C_{0a}}{F_{e2}} = \frac{7750}{101} = 76.7$$

3-2-3. Maximum rotational speed ; According to the table of maximum rotational speed on page C7, MCM06 with 20 mm lead and 600 mm stroke, is possible to operate under the maximum speed of 1000 mm/s.

3-3. Support unit

3-3-1. Fatigue life ; Use the axial load  $F_m = 55\text{N}$ , that is the result of above calculation 3-2-1.

$$L = \left( \frac{C_a}{f_w \cdot F_m} \right)^3 \times \ell \times 10^6 = \left( \frac{6550}{1.2 \times 55} \right)^3 \times 20 \times 10^6 \text{(mm)}$$

$$= 1.95 \times 10^7 \text{km}$$

3-3-2. Static safety factor ; Divide the limit load by the maximum axial load.

$$F_s = \frac{C_{0a}}{F_e} = \frac{C_{0a}}{F_{e2}} = \frac{2730}{101} = 27.0$$

3.4. Result

MCM06060H20K00	Linear guide	Ball screw	Support unit
Fatigue life	8.02 × 10 <sup>5</sup> km	6.5 × 10 <sup>6</sup> km	1.95 × 10 <sup>7</sup> km
Static safety factor	24.2	76.7	27.0

The shortest fatigue life of linear guide among the components must be taken as the life of the Monocarrier. The interim selection of MCM06060H20K00, that is chosen based on the use conditions, satisfies the required life.

C-I-5 Maintenance

C-I-5.1 Maintenance Method

- For standard Monocarrier, we pack grease in slider, linear guides and ball screw.
- The Monocarriers equip with NSK K1 lubrication unit as a standard feature, and therefore, you can operate it for 5 years or 10 000 km, whichever comes first, without the maintenance. However replenishment of preceded grease may extend its life substantially.
- NSK K1 lubrication unit demonstrates its effects in environment where oily dust exists. However, the life may be shorter than the case described in the Clause 2 above. In such a case, it requires the measures such as increasing the frequency of replenishment.

- Nozzle for NSK grease gun exclusive for MCH Monocarriers is available as an option. NSK reference number : NSK HGP NZ8

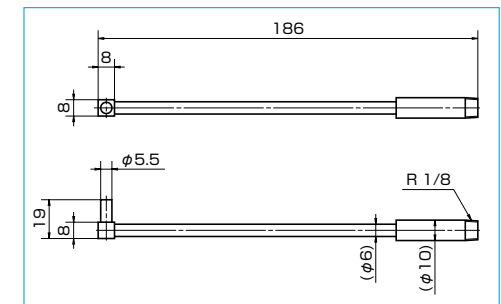


Fig. 1-13 NSK HGP NZ8

Precautions for handling

- Please consult with NSK when the motor is coupled to the ball screw using a pulley because there is a restriction on allowable torque to the end of ball screw shaft.
- To extend high performance of NSK K1 lubrication unit, please observe the following.

1. Temperature range	Ambient temperature :	50°C
	Max. instantaneous temperature :	80°C
2. Use of chemicals	Never leave a Monocarrier in close proximity of grease removing organic solvents such as hexane or thinner. Never immerse it in an antirust solvent that contains kerosene.	

Note: Other oils, such as water-based and oil based cutting oil, and grease do not cause any problems.

### C-I-5.2 NSK K1™ Lubricant Unit

NSK K1 lubrication unit exhibits outstanding features, confirmed by abundant experimental data, along with proven performance of linear guides and ball screws that are equipped with NSK K1.

#### (1) High-speed Durability Test of Linear Guides without Lubricant

Results of high-speed durability testing of linear guide without lubricant are shown in Fig. 1-14. While the linear guide cannot be operated without lubricant for even short periods without damage, the installation of the NSK K1 permits the linear guide to run over 25,000 km without any problem.

Conditions	Test piece: LH30AN (Preload Z1)
	Speed: 3.3 m/s
	Stroke: 1800 mm
No lubricant	All grease removed
NSK K1	All grease removed + NSK K1

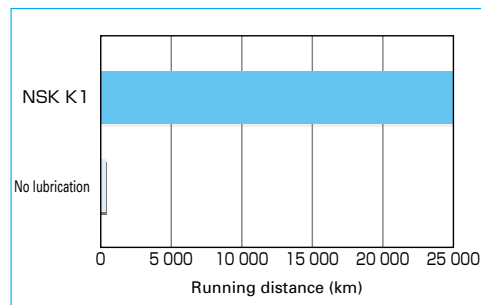


Fig. 1-14 Results of high-speed durability test of linear guides without lubricant

#### (2) High-speed durability test of ball screws without Lubricant

Results of high-speed durability testing of ball screw without lubrication are shown in Fig.1-15. While the ball screw cannot be operated without a lubricant at 8.5 km without damage, the installation of the NSK K1 permits the ball screw to run over 21,000 km without any problem.

Conditions	Test piece: BS2020 (ball screw)
	Shaft diameter: 20 mm
	Lead: 20 mm
	Load: none
	Speed: 1.3m/s (4 000 min <sup>-1</sup> )
Stroke: 600 mm	
No lubricant	All grease removed
NSK K1	All grease removed + NSK K1

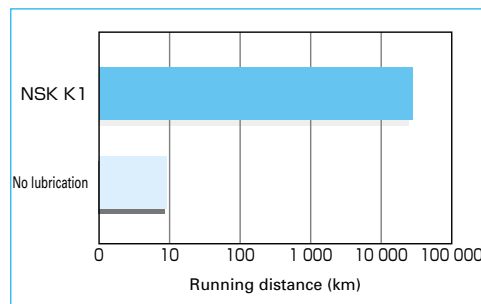


Fig. 1-15 Results of high-speed durability test of ball screws without lubricant

#### ● NSK K1 lubrication unit for food processing is available.

For safety equipment of food processing and medical care, NSK provides the Monocarrier equipped with special NSK K1 lubrication unit that is made of compatible material with FDA regulations.

Dimensions are the same as the standard NSK K1 lubrication unit, and special handling care is not required.

### C-I-6 NSK Clean Grease LG2 Specification

#### ● Features

This grease was developed by NSK to be exclusively used for linear guides and ball screws in clean rooms. Compared to the fluoride grease which are commonly used in clean rooms, LG2 has several advantages such as: Higher in lubrication function, Longer lubrication life, More stable torque (resistant to wear), Higher rust prevention. In dust generation, LG2 is more than equal to fluoride grease in keeping dust volume low. Since the base oil is not a special oil but a mineral oil, LG2 can be handled in the same manner as general grease.

#### ● Applications

LG2 is lubrication grease for rolling contact machine components such as linear guides and ball screws for processing equipment for semiconductors and LCD which require highly clean environment at normal pressure at normal temperatures. It cannot be used in a vacuum environment.

#### ● Nature

Thickener	Lithium soap base
Base oil	Mineral oil + Synthetic hydrocarbon oil
Consistency	207
Dropping point	200°C
Volume of evaporation	1.40% (99°C, 22hr)
Copper plate corrosion test	Satisfactory (Method B, 100°C, 24hr)
Oil separation	0.8% (100°C, 24hr)
Base oil kinematic Viscosity	30mm <sup>2</sup> /s (40°C)

### C-I-7 Characteristics and Evaluation Method

#### C-I-7.1 Positioning Accuracy

Perform positioning successively from the reference position in a specific direction. Measure the difference between the actual and desired travel distances for each point from the reference position. Repeat this measurement seven times to determine the average value. Measure such average value almost over the entire travel distance at the intervals specified for each model and take the maximum difference of the average values determined at respective positions as the measured value.

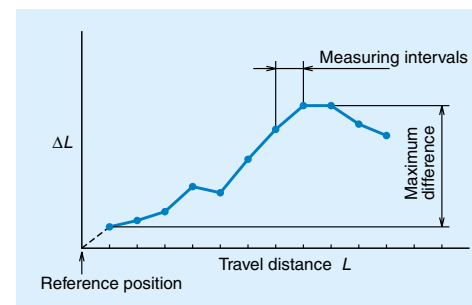


Fig. 1-16

#### C-I-7.2 Repeatability

Repeat positioning at any point seven times from the same direction to measure the stopping position and determine one half of the maximum difference of readings. Repeat this measurement almost over the entire travel distance at the intervals specified for each model. Take the maximum difference of the determined values as the measured value. Express one half of the maximum difference with a plus-or-minus (±) sign.

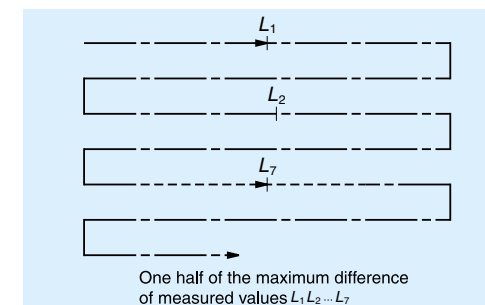


Fig. 1-17

## C-I-8 Sensor specification

### C-I-8.1 Proximity switch

#### Use of OMRON E2S-W13,E2S-W14

Item	E2S – W13 type	E2S – W14 type
Setting surface	Front face	
Sensing distance	1.6mm ±15 %	
Setting distance	0 to 1.2mm	
Differential travel	10% max. of sensing distance	
Detectable object type	Ferrous metal	
Standard sensing object	Iron, 12 x 12 x 1mm	
Response frequency	1 kHz min.	
Power supply voltage (operating voltage range)	12 to 24 V DC, ripple (p-p): 10% max., (10 to 30 V DC)	
Current consumption	13 mA max. at 24 V DC with no load	
Control output (Switching Capacity)	NPN open collector output 50 mA max.(30 V DC max.)	
Control output(Residual voltage)	1.0 V max. with a load current of 50 mA and a cable length of 1 m	
Indicator	Operation indicator (orange)	
Operating status (with sensing object approaching)	NO	NC

Movement mode	Output type	Type	Time chart	Output circuit
NO	NPN	E2S-W13 type	Target object: Yes (ON), No (OFF) Output transistor (load): ON (ON), OFF (OFF) Output transistor (orange): ON (ON), OFF (OFF)	<p>*(Maximum load current : 50mA)</p>
		E2S-W14 type	Target object: Yes (ON), No (OFF) Output transistor (load): ON (OFF), OFF (ON) Output transistor (orange): ON (OFF), OFF (ON)	

### C-I-8.2 Photo sensor

#### Use of OMRON EE-SX674

Item	EE-SX674 type
Slot width	5mm
Standard reference object	Opaque: 2 x 0.8 mm
Differential distance	0.025mm
Light source	GaAs infrared LED with a peak wavelength of 940 nm
Indicator(Without detecting object)	ON GaP red LED (peak emission wavelength: 690 nm).
Supply voltage	5 to 24VDC ±10 %, ripple: (p-p) 10 % max.
Current consumption	35mA max.
Control output	NPN open collector output models: At 5 to 24 VDC: 100 mA load current
Response frequency	1kHz max. (3kHz typ.)
Ambient illumination	Fluorescent light: 1,000 lx max.
Ambient temperature	Operating : -25°C to 55°C (-13°F to 131°F) Storage : -30°C to 80°C (-22°F to 176°F)
Ambient humidity	Operating : 5 to 85 %RH Storage : 5 to 95 %RH
Connecting method	EE-1001/1006 Connectors; soldering terminals

Type	Movement mode	Time chart	Connection terminal	Output circuit
EE-SX674 type	Light-ON	Incident: ON (ON), OFF (OFF) Indicator (red): ON (ON), OFF (OFF) Output transistor (relay): Operates (ON), Releases (OFF) Load 1 (relay): Operates (ON), Releases (OFF) Load 2: H (ON), L (OFF)	When terminals L and ⊕ are short circuited	
	Dark-ON	Incident: ON (OFF), OFF (ON) Indicator (red): ON (OFF), OFF (ON) Output transistor (relay): Operates (OFF), Releases (ON) Load 1 (relay): Operates (OFF), Releases (ON) Load 2: H (OFF), L (ON)	When terminals L and ⊕ are open circuited	



1	MCM Series Reference Number Coding	C23
2	MCM Series dimension table of standard products	
	MCM02	C24
	MCM03	C25
	MCM05	C27
	MCM06	C29
	MCM08	C31
	MCM10	C33
3	MCM Series Option Part	
3.1	Sensor Unit	C35
3.2	Cover Unit	C39
3.3	Motor Bracket	C41

# MCM Series

# C-II MCM Series

## C-II-1 MCM Series Reference Number Coding

[Body]  
 Reference number : **MC M 08 040 H 10 K 0 0**  
 Monocarrier  
 M type: MCM Series  
 Nominal size (rail width, Unit: 10mm)  
 Stroke (Unit: 10mm)  
 Accuracy grade (H: High grade, P: Precision grade)  
 NSK management number  
 Grease specification: O (standard AS2)  
 Clean grease specification: B (LG2)  
 Slider specification K: Single slider  
 (See page C9) D: Double slider  
 Ball screw lead (mm)

[With Option part]  
 Reference number : **MC E 08 040 H 10 K 0 0 K 0 0 0**  
 E: With MCM option part  
 NSK management number  
 Sensor unit  
 Cover unit  
 Motor bracket  
 Note : Optional components are available separately.

Table 2-1 Sensor unit (See page C35~38)

Reference number code	Specification	Reference number
0	N/A	—
1	Proximity switch (b-contact 3pieces)	MC - SRxx - 10
2	Proximity switch (a-contact 3pieces)	MC - SRxx - 11
3	Proximity switch (a-contact 1pieces, b-contact 2pieces)	MC - SRxx - 12
4	Photo sensor 3pieces	MC - SRxx - 13

Table 2-2 Cover unit (See page C39~40)

Reference number code	Specification	Reference number
0	N/A	—
1	With top cover	MC - CVxxxx - 01 (02) ※
2	Full cover	MC - CVxxxx - 00

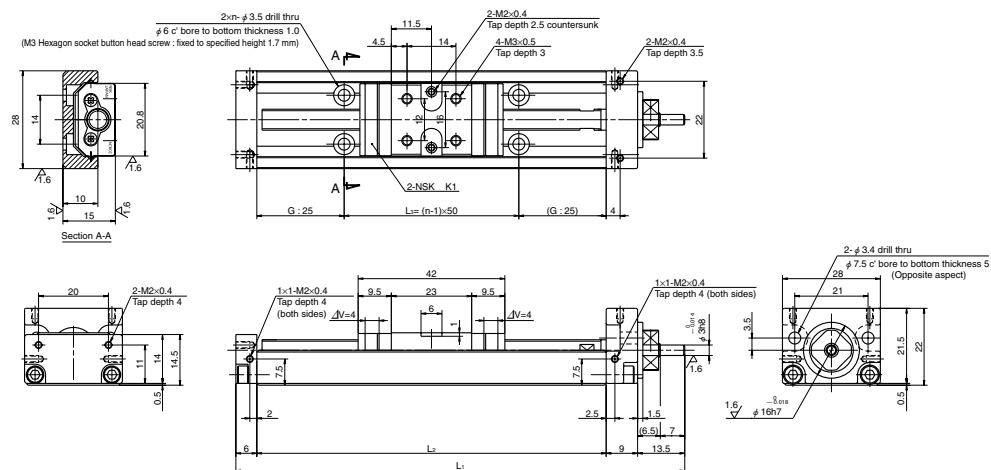
Note ※: Monocarrier "-02" is only used for MCM03

Note xxxxx: Reference number and stroke number

Table 2-3 The reference number of motor bracket

Reference number code	Reference number				
	MCM03	MCM05	MCM06	MCM08	MCM10
0	N/A	N/A	N/A	N/A	N/A
1	MC-BK03-146-00	MC-BK05-145-00	MC-BK06-145-00	MC-BK08-145-00	MC-BK10-170-00
2	MC-BK03-148-01	MC-BK05-146-00	MC-BK06-146-00	MC-BK08-146-00	MC-BK10-170-01
3	MC-BK03-231-00	MC-BK05-148-00	MC-BK06-148-00	MC-BK08-160-00	MC-BK10-190-00
4	—	MC-BK05-160-00	MC-BK06-160-00	MC-BK08-170-00	MC-BK10-270-00
5	—	MC-BK05-250-00	MC-BK06-170-00	MC-BK08-170-01	—
6	—	—	MC-BK06-170-01	MC-BK08-190-00	—
7	—	—	MC-BK06-250-00	MC-BK08-250-00	—
8	—	—	—	MC-BK08-270-00	—

## C-II-2 MCM Series dimension table of standard products MCM02



ΔV is thickness of NSK K1

Reference number	Nominal stroke (mm)	Stroke limit (mm)	Ball screw lead (mm)	Body length (mm)			No. of mounting hole <i>n</i>	Inertia $\times 10^{-7}$ (kg · m <sup>2</sup> )	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>			
MCM02005H01K	50	58	1	128.5	100	50	2	0.93	0.26
MCM02005P01K									
MCM02005H02K			2						
MCM02005P02K									
MCM02010H01K	100	108	1	178.5	150	100	3	1.36	0.32
MCM02010P01K									
MCM02010H02K			2						
MCM02010P02K									
MCM02015H01K	150	158	1	228.5	200	150	4	1.81	0.39
MCM02015P01K									
MCM02015H02K			2						
MCM02015P02K									

Items not marked are available from standard stock.

Monocarrier dynamic torque specification (N · cm)

Ball screw lead (mm)	High grade		Precision
	1	2	0.2~1.6
1	0.1~1.3	0.2~1.6	
2			

- Frictional resistance of NSK K1 is included in the dynamic torque in the table.
- Grease is packed into ball screw, linear guide parts and support unit.
- Consult NSK for life estimates under large moment loads.
- Stroke limit = stroke + (4|margin|>2)

Basic load rating

Lead <i>l</i> (mm)	Shaft dia <i>d</i> (mm)	Basic dynamic load rating (N)				Basic static load rating (N)		Support unit Load limit (N)
		Ball screw <i>C<sub>a</sub></i>	linear guides <i>C</i>	Support unit <i>C<sub>a</sub></i>	Rated running distance <i>L<sub>a</sub></i> (km)	Ball screw <i>C<sub>0a</sub></i>	Linear guides <i>C<sub>0</sub></i>	
1	φ6	340 (High grade)	4910	615	1	555 (High grade)	2120	490
		405 (Precision)				615 (Precision)		
2	φ6	340 (High grade)	3900	615	2	555 (High grade)	2120	490
		405 (Precision)				615 (Precision)		

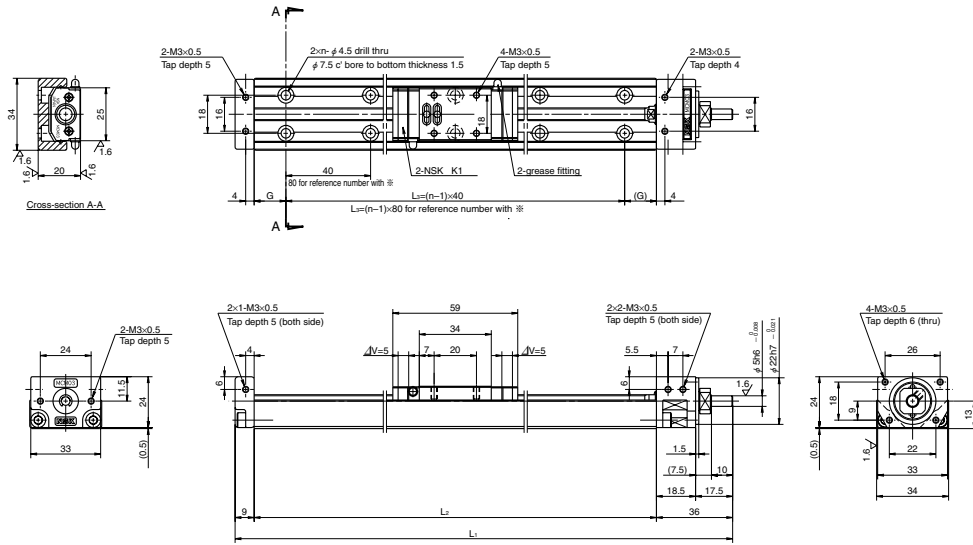
Basic static moment load of linear guide

Slider	Basic static moment load (N · m)		
	Rolling <i>M<sub>RO</sub></i>	Pitching <i>M<sub>PO</sub></i>	Yawing <i>M<sub>YO</sub></i>
Single	24	8	8

MCM03

Accuracy grade: Precision (P)

Ball screw lead 1 and 2



Dimension of MCM03 (Single slider)

$\Delta V$  is thickness of NSK K1

Reference number	Nominal stroke (mm)	Stroke limit (mm) (K1 is not equipped)	Ball screw lead (mm)	Body length (mm)				No. of mounting hole <i>n</i>	Inertia $\times 10^5$ (kg · m <sup>2</sup> )	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	G	L <sub>3</sub>			
※MCM03005P01K00	50	56	1	160	115	17.5	80	2	0.015	0.6
※MCM03005P02K00		(66)	2						0.016	
MCM03010P01K00	100	131	1	235	190	15	160	5	0.021	0.7
MCM03010P02K00		(141)	2						0.022	
★MCM03015P01K00	150	181	1	285	240	20	200	6	0.025	0.8
★MCM03015P02K00		(191)	2						0.026	

Items not marked are available from standard stock.  
 Items marked with ★ are designated as "quick delivery item" upon request.  
 Bolt hole pitch L<sub>3</sub> on the items marked with ※ is 80 mm.

Monocarrier dynamic torque specification (N · cm)

Ball screw lead (mm)	Torque (N · cm)	
	1	0.2~1.7
2	0.2~1.7	

- Frictional resistance of NSK K1 is included in the dynamic torque in the table.
- Grease is packed into ball screw, linear guide parts and support unit.
- Consult NSK for life estimates under large moment loads.
- Optional spacer is required, when I put cover unit, sensor unit or the both together in ball screw lead of 1 and 2mm (See page C39).
- Stroke limit = stroke + (3[margin] × 2)

Basic load rating

Lead $l$ (mm)	Shaft dia $d$ (mm)	Basic dynamic load rating (N)				Basic static load rating (N)		Support unit Load limit (N)
		Ball screw $C_a$	linear guides $C$	Support unit $C_a$	Rated running distance $L_a$ (km)	Ball screw $C_{0a}$	Linear guides $C_0$	
1	φ6	735	10900	2670	1	1230	4900	1040
2		735	8650		2			

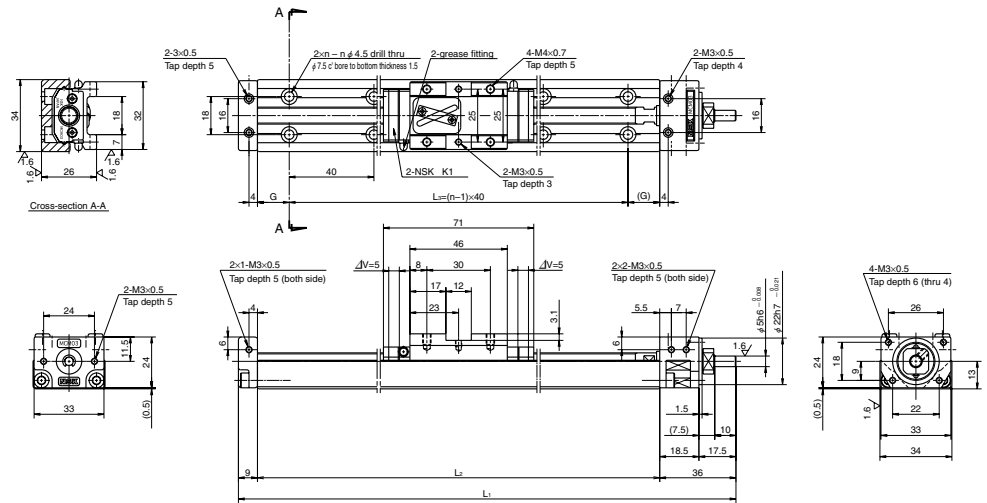
Basic static moment load of linear guide

Slider	Basic static moment load (N · m)		
	Rolling $M_{RO}$	Pitching $M_{PO}$	Yawing $M_{YO}$
Single	68	28	28

MCM03

Accuracy grade: High grade (H)

Ball screw lead 10 and 12



Dimension of MCM03 (Single slider)

$\Delta V$  is thickness of NSK K1

Reference number	Nominal stroke (mm)	Stroke limit (mm) (K1 is not equipped)	Ball screw lead (mm)	Body length (mm)				No. of mounting hole <i>n</i>	Inertia $\times 10^5$ (kg · m <sup>2</sup> )	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	G	L <sub>3</sub>			
MCM03010H10K00	100	119	10	235	190	15	160	5	0.092	0.7
MCM03010H12K00		(129)	12						0.109	
★MCM03015H10K00	150	169	10	285	240	20	200	6	0.105	0.8
★MCM03015H12K00		(179)	12						0.122	
MCM03020H10K00	200	219	10	335	290	25	240	7	0.118	0.9
MCM03020H12K00		(229)	12						0.135	
★MCM03025H10K00	250	269	10	385	340	30	280	8	0.131	1.0
★MCM03025H12K00		(279)	12						0.147	

Items not marked are available from standard stock.  
 Items marked with ★ are designated as "quick delivery item" upon request.

Monocarrier dynamic torque specification (N · cm)

Ball screw lead (mm)	Torque (N · cm)	
	10	0.3~3.0
12	0.3~3.0	

- Frictional resistance of NSK K1 is included in the dynamic torque in the table.
- Grease is packed into ball screw, linear guide parts and support unit.
- Consult NSK for life estimates under large moment loads.
- Stroke limit = stroke + (9.5[margin] × 2)

Basic load rating

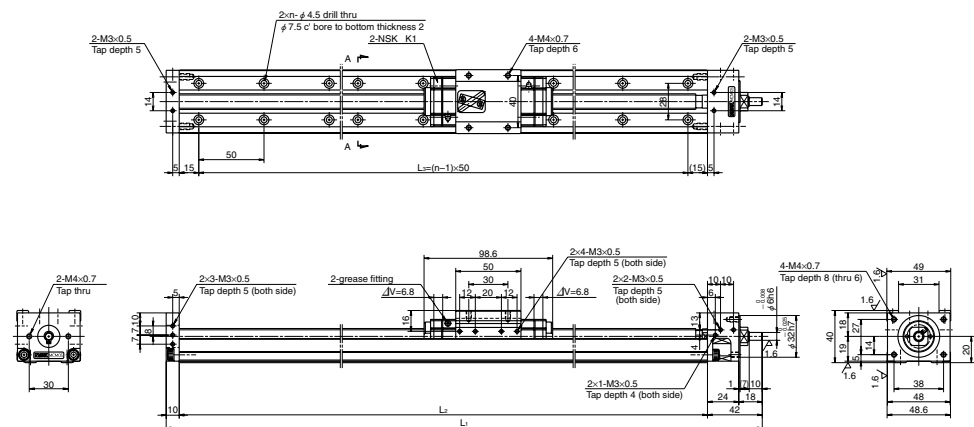
Lead $l$ (mm)	Shaft dia $d$ (mm)	Basic dynamic load rating (N)				Basic static load rating (N)		Support unit Load limit (N)
		Ball screw $C_a$	linear guides $C$	Support unit $C_a$	Rated running distance $L_a$ (km)	Ball screw $C_{0a}$	Linear guides $C_0$	
10	φ8	1230	6250	2670	10	1690	6620	1040
12		1230	5880		12			

Basic static moment load of linear guide

Slider	Basic static moment load (N · m)		
	Rolling $M_{RO}$	Pitching $M_{PO}$	Yawing $M_{YO}$
Single	92	51	51

MCM05

Accuracy grade: High grade (H)



Dimension of MCM05 (Single slider)

ΔV is thickness of NSK K1

Reference number	Nominal stroke (mm)	Stroke limit(mm) (K1 is not equipped)	Ball screw lead (mm)	Body length (mm)			No. of mounting hole n	Inertia ×10 <sup>-4</sup> (kg · m <sup>2</sup> )	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>			
MCM05005H05K00	50	80	5	232	180	150	4	0.025	1.4
MCM05005H10K00		(95)							
MCM05010H05K00	100	130	5	282	230	200	5	0.031	1.6
MCM05010H10K00		(145)							
★MCM05015H05K00	150	180	5	332	280	250	6	0.036	1.8
MCM05015H10K00		(195)							
MCM05020H05K00	200	230	5	382	330	300	7	0.042	2.0
MCM05020H10K00		(245)							
MCM05025H10K00	250	280 (295)	10	432	380	350	8	0.057	2.2
MCM05030H10K00	300	330	10	482	430	400	9	0.063	2.3
MCM05030H20K00		(345)							
MCM05040H10K00	400	430	10	582	530	500	11	0.074	2.7
MCM05040H20K00		(445)							
MCM05050H10K00	500	530	10	682	630	600	13	0.085	3.1
MCM05050H20K00		(545)							
MCM05060H10K00	600	630	10	782	730	700	15	0.096	3.5
MCM05060H20K00		(645)							

Items not marked are available from standard stock. Items marked with ★ are designated as "quick delivery item" upon request.

Monocarrier dynamic torque specification (N · cm)

Ball screw lead (mm)	5	1.0~4.8
	10	1.1~5.8
	20	1.6~7.9

- Frictional resistance of NSK K1 is included in the dynamic torque in the table.
- Grease is packed into ball screw, linear guide parts and support unit.
- Consult NSK for life estimates under large moment loads.
- Stroke limit = stroke + (15[margin] × 2)

Basic load rating

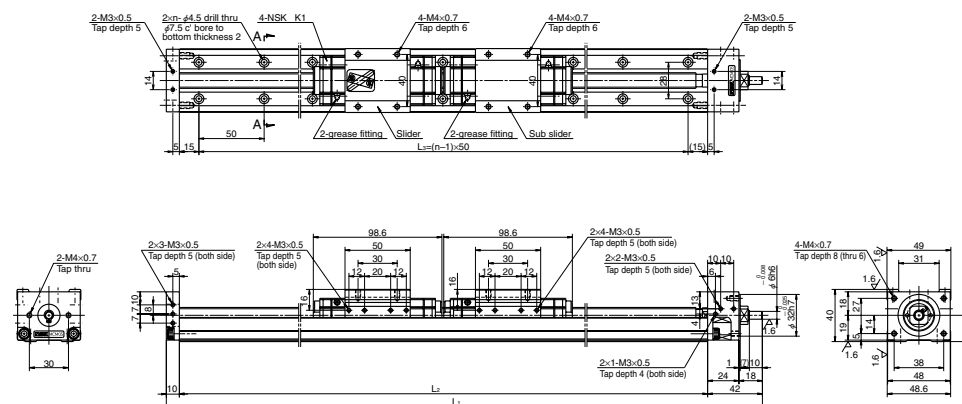
Lead ℓ (mm)	Shaft dia d (mm)	Basic dynamic load rating (N)				Basic static load rating (N)			Support unit Load limit (N)
		Ball screw C <sub>a</sub>	linear guides C	Support unit C <sub>a</sub>	Rated running distance L <sub>a</sub> (km)	Ball screw C <sub>0a</sub>	Linear guides C <sub>0</sub>	Support unit	
5	φ 12	3760	15600	4400	5	6310	10900	1450	
10		2260	12400		10				
20		2260	9850		20				

Basic static moment load of linear guide

Slider	Basic static moment load (N · m)		
	RollingM <sub>RO</sub>	PitchingM <sub>PO</sub>	YawingM <sub>YO</sub>
Single	229	89	89

MCM05 (Double slider)

Accuracy grade: High grade (H)



Dimension of MCM05 (Double slider)

ΔV is thickness of NSK K1

Reference number	Nominal stroke (mm)	Stroke limit(mm) (K1 is not equipped)	Ball screw lead (mm)	Body length (mm)			No. of mounting hole n	Inertia ×10 <sup>-4</sup> (kg · m <sup>2</sup> )	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>			
★MCM05006H10D00	60	83 (110)	10	332	280	250	6	0.058	2.3
★MCM05011H10D00	110	133 (160)	10	382	330	300	7	0.064	2.5
★MCM05016H10D00	160	183 (210)	10	432	380	350	8	0.070	2.7
★MCM05021H10D00	210	233	10	482	430	400	9	0.075	2.8
★MCM05021H20D00		(260)	20						
★MCM05031H10D00	310	333	10	582	530	500	11	0.086	3.2
★MCM05031H20D00		(360)	20						
★MCM05041H10D00	410	433	10	682	630	600	13	0.098	3.6
★MCM05041H20D00		(460)	20						
★MCM05051H10D00	510	533	10	782	730	700	15	0.109	4.2
★MCM05051H20D00		(560)	20						

Items not marked are available from standard stock. Items marked with ★ are designated as "quick delivery item" upon request.

Monocarrier dynamic torque specification (N · cm)

Ball screw lead (mm)	10	1.5~7.6
	20	2.3~11.8

- Frictional resistance of NSK K1 is included in the dynamic torque in the table.
- Grease is packed into ball screw, linear guide parts and support unit.
- Consult NSK for life estimates under large moment loads.
- Stroke limit = stroke + (11.4[margin] × 2)

Basic load rating

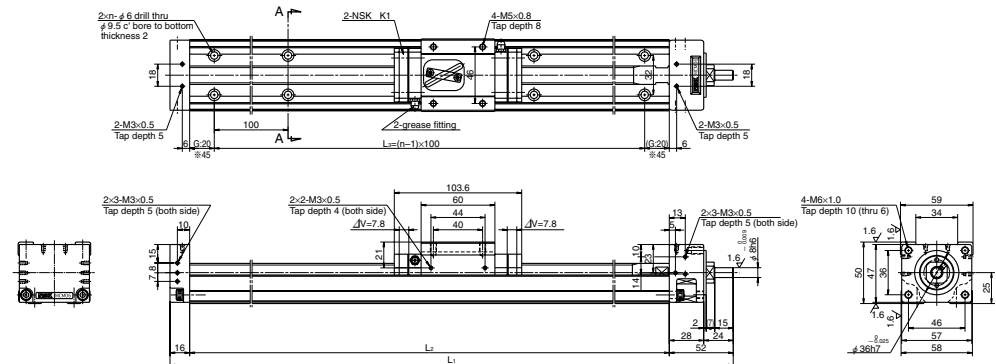
Lead ℓ (mm)	Shaft dia d (mm)	Basic dynamic load rating (N)				Basic static load rating (N)			Support unit Load limit (N)
		Ball screw C <sub>a</sub>	linear guides C	Support unit C <sub>a</sub>	Rated running distance L <sub>a</sub> (km)	Ball screw C <sub>0a</sub>	Linear guides C <sub>0</sub>	Support unit	
5	φ 12	3760	15600	4400	5	6310	10900	1450	
10		2260	12400		10				
20		2260	9850		20				

Basic static moment load of linear guide

Slider	Basic static moment load (N · m)		
	RollingM <sub>RO</sub>	PitchingM <sub>PO</sub>	YawingM <sub>YO</sub>
Double	455	765	765

MCM06

Accuracy grade: High grade (H)



Dimension of MCM06 (Single slider)

$\Delta V$  is thickness of NSK K1

Reference number	Nominal stroke (mm)	Stroke limit(mm) (K1 is not equipped)	Ball screw lead (mm)	Body length (mm)			No. of mounting hole <i>n</i>	Inertia $\times 10^{-4}$ (kg · m <sup>2</sup> )	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>			
※MCM06005H05K00	50	85	5	258	190	100	2	0.083	2.7
★MCM06005H10K00		(102)	10						
MCM06010H05K00	100	135	5	308	240	200	3	0.103	3.0
MCM06010H10K00		(152)	10						
MCM06020H05K00	200	235	5	408	340	300	4	0.142	3.8
MCM06020H10K00		(252)	10						
MCM06030H05K00	300	335 (352)	5	508	440	400	5	0.180	4.5
MCM06030H10K00			10					0.150	
MCM06030H20K00			20					0.196	
MCM06040H05K00	400	435 (452)	5	608	540	500	6	0.219	5.2
MCM06040H10K00			10					0.180	
MCM06040H20K00			20					0.225	
★MCM06050H05K00	500	535 (552)	5	708	640	600	7	0.258	6.0
MCM06050H10K00			10					0.209	
MCM06050H20K00			20					0.255	
★MCM06060H10K00	600	635 (652)	10	808	740	700	8	0.239	6.7
★MCM06060H20K00			20					0.284	
MCM06070H10K00	700	735 (752)	10	908	840	800	9	0.268	7.4
MCM06070H20K00			20					0.314	
★MCM06080H10K00	800	835 (852)	10	1008	940	900	10	0.298	8.1
★MCM06080H20K00			20					0.343	

Dimension G is 45 for those marked with ※.

Items not marked are available from standard stock.

Items marked with ★ are designated as "quick delivery item" upon request.

Monocarrier dynamic torque specification (N · cm)

Ball screw lead (mm)	Torque (N · cm)	
	5	1.9~ 7.4
	10	2.2~ 8.6
20	2.8~11.0	

1. Frictional resistance of NSK K1 is included in the dynamic torque in the table.
2. Grease is packed into ball screw, linear guide parts and support unit.
3. Consult NSK for life estimates under large moment loads.
4. Stroke limit = stroke + (17.5[margin] × 2)

Basic load rating

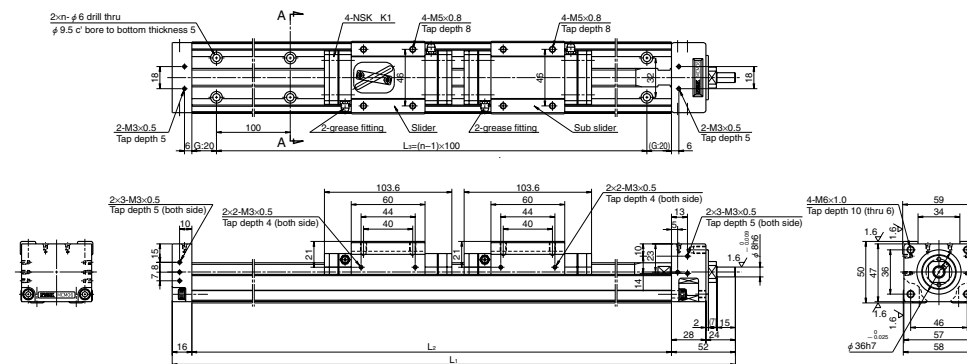
Lead <i>l</i> (mm)	Shaft dia <i>d</i> (mm)	Basic dynamic load rating (N)				Basic static load rating (N)		Support unit Load limit (N)
		Ball screw <i>C<sub>a</sub></i>	linear guides <i>C</i>	Support unit <i>C<sub>a</sub></i>	Rated running distance <i>L<sub>a</sub></i> (km)	Ball screw <i>C<sub>0a</sub></i>	Linear guides <i>C<sub>0</sub></i>	
5	φ 16	7310	25200	6550	5	13500	17000	2730
10	φ 15	7060	20000		10	12700		
20		4560	15900		20	7750		

Basic static moment load of linear guide

Slider	Basic static moment load (N · m)		
	Rolling <i>M<sub>RO</sub></i>	Pitching <i>M<sub>PO</sub></i>	Yawing <i>M<sub>YO</sub></i>
Single	415	174	174

MCM06 (Double slider)

Accuracy grade: High grade (H)



Dimension of MCM06 (Double slider)

$\Delta V$  is thickness of NSK K1

Reference number	Nominal stroke (mm)	Stroke limit(mm) (K1 is not equipped)	Ball screw lead (mm)	Body length (mm)			No. of mounting hole <i>n</i>	Inertia $\times 10^{-4}$ (kg · m <sup>2</sup> )	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>			
★MCM06011H05D00	110	133 (164)	5	408	340	300	4	0.145	4.4
★MCM06011H10D00			10					0.136	
★MCM06021H05D00			5					0.184	
★MCM06021H10D00	210	233 (264)	10	508	440	400	5	0.166	5.1
★MCM06021H20D00			20					0.257	
★MCM06031H05D00			5					0.223	
★MCM06031H10D00	310	333 (364)	10	608	540	500	6	0.195	5.8
★MCM06031H20D00			20					0.286	
★MCM06041H05D00			5					0.262	
★MCM06041H10D00	410	433 (464)	10	708	640	600	7	0.224	6.6
★MCM06041H20D00			20					0.316	
★MCM06051H10D00			10					0.254	
★MCM06051H20D00	510	533 (564)	20	808	740	700	8	0.345	7.3
★MCM06061H10D00			10					0.283	
★MCM06061H20D00			20					0.375	
★MCM06071H10D00	710	733 (764)	10	1008	940	900	10	0.313	8.7
★MCM06071H20D00			20					0.404	

Items not marked are available from standard stock. Items marked with ★ are designated as "quick delivery item" upon request.

Monocarrier dynamic torque specification (N · cm)

Ball screw lead (mm)	Torque (N · cm)	
	5	2.3~ 8.5
	10	2.7~10.9
20	4.0~15.9	

1. Frictional resistance of NSK K1 is included in the dynamic torque in the table.
2. Grease is packed into ball screw, linear guide parts and support unit.
3. Consult NSK for life estimates under large moment loads.
4. Stroke limit = stroke + (11.4[margin] × 2)

Basic load rating

Lead <i>l</i> (mm)	Shaft dia <i>d</i> (mm)	Basic dynamic load rating (N)				Basic static load rating (N)		Support unit Load limit (N)
		Ball screw <i>C<sub>a</sub></i>	linear guides <i>C</i>	Support unit <i>C<sub>a</sub></i>	Rated running distance <i>L<sub>a</sub></i> (km)	Ball screw <i>C<sub>0a</sub></i>	Linear guides <i>C<sub>0</sub></i>	
5	φ 16	7310	25200	6550	5	13500	17000	2730
10	φ 15	7060	20000		10	12700		
20		4560	15900		20	7750		

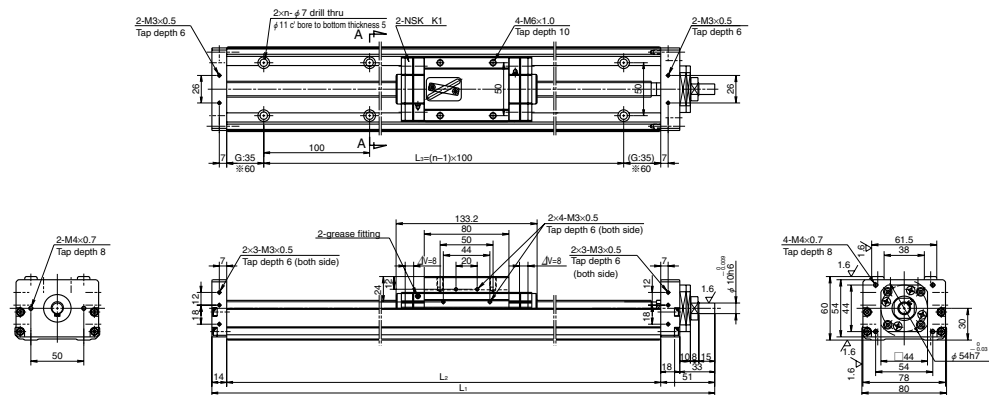
Basic static moment load of linear guide

Slider	Basic static moment load (N · m)		
	Rolling <i>M<sub>RO</sub></i>	Pitching <i>M<sub>PO</sub></i>	Yawing <i>M<sub>YO</sub></i>
Double	825	1220	1220



MCM08

Accuracy grade: High grade (H)



Dimension of MCM08 (Single slider)

$\Delta V$  is thickness of NSK K1

Reference number	Nominal stroke (mm)	Stroke limit(mm) (K1 is not equipped)	Ball screw lead (mm)	Body length (mm)			No. of mounting hole $n$	Inertia $\times 10^4$ (kg · m <sup>2</sup> )	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>			
★※MCM08005H05K00	50	85 (101)	5	285	220	100	2	0.101	4.1
★ MCM08010H05K00	100	135 (151)	5	335	270	200	3	0.120	4.6
MCM08010H10K00		10	0.114						
★※MCM08015H05K00	150	185 (201)	5	385	320	200	3	0.139	5.1
★ MCM08020H05K00	200	235 (251)	5	435	370	300	4	0.159	5.5
MCM08020H10K00		10	0.144						
MCM08030H10K00	300	335 (351)	10	535	470	400	5	0.173	6.5
MCM08030H20K00		20	0.249						
MCM08040H10K00	400	435 (451)	10	635	570	500	6	0.203	7.4
MCM08040H20K00		20	0.279						
MCM08050H10K00	500	535 (551)	10	735	670	600	7	0.232	8.4
MCM08050H20K00		20	0.308						
MCM08060H10K00	600	635 (651)	10	835	770	700	8	0.262	9.3
MCM08060H20K00		20	0.338						
★ MCM08070H10K00	700	735 (751)	10	935	870	800	9	0.291	10.5
★ MCM08070H20K00		20	0.367						
★ MCM08080H10K00	800	835 (851)	10	1035	970	900	10	0.320	11.2
★ MCM08080H20K00		20	0.396						

Dimension G is 60 for those marked with ※.

Items not marked are available from standard stock. Items marked with ★ are designated as "quick delivery item" upon request.

Monocarrier dynamic torque specification (N · cm)

Ball screw lead (mm)	5	
	1.0~ 5.9	2.0~ 7.8
	2.0~ 7.8	2.5~ 10.8

- Frictional resistance of NSK K1 is included in the dynamic torque in the table.
- Grease is packed into ball screw, linear guide parts and support unit.
- Consult NSK for life estimates under large moment loads.
- Stroke limit = stroke + (17.5[margin] × 2)

Basic load rating

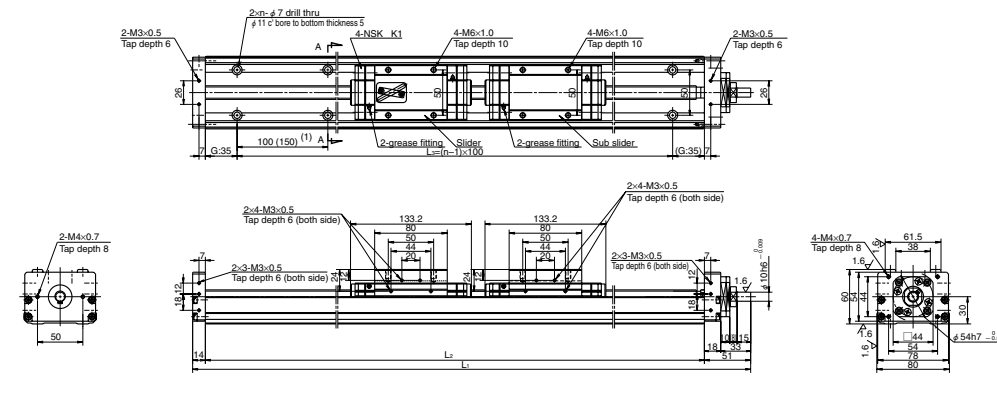
Lead $l$ (mm)	Shaft dia $d$ (mm)	Basic dynamic load rating (N)				Basic static load rating (N)			Support unit Load limit (N)
		Ball screw $C_a$	linear guides $C$	Support unit $C_a$	Rated running distance $L_a$ (km)	Ball screw $C_{0a}$	Linear guides $C_0$		
5	$\phi$ 16	7310	30800	7100	5	13500	22800	3040	
10	$\phi$ 15	7060	24400		10	12700			
20		4560	19400		20	7750			

Basic static moment load of linear guide

Slider	Basic static moment load (N · m)		
	Rolling $M_{RO}$	Pitching $M_{PO}$	Yawing $M_{YO}$
Single	770	300	300

MCM08 (Double slider)

Accuracy grade: High grade (H)



Dimension of MCM08 (Double slider)

$\Delta V$  is thickness of NSK K1

Reference number	Nominal stroke (mm)	Stroke limit(mm) (K1 is not equipped)	Ball screw lead (mm)	Body length (mm)			No. of mounting hole $n$	Inertia $\times 10^4$ (kg · m <sup>2</sup> )	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>			
★●MCM08008H10D00	80	104 (136)	10	435	370	300	3	0.169	6.5
★ MCM08018H10D00	180	204 (236)	10	535	470	400	5	0.199	7.5
MCM08018H20D00		20	0.351						
★ MCM08028H10D00	280	304 (336)	10	635	570	500	6	0.228	8.4
MCM08028H20D00		20	0.380						
★ MCM08038H10D00	380	404 (436)	10	735	670	600	7	0.257	9.4
MCM08038H20D00		20	0.409						
★ MCM08048H10D00	480	504 (536)	10	835	770	700	8	0.287	10.3
MCM08048H20D00		20	0.439						
★ MCM08058H10D00	580	604 (636)	10	935	870	800	9	0.316	11.5
MCM08058H20D00		20	0.468						
★ MCM08068H10D00	680	704 (736)	10	1035	970	900	10	0.346	12.2
MCM08068H20D00		20	0.498						

Dimension (1) is 150mm for those marked with ●.

Items not marked are available from standard stock. Items marked with ★ are designated as "quick delivery item" upon request.

Monocarrier dynamic torque specification (N · cm)

Ball screw lead (mm)	10	
	2.5~ 10.8	4.0~ 17.2
	2.5~ 10.8	4.0~ 17.2

- Frictional resistance of NSK K1 is included in the dynamic torque in the table.
- Grease is packed into ball screw, linear guide parts and support unit.
- Consult NSK for life estimates under large moment loads.
- Stroke limit = stroke + (11.8[margin] × 2)

Basic load rating

Lead $l$ (mm)	Shaft dia $d$ (mm)	Basic dynamic load rating (N)				Basic static load rating (N)			Support unit Load limit (N)
		Ball screw $C_a$	linear guides $C$	Support unit $C_a$	Rated running distance $L_a$ (km)	Ball screw $C_{0a}$	Linear guides $C_0$		
5	$\phi$ 16	7310	30800	7100	5	13500	22800	3040	
10	$\phi$ 15	7060	24400		10	12700			
20		4560	19400		20	7750			

Basic static moment load of linear guide

Slider	Basic static moment load (N · m)		
	Rolling $M_{RO}$	Pitching $M_{PO}$	Yawing $M_{YO}$
Double	1540	2050	2050

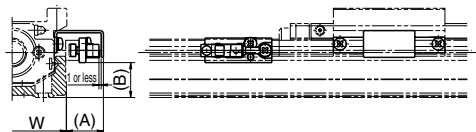


## C-II-3 MCM Series Option Part

### C-II-3.1 Sensor Unit



#### ● Proximity switch



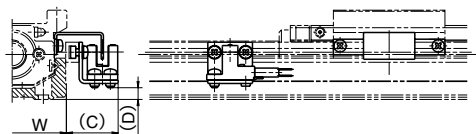
(Example of assembly)

Type	Reference number			Dimension (A) (mm)	Dimension (B) (mm)	Body width W (mm)
MCM02	MC-SR02-00	MC-SR02-01	MC-SR02-02	17	2	28
MCM03	MC-SR03-10	MC-SR03-11	MC-SR03-12	17	3	34
MCM05	MC-SR05-10	MC-SR05-11	MC-SR05-12	17	15	48.6
MCM06	MC-SR06-10	MC-SR06-11	MC-SR06-12	17	19	58
MCM08	MC-SR08-10	MC-SR08-11	MC-SR08-12	16	27	80
MCM10	MC-SR10-10	MC-SR10-11	MC-SR10-12	16	35	100
quantity	Proximity switch (a-contact)	—	3	1	E2S-W13(OMRON Corp.)	
	Proximity switch (b-contact)	3	—	2	E2S-W14(OMRON Corp.)	

\*See page C19 for specification of proximity switch      A sensor unit consists of sensors, a sensor dog and sensor mounting parts.

You require an optional spacer plate when you use a cover unit or a sensor unit for an MCM03 with the lead of 1 or 2 mm. (Refer to page C39.)

#### ● Photo sensor



(Example of assembly)

Type	Reference number	Dimension (C) (mm)	Dimension (D) (mm)	Body width W (mm)	Remarks
MCM03	MC-SR03-13	24	0.5	34	EE-SX674(OMRON Corp.) 3 sets (EE-1001 connector attachment)
MCM05	MC-SR05-13	24	5	48.6	
MCM06	MC-SR06-13	24	9	58	
MCM08	MC-SR08-13	23	17	80	
MCM10	MC-SR10-13	22	24	100	

\*See page C20 for specification of photo sensor      A sensor unit consists of sensors, a sensor dog and sensor mounting parts.

You require an optional spacer plate when you use a cover unit or a sensor unit for an MCM03 with the lead of 1 or 2 mm. (Refer to page C39.)

#### (1) Sensor rail

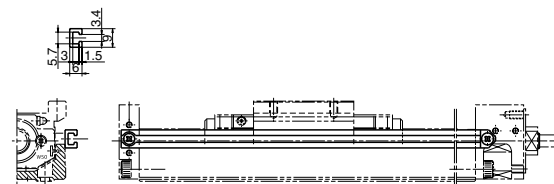


Sensor rail for MCM03: MC-SRL3- \* \* \* \*



(Example of assembly)

Sensor rail for MCM05: MC-SRL5- \* \* \* \*



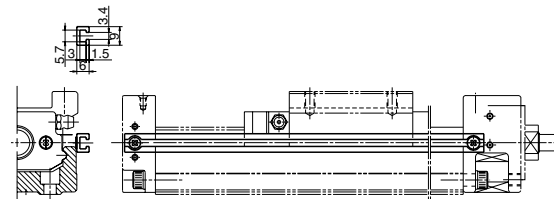
(Example of assembly)

Sensor rail for MCM02: MC-SRL2- \* \* \* \*

Sensor rail for MCM06: MC-SRL6- \* \* \* \*

Sensor rail for MCM08: MC-SRL8- \* \* \* \*

Sensor rail for MCM10: MC-SRL1- \* \* \* \*



(Example of assembly)

\* \* \* \* is the same as rail dimension L<sub>2</sub>

Please place and assemble the seat during the attachment between the sensor rail and the support unit attaching part for MCM03 and MCM06.

## Body of MCM Series and Sensor rail combination Table

Table 2-4

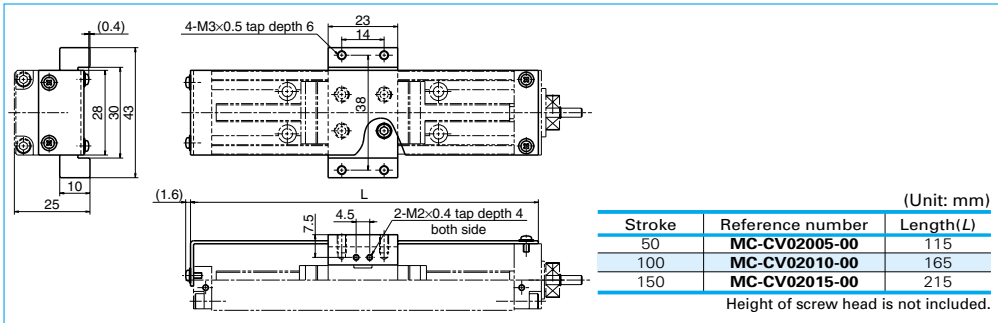
Nominal size	Body length L <sub>2</sub> (mm)	Reference number	Sensor rail reference number	
MCM02	100	MCM02005H01K MCM02005P01K MCM02005H02K MCM02005P02K	MC-SRL2-0100	
		MCM02010H01K MCM02010P01K MCM02010H02K MCM02010P02K		MC-SRL2-0150
		MCM02015H01K MCM02015P01K MCM02015H02K MCM02015P02K		
MCM03	115	MCM03005P01K00 MCM03005P02K00	MC-SRL3-0115	
	190	MCM03010P01K00 MCM03010P02K00 MCM03010H10K00 MCM03010H12K00	MC-SRL3-0190	
		MCM03015P01K00 MCM03015P02K00 MCM03015H10K00 MCM03015H12K00		
	290	MCM03020H10K00 MCM03020H12K00	MC-SRL3-0290	
	340	MCM03025H10K00 MCM03025H12K00	MC-SRL3-0340	
MCM05	180	MCM05005H05K00 MCM05005H10K00	MC-SRL5-0180	
	230	MCM05010H05K00 MCM05010H10K00	MC-SRL5-0230	
	280	MCM05015H05K00 MCM05015H10K00 MCM05006H10D00	MC-SRL5-0280	
	330	MCM05020H05K00 MCM05020H10K00 MCM05011H10D00	MC-SRL5-0330	
	380	MCM05025H10K00 MCM05016H10D00	MC-SRL5-0380	
	430	MCM05030H10K00 MCM05030H20K00 MCM05021H10D00 MCM05021H20D00	MC-SRL5-0430	
		MCM05040H10K00 MCM05040H20K00 MCM05031H10D00 MCM05031H20D00		
	630	MCM05050H10K00 MCM05050H20K00 MCM05041H10D00 MCM05041H20D00	MC-SRL5-0630	
	730	MCM05060H10K00 MCM05060H20K00 MCM05051H10D00 MCM05051H20D00	MC-SRL5-0730	

Nominal size	Body length L <sub>2</sub> (mm)	Reference number	Sensor rail reference number
MCM06	190	MCM06005H05K00 MCM06005H10K00	MC-SRL6-0190
	240	MCM06010H05K00 MCM06010H10K00	MC-SRL6-0240
MCM06	340	MCM06020H05K00 MCM06020H10K00 MCM06011H05D00 MCM06011H10D00	MC-SRL6-0340
	440	MCM06030H05K00 MCM06030H10K00 MCM06030H20K00 MCM06021H05D00 MCM06021H10D00 MCM06021H20D00	MC-SRL6-0440
MCM06	540	MCM06040H05K00 MCM06040H10K00 MCM06040H20K00 MCM06031H05D00 MCM06031H10D00 MCM06031H20D00	MC-SRL6-0540
	640	MCM06050H05K00 MCM06050H10K00 MCM06050H20K00 MCM06041H05D00 MCM06041H10D00 MCM06041H20D00	MC-SRL6-0640
MCM06	740	MCM06060H10K00 MCM06060H20K00 MCM06051H10D00 MCM06051H20D00	MC-SRL6-0740
	840	MCM06070H10K00 MCM06070H20K00 MCM06061H10D00 MCM06061H20D00	MC-SRL6-0840
MCM06	940	MCM06080H10K00 MCM06080H20K00 MCM06071H10D00 MCM06071H20D00	MC-SRL6-0940

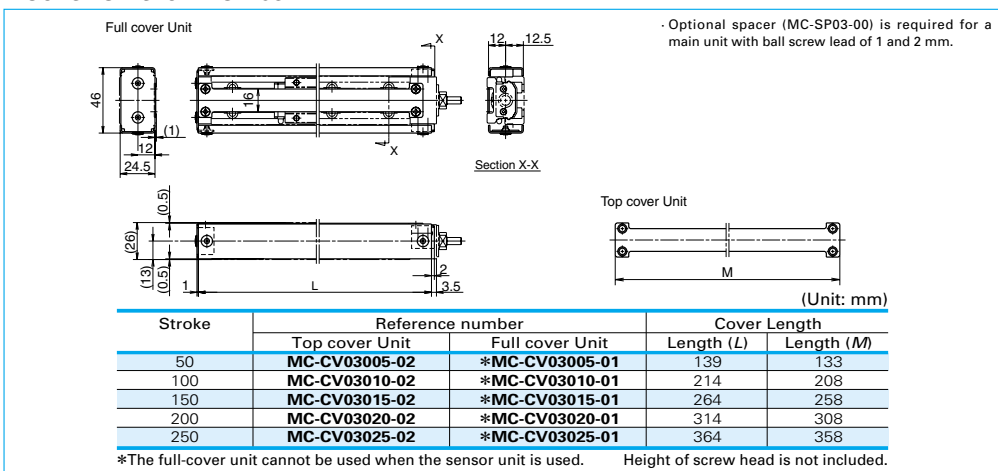
Nominal size	Body length L <sub>2</sub> (mm)	Reference number	Sensor rail reference number
MCM08	220	MCM08005H05K00	MC-SRL8-0220
	270	MCM08010H05K00 MCM08010H10K00	MC-SRL8-0270
		MCM08015H05K00	
	370	MCM08020H05K00 MCM08020H10K00 MCM08008H10D00	MC-SRL8-0370
		MCM08030H10K00 MCM08030H20K00 MCM08018H10D00 MCM08018H20D00	
	470	MCM08040H10K00 MCM08040H20K00 MCM08028H10D00 MCM08028H20D00	MC-SRL8-0470
		MCM08040H10K00 MCM08040H20K00 MCM08028H10D00 MCM08028H20D00	
	670	MCM08050H10K00 MCM08050H20K00 MCM08038H10D00 MCM08038H20D00	MC-SRL8-0670
		MCM08060H10K00 MCM08060H20K00 MCM08048H10D00 MCM08048H20D00	
	770	MCM08070H10K00 MCM08070H20K00 MCM08058H10D00 MCM08058H20D00	MC-SRL8-0770
MCM08070H10K00 MCM08070H20K00 MCM08058H10D00 MCM08058H20D00			
870	MCM08080H10K00 MCM08080H20K00 MCM08068H10D00 MCM08068H20D00	MC-SRL8-0870	
	MCM08080H10K00 MCM08080H20K00 MCM08068H10D00 MCM08068H20D00		
MCM10	380	MCM10020H10K00 MCM10007H10D00	MC-SRL1-0380
	480	MCM10030H10K00 MCM10030H20K00 MCM10017H10D00 MCM10017H20D00	MC-SRL1-0480
		MCM10040H10K00 MCM10040H20K00 MCM10027H10D00 MCM10027H20D00	
	680	MCM10050H10K00 MCM10050H20K00 MCM10037H10D00 MCM10037H20D00	MC-SRL1-0680
		MCM10060H10K00 MCM10060H20K00 MCM10047H10D00 MCM10047H20D00	
	780	MCM10070H10K00 MCM10070H20K00 MCM10047H10D00 MCM10047H20D00	MC-SRL1-0780
		MCM10070H10K00 MCM10070H20K00 MCM10057H10D00 MCM10057H20D00	
	880	MCM10080H10K00 MCM10080H20K00 MCM10067H10D00 MCM10067H20D00	MC-SRL1-0880
		MCM10080H10K00 MCM10080H20K00 MCM10067H10D00 MCM10067H20D00	
	980	MCM10090H10K00 MCM10090H20K00	MC-SRL1-0980
MCM10090H10K00 MCM10090H20K00			
1080	MCM10100H10K00 MCM10100H20K00	MC-SRL1-1080	
	MCM10100H10K00 MCM10100H20K00 MCM10087H10D00 MCM10087H20D00		
1180	MCM10100H10K00 MCM10100H20K00	MC-SRL1-1180	
	MCM10100H10K00 MCM10100H20K00 MCM10087H10D00 MCM10087H20D00		

C-II-3.2 Cover Unit

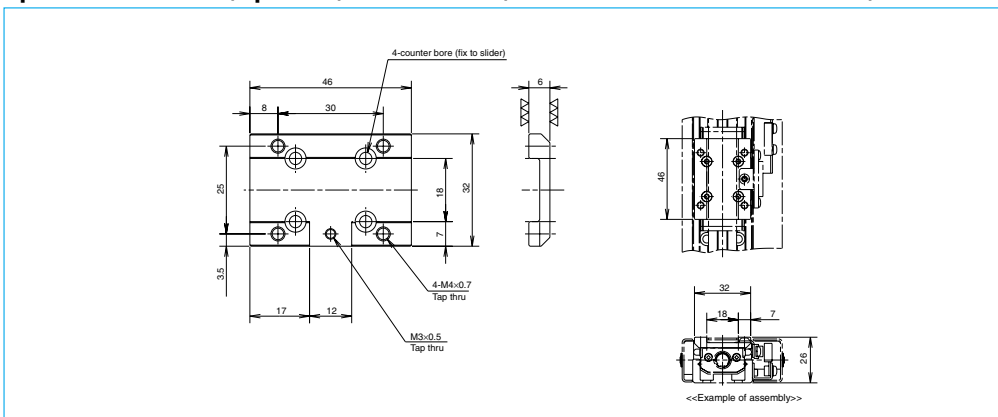
Cover Unit for MCM02



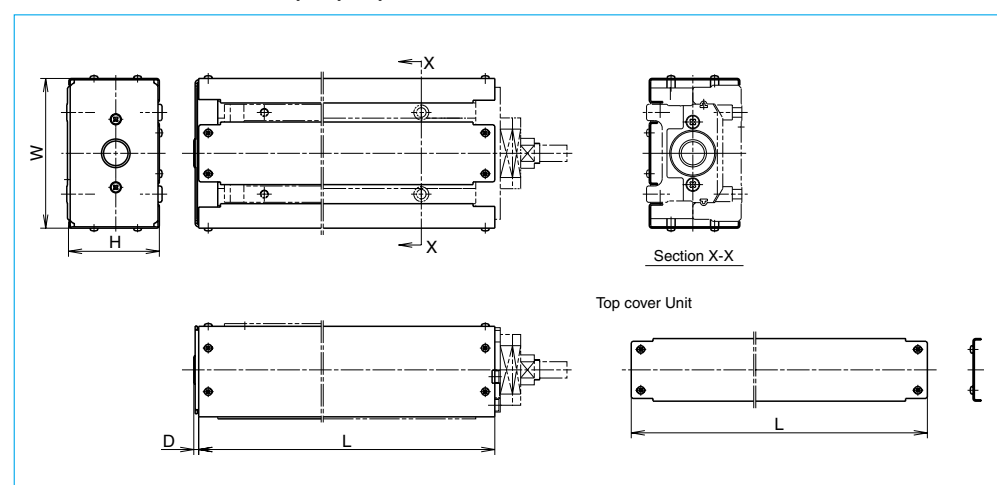
Cover Unit for MCM03



Spacer for MCM03 (Optional) MC-SP03-00 (for ball screw lead 1 and 2 mm)



Cover Unit for MCM05, 06, 08, and 10



(Unit: mm)

Reference number	Stroke		Cover unit Reference number		Cover length			
	Single slider	Double slider	Top cover Unit		Length (L)	Height (H)	Width (W)	End part (D)
			Top cover Unit	Full cover Unit				
MCM05	50	—	MC-CV05005-01	MC-CV05005-00	200	38.5	65	2.6
	100	—	MC-CV05010-01	MC-CV05010-00	250			
	150	60	MC-CV05015-01	MC-CV05015-00	300			
	200	110	MC-CV05020-01	MC-CV05020-00	350			
	250	160	MC-CV05025-01	MC-CV05025-00	400			
	300	210	MC-CV05030-01	MC-CV05030-00	450			
	400	310	MC-CV05040-01	MC-CV05040-00	550			
	500	410	MC-CV05050-01	MC-CV05050-00	650			
MCM06	600	510	MC-CV05060-01	MC-CV05060-00	750	48.5	75	—
	50	—	MC-CV06005-01	MC-CV06005-00	225			
	100	—	MC-CV06010-01	MC-CV06010-00	275			
	200	110	MC-CV06020-01	MC-CV06020-00	375			
	300	210	MC-CV06030-01	MC-CV06030-00	475			
	400	310	MC-CV06040-01	MC-CV06040-00	575			
	500	410	MC-CV06050-01	MC-CV06050-00	675			
	600	510	MC-CV06060-01	MC-CV06060-00	775			
MCM08	700	610	MC-CV06070-01	MC-CV06070-00	875	56.5	90	2.6
	800	710	MC-CV06080-01	MC-CV06080-00	975			
	50	—	MC-CV08005-01	MC-CV08005-00	248			
	100	—	MC-CV08010-01	MC-CV08010-00	298			
	200	80	MC-CV08020-01	MC-CV08020-00	398			
	300	180	MC-CV08030-01	MC-CV08030-00	498			
	400	280	MC-CV08040-01	MC-CV08040-00	598			
	500	380	MC-CV08050-01	MC-CV08050-00	698			
MCM10	600	480	MC-CV08060-01	MC-CV08060-00	798	66.5	110	2.6
	700	580	MC-CV08070-01	MC-CV08070-00	898			
	800	680	MC-CV08080-01	MC-CV08080-00	998			
	200	70	MC-CV10020-01	MC-CV10020-00	408			
	300	170	MC-CV10030-01	MC-CV10030-00	508			
	400	270	MC-CV10040-01	MC-CV10040-00	608			
	500	370	MC-CV10050-01	MC-CV10050-00	708			
	600	470	MC-CV10060-01	MC-CV10060-00	808			
	700	570	MC-CV10070-01	MC-CV10070-00	908			
	800	670	MC-CV10080-01	MC-CV10080-00	1008			
900	—	MC-CV10090-01	MC-CV10090-00	1108				
1000	870	MC-CV10100-01	MC-CV10100-00	1208				

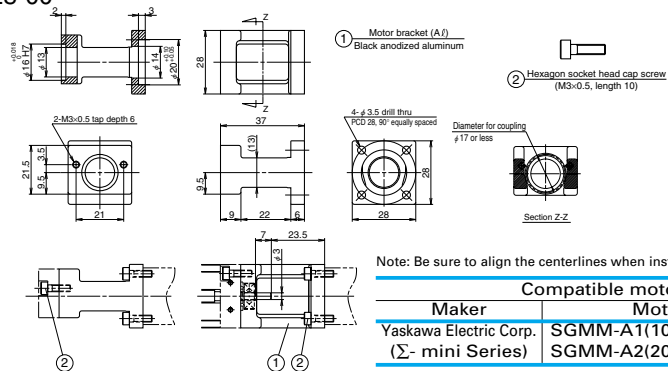
Not include height such as screw  
The dimensions of cover shown above do not include the head height of fixing machine screws. Add the head of machine screws of approximately 2.5 mm to the outer measurement of a cover unit. Set a margin for mechanical interference with surrounding components.  
\*When you use a sensor unit, the full-cover unit cannot be used.

C-II-3.3 Motor Bracket

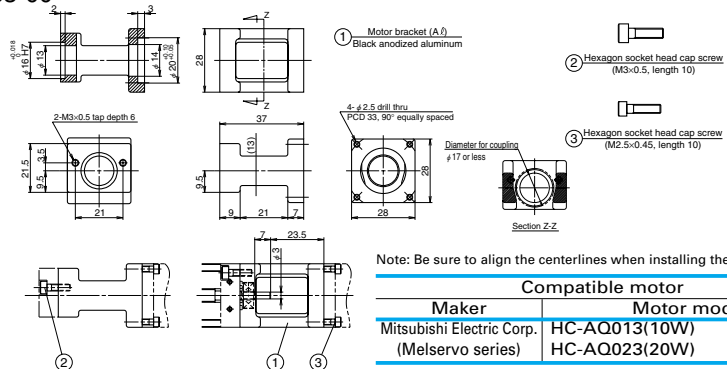


Motor Bracket for MCM02

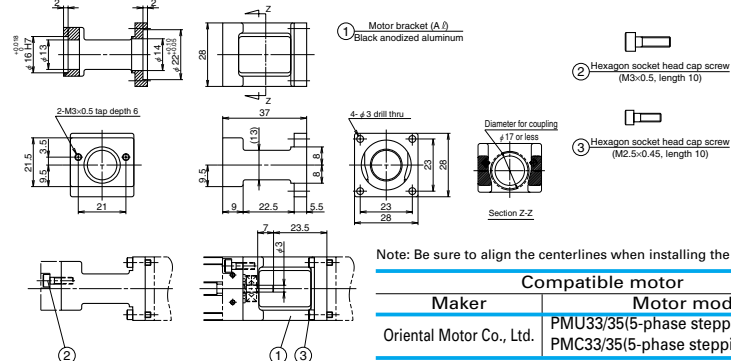
Reference number  
MC-BK02-128-00



Reference number  
MC-BK02-133-00

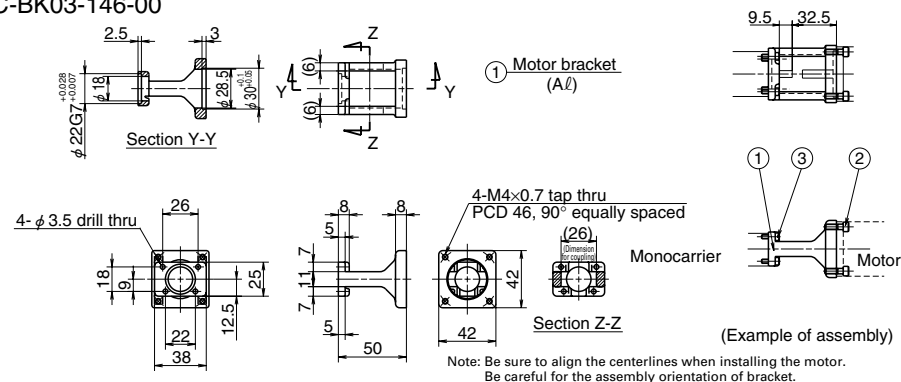


Reference number  
MC-BK02-223-00



Motor Bracket for MCM03

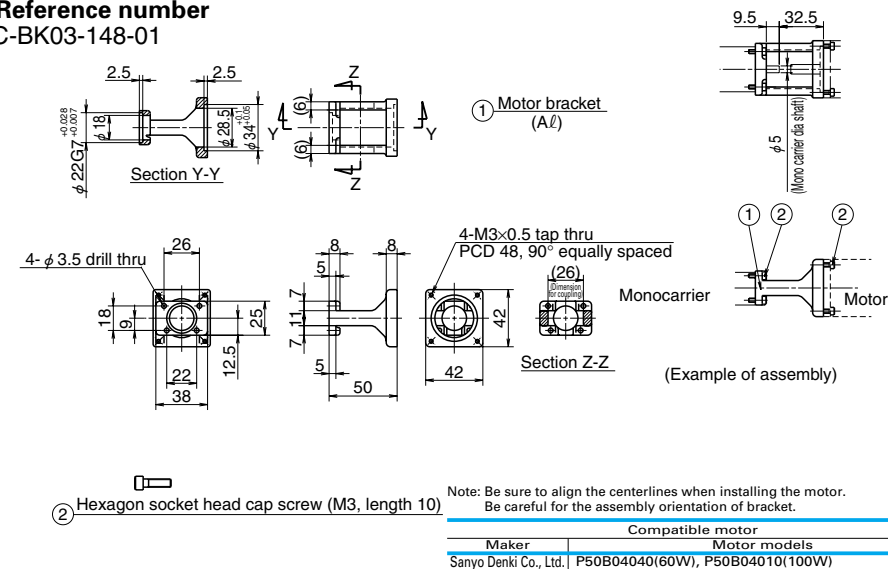
Reference number  
MC-BK03-146-00



- ② Hexagon socket head cap screw (M4, length 12)
- ③ Hexagon socket head cap screw (M3, length 10)

Motor Bracket for MCM03

Reference number  
MC-BK03-148-01

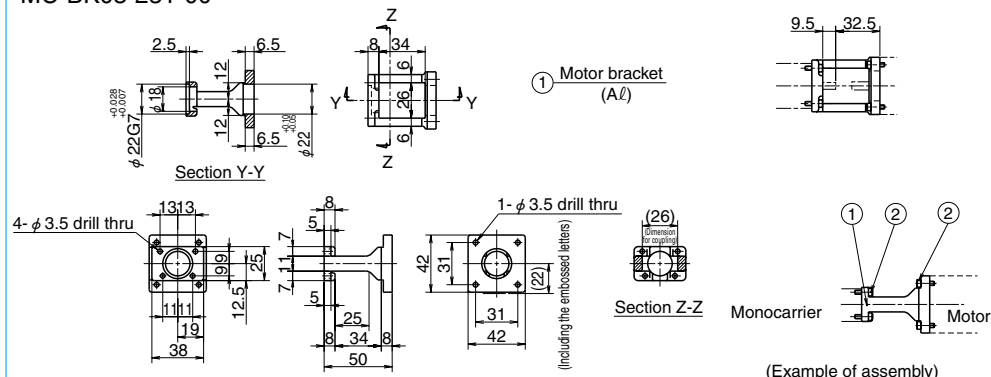


- ② Hexagon socket head cap screw (M3, length 10)

Standard stock

Motor Bracket for MCM03

Reference number  
MC-BK03-231-00



Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Sanyo Denki Co., Ltd.	PBM423xxx, 103F55xx
Oriental Motor Co., Ltd.	AS46, ASC46, UPK54x, PK54x, CSK54x, CFK54x, UMK24x, CSK24x, PK24x

② Hexagon socket head cap screw (M3, length 10)



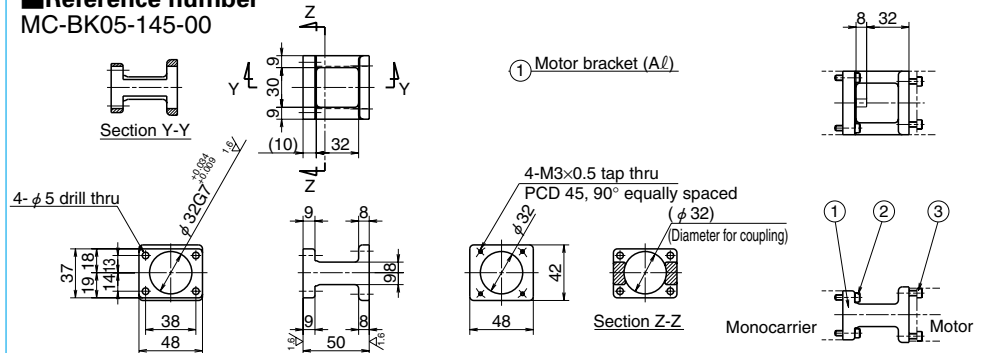
③ Hexagon socket head cap screw (M4, length 15)



Standard stock

Motor Bracket for MCM05

Reference number  
MC-BK05-145-00



Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Matsushita Electric Co., Ltd.	MSMD5A(50W), MSMD01(100W)

② Hexagon socket head cap screw (M4, length 15)



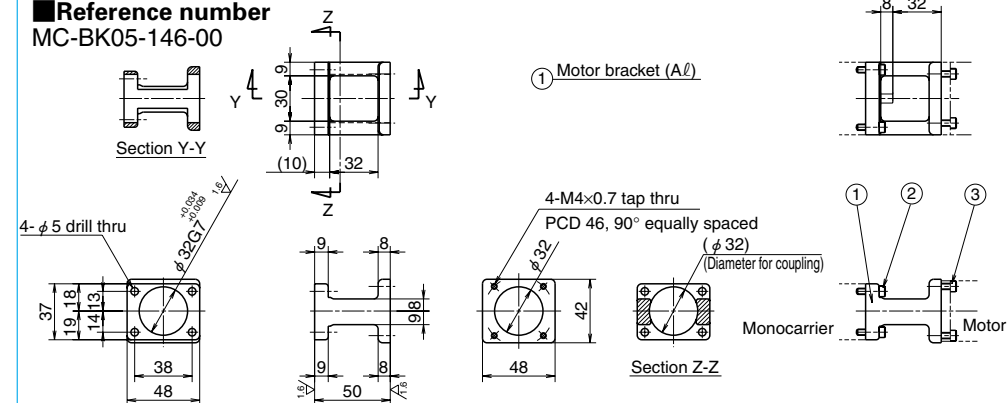
③ Hexagon socket head cap screw (M3, length 12)



Standard stock

Motor Bracket for MCM05

Reference number  
MC-BK05-146-00



Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Yaskawa Electric Corp.	SGMAH-A3(30W), SGMAH-A5(50W), SGMAS-A5A(50W), SGMAH-01(100W), SGMAS-01A(100W)
Mitsubishi Electric Corp.	HF-KP053(50W), HF-MP053(50W), HC-KFS053(50W), HC-MFS053(50W), HF-KP13(100W), HF-MP13(100W), HC-KFS13(100W), HC-MFS13(100W)
OMRON Corp.	R88M-W03(30W), R88M-W05(50W), R88M-W10(100W)
Sanyo Denki Co., Ltd.	P30B04003(30W), P30B04005(50W), P30B04006(60W), P30B04010(100W)

② Hexagon socket head cap screw (M4, length 15)



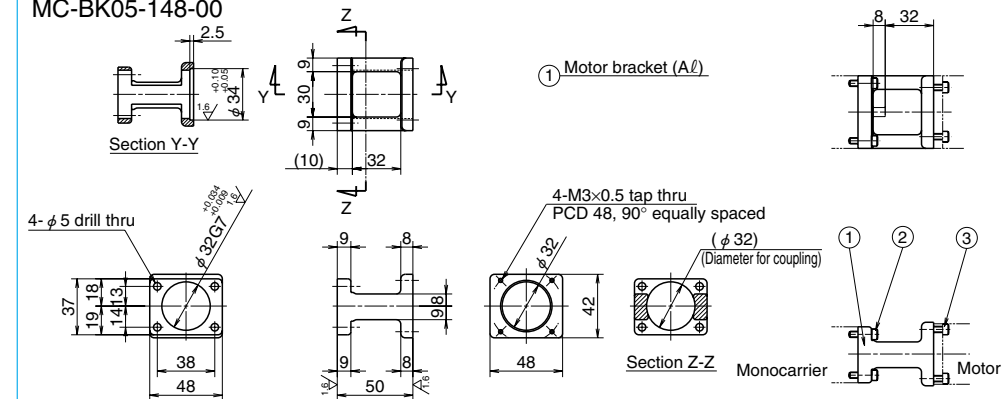
③ Hexagon socket head cap screw (M4, length 12)



Standard stock

Motor Bracket for MCM05

Reference number  
MC-BK05-148-00



Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Matsushita Electric Co., Ltd.	MAMA01(100W)

② Hexagon socket head cap screw (M4, length 15)



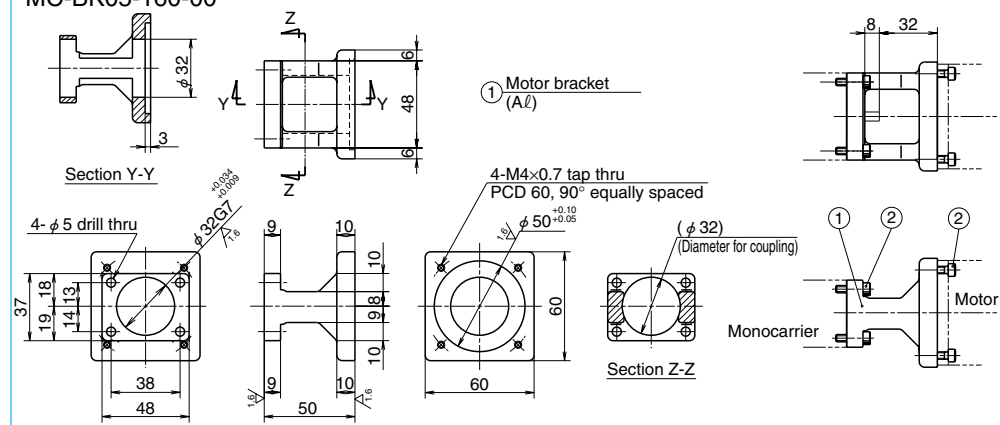
③ Hexagon socket head cap screw (M3, length 12)





Motor Bracket for MCM05

Reference number  
MC-BK05-160-00



Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

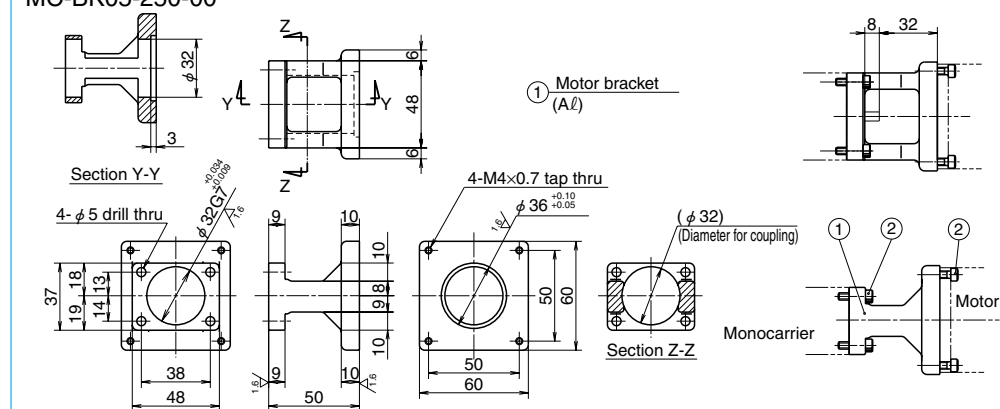
Compatible motor	
Maker	Motor models
Sanyo Denki Co., Ltd.	P50B05005(50W), P50B05010(100W), P50B05020(200W)

② Hexagon socket head cap screw (M4, length 15)



Motor Bracket for MCM05

Reference number  
MC-BK05-250-00



Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

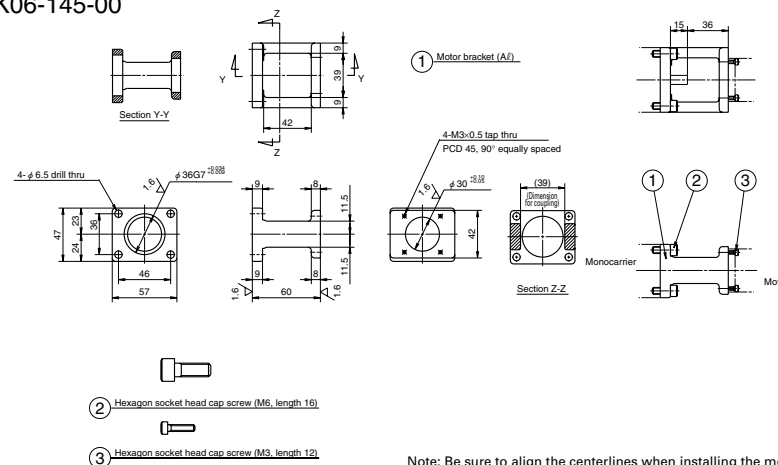
Compatible motor	
Maker	Motor models
Sanyo Denki Co., Ltd.	PBM603xxx, PBM604xxx, 103F78xx
Oriental Motor Co., Ltd.	AS66, ASC66, UPK56x, UFK56x PK56x, CSK56x, CFK56x

② Hexagon socket head cap screw (M4, length 15)



Motor Bracket for MCM06

Reference number  
MC-BK06-145-00



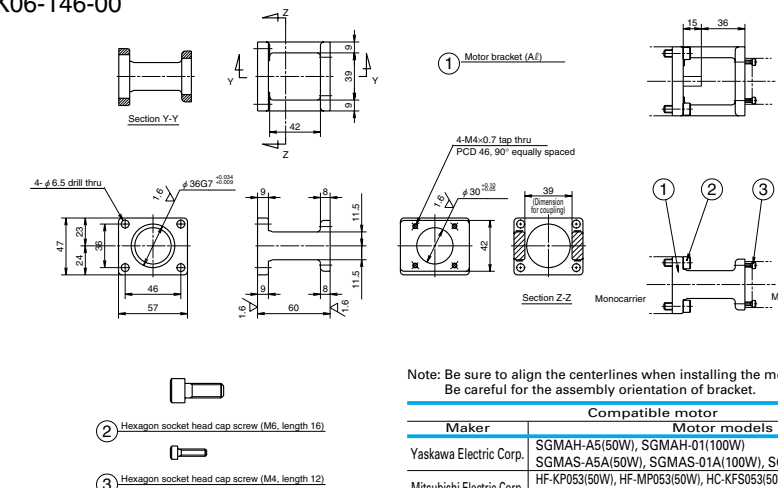
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Mitsubishi Electric Industrial Co., Ltd.	MSMD5A(50W), MSMD01(100W)

② Hexagon socket head cap screw (M6, length 16)  
③ Hexagon socket head cap screw (M3, length 12)

Motor Bracket for MCM06

Reference number  
MC-BK06-146-00



Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Yaskawa Electric Corp.	SGMAH-A5(50W), SGMAH-01(100W) SGMAS-A5A(50W), SGMAS-01A(100W), SGMAS-C2A(150W)
Mitsubishi Electric Corp.	HF-KP053(50W), HF-MP053(50W), HC-KFS053(50W), HC-MFS053(50W) HF-KP13(100W), HF-MP13(100W), HC-KFS13(100W), HC-MFS13(100W)
OMRON Corp.	R88M-W03(30W), R88M-W05(50W), R88M-W10(100W)
Sanyo Denki Co., Ltd.	P30B04003(30W), P30B04005(50W), P30B04006(60W), P30B04010(100W)

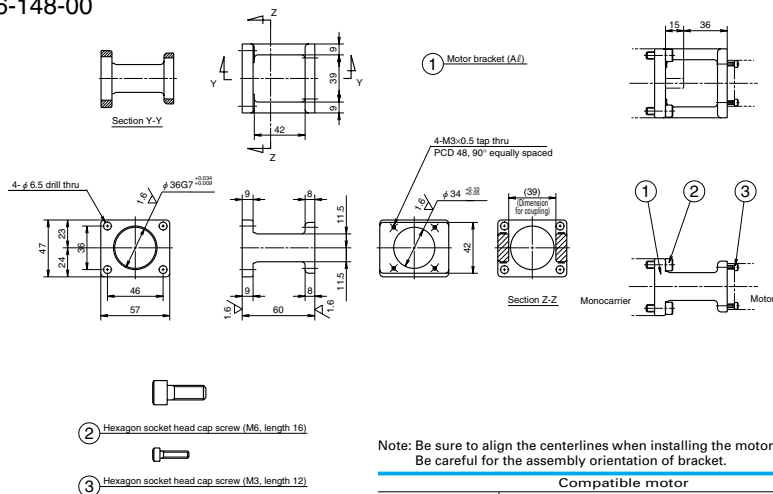
② Hexagon socket head cap screw (M6, length 16)  
③ Hexagon socket head cap screw (M4, length 12)





Motor Bracket for MCM06

Reference number  
MC-BK06-148-00



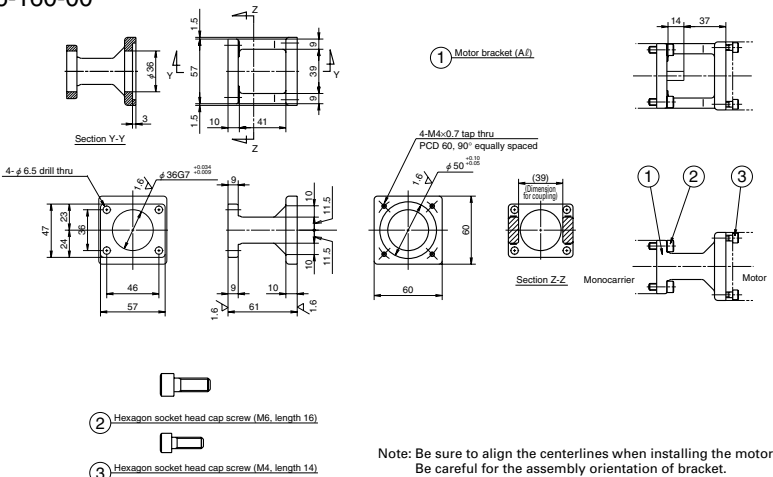
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Matsushita Electric Co., Ltd.	MAMA01(100W)
Sanyo Denki Co., Ltd.	P50B04040(60W), P50B04010(100W)



Motor Bracket for MCM06

Reference number  
MC-BK06-160-00



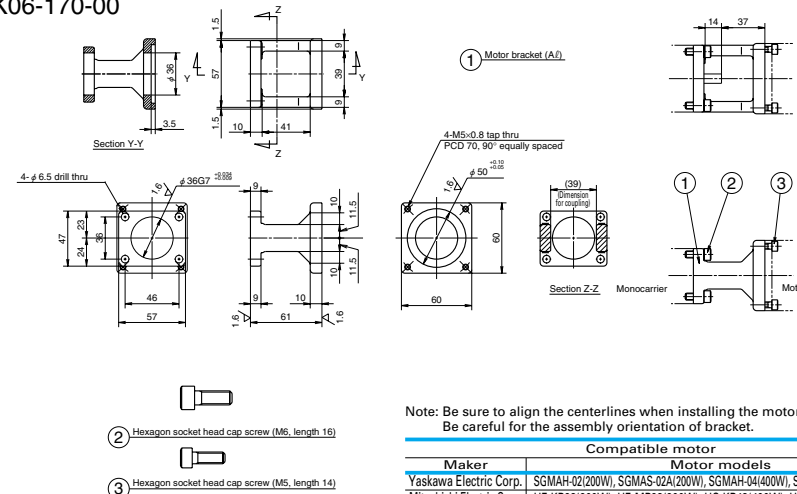
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Sanyo Denki Co., Ltd.	P50B05005(50W), P50B05010(100W), P50B05020(200W)



Motor Bracket for MCM06

Reference number  
MC-BK06-170-00



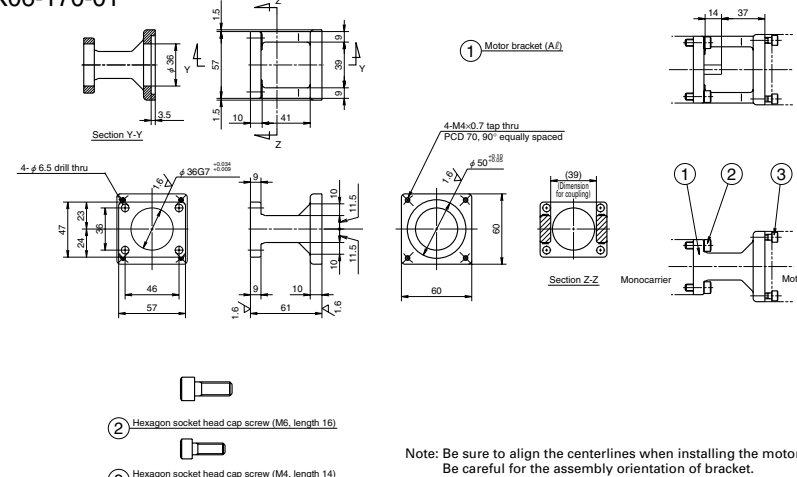
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Yaskawa Electric Corp.	SGMAH-02(200W), SGMAS-02A(200W), SGMHA-04(400W), SGMAS-04A(400W)
Mitsubishi Electric Corp.	HF-KP23(200W), HF-MP23(200W), HC-KP43(400W), HC-MP43(400W)
OMRON Corp.	R88M-W20(200W), R88M-W40(400W)
Sanyo Denki Co., Ltd.	P30B06020(200W), P30B06040(400W)



Motor Bracket for MCM06

Reference number  
MC-BK06-170-01



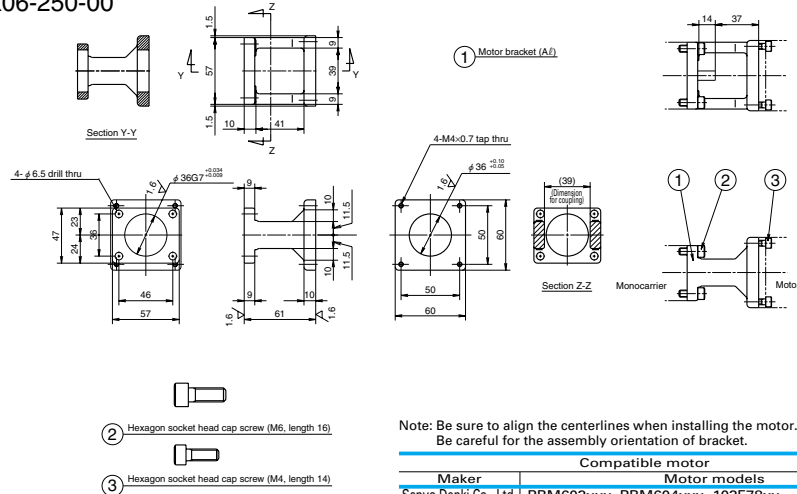
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Matsushita Electric Industrial Co., Ltd.	MSMD02(200W), MAMA02(200W), MSMD04(400W), MAMA04(400W)



Motor Bracket for MCM06

Reference number  
MC-BK06-250-00



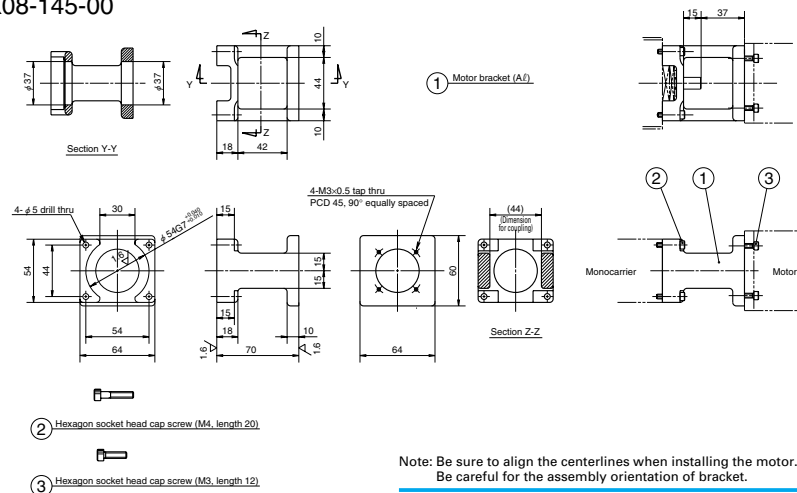
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Sanyo Denki Co., Ltd.	PBM603xxx, PBM604xxx, 103F78xx
Oriental Motor Co., Ltd.	AS66, ASC66, UPK56x, PK56x, CSK56x CFK56x, UMK56x, UFK56x



Motor Bracket for MCM08

Reference number  
MC-BK08-145-00



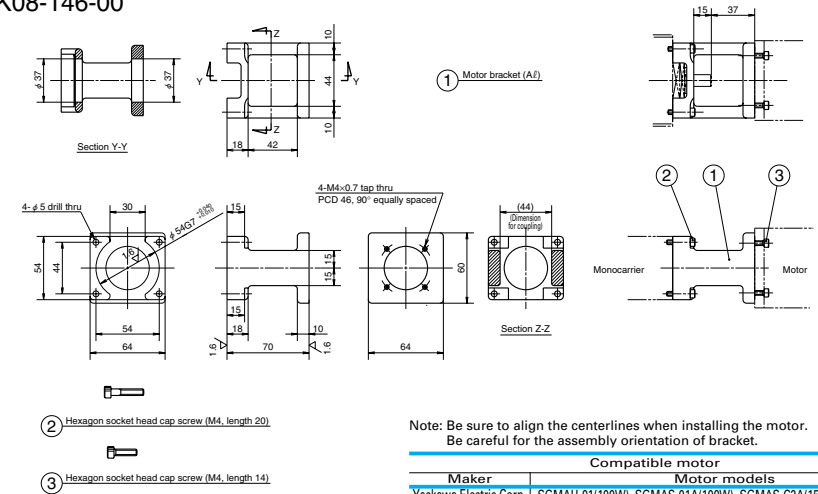
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Matsumita Electric Industrial Co., Ltd.	MSMD01(100W)



Motor Bracket for MCM08

Reference number  
MC-BK08-146-00



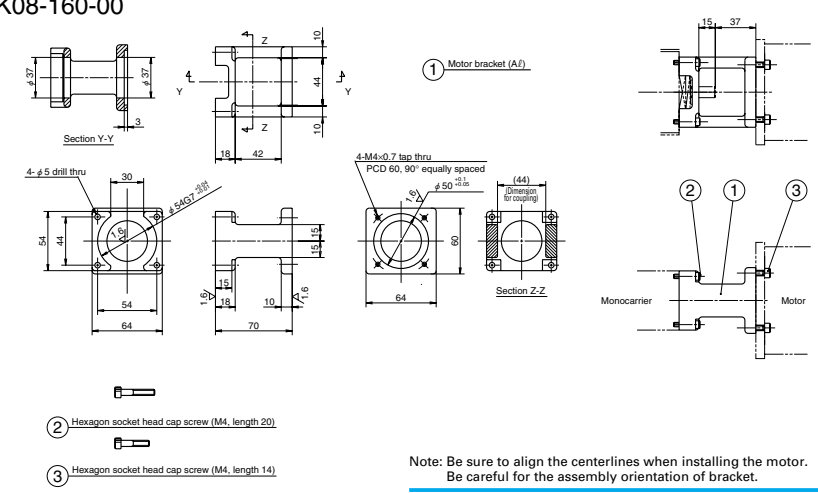
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Yaskawa Electric Corp.	SGMAH-01(100W), SGMAS-01A(100W), SGMAS-C2A(150W)
Mitsubishi Electric Corp.	HF-KP13(100W), HF-MP13(100W), HC-KFS13(100W), HC-MFS13(100W)
Sanyo Denki Co., Ltd.	P30B04003(30W), P30B04005(50W), P30B04006(60W), P30B04010(100W)



Motor Bracket for MCM08

Reference number  
MC-BK08-160-00



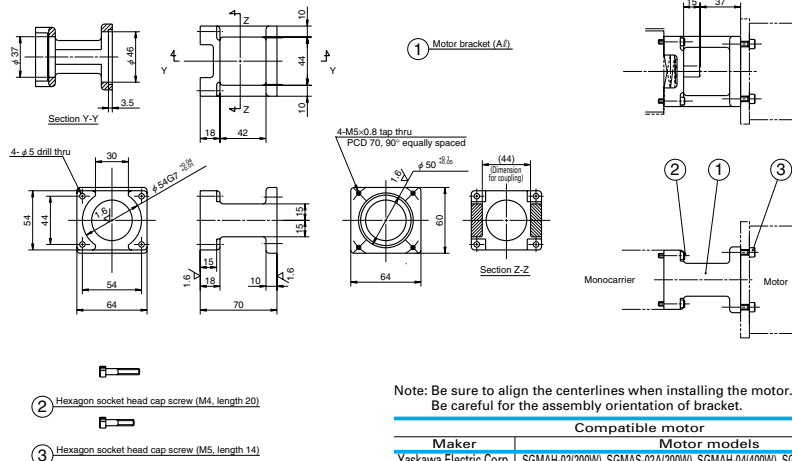
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Sanyo Denki Co., Ltd.	P50B05005(50W), P50B05010(100W), P50B05020(200W)

Motor Bracket for MCM08

Standard stock

Reference number  
MC-BK08-170-00



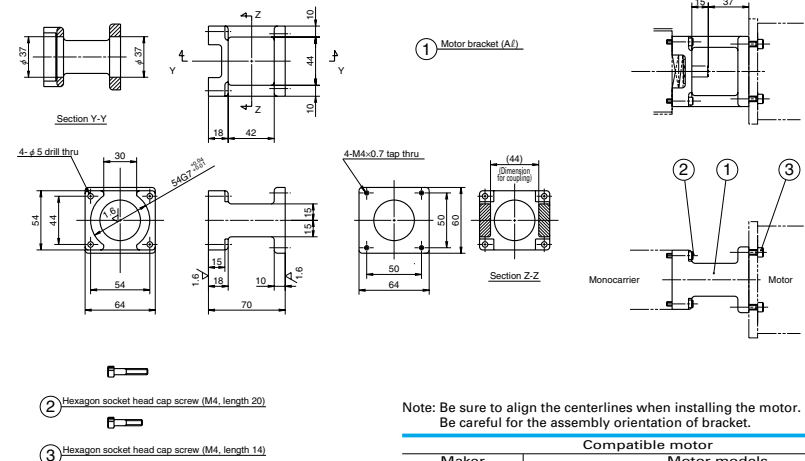
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Yaskawa Electric Corp.	SGMAH-02(200W), SGMAS-02A(200W), SGMAM-04(400W), SGMAS-04A(400W)
Mitsubishi Electric Corp.	HF-KP23(200W), HF-MP23(200W), HF-KP43(400W), HF-MP43(400W)
OMRON Corp.	R89M-W20(200W), R89M-W40(400W)
Sanyo Denki Co., Ltd.	P30B06020(200W), P30B06040(400W)

Standard stock

Motor Bracket for MCM08

Reference number  
MC-BK08-250-00



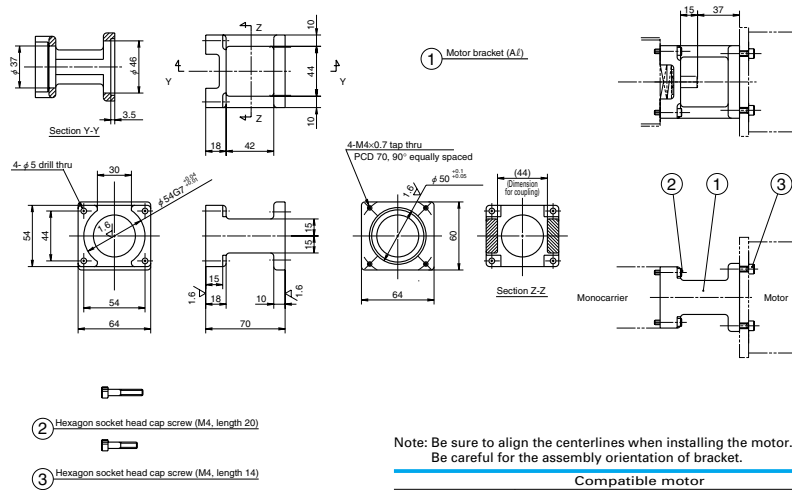
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Sanyo Denki Co., Ltd.	PBM603xxx, PBM604xxx, 103F78xx
Oriental Motor Co., Ltd.	AS66, ASC66, UPK56xx, PK56xx, CSK56x
	CFK56x, UMK56x, UFK56x

Motor Bracket for MCM08

Standard stock

Reference number  
MC-BK08-170-01



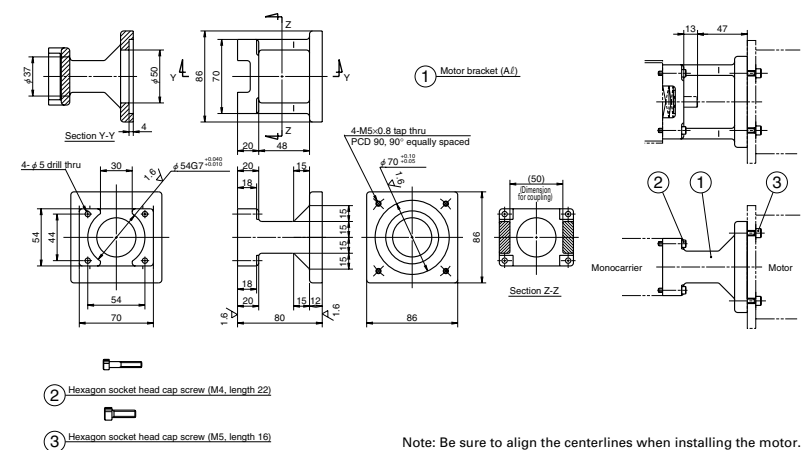
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Matsumita Electric Industrial Co., Ltd.	MSMD02(200W), MAMA02(200W), MSMD04(400W), MAMA04(400W)

Motor Bracket for MCM08

Standard stock

Reference number  
MC-BK08-190-00



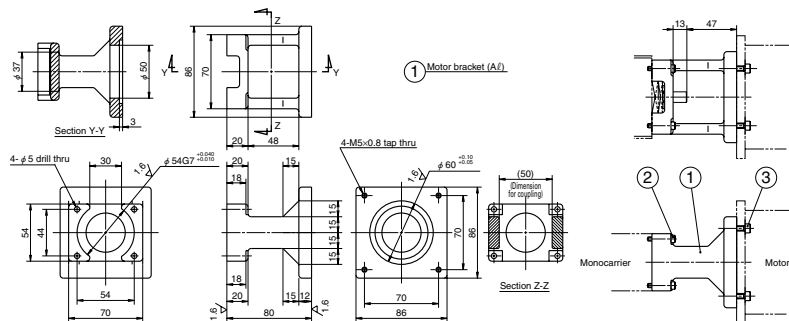
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Sanyo Denki Co., Ltd.	P50B07020(200W), P50B07030(300W), P50B07040(400W)



Motor Bracket for MCM08

Reference number  
MC-BK08-270-00



- ② Hexagon socket head cap screw (M4, length 22)
- ③ Hexagon socket head cap screw (M5, length 16)

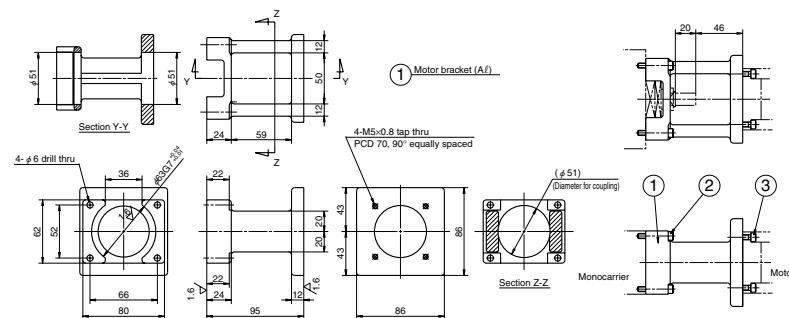
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Oriental Motor Co., Ltd.	AS98, ASC98, UPK59x, PK59x
Sanyo Denki Co., Ltd.	CSK59x, CFK59x, UMK59x, UFK59x
	103F85xx



Motor Bracket for MCM10

Reference number  
MC-BK10-170-00



- ② Hexagon socket head cap screw (M5, length 30)
- ③ Hexagon socket head cap screw (M5, length 16)

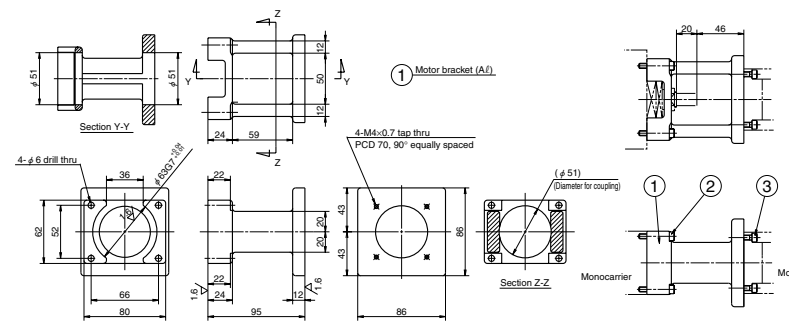
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Yaskawa Electric Corp.	SGMAH-02(200W), SGMAS-02A(200W), SGMAM-04(400W), SGMAS-04A(400W)
Mitsubishi Electric Corp.	HF-KP23(200W), HF-MP23(200W), HF-KP43(400W), HF-MP43(400W)
OMRON Corp.	R88M-W20(200W), R88M-W40(400W)
Sanyo Denki Co., Ltd.	P30B06020(200W), P30B06040(400W)



Motor Bracket for MCM10

Reference number  
MC-BK10-170-01



- ② Hexagon socket head cap screw (M5, length 30)
- ③ Hexagon socket head cap screw (M4, length 16)

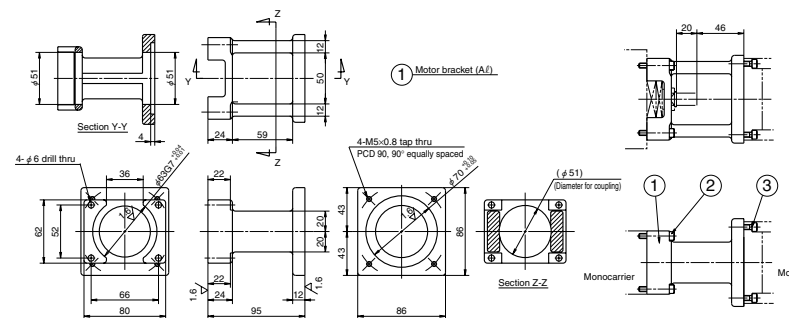
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Matsushita Electric Industrial Co., Ltd.	MSMD02(200W), MAMA02(200W), MSMD04(400W), MAMA04(400W)



Motor Bracket for MCM10

Reference number  
MC-BK10-190-00



- ② Hexagon socket head cap screw (M5, length 30)
- ③ Hexagon socket head cap screw (M5, length 16)

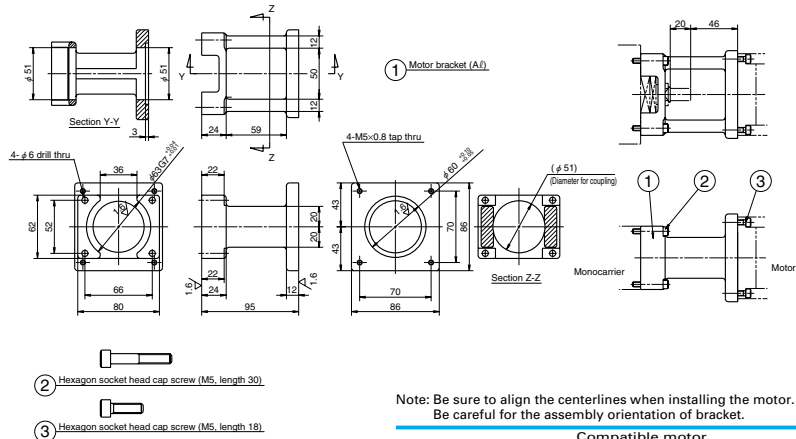
Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Matsushita Electric Industrial Co., Ltd.	MSMD08(750W), MAMA08(750W)
Sanyo Denki Co., Ltd.	P50B07020(200W), P50B07030(300W), P50B07040(400W)



Motor Bracket for MCM10

Reference number  
MC-BK10-270-00



Note: Be sure to align the centerlines when installing the motor.  
Be careful for the assembly orientation of bracket.

Compatible motor	
Maker	Motor models
Sanyo Denki Co., Ltd.	103F85xx
Oriental Motor Co., Ltd.	AS98, ASC98, UPK59x, PK59x, CSK59x CFK59x, UMK59x, UFK59x

Availability Motor Table of Motor Bracket for MCM Series

Table 2-5

Nominal size	Reference number code	Motor bracket reference number	Motor manufacturer	Stepping motor model number	Wattage of AC servo motor															
					10	20	30	50	60	100	150	200	300	400	750					
MCM02	1	MC-BK02-128-00	Yaskawa Electric Corp.		SGMM-A1	SGMM-A2														
	2	MC-BK02-133-00	Mitsubishi Electric Corp.		HC-AQ013	HC-AQ023														
	3	MC-BK02-223-00	Oriental Motor Co., Ltd.		PMU33/35 (5-phase) PMK33/35 (5-phase)															
MCM03	1	MC-BK03-146-00	Yaskawa Electric Corp.																	
			Mitsubishi Electric Corp.																	
			OMRON Corp.																	
MCM05	1	MC-BK05-145-00	Yaskawa Electric Corp.																	
	2	MC-BK05-146-00	Mitsubishi Electric Corp.																	
	3	MC-BK05-148-00	OMRON Corp.																	
MCM06	1	MC-BK06-145-00	Yaskawa Electric Corp.																	
	2	MC-BK06-146-00	Mitsubishi Electric Corp.																	
	3	MC-BK06-148-00	OMRON Corp.																	
MCM08	1	MC-BK08-145-00	Yaskawa Electric Corp.																	
	2	MC-BK08-146-00	Mitsubishi Electric Corp.																	
	3	MC-BK08-180-00	Sanyo Denki Co., Ltd.																	
MCM10	1	MC-BK10-170-01	Yaskawa Electric Corp.																	
	2	MC-BK10-170-01	Mitsubishi Electric Corp.																	
	3	MC-BK10-190-00	Sanyo Denki Co., Ltd.																	



1	MCH Series Reference Number Coding	C59
2	MCH Series dimension table of standard products	
	MCL06	C60
	MCH06	C61
	MCH09	C63
	MCH10	C65
3	MCH Series Option Part	
3.1	Sensor Unit	C67
3.2	Cover Unit	C69
3.3	Intermediate Plate For Motor	C71

# MCH Series

# C-III MCH Series

## C-III-1 MCH Series Reference Number Coding

[Body]

Reference number : **MC H 06 040 H 10 K (B0)** ※1

Mono carrier

H Type: MCH Series

L Type: MCH Series low profile rail (only for 06 size)

Nominal size (rail width, Unit: 10mm)

Stroke (Unit: 10mm)

Accuracy grade (H: High grade, P: Precision grade).

Special specification

Grease specification: B (LG2)(See page C18)

Slider specification K: Single slider  
(See page C10) D: Double slider

Ball screw lead (mm)

※1 : These two code fields shall be added when non-standard grease is used. The coding of an MCH Monocarrier with standard grease shall have 12 characters as shown above.

[With Option part]

Reference number : **MC S 06 040 H 10 K 0 0 K 0 0 0**

S : With MCH optional components

R : With MCL optional components

NSK management number

Sensor unit

Cover unit

Intermediate plate for motor bracket

Note : Optional components are available separately.

Table 3-1 Sensor unit (See page C67~68)

Reference number code	Specification	Reference number
0	N/A	—
1	Proximity swith (b-contact 3pieces)	MC—SRHxx—10
2	Proximity swith (a-contact 3pieces)	MC—SRHxx—11
3	Proximity swith (a-contact 1pieces, b-contact 2pieces)	MC—SRHxx—12
4	Photo sensor 3pieces	MC—SRHxx—13

Note xx: Reference number

Table 3-2 Cover unit (See page C69~70)

Reference number code	Specification	Reference number
0	N/A	—
1	For single slider	MC—HVxxxx—00
	For double slider	MC—HVxxxxD00

Note xxxxx: Reference number and stroke number

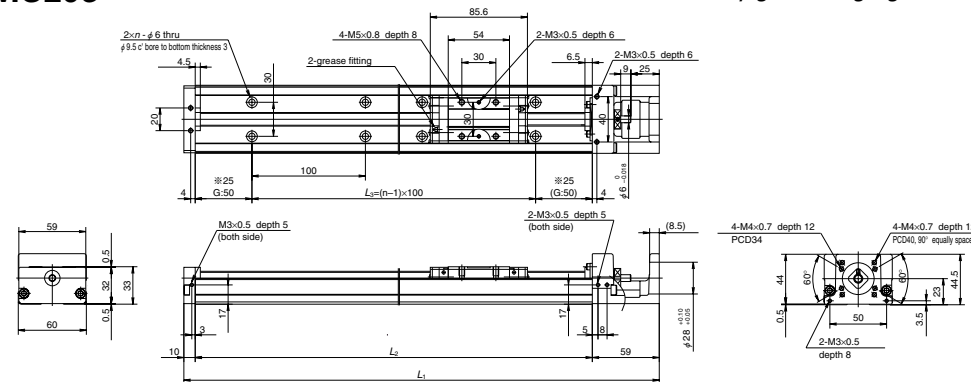
Table 3-3 Intermediate plate for motor bracket (See page C71~74)

Reference number code	Type		
	MCH06 (MCL06)	MCH09	MCH10
0	N/A	N/A	N/A
1	MC-BKH06-145-00	MC-BKH09-145-00	MC-BKH10-170-00
2	MC-BKH06-146-00	MC-BKH09-146-00	MC-BKH10-170-01
3	MC-BKH06-231-00	MC-BKH09-170-00	MC-BKH10-190-00
4	MC-BKH06-250-00	MC-BKH09-170-01	MC-BKH10-190-01
5	—	MC-BKH09-231-00	MC-BKH10-250-00
6	—	MC-BKH09-250-00	MC-BKH10-270-00

## C-III-2 MCH Series dimension table of standard products

### MCL06

Accuracy grade: High grade (H)



- The rail of MCL 06 is made lighter than that of MCH 06 by lowering the rail height. The weight ratio between the MCH 06 and MCL 06 is 5 to 4.
- Double slider specification is also available for the MCL 06.
- Combinations of stroke and ball screw lead of the MCL 06 are the same as those of the MCH 06.

Dimension of MCL06 (Single slider)

Reference number	Nominal stroke (mm)	Stroke limit(mm) (K1 is not equipped)	Ball screw lead (mm)	Body length (mm)				Inertia ×10 <sup>6</sup> (kg·m <sup>2</sup> )	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	n		
★※MCL06005H05K	50	53 (65)	5	219	150	100	2	2.38	1.0
★※MCL06005H10K			10						
★ MCL06010H05K	100	103 (115)	5	269	200	100	2	3.17	1.3
★ MCL06010H10K			10						
★ MCL06020H05K	200	203 (215)	5	369	300	200	3	4.51	1.9
★ MCL06020H10K			10						
★ MCL06030H10K	300	303 (315)	10	469	400	300	4	6.80	2.6
★ MCL06030H20K			20						
★ MCL06040H10K	400	403 (415)	10	569	500	400	5	8.13	3.2
★ MCL06040H20K			20						
★ MCL06050H10K	500	503 (515)	10	669	600	500	6	9.47	3.9
★ MCL06050H20K			20						

Dimension of G is 25 instead of 50 for those marked with ※.

Items not marked are available from standard stock.

Items marked with ★ are designated as "quick delivery item" upon request.

Monocarrier dynamic torque specification (N·cm)

Ball screw lead (mm)	5	1.0~4.8
10	1.1~5.8	
20	1.6~7.9	

1. Frictional resistance of NSK K1 is included in the dynamic torque in the table.
2. Grease is packed into ball screw, linear guide parts and support unit.
3. Consult NSK for life estimates under large moment loads.

Basic load rating

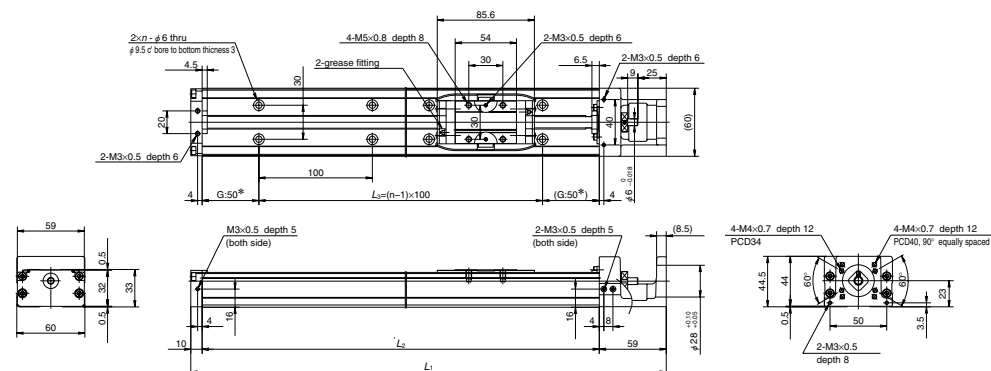
Lead ℓ (mm)	Shaft dia d (mm)	Basic dynamic load rating (N)				Basic static load rating (N)		Support unit Load limit (N)
		Ball screw C <sub>a</sub>	linear guides C	Support unit C <sub>a</sub>	Rated running distance L <sub>a</sub> (km)	Ball screw C <sub>0a</sub>	Linear guides C <sub>0</sub>	
5	φ 12	3000 (High grade)	22800	4400	5	5410 (High grade)	10900	1450
		3760 (Precision)				6310 (Precision)		
10		1930 (High grade)	18100		10	3160 (High grade)		
		2260 (Precision)				3780 (Precision)		
20	1930 (High grade)	14400	20	3160 (High grade)				
	2260 (Precision)			3780 (Precision)				

Basic static moment load of linear guide

Slider	Basic static moment load (N·m)		
	RollingM <sub>RO</sub>	PitchingM <sub>PO</sub>	YawingM <sub>YO</sub>
Single	335	133	133

MCH06

Accuracy grade: High grade (H)



Dimension of MCH06 (Single slider)

Reference number	Nominal stroke (mm)	Stroke limit(mm) (K1 is not equipped)	Ball screw lead (mm)	Body length (mm)				Inertia ×10 <sup>6</sup> (kg · m <sup>2</sup> )	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	n		
※ MCH06005H05K	50	53 (65)	5	219	150	100	2	2.38	1.8
※ MCH06005H10K		10	3.45						
MCH06010H05K	100	103 (115)	5	269	200	100	2	3.17	2.2
MCH06010H10K		10	4.12						
MCH06020H05K	200	203 (215)	5	369	300	200	3	4.51	3.0
MCH06020H10K		10	5.46						
MCH06030H10K	300	303 (315)	10	469	400	300	4	6.80	3.7
MCH06030H20K		20	10.6						
MCH06040H10K	400	403 (415)	10	569	500	400	5	8.13	4.5
MCH06040H20K		20	11.9						
MCH06050H10K	500	503 (515)	10	669	600	500	6	9.47	5.2
MCH06050H20K		20	13.3						

Dimension of G is 25 instead of 50 for those marked with ※. Items not marked are available from standard stock. Items marked with ★ are designated as "quick delivery item" upon request.

Monocarrier dynamic torque specification (N · cm)

Ball screw lead (mm)	5	
	1.0~4.8	1.1~5.8
	1.6~7.9	

- Frictional resistance of NSK K1 is included in the dynamic torque in the table.
- Grease is packed into ball screw, linear guide parts and support unit.
- Consult NSK for life estimates under large moment loads.

Basic load rating

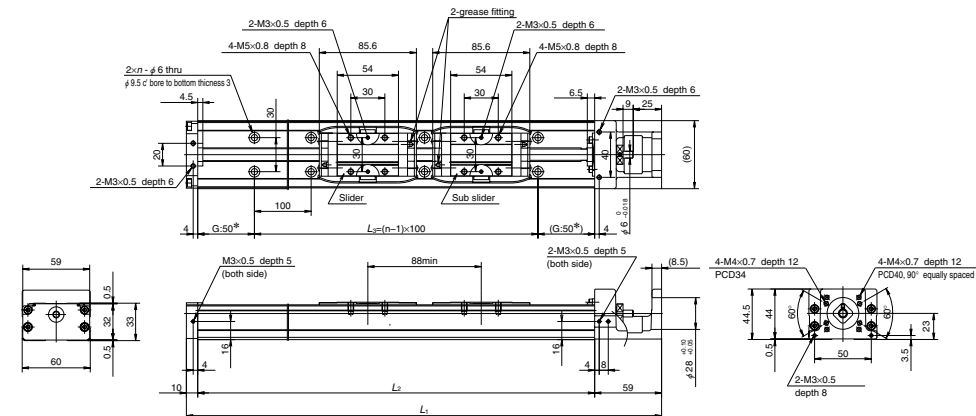
Lead ℓ (mm)	Shaft dia d (mm)	Basic dynamic load rating (N)				Basic static load rating (N)		Support unit Load limit (N)
		Ball screw C <sub>a</sub>	linear guides C	Support unit C <sub>a</sub>	Rated running distance L <sub>a</sub> (km)	Ball screw C <sub>0a</sub>	Linear guides C <sub>0</sub>	
5	φ 12	3000 (High grade)	22800	4400	5	5410 (High grade)	16300	1450
		3760 (Precision)				6310 (Precision)		
10	φ 12	1930 (High grade)	18100	4400	10	3160 (High grade)	16300	1450
		2260 (Precision)				3780 (Precision)		
20	φ 12	1930 (High grade)	14400	4400	20	3160 (High grade)	16300	1450
		2260 (Precision)				3780 (Precision)		

Basic static moment load of linear guide

Slider	Basic static moment load (N · m)		
	RollingM <sub>RO</sub>	PitchingM <sub>PO</sub>	YawingM <sub>YO</sub>
Single	335	133	133

MCH06 (Double slider)

Accuracy grade: High grade (H)



Dimension of MCH06 (Double slider)

Reference number	Nominal stroke (mm)	Stroke limit(mm) (K1 is not equipped)	Ball screw lead (mm)	Body length (mm)				Inertia ×10 <sup>6</sup> (kg · m <sup>2</sup> )	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	n		
★ MCH06010H05D	100	115 (139)	5	369	300	200	3	4.82	3.5
★ MCH06010H10D			10					6.72	
★ MCH06020H05D	200	215 (239)	5	469	400	300	4	8.06	4.2
★ MCH06020H10D			10					15.7	
★ MCH06030H05D	300	315 (339)	5	569	500	400	5	9.40	5.0
★ MCH06030H10D			10					17.0	
★ MCH06040H10D	400	415 (439)	10	669	600	500	6	10.7	5.7
★ MCH06040H20D			20					18.3	

Items not marked are available from standard stock. Items marked with ★ are designated as "quick delivery item" upon request.

Monocarrier dynamic torque specification (N · cm)

Ball screw lead (mm)	5	
	1.2~5.2	1.5~9.6
	2.3~11.8	

- Frictional resistance of NSK K1 is included in the dynamic torque in the table.
- Grease is packed into ball screw, linear guide parts and support unit.
- Consult NSK for life estimates under large moment loads.

Basic load rating

Lead ℓ (mm)	Shaft dia d (mm)	Basic dynamic load rating (N)				Basic static load rating (N)		Support unit Load limit (N)
		Ball screw C <sub>a</sub>	linear guides C	Support unit C <sub>a</sub>	Rated running distance L <sub>a</sub> (km)	Ball screw C <sub>0a</sub>	Linear guides C <sub>0</sub>	
5	φ 12	3000 (High grade)	22800	4400	5	5410 (High grade)	16300	1450
		3760 (Precision)				6310 (Precision)		
10	φ 12	1930 (High grade)	18100	4400	10	3160 (High grade)	16300	1450
		2260 (Precision)				3780 (Precision)		
20	φ 12	1930 (High grade)	14400	4400	20	3160 (High grade)	16300	1450
		2260 (Precision)				3780 (Precision)		

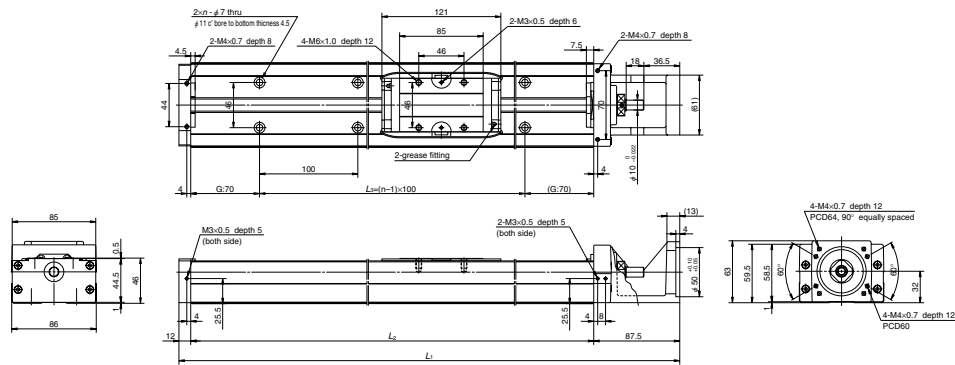
Basic static moment load of linear guide

Slider	Basic static moment load (N · m)		
	RollingM <sub>RO</sub>	PitchingM <sub>PO</sub>	YawingM <sub>YO</sub>
Double	770	730	730



MCH09

Accuracy grade: High grade (H)



Dimension of MCH09 (Single slider)

Reference number	Nominal stroke (mm)	Stroke limit(mm) (K1 is not equipped)	Ball screw lead (mm)	Body length (mm)				Inertia $\times 10^6$ (kg · m <sup>2</sup> )	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	n		
MCH09020H05K	200	207	5	439.5	340	200	3	12.4	6.5
MCH09020H10K		(221)	10					13.9	
MCH09030H05K	300	307	5	539.5	440	300	4	15.6	8.1
MCH09030H10K		(321)	10					17.1	
MCH09040H05K	400	407	5	639.5	540	400	5	18.8	9.7
MCH09040H10K		(421)	10					20.3	
MCH09050H10K	500	507	10	739.5	640	500	6	23.5	11
MCH09050H20K		(521)	20					29.6	
MCH09060H10K	600	607	10	839.5	740	600	7	26.7	13
MCH09060H20K		(621)	20					32.8	
MCH09080H10K	800	807	10	1 039.5	940	800	9	33.2	16
MCH09080H20K		(821)	20					39.2	

Items not marked are available from standard stock.  
Items marked with ★ are designated as "quick delivery item" upon request.

Monocarrier dynamic torque specification (N · cm)

Ball screw lead (mm)	5	
	1.0~5.9	2.0~7.8
	2.0~10.8	

- Frictional resistance of NSK K1 is included in the dynamic torque in the table.
- Grease is packed into ball screw, linear guide parts and support unit.
- Consult NSK for life estimates under large moment loads.

Basic load rating

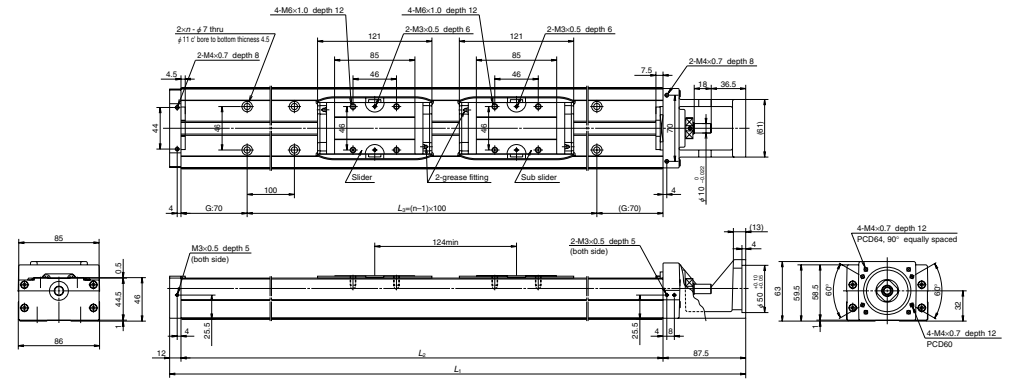
Lead $l$ (mm)	Shaft dia $d$ (mm)	Basic dynamic load rating (N)				Basic static load rating (N)		Support unit Load limit (N)
		Ball screw $C_a$	linear guides $C$	Support unit $C_a$	Rated running distance $L_a$ (km)	Ball screw $C_{0a}$	Linear guides $C_0$	
5	$\phi 15$	6820 (High grade)	40600	7100	5	13200 (High grade)	30500	3040
		7100 (Precision)				13000 (Precision)		
10	$\phi 15$	5110 (High grade)	32200	7100	10	9290 (High grade)	30500	3040
		7060 (Precision)				12700 (Precision)		
20	$\phi 15$	3290 (High grade)	25500	7100	20	5620 (High grade)	30500	3040
		4560 (Precision)				7750 (Precision)		

Basic static moment load of linear guide

Slider	Basic static moment load (N · m)		
	Rolling $M_{RO}$	Pitching $M_{PO}$	Yawing $M_{YO}$
Single	890	385	385

MCH09 (Double slider)

Accuracy grade: High grade (H)



Dimension of MCH09 (Double slider)

Reference number	Nominal stroke (mm)	Stroke limit(mm) (K1 is not equipped)	Ball screw lead (mm)	Body length (mm)				Inertia $\times 10^6$ (kg · m <sup>2</sup> )	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	n		
★MCH09015H05D	150	183	5	539.5	440	300	4	16.1	8.9
★MCH09015H10D		(211)	10					19.2	
★MCH09025H05D	250	283	5	639.5	540	400	5	19.3	11
★MCH09025H10D		(311)	10					22.4	
★MCH09035H05D	350	383	5	739.5	640	500	6	22.5	12
★MCH09035H10D		(411)	10					25.6	
★MCH09045H10D	450	483	10	839.5	740	600	7	28.8	14
★MCH09045H20D		(511)	20					40.9	
★MCH09065H10D	650	683	10	1 039.5	940	800	9	35.2	17
★MCH09065H20D		(711)	20					47.3	

Items not marked are available from standard stock.  
Items marked with ★ are designated as "quick delivery item" upon request.

Monocarrier dynamic torque specification (N · cm)

Ball screw lead (mm)	5	
	1.5~7.0	2.5~10.8
	4.0~17.2	

- Frictional resistance of NSK K1 is included in the dynamic torque in the table.
- Grease is packed into ball screw, linear guide parts and support unit.
- Consult NSK for life estimates under large moment loads.

Basic load rating

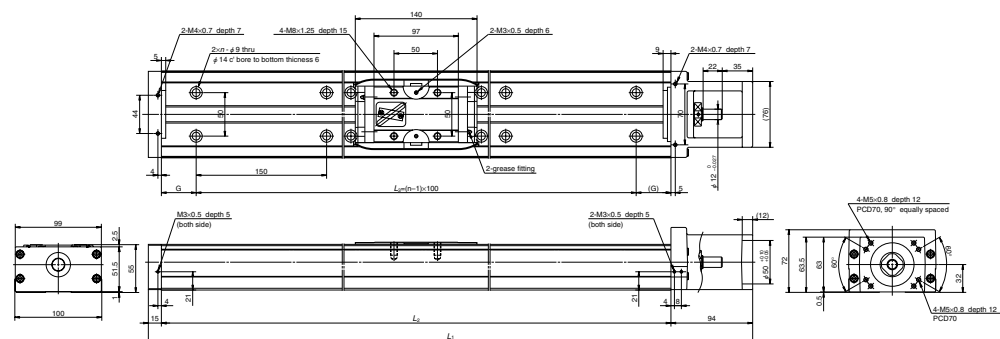
Lead $l$ (mm)	Shaft dia $d$ (mm)	Basic dynamic load rating (N)				Basic static load rating (N)		Support unit Load limit (N)
		Ball screw $C_a$	linear guides $C$	Support unit $C_a$	Rated running distance $L_a$ (km)	Ball screw $C_{0a}$	Linear guides $C_0$	
5	$\phi 15$	6820 (High grade)	40600	7100	5	13200 (High grade)	30500	3040
		7100 (Precision)				13000 (Precision)		
10	$\phi 15$	5110 (High grade)	32200	7100	10	9290 (High grade)	30500	3040
		7060 (Precision)				12700 (Precision)		
20	$\phi 15$	3290 (High grade)	25500	7100	20	5620 (High grade)	30500	3040
		4560 (Precision)				7750 (Precision)		

Basic static moment load of linear guide

Slider	Basic static moment load (N · m)		
	Rolling $M_{RO}$	Pitching $M_{PO}$	Yawing $M_{YO}$
Double	1780	2070	2070

MCH10

Accuracy grade: High grade (H)



Dimension of MCH10 (Single slider)

Reference number	Nominal stroke (mm)	Stroke limit(mm) (K1 is not equipped)	Ball screw lead (mm)	Body length (mm)					Inertia $\times 10^6(\text{kg} \cdot \text{m}^2)$	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	G	L <sub>3</sub>	n		
MCH10040H10K	400	426 (442)	10	689	580	65	450	4	62.4	14
MCH10040H20K		20	71.8							
MCH10050H10K	500	526 (542)	10	789	680	40	600	5	74.7	16
MCH10050H20K		20	82.3							
MCH10060H10K	600	626 (642)	10	889	780	15	750	6	84.9	19
MCH10060H20K		20	92.5							
MCH10070H10K	700	726 (742)	10	989	880	65	750	6	95.1	21
MCH10070H20K		20	103							
MCH10080H10K	800	826 (842)	10	1 089	980	40	900	7	105	23
MCH10080H20K		20	113							
MCH10090H20K	900	926(942)	20	1 189	1 080	15	1 050	8	123	25
MCH10100H20K	1 000	1 026(1 042)	20	1 289	1 180	65	1 050	8	133	27
★MCH10110H20K	1 100	1 126(1 142)	20	1 389	1 280	40	1 200	9	143	29
★MCH10120H20K	1 200	1 226(1 242)	20	1 489	1 380	15	1 350	10	154	32

Items not marked are available from standard stock. Items marked with ★ are designated as "quick delivery item" upon request.

Monocarrier dynamic torque specification (N · cm)

Ball screw lead (mm)	10	2.7~10.8
	20	3.1~12.7

1. Frictional resistance of NSK K1 is included in the dynamic torque in the table.
2. Grease is packed into ball screw, linear guide parts and support unit.
3. Consult NSK for life estimates under large moment loads.

Basic load rating

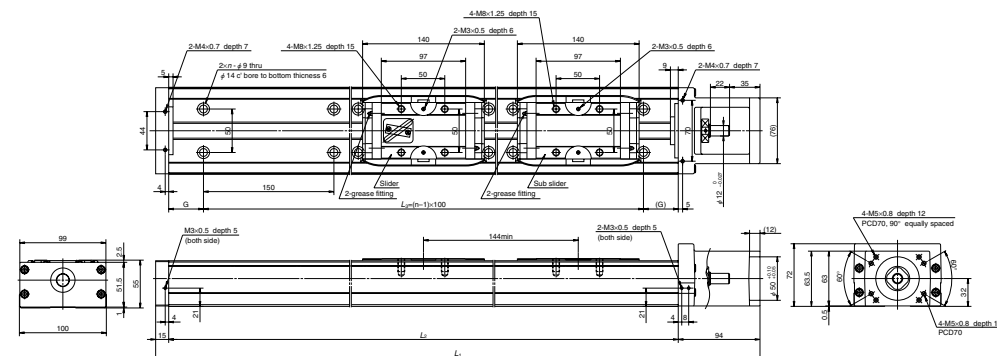
Lead $l$ (mm)	Shaft dia $d$ (mm)	Basic dynamic load rating (N)				Basic static load rating (N)		Support unit Load limit (N)
		Ball screw $C_a$	linear guides $C$	Support unit $C_a$	Rated running distance $L_a$ (km)	Ball screw $C_{0a}$	Linear guides $C_0$	
10	$\phi 20$	8230 (High grade)	44600	7600	10	17100 (High grade)	42000	3380
		10900 (Precision)				21700 (Precision)		
20	$\phi 20$	5300 (High grade)	35400	7600	20	10300 (High grade)	42000	3380
		7060 (Precision)				12700 (Precision)		

Basic static moment load of linear guide

Slider	Basic static moment load (N · m)		
	Rolling $M_{R0}$	Pitching $M_{P0}$	Yawing $M_{Y0}$
Single	1460	610	610

MCH10 (Double slider)

Accuracy grade: High grade (H)



Dimension of MCH10 (Double slider)

Reference number	Nominal stroke (mm)	Stroke limit(mm) (K1 is not equipped)	Ball screw lead (mm)	Body length (mm)					Inertia $\times 10^6(\text{kg} \cdot \text{m}^2)$	Mass (kg)
				L <sub>1</sub>	L <sub>2</sub>	G	L <sub>3</sub>	n		
★MCH10025H10D	250	282 (314)	10	689	580	65	450	4	67.1	15
★MCH10025H20D		20	82.4							
★MCH10035H10D	350	382 (414)	10	789	680	40	600	5	77.3	17
★MCH10035H20D		20	92.5							
★MCH10045H10D	450	482 (514)	10	889	780	15	750	6	87.5	20
★MCH10045H20D		20	103							
★MCH10055H10D	550	582 (614)	10	989	880	65	750	6	97.7	22
★MCH10055H20D		20	113							
★MCH10065H10D	650	682 (714)	10	1 089	980	40	900	7	108	24
★MCH10065H20D		20	123							
★MCH10075H20D	750	782(814)	20	1 189	1 080	15	1 050	8	133	26
★MCH10085H20D	850	882(914)	20	1 289	1 180	65	1 050	8	143	28
★MCH10095H20D	950	982(1 014)	20	1 389	1 280	40	1 200	9	154	30
★MCH10105H20D	1 050	1 082(1 114)	20	1 489	1 380	15	1 350	10	164	33

Items not marked are available from standard stock. Items marked with ★ are designated as "quick delivery item" upon request.

Monocarrier dynamic torque specification (N · cm)

Ball screw lead (mm)	10	4.2~15.6
	20	5.0~19.6

1. Frictional resistance of NSK K1 is included in the dynamic torque in the table.
2. Grease is packed into ball screw, linear guide parts and support unit.
3. Consult NSK for life estimates under large moment loads.

Basic load rating

Lead $l$ (mm)	Shaft dia $d$ (mm)	Basic dynamic load rating (N)				Basic static load rating (N)		Support unit Load limit (N)
		Ball screw $C_a$	linear guides $C$	Support unit $C_a$	Rated running distance $L_a$ (km)	Ball screw $C_{0a}$	Linear guides $C_0$	
10	$\phi 20$	8230 (High grade)	44600	7600	10	17100 (High grade)	42000	3380
		10900 (Precision)				21700 (Precision)		
20	$\phi 20$	5300 (High grade)	35400	7600	20	10300 (High grade)	42000	3380
		7060 (Precision)				12700 (Precision)		

Basic static moment load of linear guide

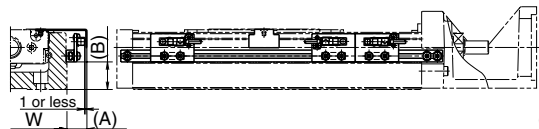
Slider	Basic static moment load (N · m)		
	Rolling $M_{R0}$	Pitching $M_{P0}$	Yawing $M_{Y0}$
Double	2920	3430	3430

C-III-3 MCH Series Option Part

C-III-3.1 Sensor Unit



● Proximity switch

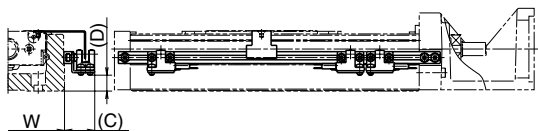


(Example of assembly)

Type	Reference number			Dimension(A) (mm)	Dimension(B) (mm)	Body width W (mm)
MCH06	MC-SRH06-10	MC-SRH06-11	MC-SRH06-12	17	10	60
MCH09	MC-SRH09-10	MC-SRH09-11	MC-SRH09-12	16	21	86
MCH10	MC-SRH10-10	MC-SRH10-11	MC-SRH10-12	16	16	100
quantity	Proximity switch (a-contact)	—	3	1	E2S-W13 (OMRON Corp.)	
	Proximity switch (b-contact)	3	—	2	E2S-W14 (OMRON Corp.)	

\*See page C19 for specification of proximity switch. A sensor unit consists of sensors, a sensor dog and sensor mounting parts.

● Photo sensor



(Example of assembly)

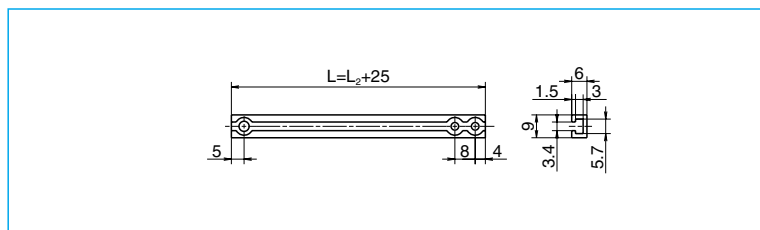
Type	Reference number	Dimension(C) (mm)	Dimension(D) (mm)	Body width W (mm)	Remarks
MCH06	MC-SRH06-13	24	2	60	EE-SX674 (OMRON Corp.) 3 sets (EE-1001 connector attachment)
MCH09	MC-SRH09-13	23	12	86	
MCH10	MC-SRH10-13	22	16	100	

\*See page C20 for specification of photo sensor. A sensor unit consists of sensors, a sensor dog and sensor mounting parts.

● Sensor rail

Reference number : MC-SRL- \* \* \* \*

● \* \* \* \* is the same as rail dimension L<sub>2</sub>.



Body of MCH Series and Sensor rail combination Table

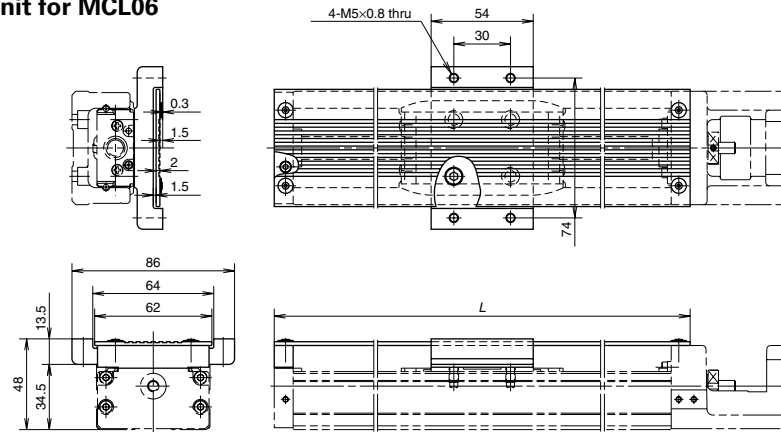
Table 3-4

Nominal size	Body length L <sub>2</sub> (mm)	Reference number	Sensor rail reference number
MCH06	150	MCH06005H05K	MC-SRL-0150
		MCH06005H10K	
	200	MCH06010H05K	MC-SRL-0200
		MCH06010H10K	
	300	MCH06020H05K	MC-SRL-0300
		MCH06020H10K	
		MCH06010H05D	
	400	MCH06030H10K	MC-SRL-0400
		MCH06030H20K	
		MCH06020H05D	
	500	MCH06040H10K	MC-SRL-0500
		MCH06040H20K	
MCH06030H05D			
600	MCH06050H10K	MC-SRL-0600	
	MCH06050H20K		
	MCH06040H10D		
MCH09	150	MCL06005H05K	MC-SRL-0150
		MCL06005H10K	
	200	MCL06010H05K	MC-SRL-0200
		MCL06010H10K	
	300	MCL06020H05K	MC-SRL-0300
		MCL06020H10K	
		MCL06030H10K	
	400	MCL06030H20K	MC-SRL-0400
		MCL06040H10K	
		MCL06040H20K	
	500	MCL06050H10K	MC-SRL-0500
		MCL06050H20K	
MCL06050H10K			
600	MCL06050H20K	MC-SRL-0600	
	MCH09020H05K		
	MCH09020H10K		
440	MCH09030H05K	MC-SRL-0440	
	MCH09030H10K		
	MCH09015H10D		
540	MCH09040H05K	MC-SRL-0540	
	MCH09040H10K		
	MCH09025H05D		
640	MCH09025H10D	MC-SRL-0640	
	MCH09050H10K		
	MCH09050H20K		
740	MCH09035H05D	MC-SRL-0740	
	MCH09035H10D		
	MCH09060H10K		
940	MCH09060H20K	MC-SRL-0940	
	MCH09045H10D		
	MCH09045H20D		
940	MCH09080H10K	MC-SRL-0940	
	MCH09080H20K		
	MCH09065H10D		
940	MCH09065H20D		

Nominal size	Body length L <sub>2</sub> (mm)	Reference number	Sensor rail reference number
MCH10	580	MCH10040H10K	MC-SRL-0580
		MCH10025H10D	
	680	MCH10050H10K	MC-SRL-0680
		MCH10050H20K	
		MCH10035H10D	
	780	MCH10035H20D	MC-SRL-0780
		MCH10060H10K	
		MCH10060H20K	
	880	MCH10045H10D	MC-SRL-0880
		MCH10045H20D	
		MCH10070H10K	
	980	MCH10070H20K	MC-SRL-0980
MCH10055H10D			
MCH10055H20D			
1080	MCH10080H10K	MC-SRL-1080	
	MCH10080H20K		
	MCH10065H10D		
1180	MCH10065H20D	MC-SRL-1180	
	MCH10100H20K		
	MCH10085H20D		
1280	MCH1010H20K	MC-SRL-1280	
	MCH10095H20D		
1380	MCH10120H20K	MC-SRL-1380	
	MCH10105H20D		

C-III-3.2 Cover Unit

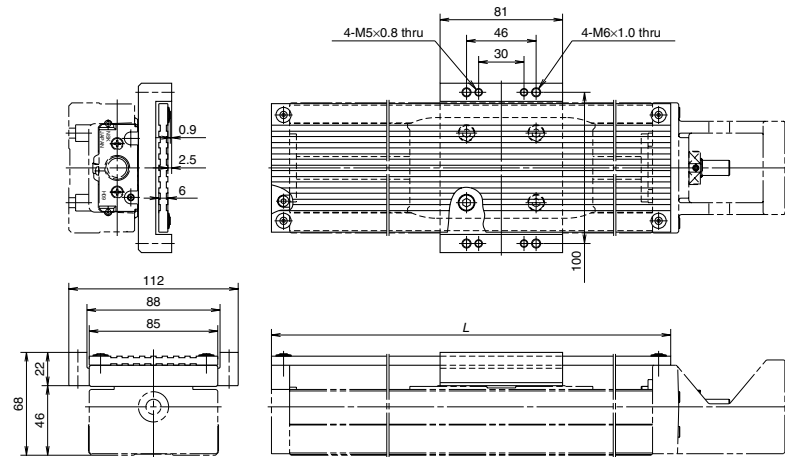
Cover unit for MCH06  
Cover unit for MCL06



(Unit: mm)

Single slider		Double slider		Top cover length
Stroke	Reference number	Stroke	Reference number	L
50	MC-HV06005-00	-	-	170
100	MC-HV06010-00	-	-	220
200	MC-HV06020-00	100	MC-HV06010D00	320
300	MC-HV06030-00	200	MC-HV06020D00	420
400	MC-HV06040-00	300	MC-HV06030D00	520
500	MC-HV06050-00	400	MC-HV06040D00	620

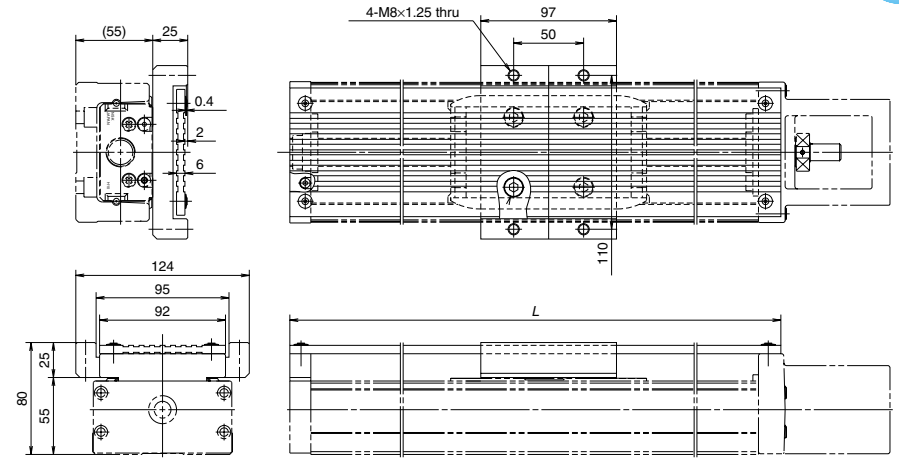
Cover unit for MCH09



(Unit: mm)

Single slider		Double slider		Top cover length
Stroke	Reference number	Stroke	Reference number	L
200	MC-HV09020-00	-	-	364
300	MC-HV09030-00	150	MC-HV09015D00	464
400	MC-HV09040-00	250	MC-HV09025D00	564
500	MC-HV09050-00	350	MC-HV09035D00	664
600	MC-HV09060-00	450	MC-HV09045D00	764
800	MC-HV09080-00	650	MC-HV09065D00	964

Cover unit for MCH10

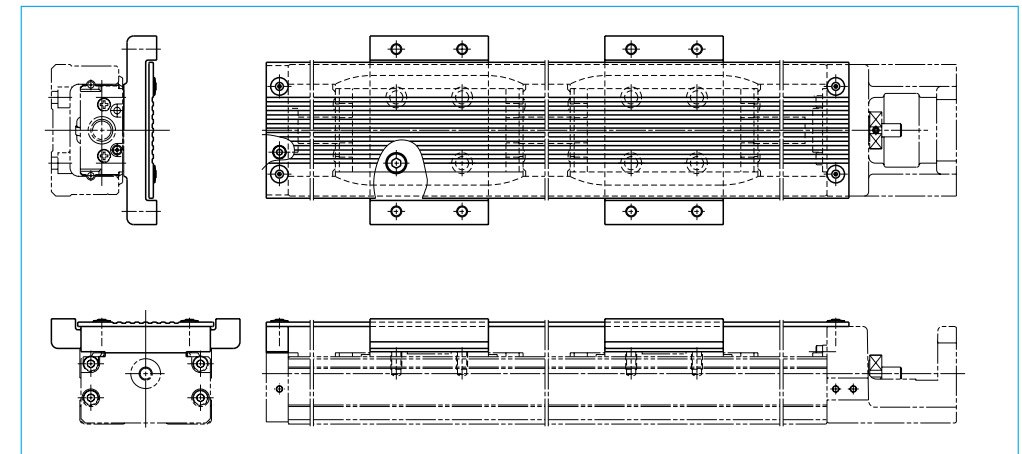


(Unit: mm)

Single slider		Double slider		Top cover length
Stroke	Reference number	Stroke	Reference number	L
400	MC-HV10040-00	250	MC-HV10025D00	610
500	MC-HV10050-00	350	MC-HV10035D00	710
600	MC-HV10060-00	450	MC-HV10045D00	810
700	MC-HV10070-00	550	MC-HV10055D00	910
800	MC-HV10080-00	650	MC-HV10065D00	1010
900	MC-HV10090-00	750	MC-HV10075D00	1110
1000	MC-HV10100-00	850	MC-HV10085D00	1210
1100	MC-HV10110-00	950	MC-HV10095D00	1310
1200	MC-HV10120-00	1050	MC-HV10105D00	1410

●Cover unit for double sliders (reference drawing)

Two spacers are attached for the double slider.



C-III-3.3 Intermediate Plate For Motor

- Please ask NSK for a motor that is not listed in the compatible motor list.
- In case of motor indirect mount, please consult with NSK.

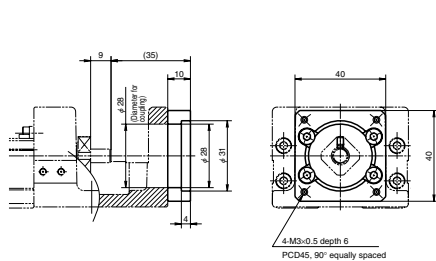


- Be sure to align the center lines when installing the motor.



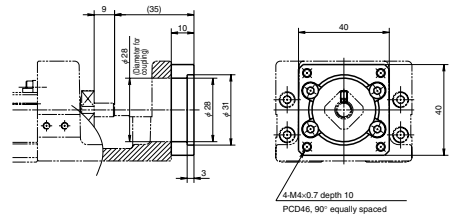
Motor Bracket for MCH06 and MCL06

Reference number : MC-BKH06-145-00



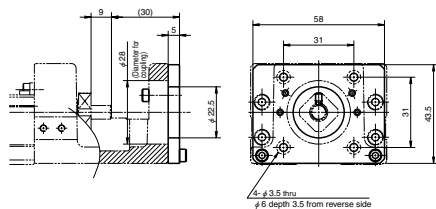
Compatible motor	
Maker	Motor models
Matsushita Electric Industrial Co., Ltd.	MSMD5A(50W), MSMD01(100W)

Reference number : MC-BKH06-146-00



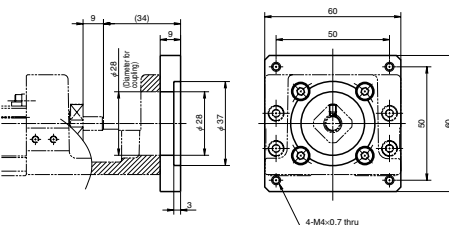
Compatible motor	
Maker	Motor models
Yaskawa Electric Corp.	SGMAH-A3(30W), SGMAH-A5(50W), SGMAH-A5A(50W) SGMAH-01(100W), SGMAH-01A(100W)
Mitsubishi Electric Corp.	HF-KP053(50W), HF-MP053(50W), HC-KFS053(50W) HC-MFS053(50W), HF-KP13(100W), HF-MP13(100W) HC-KFS13(100W), HC-MFS13(100W)
OMRON Corp.	R88M-W03(30W), R88M-W05(50W), R88M-W10(100W)
Sanyo Denki Co., Ltd.	P30B04xxx P Series

Reference number : MC-BKH06-231-00



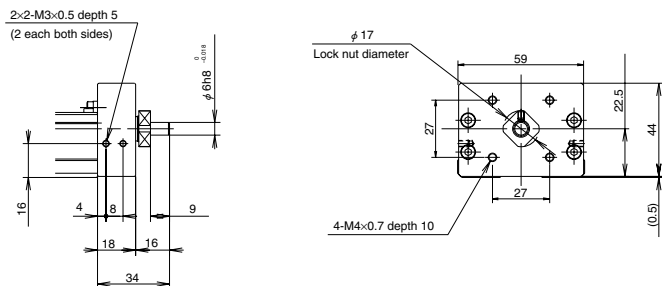
Compatible motor	
Maker	Motor models
Oriental Motor Co., Ltd.	AS46, ASC46, UPK54x, PK54x, CSK54x, CFK54x, UMK24x, CSK24x, PK24x
Sanyo Denki Co., Ltd.	PBM423xxx, 103F55xx

Reference number : MC-BKH06-250-00



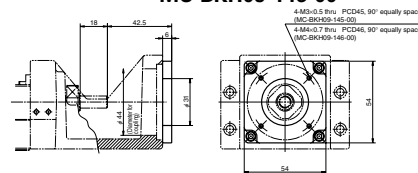
Compatible motor	
Maker	Motor models
Oriental Motor Co., Ltd.	AS66, ASC66, UPK56x, UFK56x, PK56x, CSK56x, CFK56x MUMS02(200W), MUMS04(400W)
Sanyo Denki Co., Ltd.	PBM603xx, PBM604xx, 103F78xx

Diameter of ball screw shaft end to install a pulley for indirect motor mount of MCH06



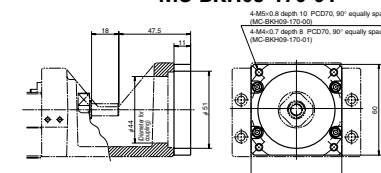
Motor Bracket for MCH09

Reference number : MC-BKH09-145-00  
MC-BKH09-146-00



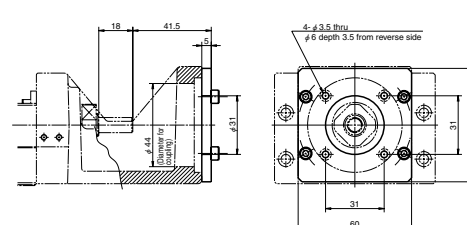
Reference number	Compatible motor	
	Maker	Motor models
MC-BKH09-145-00	Matsushita Electric Industrial Co., Ltd.	MSMD5A(50W), MSMD01(100W)
MC-BKH09-146-00	Yaskawa Electric Corp.	SGMAH-A5(50W), SGMAH-A5A(50W) SGMAH-01(100W), SGMAH-01A(100W)
	Mitsubishi Electric Corp.	HF-KP053(50W), HF-MP053(50W), HC-KFS053(50W) HC-MFS053(50W), HF-KP13(100W), HF-MP13(100W) HC-KFS13(100W), HC-MFS13(100W)
	OMRON Corp.	R88M-W05(50W), R88M-W10(100W)
	Sanyo Denki Co., Ltd.	P30B04xxx P Series

Reference number : MC-BKH09-170-00  
MC-BKH09-170-01



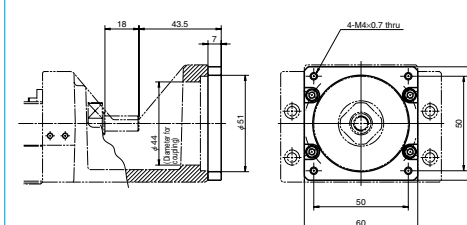
Reference number	Compatible motor	
	Maker	Motor models
MC-BKH09-170-00	Yaskawa Electric Corp.	SGMAH-02(200W), SGMAH-02A(200W) SGMAH-04(400W), SGMAH-04A(400W)
	Mitsubishi Electric Corp.	HF-KP23(200W), HF-MP23(200W) HF-KP43(400W), HF-MP43(400W)
	OMRON Corp.	R88M-W20(200W), R88M-W40(400W)
	Sanyo Denki Co., Ltd.	P30B06xxx P Series
MC-BKH09-170-01	Matsushita Electric Industrial Co., Ltd.	MSMD02(200W), MSMA02(200W) MSMA04(400W), MSMD04(400W)

Reference number : MC-BKH09-231-00



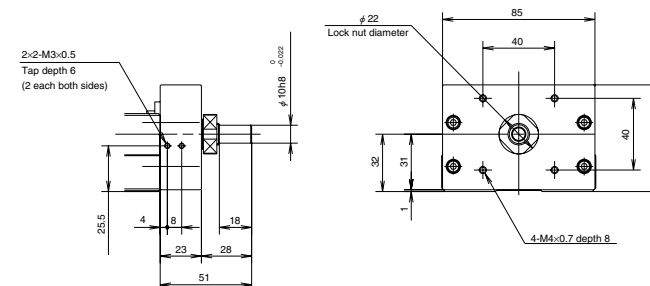
Compatible motor	
Maker	Motor models
Sanyo Denki Co., Ltd.	PBM423xxx, 103F55xx
Oriental Motor Co., Ltd.	AS46, ASC46, UPK54x, PK54x, CSK54x, CFK54x UMK24x, CSK24x, PK24x

Reference number : MC-BKH09-250-00



Compatible motor	
Maker	Motor models
Sanyo Denki Co., Ltd.	PBM603xx, PBM604xx, 103F78xx
Oriental Motor Co., Ltd.	AS66, ASC66, UPK56x, UFK56x, PK56x CSK56x, CFK56x

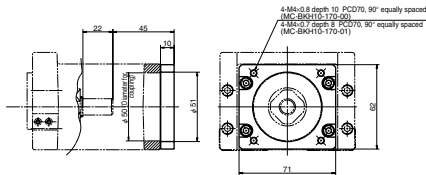
Diameter of ball screw shaft end to install a pulley for indirect motor mount of MCH09



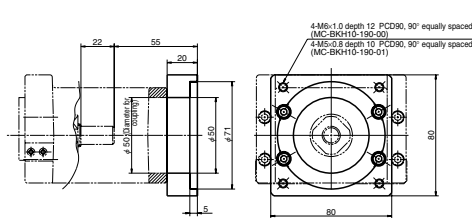


Motor Bracket for MCH10

Reference number : MC-BKH10-170-00  
MC-BKH10-170-01



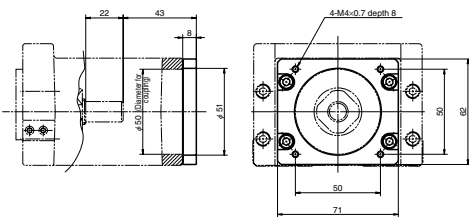
Reference number : MC-BKH10-190-00  
MC-BKH10-190-01



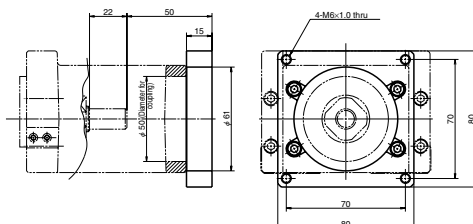
Reference number	Compatible motor	
	Maker	Motor models
MC-BKH10-170-00	Yaskawa Electric Corp.	SGMAH-02(200W), SGMAS-02A(200W) SGMAH-04(400W), SGMAS-04A(400W)
	Mitsubishi Electric Corp.	HF-KP23(200W), HF-MP23(200W) HF-KP43(400W), HF-MP43(400W)
	OMRON Corp.	R88M-W20(200W), R88M-W40(400W)
	Sanyo Denki Co., Ltd.	P30B06xxx P Series
MC-BKH10-170-01	Matsushita Electric Industrial Co., Ltd.	MSMD02(200W), MSMA02(200W) MSMD04(400W), MSMA04(400W)

Reference number	Compatible motor	
	Maker	Motor models
MC-BKH10-190-00	Mitsubishi Electric Corp.	HC-KFS73(750W), HC-MFS73(750W) HF-KP73(750W), HF-MP73(750W)
MC-BKH10-190-01	Sanyo Denki Co., Ltd.	P50B07xxx P Series

Reference number : MC-BKH10-250-00



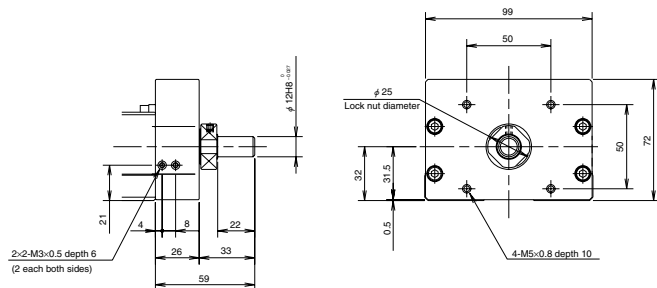
Reference number : MC-BKH10-270-00



Compatible motor	
Maker	Motor models
Sanyo Denki Co., Ltd.	PBM603xx, PBM604xx, 103F78xx
Oriental Motor Co., Ltd.	AS66, ASC66, UPK56x, PK56x, CSK56x, CFK56x UMK56x, UFK56x

Compatible motor	
Maker	Motor models
Oriental Motor Co., Ltd.	AS98, ASC98, UPK59x, PK59x, CSK59x, CFK59x UMK59x, UFK59x

Diameter of ball screw shaft end to install a pulley for indirect motor mount of MCH10



Availability Motor Table of Intermediate Plate for MCH Series

Table 3-5

Nominal size	Reference number code	Motor bracket reference number	Motor manufacturer	Stepping motor model number	Wattage of AC servo motor					
					30	50	100	200	400	750
MCH06 MCL06	1	MC-BKH06-145-00	Matsushita Electric Industrial Co., Ltd.			MSMD5A	MSMD01			
			Yaskawa Electric Corp.	SGMAH-A3	SGMAH-A5 SGMAS-A5A	SGMAH-01 SGMAS-01A				
	2	MC-BKH06-146-00	Mitsubishi Electric Corp.			HF-KP053 HF-MP053 HC-KFS053 HC-MFS053	HF-KP13 HF-MP13 HC-KFS13 HC-MFS13			
			OMRON Corp.							
	3	MC-BKH06-231-00	Sanyo Denki Co., Ltd.	P30B04xxx (P Series)	PBM423xxx 103F55xx					
			Oriental Motor Co., Ltd.		AS46, ASC46 UPK54x, PK54x CSK54x, CFK54x UMK24x, CSK24x PK24x					
	4	MC-BKH06-250-00	Sanyo Denki Co., Ltd.		PBM603xx PBM604xx 103F78xx					
			Oriental Motor Co., Ltd.		AS66, ASC66 UPK56x, UFK56x PK56x, CSK56x CFK56x			MUMS02	MUMS04	
MCH09	1	MC-BKH09-145-00	Matsushita Electric Industrial Co., Ltd.			MSMD5A	MSMD01			
			Yaskawa Electric Corp.		SGMAH-A5 SGMAS-A5A	SGMAH-01 SGMAS-01A				
	2	MC-BKH09-146-00	Mitsubishi Electric Corp.			HF-KP053 HF-MP05 HC-KFS053 HC-MFS053	HF-KP13 HF-MP13 HC-KFS13 HC-MFS13			
			OMRON Corp.							
	3	MC-BKH09-170-00	Sanyo Denki Co., Ltd.	P30B04xxx (P Series)						
			Yaskawa Electric Corp.				SGMAH-02 SGMAS-02A	SGMAH-04 SGMAS-04A		
	4	MC-BKH09-170-01	Matsushita Electric Industrial Co., Ltd.					MSMD02 MSMA02	MSMD04 MSMA04	
			Sanyo Denki Co., Ltd.	P30B06xxx (P Series)	PBM423xxx 103F55xx					
	5	MC-BKH09-231-00	Oriental Motor Co., Ltd.		AS46, ASC46 UPK54x, PK54x CSK54x, CFK54x UMK24x, CSK24x PK24x					
			Sanyo Denki Co., Ltd.		PBM603xx PBM604xx 103F78xx					
	6	MC-BKH09-250-00	Oriental Motor Co., Ltd.		AS66, ASC66 UPK56x, UFK56x PK56x, CSK56x CFK56x					
			Yaskawa Electric Corp.				SGMAH-02 SGMAS-02A	SGMAH-04 SGMAS-04A		
MCH10	1	MC-BKH10-170-00	Mitsubishi Electric Corp.					HF-KP23 HF-MP23	HF-KP43 HF-MP43	
			OMRON Corp.							
	2	MC-BKH10-170-01	Sanyo Denki Co., Ltd.	P30B06xxx (P Series)						
			Matsushita Electric Industrial Co., Ltd.				MSMD02 MSMA02	MSMD04 MSMA04		
	3	MC-BKH10-190-00	Mitsubishi Electric Corp.							HC-KFS73 HC-MFS73 HF-KP73 HF-MP73
			Sanyo Denki Co., Ltd.	P50B07xxx (P Series)	PBM603xx PBM604xx 103F78xx					
5	MC-BKH10-250-00	Oriental Motor Co., Ltd.		AS66, ASC66 UPK56x, PK56x CSK56x, CFK56x UMK56x, UFK56x						
		Oriental Motor Co., Ltd.		AS98, ASC98 UPK59x, PK59x CSK59x, CFK59x UMK59x, UFK59x						
6	MC-BKH10-270-00	Oriental Motor Co., Ltd.								







# Other

## Other

- 1.Special Environments ..... D1
- 2.Lubrication ..... D13

# 1 Special Environments

## 1-1. Specifications for Special Environments

### 1. Linear guide

Table 1-1-1 Linear guide specifications

Environment	Condition	NSK linear guide specifications				Technical Explanation Page No.
		Rail, slider	Steel balls	Ball Recirculation component	Lubrication/surface treatment	
Clean	Atmosphere, normal temperature	Standard material	Standard material	Standard material	LG2 Grease	D8
					NSK K1 lubrication unit	D10
		Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel	LG2 Grease	D8
					NSK K1 lubrication unit	D10
Atmosphere-Vacuum, normal temperature	Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel	Fluoride low temperature chrome plating	D5	
Atmosphere-Vacuum up to 200 °C				Fluoride grease		
Vacuum	Atmosphere-Vacuum, normal temperature Atmosphere-Vacuum up to 200 °C Atmosphere-Vacuum up to 300 °C High vacuum up to 500 °C	Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel	Fluoride grease	
					Molybdenum disulfide	
					Special silver film	D7
Corrosion resistance	Vapor, steam	Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel		D5
	Acid, alkali				Fluoride low temperature chrome plating	D5
	Acid, alkali, clean	Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel	Fluoride low temperature chrome plating	D5
					LG2 Grease	D8
					Fluoride low temperature chrome plating	D5
					Fluoride grease	
	Strong acid, strong alkali	Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel	Fluoride grease	
	Organic solvent				Fluoride grease	
High temperature	Atmosphere up to 150 °C	Standard material	Standard material	Austenitic stainless steel	ET150 Grease	
	Atmosphere Up to 200 °C				Fluoride grease	
	Atmosphere Up to 200 °C, Corrosion resistant	Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel	Fluoride grease	
Low temperature	-273 °C ~	Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel	Solid lubricant	
Radiation resistance	Atmosphere	Standard material	Standard material	Standard material	Radiation resistant grease	
		Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel		
Foreign matters	Fine particles, wooden chips	Standard material	Standard material	Standard material	NSK K1 lubrication unit	D10
			Martensitic stainless steel	Austenitic stainless steel		D10
	Water, under water	Martensitic stainless steel	Standard material	Standard material		D10
			Martensitic stainless steel	Austenitic stainless steel		D10

### 2. Ball screw

Table 1-2-2 Ball screw specifications

Environment	Condition	NSK Ball screw specification				Technical Explanation Page No.	
		Screw shaft, ball nut	Steel balls	Ball Recirculation component	Lubrication/surface treatment		
Clean	Atmosphere, normal temperature	Standard material	Standard material	Standard material	LG2 Grease	D8	
					NSK K1 lubrication unit	D10	
		Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel	LG2 Grease	D8	
					NSK K1 lubrication unit	D10	
Atmosphere-Vacuum, normal temperature	Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel	Fluoride low temperature chrome plating	D5		
Atmosphere-Vacuum up to 200 °C				Fluoride grease			
Vacuum	Atmosphere up to 200 °C, Corrosion resistant Atmosphere-Vacuum, normal temperature Atmosphere-Vacuum up to 200 °C Atmosphere-Vacuum up to 300 °C High vacuum up to 500 °C	Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel	Ceramic	Ceramic	
					Ceramic	Ceramic	
		Atmosphere-Vacuum, normal temperature	Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel	Fluoride grease	
		Atmosphere-Vacuum up to 200 °C				Molybdenum disulfide	
Atmosphere-Vacuum up to 300 °C	Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel	Special silver film	D7		
High vacuum up to 500 °C							
Corrosion resistance	Acid, alkali, clean	Standard material	Standard material	Austenitic stainless steel	Fluoride low temperature chrome plating	D5	
		Martensitic stainless steel	Martensitic stainless steel			D5	
		Precipitation hardening stainless steel	Precipitation hardening stainless steel	Fluoride grease			
Nonmagnetic	Strong acid, strong alkali, clean, nonmagnetic Atmosphere-Vacuum, clean	Ceramic	Ceramic	Austenitic stainless steel	Fluoride grease		
		Special austenitic stainless steel	Ceramic			Fluoroplastic	
High temperature	Atmosphere Up to 200 °C	Standard material	Standard material	Austenitic stainless steel	Fluoride low temperature chrome plating	D5	
	Atmosphere Up to 200 °C	Martensitic stainless steel	Martensitic stainless steel			Fluoride grease	
Low temperature	Atmosphere- up to 500 °C, corrosion resistance	Ceramic	Ceramic	Austenitic stainless steel	Fluoride grease		
Radiation resistance	Atmosphere	Standard material	Standard material	Standard material	Radiation resistant grease		
		Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel			
Foreign matters	Fine particles, wooden chips	Standard material	Standard material	Standard material	NSK K1 lubrication unit	D10	
		Martensitic stainless steel	Martensitic stainless steel	Austenitic stainless steel		D10	
	Water, under water					D10	

## 1-2. Lubrication and Materials

### 1. Lubrication

Grease can be used for high rotation and magnetic field. However, grease evaporates or solidifies in special environment such as vacuum, high temperature, and low temperature. Solid lubricant is

used when it is difficult to use grease. Functions of solid lubricant differ greatly by condition where it is used. It is important to select the most suitable solid lubrication for the environment.

Fig. 1-2-1 Lubrication in clean environment

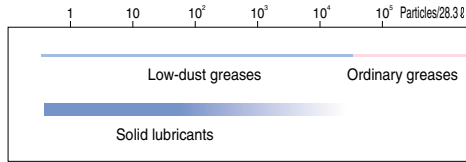


Fig. 1-2-2 Lubrication in vacuum

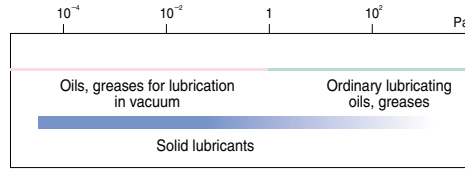


Fig. 1-2-3 Lubrication in corrosive environment

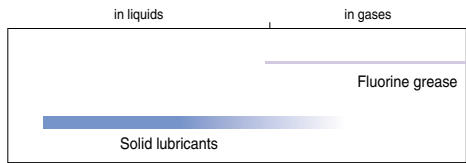


Fig. 1-2-4 Lubrication in high temperature

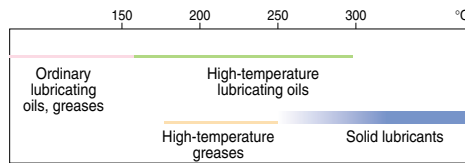


Fig. 1-2-5 Lubrication in low temperature

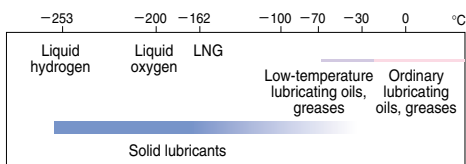


Fig. 1-2-6 Lubrication in radioactive environment

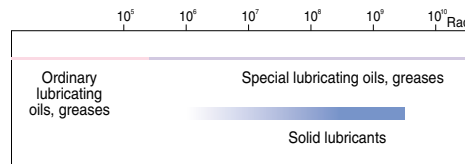
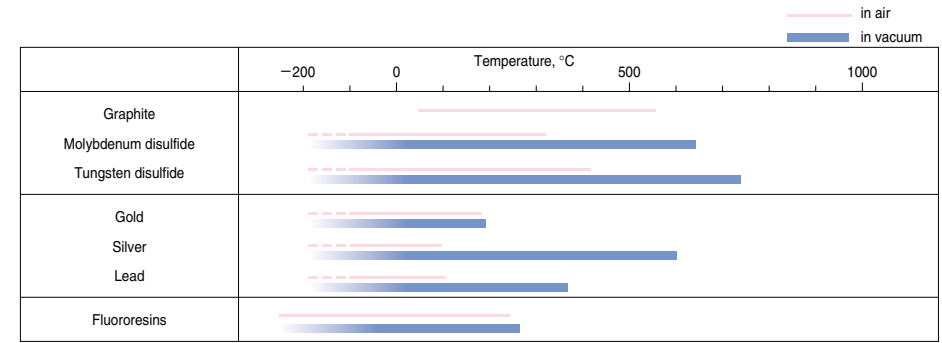


Fig. 1-2-7 Temperature range for using solid lubricants



### 2. Materials

Iron type metals are used in vacuum, high temperature, and high speed environments as the basic material. We generally use of nonmagnetic stainless steel for nonmagnetic materials.

Table 1-2-1 Characteristics of metal materials

Application	Type of steel	Linear expansivity × 10 <sup>-6</sup> /°C	Young's modulus GPa	Hardness <sup>(1)</sup> HB
For clean environment, vacuum environment, corrosion resistance, low temperature, high temperature, radioactive resistance	Martensitic stainless steel SUS440C	10.1	200	580
	Austenitic stainless steel SUS304	16.3	193	150
	Precipitation hardening stainless steel SUS630	10.8	200	277~363
Nonmagnetic	Nonmagnetic stainless steel	17.0	195	420

Note (1) Hardness of steel is usually indicated by Rockwell C Scale. For comparison, these figures are expressed by Brinell number.

### 1-3. Rust Prevention and Surface Treatment

#### 1. Fluoride low temperature chrome plating

The use environment of NSK linear guides and ball screws is expanding from general industrial machines, semiconductor and liquid crystal manufacturing systems to aerospace equipment.

Among all measures to cope with environment, rust prevention is the most challenging. Such environment includes: Moisture for washers and other equipment; Chemicals used in the wet processing of semiconductor and liquid crystal display manufacturing equipment.

NSK developed electrolytic rust prevention black film treatment (black chrome plating) which is added by fluoro resin impregnating treatment. (hereinafter referred as "Fluoride low temperature chrome plating") This surface treatment methods has proved its superiority as the rust prevention of linear guides and ball screws which are used in above equipment.

#### ● What is "Fluoride low temperature chrome plating" ?

This is a type of black chrome plating which forms a black film (1~2μm) on the metal surface. Fluoroplastic coating is added to the film to increase corrosion resistance.

- Accuracy control is easily manageable due to low temperature treatment and to an absence of hydrogen embrittlement.
- Product accuracy is less affected due to the thin film which has high corrosion resistance.
- This method is superior to other surface treatments in durability on the rolling surface.
- Inexpensive compared with products by other surface treatment and stainless steel products.

Do not use organic solvent because it adversely affects antirust property of the plating.

#### ● Characteristics

Humidity cabinet corrosion resistance test

Table 1-3-1 Results of the humidity cabinet test

Characteristic	Test sample	Fluoride low temperature chrome plating	Hard chrome plating	Electroless nickel plating	Equivalent to SUS440C material	Standard steel
Rusting	Top	(Ground) B	(Ground) B	(Ground) A	(Ground) C	(Ground) D
	Side	(Ground) A	(Ground) A	(Ground) A	(Ground) C	(Ground) E
	Bottom	(Ground) A	(Ground) A	(Ground) A	(Ground) C	(Ground) E
	End	(Machined) A	(Machined) C	(Machined) A	(Machined) C	(Machined) E
	Chamfer/grinding recess	(Drawn) A	(Drawn) D	(Drawn) A	(Drawn) C	(Drawn) E
Rust prevention ability	Test conditions	● Testing cabinet: High temperature, highly moist cabinet (made by DABAI ESPEC) ● Temperature: 70 deg. C ● Relative humidity: 95% ● Testing time: 96h Time to "reach to" and "falling from" the temperature/humidity conditions Reaching: 5h Falling: 2h				
	Film thickness	5 μm	0.5~7 μm	10 μm	—	—

Rusting A: No rust B: Not rust, but some discoloration  
C: Spotty rust D: Light rusted E: Completely rusted

#### ● Corrosion resistance test against chemicals

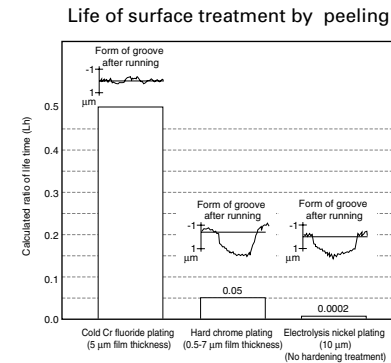
Table 1-3-2 Result of the corrosion resistance test

Test conditions	Rail base material: Equivalent to SUS440C	Chemical density: 1 mol/ℓ
Fluoride low temperature chrome plating	Hard chrome plating	None surface treatment
Immersed in solution for 24hrs	Nitric acid	
Immersed in solution for 24hrs	Fluoride	
Exposed to vapor for 72hrs	Hydrochloric acid type washing solution	
	HCℓ : H <sub>2</sub> O <sub>2</sub> : H <sub>2</sub> O = 1 : 1 : 8	
○	Hydrochloric acid (immersed)	○
○	Sulfuric acid (immersed)	○
○	Ammonia or sodium hydroxide	○

○: Normal △: Partial surface damage ▲: Overall surface damage ×: Corroded

#### ● Surface treatment durability test

Fig. 1-3-1 Result of durability test



#### ● Total evaluation

Table 1-3-3 Evaluation

	Available length	Rust prevention ability	Quality stability	Durability	Cost
Fluoride low temperature chrome plating	◎ (4m)	◎	○	◎	◎
Hard chrome plating	△ (2m)	○	×	△	△
Electroless nickel plating	◎ (4m)	◎	△	×	△
Material equivalent to SUS440C	○ (3.5m)	○	◎	◎	△

◎: Excellent ○: Suitable in use  
△: Not very suitable in use ×: Problem in use

## 1-4. Measures Against Special Environments

### 1. In vacuum

#### ● Silver-film plated ball screw

Ball screws that are plated by soft metal (special silver film) as a solid lubricant are developed for application for vacuum environment such as semiconductor manufacturing equipment and surface modification systems.

#### ● Durability test in high vacuum

##### Test equipment and conditions

Table 4-1 shows ball screw specifications. Figure 4.1 is a schematic of the testing system in vacuum chamber. Table 4-2 shows testing conditions.

Table 1-4-1 Ball screw specifications

Shaft diameter	12mm	
Lead	4mm	
Steel ball diameter	2.381mm	
Numbers of circuit of balls	2.5 turns, 1 circuit	
Axis load (preload)	29.4N	
Maximum surface pressure (preload volume)	about 690Pa	
Material	Shaft	SUS630
	Nut	SUS440C
	Ball return tube	SUS304
	Steel balls	SUS440C
Solid lubricant	Special silver film	

Table 1-4-2 Testing conditions

Rotational speed	300min <sup>-1</sup>
Vacuum chamber pressure	1.3 × 10 <sup>-5</sup> ~ 1.3 × 10 <sup>-6</sup> Pa
Stroke	160mm

#### Evaluation method

It is understood that the rolling bearing with solid lubrication reaches end of life when the lubrication film deteriorates, resulting in sudden rise of friction torque. In this test, ball screw rotation torque was constantly measured to study durability and operation. Results were then evaluated.

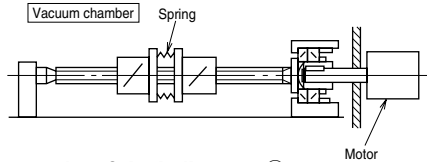
#### Test results

Fig. 1-4-2 shows two distinctive examples obtained in the torque characteristic test.

Photo 1-4-1 Vacuum testing system



Fig. 1-4-1 Schematic of the testing system



#### Test results of the ball screw ①

The torque tendency was stable until about 1 × 10<sup>7</sup> rev. Then the torque characteristics slightly deteriorated. At about 1.35 × 10<sup>7</sup> rev, the torque suddenly rose. At this point, it was determined that the ball screw reached the end of its life.

#### Test results of the ball screw ②

Torque value is little higher than that in test ①. The value is also little unstable. The torque momentarily soared several times during the test (some 10N · cm). It is thought this is attributable to the repeated peeling/sticking of the surface film made of soft metal (silver, etc.).

When the torque finally soared at 1.13 × 10<sup>7</sup> rev., it was determined that the ball screw reached the end of its life.

Fig. 1-4-2 Torque variation

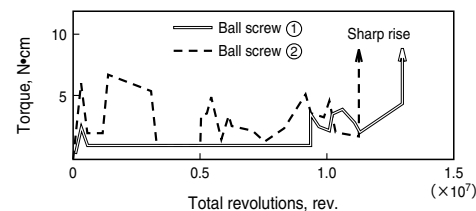


Table 1-4-3 Ball screw durability

Classification	Ball screw ①	Ball screw ②
Total revolutions (rev.)	1.35 × 10 <sup>7</sup>	1.13 × 10 <sup>7</sup>
Total traveling distance (km)	54.0	45.2
Total traveling hours <sup>(1)</sup> (h)	750	628

Note: (1) Total traveling hours when operated constantly at 300 min<sup>-1</sup>

#### Conclusion

Table 4-3 explains results of the two ball screw durability tests.

From these results and other findings, it is estimated that a life of more than 1 × 10<sup>7</sup> rev is possible with a load of about 29.4N.

Torque may soar momentarily before the ball screw reaches its final life due to peeling/sticking of the surface film made of soft metal like silver. For this reason, it is recommendable to select a drive motor with extra torque capacity.

### 2. Clean environment

#### ● NSK Clean Grease LG2, LGU

NSK Clean Grease LG2 is used in clean room for NSK linear guides, ball screws, Monocarriers, Robot Modules, Megathrust motors, XY tables, etc. with low-dust emitting specifications. For its low dust emission and high durability, LG2 earns trust and high reputation of semiconductor equipment manufacturers.

LG2 is superior in many areas to fluorine greases which are commonly used in clean room.

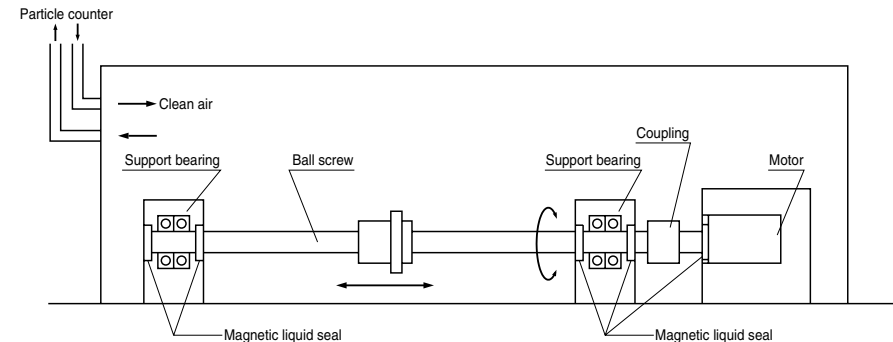
#### Features

- Remarkably low dust emission
- Long life -- More than ten times longer than fluoride greases, and equivalent to ordinary greases.
- Excellent rust prevention -- Significantly higher capacity than fluorine greases.
- Low and stable torque -- 20% or less than that of fluorine greases

Table 1-4-4 Nature of Clean Grease LG2

Name	Thickener	Base oil	Base oil kinematic viscosity mm <sup>2</sup> /s (40°C)	Consistency	Dropping point °C
Clean Grease LG2	Lithium soap	Synthetic hydrocarbon oil + mineral oil	30	207	200
Clean Grease LGU	Diurea	Synthetic hydrocarbon oil	100	209	260

Fig. 1-4-3 Setting to measure dust generated by ball screw



● Feature 1: Remarkably low dust emission

Compared with fluoride greases, dust emission by LG2 is low and stable for long period of time.

Fig. 1-4-4 Comparison in dust emission characteristics

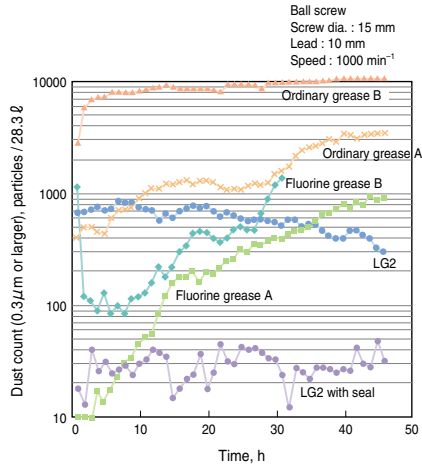
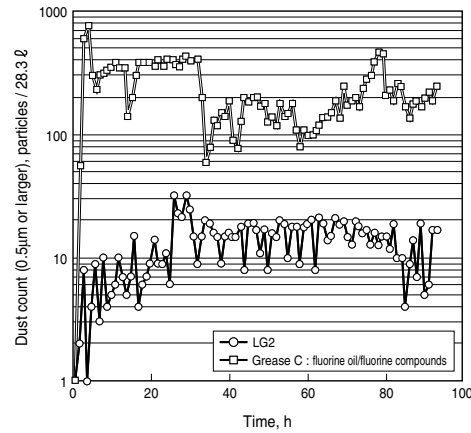


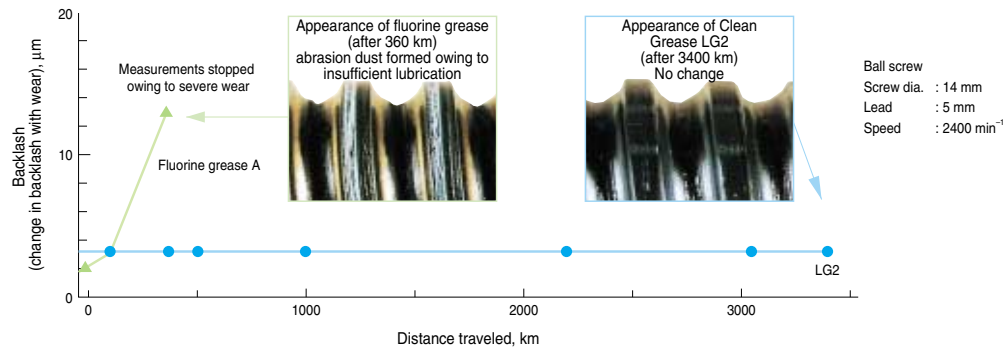
Fig. 1-4-5 Dust emission from linear guide (Linear guide: LU09)



● Feature 2 : Long life

Life is ten times or longer than fluorine greases, and equivalent to ordinary greases. This stretches maintenance intervals.

Fig. 1-4-6 Results of ball screw durability test



● Feature 3 : Excellent rust prevention capacity

The rust prevention capacity is significantly higher than fluoride type greases. Handling and preparation for operation are easy.

Photo 1-4-2

Ball screw rust prevention test (test conditions : 96 hr at humidity 95%, temperature 70°C)



Table 1-4-5 Rust prevention test on bearing

Type	Rusting after 7 days
NSK Clean Grease LG2	No rust
Fluorine grease B	Rusted

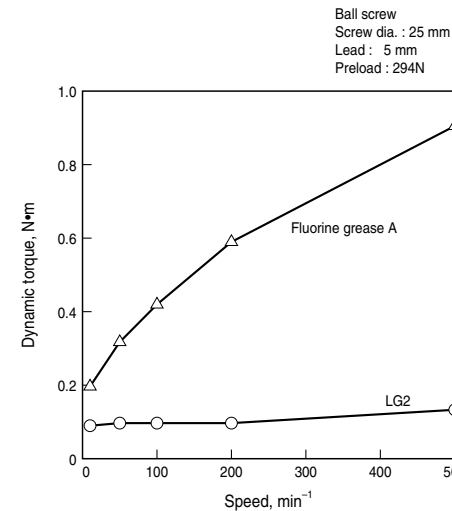
Test conditions ● 19 mg is sealed in ball bearing 695  
● Temp. 90 °C, Humidity 60%

Evaluation Studied by microscope

● Feature 4 : Stable torque

Torque is 20% or lower than fluorine greases.

Fig. 1-4-7 Comparison of torque characteristics



● Total evaluation

Table 1-4-6 Evaluation

Characteristic	LG2	Fluorine grease	General grease
Dust generation	○	○~△	△~×
Torque	○	×	○~△
Durability	○	△~×	○
Rust prevention ability	○	△~×	○

○ : Suitable  
△ : Not very suitable  
× : Problem in use

3. Environment with foreign matters

● NSK K1 lubrication unit (linear guide and ball screw)

Molded oil is made of a lubrication oil and polyolefin which has affinity with the lubrication oil. More than 70% of the mass is lubrication oil.

Molded oil which is formed into NSK K1 lubrication unit effectively seals linear guides, continually supplying lubrication oil. NSK K1 lubrication unit has made it possible to use linear guides in water or powder dust.

NSK K1 lubrication unit is available for ball screws.

Features

- Extend maintenance-free intervals
- No contamination of surrounding environment
- Prolong life of the products exposed to water

Refer to Page A125 and B419 for details of NSK K1 lubrication unit.

1-5. Table to Cope With Special Environments

1. Linear guides

Table 1-5-1 Availability of linear guides

Series	Model number	Special environment linear guide can tolerate				
		Clean	Vacuum	Corrosion	High temp.	Foreign matters
LH	LH20AN	○	○	○	○	○
	LH20BN	○	○	○	○	○
	LH20FL	○	○	○	○	○
	LH20HL	○	○	○	○	○
	LH20EL	○	○	○	○	○
	LH20GL	○	○	○	○	○
	LH25AN	○	○	○	○	○
	LH25BN	○	○	○	○	○
	LH25FL	○	○	○	○	○
	LH25HL	○	○	○	○	○
	LH25EL	○	○	○	○	○
	LH25GL	○	○	○	○	○
	LH30AN	○	○	○	○	○
	LH30BN	○	○	○	○	○
	LH30FL	○	○	○	○	○
	LH30HL	○	○	○	○	○
	LH30EL	○	○	○	○	○
	LH30GL	○	○	○	○	○
	LH35AN				○	○
	LH35BN				○	○
	LH35FL				○	○
	LH35HL				○	○
	LH35EL				○	○
	LH35GL				○	○
	LH45AN				○	○
	LH45BN				○	○
	LH45FL				○	○
	LH45HL				○	○
	LH45EL				○	○
	LH45GL				○	○
	LH55AN				○	○
	LH55BN				○	○
LH55FL				○	○	
LH55HL				○	○	
LH55EL				○	○	
LH55GL				○	○	

Table 1-5-2 Availability of linear guides

Series	Model number	Special environment linear guide can tolerate				
		Clean	Vacuum	Corrosion	High temp.	Foreign matters
LU	LU09AL	○	○	○	○	○
	LU09TL	○	○	○	○	○
	LU09AR	○	○	○		○
	LU09TR	○	○	○		○
	LU12AL	○	○	○	○	○
	LU12TL	○	○	○	○	○
	LU12AR	○	○	○		○
	LU12TR	○	○	○		○
	LU15AL	○	○	○	○	○
	LE09AR	○	○	○		○
	LE09TR	○	○	○		○
	LE12AR	○	○	○	○	○
LE	LE15AR	○	○	○	○	○
	LW17EL				○	○
	LW21EL				○	○
LW	LW27EL				○	○
	LW35EL					○
	LS15CL	○	○	○	○	○
LS	LS15AL	○	○	○	○	○
	LS15KL	○	○	○	○	○
	LS15FL	○	○	○	○	○
	LS15EL	○	○	○	○	○
	LS20CL	○	○	○	○	○
	LS20AL	○	○	○	○	○
	LS20KL	○	○	○	○	○
	LS20FL	○	○	○	○	○
	LS20EL	○	○	○	○	○
	LS25CL	○	○	○	○	○
	LS25AL	○	○	○	○	○
	LS25KL	○	○	○	○	○
	LS25FL	○	○	○	○	○
	LS25EL	○	○	○	○	○
	LS30CL	○	○	○	○	○
	LS30AL	○	○	○	○	○
	LS30KL	○	○	○	○	○
	LS30FL	○	○	○	○	○
	LS30EL	○	○	○	○	○
	LS35CL					○
	LS35AL					○
LS35KL					○	
LS35FL					○	
LS35EL					○	

2. Ball screws

Clean  
Vacuum  
Corrosion } KA Series

Clean  
Vacuum  
Corrosion  
High temp.  
Foreign matters } Custom made ball screws cope with the special requirement. Please consult NSK for details.

1-6. Precautions for Handling

Please observe the following precautions to maintain high functions of ball screws and linear motion guide bearings in special environment over a long period.

- Products are washed to remove oil, and wrapped in a way to protect them from moisture. Use the product as soon as possible after opening the package.
- After opening, store the ball slide (interchangeable type linear guide) and ball nut (rolled ball screw) in a clean, air-tight container such as desiccator with desiccating agent (e.g. silica gel). Do not apply rust preventive oil or paper or product that vaporizes rust preventive agent.
- Wear plastic gloves and handle product in clean place.

## 2 Lubrication

There are two types of lubricating method -- grease and oil -- for ball screws and linear guides.

Use a lubricant agent and method most suitable to condition requirements and purpose to optimize functions of the ball screws and linear guides.

In general, lubricants with low base oil kinematic viscosity are used for high speed operation, in which thermal expansion has large impact, and in low temperatures.

Lubrication with high base oil kinematic viscosity is used for oscillating operations, low speed and high temperature.

The following are lubrication methods by grease and by oil.

### 2-1 Grease Lubrication

Grease lubrication is widely used because it does not require special oil supply system or piping. Grease lubricants made by NSK are:

- Various types of grease in bellowed container which can be instantly attached to the grease pump;
- NSK Grease Unit which comprise a hand grease pump and various nozzles. They are compact and easy to use.

#### 1. NSK grease lubricants

Table 2-1.1 shows the marketed general grease widely used for linear guides and ball screws, in specific uses, conditions and purposes.

Table 2-1-1 Grease lubricant for linear guides and ball screws

Type	Thickener	Base oil	Base oil kinematic viscosity mm <sup>2</sup> /s (40°C)	Range of use temperature (°C)	Purpose
AS2	Lithium type	Mineral oil	130	-10~110	For ball screws and linear guides for general use at high load.
PS2	Lithium type	Synthetic oil + mineral oil	15	-50~110	For ball screws and linear guides for low temperature and high frequency operation.
LR3	Lithium type	Synthetic oil	30	-30~130	For ball screws at high speed, medium load.
LG2	Lithium type	Synthetic oil + synthetic hydrocarbon oil	30	-10~80	For ball screws and linear guides for clean environment.
LGU	Diurea	Synthetic hydrocarbon oil	100	-30~120	For ball screws and linear guides for clean environment.
NF2	Urea composite type	Synthetic oil + mineral oil	27	-40~100	For fretting resistant ball screws and linear guides.

#### (1) NSK Grease AS2

##### • Features

It is an environmentally friendly and widely used grease for high load application. It is mineral oil based grease containing lithium thickener and several additives. It is superb in load resistance as well as stability in oxidization. It not only maintains good lubrication over a long period of time, but also demonstrates superb capability in retaining water. Even containing a large amount of water, it does not lose grease when it is softened.

##### • Application

It is a standard grease for general NSK linear guides and ball screws. It is prevalently used in many applications because of its high base oil viscosity, high load resistance, and stability in oxidization. The

#### (2) NSK Grease LR3

##### • Features

It contains a special synthetic oil for high temperature and stability, and a carefully selected anti-oxidation agent. This grease dramatically increases lubrication life under high temperature conditions. It is used for high speed, medium load. Lubrication life exceeded 2,000 hours in the endurance test at 150 °C. Its rust prevention capacity in severe conditions such as water and moist environments is further strengthened.

##### • Application

It is a standard grease for NSK standard linear guides and ball screws in FA Series. It is ideal for operation with medium load, at high speed such as positioning

#### (3) NSK Grease PS2

##### • Features

The major base oil component is synthetic oil with mineral oil. It is an excellent lubrication especially for low temperature operation. It is for high speed and light load.

##### • Application

It is a standard grease for NSK miniature linear guides and ball screws. It is especially superb for low temperature operation, but also functions well in normal temperatures, making it ideal for small equipment with light load.

(Previous reference number is NSK Grease No.2)

AS2 has replaced the AV2 grease as the standard grease.

##### • Nature

Thickener	Lithium soap base
Base oil	Mineral oil
Consistency	275
Dropping point	185°C
Volume of evaporation	0.24% (99°C、22hr)
Copper plate corrosion test	Satisfactory (Method B, 100°C, 24hr)
Oil separation	2.8% (100°C、24hr)
Base oil kinematic viscosity	130mm <sup>2</sup> /s (40°C)

in high tact material handling equipment.  
(Previous reference number is NSK Grease No.1)

##### • Nature

Thickener	Lithium soap base
Base oil	Mineral oil
Consistency	227
Dropping point	208°C
Volume of evaporation	0.30% (99°C、22hr)
Copper plate corrosion test	Satisfactory (Method B, 100°C, 24hr)
Oil separation	1.9% (100°C、24hr)
Base oil kinematic viscosity	30mm <sup>2</sup> /s (40°C)

##### • Nature

Thickener	Lithium soap base
Base oil	Synthetic oil + mineral oil
Consistency	275
Dropping point	190°C
Volume of evaporation	0.60% (99°C、22hr)
Copper plate corrosion test	Satisfactory (Method B, 100°C, 24hr)
Oil separation	3.6% (100°C、24hr)
Base oil kinematic viscosity	15mm <sup>2</sup> /s (40°C)



**(4) NSK Grease LG2**

**• Features**

This grease was developed by NSK to be exclusively used for linear guides and ball screws in clean room. Compared to the fluorine grease which are commonly used in clean room, LG2 has several advantages such as:

- Higher in lubrication function
- Longer lubrication life
- More stable torque (resistant to wear)
- Higher rust prevention.

In dust generation, LG2 is more than equal to fluorine grease in keeping dust volume low. Since the base oil is not a special oil but a mineral oil, LG2 can be handled in the same manner as general greases.

**• Application**

LG2 is a lubrication grease for rolling element products such as linear guides and ball screws for semiconductor and liquid crystal display (LCD) processing equipment which require a highly clean environment. Because LG2 is exclusively for a clean environment at normal temperatures, however, it cannot be used in a vacuum environment.

Refer to "Special environment" in Page D8 for detailed data on superb characteristics of NSK Grease LG2.

**• Nature**

Thickener	Lithium soap base
Base oil	Mineral oil + Synthetic hydrocarbon oil
Consistency	207
Dropping point	200°C
Volume of evaporation	1.40% (99°C、22hr)
Copper plate corrosion test	Satisfactory (Method B, 100°C, 24hr)
Oil separation	0.8% (100°C、24hr)
Base oil kinematic viscosity	30mm <sup>2</sup> /s (40°C)

**(5) NSK Grease LGU**

**• Features**

This is a proprietary urea base grease of NSK featuring low dust emission exclusively for ball screws and linear guides which are used in clean rooms.

In comparison with fluorine base grease, which has been used commonly in clean rooms, LGU has better

lubricating property, longer duration of lubricant, better torque variation, much better anti-rust property, and equivalent or better dust emission. In addition, this grease can be handled in the same way as the other common grease because high-grade synthetic oil is used as the base oil.

LGU grease contains much less metallic elements compared to LG2 grease. It can be used in high temperature environment.

**• Application**

This is exclusive lubrication grease for ball screws and linear guides that are installed in equipment that requires cleanliness, as same as LG2 grease, and it can be used in high temperature range of -30° to 180°C.

This cannot be used in vacuum.

**• Nature**

Thickener	Diurea
Base oil	Synthetic hydrocarbon oil
Consistency	209
Dropping point	260°C
Volume of evaporation	0.09% (99°C、22hr)
Copper plate corrosion test	Satisfactory (Method B, 100°C, 24hr)
Oil separation	0.6% (100°C、24hr)
Base oil kinematic viscosity	100mm <sup>2</sup> /s (40°C)

**(6) NSK Grease NF2**

**• Features**

It uses high-grade synthetic oil as the base oil and urea base organic compound as the thickener. It has remarkable anti-fretting corrosion property. It can be used in wide temperature range, from low to high, and has superior lubrication life.

**• Application**

This grease suites for ball screws and linear guides of which application include oscillating operations. Allowable temperature range is -40° to 130°C.

**• Nature**

Thickener	Diurea
Base oil	Synthetic hydrocarbon oil
Consistency	288
Dropping point	269°C
Volume of evaporation	7.9% (177°C、22hr)
Copper plate corrosion test	Satisfactory (Method B, 100°C, 24hr)
Oil separation	0.6% (100°C、24hr)
Base oil kinematic viscosity	27mm <sup>2</sup> /s (40°C)

**• Precautions for handling**

- Wash the linear guides and ball screws to remove oil prior to applying Clean Grease LG2 or LGU, so the grease functions are fully utilized.
- Clean grease is exclusively used for clean environments at normal temperatures.

**2. How to replenish grease**

Use grease fitting to linear guide ball slide or to ball screw nut if exclusive grease supply component is not used. Supply required amount to grease fitting by a grease gun (pump).

Wipe off old grease and accumulated dust before supplying new grease. If grease fitting is not used, apply grease directly to the rail or to the ball groove of the screw shaft. Remove the seal if possible, and move a ball slide or ball nut few strokes so the grease permeates into the ball slide and inside the nut. A hand grease pump, an exclusive and easy lubrication device to linear guides and ball screws, is available at NSK.

**3. Volume of grease to be replenished**

Once grease is replenished, another supply is not required for a long period of time. But under some operational conditions, it is necessary to periodically replenish grease. The following are replenishing methods.

\* When there is an exclusive grease supply system and the volume from the spout can be controlled, the criterion is:

- All at once, replenish the amount which fills about 50% of the internal space of the ball slide, or the internal space of the ball nut. This method eliminates waste of grease, and is efficient.

Tables 2-1.2 and 3 show internal spaces of ball slide and ball nut for reference.

\* When replenishing using a grease gun:

Use a grease gun and fill the inside of ball slide and the ball nut with grease. Supply grease until it comes out from the ball slide or ball nut area. Move the ball slide or ball nut by hand while filling them with grease, so the grease permeates all areas. Do not operate the machine immediately after replenishing. Always try the system a few times to spread the grease throughout the system and to remove excess grease from inside. Trial operations are necessary because the resistance to sliding force of linear guide and the ball screw torque greatly increase immediately after replenishment (full-pack state) and may cause problems. Grease's agitating resistance is accountable for this phenomenon. Wipe off excess grease that accumulates at the end of the rail and screw shaft after trial runs, so the grease does not scatter to other areas.

**Table 2-1-2 Inside space of the ball slide of linear guide**

**LS, LH Series** Unit: cm<sup>3</sup>

Series Model number	LH		LS	
	High load type	Ultra-high load type	Medium load type	High load type
15	3	4	2	3
20	6	8	3	4
25	9	13	5	8
30	13	20	8	12
35	22	30	12	19
45	47	59	—	—
55	80	100	—	—
65	139	186	—	—
85	—	336	—	—

**LY, LA Series** Unit: cm<sup>3</sup>

Series Model number	LY		LA	
	High load type	Ultra-high load type	High load type	Ultra-high load type
15	1	—	—	—
20	2	3	—	—
25	4	5	8	12
30	7	8	14	18
35	11	13	21	29
45	17	22	38	48
55	36	45	68	86
65	70	96	130	177

**LW Series** Unit: cm<sup>3</sup>

Series Model number	LW
17	3
21	3
27	7
35	24
50	52

**LE, LU Series** Unit: cm<sup>3</sup>

Series Model number	LE	LU	
		Standard type	Long type
05	—	0.1	—
07	0.2	0.1	—
09	0.4	0.2	0.3
12	0.5	0.3	0.4
15	1.2	0.8	1.1

**Table 2-1-3 Inside space of ball nut**

**Return tube type (single nut)** Unit: cm<sup>3</sup>

Nut model	Inside space	Nut model	Inside space	Nut model	Inside space	Nut model	Inside space
1004-2.5	0.8	2005-5	4.3	2525-1.5	7.5	4005-10	14
1205-2.5	1.2	2010-2.5	4.7	2805-5	6	4010-5	30
1210-2.5	1.4	2020-1.5	4.2	3205-5	7	4012-5	34
1405-2.5	2.2	2504-5	3.2	3206-5	9.5	4510-5	34
1510-2.5	2.3	2505-5	5	3210-5	22	5010-5	37
1605-2.5	2.6	2506-5	7	3225-2.5	17	5010-10	59
1616-1.5	2.1	2510-3	9.5	3232-1.5	15		
2004-5	2.7	2520-2.5	12	3610-5	32		

**Deflector type (single nut)** Unit: cm<sup>3</sup>

Nut model	Inside space
2505-6	6.5
2510-4	10
3205-8	9.5
3210-6	28
4010-8	42
5010-8	52

**End cap type** Unit: cm<sup>3</sup>

Nut model	Inside space
1520-1.5	1.9
2040-1	2.8
2550-1	4.2

Remarks: Nut model: shaft diameter, lead, total number of turns of balls  
Please consult NSK for other specifications.

**4. Intervals of checks and replenishments**

Although the grease is of high quality, it gradually deteriorates and its lubrication function diminishes. Also, the grease in the ball slide and ball nut is gradually removed by stroke movement. In some environments, the grease becomes dirty, and foreign

objects may enter. New grease should be replenished depending on frequency of use. The following is a guide of intervals of grease replenishments to linear guides and ball screws.

**Table 2-1-4 Intervals of checks and replenishments for grease lubrication**

Intervals of checks	Items to check	Intervals of replenishments
3-6 months	Dirt, foreign matters such as cutting chip	Usually once per year. Every 3000 km for material handling system which travels more than 3000 km per year. Replenish if checking results warrant it necessary.

\*1) As a general rule, do not mix greases of different brands. Grease structure may be destroyed if greases of different thickeners are mixed. Even when greases have the same thickener, different additives in them may have an adverse effect on each other.

\*2) Grease viscosity varies by temperature. Viscosity is particular high in winter due to low temperature. Pay attention to increase in linear guide's sliding resistance and ball screw torque in such occasion.

## 2-2 Oil Lubrication

Required amount of new oil is regularly supplied by:

- Manual or automatic intermittent supply system;
- Oil mist lubricating system via piping.

Equipment for oil lubrication is more costly than grease lubrication. However, oil mist lubricating system supplies air as well as oil, raising the inner pressure of the ball slide. This prevents foreign matters from entering, and the air cools the system. Use an oil of high atomizing rate such as ISO VG 32-68 for the oil mist lubrication system.

ISO VG 68-220 are recommended for common intermittent replenishment system. Approximate volume of oil Q for a ball slide of linear guide per hour can be obtained by the following formula.

$$Q = n/150 \text{ (cm}^3\text{/hr)}$$

*n*: Linear guide code

e.g. When LH45 is used,

Therefore,

$$Q = 45/150 = 0.3 \text{ cm}^3\text{/hr}$$

Similarly, approximate oil supply volume Q to ball screw can be obtained by the following formula.

$$Q = d/15 \text{ (cm}^3\text{/hr)}$$

*d*: Nominal shaft diameter of the ball screw

e.g. When the shaft diameter is 50,

$$d = 50$$

Therefore,

$$Q = 50/15 = 3.3 \text{ cm}^3\text{/hr}$$

For oil lubrication by gravity dripping, the oil supply position and installation attitude of the ball slide or ball nut are crucial. In case of linear guide, unless it is installed to a horizontal position, the oil flows only on the down side, and does not spread to all ball grooves. This may cause insufficient lubrication. For ball screw lubrication as well, oil does not spread if the oil orifice is installed at the bottom, causing insufficient lubrication. Please consult NSK to correct such situations prior to use. NSK has internal design which allows oil lubricant flows throughout the system. Table 2-2.1 shows the criterion of intervals of oil checks and replenishments.

Table 2-2-1 Intervals of checks and replenishments

Method	Intervals of checks	Items to check	Replenishment or intervals of changes
Automatic intermittent supply	Weekly	Volume of oil, dirt, etc.	Replenish at each check. Suitable volume for tank capacity.
Oil bath	Daily before operation	Oil surface	Make a suitable criterion based on consumption

\*1) As with grease lubrication, do not mix oil lubricant with different types.

\*2) Some components of the linear guide and ball screw are made of plastic. Avoid using an oil that adversely affects synthetic resin.

## 2-3 NSK Grease Unit

supply grease to NSK linear guides and ball screws by a manual type hand grease pump. Install the

grease in bellows tube to the pump. Several types of grease (80 g) are available.



Grease in a bellows tube



### 1. Composition of NSK Grease Unit

Components and grease types are shown below.

NSK Grease Unit	Name	(tube type)	Reference number
NSK Grease (80 g in a bellows tube)	NSK Grease AS2	(Brown)	NSK GRS AS2
	NSK Grease PS2	(Orange)	NSK GRS PS2
	NSK Grease LR3	(Green)	NSK GRS LR3
	NSK Grease LG2	(Blue)	NSK GRS LG2
	NSK Grease LGU	(Yellow)	NSK GRS LGU
NSK Hand Grease Pump Unit	NSK Hand Grease Pump (Straight nozzle NSK HGP NZ1 -- One nozzle is provided with the hand pump.)		NSK HGP
	Grease nozzle (used with the hand grease pump)		
	NSK straight nozzle		NSK HGP NZ1
	NSK chuck nozzle		NSK HGP NZ2
	NSK drive fitting nozzle		NSK HGP NZ3
	NSK point nozzle		NSK HGP NZ4
	NSK flexible nozzle		NSK HGP NZ5
	NSK flexible extension pipe		NSK HGP NZ6
NSK straight extension pipe		NSK HGP NZ7	

## 2. NSK Greases (80 g in a bellows tube)

Refer to Page C14 for their natures and details.

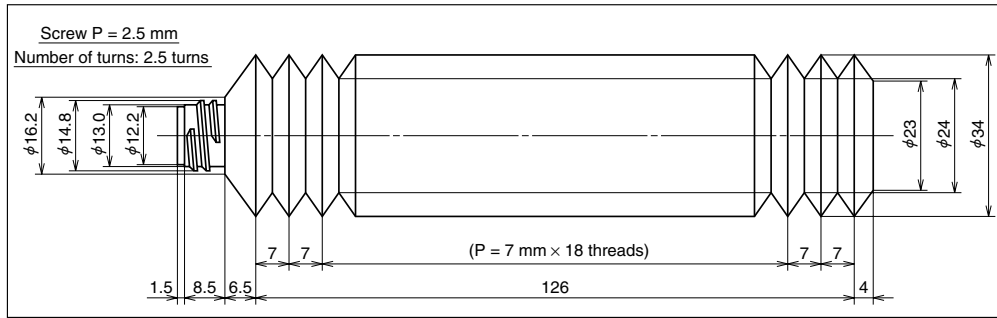


Fig. 2-3-1 Bellows tube

## 3. NSK manual Grease Pump Unit

### (1) NSK Hand Grease Pump Unit (Reference number: NSK HGP)

#### ● Features

- Light-weight ..... Can be operated by one hand, yet there is no worry to making a mistake.
- Inserting by high pressure.....Insert at 15 Mpa.
- No leaking .....Does not leak when held upside down.
- Easy to change grease ....Simply attach the grease in bellows tube.
- Remaining grease .....Can be confirmed through slit on the tube.
- Several nozzles .....Five types of nozzles to choose from.

#### ● Specifications

- Spout volume .....0.35 g/stroke
- Mass of main body ...393 g
- Overall length .....About 200 mm
- Overall width.....About 200 mm
- Grease tube outer diameter ..  $\phi$  38.1
- Accessory.....Several nozzles for a unique application can be attached

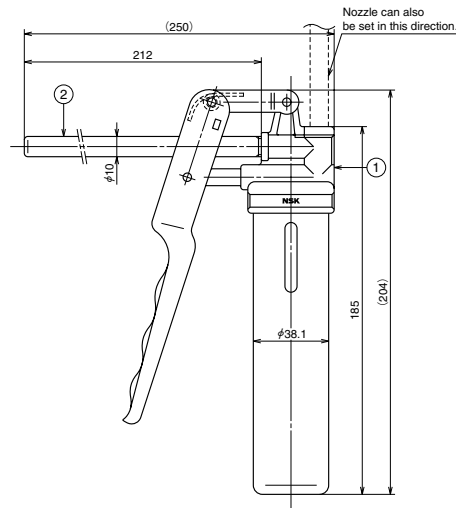


Fig. 2-3-2 NSK Hand Grease Pump with NSK straight nozzle

## (2) Nozzles

Table 2-3-1 Nozzles that can be attached to NSK Hand Grease Pump

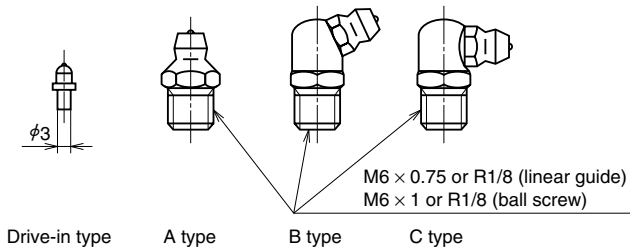
Name	Designation code	Use	Dimensions
NSK straight nozzle	NSK HGP NZ1	Can be used with grease fitting A, B, and C under JIS B1575 standard.	
NSK chuck nozzle	NSK HGP NZ2	Same as above. However, there is no need to press the hand pump because the grease fitting and the nozzle come to contact due to the chucking mechanism at the tip.	
NSK fitting nozzle	NSK HGP NZ3	Dedicated for the - $\phi$ 3 drive-in grease fitting.	
NSK point nozzle	NSK HGP NZ4	Used for linear guides and ball screws which do not have grease fitting. Supplies grease directly to the ball grooves, or through the opening of ball slide or ball slide to inside.	
NSK flexible nozzle	NSK HGP NZ5	The tip of the flexible nozzle is chuck nozzle. Used to supply grease to the area where hand cannot reach.	
NSK flexible extension pipe	NSK HGP NZ6	Flexible extension pipe connects the grease pump and the nozzle	
NSK straight extension pipe	NSK HGP NZ7	Straight extension pipe connects the grease pump and the nozzle.	

**Table 2-3-2 Grease fittings used for NSK linear guide**

Linear guide model	Tap hole for grease fitting	Standard grease fitting	Straight nozzle NZ1	Chuck nozzles (two) NZ	Drive-in nipple nozzle NZ3	Point nozzle NZ4	Flexible nozzle NZ5
LS15	φ3	Drive-in type			○		
LS20~35 *1)	M6×0.75	B type	○	○			○
LH15	φ3	Drive-in type			○		
LH20~35 *1)	M6×0.75	B type	○	○			○
LH45~85	Rc1/8	B type	○	○			○
LA25~35	M6×0.75	B type	○	○			○
LA45~65	Rc1/8	B type	○	○			○
LY15,20	φ3	Drive-in type			○		
LY25~35 *1)	M6×0.75	B type	○	○			○
LY45~65	Rc1/8	B type </td <td>○</td> <td>○</td> <td></td> <td></td> <td>○</td>	○	○			○
LW17	φ3	Drive-in type			○		
LW21~35	M6×0.75	B type	○	○			○
LW50	Rc1/8	B type	○	○			○
LU05~15	—	None				○*2)	
LE05~15	—	None				○*2)	

\*1) LS20, LS25, LH20, LY25, LY30: Use straight nozzle. (Point nozzle tip cannot be used because it interfere with the rail top surface.)

\*2) LU and LE Series: Apply grease directly to ball groove, etc. using a point nozzle.



**Fig. 2-3-3 Grease fittings**

**Remarks :** Normally, grease fitting is not provided to NSK ball screw. However, ball nut has a tap hole to install a grease fitting. The user should install a grease fitting if necessary. If there is no tap hole, apply grease directly to the screw shaft and ball grooves.

# APPENDICES: TABLES AND PRODUCT INDEX



## Appendices: Tables and Product Index

### ① Tables

1. Conversion from International Systems of Units (SI) ..... E1
2. Conversion table between N and kgf ..... E3
3. Conversion table between kg and lb ..... E4
4. Hardness conversion table · E5
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6. Variations of housing holes in common fits ..... E9

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# 1 Attachment: Tables

## 1. Conversion from international system of units (SI)

Comparisons of SI, CGS, and engineering systems of units

Items System of units	Comparisons of SI, CGS, and engineering systems of units									
	Length	Mass	Time	Temperature	Acceleration	Force	Stress	Pressure	Energy	Power
SI	m	kg	s	K, °C	m/s <sup>2</sup>	N	Pa	Pa	J	W
CGS system	cm	g	s	°C	Gal	dyn	dyn/cm <sup>2</sup>	dyn/cm <sup>2</sup>	erg	erg/s
Engineering system	m	kgf · s <sup>2</sup> /m	s	°C	m/s <sup>2</sup>	kgf	kgf/m <sup>2</sup>	kgf/m <sup>2</sup>	kgf · m	kgf · m/s

Conversion rates from SI system of units

Item	SI unit		Units other than SI units		Conversion rate from SI unit
	Name of unit	Abbreviation	Name of unit	Abbreviation	
Angle	Radian	rad	Degree	°	180/π
			Minute	'	10 800/π
			Second	"	648 000/π
Length	Meter	m	Micron	μ	10 <sup>6</sup>
			Angstrom	Å	10 <sup>10</sup>
Area	Square meter	m <sup>2</sup>	Are	a	10 <sup>-2</sup>
			Hectare	ha	10 <sup>-4</sup>
Volume	Cubic meter	m <sup>3</sup>	Liter	l, L	10 <sup>3</sup>
			Deciliter	dl, dL	10 <sup>4</sup>
Time	Second	s	Minute	min	1/60
			Hour	h	1/3 600
			Day	d	1/86 400
			Numbers of vibration numbers of frequency	Hertz	Hz
Rotational speed	Times per second	s <sup>-1</sup>	Times per minute	rpm	60
Velocity	Meter per second	m/s	Kilometer per hour	km/h	3 600/1 000
			Knot	kn	3 600/1 852
Acceleration	Meter per square second	m/s <sup>2</sup>	Gal	Gal	10 <sup>2</sup>
			G	G	1/9.806 65
Mass	Kilogram	kg	Ton	t	10 <sup>3</sup>
Force	Newton	N	Weight kilogram	kgf	1/9.806 65
			Weight ton	tf	1/ (9.806 65 × 10 <sup>3</sup> )
			Dyne	dyn	10 <sup>5</sup>
Torque and moment of force	Newton meter	N · m	Weight kilogram meter	kgf · m	1/9.806 65
Stress	Pascal	Pa	Weight kilogram per square centimeter	kgf/cm <sup>2</sup>	1/ (9.806 65 × 10 <sup>4</sup> )
			Weight kilogram per square millimeter	kgf/mm <sup>2</sup>	1/ (9.806 65 × 10 <sup>6</sup> )

Prefixes for SI units

Powers of 10	Prefix		Powers of 10	Prefix	
	Name	Code		Name	Code
10 <sup>18</sup>	exa	E	10 <sup>-1</sup>	deci	d
10 <sup>15</sup>	peta	P	10 <sup>-2</sup>	centi	c
10 <sup>12</sup>	tera	T	10 <sup>-3</sup>	milli	m
10 <sup>9</sup>	giga	G	10 <sup>-6</sup>	micro	μ
10 <sup>6</sup>	mega	M	10 <sup>-9</sup>	nano	n
10 <sup>3</sup>	kilo	k	10 <sup>-12</sup>	pico	p
10 <sup>2</sup>	hecto	h	10 <sup>-15</sup>	femto	f
10 <sup>1</sup>	deca	da	10 <sup>-18</sup>	atto	a

Conversion rates from SI units (continued from previous page)

Item	SI unit		Units other than SI units		Conversion rate from SI unit
	Name of unit	Abbreviation	Name of unit	Abbreviation	
Pressure	Pascal (newton per square meter)	Pa (N/m <sup>2</sup> )	Weight kilogram per square meter	kgf/m <sup>2</sup>	1/9.806 65
			Water column meter	mH <sub>2</sub> O	1/ (9.806 65 × 10 <sup>3</sup> )
			Mercurial column millimeter	mmHg	760/ (1.013 25 × 10 <sup>5</sup> )
			Torr	Torr	760/ (1.013 25 × 10 <sup>5</sup> )
			Bar	bar	10 <sup>-5</sup>
Energy	Joule (newton meter)	J (N · m)	Erg	erg	10 <sup>7</sup>
			Calorie (international)	cal <sub>IT</sub>	1/4.186 8
			Weight kilogram meter	kgf · m	1/9.806 65
			Kilowatt hour	kW · h	1/ (3.6 × 10 <sup>6</sup> )
			Metric horsepower/hour	PS · h	≈ 3.776 72 × 10 <sup>-7</sup>
Electric power, power	Watt (joules per second)	W (J/s)	Weight kilogram meter per second	kgf · m/s	1/9.806 65
			Kilo calorie per hour	kcal/h	1/1.163
			Metric horsepower	PS	≈ 1/735.498 8
Viscosity, Viscosity index	Pascal second	Pa · s	Poise	P	10
Kinematic viscosity, Kinematic viscosity index	Square meter per second	m <sup>2</sup> /s	Stokes	St	10 <sup>4</sup>
			Centistokes	cSt	10 <sup>6</sup>
Temperature, Difference in temperature	Kelvin, Celsius degrees	K, °C	Degree	°C	[See Note (1) ]
Electrical current, magnetomotive force	Ampere	A	Ampere	A	1
Electrical power, electromotive force	Volt	V	(Watt per ampere)	(W/A)	1
Magnetic field intensity	Ampere per meter	A/m	Oersted	Oe	4π/10 <sup>3</sup>
Magnetic flux density	Tesla	T	Gauss	Gs	10 <sup>4</sup>
			Gamma	γ	10 <sup>9</sup>
Electrical resistance	Ohm	Ω	(Volt per ampere)	(V/A)	1

Note (1) Conversion from  $T_K$  to  $\theta^{\circ}C$  is:  $\theta = T - 273.15$ . To indicate temperature difference:  $\Delta T = \Delta \theta$ .  $\Delta T$  and  $\Delta \theta$  indicate temperature differences measured by Kelvin and Celsius respectively.

Remarks: Names and abbreviations of the unit in parentheses indicate the definition of the unit shown above the parentheses or left to the parentheses.

Conversion example 1N = 1/9.806 65 kgf

## 2. Conversion table between N and kgf

[How to read the table]

To convert 10N to kgf, locate 10 in the center column in the first block. Locate a corresponding kgf figure in the right side column. You will find 10N is 1.0197 kgf. To convert 10 kgf to N, locate a figure in N column to its left. You will find 10 kgf is 98.006N.

$$1 \text{ N} = 0.1019716 \text{ kgf}$$

$$1 \text{ kgf} = 9.80665 \text{ N}$$

N to kgf			kgf to N			N to kgf		
N		kgf	N		kgf	N		kgf
9.8066	1	0.1020	333.43	34	3.4670	657.05	67	6.8321
19.613	2	0.2039	343.23	35	3.5690	666.85	68	6.9341
29.420	3	0.3059	353.04	36	3.6710	676.66	69	7.0360
39.227	4	0.4079	362.85	37	3.7729	686.47	70	7.1380
49.033	5	0.5099	372.65	38	3.8749	696.27	71	7.2400
58.840	6	0.6118	382.46	39	3.9769	706.08	72	7.3420
68.647	7	0.7138	392.27	40	4.0789	715.89	73	7.4439
78.453	8	0.8158	402.07	41	4.1808	725.69	74	7.5459
88.260	9	0.9177	411.88	42	4.2828	735.50	75	7.6479
98.066	10	1.0197	421.69	43	4.3848	745.31	76	7.7498
107.87	11	1.1217	431.49	44	4.4868	755.11	77	7.8518
117.68	12	1.2237	441.30	45	4.5887	764.92	78	7.9538
127.49	13	1.3256	451.11	46	4.6907	774.73	79	8.0558
137.29	14	1.4279	460.91	47	4.7927	784.53	80	8.1577
147.10	15	1.5296	470.72	48	4.8946	794.34	81	8.2597
156.91	16	1.6315	480.53	49	4.9966	804.15	82	8.3617
166.71	17	1.7335	490.33	50	5.0986	813.95	83	8.4636
176.52	18	1.8355	500.14	51	5.2006	823.76	84	8.5656
186.33	19	1.9375	509.95	52	5.3025	833.57	85	8.6676
196.13	20	2.0394	519.75	53	5.4045	843.37	86	8.7696
205.94	21	2.1414	529.56	54	5.5065	853.18	87	8.8715
215.75	22	2.2434	539.37	55	5.6084	862.99	88	8.9735
225.55	23	2.3453	549.17	56	5.7104	872.79	89	9.0755
235.36	24	2.4473	558.98	57	5.8124	882.60	90	9.1774
245.17	25	2.5493	568.79	58	5.9144	892.41	91	9.2794
254.97	26	2.6513	578.59	59	6.0163	902.21	92	9.3814
264.78	27	2.7532	588.40	60	6.1183	912.02	93	9.4834
274.59	28	2.8552	598.21	61	6.2203	921.83	94	9.5853
284.39	29	2.9572	608.01	62	6.3222	931.63	95	9.6873
294.20	30	3.0591	617.82	63	6.4242	941.44	96	9.7893
304.01	31	3.1611	627.63	64	6.5262	951.25	97	9.8912
313.81	32	3.2631	637.43	65	6.6282	961.05	98	9.9932
323.62	33	3.3651	647.24	66	6.7301	970.86	99	10.095

## 3. Conversion table between kg and lb

[How to read the table]

To convert 10 kg to lb, locate 10 in the center column in the first block. Locate a corresponding lb figure in right column. You will find 10 kg is 22.046 lb. To convert 10 lb to kg, locate the figure in the kg column to the left. You will find 10 lb is 4.536 kg.

$$1 \text{ kg} = 2.2046226 \text{ lb}$$

$$1 \text{ lb} = 0.45359237 \text{ kg}$$

kg to lb			lb to kg			kg to lb		
kg		lb	kg		lb	kg		lb
0.454	1	2.205	15.422	34	74.957	30.391	67	147.71
0.907	2	4.409	15.876	35	77.162	30.844	68	149.91
1.361	3	6.614	16.329	36	79.366	31.298	69	152.12
1.814	4	8.818	16.783	37	81.571	31.751	70	154.32
2.268	5	11.023	17.237	38	83.776	32.205	71	156.53
2.722	6	13.228	17.690	39	85.980	32.659	72	158.73
3.175	7	15.432	18.144	40	88.185	33.112	73	160.94
3.629	8	17.637	18.597	41	90.390	33.566	74	163.14
4.082	9	19.842	19.051	42	92.594	34.019	75	165.35
4.536	10	22.046	19.504	43	94.799	34.473	76	167.55
4.990	11	24.251	19.958	44	97.003	34.927	77	169.76
5.443	12	26.455	20.412	45	99.208	35.380	78	171.96
5.897	13	28.660	20.865	46	101.41	35.834	79	174.17
6.350	14	30.865	21.319	47	103.62	36.287	80	176.37
6.804	15	33.069	21.772	48	105.82	36.741	81	178.57
7.257	16	35.274	22.226	49	108.03	37.195	82	180.78
7.711	17	37.479	22.680	50	110.23	37.648	83	182.98
8.165	18	39.683	23.133	51	112.44	38.102	84	185.19
8.618	19	41.888	23.587	52	114.64	38.555	85	187.39
9.072	20	44.092	24.040	53	116.84	39.009	86	189.60
9.525	21	46.297	24.494	54	119.05	39.463	87	191.80
9.979	22	48.502	24.948	55	121.25	39.916	88	194.01
10.433	23	50.706	25.401	56	123.46	40.370	89	196.21
10.886	24	52.911	25.855	57	125.66	40.823	90	198.42
11.340	25	55.116	26.308	58	127.87	41.277	91	200.62
11.793	26	57.320	26.762	59	130.07	41.730	92	202.83
12.247	27	59.525	27.216	60	132.28	42.184	93	205.03
12.701	28	61.729	27.669	61	134.48	42.638	94	207.23
13.154	29	63.934	28.123	62	136.69	43.091	95	209.44
13.608	30	66.139	28.576	63	138.89	43.545	96	211.64
14.061	31	68.343	29.030	64	141.10	43.998	97	213.85
14.515	32	70.548	29.484	65	143.30	44.452	98	216.05
14.969	33	72.753	29.937	66	145.51	44.906	99	218.26



### 4. Conversion table of hardness

Rockwell C Scale hardness (1 471N)	Vickers hardness	Brinell hardness		Rockwell hardness		Shore hardness
		Standard ball	Tungsten carbide ball	A Scale	B Scale	
				Load 588.4N brale penetrator	Load 980.7N Diameter 1.5888 mm {1/16 in} sphere	
68	940	—	—	85.6	—	97
67	900	—	—	85.0	—	95
66	865	—	—	84.5	—	92
65	832	—	739	83.9	—	91
64	800	—	722	83.4	—	88
63	772	—	705	82.8	—	87
62	746	—	688	82.3	—	85
61	720	—	670	81.8	—	83
60	697	—	654	81.2	—	81
59	674	—	634	80.7	—	80
58	653	—	615	80.1	—	78
57	633	—	595	79.6	—	76
56	613	—	577	79.0	—	75
55	595	—	560	78.5	—	74
54	577	—	543	78.0	—	72
53	560	—	525	77.4	—	71
52	544	500	512	76.8	—	69
51	528	487	496	76.3	—	68
50	513	475	481	75.9	—	67
49	498	464	469	75.2	—	66
48	484	451	455	74.7	—	64
47	471	442	443	74.1	—	63
46	458	432	432	73.6	—	62
45	446	421	421	73.1	—	60
44	434	409	409	72.5	—	58
43	423	400	400	72.0	—	57
42	412	390	390	71.5	—	56
41	402	381	381	70.9	—	55
40	392	371	371	70.4	—	54
39	382	362	362	69.9	—	52

Rockwell C Scale hardness (1 471N)	Vickers hardness	Brinell hardness		Rockwell hardness		Shore hardness
		Standard ball	Tungsten carbide ball	A Scale	B Scale	
				Load 588.4N brale penetrator	Load 980.7N Diameter 1.5888 mm {1/16 in} sphere	
38	372	353	353	69.4	—	51
37	363	344	344	68.9	—	50
36	354	336	336	68.4	(109.0)	49
35	345	327	327	67.9	(108.5)	48
34	336	319	319	67.4	(108.0)	47
33	327	311	311	66.8	(107.5)	46
32	318	301	301	66.3	(107.0)	44
31	310	294	294	65.8	(106.0)	43
30	302	286	286	65.3	(105.5)	42
29	294	279	279	64.7	(104.5)	41
28	286	271	271	64.3	(104.0)	41
27	279	264	264	63.8	(103.0)	40
26	272	258	258	63.3	(102.5)	38
25	266	253	253	62.8	(101.5)	38
24	260	247	247	62.4	(101.0)	37
23	254	243	243	62.0	100.0	36
22	248	237	237	61.5	99.0	35
21	243	231	231	61.0	98.5	35
20	238	226	226	60.5	97.8	34
(18)	230	219	219	—	96.7	33
(16)	222	212	212	—	95.5	32
(14)	213	203	203	—	93.9	31
(12)	204	194	194	—	92.3	29
(10)	196	187	187	—	90.7	28
(8)	188	179	179	—	89.5	27
(6)	180	171	171	—	87.1	26
(4)	173	165	165	—	85.5	25
(2)	166	158	158	—	83.5	24
(0)	160	152	152	—	81.7	24

5. Deviations of shafts used in common fits

Unit:  $\mu\text{m}$

Classification of diameter (mm)	d6	e6	f6	g5	g6	h5	h6	h7	h8	h9	h10	js5	js6	Classification of diameter (mm)	
														Over	or less
3	6	-30 -38	-20 -28	-10 -18	-4 -4 -9 -12	0 0 -5 -8	0 0 -12 -18	0 0 -18 -30	0 0 -30 -48	± 2.5	± 4				
6	10	-40 -49	-25 -34	-13 -22	-5 -5 -11 -14	0 0 -6 -9	0 0 -15 -22	0 0 -22 -36	0 0 -36 -58	± 3	± 4.5				
10	18	-50 -61	-32 -43	-16 -27	-6 -6 -14 -17	0 0 -8 -11	0 0 -18 -27	0 0 -27 -43	0 0 -43 -70	± 4	± 5.5				
18	30	-65 -78	-40 -53	-20 -33	-7 -7 -16 -20	0 0 -9 -13	0 0 -21 -33	0 0 -33 -52	0 0 -52 -84	± 4.5	± 6.5				
30	50	-80 -96	-50 -66	-25 -41	-9 -9 -20 -25	0 0 -11 -16	0 0 -25 -39	0 0 -39 -62	0 0 -62 -100	± 5.5	± 8				
50	80	-100 -119	-60 -79	-30 -49	-10 -10 -23 -29	0 0 -13 -19	0 0 -30 -46	0 0 -46 -74	0 0 -74 -120	± 6.5	± 9.5				
80	120	-120 -142	-72 -94	-36 -58	-12 -12 -27 -34	0 0 -15 -22	0 0 -35 -54	0 0 -54 -87	0 0 -87 -140	± 7.5	± 11				
120	180	-145 -170	-85 -110	-43 -68	-14 -14 -32 -39	0 0 -18 -25	0 0 -40 -63	0 0 -63 -100	0 0 -100 -160	± 9	± 12.5				
180	250	-170 -199	-100 -129	-50 -79	-15 -15 -35 -44	0 0 -20 -29	0 0 -46 -72	0 0 -72 -115	0 0 -115 -185	± 10	± 14.5				
250	315	-190 -222	-110 -142	-56 -88	-17 -17 -40 -49	0 0 -23 -32	0 0 -52 -81	0 0 -81 -130	0 0 -130 -210	± 11.5	± 16				
315	400	-210 -246	-125 -161	-62 -98	-18 -18 -43 -54	0 0 -25 -36	0 0 -57 -89	0 0 -89 -140	0 0 -140 -230	± 12.5	± 18				
400	500	-230 -270	-135 -175	-68 -108	-20 -20 -47 -60	0 0 -27 -40	0 0 -63 -97	0 0 -97 -155	0 0 -155 -250	± 13.5	± 20				
500	630	-260 -304	-145 -189	-76 -120	- - 22 -66	- - 0 -44	0 0 -70 -110	0 0 -110 -175	0 0 -175 -280	-	± 22				
630	800	-290 -340	-160 -210	-80 -130	- - 24 -74	- - 0 -50	0 0 -80 -125	0 0 -125 -200	0 0 -200 -320	-	± 25				
800	1000	-320 -376	-170 -226	-86 -142	- - 26 -82	- - 0 -56	0 0 -90 -140	0 0 -140 -230	0 0 -230 -360	-	± 28				
1000	1250	-350 -416	-195 -261	-98 -164	- - 28 -94	- - 0 -66	0 0 -105 -165	0 0 -165 -260	0 0 -260 -420	-	± 33				
1250	1600	-390 -468	-220 -298	-110 -188	- - 30 -108	- - 0 -78	0 0 -125 -195	0 0 -195 -310	0 0 -310 -500	-	± 39				
1600	2000	-430 -522	-240 -332	-120 -212	- - 32 -124	- - 0 -92	0 0 -150 -230	0 0 -230 -370	0 0 -370 -600	-	± 46				

Classification of diameter (mm)	j5	j6	j7	k5	k6	k7	m5	m6	n6	p6	r6	r7	Classification of diameter (mm)		
													Over	or less	
3	6	+3 -2	+6 -2	+8 -4	+6 +1	+9 +1	+13 +1	+9 +4	+12 +4	+16 +8	+20 +12	+23 +15	+27 +17	3	6
6	10	+4 -2	+7 -2	+10 -5	+7 +1	+10 +1	+16 +1	+12 +6	+15 +6	+19 +10	+24 +19	+28 +19	+34 +19	6	10
10	18	+5 -3	+8 -3	+12 -6	+9 +1	+12 +1	+19 +1	+15 +7	+18 +7	+23 +12	+29 +18	+34 +23	+41 +23	10	18
18	30	+5 -4	+9 -4	+13 -8	+11 +2	+15 +2	+23 +2	+17 +8	+21 +8	+28 +15	+35 +22	+41 +28	+49 +28	18	30
30	50	+6 -5	+11 -5	+15 -10	+13 +2	+18 +2	+27 +2	+20 +9	+25 +9	+33 +17	+42 +26	+50 +34	+59 +34	30	50
50	80	+6 -7	+12 -7	+18 -12	+15 +2	+21 +2	+32 +2	+24 +11	+30 +11	+39 +20	+51 +32	+60 +41	+71 +43	50	80
80	120	+6 -9	+13 -9	+20 -15	+18 +3	+25 +3	+38 +3	+28 +13	+35 +13	+45 +23	+59 +37	+73 +51	+86 +51	80	120
120	180	+7 -11	+14 -11	+22 -18	+21 +3	+28 +3	+43 +3	+33 +15	+40 +15	+52 +27	+68 +43	+88 +65	+103 +65	120	180
180	250	+7 -13	+16 -13	+25 -21	+24 +4	+33 +4	+50 +4	+37 +17	+46 +17	+60 +31	+79 +50	+106 +77	+123 +77	180	250
250	315	+7 -16	±16	±26	+27 +4	+36 +4	+56 +4	+43 +20	+52 +20	+66 +34	+88 +56	+126 +94	+146 +94	250	315
315	400	+7 -18	±18	+29 -28	+29 +4	+40 +4	+61 +4	+46 +21	+57 +21	+73 +37	+98 +62	+144 +108	+165 +108	315	400
400	500	+7 -20	±20	+31 -32	+32 +5	+45 +5	+68 +5	+50 +23	+63 +23	+80 +40	+108 +68	+144 +126	+165 +126	400	500
500	630	- -	- -	- -	- -	+44 0	+70 0	- +70 +26	+88 +44	+122 +78	+194 +150	+220 +150	+250 +155	500	630
630	800	- -	- -	- -	- -	+50 0	+80 0	- +80 +30	+100 +50	+138 +88	+225 +175	+255 +175	+285 +185	630	800
800	1000	- -	- -	- -	- -	+56 0	+90 0	- +90 +34	+112 +56	+156 +100	+266 +210	+300 +210	+330 +220	800	1000
1000	1250	- -	- -	- -	- -	+66 0	+105 0	- +106 +40	+132 +66	+186 +120	+316 +250	+355 +250	+385 +260	1000	1250
1250	1600	- -	- -	- -	- -	+78 0	+125 0	- +126 +48	+156 +78	+218 +140	+378 +300	+425 +300	+455 +330	1250	1600
1600	2000	- -	- -	- -	- -	+92 0	+150 0	- +150 +58	+184 +92	+262 +170	+462 +370	+520 +370	+550 +400	1600	2000

### 6. Deviations of holes used in common fits

Classification of diameter (mm)		E6		F6		F7		G6		G7		H6		H7		H8		J6		J7		JS6		JS7	
Over	or less																								
10	18	+43	+32	+27	+16	+34	+16	+17	+6	+24	+6	+11	+18	+27	+0	+0	+0	+6	+10	-5	-8	±5.5	±9		
18	30	+53	+40	+33	+20	+41	+20	+20	+7	+28	+7	+13	+21	+33	+0	+0	+0	+8	+12	-5	-9	±6.5	±10.5		
30	50	+66	+50	+41	+25	+50	+25	+34	+9	+34	+9	+16	+25	+39	+0	+0	+0	+10	+14	-6	-11	±8	±12.5		
50	80	+79	+60	+49	+30	+60	+30	+40	+10	+40	+10	+19	+30	+46	+0	+0	+0	+13	+18	-6	-12	±9.5	±15		
80	120	+94	+72	+58	+36	+71	+36	+47	+12	+47	+12	+22	+35	+54	+0	+0	+0	+16	+22	-6	-13	±11	±17.5		
120	180	+110	+85	+68	+43	+83	+43	+54	+14	+54	+14	+25	+40	+63	+0	+0	+0	+18	+26	-7	-14	±12.5	±20		
180	250	+129	+100	+79	+50	+96	+50	+61	+15	+61	+15	+29	+46	+72	+0	+0	+0	+22	+30	-7	-16	±14.5	±23		
250	315	+142	+110	+88	+56	+108	+56	+69	+17	+69	+17	+32	+52	+81	+0	+0	+0	+25	+36	-7	-16	±16	±26		
315	400	+161	+125	+98	+62	+119	+62	+75	+18	+75	+18	+36	+57	+89	+0	+0	+0	+29	+39	-7	-18	±18	±28.5		
400	500	+175	+135	+108	+68	+131	+68	+83	+20	+83	+20	+40	+63	+97	+0	+0	+0	+33	+43	-7	-20	±20	±31.5		
500	630	+189	+145	+120	+76	+146	+76	+92	+22	+92	+22	+44	+70	+110	+0	+0	+0	—	—	—	—	±22	±35		
630	800	+210	+160	+130	+80	+160	+80	+104	+24	+104	+24	+50	+80	+125	+0	+0	+0	—	—	—	—	±25	±40		
800	1000	+226	+170	+142	+86	+176	+86	+116	+26	+116	+26	+56	+90	+140	+0	+0	+0	—	—	—	—	±28	±45		
1000	1250	+261	+195	+164	+98	+203	+98	+133	+28	+133	+28	+66	+105	+165	+0	+0	+0	—	—	—	—	±33	±52.5		
1250	1600	+298	+220	+188	+110	+235	+110	+155	+30	+155	+30	+78	+125	+195	+0	+0	+0	—	—	—	—	±39	±62.5		
1600	2000	+332	+240	+212	+120	+270	+120	+182	+32	+182	+32	+92	+150	+230	+0	+0	+0	—	—	—	—	±46	±75		
2000	2500	+370	+260	+240	+130	+305	+130	+209	+34	+209	+34	+110	+175	+280	+0	+0	+0	—	—	—	—	±55	±87.5		

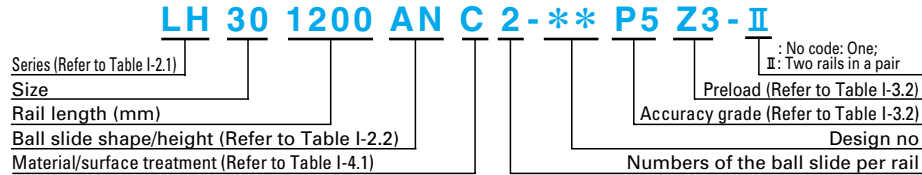
Unit: μm

Classification of diameter (mm)		K5		K6		K7		M5		M6		M7		N5		N6		N7		P6		P7		Classification of diameter (mm)	
Over	or less																								
10	18	+2	-6	+2	-9	+6	-12	-4	-12	-4	-15	0	-18	-9	-17	-9	-20	-5	-23	-15	-26	-11	-29	10	18
18	30	+1	-8	+2	-11	+6	-15	-5	-14	-4	-17	0	-21	-12	-21	-11	-24	-7	-28	-18	-31	-14	-35	18	30
30	50	+2	-9	+3	-13	+7	-18	-5	-16	-4	-20	0	-25	-13	-24	-12	-28	-8	-33	-21	-37	-17	-42	30	50
50	80	+3	-10	+4	-15	+9	-21	-6	-19	-5	-24	0	-30	-15	-28	-14	-33	-9	-39	-26	-45	-21	-51	50	80
80	120	+2	-13	+4	-18	+10	-25	-8	-23	-6	-28	0	-35	-18	-33	-16	-45	-10	-52	-30	-52	-24	-59	80	120
120	180	+3	-15	+4	-21	+12	-28	-9	-27	-8	-33	0	-40	-21	-39	-20	-52	-12	-60	-36	-61	-28	-68	120	180
180	250	+2	-18	+5	-24	+13	-33	-11	-31	-8	-37	0	-46	-25	-45	-22	-60	-14	-70	-41	-70	-33	-79	180	250
250	315	+3	-20	+5	-27	+16	-36	-13	-36	-9	-41	0	-52	-27	-50	-25	-66	-14	-79	-47	-79	-36	-88	250	315
315	400	+3	-22	+7	-29	+17	-40	-14	-39	-10	-46	0	-57	-30	-55	-26	-73	-16	-87	-51	-87	-41	-98	315	400
400	500	+2	-25	+8	-32	+18	-45	-16	-43	-10	-50	0	-63	-33	-60	-27	-80	-17	-95	-55	-95	-45	-108	400	500
500	630	—	—	0	-44	0	-70	—	—	-26	-70	-26	-96	—	—	-44	-114	-44	-122	-78	-122	-78	-148	500	630
630	800	—	—	0	-50	0	-80	—	—	-30	-80	-30	-110	—	—	-50	-130	-50	-138	-88	-138	-88	-168	630	800
800	1000	—	—	0	-56	0	-90	—	—	-34	-90	-34	-124	—	—	-56	-146	-56	-156	-100	-156	-100	-190	800	1000
1000	1250	—	—	0	-66	0	-105	—	—	-40	-106	-40	-145	—	—	-66	-171	-66	-186	-120	-186	-120	-225	1000	1250
1250	1600	—	—	0	-78	0	-125	—	—	-48	-126	-48	-173	—	—	-78	-203	-78	-218	-140	-218	-140	-265	1250	1600
1600	2000	—	—	0	-92	0	-150	—	—	-58	-150	-58	-208	—	—	-92	-242	-92	-262	-170	-262	-170	-320	1600	2000
2000	2500	—	—	0	-110	0	-175	—	—	-68	-178	-68	-243	—	—	-110	-285	-110	-305	-195	-305	-195	-370	2000	2500

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## NSK Linear Guides

Specification number of preloaded assembly (example)



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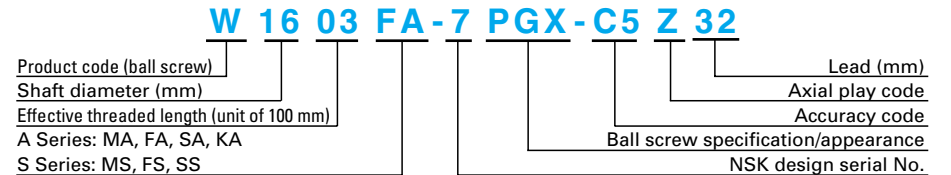
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## Ball Screws

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- W0600MA ~ 01MA (Lead1mm) ..... (B-43,44)
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- W2002SA ~ 06SA (Lead4mm) ..... (B-83,84)
- W2002SA ~ 07SA (Lead5mm) ..... (B-85,86)
- W2002FA ~ 12FA (Lead10mm) ..... (B-87,88)
- W2003FA ~ 15FA (Lead20mm) ..... (B-89,90)
- W2005FA ~ 17FA (Lead40mm) ..... (B-91,92)
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- W2507FA ~ 21FA (Lead25mm) ..... (B-103,104)
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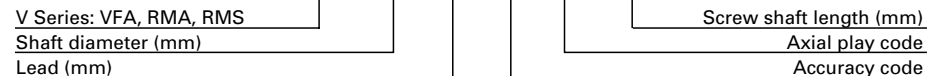
W1405FS ~ 08FS (Lead8mm) .....	(B191,192)
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## Ball Screws

### ● Standard in stock ..... V Series

**VFA 15 10 C7 S-500**



### · V Series (low price)

- VFA1210 (Screw shaft length 410 ~ 610mm) ..... (B233,234)
- VFA1510 (Screw shaft length 500 ~ 1000mm) ..... (B235,236)
- VFA1520 (Screw shaft length 500 ~ 1000mm) ..... (B237,238)

- RMA0802 (Screw shaft length 180 ~ 280mm) ..... (B247,248)
- RMA1002 (Screw shaft length 250 ~ 350mm) ..... (B249,250)
- RMA1202 (Screw shaft length 250 ~ 350mm) ..... (B251,252)

### · V Series (precision rolled miniature ball screw, finished shaft end)

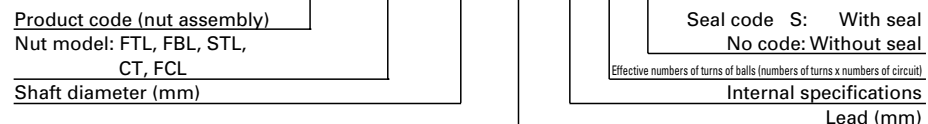
- RMA0601 (Screw shaft length 160 ~ 260mm) ..... (B241,242)
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### · V Series (precision rolled miniature ball screw, blank shaft end)

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### ● Standard in stock ..... R Series

**RN FTL 25 10 A 5 S**



### · R Series (Rolled ball screws)

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- RNFBL ..... (B263,264)
- RNCT ..... (B265,266)
- RNSTL ..... (B267,268)
- RNFCL ..... (B269,272)

WBK (heavy load for machine tool) ..... (B-277 ~ 294)

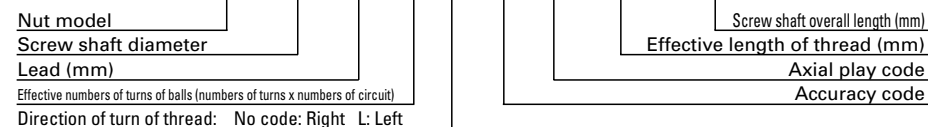
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- WBK (S Type) ..... (B-299)
- Grease Units ..... (B-300)
- Travel Stopper
- Items to be ordered ..... (B-300)
- Angular contact ball bearing to support ball screw
- \*\*TAC ..... (B-301 ~ 306)

### ● Accessories for standard models in stock

- Support units
- WBK (light load for small equipment) ..... (B276 ~ 290)

### ● Custom made ball screws (example of specification number)

**DFT 50 10-5 L C3 Z-850/1230**



- T Type (Return tube recirculation system)
- SFT ..... (B-311 ~ 322)
- PFT ..... (B-323 ~ 328)
- ZFT ..... (B-329 ~ 334)
- DFT ..... (B-335 ~ 344)

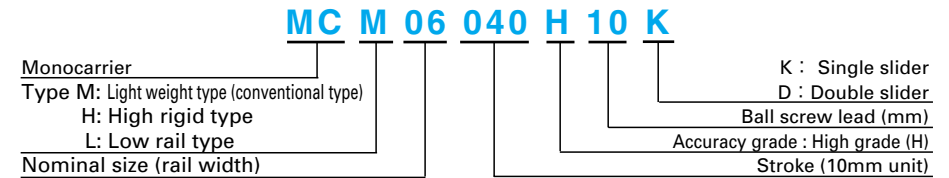
- DDFT ..... (B-345 ~ 350)
- GSCT ..... (B-351 ~ 352)
- D Type (Deflector recirculation system)
- SFD ..... (B-355 ~ 358)
- ZFD ..... (B-359 ~ 362)

# Product Index

- DFD.....(B-363 ~ 366)
- DFFD.....(B-367 ~ 370)
- DCD.....(B-371 ~ 374)
- M Type (Precision miniature, fine lead)
  - MSFD、MPFD.....(B-377 ~ 380)
  - MJFD.....(B-381 ~ 382)
- L Type (Precision, medium and high helix lead)
  - LPFT.....(B-389 ~ 392)
  - LSFT.....(B-385 ~ 388)
  - LDFT.....(B-393 ~ 394)
  - LFFT.....(B-395 ~ 396)
  - LSFC、LPFC.....(B-397 ~ 398)
- U Type (Precision, high helix and super- high helix lead)
  - USFC,UPFC.....(B-401 ~ 404)
- HMC Series (Ball screw for high speed machine tools)
  - HZC、HZF.....(B-407 ~ 408)
  - HDC、HDF.....(B-409 ~ 410)
- HTF Series (Ball screw for high load drive)
  - HTF.....(B-413 ~ 414)
- Application oriented ball screws
  - MF Series
    - PFT.....(B-425 ~ 428)
    - LPFT.....(B-429 ~ 430)
    - ZFT.....(B-431 ~ 432)
    - DFT.....(B-433 ~ 434)
    - ZFD.....(B-435 ~ 436)
    - UPFC、LPFC.....(B-437 ~ 438)
    - HZF.....(B-439 ~ 440)
    - WFA.....(B-441 ~ 454)
  - S1 Series
    - PFT.....(B-459 ~ 464)
    - LPFT.....(B-465 ~ 468)
  - NDT, NDD Series (Rotatable ball screw)
    - NDT, NDD.....(B-475 ~ 476)
  - Z Series (Robotte)
    - Σ.....(B-481 ~ 488)
  - Hollow shaft ball screw
    - H\*\*.....(B-491 ~ 492)
  - Hollow shaft ball screw (seal unit)
    - WSK.....(B-493 ~ 494)

## Monocarriers

- Standard stock...MF series MCM type and MCH type



- MCM type
  - MCM02 (width 28mm ; lead 1,2mm)
    - Single slider .....(C24)
  - MCM03 (width 34mm ; lead 1,2,10,12mm)
    - Single slider .....(C25)
  - MCM05 (width 50mm ; lead 5,10,20mm)
    - Single slider .....(C27)
  - MCM05 (width 50mm ; lead 5,10,20mm)
    - Double slider .....(C28)
  - MCM06 (width 60mm ; lead 5,10,20mm)
    - Single slider .....(C29)
  - MCM06 (width 60mm ; lead 5,10,20mm)
    - Double slider .....(C30)
  - MCM08 (width 80mm ; lead 5,10,20mm)
    - Single slider .....(C31)
  - MCM08 (width 80mm ; lead 5,10,20mm)
    - Double slider .....(C32)
  - MCM10 (width 100mm ; lead 10,20mm)
    - Single slider .....(C33)
  - MCM10 (width 100mm ; lead 10,20mm)
    - Double slider .....(C34)
  - Optional Components of MCM
    - Sensor Unit .....(C35)
    - Sensor rail .....(C36)
    - Cover .....(C39)
    - Motor Bracket .....(C41)
- MCH type
  - MCH06 (width 60mm ; lead 5,10,20mm)
    - Single slider .....(C61)
  - MCH06 (width 60mm ; lead 5,10,20mm)
    - Double slider .....(C62)
  - MCL06 (width 60mm ; lead 5,10,20mm)
    - Single slider .....(C60)
  - MCH09 (width 86mm ; lead 5,10,20mm)
    - Single slider .....(C63)
  - MCH09 (width 86mm ; lead 5,10,20mm)
    - Double slider .....(C64)
  - MCH10 (width 100mm ; lead 5,10,20mm)
    - Single slider .....(C65)
  - MCH10 (width 100mm ; lead 5,10,20mm)
    - Double slider .....(C66)
  - Optional Components of MCH
    - Sensor Unit .....(C67)
    - Cover .....(C69)
    - Motor Bracket .....(C71)

# Product Index

## Standard Ball Screws in Stock Index by screw diameter

A Series, A Series (KA), S Series, V Series, R Series

Screw diameter	Lead	Reference number	Page number
φ4	1mm	W0400MA	B41 · 42
		W0401MA	B41 · 42
		W0400MS	B183 · 184
φ6	1mm	W0600MA	B43 · 44
		W0601MA	B43 · 44
		W0601KA	B157 · 158
		W0601MS	B183 · 184
		RMA0601	B241 · 242
		RMS0601	B253 · 254
φ8	1mm	W0800MA	B45 · 46
		W0801MA	B45 · 46
		W0802MA	B45 · 46
		W0802KA	B159 · 160
		W0801MS	B183 · 184
		W0802MS	B183 · 184
		RMA0801	B243 · 244
		RMS0801	B253 · 254
	1.5mm	W0800MA	B47 · 48
		W0801MA	B47 · 48
		W0802MA	B47 · 48
		W0801MS	B185 · 186
		W0802MS	B185 · 186
		RMA0801.5	B245 · 246
		RMS0801.5	B253 · 254
	2mm	W0800MA	B49 · 50
		W0801MA	B49 · 50
		W0802MA	B49 · 50
		W0802KA	B161 · 162
		W0801MS	B185 · 186
W0802MS		B185 · 186	
RMA0802		B247 · 248	
RMS0802		B253 · 254	
φ10	2mm	W1001MA	B51 · 52
		W1002MA	B51 · 52
		W1002KA	B163 · 164
		W1001MS	B185 · 186

A Series, A Series (KA), S Series, V Series, R Series

Screw diameter	Lead	Reference number	Page number
φ10	2mm	W1002MS	B185 · 186
		RMA1002	B249 · 250
		RMS1002	B253 · 254
	2.5mm	W1001MA	B53 · 54
		W1002MA	B53 · 54
		W1001MS	B187 · 188
		W1002MS	B187 · 188
	3mm	RNFTL 1003A	B257 · 258
		RNCT 1003A	B265 · 266
	4mm	W1001FA	B55 · 56
		W1002FA	B55 · 56
		W1003FA	B55 · 56
		W1001KA	B165 · 166
		W1003KA	B165 · 166
		W1001FS	B189 · 190
6mm	W1002FS	B189 · 190	
	W1003FS	B189 · 190	
	RNFTL 1006A	B257 · 258	
	RNFBL 1006A	B263 · 264	
φ12	2mm	W1201MA	B57 · 58
		W1202MA	B57 · 58
		W1203MA	B57 · 58
		W1201KA	B167 · 168
		W1203KA	B167 · 168
		W1202MS	B187 · 188
		W1203MS	B187 · 188
		RMA1202	B251 · 252
		RMS1202	B253 · 254
	2.5mm	W1201MA	B59 · 60
		W1202MA	B59 · 60
		W1203MA	B59 · 60
		W1202MS	B187 · 188
		W1203MS	B187 · 188
5mm	W1201FA	B61 · 62	
	W1202FA	B61 · 62	
	W1203FA	B61 · 62	
	W1204FA	B61 · 62	
	W1205FA	B61 · 62	
W1202KA	B169 · 170		

A Series, A Series (KA), S Series, V Series, R Series

Screw diameter	Lead	Reference number	Page number
φ 12	5mm	W1205KA	B169 · 170
		W1201FS	B189 · 190
		W1202FS	B189 · 190
		W1204FS	B189 · 190
	8mm	RNFTL 1208A	B257 · 258
		RNFBL 1208A	B263 · 264
	10mm	W1201FA	B63 · 64
		W1202FA	B63 · 64
		W1203FA	B63 · 64
		W1204FA	B63 · 64
		W1205FA	B63 · 64
		W1203KA	B171 · 172
		W1205KA	B171 · 172
		W1202FS	B189 · 190
		W1204FS	B189 · 190
		VFA1210	B233 · 234
	12mm	RNFTL 1212A	B261 · 262
		RNFCL 1212A	B269 · 270
	φ 14	4mm	RNFTL 1404A
RNFBL 1404A			B263 · 264
RNCT 1404A			B265 · 266
RNSTL 1404A			B267 · 268
5mm	W1401FA	B65 · 66	
	W1402FA	B65 · 66	
	W1403FA	B65 · 66	
	W1404FA	B65 · 66	
	W1405FA	B65 · 66	
	W1406FA	B65 · 66	
	W1403FS	B191 · 192	
	W1406FS	B191 · 192	
	RNFTL 1405A	B257 · 258	
	RNFBL 1405A	B263 · 264	
	RNCT 1405A	B265 · 266	
	RNSTL 1405A	B267 · 268	
	8mm	W1401FA	B67 · 68
W1402FA		B67 · 68	
W1403FA		B67 · 68	
W1404FA		B67 · 68	
W1405FA		B67 · 68	

A Series, A Series (KA), S Series, V Series, R Series

Screw diameter	Lead	Reference number	Page number
φ 14	8mm	W1406FA	B67 · 68
		W1407FA	B67 · 68
		W1405FS	B191 · 192
		W1408FS	B191 · 192
φ 15	10mm	W1501FA	B69 · 70
		W1502FA	B69 · 70
		W1503FA	B69 · 70
		W1504FA	B69 · 70
		W1505FA	B69 · 70
		W1506FA	B69 · 70
		W1507FA	B69 · 70
		W1508FA	B69 · 70
		W1510FA	B69 · 70
		W1504KA	B173 · 174
	W1506KA	B173 · 174	
	W1510KA	B173 · 174	
	W1504FS	B191 · 192	
	W1506FS	B191 · 192	
	W1509FS	B191 · 192	
	W1511FS	B191 · 192	
	VFA1510	B235 · 236	
	20mm	W1501FA	B71 · 72
		W1502FA	B71 · 72
W1503FA		B71 · 72	
W1504FA		B71 · 72	
W1505FA		B71 · 72	
W1506FA		B71 · 72	
W1507FA		B71 · 72	
W1508FA		B71 · 72	
W1510FA		B71 · 72	
W1504KA		B175 · 176	
W1506KA		B175 · 176	
W1510KA		B175 · 176	
W1504FS		B195 · 196	
W1506FS		B195 · 196	
W1509FS		B195 · 196	
W1511FS	B195 · 196		
VFA1520	B237 · 238		
RNFCL 1520A	B269 · 270		



A Series, A Series (KA), S Series, V Series, R Series

Screw diameter	Lead	Reference number	Page number
$\phi 16$	2mm	W1601MA	B73 · 74
		W1602MA	B73 · 74
		W1603MA	B73 · 74
		W1601KA	B177 · 178
		W1603KA	B177 · 178
		W1602MS	B193 · 194
		W1604MS	B193 · 194
	2.5mm	W1601MA	B75 · 76
		W1602MA	B75 · 76
		W1603MA	B75 · 76
		W1602MS	B193 · 194
		W1604MS	B193 · 194
	5mm	W1601FA	B77 · 78
		W1602FA	B77 · 78
		W1603FA	B77 · 78
		W1604FA	B77 · 78
		W1606FA	B77 · 78
		W1608FA	B77 · 78
		W1605FS	B197 · 198
	W1609FS	B197 · 198	
	10mm	RNFTL 1610A	B257 · 258
	16mm	W1601FA	B79 · 80
		W1602FA	B79 · 80
		W1603FA	B79 · 80
		W1604FA	B79 · 80
		W1605FA	B79 · 80
		W1606FA	B79 · 80
		W1607FA	B79 · 80
		W1608FA	B79 · 80
		W1610FA	B79 · 80
		W1606FS	B197 · 198
		W1611FS	B197 · 198
		RNFTL 1616A	B261 · 262
		RNFCL 1616A	B269 · 270
	32mm	W1603FA	B81 · 82
		W1605FA	B81 · 82
		W1608FA	B81 · 82
		W1612FA	B81 · 82
		W1609FS	B195 · 196

A Series, A Series (KA), S Series, V Series, R Series

Screw diameter	Lead	Reference number	Page number
$\phi 16$	32mm	W1613FS	B195 · 196
		RNFCL 1632A	B271 · 272
$\phi 18$	8mm	RNFTL 1808A	B257 · 258
		RNFBL 1808A	B263 · 264
		RNCT 1808A	B265 · 266
		RNSTL 1808A	B267 · 268
$\phi 20$	4mm	W2002SA	B83 · 84
		W2003SA	B83 · 84
		W2004SA	B83 · 84
		W2005SA	B83 · 84
		W2006SA	B83 · 84
		W2003SS	B199 · 200
		W2005SS	B199 · 200
		W2008SS	B199 · 200
	5mm	W2002SA	B85 · 86
		W2003SA	B85 · 86
		W2004SA	B85 · 86
		W2005SA	B85 · 86
		W2007SA	B85 · 86
		W2003SS	B199 · 200
		W2005SS	B199 · 200
		W2007SS	B199 · 200
		W2010SS	B199 · 200
		RNFTL 2005A	B257 · 258
		RNFBL 2005A	B263 · 264
		RNCT 2005A	B265 · 266
	RNSTL 2005A	B267 · 268	
	10mm	W2002FA	B87 · 88
		W2003FA	B87 · 88
		W2004FA	B87 · 88
		W2005FA	B87 · 88
		W2006FA	B87 · 88
		W2007FA	B87 · 88
		W2008FA	B87 · 88
W2009FA		B87 · 88	
W2010FA		B87 · 88	
W2011FA		B87 · 88	
W2012FA	B87 · 88		
W2009FS	B197 · 198		

A Series, A Series (KA), S Series, V Series, R Series

Screw diameter	Lead	Reference number	Page number	
φ 20	10mm	W2013FS	B197 · 198	
		RNFTL 2010A	B257 · 258	
		RNFBL 2010A	B263 · 264	
		RNSTL 2010A	B267 · 268	
	20mm	W2003FA	B89 · 90	
		W2004FA	B89 · 90	
		W2005FA	B89 · 90	
		W2006FA	B89 · 90	
		W2007FA	B89 · 90	
		W2008FA	B89 · 90	
		W2009FA	B89 · 90	
		W2010FA	B89 · 90	
		W2011FA	B89 · 90	
		W2012FA	B89 · 90	
		W2015FA	B89 · 90	
		W2005KA	B179 · 180	
		W2007KA	B179 · 180	
		W2011KA	B179 · 180	
		W2010FS	B197 · 198	
		W2015FS	B197 · 198	
		RNFTL 2020A	B261 · 262	
		RNFCL 2020A	B269 · 270	
		40mm	W2005FA	B91 · 92
			W2007FA	B91 · 92
	W2009FA		B91 · 92	
	W2011FA		B91 · 92	
	W2013FA		B91 · 92	
	W2017FA		B91 · 92	
	W2011FS		B195 · 196	
	W2017FS		B195 · 196	
	RNFCL 2040A	B271 · 272		
	φ 25	4mm	W2502SA	B93 · 94
W2503SA			B93 · 94	
W2504SA			B93 · 94	
W2505SA			B93 · 94	
W2507SA			B93 · 94	
W2503SS			B201 · 202	
W2506SS			B201 · 202	
W2510SS			B201 · 202	

A Series, A Series (KA), S Series, V Series, R Series

Screw diameter	Lead	Reference number	Page number
φ 25	5mm	W2502SA	B95 · 96
		W2503SA	B95 · 96
		W2504SA	B95 · 96
		W2505SA	B95 · 96
		W2506SA	B95 · 96
		W2507SA	B95 · 96
		W2509SA	B95 · 96
		W2511SA	B95 · 96
		W2503SS	B201 · 202
		W2505SS	B201 · 202
		W2508SS	B201 · 202
		W2512SS	B201 · 202
		W2502SS	B203 · 204
		W2504SS	B203 · 204
		W2506SS	B203 · 204
		W2509SS	B203 · 204
		W2512SS	B203 · 204
		RNFTL 2505A	B257 · 258
		RNFBL 2505A	B263 · 264
		RNCT 2505A	B265 · 266
	RNSTL 2505A	B267 · 268	
	6mm	W2503SA	B97 · 98
		W2505SA	B97 · 98
		W2507SA	B97 · 98
		W2511SA	B97 · 98
		W2504SS	B201 · 202
		W2508SS	B201 · 202
		W2512SS	B201 · 202
		W2503SA	B99 · 100
	10mm	W2505SA	B99 · 100
		W2507SA	B99 · 100
		W2509SA	B99 · 100
W2511SA		B99 · 100	
W2514SA		B99 · 100	
W2504SS		B203 · 204 · 207 · 208	
W2506SS		B203 · 204	
W2507SS		B207 · 208	
W2508SS	B203 · 204		
W2510SS	B207 · 208		

A Series, A Series (KA), S Series, V Series, R Series

Screw diameter	Lead	Reference number	Page number
φ 25	10mm	W2511SS	B203 · 204
		W2515SS	B203 · 204 · 207 · 208
		RNFTL 2510A	B257 · 258
		RNFBL 2510A	B263 · 264
		RNCT 2510A	B265 · 266
		RNSTL 2510A	B267 · 268
	20mm	W2507FA	B101 · 102
		W2509FA	B101 · 102
		W2511FA	B101 · 102
		W2513FA	B101 · 102
		W2515FA	B101 · 102
		W2517FA	B101 · 102
		W2521FA	B101 · 102
		W2513FS	B205 · 206
	25mm	W2521FS	B205 · 206
		W2507FA	B103 · 104
		W2509FA	B103 · 104
		W2511FA	B103 · 104
		W2513FA	B103 · 104
		W2515FA	B103 · 104
		W2517FA	B103 · 104
		W2521FA	B103 · 104
		W2513FS	B205 · 206
		W2521FS	B205 · 206
	RNFTL 2525A	B261 · 262	
	RNFCL 2525A	B269 · 270	
	50mm	W2508FA	B105 · 106
		W2511FA	B105 · 106
		W2516FA	B105 · 106
		W2521FA	B105 · 106
W2515FS		B205 · 206	
W2521FS		B205 · 206	
RNFCL 2550A	B271 · 272		
φ 28	5mm	W2802SA	B107 · 108 · 109 · 110
		W2803SA	B107 · 108 · 109 · 110
		W2804SA	B107 · 108 · 109 · 110
		W2805SA	B107 · 108 · 109 · 110
		W2807SA	B107 · 108 · 109 · 110
		W2809SA	B107 · 108 · 109 · 110

A Series, A Series (KA), S Series, V Series, R Series

Screw diameter	Lead	Reference number	Page number		
φ 28	5mm	W2811SA	B107 · 108 · 109 · 110		
		W2804SS	B207 · 208 · 209 · 210		
		W2806SS	B207 · 208 · 209 · 210		
		W2808SS	B207 · 208 · 209 · 210		
		W2812SS	B207 · 208 · 209 · 210		
	6mm	W2803SA	B111 · 112 · 113 · 114		
		W2805SA	B111 · 112 · 113 · 114		
		W2807SA	B111 · 112 · 113 · 114		
		W2809SA	B111 · 112 · 113 · 114		
		W2811SA	B111 · 112 · 113 · 114		
		W2804SS	B207 · 208 · 209 · 210		
		W2806SS	B207 · 208 · 209 · 210		
		W2808SS	B207 · 208 · 209 · 210		
		W2812SS	B207 · 208 · 209 · 210		
		RNFTL 2806A	B259 · 260		
		RNFBL 2806A	B263 · 264		
		RNCT 2806A	B265 · 266		
		RNSTL 2806A	B267 · 268		
		φ 32	5mm	W3202SA	B115 · 116 · 117 · 118
				W3203SA	B115 · 116 · 117 · 118
W3204SA	B115 · 116 · 117 · 118				
W3205SA	B115 · 116 · 117 · 118				
W3206SA	B115 · 116 · 117 · 118				
W3207SA	B115 · 116 · 117 · 118				
W3209SA	B115 · 116 · 117 · 118				
W3211SA	B115 · 116 · 117 · 118				
W3214SA	B115 · 116 · 117 · 118				
W3204SS	B211 · 212 · 213 · 214 215 · 216				
W3206SS	B211 · 212 · 213 · 214 215 · 216				
W3208SS	B211 · 212 · 213 · 214				
W3209SS	B215 · 216				
W3212SS	B211 · 212 · 213 · 214 215 · 216				
6mm	W3215SS			B211 · 212 · 213 · 214	
	W3216SS		B215 · 216		
	W3203SA		B119 · 120 · 121 · 122		
	W3205SA		B119 · 120 · 121 · 122		

A Series, A Series (KA), S Series, V Series, R Series

Screw diameter	Lead	Reference number	Page number
φ 32	6mm	W3207SA	B119 · 120 · 121 · 122
		W3209SA	B119 · 120 · 121 · 122
		W3211SA	B119 · 120 · 121 · 122
		W3214SA	B119 · 120 · 121 · 122
		W3206SS	B211 · 212 · 213 · 214
		W3210SS	B211 · 212 · 213 · 214
		W3215SS	B211 · 212 · 213 · 214
	8mm	W3203SA	B123 · 124
		W3205SA	B123 · 124
		W3207SA	B123 · 124
		W3209SA	B123 · 124
		W3214SA	B123 · 124
		W3206SS	B213 · 214
		W3210SS	B213 · 214
	10mm	W3215SS	B213 · 214
		W3203SA	B125 · 126 · 127 · 128
		W3204SA	B125 · 126 · 127 · 128
		W3205SA	B125 · 126 · 127 · 128
		W3206SA	B125 · 126 · 127 · 128
		W3207SA	B125 · 126 · 127 · 128
		W3209SA	B125 · 126 · 127 · 128
		W3211SA	B125 · 126 · 127 · 128
		W3214SA	B125 · 126 · 127 · 128
		W3217SA	B125 · 126 · 127 · 128
		W3205SS	B215 · 216 · 217 · 218 219 · 220
		W3207SS	B215 · 216 · 217 · 218 219 · 220
		W3210SS	B215 · 216 · 217 · 218 219 · 220
		W3214SS	B215 · 216 · 217 · 218 219 · 220
		W3218SS	B215 · 216 · 217 · 218 219 · 220
		RNFTL 3210A	B259 · 260
		RNFBL 3210A	B263 · 264
		RNCT 3210A	B265 · 266
		RNSTL 3210A	B267 · 268
25mm		W3211FA	B129 · 130

A Series, A Series (KA), S Series, V Series, R Series

Screw diameter	Lead	Reference number	Page number
φ 32	25mm	W3216FA	B129 · 130
		W3221FA	B129 · 130
		W3227FA	B129 · 130
		W3217FS	B221 · 222
		W3227FS	B221 · 222
		W3211FA	B131 · 132
	32mm	W3216FA	B131 · 132
		W3221FA	B131 · 132
		W3227FA	B131 · 132
		W3217FS	B221 · 222
		W3227FS	B221 · 222
		RNFTL 3232A	B261 · 262
		RNFCL 3232A	B269 · 270
64mm	RNFCL 3264A	B271 · 272	
φ 36	10mm	W3604SA	B133 · 134 135 · 136
		W3606SA	B133 · 134 135 · 136
		W3609SA	B133 · 134 135 · 136
		W3613SA	B133 · 134 135 · 136
		W3617SA	B133 · 134 135 · 136
		W3607SS	B217 · 218 219 · 220
		W3612SS	B217 · 218 219 · 220
		W3620SS	B217 · 218 · 219 · 220
		RNFTL 3610A	B259 · 260
		RNFBL 3610A	B263 · 264
		RNCT 3610A	B265 · 266
		RNSTL 3610A	B267 · 268
		φ 40	5mm
W4005SA	B137 · 138		
W4007SA	B137 · 138		
W4009SA	B137 · 138		
W4011SA	B137 · 138		
W4015SA	B137 · 138		
W4006SS	B217 · 218		
W4010SS	B217 · 218		
W4016SS	B217 · 218		
W4003SA	B139 · 140		
8mm	W4005SA		B139 · 140
	W4007SA		B139 · 140
	W4009SA		B139 · 140

A Series, A Series (KA), S Series, V Series, R Series

Screw diameter	Lead	Reference number	Page number	
φ 40	8mm	W4011SA	B139 · 140	
		W4015SA	B139 · 140	
		W4007SS	B223 · 224	
		W4012SS	B223 · 224	
		W4018SS	B223 · 224	
	10mm	W4004SA	B141 · 142 143 · 144	
		W4005SA	B141 · 142 143 · 144	
		W4006SA	B141 · 142 143 · 144	
		W4007SA	B141 · 142 143 · 144	
		W4009SA	B141 · 142 143 · 144	
		W4011SA	B141 · 142 143 · 144	
		W4013SA	B141 · 142 143 · 144	
		W4015SA	B141 · 142 143 · 144	
		W4017SA	B141 · 142 143 · 144	
		W4023SA	B141 · 142 143 · 144	
		W4007SS	B223 · 224 225 · 226 227 · 228	
		W4010SS	B223 · 224 225 · 226 227 · 228	
		W4014SS	B223 · 224 225 · 226 227 · 228	
		W4018SS	B223 · 224 225 · 226 227 · 228	
		W4024SS	B223 · 224 225 · 226 227 · 228	
		RNFTL 4010A	B259 · 260	
		RNFBL 4010A	B263 · 264	
		RNCT 4010A	B265 · 266	
		12mm	W4006SA	B145 · 146 147 · 148
			W4009SA	B145 · 146 147 · 148
	W4013SA		B145 · 146 147 · 148	
	W4017SA		B145 · 146 147 · 148	
	W4024SA		B145 · 146 147 · 148	
	W4010SS		B223 · 224 225 · 226	
	W4016SS		B223 · 224 225 · 226	
	W4025SS		B223 · 224 225 · 226	
	40mm	RNFTL 4040A	B261 · 262	
		RNFCL 4040A	B269 · 270	
80mm	RNFCL 4080A	B271 · 272		

A Series, A Series (KA), S Series, V Series, R Series

Screw diameter	Lead	Reference number	Page number
φ 45	10mm	W4506SA	B149 · 150
		W4509SA	B149 · 150
		W4513SA	B149 · 150
		W4517SA	B149 · 150
		W4524SA	B149 · 150
		W4510SS	B229 · 230
		W4516SS	B229 · 230
	W4525SS	B229 · 230	
	12mm	RNFTL 4512A	B259 · 260
		RNCT 4512A	B265 · 266
RNSTL 4512A		B267 · 268	
φ 50	10mm	W5005SA	B151 · 152 153 · 154
		W5007SA	B151 · 152 153 · 154
		W5009SA	B151 · 152 153 · 154
		W5011SA	B151 · 152 153 · 154
		W5014SA	B151 · 152 153 · 154
		W5019SA	B151 · 152 153 · 154
		W5025SA	B151 · 152 153 · 154
		W5007SS	B227 · 228
		W5010SS	B227 · 228 229 · 230
		W5015SS	B227 · 228 229 · 230
		W5020SS	B227 · 228 229 · 230
		W5026SS	B227 · 228 229 · 230
		RNFTL 5010A	B259 · 260
	RNCT 5010A	B265 · 266	
	16mm	RNFTL 5016A	B259 · 260
		RNCT 5016A	B265 · 266
	50mm	RNFCL 5050A	B269 · 270



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